

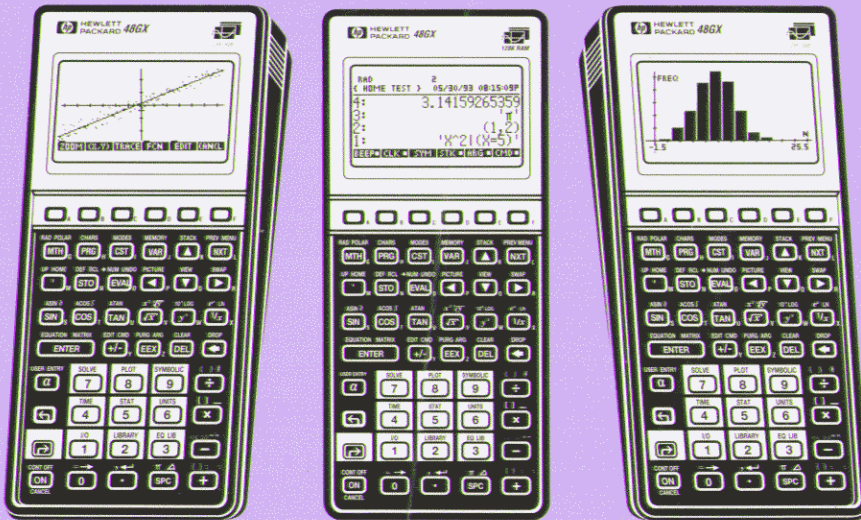
# HP 48

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# INSIGHTS

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## PART I: Principles and Programming



William C. Wickes

HP 48G/GX Edition



# **HP 48 Insights**

## **I. Principles and Programming of the HP 48 HP 48G/GX Edition**

William C. Wickes

*Larken Publications  
4517 NW Queens Avenue  
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*Dedicated to Susan, Ken, and Lara*

### *Author's Note*

*Readers of this book who have previously read HP-28 Insights or HP 41/HP 48 Transitions may notice that there is some material here that is common to one or both of those books. This is deliberate; HP 48 Insights was developed as a revision of HP-28 Insights just as the HP 48 is a revision of the HP-28. As the new book progressed, it became apparent that there was too much material to be contained in a single volume. Accordingly, the book has been split into three parts. The first of these is HP 41/HP 48 Transitions, which contains all of the HP 41-related material that was present in HP-28 Insights, plus additional content to make that book self-contained. Part I of HP 48 Insights, as its subtitle suggests, focuses on the principles of HP 48 design and various programming methods and resources. Part II, originally published in 1992, covers more of the integrated systems: HP Solve, unit management, plotting, statistics, etc.*

*The advent of the HP 48G/GX in 1993 has inspired this revision of HP 48 Insights I and II, which were written for the HP 48S/SX. The new editions contain all of the material of the first editions, modified as needed for the keyboard, menus, and user interface of the new calculators. New material has also been added to address the features of the HP 48G/GX that were not present in the HP 48S/SX.*

*Thanks to all of the readers of my books, starting with Synthetic Programming on the HP-41C back in 1980, for their continued support and encouragement. Even in this day of powerful desktop computing systems, there remains something special about a customizable handheld calculator like the HP 48 that makes it fun to write about as well as to use.*

*William C. Wickes  
August 9, 1993*

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# 1. Introduction

The HP 48 is a unique calculator. No other handheld device can match its combination of mathematical capability, customizability, and extensibility. Its uniqueness, however, means that it uses methods and resources that are new and special to it, making it in many respects a challenge to learn to use effectively. If you are a beginning user of the HP 48, you may well be a little overwhelmed or even intimidated by the sheer extent of the HP 48's capabilities. You might also imagine that it will take you a long time to master the calculator. Fortunately, this shouldn't be true. Running throughout the HP 48's feature set and methodology are a few common themes and principles; understand those and you will find it easy to assimilate and use each new calculator operation that you study.

There are, of course, many different approaches to teaching the use of a device like the HP 48; no one approach is best for everyone. One method is to teach everything by example, and trust that the underlying principles will become apparent. This is the style of the HP 48 owners' manuals, which works quite well for many people. In this book we will take a different tack and start with the principles, then use examples to illustrate the principles. We believe that a clear understanding of those principles helps you to understand the examples and to extrapolate them more easily to problems for which you don't have explicit examples.

For example, here's how you add two numbers on the HP 48:

1. Key in the first number.
2. Key in the second number.
3. Press **[+]**.

If you're familiar with traditional HP scientific calculators, you will recognize this as the standard "RPN" keystroke sequence for addition. If you have only used so-called "algebraic" calculators, the sequence may seem a little awkward--but we'll postpone explanation and justification to Chapter 2. The principle involved is the application of a function, in this case **+**, to arguments that appear on a "stack" of such arguments; the function's result replaces its arguments on that stack. The specific example here shows how two ordinary real numbers are added; however, once you've learned this sequence, you immediately know also how to add, for example, two complex numbers or two vectors. Just take the above instructions and substitute "complex number," or "vector," everywhere you see "number." You follow the same logical sequence, and press the same **[+]** key, for all of the kinds of addition that the HP 48 provides. This consistency and uniformity runs through all HP 48 operations.

When we use the term *HP 48*, we are including the HP 48S and HP 48SX and the newer HP 48G and HP 48GX--and any future calculators in this product line that share a common package and operation with the original HP 48SX. Successful Hewlett-Packard calculators in the past have often developed into families of several calculators with the same number, such as the HP 41C, HP 41CV, and HP 41CX. For the sake of simplicity and generality, we will generally not use the trailing letters of a calculator's name unless referring to a specific model.

## 1.1 The Evolution of the HP 48

In 1972, Hewlett-Packard introduced the HP 35, an “electronic slide-rule” that revolutionized the world of numerical calculations. It offered high-precision arithmetic, logarithmic, and trigonometric functions at the press of a key, obsoleting slide-rules and thick function tables. The HP 35 was followed by numerous similar products, from HP and from other manufacturers, that expanded on the HP 35 theme by offering more functions and more data storage registers.

A second generation of calculators was started by the HP 65, the first programmable calculator. This calculator allowed you to customize it by creating programs, in effect extending the built-in command set. Like the HP 35, the HP 65 was followed by numerous variations on the programming theme, including handheld computers programmable in BASIC. Perhaps the most successful of these was the HP 41 family, starting with the HP 41C in 1979, which quickly became the standard among engineering calculators. The HP 41's ten-year lifetime, remarkably long in this era of rapid changes in computing technology, resulted from its powerful combination of built-in functions, customizability, and extensibility--the same virtues we extolled above for the HP 48.

The HP 41 and all of the other first- and second-generation calculators share two common limitations. First, they are optimized only for dealing with real floating-point numbers. Some calculators allow you to work with character strings, complex numbers, and/or matrices, but typically each additional data type has its own special commands or working environment, requiring you to learn new calculation methods and making it hard to combine different data types in the same calculation. Second, none of these calculators allow you to deal with programs as *unevaluated* mathematical quantities. For example, you can write programs to calculate  $a + b$ , and  $c + d$ , but there is no way for you to manipulate the program results to produce a new result like  $a + b + c + d$  except by running the programs to produce numerical results, then combining the numbers.

A third generation of calculators was born with the advent of the HP 28C in 1987. The first generation was characterized by the application of built-in functions to real numbers. The second generation added extension of the built-in function set by user

programs. The HP 28C made a major leap in calculator technology by making the programs themselves subject to logical and mathematical operations. In short, the HP 28C is the first *symbolic* calculator--on which calculations can be represented as unevaluated expressions and programs, to which you can apply the same operations that you can apply only to numbers on other calculators. Moreover, the HP 28C allows you to work with a variety of data types, including the strings and matrices mentioned above, using exactly the same logic and keystrokes that you use for ordinary numbers. The most important of these new data types is the *algebraic object*. You can, for example, enter algebraic objects that represent  $a+b$  and  $c+d$  symbolically, then press the  $\boxed{+}$  key to return the new symbolic result  $a+b+c+d$ . The variables do not have to have numeric values *before* you can add them. Most HP 28C mathematical functions, in fact, can accept symbolic inputs and return symbolic results. Not only does this mean that you can perform symbolic algebra, and even calculus, right on the HP 28C, but at a stroke, much of the work of programming disappears. These capabilities represent such a dramatic advance over previous calculator technology that they merit the description "third generation."

The HP 35 introduced a standard "user-interface" called RPN (short for *Reverse Polish Notation*), that has been the hallmark of HP calculators ever since. RPN calculators are organized around a stack of number registers, using a last-in-first-out logic that is optimal for key-per-function operation. Throughout the evolution of HP calculators from the HP 35 up through the HP 41, that standard RPN interface remained virtually unchanged. If you were familiar with one HP calculator, you could pick up any other and use it right away--that is, until the advent of the HP 28C. The HP 28C succeeded in preserving the advantages of RPN while making important changes to generalize the interface to handle the HP 28C's wealth of new data types, most particularly including *variables* and *expressions* for symbolic mathematics.

The HP 28C's advances in calculation ability were so compelling that the calculator was very popular despite a severe handicap--a small memory that made it impractical to use the calculator for anything but modest-sized computations and programs. This deficiency was corrected in a new HP 28 model, the HP 28S, introduced in January, 1988. The first public appearance of HP 28S calculators were special models built to commemorate the one hundredth anniversary of the American Mathematical Society, delivered at the joint annual meeting of the AMS and the Mathematical Association of America. This was a highly appropriate forum for the introduction, because of the profound impact the HP 28C was having on the mathematics education community. Driven by students and imaginative educators, with whom the HP 28 was an instant success, the HP 28S became a standard teaching tool at many universities.

Although the HP 28 was quite successful in engineering and scientific disciplines, it is fair to say that it did not have as dramatic an impact in those fields as in mathematics.

This is partly due to the earlier success of the HP 41 with technical users, since they were accustomed to the extensibility provided by the HP 41's plug-in memory ports and consequently were less ready to switch to a calculator that lacked that feature. The HP 41's utility was greatly enhanced by the availability of a large amount of professional and amateur software, which could be loaded into the calculator by several automated methods. A similar software base never developed for the HP 28, since its only program entry method is the keyboard.

The HP 48SX, introduced in March, 1990, is a direct descendent of both the HP 41 and the HP 28. Normally, the numbers associated with HP calculators have little significance, but it is hard not to notice that the number 48 itself is a cross between 41 and 28. From the HP 41, the HP 48SX inherited:

- Plug-in memory ports.
- I/O capability (the HP 41 used HP-IL; the HP 48SX uses a serial communications that is a standard on personal computers).
- A redefinable keyboard.
- The “vertical format” keyboard layout that is convenient for handheld operation.

The HP 28 contributed:

- Extensive real and symbolic mathematical capabilities.
- The operating system and user language.
- Plotting and a graphics display.
- The menu key system.

The HP 48SX also benefited from users' reaction to the HP 28, adding the most-requested features missing from the HP 28:

- A bigger display.
- More graphics and plotting features.
- Bi-directional infrared I/O, especially for importing or saving software.
- Symbolic integration, beyond the Taylor's polynomials method used on the HP 28.
- More “help” from the calculator in using some of its more complicated features.

Some of these features evolved into major HP 48 systems that considerably exceeded the scope of a straightforward evolution from the HP 41 or the HP 28. For example, the HP 48 EquationWriter was an outgrowth of a need to improve the HP 28's mechanism

for setting up numerical integration problems. The EquationWriter obviously satisfies that need, but has much broader application than just for integration problems. Similarly, both the HP 41 (through plug-in programs) and the HP 28 contain some physical unit conversion capability, but the HP 48's unit management system is enormously more flexible, powerful, and usable than that of its predecessors.

In the matter of programming language, no simple convergence of the HP 41 language and the HP 28 language was possible. Although using the HP 41 language in the HP 28 would have made the HP 41 software base available for the new calculator, that language was stretched to its limit already by the HP 41 itself, and it is not capable of supporting the symbolic calculations that are the heart of the HP 28. Consequently, the HP 48 follows the HP 28 design—the HP 48 operating logic and programming language are effectively a superset of those of the HP 28. Computer languages are known for their whimsical names; the HP 28/HP 48 language is no exception, with the name *RPL*, which stands for *Reverse Polish Lisp*. This name suggests its derivation from HP calculators (and from FORTH, another computer language that uses reverse Polish logic), and from the computer language LISP, which is frequently used in computer symbolic mathematics systems. Note that the HP 41 language was never given a name, so many people call HP 41 programming “RPN programming.” This is unfortunate since, properly speaking, RPN is a mathematical logic that is not specific to any calculator or computer.

In 1992, Hewlett-Packard introduced the HP 48S, which lacks the plug-in ports of the HP 48SX but is otherwise the same in function and appearance. The HP 48S was directed primarily at students, for whom price is often a paramount issue (particularly if calculators are a school purchase). The appearance of several heavily promoted graphics-capable calculators from Texas Instruments, Sharp, and Casio at prices substantially lower than the HP 48SX made the HP 48S an important competitive entry for Hewlett-Packard. The capabilities of the HP 48 are in a different class from those of its rivals, but price will always be an important factor.

Imitation being the sincerest form of flattery, Texas Instruments developed the TI-85 calculator, which provides many of the HP 48S/SX's numerical capabilities (and even exceeds some). Many people find the TI-85's fill-in-the-boxes interface to be easier to learn than the more wide open and flexible HP 48 style. Partly as a counter to this, but more as a result of its usual pack-even-more-in product development, Hewlett-Packard introduced the HP 48G and HP 48GX in the summer of 1993. The HP 48G is the replacement for the HP 48S, with more than just a new color scheme: it has twice as much ROM (512K) as its predecessor and features a screen field/dialogue box interface to most of its primary integrated problem solving resources such as plotting and calculus. New functionality includes expanded array manipulations, differential equations, three-dimensional plotting, and a library of pre-loaded equations from science and

engineering fields adapted from the HP 82211A Solve Equation Library Application Card for the HP 48S/SX. The HP 48GX is the new counterpart of the HP 48SX, containing all of the HP 48G functionality, but with 128K of RAM built-in as well as two plug-in card ports for adding additional RAM or ROM. The port memory management of the HP 48GX is extended so that a card with up to 4 Mbytes of memory can be used in port 2 (section 6.4). Finally, the overall execution speed of the HP 48G/GX is about 40% faster than the HP 48S/SX.

The HP 48G/GX also incorporates a redesigned EquationWriter that provides a rapid backspace/correction capability that was an unfortunate weakness of the original HP 48S/SX EquationWriter. The new EquationWriter was actually quietly introduced in the last revision (version H) of the HP 48S/SX, but most existing HP 48S/SX's have the old EquationWriter.

### 1.1.1 Versions

Since the introduction of the first HP 48SX, Hewlett-Packard has revised the internal programs ("firmware") several times. Most of the revisions were to correct defects in the programs, but some were for significant enhancements, including the major additions and improvements developed for the HP 48G/GX.

Each different HP 48 firmware version is characterized by a unique version letter, that is the last character in a six character version string of the form *HP-48v*, where "v" is a single upper-case letter that varies from version to version. The first HP 48SX was version *A*; versions *A-J* differed only in defect fixes. Version *J* was the first version with actual functionality improvements: the EquationWriter was improved, primarily to speed up the backspace operation, some preprocessing was added to speed up plotting and solving (especially with units), and plot cursor motion was sped up. Version *K* first appeared in the HP 48G, representing, of course, major changes to version *J*.

The version string appears in the header used in Kermit transfers of objects between the HP 48 and other devices (this is why the HP 48G/GX continues the version numbering used by the HP 48S/SX, rather than starting over with version *A*--otherwise, the HP 48S/SX and the HP 48G/GX would not be able to exchange programs in binary format). You can also view the version string directly. On the HP 48S/SX, press **ON** - **D** together, then **⇨** followed by **EVAL** (press **ON** - **C** together to resume normal operation). On the HP 48G/GX, the command **VERSION** returns two strings with the version and a copyright message:



(There is also a SYSEVAL program that works on all HP 48 models--see section 3.10.1).

### 1.1.2 HP 48S/SX and HP 48G/GX Compatibility

By and large, the HP 48G/GX is a superset of the HP 48S/SX, meaning that the G models reproduce all of the functionality of the S models while adding new features. The compatibility is most complete for commands--all HP 48S/SX commands are available on the HP 48G/GX. Thus any program written for the HP 48S/SX will most likely run unchanged on the HP 48G/GX. Programs developed for the G models can also be used on the S models as long as they only use commands common to both. Nevertheless, problems may still arise in transferring S programs to the newer calculators:

- When a global name matches that of a HP 48G/GX command. If the program is transferred on a memory card, or in binary mode via the infrared or wired serial ports, it should run properly, without modification. However, if it is transferred in ASCII mode or is edited and reentered on the HP 48G/GX, the names will be converted to commands, which will certainly prevent proper program execution.
- When a program executes MENU or TMENU to activate a built-in menu (section 7.3). The menu numbers are changed from the HP 48S/SX to the HP 48G/GX to accommodate new and rearranged menus.
- When a program depends on an error condition that is eliminated on the HP 48G/GX. For example, multiplication of two lists is not possible on the HP 48S/SX, but yields the products of the corresponding list elements on the HP 48G/GX. If a program assumes an error will occur in such a case, it will not work on the HP 48G/GX.
- When a program is written in the internal system language (or uses SYSEVAL--see section 3.10.1) and uses a system resource such as a memory location that is not identical in the two models. Most programs should not have this problem, but there is no guarantee in general. Note that Hewlett-Packard's own HP 48SX plug-in module, the *HP 82210A HP41CV Emulator Application Card*, will *not* work on the HP 48GX, because of the new port memory management scheme on that calculator.

[It is possible for a program to determine in which model calculator it is running. See section 3.10.1]

Although Hewlett-Packard went to considerable effort to preserve program compatibility between the HP 48S/SX and the HP 48G/GX, it did not attempt to preserve keystroke compatibility. The shifted key functions and menu organization on the HP 48G/GX are changed substantially compared to the HP 48S/SX, not only to support the new functionality but also to take advantage of constructive criticism from HP 48S/SX users and programmers. Again, virtually all HP 48S/SX operations are available on the HP 48G/GX—but the exact keystrokes may differ. The unshifted keys and all of the shifted key mathematical functions are the same on both models, so at least simple calculations use the same keystrokes.

## 1.2 About This Book

The HP 48 naturally comes with an *Owner's Manual* (HP 48S/SX) or *User's Guide* (HP 48G/GX) that covers most of the calculator's features in varying levels of detail. A *Programmer's Reference Manual* is also available, which presents detailed information on individual commands. *HP 48 Insights* is not intended to supplant those books, but to supplement them. As stated earlier, *Insights* will concentrate on the principles and themes of HP 48 operation, and provide a depth of analysis that is not possible in a comprehensive in-box manual.

We also hope to provide a little more *motivation*, and some more elaborate examples. By motivation, we mean the purpose and use of many of the operations, and the connections between various features of the calculator. The scope of the HP 48 is so broad that we cannot show you how to use it for every imaginable problem, but we can try to help you understand it enough to solve your own problems. We delve quite deeply into the HP 48's principles of operation, with the expectation that if you know the principles, you will learn and remember keystrokes and methods much more easily.

We assume that you have read enough of the HP manuals to know how to perform simple keystroke calculations, enter various object types, and find a command in a menu. In some cases, where there are crucial ideas that we want to communicate, we will show some actual keystroke sequences and certainly repeat some material that is in the HP manuals. But for the most part we will assume that you know the rudiments of HP 48 operation so that we can concentrate on ideas and connections. Multi-step operations are generally shown as command sequences (such as they might appear in a program) rather than as keystrokes. This also has the advantage that the sequences are applicable interchangeably to the HP 48S/SX and the HP 48G/GX; since the keyboard and menus differ on the S and G models, the actual keystrokes can differ.

This *HP 48G/GX Edition* of *HP 48 Insights* is an extension of the original edition to accommodate the new styles and functionality of the HP 48G/GX. Although it is written for the HP 48G/GX, most of the material applies just as well to the HP 48S/SX. All of the programs from the first edition will run unchanged on the HP 48G/GX, but some of the programs have been rewritten to take advantage of and illustrate the application of HP 48G/GX commands.

*HP 48 Insights Part I* breaks roughly into two main sections. In the first section, Chapters 1 through 6, we discuss primarily the principles and methods of HP 48 operation. This begins with a review of the mathematical ideas that underlie the HP 48's use of Reverse Polish Notation and the nature of HP 48 objects. Then, moving from the abstract to the concrete, we look at the creation of objects, their manipulation on the stack, and their storage in memory. The second section, Chapters 7 through 12, is an extended discussion of HP 48 programming, starting with mode and keyboard customization. Then we review general problem solving techniques, continue with a study of the structures and objects central to programming, and conclude with topics in program development.

The following summarizes the chapter topics:

Chapter	Topics
1. Introduction	Introductory material, notation conventions.
2 RPN Principles	The theory of RPN, and its electronic implementation.
3. Objects and Execution	Operations, objects, execution and evaluation, quotes.
4. Object Creation	HP 48 keyboard design and methodology; object entry and editing; the MatrixWriter; the EquationWriter.
5. The HP 48 Stack	Stack operations, recovering arguments, the interactive stack.
6. Object Storage	Creating, storing, recalling, evaluating and purging variables; directories; port variables; libraries; name resolution; calculator resets.

7.	Customization	Modes and flags; user key assignments; custom menus; vectored <b>ENTER</b> .
8.	Problem Solving	Introduction to HP 48 problem-solving methods; user-defined functions.
9.	Programming	The principles of program objects; tests and flags; conditional branches; loops; error handling; local variables.
10.	Display Operations and Graphics	The text and graphics screens; graphics objects; displaying text and graphics; pixel drawing.
11.	Arrays and Lists	Arrays; coordinate systems; lists and their applications; symbolic arrays.
12.	Program Development	The art of program construction; editing and debugging; starting and stopping; optimization; input and output; programs as arguments; recursion.

The presentation of the book's subject matter is not always linear. That is, we often make use of or refer to concepts or techniques that are not explained until later sections. For example, in Chapter 6 there are listings of some elaborate programs that are relevant to the material under discussion, but the programming methods used in the programs are not described until later chapters. Furthermore, wherever possible, examples that illustrate a concept are chosen to have practical uses as well. This often requires combining more techniques into an example than just the one currently being studied. To alleviate this kind of problem, we include many cross-references between the sections, and a subject index. And, of course, you are encouraged to jump around in your reading. When you read about error-trapping in section 9.6, you can go back and look at the program **XARCHIVE** in section 6.5.4 to see how it deals with errors.

*Part I* of *HP 48 Insights* touches only lightly on or omits altogether major HP 48 features such as HP Solve, symbolic mathematics, and automated plotting. These topics are left for the second volume of this series: *HP 48 Insights II: Problem-Solving Resources*. Its subject matter is the integrated systems of commands and interactive operations represented by the menus named above the **7** , **8** , **9** , **4** , **5** , and **6** keys: **SOLVE**, **PLOT**, **SYMBOLIC**, **TIME**, **STAT**, and **UNITS**. The intent is not to explore the keyboard operations in great detail, since that is well covered in the owner's manuals,

but rather to explain the underlying principles and structures, particularly so that you can extend the built-in capabilities with programs that are listed in the book or that you develop yourself. The treatment of HP48 principles and programming in *Part I* is the foundation from which you can explore the rest of the HP 48's capabilities.

## 1.3 Notation

In order to help you recognize various calculator commands, keystroke sequences, and results, we use throughout this book certain notation conventions:

- All calculator commands and displayed results that appear in the text are printed in helvetica characters, e.g. DUP 1 2 SWAP. When you see characters like these, you are to understand that they represent specific HP 48 operations rather than any ordinary English-language meanings.
- Italics used within calculator operations sequences indicate varying inputs or results. For example, 123 'REG' STO means that 123 is stored in the specific variable REG, whereas 123 '*name*' STO indicates that the 123 is stored in a variable for which you may choose any name you want. Similarly, << *program* >> indicates an unspecified program object; { *numbers* } might represent a list object containing numbers as its elements.

Italics are also used for emphasis in ordinary text.

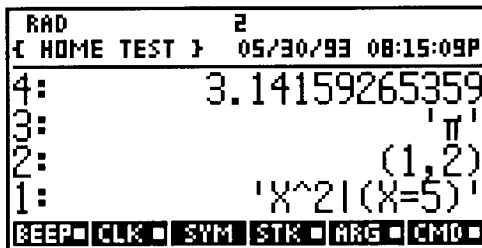
- HP 48 keys are displayed in helvetica characters surrounded by rectangular boxes, e.g. **[ENTER]**, **[EVAL]**, or **[EEX]**. The back-arrow key looks like this: **[◀]**, and the cursor keys like these: **[◀]**, **[▶]**, **[△]**, and **[▽]**.
- A shifted key is shown with the key name in a box preceded by a left- or right-shift key picture, **[◀]** or **[▶]**, e.g. **[◀]TIME**, or **[▶]PURGE**. A shifted key is identified by the colored label above the key, rather than the label on the key itself--**[◀]SOLVE** rather than **[◀]7**.
- Menu keys for operations available in the various menus are printed with the key labels surrounded by boxes drawn to suggest the reverse characters you see in the display, like these: **[SIGN]** or **[LIST]**.

Examples of HP 48 operations take several forms. When appropriate, we will give step-by-step instructions that include specific keystrokes and show the relevant levels of the stack, with comments, as in the following sample:

Keystrokes:	Results:	Comments:
123 <b>ENTER</b> 456 <b>+</b>	1: 579	Adding 123 and 456 returns 579 to level 1.

For better legibility, we don't show individual letters and digits in key boxes--we just show 123 rather than **1** **2** **3**, and ABC rather than **a** **a** **A** **B** **C**. Key boxes are used for multi-letter keys on the keyboard and in menus.

In some cases, a printed listing of the stack contents isn't adequate, so we use an actual HP 48-generated picture of the calculator display, such as this picture from Chapter 4:



The screen pictures in this book are taken from the HP 48GX. Usually, they will appear the same on an HP 48S/SX, but in some cases the menu labels are different. This should not affect the meaning or usefulness of the pictures for an HP 48S/SX user.

A large number of the examples are presented in a more compact format than the keystroke example shown above. These examples consist of a *sequence* of HP 48 commands and data that you are to execute, together with the stack objects that result from the execution. The "right hand" symbol **↷** is used as a shorthand for "the HP 48 returns..." In the compact format, the addition example is written as

123 456 + ↷ 579

The **↷** means "enter the objects and commands on the left, in left-to-right order, and the HP 48 will give back--*return*--the objects on the right." If there are multiple results, they are listed to the right of the **↷** in the order in which they are returned. For example,

A B C ROT SWAP ↷ B A C

indicates that B is returned to level 3, A to level 2, and C to level 1.

Because of the flexibility of the HP 48, there are usually several ways you can accomplish any given sequence, so we often don't specify precise keystrokes unless there are non-programmable operations in the sequence. If there are no key boxes in the left-side sequence, you can always obtain the right-side results by typing the left side as text into the command line, then pressing **ENTER** when you get to the **L** symbol.

The **L** symbol is also used in the *stack diagrams* that are part of most program listings. The stack diagrams show how to set up stack objects for execution of the program, where the objects to the left of the **L** are the "input" objects, and the objects following the **L** are the program outputs.

The most elaborate "examples" in this book are *programs*. Each program is listed in a box that includes a suggested program name, a stack diagram, the actual steps that make up the program, and comments to help you understand the steps. The following sample listing illustrates the various features of the format:

SAMPLE	Sample Program Listing					checksum
	level 3	level 2	level 1		level 1	
	"string"	[matrix]	n	L	[matrix']	
<< A B → a b						Start of program.
<<						Start of local variable procedure
IF C D						Start of IF structure.
THEN 1 2 → n m						
<<						Start of local variable procedure.
START E F						Start of definite loop.
DO G UNTIL H END						DO loop.
NEXT						End of definite loop.
>>						End of local variable procedure.
ELSE I J						End of IF structure.
END						End of local variable procedure.
>>						End of program.
>>						

1. The name of the program (**SAMPLE**) is listed first, followed by an expanded version of the name that is descriptive of its purpose. When you have entered the listed program, you should store it in a variable with the specified name. If no name is given, the program is just intended to illustrate some point in the text, and there's no need to give it any particular name.

2. The program's checksum is listed at the end of the name line, as a four-digit hexadecimal number. If you enter the program into your HP 48, you can verify that you have entered it correctly by comparing the listed checksum with the value returned by **BYTES** (section 12.5.1) for your program.
3. Below the program name is a *stack diagram*, that specifies the program's input and output on the stack. The program *arguments* are shown to the left of the  $\boxtimes$ , and the *results* to the right. In the example, the stack diagram indicates that the program requires a string in level 3, a matrix in level 2, and a real number  $n$  in level 1, and returns a new matrix in level 1. The object symbols in the stack diagram are as descriptive as possible, showing not only the required object type but also the conceptual purpose of the objects. A stack diagram

*length width height*  $\boxtimes$  *volume*

shows that a program takes three real numbers (no object delimiters) representing length, width, and height, and returns another real number that is the volume.

4. The program listing is broken into lines, where each line has one or more program objects listed at the left, and explanatory comments on the right. There may be just one object on a line, or several whenever the collective effect of the objects is easy to follow. You do not have to use the same line breaks (or any at all) when you enter the program.
5. Lists, embedded programs, and program structures start on a new line unless they are short enough to fit entirely on one line. More frequently, each program or list delimiter or structure word starts a new line. The sequences between the structure words are indented, so that the structure words stand out. In the case of nested structures, each structure word of a particular structure is lined up vertically at the same indentation from the left margin. (The structure word  $\rightarrow$  does not start a new line, but the local variable defining procedure that follows the  $\rightarrow$  does start a new line.) Note that when you edit a program on the HP 48, the program display follows these same conventions, within the limitation of the 22-character display or printer width.
6. The comments at the right of the listing describe the purpose or results of the program lines at the left. If you are creating a program using a personal computer text editor, you can include similar comments in your program, setting them off from the program objects using the  $@$  delimiter (section 4.3.3.1). An especially useful "comment" is a description of the contents of the stack that are obtained after the execution of a program line. In our listings, the stack contents are distinguished from ordinary comments by enclosing the stack objects between  $| |$  symbols. The leftmost object in the series is in the highest stack level; the rightmost is in level 1. Thus

$$| \ a \ b \ c \ d \ |$$

indicates that the object *a* is in level 4, *b* in level 3, *c* in level 2, and *d* in level 1.

We recommend that you use similar conventions when developing and recording your own programs. Whether you write programs out by hand and type them into the HP 48, or use a personal computer to write programs and transfer them to the HP 48 via the serial port, program stack diagrams and comments are invaluable for later understanding and modification of the programs. Of course, there will be many occasions when you create a program directly in the HP 48 command line without benefit of any program listing. In these cases, we still recommend that you afterwards make a listing, or copy the program to a personal computer file, so that you can recover the program if you lose it for any reason.

## 1.4 Terminology

Finding useful terminology to describe a computer system like the HP 48 with new or unusual features can be a substantial problem. We have to use existing English words that are close to the meaning we wish to convey, but the dictionary definitions of the words usually differ from their meanings as applied to the HP 48. Consider the word *object*: for the HP 48, *object* means any of the mathematical or logical elements that constitute the data and procedural building blocks of the RPL language, but you won't find that meaning in a dictionary (although it is close to the definition used in mathematics).

Our solution to this difficulty is to provide precise definitions of any terms that we use that are specific to the HP 48, and then use those definitions consistently throughout. In some cases, the definitions we offer may differ from those used in the HP 48 manuals, usually because we need more careful definitions to get across a particular point. For example, the owners' manuals do not make a distinction between *execute* and *evaluate*. We find that such a distinction is useful (section 3.3) because it simplifies the descriptions of related subjects, such as the nature of global name objects (section 3.6.1).

Two other important terms that arise frequently are *mode* and *environment*. A mode is a calculator setting, often associated with one or more *flags* (section 7.1), that determines how a particular keystroke or command will behave. For example, in *polar mode*, complex numbers and vectors are displayed in polar coordinates rather than the usual rectangular coordinates. An *environment* is a glorified mode, which determines the entire calculator interface, including the display, key actions, and available operations.

The "home base" for the HP 48 is the *standard environment*. In this environment, the display shows the status area, stack, and menu key labels. All keys are active, with their ordinary labeled definitions. If you press  **PICTURE**, the HP 48 switches to the *plot*

*environment.* Here the display is devoted to a graph or other picture, the menu keys are restricted to a menu of plotting operations, and the remaining keys are either assigned additional plot actions or are inactive altogether. Pressing **ON** returns to the standard environment. Other environments include the EquationWriter, the MatrixWriter, and the equation and statistics matrix catalogs.

While introducing and using this kind of specialized terminology, at the same time we will be using an informal style that takes some liberties with the language to avoid unnecessarily stilted descriptions. “You are in the program branch menu” is almost a non-sequitur when taken out of context, but it reads more easily than “the current HP 48 menu is the program branch menu,” and its meaning is clear.

## 1.5 Easy to Use or Easy to Learn?

It would be nice if you could pick up the HP 48 and use all of its facilities without ever referring to a manual. A common criticism of the HP 48 is that it takes a long time to master, particularly by comparison with some of the graphics calculators made by other manufacturers that have become popular in mathematics education at the pre-calculus level. But these calculators obtain their ease of learning by having very limited computational capabilities and flexibility compared to the HP 48. Their general styles can be characterized as “fingers in, eyes out.” That is, you type in the arguments for an operation with your fingers, and read the results out with your eyes. If you want to reuse those results in a subsequent calculation, then you type them in again. This is the antithesis of a stack-based calculator like the HP 48, which is designed so that the results of any calculation are always available for further operations, so that you never have to write anything down or retype previous entries.

It is also possible to make a calculator easy to learn by restricting its capabilities and by constraining its operation so that there is one and only one way to do anything. If a particular problem happens to “fit,” then it is easy to solve. But if you want to do something just a little different, you will find that “easy to learn” translates to “difficult to use.” For example, it is very easy to solve a quadratic equation by typing the three polynomial coefficients into fields on a screen labeled *a*:, *b*:, and *c*: and pressing a “solve” key. But what if the coefficients must themselves be calculated, or are already stored in variables, or are embedded either implicitly or explicitly in an expression? A calculator is hardly easy to use if it requires *you* to do most of the work on a problem before you can start to use it.

The HP 48 approach is to provide a broad, very flexible set of computational capabilities, many of which have never before been available on a handheld calculator. Furthermore, it is expressly designed for “linking” calculations together--the results of one calculation are always ready to be used as input for another, even if you didn’t know in

advance that your work would proceed that way, and even if the calculator designers didn't expect you to make that particular combination of calculations. These ideas are what the HP 48 means by "ease-of-use."



## 2. RPN Principles

The HP 48, like most of its Hewlett-Packard calculator predecessors, presents a user interface centered around a logic called “RPN,” short for *Reverse Polish Notation*. If you are unfamiliar with this logic, particularly if you are accustomed to so-called “algebraic” calculators, RPN may seem awkward and unfamiliar. In this chapter, we will explain how RPN works, and why its virtues make it the choice for the HP 48.

When you are evaluating formulas out of a book, a calculator that uses “algebraic” entry can be quite suitable, because in at least simple cases the keystrokes follow more-or-less the order of the corresponding symbols in expressions written in common mathematical notation. The algebraic style, however, is not well suited for exploratory calculation, where you don’t necessarily know what to do next until you see the results of previous calculations—and you need those results as part of the next calculation. When you press an algebraic calculator’s  $=$  key to complete a calculation, you had better be sure that you’re finished, because the result you see in the display may vanish at the next keystroke.

The choice and design of an RPN system for a calculator arises from consideration of one central principle:

- *The result of any calculation, no matter how complicated, may be used as an input for a subsequent calculation.*

RPN calculators are designed to embody this principle, by providing a mechanism (the “stack”) whereby you can apply mathematical operations to data already entered into the calculator. The results of the operations are also held indefinitely, so that they, in turn, can be the input data for subsequent operations.

In the calculator world, the term *Reverse Polish Notation*, or more specifically, the abbreviation “RPN,” has come to mean “the way HP calculators work.” RPN actually is a mathematical notation; HP calculators provide an electronic implementation of the notation. In RPN, mathematical functions are written *after* their arguments, not before or between the arguments as in ordinary written expressions. The notation appears strange, because we are not used to visualizing or writing expressions this way. However, when you actually evaluate an expression to a numerical value using pencil and paper, you must revert to an order of operations that exactly corresponds to RPN. We will illustrate this point by examining how mathematical expressions are evaluated.

## 2.1 The Evaluation of Mathematical Expressions

A mathematical *expression* is an abstract representation of the calculation of a single value. An expression combines data (numbers or other explicit quantities), variable names, and functions. When you *evaluate* an expression, you perform all of the calculations represented by the expression. Examples of expressions are:

$$1 + 2$$

$$x + y + 2z$$

$$\sin [\ln (x + 2)]$$

$$x^3 + 4x^2 - 6x + 2$$

We will confine our attention to expressions that can be formed from the mathematical functions included in the HP 48: arithmetic operations, powers, roots, transcendental functions, etc. Expressions like these have the property that they are equivalent to a single value. That is, if you perform the calculations represented by an expression, you end up with a single value as the result.

In our discussions, we will be using the following terms:

- A *function* is a mathematical operation that takes zero, one, or more values as input, and returns one value.
- A value used by a function as “input” is called an *argument*.
- A value returned by a function as “output” is called a *result*.
- A mathematical *variable* is a symbol that stands for a value. Evaluating a variable replaces the symbol with the value.
- *Syntax* is the set of rules that governs how data, variables, and functions may be combined in an expression.

As an example of these concepts, consider the following expression:

$$\sin [123 + 45 \ln (27 - 6)]$$

The expression contains the *functions*  $\sin$ ,  $\ln$ ,  $+$ ,  $-$ , and  $\times$  (implied multiply between the 45 and the  $\ln$ ), and the *numbers* 123, 45, 27, and 6. The expression is written in common mathematical notation, but notice that the order in which you read or write the expression, i.e., left to right, does not correspond very well to the order you would use if you were actually going to evaluate the expression with pencil and paper and function tables. For example, although the  $\ln$  function *precedes* the quantity  $(27 - 6)$ , you can't actually compute (or look up) the logarithm until *after* you have computed the difference

27–6. Similarly, the *sin*, which is the *first* function that appears in the expression, is actually the *last* that you will execute. You can not compute the sine until the entire rest of the expression  $[123 + 45 \ln(27-6)]$  is evaluated.

The common mathematical notation that we are using here has been developed over the centuries to present a readable picture of a mathematical expression that takes advantage of a human's ability to view an entire expression at once and draw conclusions from its structure. But the notation is not a very good prescription for actually evaluating an expression--as you step through a calculation, you have to jump back and forth, match parentheses, etc. to find the next step. As we will show now, converting an expression into an orderly procedure for evaluation leads directly to RPN. First we'll adopt a uniform structure that treats all functions alike, then we'll turn it around to match actual calculation order.

Common notation is not uniform because the notation differs for one-argument and two-argument functions. In our sample expression, the one-argument functions *sin*, *ln*, and *cos*, are written *in front* of their arguments ("prefix" notation), whereas the two-argument functions *+* and *–* are written *between* their arguments ("infix"). Furthermore, there is an implied multiply between the 45 and the *ln* that is not explicitly written. Infix notation also leads to ambiguity. For example, does  $1+2\times 3$  evaluate to 9 or 7? You either have to introduce extra parentheses, e.g.  $(1+2)\times 3$  or  $1+(2\times 3)$ , or use so-called *precedence* conventions that specify which functions are executed first in ambiguous situations. One of the drawbacks of non-RPN calculators is that there is no universal standard for precedence, so you have to memorize the precedence rules of each calculator you use.

A general-purpose form for functions is to write each function name followed by its arguments contained in parentheses, as in  $f(x)$ ,  $g(x,y)$ , etc. You can make expressions more uniform by writing all of its functions in this prefix form:

$$\sin(+ (123, \times (45, \ln( - (27, 6) ))))$$

In this notation,  $+(1,2)$  means "add 1 and 2";  $\times(1,2)$  means multiply 1 by 2; etc.

Writing expressions this way is called *Polish notation*, honoring the Polish logician, Jan Łukasiewicz. Unfortunately, this notation appears practically unintelligible to people accustomed to conventional notation. But it does show explicitly the hierarchical structure of the expression, which we will discuss later (section 3.5.2.1). Also, it is useful because it is a step towards RPN. That is, you can obtain a form that corresponds more closely to the actual order of evaluation of an expression by rewriting the Polish form so that the function names *follow* their arguments' parentheses. For example, rewrite  $+(1,2)$  as  $(1,2)+$ . The example expression now becomes:

$$((123, (45, ((27, 6) - ) \ln) \times) + ) \sin$$

In the expression now, Polish notation is replaced by Reverse Polish Notation. In this form, the expression represents a step-by-step evaluation prescription for pencil-and-paper or electronic calculation, that follows the left-to-right order of the expression. To see this, consider an orderly pencil-and-paper method for evaluation:

- Start at the left of an RPN expression, and work to the right.
- When you come to a number, write it down below any previous numbers.
- When you come to a function, compute its value using the last number(s) you wrote as its arguments. Erase the argument number(s), and then write the function value.

Thus, to calculate the example expression (keeping two decimal places):

Object	What to do	What you see
123	Write 123	123
45	Write 45	123 45
27	Write 27	123 45 27
6	Write 6	123 45 27 6
-	Subtract 6 from 27	123 45 21
ln	Find $\ln(21)$	123 45 3.04
$\times$	Multiply 45 and 3.04	123 137.00

+	Add 123 and 137.00	260.00
sin	Take the sine of 260°	-.98

There are two things you can notice from this exercise:

- Whenever you encounter a function, you can execute it immediately because you have already calculated its arguments.
- You can ignore parentheses. When you write an expression in RPN form, you don't need parentheses, because there is no ambiguity of precedence--functions are always executed left-to-right.

The latter point means that you can eliminate parentheses from the notation. Doing so, the example becomes:

123 45 27 6 - ln × + sin

## 2.2 Calculator RPN

An RPN calculator allows you to substitute an electronic medium for paper. The calculator's **ENTER** key is the equivalent of "write it down" in paper calculations. You "write" a number by pressing the appropriate digit keys, then **ENTER**, which terminates digit entry and enters the number into the calculator's memory. The memory takes the place of paper.

For cases where you need to have more than one number written down at a time, calculator memory is organized into a "stack." You can visualize the stack as a vertical column of numbers, where the most recently entered numbers are at the bottom of the column, and the oldest numbers at the top. Each new entry "pushes" previous entries to higher stack levels. A function always operates on the latest stack entry or entries, and replaces those entries with its result, where it is ready for use by the next function to come along. If one or more entries are removed from the stack, older entries drop down to fill in the vacant levels. Again, this is quite analogous to the pencil-and-paper technique you used in the example.

To illustrate calculator RPN, redo the previous example on the HP 48, with the numerical display mode set (2 **FIX**) for two decimal places:

Keystrokes:	Stack:
123 <b>ENTER</b>	1: 123.00
45 <b>ENTER</b>	2: 123.00 1: 45.00
27 <b>ENTER</b>	3: 123.00 2: 45.00 1: 27.00
6 <b>ENTER</b>	4: 123.00 3: 45.00 2: 27.00 1: 6.00
<b>-</b>	3: 123.00 2: 45.00 1: 21.00
<b>→ LN</b>	3: 123.00 2: 45.00 1: 3.04
<b>×</b>	2: 123.00 1: 137.00
<b>+</b>	1: 260.00
<b>SIN</b>	1: -0.98

Note how

- each *number* entered goes into level 1, raising the preceding numbers to higher levels;
- each *function* removes its argument or arguments from the stack, and returns a new result to the stack.

Here you can see how a *stack* provides for the realization of the principle stated at the start of Chapter 2, namely, that every result can be an argument. The stack acts as

central exchange, where each function expects to find its arguments. Since each function also returns its results to the stack, those results are automatically ready to be used as arguments for the next function.

## 2.3 RPL RPN

Prior to the introduction of the HP28C in 1987, RPN calculators provided only a limited form of RPN in which the stack was limited to four levels. This implementation is adequate for many calculations, but has certain shortcomings:

- You can't routinely convert any expression into RPN, then execute it left to right. Instead, you have to study the expression, looking for ways to avoid piling up more than four stack entries at a time.
- Some calculations intrinsically require more than four entries, no matter how clever you are. This means that you have to save one or more intermediate results in storage registers, then recover them later for further stack operations.

A four-level RPN stack is a restriction quite analogous to the limit in most “algebraic” calculators on the number of parentheses that you can nest in a calculation. Such limits are an even greater nuisance than the stack level limit, since algebraic entry does not lend itself well to passing the results of one calculation on to another.

The RPL system employed by the HP28 and the HP48 is a thorough implementation of RPN, in which the number of stack levels is not fixed. The stack grows and shrinks as needed. The unlimited stack allows you to concentrate on the results of a calculation without requiring extra mental effort to rearrange it to fit the constraints of a four-level stack. Furthermore, the stack is a stack of general objects, not just of ordinary numbers, so that calculations with extended objects such as matrices can be performed in the same style as simple numerical calculations.

An important example of the multi-object-type stack is RPL’s ability to intermix expressions entered in algebraic syntax, with RPN operations. This ability is provided through the use of *algebraic objects*, which are representations of expressions that you can enter into the stack as single units. We discuss algebraic objects in more detail in later sections of this book; for now, you can consider them as the means by which you can calculate using algebraic syntax.

In section 2.1 we showed how RPN is derived by considering the manner in which expressions are actually evaluated. However, we do not mean to imply that a completely RPN approach is always the most convenient method of calculation. In fact, to evaluate certain expressions like our example  $\sin[123 + 45 \ln(27 - 6)]$ , it is arguably simpler to key in the expression in a manner that corresponds as nearly as possible to

the written form, than to figure out the more efficient RPN keystrokes. RPN is most useful for exploratory calculation, when you're not merely evaluating a predetermined expression. RPL allows you to have the best of both worlds, by combining algebraic and RPN logic as follows:

- If you know in advance the complete mathematical form of a calculation, enter it as an algebraic object.
- If you are working out the solution to a problem, and don't know in advance all of the steps, work through the problem with an RPN approach, applying functions to the results as they appear.
- In both cases, the results are held on the stack ready for use in further calculations.

Our sample problem was originally expressed as an expression, so you can enter it as an algebraic object:

`'SIN(123 + 45*LN(27 - 6))'` **ENTER**

puts the algebraic object representing the expression into stack level 1. (Note that it is the expression itself that is present, not its evaluated value; the ability to handle expressions without first evaluating them is one of the unique and most powerful RPL calculator capabilities.) In this example, you are interested in the numerical value, so press **EVAL**. This replaces the algebraic object with its value  $-.98$ . Actually, if this result were all that is of interest, you could omit pressing **ENTER**, and use **EVAL** to take the expression directly from the command line and evaluate it.

Suppose, however, that at the beginning of the calculation you were only interested in the expression  $123 + 45 \ln(27 - 6)$ . In that case, you would compute the value by entering

`'123 + 45*LN(27 - 6)'` **EVAL** **L/P** 260.00

Then, after obtaining this result, you realize that in addition to the value itself, you also need to know the sine of the value. Because the result of the initial calculation is on the stack, it is ready for further calculation. In this case, you can execute DUP to make a copy of the number for later use, then SIN to compute the sine.

RPL calculators are unique in their ability to hold the results of algebraic expression evaluation in a manner that allows you to apply additional operations to the results after they are calculated. Algebraic entry calculators require that you know the entire course of a calculation before you start; RPN calculators overcome that problem, but you must

always mentally rearrange an expression into reverse Polish form as you proceed. The HP 48 allows you to proceed with any mix of the two approaches that is appropriate for the problem at hand.



## 3. Objects and Execution

In Chapter 2, we demonstrated how you perform calculations on the HP 48 by applying functions to numbers that are present on a stack, which acts as the electronic equivalent of a sheet of paper. This RPN system is very uniform and flexible, and there is no particular reason to restrict its use to real numbers and ordinary mathematical functions. The HP 48 generalizes the RPN approach to problem solving in two ways:

- Real numbers are just one of several types of *objects* that the HP 48 can manipulate on the stack and store in memory. (Several other English words might be substituted for *object*; item, unit, element, etc. The use of *object* for this purpose is common in mathematical jargon, and so that word is adopted for HP 48 terminology.)
- Mathematical functions are just one of several classes of HP 48 *operations* that can be applied to numbers and other types of objects.

The terms *object* and *operation* are key terms for any discussion of the HP 48, and we will study them in detail in this chapter. In addition, we will introduce the concept of object *execution*, and the closely related term *evaluation*. In rough terms, *operations* are “what things the HP 48 can do,” and *objects* are “what the HP 48 can do things to.” *Execution* and *evaluation* are the actual “doing.”

We will use these four words extensively throughout this book to make general statements about HP48 principles, so it is important that you understand the meanings of each. If you find occasionally that the statements are too abstract, you can relate them to more familiar ideas by substituting concrete examples for the general terms. For example, when we refer to an object, you can think of a number as an example; for an operation, think of an ordinary math function like + or sine. Execution is the “activation” of an object--think of running a program. Evaluation differs from execution only for algebraic and list objects: execution treats these types of objects as data and merely returns them to the stack; evaluation actually performs sequences of calculations defined by the objects.

### 3.1 Operations

“What things the HP 48 can do” make up a very long list, and constitute the subject matter of most of this book. Here we will concentrate on defining the different types of operations, to facilitate later discussions.

We use the term *operation* to mean any of the built-in capabilities of the calculator. Most calculator manuals use the term *function* for this purpose. In describing the HP 48, the term *operation* is preferable, reserving *functions* to mean a specific group of

HP 48 operations that correspond to the mathematical meaning of *function*.

There are two basic methods by which you can make the HP 48 "do" something; that is, perform an operation.

- Find the key that is labeled with the name or symbol for an operation, and press it. Many important operations, such as the arithmetic operators, or **STO** and **EVAL**, are permanently available on the keyboard. The remaining operations are available as menu keys.
- Spell out the operation's name in the command line, then press **ENTER**. **ENTER** on the HP 48 plays a role that combines its original RPN calculator purpose of ending number entry with a more sophisticated meaning of "do these commands." **ENTER** is explored in detail in section 4.3.3.

HP 48 operations are classified as follows:

1. An operation can be a *command* or a *manual operation*, according to whether it is programmable or non-programmable, respectively. A command has a specific name, so that you can
  - execute the command by typing its name into the command line.
  - include the command in a program that you write.

Manual operations don't have names that you can spell out or include in a program; you can only execute a manual operation by pressing a key. Examples are **ENTER**, **EDIT**, and **SOLVR**.

2. Programmable operations--*commands*--are sorted into two classes. If a command can be included in the definition of an algebraic object, it is called a *function*. Examples of functions are **+**, **SIN**, **LOG**, and **NOT**. Commands that are not allowed in algebraics are called *RPN commands*. These commands, such as **DUP**, **STO**, or **RDZ** (randomize), are typically stack or memory operations that make no sense in the context of an algebraic object, which is the HP 48 calculator representation of a mathematical expression or equation. The logic of expressions demands that every part of an expression (including the entire expression itself) can be evaluated to a single value. So for an HP 48 command to be included in an algebraic object, it must act like a mathematical function--use zero or more values as input, and always return exactly one result.
3. The final classification of HP 48 operations is the division of functions into two categories: *analytic* and *non-analytic*. Analytic functions are those for which the HP 48 knows the derivative and inverse. "Knowing" the inverse of a function  $f$  means the HP 48 can automatically solve the equation  $f(x) = y$  for  $x$ . (In mathematics, an analytic function is continuous and differentiable, which

corresponds more-or-less to the HP 48 meaning of analytic function. For various reasons, the HP 48 does not provide derivatives and/or inverses for every function that is analytic mathematically. `%` is an example of a well-behaved function for which no built-in derivative is provided. On the other hand, the function `ABS` can be differentiated on the HP 48; even though it is not properly differentiable at zero.)

The main reasons for sorting HP 48 operations into these categories is to make possible general statements about various classes of operations, and to provide information about individual operations without unnecessary repetition. Thus when we refer to `DUP` as an RPN command, we are reminding you that `DUP` is programmable, but not allowed in an algebraic expression.

## 3.2 Objects

The HP 48 provides 18 distinct types of objects that can be created and manipulated with ordinary built-in operations. These object types are listed by their type numbers (as returned by the commands `TYPE` and `VTYPE`) in Table 3.1. In addition, there are twelve *system object* types, including seven that are actually used by the HP 48 in internal calculations, and five provided for future extensions. You won't normally see any of these while using only built-in operations, but add-in software may bring them to light.

The word *object* is the collective term for all of the different items listed in the table. This list does not contain all imaginable object types; these are just the types that you can create and use on the HP 48. In the abstract, an object is a collection of data or procedures that can be treated as a single logical entity. In practical HP 48 terms, this means that an object is something that you can put on the stack.

Most objects are identified in the HP 48 by their characteristic *delimiters*, which are just the symbols `#`, `",`, `',`, etc., which you enter to tell the calculator what type of object you are entering, and where it starts and stops. (If you enter a string of characters without any delimiters, the HP 48 attempts to interpret it as a real number, or failing that, as a name or command.) Similarly, the calculator uses the same delimiters when it displays an already entered object so that you can recognize its type.

An individual object is characterized by its type and its value. The *type* (number, array, etc.) indicates the general nature and behavior of the object. The *value* distinguishes one object from another of the same type. For a real number object, the value is its simple numerical value. For a string, the value is the text characters in the string. For a program, the "value" is the sequence of objects and commands that make up the program. For lists, programs, and algebraic objects, which are made up of other objects, we will use the term *definition* rather than *value*.

Table 3.1. HP 48 Objects

TYPE Number	Object Type	Identification
0	Real number	<i>digits</i>
1	Complex number	<i>(real number, real number)</i>
2	String (text)	<i>"characters"</i> C\$ <i>n characters</i> (command line)
3	Real array (vector/matrix)	[ <i>real numbers</i> ]
4	Complex array (vector/matrix)	[ <i>complex numbers</i> ]
5	List	{ <i>objects</i> }
6	Global name	<i>characters</i> †
7	Local name	<i>characters</i> †
8	Program	<< <i>objects</i> >>
9	Algebraic object	' <i>objects</i> '
10	Binary integer number	# <i>digits</i>
11	Graphics object	Graphic <i>n</i> × <i>m</i> (stack) GROB <i>n m data</i> (command line)
12	Tagged object	<i>characters: object</i> (stack) : <i>characters: object</i> (command line)
13	Unit object	<i>number_units</i>
14	XLIB name	<i>characters</i> (library present) XLIB <i>n, m</i> (library missing)
15	Directory	DIR <i>name object ... END</i>
16	Library object	Library <i>n: Title</i>
17	Backup object	Backup <i>characters</i>

† Names can be entered with or without ' ' delimiters. See section 3.7.

A central theme of the HP 48 is its uniform treatment of different object types. This means that the basic calculation process--applying operations to objects on the stack--is the same for every object type:

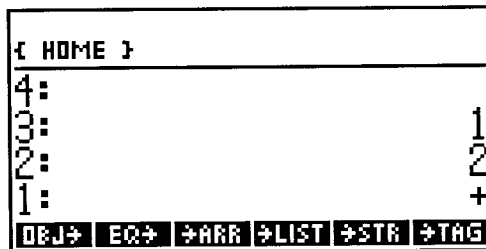
- Each stack level holds one object, regardless of type.
- The stack commands to copy, reorder, and discard objects are the same for all object types.
- The processes of storing (naming), recalling, and executing are the same for all object types.
- The same operation can be applied to as many different object types as make sense for the operation.

These points have the very practical consequence of simplifying the learning and use of the HP 48, for once you learn how an operation works for one object type, you automatically know how to use it for any other object types to which it might apply. For example, if you learn RPN arithmetic for real numbers, you don't have to learn anything new to do arithmetic with complex numbers or arrays--the steps and logic are the same. There is no such thing as "complex mode" or "matrix mode" on the HP 48.

### 3.2.1 Operations as Objects

You might ordinarily think of operations as actions, and objects as the targets or results of the actions. However, the existence of object types that are not simple data--names, algebraic objects, and programs--blurs this distinction. As a matter of fact, all HP 48 commands are just built-in program objects. To demonstrate that a command is an object, you can put it on the stack. Try this (you must start with the + in a list to prevent its execution):

1 2 { + } HEAD ↵



You now see the *object* + in level 1. If you next press **EVAL**, the + is executed, adding

the 1 and 2 you entered previously and leaving the result 3. This technique works for any command.

This brings us to the subject of *execution*: when is an object “passive”—like the + just waiting on the stack, for example—and when is it “active”—like the + actually performing the addition?

### 3.3 Execution and Evaluation

We have generalized the concept of an object to include not only data objects but also user-defined programs and expressions, and built-in operations. We now similarly define *execution* as the general term for the *activation* of an object: to execute an object means to perform the “action” associated with that object. In the next sections, we will look at the various actions associated with the different object types.

Most object types are considered as data, for which execution simply means “put the object on the stack.” Five object types have a more energetic definition of execution:

- Executing a *local name* means to recall an object stored in a local variable (section 9.7) to the stack.
- Executing a *global name* means to execute an object stored in a global variable (section 5.1).
- Executing an *XLIB name* means to execute an object stored in a library—an extension to the calculator’s built-in operation set (section 6.4.3).
- Executing a *program* means to execute the objects that make up the program’s definition.
- Executing a system *code object* executes the assembly language program that defines the object.

*Lists* and *algebraic objects* are defined, like programs, by a sequence of other objects (in fact, the internal structures of lists, programs, and algebraic objects are identical). Collectively, the three types of objects are called *composite* objects. The HP48 provides a second form of execution, called *evaluation*, in which composite objects of any type are executed like programs—the objects that make up a composite object are executed sequentially. For non-composite objects, evaluation and execution are synonymous.

The primary means of evaluating an object is the **EVAL** command, which evaluates the object in level 1, e.g.

3	EVAL		3
'1+2'	EVAL		3
{ 1 2 + }	EVAL		3
<< 1 2 + >>	EVAL		3

The use of the term *evaluation* arises from its meaning of performing the calculations represented symbolically by an algebraic expression to obtain the value of expression. In addition to EVAL, algebraic objects are evaluated by  $\neg$ NUM, plus several other commands that deal with expressions' values, such as  $\int$ , DRAW, and ROOT. EVAL is the only means of evaluating a list.

### 3.3.1 When are Objects Executed?

Before studying the execution actions of the various object types, it is helpful to review the circumstances under which objects are executed or evaluated. It is not unreasonable to say that object execution takes place all the time while the HP48 is on, since virtually any HP48 activity--interpreting keystrokes, displaying objects, printing, etc.--can be viewed as the automatic execution of built-in program objects. However, of most interest are the times when objects are executed under *your* direction, particularly objects that you have created. These times are as follows:

#### 1. Execution

- When you execute ENTER (section 4.3.3), each object specified in the command line is executed, in the order in which it appears in the command line. You can *prevent* execution of names or programs in the command line by enclosing them in their respective delimiters '' or << >>, as discussed in section 3.8.
- When a program is executed, the objects that make up the program are executed, following the same rules as command line execution.
- When a global name (section 3.6.1) is executed, the object stored in the corresponding variable is executed. (Execution of a local name merely recalls the stored object.)
- When an XLIB name is executed, the named object in a library is executed.

#### 2. Evaluation

- EVAL removes the object in level 1 from the stack and evaluates it. This is the most common means for evaluating an object *after* it is placed on the stack.

- $\rightarrow$ NUM is similar to EVAL, except that it invokes numerical execution mode (section 3.5.6.2), and does not evaluate lists.
- QUAD, ROOT, SHOW, TAYLR,  $\delta$ , and  $\int$  also evaluate their stack arguments.
- HP Solve and DRAW cause evaluation of the current equation specified in the variable EQ.
- Commands such as PUT or SUB that use a list containing real numbers as an argument numerically evaluate ( $\rightarrow$ NUM) the objects in the list to convert them to real numbers.
- Program structure words such as THEN, that take a flag value from the stack, evaluate algebraic object arguments to obtain a numeric flag value.
- The *conditionals* IFT and IFTE evaluate the stack object selected by the value of the stack flag (section 7.1).

It is useful to sort HP48 objects into three classes of objects: *data*, *name*, and *procedure*. This classification is made according to an object's behavior when it is executed or evaluated. Most types of objects are data class objects, which just put themselves on the stack when executed. The execution of name class objects (global, local, and XLIB names) causes the recall or execution of stored objects. Procedures are composite objects; their evaluation causes the sequential execution of the objects contained in the procedures.

Lists and algebraic objects classify differently depending on whether they are executed or evaluated. Because lists are primarily used as data (the contents of lists are usually not appropriate for sequential execution), we shall consider them as data class objects, which occasionally are made to act as procedures by EVAL. Algebraic objects are always suitable for evaluation, so we will consider them as procedures while keeping in mind that they act as data objects when executed.

## 3.4 Data Objects

The idea of a *data object* should be quite familiar to you, since data objects are the only quantities that can be manipulated as objects by other calculators (except for the HP28) and BASIC computers. The archetype data object is a *floating-point real number*. More generally, an HP48 data object is the calculator's representation of a mathematical or logical data entity such as a number, a vector, or a character string.

You would not expect a data object to be able to *do* anything; rather, it exists to have things done to it. Nevertheless, data objects do have an execution action: they just enter themselves onto the stack. When you type in a number, for example, and press **ENTER**,

the number object is executed and so ends up in level 1. When a data object is already on the stack and you execute **EVAL**, nothing apparently happens. Actually, **EVAL** removes the object and executes it, which puts it right back on the stack. Note that classifying an object as “data” does not imply that the object is small or simple--a directory is a data class object, but it can occupy any amount of memory and have a very complex structure.

The HP 48 data object class includes the following types: real number, complex number, string, real array, complex array, list, binary integer, graphics object, tagged object, unit object, directory, library, and backup object, plus all of the system object types except the code object.

### 3.4.1 Real Numbers

A real number object is the HP 48's version of an ordinary real decimal number. The number value of the object is stored in *floating-point* representation, as a combination of a 12-digit *mantissa* ( $x/10^{\text{IP}(\log|x|)}$ ) between 1 and 9.9999999999, and a 3-digit *exponent* ( $\text{IP}(\log|x|)$ ) between -499 and +499. That is, a number is represented as

$$\text{mantissa} \times 10^{\text{exponent}}.$$

When the HP 48 is in scientific number display mode (SCI), you can see the mantissa and exponent explicitly; for example, the number  $1.234 \times 10^{23}$  is displayed as 1.23400000000E23. The E is a one-character symbol for “ $\times 10$  to the power...”

When the HP 48 performs internal calculations during the execution of mathematical functions, real numbers are expanded to fifteen-digit mantissas and five-digit exponents, and all of the calculations are carried out to that accuracy. Functions' results are rounded back to twelve-digit mantissas and three-digit exponents when they are returned to the stack. Note that this does not imply that calculations involving multiple functions are always accurate to twelve digits. The error derived from rounding intermediate results to twelve digits accumulates as each new function executes on the result of the previous one.

Real numbers are entered and displayed without any delimiters. In the command line, a real number is a consecutive sequence of decimal digits, optionally including a leading + or -, a fraction mark (decimal point), and/or an “E” followed by an optional + or - to mark the start of the exponent field.

- If you enter more than 12 digits in the mantissa, the resulting exponent will take the extra digits into account, but the mantissa is rounded to 12 digits:

999999999999  1.00000000000E13

- Entering more than three digits in the exponent causes a syntax error.
- In FIX display mode, real numbers displayed on the stack are shown with digit-group commas (periods when flag –51 is set). However, you can not include such commas when you enter numbers in the command line, since the commas are interpreted as object separators:

123,456,789  123 456 789.

### 3.4.2 Complex Numbers

Complex number objects consist of two real numbers combined as an ordered pair  $(x,y)$ . They have two primary uses:

- To represent complex numbers, where the first number in each ordered pair is the real part of a complex number, and the second number is the imaginary part. A complex number object  $(x,y)$  corresponds to the complex number  $z = x + yi$ , where  $x = \text{Re } z$  and  $y = \text{Im } z$ . The object  $(3,2)$  represents the complex number  $3+2i$ . Complex number objects obey the rules of complex number arithmetic; for example,

$$(1,2) \quad (3,4) \quad + \quad \downarrow \quad (4,6).$$

- To represent the coordinates of points in two dimensions, such as points used in conjunction with HP 48 plotting (10.3). The real part (the first number of the pair) of the complex number is the horizontal coordinate of the point, and the imaginary part (the second number) is the vertical coordinate. In this context, complex numbers act as two-dimensional vectors, and are suitable for vector addition and subtraction. However, other common vector operations, such as dot and cross products, are not defined for the complex number object type; for those purposes, you must use vector objects.

The standard entry form for a complex number is  $(x,y)$ : matched parentheses surrounding two real numbers  $x$  and  $y$ , separated by a space, comma, or semicolon. After entry, the numbers are displayed separated by a comma if flag –51 is clear, or a semicolon if the flag is set.

The numbers can also be interpreted as the absolute value  $r$  and phase  $\theta$ , by separating them with an angle sign  $\angle$ , i.e.  $(r \angle \theta)$ . Similarly, the default for stack display of complex numbers is rectangular format, but you can obtain a polar form display by selecting polar coordinate mode (section 11.3.1). However, regardless of how they are entered or displayed, complex numbers are always stored in memory in rectangular coordinates, so that in polar displays  $r$  is always positive, and  $\theta$  is normalized to the range  $-180^\circ$  to  $+180^\circ$ .

When you enter a complex number within an algebraic object, you must separate the real and imaginary parts (or the absolute value and phase) with a comma or a semi-colon. The real and imaginary parts can be symbolic expressions as well as real numbers, although symbolic complex numbers entered in polar form are automatically converted to rectangular form:

'(R,  $\angle\theta$ )'  $\Rightarrow$  '(R\*COS( $\theta$ ),R\*SIN( $\theta$ ))'

Furthermore, any subexpression of the form  $expr_1 + expr_2 * i$  is displayed as  $(expr_1,expr_2)$ :

'A+B\*i'  $\Rightarrow$  '(A,B)'.

Like the polar form display of complex numbers or vectors, this representation of symbolic complex numbers is a display form only; the number is always stored in memory as a sum of real and imaginary parts, as you can see by taking the symbolic number apart (see section 3.5.2.1):

'(A,B)' OBJ $\rightarrow$  'A' 'B\*i' 2 +

This reveals that the expression is the sum of A and B\*i. You can choose to display symbolic complex numbers in the sum representation by setting flag -27 (this flag is not defined on the HP 48S/SX).

There are two ways to combine two real numbers into a complex number or vice-versa. First, the command  $\rightarrow V2$  (with flag -19 set), creates a complex number from two real numbers that represent the real and imaginary parts, or the magnitude and phase, according to the current angle and coordinate modes (section 11.3.1). The reverse operation is  $V\rightarrow$ :

RECT 1 2 $\rightarrow V2$	$\Rightarrow$	(1,2)
CYLIN 1 45 $\rightarrow V2$	$\Rightarrow$	(1, $\angle 45$ )
RECT (20,30) $V\rightarrow$	$\Rightarrow$	20 30
CYLIN (1, $\angle 45$ ) $V\rightarrow$	$\Rightarrow$	1 45
(1,1) DEG CYLIN $V\rightarrow$	$\Rightarrow$	1.41421356237 45

If flag -19 is clear,  $\rightarrow V2$  will create a vector (section 11.3.1) rather than a complex number.

The commands **R-C** (*Real-to-Complex*) and **C-R** (*Complex-to-Real*) assemble and disassemble complex numbers without regard to the current angle or coordinate modes. Their the real number arguments and results are always the real and imaginary parts of the complex number:

(1,2)	<b>C-R</b>	$\text{[F1]}$	1 2		
DEG	(1,∠45)	<b>C-R</b>	$\text{[F1]}$	.707106781187	.707106781187
3 4	<b>R-C</b>	$\text{[F1]}$	(3,4)		

You can also decompose a complex number with **OBJ→**, which is equivalent to **C-R** for complex numbers.

HP 48 mathematical functions treat real number and complex number objects in a very uniform manner. That is, you can intermix the two object types in almost any calculation involving arithmetic, trigonometric, logarithmic, or exponential functions. Two-argument functions return complex results if either argument is complex:

3 (2,3) \*  $\text{[F1]}$  (6,9).

The result of a single-argument function may be real or complex, according to the argument type and the appropriate mathematics. The functions **RE** (real part), **IM** (imaginary part), **ARG**, and **ABS** always return real number objects. A trigonometric, logarithmic, exponential, power or root function applied to a complex argument always returns a complex results, e.g.:

(0,2)  $\sqrt{\text{[F1]}}$  (1,1).

Such functions applied to real arguments may return either a real or a complex result. For example,

DEG .5 ASIN  $\text{[F1]}$  30,

but

DEG 2 ASIN  $\text{[F1]}$  (1.57079632679, -1.31695789692).

On most other calculators, the last example would cause an error. The HP 48's integrated treatment of real and complex numbers means that you can write programs that work equally well for real and complex inputs and outputs. However, it also means that you may have to include explicit range testing in a program that you *want* to stop

when a calculation strays out of the real number domain.

You should note that the last example gives the same result regardless of whether the HP48 is in degrees mode or radians mode. Trigonometric functions consider all complex arguments and results to be expressed in radians.

### 3.4.3 Strings

*String objects* (object type 2) are character sequences that are interpreted as simple text. Strings are identified by the double quote delimiters " ". The characters within the quotes can be any HP48 characters, including the other delimiter characters, which have no special meaning in a string. You can use string objects to prompt for input or label output, or as data to be processed logically, such as names to be alphabetized by a sorting routine (section 11.4.3). The sequence "text" DROP can act as a program "comment" that has no computational significance but helps you to document a portion of a program. If you write or keep programs (or any object types) on a personal computer, the comment delimiter "@" provides a better commenting method.

Strings are normally entered and edited by surrounding a sequence of characters with double quotes, e.g. "ABCDEF". However, if you want to enter a string object in which one or more of the characters are double quotes, you can use the alternate command line forms

C\$ *n characters*  
or  
C\$ \$ *characters*

The first of these "counted string" forms makes a string object using the first *n* characters in the command line after the number *n* (not counting the first space or other non-numeric character after the *n*):

```
C$ 10 ABCD"EFGHI ↵ "ABCD"EFGHI"  
C$ 2ABC123 ↵ "BC" 123
```

When you edit a string object that contains double quote characters, it always appears in the command line in this counted string form.

The second counted string form uses all of the remaining characters in the command line following the C\$ \$:

```
C$  $  ABCDEFG  ⌘ "ABCDEFG"
```

In this case, there must be a space after the second \$.

### 3.4.3.1 Concatenation

One of the most common string operations is *concatenation*, the appending of one string to another. This is achieved on the HP 48 by the + command, which appends a string object in level 1 to the end of a string in level 2:

```
"ABC"  "DEF"  +  ⌘ "ABCDEF"
```

String concatenation does not require both arguments of + to be strings; if either argument is a string, the non-string object (unless it is a list--see section 11.4.1) is automatically converted to a string (as by →STR) and then concatenated to the other argument:

```
STD  "Result="  10  +  ⌘ "Result=10"
```

### 3.4.3.2 String Comparisons

String objects can be compared (ordered) by using any of the six comparison operators ==, ≠, <, >, ≤, and ≥ (section 9.3.1). Comparisons are made on a character-by-character basis, where pairs of characters are compared according to their *character codes*. The character code is a number from 0 through 255, that represents the number of a character in the ISO 8859 Latin 1 character set used by the HP 48. Two strings are equal if they contain the same characters in the same order. *string*<sub>1</sub> is “less than” *string*<sub>2</sub> if the first character from the left that is not the same in both strings has a smaller character code in *string*<sub>1</sub> than in *string*<sub>2</sub>. The following sequence orders two strings so that the “smaller” is returned to level 2:

```
DUP2  IF  >  THEN  SWAP  END
```

Since lower-case letters have different character codes (97–122) than upper-case letters (65–90), alphabetization done with > or < is case-sensitive.

### 3.4.3.3 Other String Manipulation Commands

Several additional commands are provided in the ⌘ [CHARS] menu for simple string manipulations.

- OBJ→ with a string argument (same as STR→) is a programmable form of ENTER, that “executes” the string object as if the string characters were entered in the command line:

"123 456 +" OBJ $\rightarrow$  579

OBJ $\rightarrow$  is useful in programs for creating objects (like other programs) by concatenating strings representing parts of the objects.

- $\rightarrow$ STR converts any object to a string object, where the string characters represent the display form of the object:

(1,2)  $\rightarrow$ STR 579 "(1,2)"

(If the object is already a string,  $\rightarrow$ STR has no effect.) Note that since  $\rightarrow$ STR respects the current number display modes, the combination  $\rightarrow$ STR OBJ $\rightarrow$  does not necessarily leave an object unchanged unless the current number display mode is STD, and the binary integer wordsize is 64 bits.

- SIZE returns the number of characters in a string:

"ABCDE" SIZE 5 7.

- POS (POsition) finds the position of one string (level 1) within another (level 2):

"ABCDEF" "CDE" POS 3.

The position is counted from the left, starting with the first character as position 1. POS returns 0 if the second string is not contained within the first.

- REPL (rePLace) overwrites a portion of a string (level 3) with another string (level 1), starting at a specified position (level 2). Call the target string  $string_1$  (length  $l_1$ ), the replacement string  $string_2$  (length  $l_2$ ), and the position  $n$ . Then for

$n > l_1$ ,  $string_2$  is concatenated to  $string_1$ :

"ABCDE" 10 "FG" REPL 5 "ABCDFG"

$n + l_2 - 1 \leq l_1$ , characters  $n$  through  $n + l_2 - 1$  are replaced; the remaining  $l_1 - l_2$  characters in  $string_1$  are unchanged:

"ABCDE" 2 "FG" REPL 5 "AFGDE"

$n + l_2 - 1 > l_1$ , characters  $n$  through  $l_1$  are replaced, and the leftover  $l_2 - (l_1 - n)$  characters from the end of  $string_2$  are concatenated, so that the result string has  $n + l_2 - 1$  characters:

"ABCDE" 5 "FG" REPL 5 "ABCDFG"

$n=0$ , the Bad Argument Value error is reported.

- SUB extracts a substring from a string (level 3), where the start and end character positions are specified in level 2 and level 1:

"ABCDEFG" 3 7 SUB ↵ "CDEFG"

A character position argument less than 1 is treated the same as 1; a position greater than the string length is treated as that length. A null string is returned if the specified end position is less than the start position.

- HEAD extracts the first character of a string:

"ABCDEFG" HEAD ↵ "A"

- TAIL removes the first character from a string:

"ABCDEFG" TAIL ↵ "BCDEFG"

- NUM returns the *character code* of the first character in a string:

"ABCDEF" NUM ↵ 65

- CHR produces a one-character string, where the character is specified by its character code:

189 CHR ↵ "½"

CHR provides one means of entering certain seldom-used characters, such as the ½ shown in the example, that are not available on the keyboard. Any HP48 character can be entered from the character browser activated by ↵ CHARS .

#### 3.4.4 Arrays

Array objects (object types 3 and 4) are the HP48 representation of real or complex vectors (one-dimensional arrays) and matrices (two-dimensional). Arrays are identified in the command line and in the stack display by the square-bracket delimiters [ ]. A sequence of numbers surrounded by a single pair of brackets is a *vector*. A sequence of vectors surrounded by an additional pair of brackets is a *matrix*, where each vector is one row of the matrix.

Arrays can be either real (type 3) or complex (type 4). In a real array all of the elements are real numbers; in a complex array the elements are complex numbers. As in the case of number (scalar) objects, you can intermix real and complex arrays in calculations. You can also combine numbers and arrays for many operations, where it makes

mathematical sense. For example,

2 [ 1 2 ] \* [ 2 4 ].

However, you can't add a number to an array, since that is not a mathematically defined operation.

Arrays are discussed at more length in Chapter 11.

### 3.4.5 Lists

A *list* object (type 5) consists of a series of any types of objects entered between {} delimiters. The primary purpose of lists is to allow two or more objects to be manipulated together as a single data object. *Automatic list processing*, a new feature on the HP48G/GX (see section 3.5.5.1), enables commands to be applied to a series of arguments. Lists are described in detail in Chapter 11, and are used in numerous program examples throughout this book.

### 3.4.6 Binary Integers

*Binary integer* objects represent unsigned integer numbers, stored as sequences of binary bits (rather than decimal digits as for floating-point numbers). The maximum value of a binary integer is the hexadecimal number FFFFFFFFFFFFFF, corresponding to 64 binary 1's.

In addition to their immediate use for performing integer arithmetic, binary integers are used in the HP48 for

- a modest set of bit-shifting and logic commands common to computer science applications, provided in the base menu ( **MTH** **BASE** );
- encoding the user and system flags (section 7.1);
- representing graphic object pixel numbers (section 10.3);
- computing object checksums (section 12.5.1).

For the four arithmetic operations, you can intermix binary integer and real number arguments--the results will be binary integers.

You can control the entry and display of binary integers by executing one of the base mode commands **BIN** (binary, base 2), **OCT** (octal, base 8), **DEC** (decimal, base 10) or **HEX** (hexadecimal, base 16). To enter a binary integer, type the # delimiter followed by the number digits. The digits are interpreted according to the current base; in hexadecimal mode, for example, you can use digits 0-9 and A-F. You can override the

current base by adding a lower-case letter *b*, *o*, *d*, or *h* immediately after the number digits. The objects are always displayed in the current base, including the trailing letter that identifies the base, regardless of how they were entered.

When a binary integer is entered, it is always created with 64-bit precision. However, integer operations and display are limited by the current *wordsize*, a number from 1 through 64 (the default is 64). STWS sets the wordsize from a real number argument; RCWS returns the current wordsize as a real number. The stack display of binary integers shows only the least significant *wordsize* bits, e.g.

```
HEX 10 STWS #FFFFh ↵ #3FFh.
```

At this point, the number has not actually been truncated to 10 bits--if you execute 64 STWS you will see #FFFF. However, all arithmetic and logical commands that work with binary integers truncate their arguments to the current wordsize before performing their operations, and return results truncated to the wordsize. If you multiply the #FFFh above by 1, then set the wordsize to 64, you will see #3FF, since the multiplication truncated the arguments and results. The truncation actually shortens the binary integer to the specified number of bits, rather than just setting the most significant bits to zero:

```
12 STWS #FFFh DUP 1 * ↵ #FFFh #FFFh.
```

Here we have two binary integers with the same numerical value. However, BYTES (section 12.5.1) applied to those two arguments returns memory sizes differing by 6.5 bytes (and different checksums), showing that one is 52 bits ( $6.5 \times 8$ ) longer than the other.

### 3.4.7 Graphics Objects

A *graphics object* (object type 11), or *grob* for short, encodes a display picture. It is defined by its *dimensions*--width  $\times$  height--and the picture data. The data consists of one binary bit for each pixel, where 1 is “on” and 0 is “off”, plus some additional bits that pad the data so that each pixel row is an integer number of bytes. Grobs are not restricted to the  $131 \times 64$  pixels display size--they can range from  $1 \times 1$  (actually, you can make a  $0 \times 0$  grob, but it has no particular use).

Graphics objects are most frequently created by an operation such as DRAW, but you can create them in the command line. The command line format is

```
GROB width height ... data ...
```

<b>GROB</b>	is the “delimiter” that identifies the start of a graphics object.
<i>width</i>	is a real number indicating the horizontal width of the grob, in pixels.
<i>height</i>	is a real number indicating the vertical height of the grob, in pixels.
· · · <i>data</i> · · ·	is a sequence of hexadecimal digits 0-F that represent the pixel data in a “readable” form.

The readable data consists of the data for each pixel row concatenated together into one long sequence, in top-to-bottom order. Each hexadecimal digit represents four pixels; if you consider a digit as a four-bit binary number, you can translate its value to a left-to-right pixel pattern by reversing the order of the bits. The digit A, for example, represents the pixel pattern 0101, where 0 is an “off” pixel, and 1 is “on.” The last one or two digits in each row may be “padded” with zeros, in order to make each row an integer number of bytes. Thus the smallest grobs are GROB 1 1 00 and GROB 1 1 10, which are 1×1 grobs--the first has its one pixel off, and the second has its one pixel on.

There are a wealth of operations related to the creation and manipulation of graphics objects. These are described in section 10.3.

### 3.4.8 Tagged Objects

*Tagged objects* (object type 12) are objects used for putting visible labels on stack objects. That is, a tagged object contains a single object of any type together with a character string that labels the object. In our discussions of tagged objects, we’ll use the following terms:

- A *tag* is any character string. To *tag* an object is to combine it with a tag into a tagged object.
- An *untagged object* refers to the object inside a tagged object, when it is thought of as a separate object.
- A *tagged object* is then an object that contains a tag and an untagged object.

Thus for :ABC:12345, the tag is ABC, the untagged object is the real number 12345, and the combination :ABC:12345 is the tagged object. This terminology may be confusing, but fortunately the design of tagged objects is such that you can generally use an object in calculations with or without a tag, disregarding the distinctions.

When a tagged object appears on the stack, it is displayed as *tag: object*, where *tag* is the label string, and *object* is the usual display of the object. You can create tagged objects in the command line by typing the tag string, surrounded by : : delimiters, followed by the tagged object in its ordinary syntax:

:Result: 1.234

(there can be any number of spaces or other separators between the tag and the object). The colons act as start and end delimiters for the tag string; between the colons you can include any other characters including spaces. When a tagged object is displayed by itself in a stack level, the leading : is not shown to make a more visually pleasing label, but both colons are required in command line entry to mark the start and end of the tag. Note that tags longer than 17 characters are not particularly useful, since 17 characters is the longest tag that can be displayed including the final :.

You will find that direct command line creation of tagged objects is less common than their automated construction in programs using →TAG. The HP 48 creates tags itself in some cases; HP Solve tags its results, as does LR and certain plot environment operations. Similarly, programs you write can attach identifying tags to results (see also section 12.7.1). For example, this simple program computes and labels the volume of a box from three numbers on the stack:

```
<< * * "Volume" →TAG >>
```

→TAG tags an object in level 2 with a tag formed from a string or global or local name in level 1.

You can remove the tag(s) from an object either with OBJ→, which splits a tagged object into the untagged object (to level 2) and the tag string (level 1), or DTAG, which strips any and all tags from an object. [Since a tagged object is an object, it can be tagged itself, so that a tagged object can effectively have multiple tags. OBJ→ splits off one tag at a time; DTAG strips all tags, returning only the innermost untagged object.]

The beauty of tagged objects is that normally you don't have to worry about stripping tags: *a tagged object can be used as an argument for any operation that works with its untagged object*. Most operations apply directly to the untagged object, automatically stripping its tags (including multiple tags). The only exceptions to this rule are:

- Stack operations that just move or duplicate objects on the stack treat tagged objects like any other object, leaving the tags intact.
- STO of a tagged object into a local variable or a backup object does not strip tags (STO into a global variable does strip tags).
- SAME (section 9.3.2) includes tags when comparing two objects.
- OBJ→ and DTAG remove tags.

- **TYPE** returns type 12 for tagged objects.

These properties mean that you can use a tagged object interchangeably with an untagged object of the same type as the tagged object. For example,

```
:Length:10_m :Area:100_m^2 * "Volume" →TAG ↵ :Volume:1000_m^3
```

Here the \* automatically strips the tags from the length and area values before multiplying them to obtain the volume.

Further illustrations of the uses of tagged objects are given in section 12.7.1.

### 3.4.9 Unit Objects

*Unit objects* (object type 13) are the basic components of HP 48 *unit management*--its ability to perform mathematical operations on quantities that include physical dimensions. Unit management is discussed in *Part II*.

A unit object consists of a *magnitude* and a *unit expression* joined by the delimiter \_ in the format *magnitude\_unit\_expression*. The magnitude is a real number; the unit expression is an algebraic expression consisting of products of unit names raised to various powers. If any of the powers are negative, the expression is defined as a single numerator that is the product of names with positive powers, divided by a denominator that is the product of the names with negative powers, expressed then with positive exponents. For example,  $1m^2s^{-2}K^{-1}$  is represented by the unit object  $1_m^2/(s^2*K)$ . Because there is no closing delimiter on the unit expression, you must enter the expression immediately after the \_, and it may contain no spaces (there can be spaces between the magnitude and the \_).

Unlike other object delimiters, the underscore \_ is also a *function*. This allows the straightforward use of the EquationWriter for unit object entry. \_ takes two arguments, which may be real numbers, names, or algebraic expressions.<sup>1</sup> For most argument combinations, \_ is equivalent to multiplication (\*). But when the second argument is a name or an algebraic, it is converted to a unit object before multiplication by the first argument. Thus

2	3	<b>ENTER</b>	-	6
6	1_cm	_	6	6_cm
12	'X'	_	12	X
1	'm-cm'	_	99	cm

In the first example, the extra **ENTER** (other than that implied by the **END**) is necessary because if **\_** is preceded by a real number in the command line, it is taken as a delimiter and must be immediately followed by a unit expression. The last example illustrates the conversion of an algebraic object into a unit expression: all names in the object are converted to unit objects of magnitude 1, then the expression is evaluated. The result is multiplied by the first argument.

### 3.4.10 Directories

A *directory* (object type 15) is an object that contains a sequence of *global variables*—name/object pairs. A full explanation of the nature and properties of directories is given in section 6.1.2; here we just note that a directory is a data-class object, meaning that it can be recalled to the stack, copied, and stored. As data-class objects, their execution action is just to return themselves to the stack. (These are enhancements over the HP 28, where directories were also objects, but no provision was made for manipulating them as objects.)

The command line and display form of a directory is

**DIR** *name<sub>1</sub>* *object<sub>1</sub>* . . . *name<sub>n</sub>* *object<sub>n</sub>* **END**

where **DIR** and **END** act as start and end delimiters. Each *name<sub>1</sub>* *object<sub>1</sub>* pair specifies a variable. The order of the variables is the same as they appear in the **VAR** menu.

### 3.4.11 Libraries

A *library* object (object type 16) is similar to a directory object, in that it contains a sequence of named objects (*library commands*). However, unlike a directory, a library has a fixed internal structure, so that you can not edit it.

- In a library, the object names are separated from the objects into a table, providing faster access by name to the objects than in a directory.
- Depending on the origin of a library, it may contain nameless or other special system objects. There is no provision on the HP 48 for displaying the contents of a library, other than the **LIBRARY** menu (section 6.4.3), which displays a library's commands.
- All objects in a library are uniformly accessible—there is no sub-library structure analogous to subdirectories in a directory.

The named objects or *library commands* within a library are extensions to the built-in command set, and can be used in the same manner. A library is an object so that it can be transferred from calculator to calculator or between calculator and personal computer, moved between the ports (section 6.4), or stored in an inactive form in a variable.

When a library is displayed as an object, it appears as *Library n: title*, where *n* is a decimal number that identifies the library, and *title* is a descriptive text string. You can't see more than a few characters of a library title when the library is on the stack, but you can use  **EDIT** or  to view all of the title in the command line (you should cancel the edit with **ON** rather than using **ENTER**, since you can't actually edit a library).

A library's commands are executed by means of *XLIB name* objects, which are described in section 3.6.3. The methods of *attaching* libraries to directories so that their XLIB names are usable is described in section 6.4.3.

[As a matter of fact, built-in commands are also contained in libraries. Moreover, commands that are common to the HP48S/SX and the HP48G/GX are permanently located at fixed memory addresses, and therefore can be represented on the stack and in composite objects by address pointers rather than by XLIB names, which saves memory and allows faster execution. Commands that are new to the HP48G/GX are always represented by XLIB names.]

### 3.4.12 Backup Objects

A *backup object* is the object form of a *variable* (section 6.1), in that it contains a single object of any type plus a name. As an object it is mobile and can be copied or stored, unlike a variable, which is not an object but is a part of a directory. A backup object also contains a checksum that is used by the HP48 to verify its memory integrity when it is transferred between main memory and plug-in memory.

If a backup object is stored in a port (section 6.4.2), the object it contains can be accessed in a manner similar to an object stored in a global variable. Such backup objects are addressed by means of global names tagged with a port number. Normally, a backup object is created directly in port memory, so that you will seldom see backup objects on the stack--the primary focus is on the object stored within the backup object. Backup objects on the stack appear as *Backup name*, where *name* is the backup object's name. You can not create or edit a backup object in the command line.

## 3.5 Procedure Objects

In the preceding review of data class objects, the concept of object execution is straightforward but not very interesting. Indeed, there is little point in executing a data object (with **EVAL**, for instance) once it is on the stack; the main point of executing such objects derives from their behavior when executed indirectly during the execution of a name or a procedure.

In most calculators, a program is a series of numbered steps that are executed in numerical order, with occasional breaks in the sequence caused by GOTO instructions or subroutine calls. Each step in such programs either enters data, or performs a built-in command. The step numbers indicate the order of execution, but they really have no meaning other than for visual reference, or in some cases as labels for GOTO. The HP 48 replacements for the conventional calculator programs are *procedure class objects*. A *procedure* is an object defined to be a series of other objects intended for sequential execution. The procedure class of objects includes program objects, algebraic objects and code objects (lists can also act as procedures-- see section 3.5.3).

### 3.5.1 Program Objects

An HP 48 *program object* (object type 8) is similar to a conventional program in that it contains a sequence of “steps”. The steps are either objects themselves, or combinations of objects called *program structures*; together, the steps are called the *program definition* or *program contents*. Execution of a program object causes execution in turn of each object in its definition. Program structures such as *branches* and *loops* (section 9.2) can alter the order of execution beyond simple linear sequences.

A program object is identified by its start- and end-delimiters << >>. Objects entered between the delimiters make up the program’s definition. Note that a program, like any other object, has no intrinsic name. You name a program by storing it in a named variable.

### 3.5.2 Algebraic Objects

An *algebraic object* (object type 9) is also a procedure-class object, but it resembles a conventional program even less than a program object does, since it is displayed as an algebraic formula. The delimiters for algebraic objects are the single quotes (usually called “ticks”, for short) ' ' ; the objects that make up the algebraic object’s definition are entered between the quotes.

Algebraic objects have internal structures identical to programs, but they differ in these respects:

- Programs can contain any HP 48 objects; algebraics can contain only numbers, unit objects, names, and the subset of HP 48 commands identified as *functions*.
- The objects in a program may appear in any combination, and may be grouped into structures (section 9.2). In an algebraic object, the objects are always organized according to specific rules, called *algebraic syntax*, that insure that the object looks and behaves like a mathematical formula.

- For programs, execution and evaluation are synonymous. The execution action of a program is to execute the contents of the program sequentially. For algebraic objects, *execution* treats the objects as data objects, returning the unchanged object to the stack. *Evaluation* of an algebraic object treats the object as a program, and executes the objects that define the algebraic object.
- Evaluation of a program may take any number of other objects from the stack, and return any number of arguments, depending on the program definition. Evaluation of an algebraic object normally takes no arguments from the stack, and returns one result. (This general rule can be broken if any of the names within the algebraic object correspond to program variables; execution of those names causes execution of the programs, which may have arbitrary stack effects.)

The ability of algebraic objects to act as data when executed, or as programs when evaluated, is one of the foundations of the HP48's ability to perform symbolic mathematics. When you rearrange a formula using mathematical rules, you are treating it as data; when you perform substitution of variables' values for their names, you are evaluating the formula.

In section 2.1, we showed how RPN logic is derived from the desire to convert a mathematical expression into a series of steps by which you can evaluate the expression by hand or using a machine. Looking at this from a different point of view, you can note that since any expression can be translated to RPN, any expression can be represented in a calculator by an RPN program. In fact, this is what the HP48 does--an algebraic object is stored in calculator memory in an RPN program form just like that of an actual program object. The HP48 saves you from having to do the conversion yourself by providing the algebraic object type.

The only difference between algebraic objects and program objects is that the two are "marked" differently, so that the HP48 knows which to display in algebraic form and which to display in RPN. Also, functions that accept symbolic arguments can only accept algebraic objects, not programs, since algebraics are by definition valid mathematical expressions, whereas program objects are completely unrestricted in their content and may not be suitable arguments for a mathematical function.

To illustrate the program nature of algebraic objects, create this program B:

<< DUP 20 >> 'B' STO

Next, enter the algebraic object '5+5+B', and press **EVAL**. The algebraic object disappears, and the numbers 10 and 30 appear on the stack. You can understand this result by following the execution of the equivalent RPN sequence 5 5 + B +. When this

sequence is executed, two 5's are entered, then summed to 10 by the first  $+$ .  $B$  executes next, which duplicates the 10 and enters 20. Then the final  $+$  executes, returning 30. You can break down any algebraic object execution into RPN steps this way. Knowing how algebraic evaluation works is the key to understanding some of the subtleties of symbolic operations on the HP 48 in general.

Picturing an algebraic object as a program will also help you understand why evaluation of the object causes variable substitution “one level at a time.” Consider the object ' $A+B$ ', where  $A$  has the value 10,  $B$  has the value ' $C+D$ ',  $C$  has the value 20, and  $D$  has the value 30. Evaluating ' $A+B$ ' once does one level of substitution, returning ' $10+(C+D)$ ', not the numerical result 60. To see why, remember that ' $A+B$ ' is represented by the sequence  $A\ B\ +$ . Evaluating ' $A+B$ ' therefore executes  $A$ ,  $B$ , and  $+$  in sequence:  $A$  returns 10, then  $B$  returns ' $C+D$ ', so that  $+$  returns ' $10+(C+D)$ '. [Note that the latter in RPN is  $10\ C\ D\ +\ +$ , which is obtained from the original  $A\ B\ +$  by substituting the RPN sequence  $C\ D\ +\ +$  for  $B$ .]

These considerations also explain why you might get unexpected objects on the stack when an error occurs during evaluation of an algebraic object. For example, if you execute **EVAL** on an algebraic object and an error occurs, you might expect that the original object would be returned to the stack. But evaluating an algebraic object is the same as executing a program, so that an error returns the arguments of whatever function (within the algebraic) caused the error, along with anything else that was on the stack at the time of the error. Again, you can predict the contents of the stack from the RPN sequence that is equivalent to the algebraic object.

For example, suppose you execute ' $A+(B+C)$ ' **EVAL**, where  $A$  and  $B$  are undefined, but  $C$  has a vector value  $[1\ 2]$ . The HP 48 will halt and show the **Bad Argument Type** error message, with the stack containing

3:	'A'
2:	'B'
1:	[ 1 2 ]

This configuration results because the RPN sequence  $A\ B\ C\ +\ +$  errored at the first  $+$ .  $A$ ,  $B$ , and  $C$  had already executed, leaving their values on the stack as shown; the  $+$  errored because the combination of a name (' $B$ ') and a vector ( [ 1 2 ] ) is not valid for addition. These arguments of  $+$ , not the original argument of **EVAL**, are returned to the stack. Note that if you execute **EVAL** by using the **EVAL** key, you can restore the original algebraic object by pressing **►** **UNDO** ( **◀** **LAST STACK** ).

### 3.5.2.1 Expression Structure

One advantage of writing a mathematical expression in Polish notation (section 2.1) is that it makes explicit the organization of the expression into a hierarchy of *subexpressions* (section 3.5.2.1). For example, consider the expression  $a + \sin(b - c)$ . Rewriting this in Polish form, you obtain  $+(a, \sin(-(b, c)))$ . The “outermost” subexpression is the entire expression, consisting of the function  $+$  and its arguments  $a$  and  $\sin(-(b, c))$ . Each of the two arguments is a subexpression--the first is just the name  $a$ , the second is the function  $\sin$  and its argument  $-(b, c)$ . The latter in turn is a subexpression consisting of  $-$  and its arguments  $b$  and  $c$ , and so on as you peel off the layers of parentheses. A subexpression or the function that defines it is sometimes referred to by its *level*, which is a measure of how deep it is in the hierarchy. In the example,  $+$  is the *top-level function*;  $\sin(-(b, c))$  are the next level down, and  $a, b$  and  $c$  are at the bottoms of their respective branches. You can use `OBJ→` to dismantle an expression from the top down--it returns the top-level function and its arguments if any, and a count of those arguments:

`'f(arg1, arg2, ..., argn) OBJ→ arg1 arg2 ... argn' n f`

Applying `OBJ→` to the current example shows that  $+$  is the top-level function:

`'A+ SIN(B-C)' OBJ→ 'A' 'SIN(B-C)' 2 +,`

There are three reasons for you to keep these ideas of expression structure in mind as you work with the HP 48:

1. The structure of an expression determines the order of evaluation of its subexpressions. For example, in the evaluation of `'A+B+C'`, the `A` and `B` are added first, then the sum is added to `C`. You can alter this order by changing the expression to `'A+(B+C)'`, in which case the `B` and `C` are added first. This distinction is important in a floating-point calculator, even though the two forms are formally the same. To see this, assign the values  $10^{50}$  to `A`,  $-10^{50}$  to `B`, and 1 to `C`. If you evaluate `'A+B+C'`, you obtain 1, whereas if you evaluate `'A+(B+C)'`, you obtain 0.
2. Understanding the structure of an expression can help you follow the behavior of HP 48 symbolic manipulation commands. For example, `EXPAN` is defined to work at one level of a subexpression at a time. `'A*(B+C+D)' EXPAN` returns `'A*(B+C)+A*D'` rather than `'A*B+A*C+A*D'` as you might expect. This is more obvious if you think of the original expression as `*(A, +(+(B,C),D))`. When one of the arguments of `*` is a sum, `EXPAN` multiplies the other argument by each of the two arguments of `+`, then adds the products. The fact that in this case the first argument of the (first) `+` is also a sum is not considered--`EXPAN` only works one level at a time.

3. The arrows in the command names `↑MATCH` and `↓MATCH` indicate the direction of the progression through an expression when these commands (described in *Part II*) make substitutions. `↓MATCH` works from the top down, and `↑MATCH` from the bottom up, and in many cases they give different results when applied to the same arguments.

We can use these ideas to re-express the basic RPN calculator principle (“*any result can be an argument*”) in “algebraic” terms by saying “*any expression can be a subexpression*.” A subexpression is self-contained; it may or may not be embedded in a larger expression. The shortcoming of algebraic calculators is that they don’t recognize this principle. They are designed for evaluating an expression as a whole--“from the outside in,” so to speak. On the other hand, in a purely RPN calculator like the HP 41, you can only calculate an expression “from the inside out,” since you can only enter one number or function at a time. The HP 48 merges both approaches, by allowing you to enter any subexpression in its algebraic form. You can evaluate an entire expression at once, or you can divide it into subexpressions of any size, or you can work only with one object at a time.

As with most of the principles of HP 48 operation, the concept of algebraic object evaluation is derived from a mathematical model. In ordinary terms, to “evaluate” means “to find the value.” For a mathematical expression, this translates to “perform the operations represented by the expression, to find its value.” Evaluation means to “activate” an expression, which in turn means to execute sequentially the objects that make up the expression.

As an example, consider the simple expression `1+2`. We showed in section 2.1 that an expression can be translated into an RPN form that represents a prescription for actually performing the operations of the expression--evaluating it. Thus the expression `1+2` is the sequence `1 2 +` in RPN. This is a sequence of *objects*--remember (see section 3.2.1) that the `+`, as well as the `1` and the `2`, can be considered as an object. When you write the expression, the objects are passive; but if you execute each object in succession--“enter the `1`, enter the `2`, do the `+`”--you obtain the value of the expression.

### 3.5.3 Lists as Procedures

As mentioned in section 3.3, lists are composite objects with internal structures like programs and algebraic objects. As such, they can be evaluated as programs. The only commands on the HP 48 that treat lists as procedures are `EVAL` (section 3.9), `IFT` and `IFTE` (section 9.4.2). The principal reasons for providing list procedure evaluation in this manner is to permit the construction of new procedures by programs, and to facilitate changing directories by executing path lists (section 5.5.3). This form of list evaluation is not available on the HP 28, where lists are strictly treated as data-class objects.

### 3.5.4 Commands and Functions

As illustrated in section 3.2.1, HP 48 commands are objects. Because there is a permanent binding between command objects and their command names, command objects are always entered and displayed using their names only--you never see the actual built-in SIN program, for instance, only the name SIN. Actually, all commands are program objects, but to help a program distinguish between commands and user-created programs, the TYPE and VTYPE commands return type 18 or 19 for commands rather than type 8 (program). Type 18 indicates that the command is a *function*; type 19 indicates an RPN command.

In most calculators, there is a distinction between user-written programs and built-in commands:

- *Programs* are written in the user programming language, and are executed by means of a command like RUN, XEQ, GOSUB, etc., combined with a program name or label number. Programs can call other programs (subroutines), but there may be a restriction on the number of pending returns of which the calculator can keep track (six in the HP-41, for example).
- *Commands*, on the other hand, are executed or entered into a user program by name, with no prefix command. In most calculators, executing a command by name consists of pressing the key that has the command name on it. This either executes the command, or enters a function code or the name itself into a program. Some calculators have an alphabetic keyboard that allows you also to specify a command by spelling out its name.

The fact that HP 48 commands themselves are actually program objects is not readily apparent. The programs can't be viewed or edited, and they make use of an extended set of RPL objects that are not available for ordinary user programming. Many of the latter are code objects written in the calculator's assembly language, the documentation of is beyond the scope of the owners' manuals (and of this book).

The HP 48 philosophy is that the distinction between user programs and built-in commands is artificial and unnecessary, at least as regards their use from the keyboard and as subroutines. That is, when you write a program and name it, you should be able to use it exactly as if it were a built-in command. When you enter a program name into the command line and press **ENTER**, or include a program name in another program definition and execute the latter program, or just press a menu key labeled with the program name--the program should execute. The central idea underlying the execution of HP 48 name objects follows from these ideas (section 3.6).

### 3.5.5 Command Execution and Standard Errors

Although each HP 48 command is different, most commands share a common general structure for checking the number and types of their arguments. Command execution proceeds as follows:

1. The stack is checked for the number of arguments required by the command. If there are fewer than the required number, the **Too Few Arguments** error is reported.
2. The required arguments are saved for *last argument recovery* (section 5.3). This allows the HP 48 to return those arguments to the stack if there is a subsequent error or if **LASTARG** is executed after the command. This applies to commands that use from one to five arguments. Commands that take a varying number of arguments (like **→LIST**) generally check for error conditions before removing the objects from the stack, so that they are not lost if there is an error. Last argument saving does not occur if flag -55 is set.
3. The objects on the stack are matched against a list of allowed object type combinations for the command. If there is a match, then the command execution dispatches to the appropriate action for that argument combination. For example, when its arguments are two real numbers, **+** does ordinary floating-point addition; when they are two strings, **+** concatenates them.
4. If no argument match is found, any tags (section 3.4.8) attached to the arguments are removed, and the argument match/dispatch is tried again.
5. On the HP48S/SX, if no match is found after tags are stripped, the command gives up and issues the **Bad Argument Type** error. The HP48G/GX tries one more variation: if the arguments are lists, the command is applied to the objects within the lists. For example:

```
STD { .5 .3 .12 } →Q { '1/2' '3/10' '3/25' }.
```

This feature is called *automatic list processing*--see section 3.5.5.1 below.

6. Once it is verified that the required number of arguments are on the stack, and that they are of a suitable type, command execution proceeds. If the command succeeds, its results are returned to the stack, usually replacing the arguments. There are many possible errors, of course--some general, like **Insufficient Memory**, and some that are specific to particular commands. One of the most common is **Bad Argument Value**, which indicates that even though an argument is of the correct type, it is not within a valid range of values.
7. If the command fails, in most cases the original arguments are returned to the stack, and an error message identifying the command and the reason for failure is

displayed. The arguments are not restored if a) last argument recovery is disabled (section 5.3); or b) the command caused the execution of other commands (section 3.3.1). For example, when EVAL is applied to a program, an error within the program will be attributed to one of the commands within the program--not to EVAL. The stack will be left as it was just prior to the execution of the failed program command.

### 3.5.5.1 Automatic List Processing

In the preceding section, we demonstrated the application of  $\rightarrow Q$  to a list of numbers. The result is a list of expressions obtained by applying  $\rightarrow Q$  to each of the numbers in the original list. This *automatic list processing* works similarly for most commands, including those that use multiple arguments:

$$\{ 10 \ (1,2) \ A \} \ \{ 3 \ 4 \ 5 \} \ * \ \{ 30 \ (4,8) \ 'A*5' \}.$$

\* is applied to the first objects in each list (10 and 3), then to the second objects, and so forth through the final objects. The results of the multiplications are returned all together in a result list, in the same order as the original arguments in their lists. This same logic applies to other commands of from one to five arguments:

- There must be as many lists as the ordinary argument count for the command (except for two-argument commands--see below).
- All of the lists must be the same length (the Invalid Dimension error is reported otherwise).
- Each of the argument combinations from within the lists must suitable for the command--the correct types of objects, in the right order. The arguments are presented for the command in the same order as the lists from which they are taken:

$$\{ A \ B \ C \} \ \{ D \ E \ F \} \ ^ \{ 'A^D' \ 'B^E' \ 'C^F' \}$$

The first object in the result list is obtained from executing  $A \ D \ ^$ ; the order of the A and the D is determined by the order of their corresponding lists.

- If any of the repeated executions of the command fails, usually no results are returned and the original argument lists are restored to the stack. The exception is for commands that execute other commands (section 3.3.1)--if one of the secondary commands errors, its arguments are left on the stack. The original lists and the (partial) list of results are discarded.

Not all commands return stack results:  $\{ 1 \ 3 \ 5 \} \ SF$  sets flags 1, 3, and 5, but returns nothing to the stack. If this type of command fails during list processing, any non-stack

operations that succeeded prior to the error are not reversed. For example,

{ 1 2 3 } { A B 5 } STO

causes the **Bad Argument Type** error, since the last object in the second list is not a name. However, the first two combinations are valid: 1 is stored in A, and 2 in B, despite the subsequent error.

For commands of two arguments, only one argument must be a list. When one argument is not a list, it is used repeatedly in combination with each of the objects in the list that is the other argument. In this example, a list of numbers is rounded to three decimal places:

{ .12345 .54321 .77782 .09123 } 3 RND ↵ { .123 .543 .778 .091 }

The order of the list and non-list arguments still determines the argument order for the repeated executions of the command, as the following examples show:

{ 1 2 3 } 4 ^ ↵ { 1 16 81 }  
4 { 1 2 3 } ^ ↵ { 4 16 64 }

In the first case, 1, 2, and 3 are raised to the fourth power; in the second, 4 is raised to the first, second, and third powers.

Automatic list application is restricted to commands that take one to five arguments of specific types. This excludes four classes of commands:

- Commands that take no arguments, such as **MEM**.
- Commands that work with any object types, usually stack commands like **DUP** or **SWAP**.
- Commands that work with a variable number of arguments, such as **→LIST** or **DUPN**.
- Commands that are specifically designed to work with lists, such as **GET** or **SORT**.

Also, program structure words (section 9.2) that take arguments, such as **START**, **STEP**, and **REPEAT**, will not process lists.

The set of excluded commands includes **+**, which adds an object to a list or concatenates two lists (combines their objects into a single list--see section 11.4.1). For the sake of doing simple arithmetic on lists of arguments, this is unfortunate since **-**, **\***, **/** and other mathematical functions have no meaning for lists as objects and thus will do

element-wise operations on the contents of lists. To reduce this problem, there is an alternate addition function **ADD** (section 11.4.3), which performs element-wise addition on two lists.

Automatic list processing is not recursive--if a command is applied to lists that themselves contain lists, the command is not applied to the contents of the inner lists:

**DEG** { 0 30 90 } **SIN** ↵ { 0 .5 1 },

but

{ { 0 30 90 } } **SIN** ↵ Bad Argument Type

$\rightarrow Q$  and  $\neg Q\pi$  are exceptions to this rule, due to a quirk in their internal designs:

{ { .3 .5 } { .4 .7 } }  $\rightarrow Q$  ↵ { { '3/10' '1/2' } { '2/5' '7/10' } }.

Automatic list processing can actually be extended to any command, as well as to user-defined functions and programs. This is achieved by the command **DOLIST**, which is described in section 11.4.4.1.

### 3.5.6 Function Execution

HP48 functions have two important execution properties that are not shared by RPN commands. These are *automatic simplification*, and a choice of *symbolic* and *numerical* execution modes.

#### 3.5.6.1 Automatic Simplification

When certain functions execute, they check their arguments for special cases in which ordinary calculation can be replaced by a mathematical simplification. For example, if you execute the sequence 1 'X' \*, you obtain 'X', not '1\*X'. You can observe the same effect by executing '1\*X' EVAL. This simplification is a property of the \* function; when it is executed, \* explicitly looks for cases where one of its arguments is 1. In such cases, the subexpression consisting of the \* and its two arguments is automatically replaced by the non-1 argument. Other examples are the replacement of **SIN(ASIN(X))** by X, and **EXP(LN(X+1))** by X+1. Again, these simplifications are built into the functions **SIN** and **EXP**. Table 3.2 is a complete list of automatic simplifications built into the HP48. Note that not all cases of a function applied to its own inverse are simplified. For example, **ASIN(SIN(X))** does not automatically simplify to X, since there are infinitely many angles with the same sine as X. Similarly, since the HP48 treats complex numbers uniformly with real numbers, **LN(EXP(X))** does not reduce to X.

Table 3.2. Automatic Simplification

<i>Addition and Subtraction</i>		<i>Powers</i>	
$X-X$	$\text{if } 0$	$1^X$	$\text{if } 1$
$0+X$	$\text{if } X$	$(1,0)^X$	$\text{if } (1,0)$
$(0,0)+X$	$\text{if } X$	$\text{SQ}(\sqrt{X})$	$\text{if } X$
$0-X$	$\text{if } -X$	$\text{SQ}(Y^X)$	$\text{if } Y^{(2*X)}$
$(0,0)-X$	$\text{if } -X$	$\text{SQ}(i)$	$\text{if } -1$
$X+0$	$\text{if } X$	$X^0$	$\text{if } 1$
$X+(0,0)$	$\text{if } X$	$X^{(0,0)}$	$\text{if } (1,0)$
$X+-p$	$\text{if } X-p$	$X^1$	$\text{if } X$
$X-0$	$\text{if } X$	$X^{(1,0)}$	$\text{if } X$
$X-(0,0)$	$\text{if } X$	$X^{(-1)}$	$\text{if } \text{INV}(X)$
$X--p$	$\text{if } X+p$	$X^{(-1,0)}$	$\text{if } \text{INV}(X)$
		$(\sqrt{X})^2$	$\text{if } X$
		$(\sqrt{X})^{(2,0)}$	$\text{if } X$
		$i^2$	$\text{if } -1$
		$i^{(2,0)}$	$\text{if } (-1,0)$
<i>Multiplication and Division</i>		<i>Parts</i>	
$\text{INV}(i)$	$\text{if } -i$	$\text{ABS}(\text{ABS}(X))$	$\text{if } \text{ABS}(X)$
$Y*\text{INV}(X)$	$\text{if } Y/X$	$\text{ABS}(-X)$	$\text{if } \text{ABS}(X)$
$Y/\text{INV}(X)$	$\text{if } Y*X$	$\text{CONJ}(\text{CONJ}(X))$	$\text{if } X$
$0*X$	$\text{if } 0$	$\text{CONJ}(\text{IM}(X))$	$\text{if } \text{IM}(X)$
$(0,0)*X$	$\text{if } (0,0)$	$\text{CONJ}(\text{RE}(X))$	$\text{if } \text{RE}(X)$
$i*i$	$\text{if } -1$	$\text{CONJ}(i)$	$\text{if } -i$
$1*X$	$\text{if } X$	$\text{IM}(\text{CONJ}(X))$	$\text{if } -\text{IM}(X)$
$(1,0)*X$	$\text{if } X$	$\text{IM}(\text{IM}(X))$	$\text{if } 0$
$(-1)*X$	$\text{if } -X$	$\text{IM}(\text{RE}(X))$	$\text{if } 0$
$(-1,0)*X$	$\text{if } -X$	$\text{IM}(\pi)$	$\text{if } 0$
$X*0$	$\text{if } 0$	$\text{IM}(i)$	$\text{if } 1$
$X*(0,0)$	$\text{if } (0,0)$	$\text{MAX}(X,X)$	$\text{if } X$
$X*1$	$\text{if } X$	$\text{MIN}(X,X)$	$\text{if } X$
$X*(1,0)$	$\text{if } X$	$\text{MOD}(0,X)$	$\text{if } 0$
$X*(-1)$	$\text{if } -X$	$\text{MOD}(X,X)$	$\text{if } 0$
$X*(-1,0)$	$\text{if } -X$	$\text{MOD}(X,0)$	$\text{if } X$
$X/1$	$\text{if } X$	$X \text{ MOD } Y \text{ MOD } Y$	$\text{if } X \text{ MOD } Y$
$X/(1,0)$	$\text{if } X$	$\text{RE}(\text{CONJ}(X))$	$\text{if } \text{RE}(X)$
$X/(-1)$	$\text{if } -X$	$\text{RE}(\text{IM}(X))$	$\text{if } \text{IM}(X)$
$X/(-1,0)$	$\text{if } -X$	$\text{RE}(\text{RE}(X))$	$\text{if } \text{RE}(X)$
$0/X$	$\text{if } 0$	$\text{RE}(\pi)$	$\text{if } \pi$
$(0,0)/X$	$\text{if } (0,0)$	$\text{RE}(i)$	$\text{if } 0$
		$\text{SIGN}(\text{SIGN}(X))$	$\text{if } \text{SIGN}(X)$

$X, Y$  are any subexpressions.

$p$  is any positive real number.

Automatic simplification is not the same as the simplification that results when a numerical expression is evaluated by COLCT. For example, although '2/2' automatically simplifies to 1 when you evaluate it, '2\*X/2' does not automatically simplify to X. In order for the simplification to take place, the two 2's must be the arguments of the /, as in

'(2/2)\*X'. To simplify '2\*X/2', you can either use RULES to rearrange it to '(2/2)\*X', or use COLCT.

### 3.5.6.2 Symbolic and Numerical Execution; $\neg\text{NUM}$

The key to the HP 48's ability to perform symbolic calculations is the fact that HP 48 functions used with symbolic arguments (names or algebraics) return symbolic results. Each time you evaluate an algebraic object, the names in the expression or equation are executed, so that those corresponding to existing variables are replaced by the objects stored in the variables. But the replacement objects are *not* evaluated, so that the final result may still be symbolic. If you want to evaluate a symbolic object all the way to a numerical value, you may have to use EVAL repeatedly until all of the names have been replaced by numbers.

In some circumstances, it is desirable to evaluate a symbolic object to its final numerical value in a single operation. For example, in the course of their execution, DRAW and HP Solve both evaluate the current equation to numerical values. To deal with such cases, as well as the symbolic evaluation described already, the HP 48 provides you with the choice of *symbolic execution mode* or *numerical execution mode*. In symbolic execution mode, a function evaluated with symbolic arguments returns a symbolic result. In numerical execution mode, a function of symbolic arguments evaluates its arguments, repeatedly if necessary, until they are data objects (usually numbers). Then the function returns a numerical result. If any name is encountered during the evaluations that has no corresponding variable, the Undefined Name error is returned.

You can select numerical execution mode temporarily, for a single evaluation of a symbolic object, or for an indefinite period:

- To evaluate numerically a single object containing functions, use  $\neg\text{NUM}$  instead of EVAL.  $\neg\text{NUM}$  enables numerical execution mode, evaluates its argument in the same manner as EVAL, then restores the original execution mode.
- To select numerical execution mode "permanently," set flag -3. The menu key  (MODES MISC) is handy for this purpose; pressing that key toggles between symbolic and numerical execution modes. If the key label shows a white box (), then flag -3 is clear and symbolic execution is active; the absence of the white box indicates that numerical execution is in effect. You can also set and clear the flag with SF and CF. While flag -3 is set, the execution of any function returns a numerical result, or an error message if numerical execution fails. In this mode, EVAL and  $\neg\text{NUM}$  produce the same results. To restore symbolic execution mode, press  or clear flag -3. Symbolic execution mode is the default mode following a memory reset (section 6.6).

To illustrate these ideas, execute

**30 'X' STO 'X'**

to create a variable **X** with the value 30, and leave its name on the stack. Next select degrees mode by executing **DEG** if necessary. Now,

1. In symbolic execution mode, compute the sine:

**SIN**  $\approx$  'SIN(X)'.

At this point, you still have a symbolic result. Find the numerical value:

**EVAL**  $\approx$  .5.

When 'SIN(X)' is evaluated, **X** is replaced by its value 30; then, since **SIN** has a numerical argument, a numerical result is returned.

2. Now try the calculation in numerical mode:

**MODES** **MISC** **SYMB** 'X' **SIN**  $\approx$  .5

This time, you immediately obtain the numerical result .5. This is because in numerical execution mode, **SIN** evaluates the symbolic argument 'X' to its value 30, then returns the numerical  $\sin 30^\circ$ .

### 3.5.7 Symbolic Constants

A frequently asked question about HP calculators is "why does the sequence  $\pi \sin$  (in radians mode) *not* return 0, when everybody knows that  $\sin \pi = 0$ ?" On the HP-41, for example,  $\pi \sin$  returns  $-4.1E-10$ . The answer is that the  $\pi$  key does not return *mathematical*  $\pi$ , but an approximation accurate to the numerical precision of the calculator, which is the 10 digit number 3.141592654 on the HP-41. When **SIN** uses this approximation as an argument, it treats it like any other floating-point number and computes its sine, again accurate to the calculator's precision. To understand the approximate value, consider that for small  $x$ ,  $\sin(\pi + x) = -x$ . In this case,  $x$  is the difference between  $\pi$  and the calculator approximation:  $\pi + x = 3.141592654$ . Thus

$$x = 3.141592654 - 3.14159265359^+ \approx 4.1 \times 10^{-10},$$

and

$$\sin(\pi + x) = -4.1 \times 10^{-10},$$

which is just what the HP-41 returns. **SIN** is evidently returning an accurate result for its argument, but the argument is not  $\pi$ .

Could a calculator be designed to recognize the approximation as its best numerical

representation of  $\pi$  and return zero for the sine of that number? Certainly it could, but HP calculators generally don't do this sort of thing, following the guideline that the limitations of fixed-precision calculations make it unwise to try to guess when a numerical value is supposed to be some special number. This sort of problem shows up in lots of cases: for example, should  $1/.142857142857$  evaluate to  $7.00000000001$ , which is the most accurate 12-digit reciprocal of that argument, or  $7.00000000000$ , on the chance that  $.142857142857$  was obtained originally by computing the reciprocal of 7? This problem is a fundamental limitation of trying to represent arbitrary numbers with a finite number of digits.

The HP 28 and HP 48 provide a different approach than other calculators to the problem of representing  $\pi$ . Assuming for the moment that flags -2 and -3 are clear, executing  $\pi$  returns the *expression* ' $\pi$ ' (note that this is an algebraic object, not a name--e.g. **TYPE** returns 9). If you execute  $\pi\ 2\ *$ , you obtain ' $2*\pi$ '. As long as you don't force numerical execution by executing **-NUM**,  $\pi$  retains its symbolic form through any number of operations. This has two immediate benefits:

- An expression containing the symbol  $\pi$  gives you more information about the nature and derivation of the expression. Once you convert it to a numerical form, no matter how accurate, the presence of  $\pi$  in the expression becomes obscured. The expression ' $\pi/4$ ' is more informative than the number 0.785398163398.
- Using symbolic  $\pi$  prevents errors arising from a finite precision numerical representation of  $\pi$  from accumulating in chained calculations. By delaying the substitution of a numerical value for  $\pi$  until a calculation is complete, you obtain maximum accuracy.

A symbolic  $\pi$  also permits a new resolution of the  $\sin\pi$  issue. On the HP 48, if you execute  $\pi\ \text{SIN}$  (with flags -2 and -3 clear, and radians mode active), you obtain 0. This is an automatic simplification (section 3.5.6.1), not a numerical computation--when **SIN** is executed, it checks its argument to see if it is symbolic  $\pi$ . If so, the subexpression **SIN**( $\pi$ ) is replaced by 0. The following additional simplifications are also made, in the same spirit:

- **SIN**( $\pi/2$ ) is replaced by 1 (note: **SIN**(1.5707963268) also returns 1);
- **COS**( $\pi$ ) is replaced by -1 (**COS**(3.14159265359) also returns -1);
- **COS**( $\pi/2$ ) is replaced by 0.
- **TAN**( $\pi$ ) is replaced by 0.

Only these four specific subexpressions are simplified. **SIN**( $2*\pi$ ), for example, is not simplified, and returns  $4.13523074713\text{E-}13$  when evaluated numerically.

### 3.5.7.1 Other Symbolic Constants

In addition to  $\pi$ , the HP 48 provides four other symbolic constants:  $e$  (numerical value 2.71828182846),  $i$  (value (0,1)),  $\text{MAXR}$  (value 9.999999999E499), and  $\text{MINR}$  (value 1E-499). There are no special simplifications associated with  $e$ ,  $\text{MINR}$  or  $\text{MAXR}$ , but the symbolic forms allow you to track the associated constants through calculations.  $i$  has these simplifications:

Subexpression	Replacement
$\text{SQ}(i)$	$-1$
$i*i$	$-1$
$i^2$	$-1$
$i^{(2,0)}$	$-1$
$\text{RE}(i)$	$0$
$\text{IM}(i)$	$1$
$\text{CONJ}(i)$	$-i$

You can use  $i$  to enter complex numbers in the form  $a + bi$  rather than the standard object format  $(a,b)$ . For example,  $1+2i$  can be entered as ' $1+2*i$ '. You can perform arithmetic with such expressions, using **EXPAN** and **COLCT** where appropriate to simplify a multi-term expression into the form  $a + bi$ .

### 3.5.7.2 Evaluation of Symbolic Constants

Symbolic and numerical execution modes affect the way all built-in HP 48 functions evaluate symbolic arguments. The five symbolic constants  $\pi$ ,  $e$ ,  $i$ ,  $\text{MAXR}$  and  $\text{MINR}$  behave as functions of zero arguments--and as functions they are sensitive to the execution mode. When flag -3 is clear, execution of any of these constants returns a symbolic result, which is just the constant itself unchanged. When flag -3 is set, execution of a symbolic constant replaces it with its numerical value.

It is possible by means of flag -2 to select a restricted form of numerical execution mode that affects only these constants. When symbolic execution mode is active (flag -3 clear), setting flag -2 causes symbolic constants to evaluate numerically, without affecting the execution of other functions. This permits, for example, replacement of symbolic constants with numerical values in expressions that contain formal variables (undefined names). To see this, enter 'X' PURGE, then enter the expression ' $2*\pi*X$ ' into level 1. Then,

-2 CF -3 CF EVAL  $\text{L}\text{F}$  ' $2*\pi*X$ '

and

→NUM  Undefined Name error.

But if you set flag -2:

'2\*π\*X' -2 SF EVAL  '6.28318530718\*X'.

$\pi$  evaluates to its numerical value, while with flag -3 clear \* still returns a symbolic product.

## 3.6 Name Objects

The center of the action in the HP48 is the stack, where objects can be manipulated and executed. However, it is impractical to keep all objects on the stack; in particular built-in objects and those in libraries are most convenient if they can be executed without ever putting them on the stack. To this end, the HP48 provides several types of *name* objects, that let you access objects indirectly. Executing a name object either recalls or executes another object so that in many cases you can perform operations on objects entirely by means of their associated name objects.

Since objects are intrinsically nameless, to name an object requires storing it in memory in such a way as to preserve the association between an object and a name. In the HP48, to *name* an object means to *store* it; a named object is a stored object, and vice-versa. Stored/named objects appear in several forms:

- *Built-in objects*--operations--are permanently stored in the HP48's read-only memory. A subset of operations called *commands* have names, and thus may be included in procedures or entered on the stack by means of their names. It is generally not necessary to distinguish between command objects and their command names, since they are not separable, and only the names are ever "visible."
- *Library objects* (section 3.4.11) contain extensions to the built-in command set in the form of stored objects that are accessed using *XLIB name objects*.
- *Global variables* (section 6.1) are the most visible form of storage of user-created objects, corresponding to numbered or lettered registers on other calculators. *Global name objects* (object type 6) are used to access the contents of global variables. These variables exist in the so-called *user memory*, also called *VAR memory* because of its association with the **VAR** key. The structure of user memory is explained in section 6.1.2.
- *Local variables* are created by programs for their own use, and only exist while the associated programs are running. Their contents are accessed by means of *local name objects*. See section 9.7.

- *Port variables* (section 6.4.2) are like global variables in port memory. Access to their contents is provided by means of *path-names*, which are specially tagged global names or lists.

The names associated with these five types of stored objects aren't associated with any special delimiter symbols. In the command line, any sequence of characters that doesn't start with a delimiter and is not a number is a candidate to be a name--the process of distinguishing the various types of names is described in section 6.5. Global and local names may be enclosed in " delimiters (and are displayed that way as stack objects), but the delimiters are used to prevent immediate execution (section 3.7) rather than to identify the object type.

You can view name objects as the HP48 version of the storage register numbers or letters used on ordinary calculators, but this simple picture doesn't really do justice to their power. Register numbers are purely passive labels, of the most primitive sort--they don't tell you anything about what is stored in the register. Names, on the other hand, label their variable contents with text that can help you remember what each variable does, and which make programs more legible. Furthermore, HP48 names are active instead of passive: when you execute them, they cause automatic recall or execution of another object.

### 3.6.1 Global Names

Global variables are intended for storing data for general access, and for containing named programs that act to extend the HP48 command set. With this in mind, global name objects are designed to work like commands:

*Execution of a global name causes execution of the object stored in the global variable with that name.*

The net result of the execution of a global name follows directly from the execution action of the object stored in the corresponding variable--data objects and algebraics return to the stack, programs (or commands) run, and name objects execute or recall their stored objects in turn. There is one extension to this general rule: if the stored object is a *directory*, execution of the associated name object does not leave the directory on the stack but instead makes the directory the *current directory* (section 6.1.2).

The properties of global name execution listed here explain why **RCL** is relegated to a shifted key position on the HP48 keyboard. Used with the names of variables containing all object types except programs and names, **EVAL** (which is on an unshifted key) and **RCL** are equivalent. The primary purpose of **RCL**, therefore, is to recall a stored program or name to the stack without evaluating it, a relatively infrequent need.

Unquoted global names act just like built-in commands, so that you can define your own command set by storing programs in global variables. You can execute a global name by:

- Typing the name into the command line and pressing **ENTER** ; or
- Pressing the **VAR** or **CST** menu key labeled with that name; or
- Including the name in a procedure (a program or an algebraic), and evaluating the procedure.

These three methods are identical for global name objects and HP 48 commands.

[As it happens, HP 48 commands are also programs written in a language that is a superset of the HP 48 user RPL, so there really is no structural difference between user programs and commands. A practical difference is that built-in commands are fixed in read-only memory, and can be encoded in programs by their memory addresses or as XLIB names and thus executed more quickly than objects stored in global variables. The latter are referenced by name, and must be searched for in user memory whenever their names are executed.]

The fact that executing the name of a stored algebraic object returns the object to the stack without evaluation makes possible “step-wise” algebraic substitution. For example, consider evaluating ' $A+B$ ', where  $A$  has the value ' $C+D$ ',  $B$  is 5,  $C$  is 10, and  $D$  is 20. The HP 48 will return ' $C+D+5$ ' at the first use of **EVAL**, and 35 at the next. If an algebraic stored in a variable was automatically *evaluated* when the variable's name was executed, you would lose the intermediate step and obtain only the final result 35 at the first **EVAL**.

In the case where a global name is executed for which no variable currently exists, the action is simple--the name itself is just returned to the stack as if it were a data object. This behavior is necessary for symbolic operations; it means the HP 48 can deal with symbols (names) even when no value has yet been established. Thus ' $A+B$ ', where  $A$  is undefined and  $B$  is 10, evaluates to ' $A+10$ '. Execution of the  $A$  returns ' $A$ ',  $B$  returns 10, and  $+$  combines the symbolic ' $A$ ' and the number 10 into a new symbolic ' $A+10$ '. We call  $A$  a *formal* variable, meaning you can work formally with the name in calculations just as if there were an existing variable named  $A$ .

If a variable contains a global name, the stored name is executed when the variable's name is executed. Thus if the number 8 is stored in the variable  $A$ , and ' $A$ ' is stored in  $B$ , evaluating  $B$  returns 8. This property of names leads to the possibility of “endless loops”--if ' $A$ ' is stored in  $B$ , and ' $B$ ' is stored in  $A$ , evaluating either  $A$  or  $B$  will start an unending circle of executions, so that the HP 48 will be busy indefinitely without any

apparent sign except that the hourglass annunciator stays on. You can just press **ON** to stop execution.

### 3.6.2 Local Names

*Local* variables are intended primarily for temporarily storing and naming stack objects, in order to simplify argument manipulations in programs. This use dictates that the objects stored in local variables should be unchanged (i.e. not executed) when they are recalled to the stack. Hence local name execution is intentionally simpler than that of global names:

*Execution of a local name recalls the object stored in the corresponding local variable, without executing the object.*

The creation and use of local variables is described in section 9.7.

On the HP 48G/GX, any name that starts with the left-arrow character “ $\leftarrow$ ” is automatically entered as a local name, regardless of whether there is currently a corresponding local variable. This character was chosen because of its association with the right-arrow “ $\rightarrow$ ” that is used to start local variable structures (“ $\rightarrow$ ” itself could not be used, because it is already used in several HP 48 command names.

### 3.6.3 XLIB Names

*XLIB* names provide access to objects stored within library objects. The abbreviation “XLIB” is short for “eXternal LIBRARY”, the “external” referring to a library that is not built into the HP 48’s permanent memory. In most respects, you use XLIB names in the same manner as commands--executing an XLIB name executes the associated object in the library. As long as its library is available (i.e. present in the current name resolution path--see section 6.5), an XLIB name is entered and displayed as (unquoted) text, again like a command. However, when its library is absent, a previously entered XLIB name is displayed in the form

**XLIB** *library-number*, *object-number*,

where *library-number* is the library identification number of the library, and *object-number* is the number of the specified object within the library. Executing an XLIB name when its library is absent returns the Undefined XLIB Name error.

## 3.7 Quoted Names

We have shown that global and local names automatically replace themselves with their associated variable values when executed. But there are many cases where you need the name object itself on the stack, so that you can use it as an argument for a command

like **STO** or **GET**. You can accomplish this by enclosing the name within single quote delimiters, e.g. '*name*'. The quotes around a name instruct the HP48 to return the literal name itself, and not to execute it.

To store the value 10 into a variable **X**, the correct sequence is **10 'X' STO**. If you omit the quotes, as in **10 X STO**, you may very well get an error, since the *value* of **X** is returned before the **STO** executes, rather than the name **X**. You *can* use **10 X STO** if the variable **X** does not yet exist, since that case executing **X** just returns to the stack the name '**X**', which is a suitable argument for **STO**. In general, to avoid uncertainty you should keep the habit of entering the quotes around the name when you want to store. However, if you're primarily performing symbolic calculations, you may want to take the trouble to purge all of the variables you want to work with, just so you can put the names on the stack without bothering with the quotes.

## 3.8 Quotes in General

There are three sets of quotation marks that are used as HP48 delimiters:

- Single quotes ' ', (called "ticks," for short) which identify algebraic objects, and also create name objects on the stack;
- Double quotes " ", which create strings; and
- Program quotes << >> (*guillemets*), which create programs.

All three types of quotation marks have a common theme in the HP48. They mean "put this object on the stack--don't execute it yet." Preventing execution of a string object is not particularly meaningful, since strings are data objects, but we include the double quotes " " in this discussion for completeness. The double quotes primarily distinguish text strings from names.

We stated in section 3.7 that placing single quotes around a global or local name enters the name as an object on the stack. The quotes play the same role for algebraic objects--the same symbol is used for the two different object types (name and algebraic) because it makes sense in many contexts to treat a name object as an algebraic expression consisting of just one variable name. As we mentioned in section 3.3, an algebraic object is a composite object and thus can be evaluated like a program--it happens to be displayed in algebraic form rather than RPN. Again, the quotes mean "don't execute this program, just put it on the stack." The HP48 doesn't allow you to specify an immediate-execute algebraic object (i.e., without quotes)--if you want the expression to be executed immediately, you have to enter it in RPN form.

Although the same delimiters are used for algebraics and names, and for many cases

you can treat them the same, they are still different object types. The distinction is maintained for the sake of commands like **PUT** and **RCL**, which would make no sense with an expression or an equation as an argument. The HP 48 insures a smooth interaction between names and algebraics by treating them uniformly (as a general *symbolic* object type) as arguments for functions, and by automatically converting algebraics containing only a variable name into name objects. Thus **TYPE** returns type 9 for the expression '**A+0**', but if you evaluate the expression (assuming **A** has no value) to eliminate the 0, **TYPE** then returns 6, indicating that the object is a global name.

Understanding the meaning of quoted and unquoted *programs* starts with the recognition that the contents of the command line constitute a program--an arbitrary series of objects intended for sequential execution. When you're carrying out keyboard calculations, the execution is immediate as soon as you execute **ENTER** (section 4.3.3). The command line program is created, then executed right away. However, you can postpone execution of the command line by inserting a `<<` delimiter at the start. **ENTER** then creates a program object containing the command line objects.

Because the command line is a program, and programs are deferred-execution command lines, it follows that whatever you can do in the command line, you can also do in a program (and vice-versa). Thus programs can contain quoted objects: names, algebraics, and even other programs. For example, here is a program named **TEST** that creates a global variable containing yet another program:

```
<< ... << 10 * >> 'X10' STO ... >> 'TEST' STO
```

Executing **TEST** executes its stored program, which in turn creates a variable **X10** containing the program `<< 10 * >>`. Because of the surrounding `<< >>`, the sequence **10 \*** is not executed, but is put on the stack as a program, where it and the (quoted) name **X10** are the arguments for **STO**.

Adding a tag (section 3.4.8) is another method of entering an object without execution. This point is particularly relevant for port names (section 6.4.2), since you can not add single quotes to a port name--but you don't have to because the tag prevents its execution anyway.

## 3.9 EVAL

As discussed in the preceding section, the various types of quote delimiters cause objects to be placed on the stack without being evaluated. The **EVAL** command is provided so that you can later evaluate these "pending" objects, particularly programs, names, and algebraics. Applying **EVAL** to a data object does in fact evaluate the object, but that just returns the same object.

Perhaps the most common use of **EVAL** arises in symbolic calculation, where you have entered an algebraic object and want to substitute values for the variable names that appear in the object's definition. The **EVAL** key also provides a handy way of making a keyboard calculation in algebraic syntax. Just press **/** to start algebraic entry, enter an expression, then press **EVAL**, which here acts like an algebraic calculator's **=**. For example,

**/** 1+2\*3 **EVAL** **=** 7.

## 3.10 System Objects

In addition to the object types described in the preceding sections, the RPL system uses several additional object types. Although these objects do not appear in normal use of the HP 48, you may see them in these circumstances:

- A defect in a system program may leave one or more such objects on the stack.
- Future libraries may provide for intentional user-manipulation of the system object types.

Table 3.3 on the next page summarizes the system object types.

Most built-in assembly language objects are also displayed as **External** when they are on the stack, because their structure does not conform to any of the object types listed in the table. You should not normally see such objects; if you do, it is due to a defect in the HP 48's built-in programming. We recommend that you immediately perform a system halt (**ON** - **C**) to remove the object and reset the system to a safe condition. Do *not* try to evaluate the object.

### 3.10.1 SYSEVAL

Built-in HP 48 program objects--commands--are permanently stored in the calculator. These objects are always in the same place in memory; any such object could in principle be executed by specifying its memory *address* rather than its name. In fact, this execution-by-address is the most common form of execution within HP 48 system programs. Furthermore, the HP 48 contains many hundreds of objects that are not named, and which are consequently not directly executable from the keyboard. The majority of these objects are not useful for common HP 48 operations--those that are most useful have names to make them commands. However, some unnamed objects do have practical uses.

The **SYSEVAL** command provides for execution of any system object by means of its address. That is, you enter the object address as a binary integer object, then execute

Table 3.3. System Objects

Object Type	TYPE Number	Stack Display	Class	Definition
System binary	20	<nnnnn>	Data	20-bit unsigned integer
Extended Real	21	Ext. Real	Data	Extended precision (15-digit mantissa, 5-digit exponent) real number
Extended Complex	22	Ext. Complex	Data	Extended precision complex number
Linked Array	23	Linked Array	Data	Like ordinary array, but all elements do not have to be present.
Character	24	Character	Data	One text character.
Code Object	25	Code	Procedure	A program written in assembly language.
Library Data Object	26	Library Data	Data	Data-class object used by libraries to save data specific to each library.
External Object	27-31	External	Data	Data-class objects not specifically defined in the HP48 (may be used by external software).

SYSEVAL, which in turn executes the specified system object. From time to time, in response to customers' requests, Hewlett-Packard has published the addresses of a few system objects that help solve certain common programming problems.

For example, if a program creates a temporary display by means of DISP or other commands, that display will persist until the end of the program. You can cause the calculator to restore the normal stack display while a program is running by executing #39BADh SYSEVAL.

Another example is given by the following program, which is intended for use in programs that are designed to work in either an HP48S/SX or a HP48G/GX. HP48G? returns *true* (1) if it is running in an HP48G/GX (code versions K or later), and *false* (0) if it is running in an HP48S/SX (version A-J).

HP48G?	Running on a HP 48G/GX?	C865
	level 1	
	tx	flag
<< #30794h SYSEVAL 8 8 SUB NUM 74 > >>	Get the version string. Version letter. Greater than J?	

You must use extreme care when using SYSEVAL, for execution with an incorrect address may cause a system halt or a memory reset (section 6.6). When you execute SYSEVAL from the command line, or enter it in a program, you should do the following:

- Be sure that the address you are using is correct.
- Be sure you enter the address correctly. This means not only getting all digits right, but also making sure that the number is correct for the current binary integer base. All of the SYSEVAL addresses listed in this book are given in hexadecimal, so you should execute HEX before entering the binary integer address. (Remember that including HEX in the command line does *not* affect the interpretation of binary integers entered in that same command line).
- Do not attempt to single-step (section 12.2.2) programs containing SYSEVAL. If you need to do this, replace the sequences `#address SYSEVAL` with global names, where each name corresponds to a variable containing a program

`<< #address SYSEVAL >>.`

Most useful SYSEVAL addresses are the same on the HP 48S/SX and the HP 48G/GX, and can be used on any HP 48. However, some do differ on the S and G models, and even some that are unchanged may refer to system programs that do not work identically. In general, you should use care when using SYSEVAL, and it is best to make a backup copy (section 6.5.4) of calculator memory when trying new SYSEVAL programs for the first time.

### 3.10.2 LIBEVAL

The HP 48G/GX uses a sophisticated memory management scheme to enable the use of more memory than its CPU can address directly. One consequence is that a large number of system objects are not accessible by memory address and hence are not available for SYSEVAL. These objects are stored in libraries but have null names so

that they won't conflict with ordinary command and name entry. Accordingly, the HP 48G/GX includes the command LIBEVAL, which allows you to execute any object contained in a system library by its XLIB numbers. LIBEVAL takes a binary integer  $\#nnnmmm$  as its argument, and executes the  $mmm$ th object in library  $nnn$ , where  $nnn$  and  $mmm$  are each three-digit (hexadecimal) numbers. LIBEVAL actually works with any library, built-in or add-in. For example,

```
#AB06Bh LIBEVAL
```

executes DOLIST, which happens to be object 6B in library AB.

You can also use LIBEVAL for writing programs that use add-in library commands, when the library is not installed in the HP48 (section 6.4.3). Of course, the library has to be installed in order to execute such programs.

## 4. Object Creation

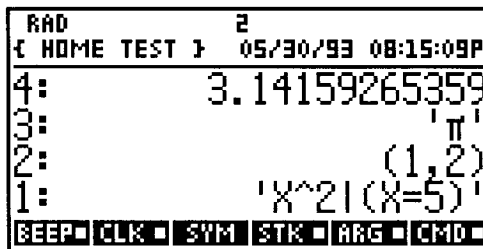
Because of the wide variety of objects that the HP 48 can manipulate, the calculator must provide a very sophisticated and flexible mechanism for you to create and modify those objects. In this chapter we will discuss the general keyboard interface and the object editors, and the nature of the all-important **ENTER**. Of course, you have learned at least the rudiments of these topics from the owner's manuals, but there is such a wealth of detail that it is worthwhile to review and expand on that introduction.

### 4.1 The Basic Interface

The HP 48 is fundamentally a key-per-function calculator, which means that its basic interface provides a platform for calculations on mathematical and logical objects, where each calculation in principle can be performed by means of a single keystroke. The use of an RPN stack (Chapter 2) as the focus of the interface combines facilities for the input of arguments and the output of results into a single mechanism, allowing for the endless chaining of arbitrarily complicated computations. Objects are placed on the stack, commands are applied to the objects, and new objects that represent the results of the commands are returned to the stack.

*Key-per-function* means that any command can be executed by means of a single keystroke. This facility is important not only because of the mechanics of typing, but because there is a certain psychological satisfaction to making something happen with a single well-chosen keystroke. You think of a function like *sine* as one operation; the key-per-function approach makes a nice one-to-one correspondence between the abstract *sine* and the tangible keystroke. It is not an exaggeration to say that the primary goal of the HP 48's programming language, customization features, and plug-in memory ports is to allow you to extend the key-per-function interface to calculations that are not included in the built-in command set.

A central property of an RPN calculator is that the objects upon which you are operating are literally visible, as well as accessible computationally, in close proximity to the operations (i.e. the keys) that you are to apply to them. This is a succinct description of the HP 48 physical layout. In the basic HP 48 state, the display shows one or more objects on the RPN stack, within the same field of view as the keys that represent the current choice of operations. A typical display looks like this:



The display rows numbered 1: through 4: show the first four objects on the RPN stack. Immediately below are *menu key labels* that identify the operations associated with the unlabeled keys below the labels. At the top of the display is the *status area*, that normally shows information about the status of the calculator, including the states of various modes (section 7.1), the current directory path (section 6.1.2), and optionally, the time and date. When you enter a new object, part or all of the stack display area is given over to a *command line* (section 4.3); when entry is complete, the display reverts to the stack.

The HP 48 has a number of other display/keyboard states that are used in the course of computations, but the state described above is basic in that it is the “rest” state that is restored when all active and pending operations are complete, or when a system halt (section 6.6) resets the calculator. We shall refer to this state as the *standard environment*, which includes the *standard display* (status area, stack, menu labels) and *standard keyboard* (which may be redefined by user key assignments--see section 7.2). Another state of almost equal stature is the *plot environment*, in which the key-per-function interface is applied to graphical data instead of discrete objects. The graphical data is continuously presented to you, and the menus and keys are devoted to operations on that data, with the results immediately visible.

Because of the parallel importance of the standard environment and the plot environment, the display memory associated with each is maintained independently, so that you can switch back and forth between the two without losing data. We shall call the two display memories the *text screen* and the *picture screen*, from their respective activating commands, **TEXT** and **PICTURE**. This terminology helps focus on the logical purposes of the displays, and distinguishes them from the physical LCD and memory. We shall discuss more about these “screens” in Chapter 10.

While the plot environment is largely self-contained, the standard environment is almost indefinitely extensible. The menus and menu keys, for example, extend the basic key-per-function interface to the hundreds of built-in operations for which there are not

enough keys for unique keyboard assignments. When you create programs, you are effectively adding to the built-in language (section 3.6) and providing more operations that can be applied in the same simple manner. Some programs may become complicated enough that they supplant the basic interface by redefining the keyboard and presenting special displays, in order to provide improved ease-of-use and functionality tailored to specific applications. The HP 48 itself contains several such programs, such as the EquationWriter, the MatrixWriter, and the various input forms. The remainder of this book is essentially a description of the principles of the basic interface, and how you can develop your own extensions to that interface that span the entire spectrum from simple key-per-function operations to systems that rival the built-in environments.

## 4.2 Keyboard Mastery

The HP 48 keyboard may seem to be a complicated maze of nomenclature and colors, but there is some method in the madness. Understanding the organization of the keyboard, including the extended keyboard available through the menus, will help you remember what various keys mean, and where to find various operations.

Most personal computer keyboards are completely generic in the sense that they are not optimized for any particular software-driven application, but offer a typewriter-like "QWERTY" keyboard designed for text entry. Customization for a particular application is provided by function keys that can be labeled by keyboard overlays, or by the use of a mouse or other pointing device that makes the display into an extended keyboard. But the HP 48 is not designed to be quite so generic; rather, its keyboard is laid out with certain definite purposes in mind. The assignment of operations to the various keys reflects the priority order of these purposes:

1. *RPN calculator.* All of the sophisticated features of the HP 48 are subordinated to the requirement that the calculator must provide for convenient execution of ordinary arithmetic. Thus the number pad and the arithmetic operators are *primary* (i.e. unshifted), extra-wide keys. ENTER, of course, is given extra prominence due to its central role; the three most common stack operations, DUP ( **ENTER** ), SWAP ( **»** ), and DROP ( **«** ) are available as primary keys.
2. *Scientific calculator.* The most commonly-used mathematical functions are gathered on the primary and shifted keys of the fourth row.
3. *Object entry.* The delimiters and other symbols associated with object entry are grouped on the shifted **÷** , **×** , **–** , and **+** keys. The cursor keys are primary, and the EquationWriter and MatrixWriter, which are essentially specialized object editors, are available on shifted **ENTER** .
4. *Problem-solving resources.* These are what the owner's manuals call *applications*: HP Solve, automated plotting, algebra, time management, statistics, and unit

management (covered in *HP 48 Insights Part II*). They are activated by the shifted **7**, **8**, **9**, **4**, **5**, and **6** keys. The right-shifted menu key in each case has an input form that provides an environment for using the resources in an interactive manner. The right-shifted I/O, MODES, and MEMORY keys also have special input forms, although these are more likely to be used for single operations rather than extended interactive sessions. **R>EQ LIB** is effectively an extension of **R>SOLVE**. The left-shifted keys in all of these cases activates a menu of commands that provide for program use of the resources.

5. *Customization.* The top two rows of keys are associated with customization: the menu keys (top rows), which provide access to the hundreds of operations for which there are not permanent key assignments, plus the **NXT** key, for navigating within the menus; **VAR** and **CST** which provide instant access to the additional operations that you define; and **MTH** and **PRG**. The latter two keys are effectively shift keys, for which the second part of each two-key combination is selected from the menu keys as labeled in the display.
6. *Text entry.* Of course, the entry of text is important for almost all of the purposes outlined above, so it may not deserve to be last in the priority list. However, we list it last to highlight the fact that the HP 48 is optimized for calculator-style key-per-function operation rather than for computer-style operation via text typing. If this were not the case, the HP 48 would also have primary alpha keys in a QWERTY layout.

### 4.2.1 Keystroke Strategies

Almost every operation that the HP 48 can perform is available ultimately as a single key press, if you don't count shifts and menu changes. On the other hand, you can execute most (but not all) operations by typing one or more command names with alpha characters, then pressing **ENTER**. You will probably want to choose an execution strategy that is intermediate between these two extremes, according to your personal skills and preferences.

- If you are good at remembering where (which menus) to find various commands, you may prefer to use menu keys for executing those commands or entering them into programs. For manual operation, it is less visually disruptive to press a menu key than to start up a command line for typing the name of a command. Also, you don't have to remember exactly how to spell each command. For programming, using a menu key to enter a command has the additional advantage that the key press also automatically enters spaces as necessary around the command name.
- If you don't like using menus, or whenever you can't find a command in a menu, you can just type the name of any command that does not appear on the keyboard or in the current menu. All of the characters used in command names are available (and

labeled) on the alpha-shifted keyboard. This approach also has the advantage of leaving the current menu unchanged.

Regardless of which command execution method you prefer, you should select an alpha keyboard style. By default,  $\alpha$  acts as a single-key shift, where only the next key (not counting  $\leftarrow$  and  $\rightarrow$ ) is modified to produce an alpha character. To enter several consecutive alpha characters, you can hold  $\alpha$  down while typing, or press  $\alpha$   $\alpha$  initially to activate alpha-lock, then  $\alpha$  again after typing, to turn alpha-lock off. If you frequently find yourself forgetting to press  $\alpha$  twice for multi-character entries, you might consider setting flag -60, which alters the behavior of  $\alpha$  so that a single press activates alpha-lock. With that choice, you must always press  $\alpha$  or **ENTER** to turn off alpha-lock.

A similar style choice applies to user mode (section 7.2). Again, by default  $\leftarrow$  **USR** acts as a single-key modifier unless you press it twice consecutively to lock on user mode. This style is appropriate when you have a few user key definitions that you use occasionally. But if you switch back and forth to user mode frequently, you can set flag -61 so that a single press of  $\leftarrow$  **USR** locks user mode.

#### 4.2.2 Navigating the Menus

The HP 48 menu system provides convenient, labeled access to the hundreds of HP 48 commands that don't appear directly on the keyboard. Most built-in menus are available by pressing a two-key combination. For those that are labeled on the keyboard, such as **MODES** or **MEMORY**, the first key is the left-shift key  $\leftarrow$  ( $\rightarrow$  usually activates an input form--see section 4.5). **MTH** and **PRG** also act like shift keys, since they activate a menu of menus, where you press one of the menu keys to activate an actual command menu. Each menu contains one or more "pages" of up to six operations each. When you activate a menu by means of the menu key combination, the first page of the menu is visible in the menu labels. **NXT** pages forward through a menu, cycling back to the first page after the last page. **PREV** pages backward, wrapping to the last page from the first.

Some menus have even more of "tree" structure--any menu page may contain tabbed submenu keys (e.g. **PRG**  $\equiv$  **LIST**  $\equiv$  **PROC**  $\equiv$  ). This design may require extra keystrokes in some cases, compared to a less hierarchical layout, but the idea is to minimize the search time by providing submenu labels that guide you to the key you need. Many submenus also contain a final entry that reactivates the parent menu.

There are two methods to enter a menu on a page other than the first:

- The *last menu* operation  $\rightarrow$  **MENU** returns to the menu and page that was active before the most recent use of a menu key combination. If, for example, you are

viewing the second page of the matrix menu ( **MTH** **MATR** ), and switch to the second page of the program branch menu ( **PRG** **BRCH** **NXT** ), then after using any of the branch menu keys you can return directly to the second page of the matrix menu by pressing **▷ MENU** . Pressing **▷ MENU** again switches back to the second page of the program branch menu. Note that when you leave a menu by using one of the submenu keys within that menu, the menu is not “recorded.” The last menu operation is designed to take you back to the previous menu page that you used, not just to an intermediate step along the way.

- Executing **MENU** or **TMENU** with a numerical argument (section 7.3) activates the menu and page specified by the argument.

#### 4.2.2.1 Exiting

The HP48 menu system is defined without a “home menu”—there is no master menu to which you return when you are finished with the current menu. Moreover, there is always a menu present, except in the plot environment’s and the EquationWriter’s graphics scrolling modes. Thus, in general you don’t “exit” from any menu, you just select another menu. There are two kinds of exceptions to this general rule:

- “One-shot” menus. For most menus, you are as likely to select two consecutive operations from a menu as you are to select one then return to the previous menu. There are several menus, however, that are designed for a single choice followed by an automatic return to the previous menu. The plot type menu ( **PTYPE** ) and the regression model menu ( **MODL** ) are examples of this type of menu. The latter two menus also include keys for returning to the previous menu when you don’t use any of the current menu’s operations ( **NONE** for the repeat menu, and **EXIT** for the zoom menu). In the plot type and regression model menus, you can make a similar exit by pressing the menu key corresponding to the current type, or by going directly to another menu.

The various **RULES** operations menus also belong to this category, although executing a **RULES** operation does not return to the top-level menu containing **RULES** but instead activates the transformations menu appropriate for the newly transformed subexpression (which may be the same menu). To exit from one of these menus you press a cursor key to select a new subexpression and return to the main **RULES** menu.

- The main **RULES** menu in the EquationWriter and the function ( **FCN** ) menu in the plot environment menu permit multiple operations, but are sub-menus of other menus that are not directly accessible via labeled keys. The sub-menus therefore include an key that returns to the parent menu, such as **PICT** for the **FCN** menu.

### 4.2.3 CANCEL

The use of **ON** to terminate environments like the EquationWriter or the command line is one example of the use of the CANCEL operation. The basic purpose of CANCEL, executed by pressing **ON**, is to provide an exit path from ongoing operations back ultimately to the standard environment. This sometimes can be a multi-step process--for example, when you are using the interactive stack from within the MatrixWriter (section 4.6), a first **ON** exits from the interactive stack and returns to the MatrixWriter display, a second clears the command line, and a third terminates the MatrixWriter and returns to the standard environment.

CANCEL also serves to halt program execution, including the programs you create and built-in commands like **S** or **COLCT** that may take a significant amount of time. It is a "gentle" form of interruption, in that the stack is not cleared and no stored objects are affected (except for the local variables associated with currently executing programs). In general, you can use CANCEL as the all-purpose "quit this and start fresh" operation. If you are using any environment where the standard keyboard is unavailable, and there is no menu key provided for exiting, pressing **ON** will get you back to the standard environment.

One exception to the general behavior of **ON** occurs when you have used **CALC** in a input form (section 4.5). You can not use **ON** to return from the stack environment to the input form; you must use the menu key **CANCL**.

See also section 9.6.1 for more information about CANCEL's behavior as an error condition.

## 4.3 Command Line Object Entry

The central focus of the HP 48 is *objects*, the elements of data or procedure that you (or the calculator) enter as representations of the calculations you are making. We discussed the theory and meanings of the various object types in Chapter 3; here we will look more closely at how you create new objects.

The basic mechanism for the manual entry of objects is the *command line*. The command line derives its name from the fact that you can enter a "line" of commands--a series of calculator instructions that are executed all together when you press **ENTER**. A better term might be *command editor*, since it is not restricted to a single line, or better yet, *object editor*, since commands are only one of the many kinds of objects you can create there. In any case, you create objects by typing text representing the objects into the command line. You terminate a particular editing session by pressing **ENTER** or any of the other keys that perform an implicit **ENTER**. At that point the HP 48 converts

the command line text into the objects you specified.

The double-width **ENTER** key has always been the trademark of HP RPN calculators that sets them apart from so-called “algebraic” calculators with their prominent **=** key. In all RPN calculators including the HP 48, the fundamental purpose of **ENTER** is to terminate object entry. In pre-HP 28 calculators, the only objects that can be entered are real numbers, so that terminating entry just means turning off digit entry mode and leaving the completed number in the X-register. In the HP 48, **ENTER** retains the basic action of terminating entry and entering new objects. However, because the HP 48 replaces ordinary calculator digit entry with a *command line* that can contain any number of objects and commands, **ENTER** can invoke almost any of the calculator’s capabilities as well as merely entering numbers onto the stack.

The fundamental definition of the HP 48 operation **ENTER** is:

*Take the text in the command line, check it for correct object syntax, then treat it as a program and execute the objects defined there.*

This is a much-elaborated version of the old “terminate-digit-entry and enter a number onto the stack,” but in simple cases, it amounts to the same thing. If you press a series of digit keys, then **ENTER**, you will end up with a number in level 1. The same key sequence on an HP 41 or a similar calculator yields the same result. For the sake of keystroke efficiency and to preserve additional consistency with other RPN calculators, many HP 48 keys besides **ENTER** also execute **ENTER** as well as their own specific definitions. This feature is called *implicit ENTER*, to distinguish it from *explicit ENTER*, which is the direct use of the **ENTER** key.

An example of the use of implicit **ENTER** is the sequence **1** **ENTER** **2** **+**. This adds the 1 and the 2, just as it always has in HP RPN calculators. At the time you press **+**, the 2 is still in the command line; the implicit **ENTER** performed by **+** puts the 2 on the stack before the addition is performed.

### 4.3.1 Key Definitions and Entry Modes

A *key definition* is the object assigned to the key, i.e. the object that is used when the key is pressed. We say the object is “used” rather than “executed”, because the object may or may not be executed, depending on the object type and the current entry mode. Any key does one of two things when you press it:

- The key acts as a *typing key*, merely adding one or more characters to the command line. In this case, for example, it might be the *name* of the key definition object that is used rather than the object itself.
- The key acts as an *immediate-execute key*, causing any other kind of action.

With this distinction, we can sort HP 48 keys (including menu keys) into three types:

1. Keys that are always typing keys. These include the alpha-keyboard character keys, the digit keys, and the delimiter keys, plus the program structure word menu keys in the program branch menu ( **PRG** **BRCH** ).
2. Keys that are always immediate-execute keys. These are keys that never add characters to the command line. Examples are **ENTER** and menu selection keys such as **PRG** or **MTH** .
3. Keys that may act either as immediate-execute keys or typing keys, according to the current entry mode. These *mode-dependent* keys are the most common key type in the HP 48; nearly all are command keys.

(Here we are speaking only of the standard key definitions, i.e. the keyboard that is available when user mode is off. The key definition object of any key can be changed--see section 7.2--but the ideas presented here are common to the user and standard keyboards.)

The mode-dependent keys are so-called because they are sensitive to the four entry modes that determine their behavior. The entry modes are as follows:

- *Immediate mode*. All mode-dependent keys act as immediate-execute keys. This is the default mode, to which the HP 48 normally returns after **ENTER**.
- *Algebraic mode* (ALG annunciator in the status area). Mode-dependent keys with definitions that are functions permitted in algebraic expressions, such as **SIN**, **+**, or **LOG**, act as typing keys. Parentheses are automatically added after the function names if appropriate. Other mode-dependent keys act as immediate-execute keys.
- *Program mode* (PRG annunciator). All mode-dependent keys corresponding to programmable commands act as typing keys. Spaces are automatically added around the command names to separate them from previous command line entries. There are a few mode-dependent keys that have no command line text associated with them, such as **SST**, or programs used as user key definitions; these keys just beep when pressed in program mode.
- *Algebraic/program mode* (ALG PRG annunciator). Same as program mode, except that the names of functions are not surrounded by spaces, and parentheses are added where appropriate.

Most command keys are mode-dependent, but there are a few that always act as typing keys. These are the program structure words (section 9.2) found in the program branch menu, plus **HALT** and **PROMPT** (section 12.6.1).

Whether or not a key performs ENTER depends on more than just the current entry mode. It is true that only immediate-execute keys *may* do ENTER; there are no cases where a key acting as a typing key adds characters to the command line, and then also does ENTER. Furthermore, the great majority of immediate-execute *command* keys *do* perform ENTER. For example, all keys for commands that use stack arguments do an implicit ENTER to insure that the command is applied to the most recently entered arguments, including those that are still pending in the command line. This saves you the extra **ENTER** keystroke that you would otherwise need.

A few command keys *do not* perform ENTER regardless of the entry mode. The corresponding commands control calculator numerical modes and require no arguments: **R▶ POLAR**, **STD**, **DEG**, **RAD**, **DEC**, **HEX**, **OCT** and **BIN**. Because the modes can affect the interpretation of command line numbers, these exceptions to the general implicit ENTER rule are provided to allow you to change the modes *after* you have started a command line.

### 4.3.2 Controlling the Entry Mode

The preceding key-behavior rules may appear elaborate, but in actual use they are generally not difficult to master (in fact, you seldom need to think about them at all). This is due in large part to the fact that the HP48 *automatically* changes its entry mode to match the objects that you enter. Also, you can manually change the entry mode for those cases when the HP48's automatic choice is not what you want.

1. The default mode following an ENTER is immediate entry mode. This choice is derived from the traditional behavior of RPN calculators, where pressing a function key causes immediate execution of the function. When you type digits or letters to start a new command line, the HP48 remains in immediate entry mode.
2. The HP48 automatically changes to algebraic entry mode when you press **ALG** to start entry of a quoted name or an algebraic object. The ALG annunciator appears.
3. If you press **«»** or **{ }** to start entry of a program or list, the HP48 automatically switches to program entry mode, indicated by the PRG annunciator.
4. While the HP48 is in program entry mode, pressing **ALG** activates algebraic/program mode, turning on both the ALG and PRG annunciators. This is intended to aid entering algebraic objects within programs and lists. Pressing a key corresponding to an object or delimiter that is not allowed in algebraic expressions restores ordinary program mode and turns off the ALG annunciator.

This progression works reasonably well to spare you from having to control the entry mode yourself, especially if you are entering one object at a time. However, there are some circumstances in which you may need to override the automatic entry mode

selection. To accumulate a series of commands into the command line without creating a program object, you must turn program mode on to prevent the commands from executing. Or, to enter a function into a program following a quoted name or an algebraic object (e.g. 'X' SIN), you must turn off algebraic/program entry mode to prevent the HP 48 from adding parentheses to the function name. These mode changes are made with **[F2] ENTRY**:

- In immediate entry mode, pressing **[F2] ENTRY** turns on program mode.
- In program entry mode, **[F2] ENTRY** turns on algebraic/program mode.
- In algebraic/program mode, **[F2] ENTRY** restores program mode (turns ALG off).

Note that once you have selected program mode, you can't return to immediate mode while the current command line is still active.

### 4.3.3 ENTER in Detail

Now that we've established at some length which keys perform ENTER, and under what circumstances, we can return to the precise definition of ENTER. The following are the actions that take place at every explicit or implicit ENTER. (The normal ENTER sequence described here can be redefined; see section 7.4).

1. A copy of the current stack is saved. It is important to note that the stack save is performed *before* the command line is processed. If the ENTER is caused by an immediate-execute operation key, the stack save also *precedes* execution of the operation. This means that although breaking up a series of commands with ENTER (either explicit or implicit) gives the same computed results as executing all of the commands at once in a single command line, the results of pressing **[F2] UNDO** at the ends of the series are different. For example, each of the following keystroke sequences adds 1+2 and returns 3 to the stack. However, **[F2] UNDO** gives a different result in each case (assume an empty stack to start with):

#### Keystrokes:

**1** **ENTER** **2** **ENTER** **+**

#### Stack after UNDO:

2: 1  
1: 2

**1** **ENTER** **2** **+**

1: 1

**1** **SPACE** **2** **+**

(empty)

2. The command line text is *parsed*--converted from text into a series of objects. (This step can be bypassed or postponed by using *vectored ENTER*--see section 7.4). First, the text is broken into *object strings*, individual portions of the command line text that will become objects. The object strings are defined by *delimiters* and *separators*:
  - A *delimiter* is one of the symbols (, ), ', ", [, ], {, }, <<, >>, \_, #, GROB, C\$, and DIR, that identify the different object types. The comment character @ can also be considered as a delimiter, even though it doesn't identify an object.
  - A *separator* is either a space, a newline, a semicolon, or whichever of “.” or “,” is not the current fraction mark. Separators are used to separate real numbers, commands, and names, which have no special delimiters, from other objects, and are generally used to make the command line more legible. Unlike delimiters, separators can be repeated--extra ones are ignored.

For example, the command line

```
12345.789 'FRED' "123" << DROP 'SAM' STO >> PETE
```

is broken into the object strings

```
12345.789
'FRED'
"123"
<< DROP 'SAM' STO >>
PETE
```

The process is repeated as necessary within algebraic objects, programs and lists, which contain other objects. In the above example, the program object is further broken into the object strings DROP, 'SAM', and STO.

3. Each object string is checked against the syntax rules appropriate for its object type. As each object string passes its tests, an object is created from the string and pushed onto the stack. (This step is invisible--you won't see a stack display again until all of the new objects have been executed.) If any object string is found to violate a syntax rule, all of the newly created objects are dropped from the stack, and the command line is reactivated, with the cursor placed at the position in the command line where the error was encountered.
4. When the command line has successfully been converted into stack objects, a copy of the original text string is saved in the command stack (unless it has been disabled). Normally, this only happens if there are no syntax errors. However, if the HP48 runs out of memory while it is creating the command line objects, the command line is saved, giving you a chance to try again after you have cleared some additional memory. If the command stack is disabled, the command line text is

never saved.

5. The new stack objects are combined into a program, which is then executed.
6. If the **ENTER** was implicit, the operation associated with the key that started the **ENTER** is executed.
7. If vectored **ENTER** is in effect, the post-entry object ( $\beta$ **ENTER**) is executed.
8. When the command line program plus the implicit **ENTER** key operation are finished, the HP48 checks to see if there have been any keys pressed since the **ENTER**. If there have, the “busy” annunciator remains on, and those keys are processed.
9. Finally, when all execution is complete, and no unprocessed keys remain, the stack is displayed (unless some special display supersedes the normal stack display) and the busy annunciator is turned off. Since the stack display can take an appreciable amount of time, the display is postponed when keys are pending, to speed up the overall process.

There are several advantages of using command lines instead of immediate-execute command keys:

- You can repeat a sequence of commands without having to make the sequence into a program. Each time you execute the sequence, you can recover the command line with **R> [CMD]**, then press **ENTER** to execute it again. You can also modify the sequence each time you execute it.
- If you get an unexpected result, you can press **R> [UNDO]** to recover the stack, then **R> [CMD]** to reexamine what you did.
- A single command line is the fastest way to execute a command sequence from the keyboard, since you don't have to wait for the stack display after each object is executed.
- Because the command line is a program, you can do anything within the command line that you can in a program--create local variables, use program branch structures, **HALT**, single-step, set error traps, etc.

You can also turn this picture around and imagine a program as a command line for which execution is postponed. You can take any command line, surround it with **<< >>**, and obtain a program that enters level 1 unexecuted when you press **ENTER**.

#### 4.3.3.1 Comments

The **@** character is a special delimiter that allows you to embed *comments* within command lines. A comment is text that is not converted into any object; it is discarded

when the command line is entered. This is obviously of little use when you are creating objects directly on the HP 48; however, it is very useful when you are creating or editing objects using a word processor on a personal computer. In that case, comments can be very helpful in documenting a program for later review, or in keeping track of stack objects as you are writing a program. When you transfer the program to the HP 48, the comments are automatically removed by the calculator.

Any text between two @ symbols in the same line is treated as a comment. This allows you to insert a comment at any point between objects--in fact, at any point where a space is allowed, such as between the elements of a vector (within string and name objects, the @ is treated as an ordinary character). If there is only one @ in a line, then all of the line to the right of the @ becomes a comment. The latter form is most common in programs, where you might include comments at the end of most program lines.

## 4.4 Object Editing and Viewing

Editing an object is the process of recreating a text representation of the object, changing the text, then constructing a new version of the object from the altered text. For most types of objects, this is achieved by recalling the object to the command line using the **EDIT** operation, **EDIT**. This copies the object in level 1 to the command line in text form, automatically activating program entry mode. There you can make any desired changes, then press **ENTER** to replace the original object with the modified version (more precisely, **ENTER** drops the original object, and executes the command line). If you press **ON** instead, the command line is abandoned and the level 1 object is left intact.

If the level 1 object is a name, **EDIT** does not edit the name itself, but instead recalls the object stored in the corresponding global variable or local variable to the command line. When you press **ENTER** the modified object replaces the original version in the variable (that is, the stored object is replaced with whatever object ends up in level 1 after the command line is executed). **ON** cancels the edit, discarding the command line (and the level 1 name), and leaving the original stored object unchanged. If you do want to edit a name object, you must use **VISIT**, as described in the next section. (**VISIT**, which edits a stored object on the HP48S/SX, is not available as a separate operation on the HP 48G/GX.)

**EDIT** automatically activates the *edit menu*, which contains additional editing operations. You can also activate this menu when you create a command line to enter new objects, or restore the menu after switching to another menu, by pressing **EDIT** whenever the command line is already present. The menu contains the following operations:

- **SKIP-≡** and **≡-SKIP** move the cursor forward and backward by several characters at a time, so that you can move the cursor quickly to a point where you wish to make changes. Each skip moves to the next or previous non-space character that follows a space or a newline.
- **DEL-≡** and **≡-DEL** “move” in the same manner as **SKIP-≡** and **≡-SKIP**, except that they delete the characters between the original cursor position and the destination (so the cursor doesn’t move on the display). **DEL-≡** deletes to the right, from the current character up to (but not including) the destination character. **≡-DEL** deletes to the left, from the character to the left of the cursor through the destination character to the left.
- **▷ DEL-≡** is an extension of **DEL-≡**, deleting all characters from the cursor position through the end of the current display line. Similarly, **▷ ≡-DEL** deletes all characters preceding the cursor position on the current line. **▷ ≡-DEL** is equivalent to **▷ C**, and **▷ ≡ DEL-≡** is the same as **▷ DEL**.
- **INS** turns *insert mode* off (and back on, if you press it again), so that subsequent typing overwrites the characters under the cursor instead of inserting new characters. This is useful when you are replacing a sequence of command line text with another of comparable size. The state of insert mode is preserved during the current edit session until you deliberately change it, but insert mode is always restored after **ENTER**.
- **≡STK** activates a restricted form of the *interactive stack* (section 5.5), where the menu contains the single key **ECHO**. This key *echoes*, i.e. copies, the object selected by the stack pointer to the command line at the cursor location. After echoing any number of stack objects, press **ENTER** or **ON** to return to normal command line entry.

**ECHO** is particularly useful when you want to include in a program or a list an object that you have previously entered or computed, without having to retype the object. It also provides a means by which you can create an algebraic object using the EquationWriter, or an array using the MatrixWriter, then enter the object into a program without having to retype it in command line format.

#### 4.4.1 Viewing Objects

The command line also is the standard mechanism for viewing all of an object even when you don’t want to edit it. The standard display will show up to four 22-characters lines of the level 1 object, but often this isn’t enough. Since viewing an object too large for the display requires many of the same display scrolling operations as editing, the HP 48 just uses **EDIT** as its default object viewer. To streamline the operation, the **▽** key (when no cursor is present) provides single-key access to edit/view an object. This

key choice is associated with the interactive stack. You can picture the standard display as a window on the stack, which shows all of the level 1 object, and one-line displays of the remaining stack objects. Then just as you press  $\Delta$  to view the objects above the initial display, you press  $\nabla$  to view the rest of the first object, hidden "below" the initial display.

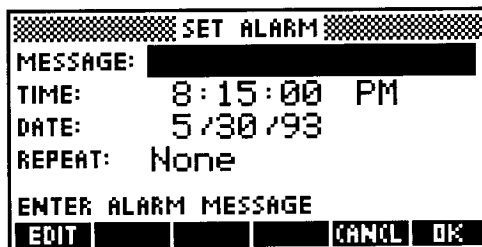
For most types of objects, viewing an object with  $\nabla$  is the same as editing the object with  $\text{[}\text{[}\text{EDIT}\text{]}\text{]}$ . For names,  $\nabla$  is the only method of editing the name itself, since EDIT recalls a stored object instead of the name. For unit objects and algebraic objects,  $\nabla$ , with its emphasis on *viewing*, activates the EquationWriter to display the objects. Similarly, for arrays  $\nabla$  copies the object to the MatrixWriter instead of to the command line. For these three object types, therefore, you must choose which style of edit/viewing you want:

- For an algebraic object or an unit object, use  $\nabla$  for the EquationWriter when you want to view the object in a "textbook" form, or if you want to apply operations to the object using RULES in the subexpression menu. Use  $\text{[}\text{[}\text{EDIT}\text{]}\text{]}$  when you want to edit the object in a way that changes the structure or formal value of the object. For example, consider the algebraic object ' $A+B+C+D$ '. To commute the last two terms to obtain ' $A+B+D+C$ ', you can use RULES since the operation is an identity operation that preserves the formal value of the expression. But a modification of the expression to ' $A+(B+D)/C$ ', for example, is essentially the entry of a totally new expression where you are just using the original to save a few keystrokes. For this type of change, RULES is of little use;  $\text{[}\text{[}\text{EDIT}\text{]}\text{]}$  is the appropriate choice.
- For arrays,  $\nabla$  to the MatrixWriter is almost always the best choice because of the superior viewing and editing resources it provides compared with the command line. One case where the command line does provide an advantage is that of two- and three-element vectors. For these objects, the command line allows you to enter or edit the components in polar coordinates (section 11.3.1), whereas the MatrixWriter can deal only with rectangular coordinates.

## 4.5 Input Forms

Many of the HP 48's more elaborate computation resources require the specification of several parameters, including calculator modes, input data, and choices among various calculation options. For example, to compute an integral, you naturally must specify the limits of integration, the integrand, and the variable of integration. But you must also decide whether you want a symbolic or numerical result, choose an accuracy tolerance (for numerical integrals), and, when trigonometric functions are involved, choose an angle mode. Now, it is one of the profound strengths of the HP 48 that you can enter or compute each of these parameters in a separate, independent and programmable operation, providing great flexibility and extensibility. However, especially for an HP 48

novice, it is often helpful to have a single, focused, interactive interface in which you can enter and review all of the parameters together, then say "OK" and have the calculator actually perform the calculation. This is the motivation for *input forms*. For example, the screen for alarm entry looks like this (☞ **TIME** ▽ **OK**):



Here each of the alarm parameters are represented by a dedicated area on the screen, consisting of a label and a parameter field. One parameter field is active at any time, indicated by inverse-video characters. You can change the active field by using the cursor-arrow keys. As you do so, the instructions displayed immediately above the menu key labels change accordingly.

The two menu keys **■CANC■** and **■OK■** are common to all input forms, representing the two methods of exiting from a form back to the stack environment. You can also use **ENTER** interchangeably with **■OK■**, or **ON** instead of the menu key **■CANC■**.

**■OK■** accepts all of the data or choices in the various fields, and completes any pending actions associated with the form. In the case of the alarm input form, **■OK■** sets an alarm according to the parameters in the current input form display. In the modes input form used as an example below, the action is to go ahead and set the flags (section 7.1.3) that represent the indicated mode choices. **■CANC■** also terminates the input form, but does not complete any pending actions, and discards any entries that you have made within the form. There are some exceptions; for example, in the memory browser (section 6.1.3) you can create, copy, and purge global variables. These actions are effective immediately, and are not reversed even if you subsequently use **■CANC■** to leave the main input form.

**■OK■** and **■CANC■** are also used to exit from a sub-environment activated from within an input form, such as the command line used to enter an object for the alarm message field. In these cases, the actions of **■OK■** and **■CANC■** are analogous to those at the top level, namely to keep or abandon any entries, then exit the sub-environment (but not from the entire input form).

Also common to all input forms (in the second menu page) is **RESET**, which you can use to reset one or all of the input form parameters to default values. **RESET** (you can also use **DEL**) activates a display like this:

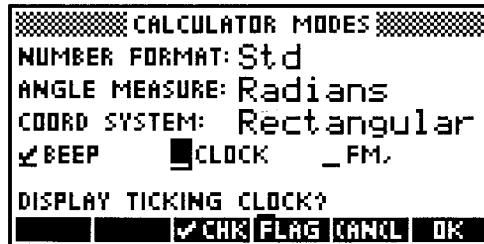


Pressing **OK** stores a default value for the originally highlighted parameter. Pressing **▽** then **OK** resets all of the parameters in the input form. In some cases, the default is a specific value or choice, such as Std in the NUMBER FORMAT. In other cases, the default is just an empty field.

An input form is essentially an “input organizer,” which presents all of a complex operation’s parameters together on the screen. Each parameter has a corresponding entry field, of which there are three general types, distinguished by their contents and their respective enter/modify/review mechanisms: check fields, list fields, and data fields.

#### 4.5.1 Check Fields

The simplest kind of parameter field is a *check field*, which enables a simple yes/no choice. The modes input form (**MODES**) contains three check fields:

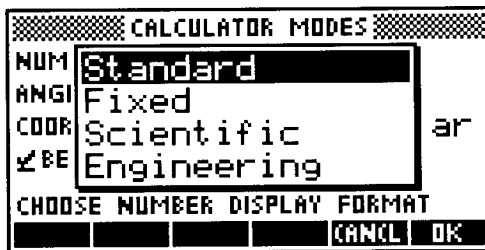


When a check field is active, as in the display here, the instructions at the bottom ask a

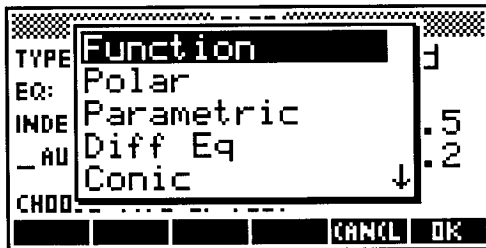
question (DISPLAY TICKING CLOCK?), and the menu includes  $\text{CHK}$ . Pressing this key turns a check mark on and off in the check field, with a check indicating a “yes” answer to the question, and no check meaning “no.” In the current example, the standard beep is turned on, the clock is turned off, and the fraction mark is a period, not a comma. You can also use  $[\pm]$  to toggle the check mark on and off.

#### 4.5.2 Choose Fields

The NUMBER FORMAT:, ANGLE MEASURE:, and COORD SYSTEM: fields in the modes input form are examples of the second type of input form parameter field. The *choose field* offers a choice among a specific set of options, like a check field except that there are generally more than two choices. When a choose field is active, the  $\text{CHOOSE}$  key appears in the menu. Pressing this key activates a *choose box*, which is a list of available choices, superimposed on the previous display. Here is the choose box for the modes form NUMBER FORMAT: field:



Within a choose box, the current choice is indicated by the inverse-video field, which you can move up or down the list with  $\Delta$  or  $\nabla$ . A choose box display can show up to five choices at a time; if there are more, the display shows arrows at the right corners, as illustrated by the TYPE: field in the plot input form:

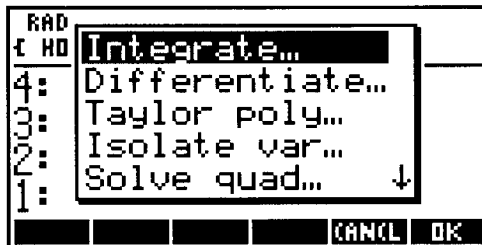


You can also change the selection by pressing  $\text{a}$  followed by the first letter of the desired selection (if there is more than one with the same first letter, each press of that

letter key moves to the next one down the list, wrapping around to the start of the list when necessary). Once you have moved the highlight to the desired choice, **OK** enters that choice into the choose field and closes the choose box; **CANCEL** reverts to the main display without changing the previous choice.

It is not necessary to activate a choose box to make a new selection in a choose field. The trick of pressing a letter key to move to the next selection starting with that letter works even when there is no superimposed choose box. Also, you can cycle through the possible choices (downwards through the choose box list) by pressing **+/**. Using **+/** is particularly convenient when there is only a small number of easily-remembered choices, such as the degrees/radians/grads choice in the ANGLE MEASURE: field of the modes input form.

Choose fields are also used as an initial step in the activation of an input form with multiple main displays. **r>SYMBOLIC** activates this display:



Here you must select one of six symbolic manipulation input forms, according to the more specific operations you wish to perform. The last-command operation (**r>CMD**) provides another example of a choose box, where the choices are the last four command lines. You can also create custom-made choose boxes in programs, as described in section 12.6.5.

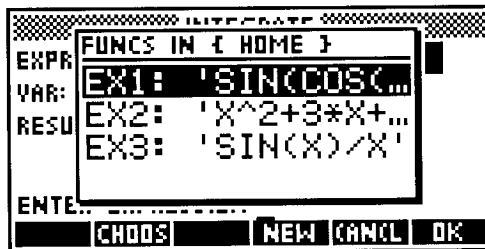
### 4.5.3 Data Fields

The last type of input form parameter field is the *data field*, which allows you to enter and display a complete object. The MESSAGE: field in the alarm set input form is an example of a data field; there you can enter a string object for an appointment alarm, or any other type of object for a control alarm. Since a data field is for object entry, the full object entry resources of the calculator are available:

- Pressing any number or alpha-character key, or any command key (e.g. **SIN**), activates an empty command line, where you may type in an object for the active field. If the field is one that preferentially accepts algebraic objects or names (like

the EQ: field in the plot input form), the " " delimiters automatically appear in the command line.

- **EDIT** (which appears in the menu when a data field is active) or **EDIT** copies the object currently displayed in the edit field to the command line for modification.
- **EQUATION** and **MATRIX** activate the EquationWriter and the MatrixWriter, respectively.
- **CHOOSE** appears in the menu when the object in a data field might reasonably be reused in other contexts, or in repeat usages of one input form, and therefore might be stored in a global variable. **CHOOSE** activates a choose box containing a list of variables in the current directory containing objects of a type suitable for use in the data field. In the EXPR: field of the integration input form (**SYMBOLIC** **OK** ), **CHOOSE** might show a display like this:

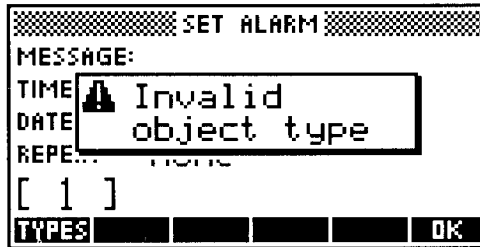


Selecting one of the displayed objects copies it to the data field. Notice that **NEW** appears in the menu with the choose box. Pressing that key activates the new variable input form from the memory browser (section 6.1.3) to let you enter an object for the data field, along with a name for storing the object as a global variable. You can also press **CHOOSE** again, which displays the memory browser directory choose box for changing directories.

In all of these cases, when you press **OK** to exit from an object editor, the newly entered object is moved to the active data field, and the input form highlight moves to the next field. While the command line is present in an input form, you can replace the input form menu with any ordinary command menu for use in object entry or editing. Then you can use the permanent **ENTER** and **ON** keys to finish the editing rather than having to first reactivate (with **EDIT**) the menu with **OK** and **CANCEL**. The normal edit menu (with **SKIP** etc.) is present as the second page of an input form edit menu.

Note that the use of **ENTER** or **OK** to exit from multiple levels of activity within an input form can occasionally trip you up. For example, if you are entering data in the alarm set input form, you might start by typing the alarm message, then **ENTER**. This automatically moves the highlight to the hour field. Then you type in the hour, press **ENTER**, then enter the minute. This leaves the highlight on the second field; in most cases, the default 00 is fine. In that case, you have to remember *not* to press **ENTER** to move on to the next field. Because there is no command line, **ENTER** (or **OK**) terminates the entire input form, setting the alarm as specified before you have even entered the date. You must remember to use one of the cursor keys to change fields when you made no changes to the current field.

Most data fields are restricted in the types of objects that you may enter. If you enter an object of an inappropriate type by any of these methods, a display like this appears:

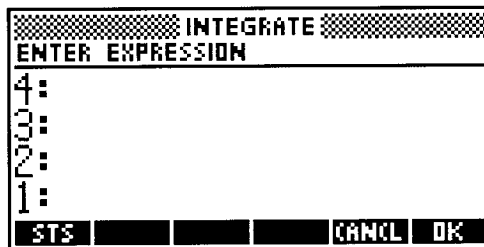


**OK** reactivates the command line with the disallowed object. **TYPES** also appears in the menu; it displays a choose box style list of allowed object types. Selecting an entry from the list and pressing **NEW** activates a new command line with the delimiters (if any) for the selected object type already entered. **TYPES** is also available before you start object entry, in the second page of the input form menu when a data field is active.

A data field can also only accept *one* object. If you enter a multi-object sequence into the command line and press **OK**, the entire command line is converted to a string object. If a string is not a valid object type for the active data field, you will see the Invalid Object Type error display, and the string will remain in the command line. This behavior also occurs when you attempt to enter a command name into a field that accepts only certain object types, such as entering **SIN** into the **VAR:** field of the integration input form.

One of the HP 48 principal strengths is its ability to *compute* new objects as well as letting you type them in, and that capability is available even within an input form environment. Next to **TYPES** in a data field menu is **CALC**, which suspends the input form and reactivates the standard environment. If there is an object in the active data field, it

is copied to level 1 of the stack. The status area shows the title of the suspended input form, and the instructions for the active field, as in this example from the EXPR: field of the integration input form:



You can switch between this status area display and the normal standard environment status area display by pressing **STS** (status). The HP 48 can preserve the suspended input form indefinitely while you perform arbitrary calculations. This includes using other input forms, which may in turn be suspended. There are two restrictions:

- Stack recovery (**UNDO**) is disabled.
- You can't execute **HALT** or **PROMPT** (see section 12.6.1).

If you change menus during the calculations, the input form title reappears in the status area, along with the instructions **PRESS [CONT] FOR MENU**. This indicates that **CONT** returns the menu containing **CANC** and **OK**, which you need to reactivate the suspended input form (**ENTER** and **ON** do not return to the input form). The normal status information display is also restored if you previously used **STS** to suppress the input form title (indicated by the white box in the **STS** label).

When you have completed calculations in the stack environment, **OK** return to the suspended input form, entering the object from stack level 1 into the active data field. If the stack is empty, or you use **CANC** instead of **OK**, the previous contents of the field are left unchanged.

There are a few examples of data fields that have a choose box option. These are cases where the valid data choices are relatively few. For example, when the modes input form **NUMBER FORMAT**: field contains **Fix**, **Sci**, or **Eng**, a data field appears next to the format choice field, for which the only valid entries are the real integers 0-12. When this field is active, **CHOOS** appears in the menu; it displays a choose box that contains each of the 13 integers. This is not a major convenience, since it is certainly faster to just type an integer directly into the the data field, but at least the choose box shows you the valid range of entries.

The operations described in this section are common to most input forms. There are several more operations that are specific to individual input forms. These typically appear in the third and fourth menu key labels in the main input forms. Examples are **STEP** in the differentiation input form, **PRED** in the statistics fit data form, and **FLAG** in the modes form. These special operations are described in later chapters. You can also include custom input forms in your own programs, as described in section 12.6.5.

## 4.6 The Matrix Writer

Although command line entry of arrays is straightforward and efficient, the lack of any automatic formatting as you enter numbers makes it easy for you to lose track of which element is which. When you edit an existing matrix, its rows are displayed on separate lines, but there is no attempt to align the columns. With the *MatrixWriter*, the HP 48 provides formatted entry, viewing, and editing of arrays, plus other operations that are useful in array analysis.

There are two methods of activating the MatrixWriter:

- To start entry of a new array, press **R> MATRIX**. This activates the MatrixWriter display, with empty element cells.
- To view or edit an existing array, press **VIEW** with the array in level 1. This copies the array to the MatrixWriter.

When you start by pressing **R> MATRIX**, the initial MatrixWriter display looks like this:



The MatrixWriter is modeled in many respects after computer spreadsheet programs. The row-column format of a spreadsheet is a natural one for working with an array, where each *cell* contains one array element, real or complex. Since the HP 48 does not provide symbolic arrays, the MatrixWriter does not implement a spreadsheet's cell formulae, but many other operations are common to the MatrixWriter and spreadsheets. A spreadsheet's row and column labeling translates to the matrix row and column

numbers that are shown in the small font along the top and left edges of the display. As an additional reference, the current dimensions of the array are shown in the upper left corner in the format *rows*·*columns*. In a new array, the dimensions start as 0·0, as in the picture above.

Also like a spreadsheet, the MatrixWriter provides a cell cursor that consists of an inverse-video highlight of the active cell, which you can move to select any cell by using the cursor keys (prefixing a cursor key with **→** moves the cursor to the end of the array in the indicated direction). The row-column indices of the cursor are initially displayed in the line above the menu keys. If the current cell contains a value, that value is also displayed with the coordinates in the format *row-column*: *value*. When you begin to enter or edit an element, the index/value line becomes a command line where you can enter one or more objects.

When you activate the MatrixWriter, a two-page menu of MatrixWriter operations is provided. You can change to other menus as you enter array elements; to return to the MatrixWriter menu, press **→** **MATRIX**.

The first page of the MatrixWriter menu contains the **WID+** and **→WID** operations, which you may use to increase or decrease the displayed column width to see more or fewer characters in any cell. **WID+** increases the column width so that one fewer column is displayed (minimum one), apportioning the extra display space to the remaining columns. Similarly, **→WID** increases the number of displayed columns by one (maximum five). The HP 48 remembers the width setting between MatrixWriter sessions.

#### 4.6.1 Array Entry

Entering array elements in the MatrixWriter is quite similar to entering numbers onto the stack. You can enter one number at a time, following each with **ENTER**, or you can use the command line (which is automatically set to program entry mode) to accumulate several values to be entered sequentially with **ENTER**. The command line is executed in the usual way (section 4.3.3), so you can include sequences that compute an array element as well as entering the element directly. For example, to enter  $\sqrt{3}$  as an element, you can type  $3 \sqrt{} \text{ or } '3' \rightarrow\text{NUM}$  followed by **ENTER**. When you start a command line for one or more elements, the HP 48 notes the current stack depth. After **ENTER**, if the stack depth has increased, each new stack object is moved in order to successive array cells, starting with the highest stack level of the new objects. If the stack depth has not increased, the array is not changed. Of course, all of the new objects must be real or complex numbers; if any are other types, then the MatrixWriter exits with the error message **Invalid Array Element**. When this happens, the existing array is returned to level 1, and any objects from the command line are left in higher levels, with the invalid object in level 2.

While the command line is active, the cursor keys move the character cursor within the command line, not the cell highlight cursor. To move the cell cursor, you must first use **ENTER** (or **ON**) to complete command line entry. When you start a new command line, the array display remains visible during entry, unless you enter a newline, at which point the array display disappears in favor of the command line. The array display is restored when you complete command line entry (or if you back up to a single line).

Although our discussion here uses real arrays for examples, the MatrixWriter works equally well with complex arrays. To create a new complex array, you must enter a complex number into cell 1-1. After that, you can enter real or complex numbers; real numbers are automatically converted to complex by **ENTER**. You can not, however, enter a complex value into an array that has been established as a real array.

To enter a completed array onto the stack and exit the MatrixWriter, press **ENTER** with no command line. **ON** clears the current command line; if there is no command line, **ON** terminates the MatrixWriter but does *not* enter the current array, which is discarded.

Initially, when you are creating a new array, the array dimensions are not determined; successive elements that you enter are placed in cells starting at 1-1 and going across the first row or down the first column. You can choose the direction of entry by using the **GO-** and **GO+** keys. The menu key labels for these keys indicate the current mode; if a label has a white box in it, the cursor will move in the direction indicated by the arrow in the label after each cell value is entered. Pressing either key toggles its box on or off; if on, then the box in the other label is turned off.

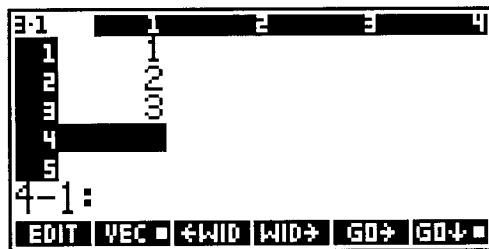
- Choosing **GO→** (as indicated by the white box in the key label) causes successive elements to be entered in the first row:

**R> MATRIX**    **GO-**    1 2 3    **ENTER**    **1-4:**



- Selecting **GO↓** causes the elements to be entered in the first column:

**[F3] MATRIX** **[F1] GO↓** 1 2 3 **[ENTER]** **[F5]**



- If you turn off both **GO→** and **GO↓** (by pressing the key that has the white box), then the cursor does not advance after a number is entered, and successive entries overwrite the current cell unless you move the cell cursor to a new cell.

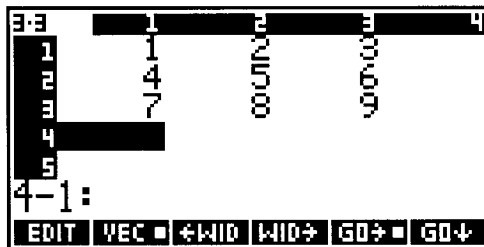
When you are entering an array by rows (**GO↓**), you must specify the width of the array by pressing **[▼]** after entering the last element in the first row:

**[F3] MATRIX** 1 2 3 **[ENTER]** **[▼]** **[F5]**



The cursor has moved to the beginning of the second row. Now succeeding entries will automatically “wrap” at the end of each row:

4 5 6 7 8 9 **[ENTER]** **[F5]**



Similarly, if you are entering in columns (GO+), you must press **►** to mark the end of the first column. Then succeeding entries will automatically wrap to the next column after each column is full.

You can change directions at any time. If you do so while the cursor is positioned in a partially-completed row or column, the remainder of the row or column is automatically filled with zeros. However, the white-box active symbol does not change to reflect the new direction choice until you actually enter a new cell value.

The HP 48 remembers the GO-/GO+ mode between MatrixWriter settings so that you don't have to reset it to your preference each time you activate the MatrixWriter.

#### 4.6.1.1 Vector Entry

By default, the MatrixWriter assumes that when you create an array consisting of only one row, it is to be entered as a vector. When you press **► MATRIX**, you can observe that the **VECO** menu label contains a white square, which indicates that a one-row array will be entered as a vector. If you press **VECO** (which removes the white square from the label) any time before the final **ENTER**, a one-row array is entered as a  $1 \times n$  matrix.

When you activate the MatrixWriter via **▀** to edit an existing array, the VEC setting automatically matches the array type, indicating *vector* type (white square) if the array is a vector, or *matrix* type (no white square) otherwise. Thus it is a simple matter, for example, to change a one-row matrix into a vector by pressing **▀ VEC ENTER**. Note that the VEC setting is irrelevant if an array has two or more rows.

#### 4.6.2 Editing Cells

You can change the contents of any MatrixWriter cell by moving the cursor there with the arrow keys, then:

- To replace the current number, type a new command line and press **ENTER** .
- To copy the current value to the command line for minor changes, press **EDIT** . Then make any desired changes in the command line text, and press **ENTER** to replace the old value ( **ON** cancels the change).

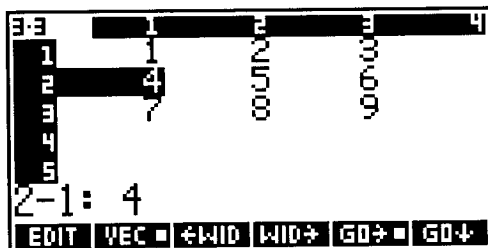
**EDIT** does not change the current menu; if you want the command line **EDIT** menu (section 4.4), press **EDIT** . **MATRIX** restores the MatrixWriter menu.

#### 4.6.2.1 Changing Array Dimensions

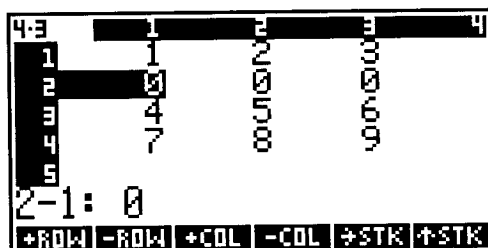
You can add a row or column to the current MatrixWriter array by placing the cursor in the first empty row or column, and entering a value. Unless this happens to be the next normal entry position (determined by **GO $\leftarrow$**  and **GO $\rightarrow$** ), zeros are automatically entered into other cells as necessary to keep the array fully rectangular.

You can also add and delete columns and rows within the existing matrix by using the keys in the second page of the MatrixWriter menu.

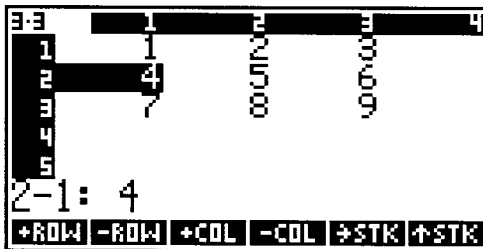
- **+ROW** inserts a row of zeros in the current cursor row, moving the current row and below down by one row. Thus with



**+ROW** yields



- `[-ROW]` removes the row containing the cursor, moving the contents of rows below the cursor up by one row. From the preceding picture, `[-ROW]` yields



- `+COL` inserts a new column of zeros at the cursor column, moving the contents of columns at and to the right of the cursor to the right by one column.
- `-COL` deletes the column containing the cursor, moving the contents of columns to the right of the cursor one column to the left.

#### 4.6.2.2 Stack Access

The final two entries in the MatrixWriter menu provide for the exchange of numbers between the MatrixWriter and the stack:

- `-STK` enters the contents of the cursor cell onto the stack.
- `↑STK` replaces the MatrixWriter display with the interactive stack (section 5.5). If there is no command line active, the menu is the full interactive stack menu; otherwise the menu contains only `ECHO`. In either case, you can use `ECHO`, to copy a stack object to the MatrixWriter command line (since `ECHO` creates a command line if one does not already exist, the interactive stack menu subsequently is restricted only to `ECHO`). Either `ENTER` or `ON` terminates the interactive stack and returns to the MatrixWriter display.

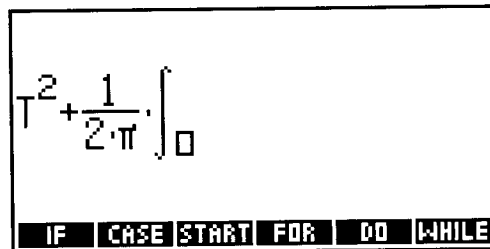
## 4.7 The EquationWriter

The HP 28C was the first calculator to combine the computational flexibility of RPN with the ability to represent and manipulate algebraic expressions in a readable form. The HP 28's expression format resembles that common to most computer languages--expressions are shown as a line of text, using various precedence conventions to minimize the use of parentheses. This *linear format* is much easier to read than the equivalent RPN representation, but still falls short of common written notation (see also section

2.1), in which precedence and other information is conveyed by vertical and horizontal positioning and various special symbols that are not available in the linear format. The HP48 is the first handheld calculator to provide two-dimensional *graphical* entry and display of expressions, by means of the *EquationWriter*.

It is fair to say at the outset that the EquationWriter strains the HP48 processing system to the limit. That system is limited to a modest performance by modern computer standards for reasons of physical size and battery life. Nevertheless, despite its lack of blazing speed, the EquationWriter is an invaluable tool:

- The entry of constructs such as integrals is much easier in the EquationWriter than using the linear format, simply because the graphical format provides a visual guide to the entry of arguments; when you see a picture like this:



you know that you should now enter the lower limit of an integral. In the linear format, you see

$'T^2 + (1/(2*\pi)) * \int ( \Diamond )'$

without any help except your memory for choosing which among four arguments is to be entered next.

- After you perform various symbolic calculations, the EquationWriter is very helpful for viewing and understanding a result when the linear format is overwhelmed with parentheses and precedence. The contrast between

$$\left(\frac{1}{2\cdot\pi}\right) \cdot \int_{\frac{T}{2}}^{\sqrt{3\cdot T}} \ln\left(\frac{1}{\sqrt{x+1}}\right) dx$$

and

```

{ HOME }
2:
1: '(1/(2*pi))*∫(T/2,∫(
  3*T),LN(1/√(x+1)))
 ,x)'
IF | CASE | START | FOR | DO | WHILE

```

speaks for itself.

- For the interactive application of mathematical identity rules to rearrange and solve expressions, the HP48 RULES system using the EquationWriter is a distinct improvement over HP28 FORM, in which specification of a subexpression often is effectively impossible because of the superabundance of parentheses. RULES is described in *HP48 Insights Part II*, as part of the discussion of symbolic algebra on the HP48.

The EquationWriter is specifically *not* designed for *editing* expressions. It will not permit operations that change the formal mathematical value of an expression, such as inserting or deleting parentheses, substituting different functions, inserting or deleting terms, etc., except by means of the **EDIT** operation in the subexpression menu, which activates the command line editor for a selected subexpression.

The *subexpression* (section 3.5.2.1) is a key concept in EquationWriter operation. A subexpression is any portion of a mathematical expression that can stand alone; that is, it can be treated as a complete expression by itself. Specifically, a subexpression consists of a number, a name, or a function and its arguments. A number--real or complex--is the simplest case; if you like, you can think of a number as a function that

takes no arguments and always returns the same value.

For example, consider the expression  $a + \sin(b - c)$ . Rewriting this in Polish notation (section 2.1), you obtain  $+(a, \sin(-(b, c)))$ . The “outermost” subexpression is the entire expression, consisting of the function  $+$  and its arguments  $a$  and  $\sin(-(b, c))$ . Each of the two arguments is a subexpression--the first is just the name  $a$ , the second is the function  $\sin$  and its argument  $-(b, c)$ . The latter in turn is a subexpression consisting of  $-$  and its arguments  $b$  and  $c$ , and so on as you peel off the layers of parentheses.

#### 4.7.1 The EquationWriter Display

While the EquationWriter is active, the text screen is dedicated to the expression picture. Menu keys retain their normal definitions and menus; however, keys that correspond to RPN commands merely beep and do nothing. Similarly, the primary and shifted keyboard keys are usable only if they make sense:

- Keys for HP 48 *functions* enter those functions into the expression in their graphical form.
- Menu keys, **[ $\Rightarrow$  LAST MENU]**, **[NXT]**, and **[ $\leftarrow$ ]** and **[ $\Rightarrow$  PREV]** switch menus as usual.
- Alpha-shifted keys retain their usual actions.
- User mode is available, although the USER annunciator is not visible; however, only keys defined with objects permitted in expressions are active.
- The cursor keys have special meanings that combine cursor “movement” with mathematical function entry.
- **[ $\leftarrow$ ]** performs a limited destructive backspace.
- **[ $,$ ]** enters a comma or semicolon, to separate the arguments of multi-argument functions.
- **[ $=$ ]** enters the  $=$  sign for an equation, or for the lower limit of a sum.
- **[SPC]** is used to enter any “required” characters--separators (comma or semicolon) between arguments,  $=$  signs in  $\Sigma$  start assignments, etc.
- **[ $\leftarrow$  EDIT]** transfers the current EquationWriter expression to the command line.
- **[ $\Rightarrow$  OFF]** turns the HP 48 off normally; pressing **[ON]** restores the active EquationWriter display intact.
- **[ $\leftarrow$  PICTURE]** switches off the menu and the cursor so that you can use the cursor keys to scroll the current expression picture through the display. This permits viewing portions of the expression that have moved out of view during expression entry. A second press of **[ $\leftarrow$  PICTURE]** restores the menu and puts the cursor back at the

end of the expression for further entry.

- **STO** captures the current expression picture as a graphics object on the stack. (This is analogous to the **STO** action in interactive plotting.)
- **EVAL** (or **▷ -NUM**) is equivalent to **ENTER EVAL ( -NUM )**, for immediate entry and evaluation of the current expression.
- **▷ { }** toggles *implied parentheses mode* on and off (default on). See section 4.7.2.5.
- **▷ " "** captures the current expression as a string object on the stack (section 4.7.5).
- **▷ RCL** takes an object from the stack and appends it to the current expression. The object must be usable in an expression, or it may be a string, such as that captured by **▷ " "**.
- **◁ CLEAR** clears the current expression without leaving the EquationWriter.

EquationWriter execution is terminated by **ENTER**, which closes all pending subexpressions and enters the current expression onto the stack, where you will see it in linear form. **EVAL** and **▷ -NUM** act as shortcuts; either key performs **ENTER** and then executes its normal operation before returning to the standard environment. You can also exit from the EquationWriter with **ON**, which returns to the standard environment but abandons the current EquationWriter expression (if you activated the EquationWriter with **▽**, the original level 1 object is preserved).

#### 4.7.1.1 Invoking the EquationWriter

You may activate the EquationWriter in three ways:

- **◁ EQUATION** starts the EquationWriter in entry mode with an initially blank screen, for the entry of an entirely new expression.
- Pressing **▽** with an algebraic object or a unit object in level 1 activates the EquationWriter with that object as its current expression. The EquationWriter starts in viewing mode, with no cursor, so that you can scroll the display around if necessary to see all of the object. Pressing **ON** switches to the subexpression environment (section 4.7.6); pressing **≡EXIT≡** activates entry mode.
- →GROB (section 10.3.2) specified with the 0 font argument creates a graphics object containing the EquationWriter picture of an algebraic object or a unit object.

### 4.7.2 Basic Expression Entry

Entering an expression in the EquationWriter environment consists of “drawing” the expression in a two-dimensional graphical form, in more-or-less the same order as the expression is written by hand, working left-to-right. Object entry takes place at the cursor, which is always at the end of the new expression. All three HP48 character fonts are used in building an expression picture, starting with the large font for the main line of an expression, dropping to the medium font for exponents and for the limits of integrals and sums, and finally to the small font for exponents of exponents, etc. The cursor grows and shrinks also to match the current font size at the cursor.

To minimize memorization of arbitrary key sequences, the EquationWriter makes as close a correspondence as possible between cursor movement and the hand motions you make when writing an expression on paper. The crucial key is  $\boxed{\triangleright}$ , which terminates, or *closes*, entry of a subexpression. The choice of  $\boxed{\triangleright}$  arises from a general model of entering expressions from left to right. The cursor is always at the right end during expression entry, so pressing  $\boxed{\triangleright}$  is taken to mean “go even farther right”—i.e. close the current subexpression and start a new one. In some cases, such as when entering an exponent or a numerator, the natural terminating motion is “down”; hence  $\boxed{\nabla}$  is also allowed, and is equivalent to  $\boxed{\triangleright}$ . Closing a subexpression means:

- entering a right parenthesis (this is the only way to do this);
- finishing an exponent;
- finishing a numerator or denominator;
- completing a square root or XROOT argument;
- completing any of the various arguments in a multi-argument function. In this case,  $\boxed{\triangleright}$  enters an argument separator “,” or “;” to separate parenthesized arguments, or moves to the next argument location in structures such as integrals, sums, and  $|$  (where).

When the cursor is in a position representing the end of several nested subexpressions, you can use  $\boxed{\triangleright} \boxed{\triangleright}$  as a shortcut to complete all pending subexpressions. It is equivalent to pressing  $\boxed{\triangleright}$  repeatedly until all subexpressions are closed and the cursor is at the right end of the main entry line. Thus if you have entered

$$\frac{A}{B^C D^{\nabla}}$$

pressing  $\boxed{\triangleright} \boxed{\triangleright}$  closes both exponents and the fraction to

$$\frac{A}{B^C} \square$$

The space key plays a role similar to, but not quite the same as  $\square$ . **SPC** (you can also use  $\leftarrow \square$ ) is used to separate the required arguments of a multi-argument function (not counting infix functions, where the function itself separates the arguments). Like  $\square$ , **SPC** enters an argument separator “,” or “;” or moves to the next argument location. However, you can not use **SPC** to terminate the *final* argument of any function; it will beep and display **Invalid Syntax** to indicate that no further arguments are permitted. Another distinction between **SPC** and  $\square$  is in their application to functions of an indefinite number of arguments (including user-defined functions): **SPC** *must* be used to separate the arguments, since  $\square$  will close the subexpression. For example, if you have entered

UDF(1 $\square$

then pressing **SPC** yields

UDF(1, $\square$

ready for another argument, whereas  $\square$  gives

UDF(1) $\square$  .

Although there is some overlap between the actions of **SPC** and  $\square$ , we recommend that you use **SPC** for separating successive arguments within parentheses, and  $\square$  for moving between physically separated argument locations.

You naturally can not leave any required argument location empty; if you press  $\square$  in such a situation, it just does nothing and leaves the cursor in place. You can not properly close a subexpression unless all of the required arguments of the function that defines the subexpression are present. **ENTER** in this case beeps and displays **Incomplete Subexpression**.

Upward motion when writing an expression can arise from a number of constructs, in particular exponents and division numerators. The EquationWriter chooses the latter for its  $\Delta$  action, since exponentiation is easily represented by the  $\left[\begin{smallmatrix} y \\ x \end{smallmatrix}\right]$  key, and since two keys are really needed for division--see section 4.7.2.4, below.

Finally, motion to the left implies a correction of already-entered symbols. The simplest case is the erasure from the right represented by  $\leftarrow$  (section 4.7.4).  $\leftarrow$  is directed to

more elaborate manipulations; it activates the subexpression environment (section 4.7.6).

#### 4.7.2.1 Number Entry

Numbers are entered into the EquationWriter in same manner as in the command line, with certain exceptions that arise from the non-RPN context:

- **+/-** merely echoes a minus sign at the cursor and does not affect any sign to the left of a number. You can use either **+/-** or **-** to prefix a negative quantity or for subtraction.
- **EEX** just types an E at the cursor.
- You must separate the real and imaginary parts of a complex number with a comma or a semicolon. After you enter the real part, **SPC** will enter the separator appropriate for the current fraction mark mode.

#### 4.7.2.2 Names and Prefix Functions

You can enter a global or a local name by typing the name with alpha keys, or by pressing a CST, VAR, or LIBRARY menu key corresponding to the name. The same method applies to ordinary prefix functions (functions with their arguments following within parentheses), including functions represented by XLIB names, except that the EquationWriter is also sensitive to their definitions. This means that when you complete entering a function name, by pressing **]**, **]** **(** **)**, **SPC**, or another function key, the EquationWriter immediately checks the syntax, and adds a following left parenthesis if needed. Furthermore, if the entry is an RPN command name, it is rejected with the Invalid Syntax message.

Since the EquationWriter does not allow entry of spaces (**SPC** enters argument separators), you must enter those infix functions with multi-character names, such as MOD, AND, NOT, etc., by pressing a menu key or a user key for the function.

#### 4.7.2.3 +, -, ×

These *infix* operators (functions that appear between their arguments) appear in their natural form, with the extension that the EquationWriter's graphics allow substitution of the centered dot “.” instead of the more obtrusive “\*” of the linear format:

**A** **×** **B** **≡** **A.B.**

Although the HP48 does not explicitly support *implied* multiplication (in order to provide for multi-character variable names), the EquationWriter will automatically insert a multiply (“.”) whenever the syntax is sufficiently unambiguous to permit it:

- in front of an alpha character entered after a number:  $1 \boxed{A}$  ↵  $1 \cdot A$  □
- between right and left parentheses:  $\dots) \boxed{r}$  (  $\dots) \cdot ($  □
- in front of prefix functions (unless typed in with alpha keys):  $\boxed{A} \boxed{\text{SIN}}$  ↵  $A \cdot \text{SIN}(\square)$
- in front of the divide bar:  $\boxed{A} \boxed{\Delta}$  ↵  $A \cdot \frac{\square}{\square}$
- in front of square root:  $\boxed{A} \boxed{\sqrt{}}$  ↵  $A \cdot \sqrt{\square}$

You should need to use  $\times$  only to separate objects entered with typed sequences rather than with single keystrokes, such as the products of numbers and names. If you are uncertain of whether implied multiplication will happen, it is always acceptable to press  $\times$  directly.

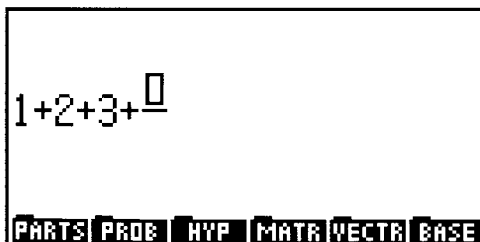
#### 4.7.2.4 Division

Symbolic fractions are displayed by the EquationWriter as a numerator above a divide bar above a denominator, with the divide bar two pixels wider than the longer of the numerator and the denominator (left-to-right length). There are two ways to enter a fraction. The first is to enter the numerator, press  $\div$ , then enter the denominator, terminating the latter with  $\rightrightarrows$ . For example,

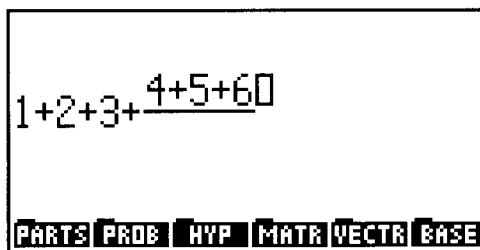
$$1 \boxed{\div} 2 \boxed{+} 3 \rightrightarrows \text{ yields } \frac{1}{2+3} \square.$$

With this method, which is derived from the ordinary infix divide used in the linear format, it is not necessary to enclose the denominator in parentheses. However, if the numerator contains more than one object, it is necessary to enclose the numerator in parentheses to indicate the extent of the numerator subexpression. Requiring numerator parentheses violates the spirit of entering expressions as you write them, so an alternate method is provided.

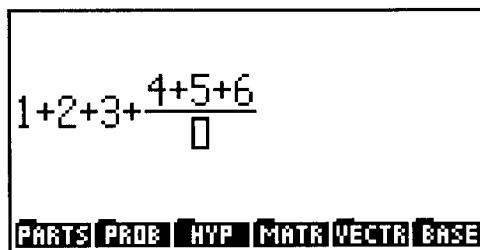
The second method uses  $\Delta$  to mark the start of the numerator, following the motion of a pencil moving up the paper as you start writing a numerator. Pressing  $\Delta$  moves the cursor up half a line and draws a divide bar under the cursor:



As you enter subsequent objects, the bar stretches under the new objects (the stretching occurs when each object is terminated, not when individual letters or digits are typed):



You signal the end of the numerator by pressing  $\nabla$  or  $\triangleright$ , whereupon the cursor moves down to the empty denominator:



Now the divide bar stretches further when and if the denominator width exceeds that of the numerator.  $\triangleright$  terminates the denominator, redraws the fraction with the numerator and denominator centered, and moves the cursor to the right end of the fraction.

The division initiated by  $\Delta$  actually corresponds to the prefix function **RATIO** instead of to  $/$ . This function is equivalent to  $/$  when executed, and is automatically converted to  $/$  when you exit the EquationWriter with **ENTER**. Because it offers no non-**EquationWriter** functionality not provided by  $/$ , **RATIO** does not appear in any menus. Unless you deliberately enter it in the command line, the only time you are likely to see **RATIO** by that name is in strings created by the  $\text{[F2]} \text{[""]}$  key from within the EquationWriter (section 4.7.5).

#### 4.7.2.5 Exponents

You enter an exponent by pressing  $y^x$  immediately following the object or subexpression (the *base*) to be exponentiated. This causes the cursor to move up half a line, and to reduce to the next-smaller font (unless already using the small font). If the base expression is defined by a multi-argument function, parentheses are automatically added around the expression if they are not already present.  $\triangleright$  or  $\square$  terminates the exponent entry, moves the cursor down to the base line, and returns to the previous font.

You must parenthesize multi-term base expressions, as you would in written notation. It is not necessary to parenthesize the exponent, regardless of its structure. However, this means that you must always use  $\triangleright$  or  $\square$  to terminate the exponent, which may appear to be an inconvenience if you are entering, for example, a polynomial containing nothing but single term exponents. For this reason, the EquationWriter allows you to disable *implicit parentheses*.

In the normal operation of  $\div$ ,  $\sqrt{}$ , and  $y^x$ , subsequent entry adds objects to the denominator, square root argument, and exponent subexpressions, respectively, as if invisible parentheses surrounded the subexpression. If you press  $\triangleright$   $\square$ , the implicit parenthesization is disabled (*Implicit () off* is displayed), and entry of the subexpression following one of these operators is automatically terminated by any subsequent function key. Moreover, that is the only way to terminate (except **ENTER**); pressing  $\triangleright$  has no effect. This is convenient for entering polynomials: each exponent is completed by entry of the function that starts the next term. A second use of  $\square$  (*Implicit () on*) re-enables implicit parenthesization (which is always active upon entry to the EquationWriter).

#### 4.7.3 Special Forms

In addition to basic expression entry described so far, using names, numbers, prefix functions, and the infix functions  $+$ ,  $-$ ,  $\times$  and  $\div$ , the EquationWriter provides special forms for square root, *x*th-root (XROOT), integral ( $\int$ ), derivative ( $\partial$ ), sum ( $\Sigma$ ), and *where* ( $|$ ).

##### 4.7.3.1 Square Root

Pressing  $\sqrt{}$  displays a square root symbol with an overbar above the cursor:  $\sqrt{\square}$ . As you enter the argument, the overbar stretches horizontally (in the manner of the divide bar) and the leading  $\sqrt$  stretches vertically, to match the growing argument. As usual,  $\triangleright$  or  $\square$  marks the end of argument entry, whereupon the overbar shrinks if necessary to the length of the argument without the cursor, and the cursor moves two dot columns to the right of the end of the overbar.

#### 4.7.3.2 *xth*-Root

Whether XROOT is considered as a prefix or an infix function in its written form is ambiguous. In the EquationWriter, you press the  $\sqrt[x]{y}$  key *before* entering either argument. This moves the cursor up a half line, and reduces the font (but does not yet enter the  $\sqrt[x]{}$  symbol). You then enter the  $x$  argument; when you press  $\boxed{\triangleright}$  (or  $\boxed{\nabla}$  or  $\boxed{SPC}$ ) to terminate the argument, the  $\sqrt[x]{}$  symbol is drawn as well:

$$\dots + \sqrt[x]{\square}$$

Now you enter the  $y$  argument, during which the  $\sqrt[x]{}$  symbol stretches as for ordinary square roots. Another  $\boxed{\triangleright}$  terminates the entire XROOT subexpression.

The fact that the  $x$  argument is written in the EquationWriter before the  $y$  argument means that the linear format syntax for XROOT is XROOT( $x,y$ ). However, you should note that the RPN syntax for XROOT is  $y\ x\ XROOT$ ;  $x$  is entered after  $y$ . This makes XROOT consistent with  $^$ , and more convenient for manual calculations, but it means that XROOT is an (the only) exception to the usual HP48 rule that the order of arguments within parentheses is the same as the order in which they are entered for RPN execution.

#### 4.7.3.3 Derivative

Pressing  $\boxed{\partial}$  enters this form:

$$\frac{\partial}{\partial \square}$$

The cursor is positioned at the differentiation variable name field. Keying in a name terminated by  $\boxed{\triangleright}$  then yields

$$\frac{\partial}{\partial name} (\square$$

Now the cursor is positioned for entry of the expression to be differentiated; the expression's entry is also terminated by  $\boxed{\triangleright}$ , which closes the parentheses.

#### 4.7.3.4 Integral

$\boxed{\int}$  draws a large (about three times a character's height) integral sign, with the cursor positioned at the lower integration limit:

$$\int_{\square}$$

The integral sign changes in size as the integral's arguments grow, so that the symbol is as tall as the sum of the heights of the limits and the integrand. The integrand does not overlap either limit horizontally or vertically. It starts at the horizontal position beyond the right ends of the lower and upper limits.

An integral has four fields:

$$\int_{lower}^{upper} integrand \, d \, name$$

You enter these in the order *lower*, *upper*, *integrand*, *name*, ending each successive field with  $\rightarrow$ . Terminating the integrand automatically enters the *d* symbol a half space past the end of the integrand. Terminating the name (the integration variable) completes entry of the entire integral and moves the cursor a full space to the right of the end of the name.

The integration variable name field can only contain a name; the other fields can contain arbitrary expressions.

#### 4.7.3.5 Summation

$\rightarrow \Sigma$  draws a large summation symbol  $\Sigma$ , with the cursor positioned at the lower integration limit:

$$\sum_{:1}$$

Unlike the integral sign, the summation symbol does not change in size as the various arguments are entered. The start index expression grows downward and the stop limit expression upward to avoid overlapping the  $\Sigma$  itself. Similarly, the summand expression starts at the horizontal position beyond the right ends of the of the index expressions

A sum has four fields:

$$\sum_{name = start}^{stop} summand$$

You enter these in the order *name*, *start*, *stop*, *summand*, terminating each successive field with  $\rightarrow$ , which moves the cursor to the next field. When you end the name field (which can only contain a single name)  $\rightarrow$  automatically enters the "=" symbol after the name (you can also use  $\rightarrow \rightarrow \rightarrow$ ). Terminating the summand completes entry of the entire structure, and moves the cursor one space to the right of the end of the summand

expression.

#### 4.7.3.6 Where

The function  $|$  (pronounced “where”) is an infix function with one preceding argument and an indefinite number of following arguments. Pressing  draws a vertical bar and places the cursor at the bottom right of the bar:

$A(X, Y) | \square$

At this point, you enter a series of one or more assignments of the form *name*=*value*, separated by commas or semicolons. You can use **SPC** to enter either  $=$  or the comma, or you can use  or  as appropriate. A typical entry looks like this:

$A(X, Y) | \boxed{x=2, y=3} \square$

Pressing  after completing an assignment expression completes the  $|$  subexpression.

#### 4.7.3.7 Units

In the EquationWriter, the underscore delimiter  $_$  is treated as an infix function (section 2.1); no other special provision is required for units. You enter a unit object in the usual form *magnitude* $_$ *units*, where the *units* part is a subexpression with exponents, multiplication signs, and divide bar displayed in the usual EquationWriter style. You can use various **UNITS** menu keys function as typing aids during unit entry.

In the entry of the unit part, the EquationWriter does not attempt to prevent you from entering otherwise valid subexpressions that contain functions not permitted in units. In this respect the EquationWriter behaves the same as the command line for the case where a unit object is entered within an algebraic object. No error is reported until the resulting expression is evaluated.

### 4.7.4 Correcting Mistakes

The EquationWriter provides a destructive backspace operation ( ) for correction of ordinary wrong-key-press errors. The backspace works like that in the command line for erasing digits and letters, but when you back up over a function or into any closed subexpression, the display blanks while the picture is rebuilt (on HP48S/SX versions A-H, this process was painfully slow, but the EquationWriter was redesigned for new versions and the HP48G/GX).

Note that the destructive backspace performed by  is not a suitable method for structural revisions, such as inserting new terms and parentheses. For these reasons, the

command line editor is made available from within the EquationWriter. Pressing **[EDIT]** copies the entire current EquationWriter expression into the command line (this is also true in RULES operation, where **[EDIT]** copies the selected subexpression to the command line). ' ' delimiters are automatically inserted around the command line object to identify it as an algebraic type. Note, however that you can only edit a complete expression; you must make temporary entries for any missing arguments in order to start the command line edit (once the command line is active, you can replace the dummy entries).

Normal command line facilities are available, including the interactive stack **[ECHO]**. The entry mode is automatically set to ALG PRG. **[ENTER]** returns the edited expression to the EquationWriter; **[ON]** cancels the edit and restores the original expression in the EquationWriter.

#### 4.7.5 Stack Access

In addition to the "back door" to the stack via **[STK]** from the command line, the EquationWriter provides more direct object exchange with the stack. For example, you can capture the current EquationWriter picture by pressing **[STO]**; a graphics object representing the picture is invisibly entered into level 1. The current expression does not have to be complete, which is useful when you are trying to capture a series of step-by-step pictures of EquationWriter operation.

You can also store the actual entry sequence that led to the current expression at any time by pressing **[RD]** **["]**. The choice of this key arises from its association with strings, since the key sequence is stored on the stack as a string. You can later use the string as a typing aid for reentering the same expression: pressing **[RD]** **[RCL]** with such a string in level 1 drops the string from the stack and appends it to the current expression as if the string characters were typed in. When you observe an EquationWriter string object on the stack, you will notice that the expression represented by the string follows different precedence rules than used in ordinary algebraic objects; for example, the expression

$$\left( \frac{1}{2+3} \right)^4$$

appears as

"( RATIO (1 ,2+ 3))^4 )"

in string form, but as

'(1/(2+3))^4'

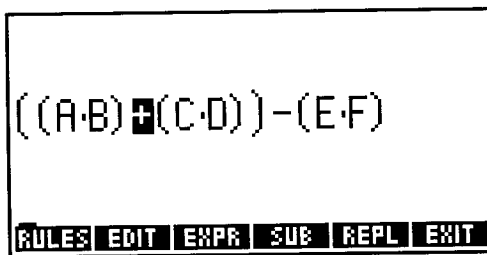
in the linear form of an algebraic object. This difference makes it impractical for you to create these strings other than from within the EquationWriter. Instead, you can use proper algebraic objects, since the EquationWriter  $\text{F}\text{X}$  **RCL** can take any algebraic object from the stack as well as an EquationWriter-generated string.

You may also see EquationWriter strings on the stack when the HP 48 runs out of memory during EquationWriter entry, which causes the current expression to be saved on the stack as a string. After you free some memory, you can restart the EquationWriter, and use  $\text{F}\text{X}$  **RCL** to recover the expression.

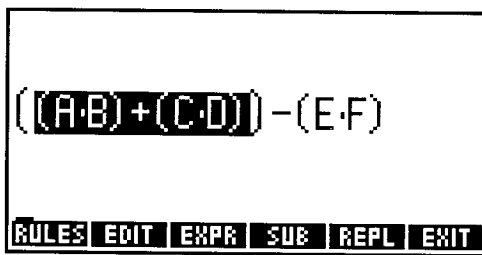
#### 4.7.6 Subexpression Operations

During expression entry, the EquationWriter cursor is an open box that is always at the *end* of the expression--the point at which object entry is taking place. Pressing  $\text{L}\text{X}$  moves the cursor "back into" the expression, simultaneously activating the *subexpression menu*. The box cursor disappears, to be replaced by the *subexpression cursor*, an inverse-video highlight of an object, which you can move around the expression to select different objects and subexpressions.

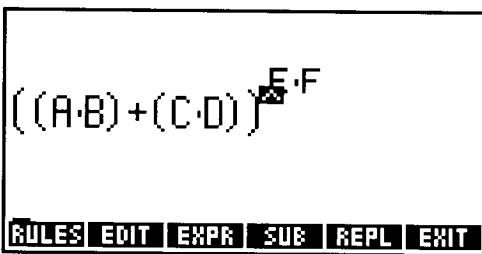
As discussed at the start of section 4.7, a subexpression is defined by a function and its arguments, where we include the zero-argument cases of names, numbers, and symbolic constants. All of the operations in the subexpression menu apply to the subexpression selected by the cursor. As you move the cursor, it jumps from object to object, but at any point you can expand the cursor to highlight an entire subexpression by pressing  $\text{EXPR}$ . For example, with the cursor positioned like this:



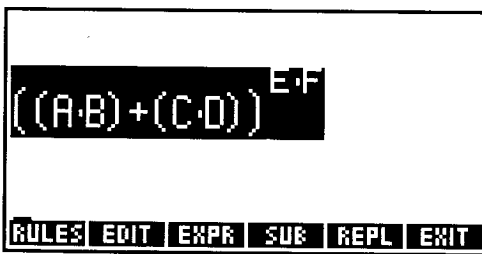
pressing  $\text{EXPR}$  shows the subexpression defined by the object +:



The exponentiation function  $\wedge$  is “invisible” in the EquationWriter, since an exponent is defined by its geometrical position. However, when you move the cursor between the base and the exponent, the  $\wedge$  pops into view so that you can select the corresponding subexpression:



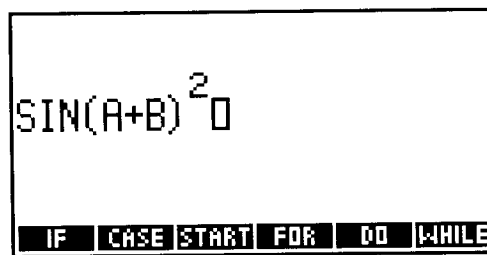
Then **EXPR** :



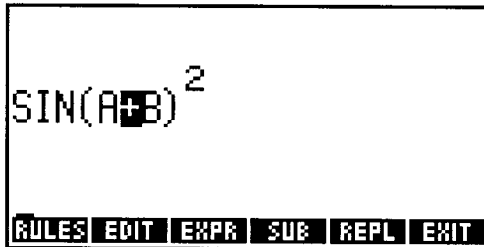
All subexpression menu operations are applied to the selected subexpression. These

operations are defined as follows:

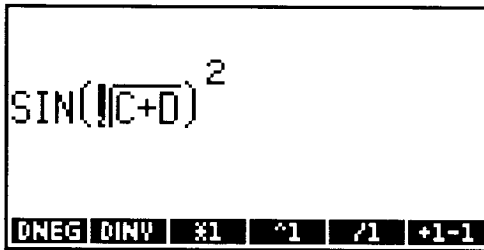
- **RULES** provides a set of identity operations that you may apply to the subexpression. We will defer a detailed discussion of RULES to *Part II*, where we will describe the broader topic of symbolic algebra on the HP 48.
- **EDIT** copies the selected subexpression to the command line, where you can use character editing to change it to any new subexpression (the only restriction is that certain arguments, such as a differentiation or summation variable names, must remain as names). **ENTER** restores the EquationWriter picture, with the edited subexpression replacing the original. You can also cancel the edit with **ON**, leaving the initial subexpression intact.
- **EXPRE** switches the cursor between highlighting an object and highlighting a subexpression. Pressing a cursor key to move the cursor always reverts to the object highlight.
- **SUB** enters the selected subexpression onto the stack. When you leave the EquationWriter, any objects entered by **SUB** will appear starting in level 2, since the full EquationWriter expression object is returned to level 1 (this is also true for objects entered by **STO** or **REPL**).
- **REPL** replaces the selected subexpression with an object taken from the stack. The object is taken (and dropped) from level 1. If you entered the EquationWriter via **REPL** on an algebraic object or a unit object, that object is removed from the stack for the duration of EquationWriter execution. Objects intended for REPL should therefore start in level 2 (before **REPL**). For example, to replace the  $A+B$  in ' $\text{SIN}(A+B)^2$ ' with  $\sqrt{C+D}$ , start with the ' $\text{SIN}(A+B)^2$ ' in level 1, and ' $\sqrt{C+D}$ ' in level 2. Then **REPL** displays the sine expression:



**REPL** four times highlights the +:



Now **REPL** makes the replacement:



The highlight is now on the  $\wedge$ , since it is the function that defines the replacement subexpression. You might also notice that the menu changes to the RULES menu appropriate for  $\wedge$ ; the REPL substitution is treated as an extension of RULES even though it is not necessarily an identity operation. Any cursor movement restores the subexpression menu.

- **EXIT** returns the EquationWriter to entry mode, with the box cursor at the end of the expression.

## 5. The HP 48 Stack

The HP 48 *stack* is the center of all calculator operations. It is the place where the great majority of commands find their arguments and return their results. It's also the primary and most efficient means for commands and programs to transfer data and instructions so that a series of calculations can be linked together. In this chapter, we'll describe the fundamental stack operations by which you can manipulate the objects on the stack. We will use real numbers and names as example objects, but all of the stack operations described here apply uniformly to any of the various RPL object types. There are numerous practical examples of stack manipulations in the program examples in later chapters.

The stack consists of series of numbered *levels*, each of which contains one object of any type. The stack is always filled from the lowest level up, so that there are never any empty levels between full ones. **ENTER** always moves new objects from the command line into level 1, pushing previous stack objects up to higher levels. Most commands remove their argument objects from the lowest levels, whereupon the objects in higher levels drop down. The only exceptions are some of the stack manipulation commands, which can move objects to or from arbitrary stack levels. There is no limit on the number of objects or levels of the stack; you can enter as many objects as available memory will permit.

The HP48 provides an extensive set of stack manipulation commands, some permanently assigned to keys, and the rest contained in the stack command menu (  **STACK** ). All of the stack menu operations are programmable commands, which means that you can execute them by pressing the appropriate keys or by spelling their names into the command line. Most stack operations can also be executed by using the *interactive stack*, described in section 5.5.

If you have no previous experience with RPN calculators, a good way to get used to the RPN stack is to view it at first as a “history” stack, which keeps a record of your calculations. That is, you can calculate in “algebraic” style by entering expressions surrounded by ‘ ’ delimiters (see section 3.8) and pressing **EVAL** to perform the calculations. As the successive results pile up on the stack, you can experiment with the “feel” of RPN by executing commands that combine the results into new values.

Table 5.1 lists the stack operations found on the keyboard and in the stack menu. The individual operations are explained in subsequent sections. [Most HP 48 stack commands are adapted from the FORTH computer language. Indeed, many key HP 48 features are based on FORTH, with its unlimited data and return stacks, RPN logic, and structured programming.]

**Table 5.1. HP 48 Stack Manipulations**

	<b>Command</b>	<b>Action</b>
<i>Stack Clearing</i>	DROP	Discard the level 1 object
	DROP2	Discard the objects in levels 1 and 2
	DROPN	Discard the first <i>n</i> objects
	CLEAR	Discard all stack objects
<i>Reordering Arguments</i>	SWAP	Exchange the objects in levels 1 and 2
	ROT	Rotate the level 3 object to level 1
	ROLL	Rotate the level <i>n</i> object to level 1
	ROLLD	Rotate the level 1 object to level <i>n</i>
<i>Copying Objects</i>	DUP	Copy the level 1 object
	OVER	Copy the level 2 object
	PICK	Copy the level <i>n</i> object
	DUPN	Copy the first <i>n</i> objects
<i>Counting Objects</i>	DEPTH	Count the number of objects on the stack
<i>Object Recovery</i>	LASTARG	Return the arguments used by the last command
	<b>UNDO</b>	Restore the stack to its state prior to ENTER

## 5.1 Clearing the Stack

Perhaps the most common stack operation is “clearing” one or more objects, either to discard unnecessary objects so that others are moved to lower levels, or just to clear the decks for a new calculation. The latter is accomplished by **CLEAR**, which removes the entire contents of the stack in a single operation. **CLEAR** is usually a manual operation; a well-designed HP 48 program does not execute **CLEAR** because that might destroy stack objects needed by a second program that called it.

There are three commands for removing a specific number of objects from the lowest-numbered stack levels: **DROP**, **DROP2**, and **DROPN**. The basic command is **DROP**, which removes the object in level 1, and “drops” the remaining stack objects one level to fill in the empty level. Each **DROP** discards another object, and the stack drops one level.

**DROP2** and **DROPN** are equivalent to repeated execution of **DROP**. **DROP2** does just what its name implies: it removes two objects, from level 2 and level 1, then drops the remaining objects down two levels to fill in. **DROPN** drops  $n$  objects in addition to the number  $n$  in level 1 (so actually  $n+1$  objects are dropped--see section 5.2.4 for a discussion of stack depth parameters). Notice that although **DROPN** appears abbreviated as **DRPN** in menus, its correct name in a program is **DROPN**.

The need to drop objects arises when extraneous or no-longer-necessary objects occupy the lowest stack levels. For example, if you take a vector apart with **OBJ-**, level 1 will contain a list  $\{ n \}$  specifying the number of elements in the vector. But if you are working with vectors of a particular size, the size list may be redundant information, in which case you can drop the list and continue with operations on the elements.

## 5.2 Rearranging the Stack

Dropping objects from the stack is not always the appropriate action when you need access to objects in higher-numbered stack levels--you may also need to preserve the low-numbered objects. In such cases, you must employ stack rearrangement commands to change the order of the objects.

### 5.2.1 Exchanging Two Arguments

The simplest form of stack rearrangement is the exchange of the positions of the objects in levels 1 and 2, which is accomplished by **SWAP**. **SWAP** is used for switching the arguments for a two-argument command, or more generally for changing the order in which the level 1 and 2 objects may be used. **SWAP** is easy to illustrate:

A B SWAP  B A.

### 5.2.2 Rolling the Stack

A stack "roll" is an exchange of stack positions involving objects in two or more stack levels. One object is moved to or from level 1, and other objects move up or down together to make room for it. The commands **ROLL** (roll up) and **ROLLD** (roll down) provide for stack rolls in both directions, where "up" and "down" refer to the apparent motion of the stack objects other than the level 1 object. You must specify the number of stack levels you want to roll by placing a number  $n$  in level 1. Either command drops the number from the stack, then rolls the first  $n$  of the remaining stack objects. For example, if  $n=4$ :

Level	Stack Contents		
	Before	After 4 ROLL	After 4 ROLLD
4:	<i>t</i>	<i>z</i>	<i>x</i>
3:	<i>z</i>	<i>y</i>	<i>t</i>
2:	<i>y</i>	<i>x</i>	<i>z</i>
1:	<i>x</i>	<i>t</i>	<i>y</i>

Although ROLL and ROLLD move several objects at once, the primary purpose of these commands is still focused on level 1:

- *n* ROLL means “bring the *n*th level object to level 1.” That is, ROLL retrieves a previously entered or computed object that has been pushed to higher stack stack levels by subsequent entries.
- *n* ROLLD means “move the level 1 object to level *n*.” ROLLD moves the level 1 object “behind” other objects that you want to use first.

SWAP and ROT (rotate) are one-step versions of ROLL. SWAP is equivalent to 2 ROLL; ROT is the same as 3 ROLL. 0 ROLL and 1 ROLL do nothing, but the latter is still useful in program loops that use objects from successive stack levels including level 1.

### 5.2.3 Copying Stack Objects

One of the strengths of RPN calculators is their ability to make copies of an object on the stack, so that you can use it repeatedly without having to stop and store it in a variable. The simplest example of this facility is the HP48 command DUP, which makes a copy of the object in level 1, pushing the original object to level 2, and all other stack objects up one level. The HP48 also lets you copy a block of stack objects with DUPN. The sequence *n* DUPN, where *n* is a real integer, makes copies of the first *n* objects on the stack. The order of the objects is preserved; for example

X Y Z 3 DUPN ↵ X Y Z X Y Z.

DUP2 is a one-command version of 2 DUPN:

X Y DUP2 ↵ X Y X Y.

In some cases it is desirable to copy an object that is not in level 1, by bringing a copy to level 1 while leaving the object in its original position relative to other objects. In the HP48, this combination of ROLL, DUP, and ROLLD is provided by PICK, the general purpose stack copy command. PICK works like ROLL, returning the *n*th level object to level 1, but it leaves the original copy behind. The original therefore ends up in level

*n + 1:*

W X Y Z 4 PICK  $\leftarrow$  W X Y Z W.

DUP is the same as 1 PICK, and OVER is a one-step version of 2 PICK:

X Y OVER  $\leftarrow$  X Y X.

Generally, you use PICK and ROLL when you are carrying out a complicated calculation entirely with stack objects. When you need to use a certain object repeatedly, use PICK to get each new copy of the object. For the *final* use of the object, use ROLL instead of PICK; then you won't leave an unneeded copy around after the calculation is complete.

#### 5.2.4 How Many Stack Objects?

Several HP 48 stack commands require you to supply an argument that specifies how many stack levels the command will affect. Because this argument is always taken from level 1, you might be uncertain about what the argument should be--should you count level 1, which contains the argument? The answer is no--always count the stack levels you need before the count is entered into level 1.

For example, suppose the stack looks like this:

4:	D
3:	C
2:	B
1:	A

To roll D to level 1, execute 4 ROLL. But notice that at the point when ROLL actually executes, the stack is:

5:	D
4:	C
3:	B
2:	A
1:	4

Here D is actually in level 5. But don't try to compensate for this by using 5 as the argument to ROLL. ROLL removes its argument from the stack *before* it counts levels for the roll. All other similar commands, such as DUPN, PICK, ROLLD, ~LIST, etc., work the same way.

**DEPTH**, which returns the number of objects currently on the stack, works in conjunction with this class of commands. The count returned by **DEPTH** does not include itself--it counts the objects before the new count object is pushed onto the stack. (Every time you execute **DEPTH**, the depth increases by one.) Thus **DEPTH ROLL** rolls the entire stack, **DEPTH →LIST** packs up all the stack objects into a list, etc.

## 5.3 Recovering Arguments

HP 48 commands characteristically remove their arguments from the stack. Occasionally, it is useful to recover a copy of one or more of a command's arguments:

- To allow you to re-use the same argument(s) for a new command.
- To help you reverse the effect of an incorrect command, by applying the inverse of the command to some combination of the result and the original arguments.

Traditional HP four-level RPN calculators have a **LASTX** command that combines these two purposes. On the HP 48, there are two separate operations:

1. The capability of recovering an argument for reuse is provided by the *last arguments recovery* system, whereby each command that uses stack arguments saves copies of all of its arguments--up to five--in a reserved area of memory. No built-in HP 48 command uses more than five arguments, except those like **DUPN** or **→ARRY**, which appear to use an unlimited number of arguments. Such commands are considered for this purpose to use only *one* argument, the number or list in level 1 that specifies the number of stack levels that are involved.

The arguments saved by the most recent command can be retrieved by the command **LASTARG** (also called **LAST**, for compatibility with the HP 28), which re-enters all of the arguments onto the stack in their original order. Note that since most HP 48 commands use arguments, the last arguments objects change frequently. Even simple stack rearrangements such as **DROP** and **SWAP** save their arguments. Only commands like **STD** or **HEX**, that use no arguments at all, leave the last arguments unchanged.

2. Manual recovery from incorrect commands is provided by the *stack recovery* system. At the start of each **ENTER**, a copy of the entire stack is saved (see section 4.3.3) in a local memory (section 6.2). When all of the objects processed by **ENTER** have completed execution, you can cancel their stack effects by pressing **[R] [UNDO]**. This discards the new stack and replaces it with the stack contents saved by **ENTER**.

The objects saved for stack recovery and last argument recovery can consume a substantial amount of memory if the objects are numerous or large. When you are working

with objects that are comparable in size to available memory, such as adding large arrays, the memory needed to save copies of objects for recovery can actually prevent you from carrying out various operations. For this reason, the HP48 gives you the option of disabling either or both of these features (and also the command stack), by means of the appropriate keys in the  $\text{[F1]} \text{ MODES}$  (  $\text{[F1]} \text{ FMT}$  ) menu. You can also disable argument recovery by setting flag -55.

Two notes:

- Disabling last arguments prevents commands that error from returning their arguments to the stack. This makes it harder to recover from an error, and also affects the design of error traps (section 9.6).
- If there is insufficient memory available to save the current stack as the recovery stack, the HP48 shows the error message **No Room to Save Stack**, and *automatically* disables stack recovery. This last step is necessary, since you would otherwise be unable to do anything--including trying to free some memory. Any command would fail, since the HP48 tries to save the stack before executing the command.

**LASTARG** can also be used to recover accidentally purged or replaced variables. See section 6.1.6.

## 5.4 Stack Manipulations and Local Variables

The following example illustrates the use of several of the HP48 stack commands. If you execute the commands one at a time, you can observe how to copy, move, and combine stack objects.

- *Example.* Write a program that computes the three values

$$\begin{aligned} & P + A + B \\ & P + B \cdot F + A/F \\ & P + B/F + A \cdot F, \end{aligned}$$

leaving the results on the stack. Assume that **P** is in level 4, **A** in level 3, **B** in level 2, and **F** in level 1.

■ *Solution:*

```

<< 4 ROLLD 3 DUPN 3 DUPN + +
8 ROLLD 7 PICK * SWAP 7 PICK
/ + + 5 ROLLD 4 PICK
/ SWAP 4 ROLL * + +
>>

```

This example illustrates the use of stack manipulation commands, but it does not necessarily represent the best way to solve the problem. Keeping track of numerous objects on the stack takes considerable care when you are writing or editing a program. In general, manipulating objects on the stack in a purely RPN manner yields the most efficient programs (see section 12.4). However, there are other programming techniques that are easier and produce more legible programs. For example, you can store the initial and intermediate values in global variables, then recall each to the stack by name as it is needed in the calculations. Better yet, you can avoid cluttering up user memory with a lot of variables (which you may or may not need after the program is finished) by using *local* variables.

With local variables, the solution to the example problem is

```

<< → p a b f
<< 'p+a+b' EVAL
'p+b*f+a/f' EVAL
'p+b/f+a*f' EVAL
>>
>>

```

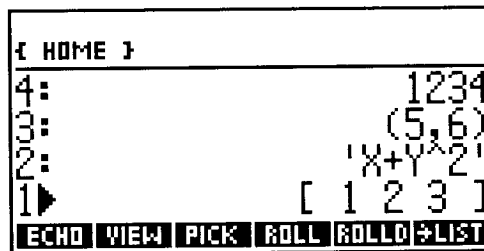
→ p a b f takes the four initial values off the stack and assigns them to local variables p, a, b, and f (here we are using the convention of lower-case characters for local names). The rest of the program computes the three results, then discards the local variables. The obvious advantage of this method is that you can write the program “instantly,” since the program so closely resembles the written form of the expressions you are trying to compute. The use of local variables is explored in detail in sections 8.5 and 9.7.

## 5.5 The Interactive Stack

HP 48 stack commands are available either on the keyboard (DROP, SWAP, DUP, and CLEAR) or in the stack menu. But for manual operations, the HP 48 also provides the

*interactive stack environment*, in which you can apply stack commands to objects in various levels by selecting the objects with a pointer rather than a stack level argument. The interactive stack also lets you view or edit any stack object, copy objects to the command line, combine objects into a list, and discard objects from the stack.

The interactive stack is activated by pressing  $\Delta$  when there is no command line active. The interactive stack menu appears, and the colon in the level 1 indicator 1: changes to a triangle pointer, to show that the level 1 object is currently selected:



Note that the stack is redisplayed in single-line format, so that four stack levels can appear in the display. Pressing  $\Delta$  moves the selector to level 2; pressing the key repeatedly moves the arrow to the top of the stack display and then begins scrolling objects from higher levels into the window.  $\leftarrow\Delta$  moves up four levels;  $\rightarrow\Delta$  moves the arrow to the highest stack level. You can also move the arrow down using  $\nabla$ ,  $\leftarrow\nabla$ , and  $\rightarrow\nabla$ .

"Selecting" an object consists of moving the arrow to point at it; the stack level number of the selected object is then an implicit argument for the stack operations that appear in the menu. For example, to move the object in level 5 to level 1, you press  $\Delta$  five times (or  $\Delta\leftarrow\Delta$ ), then press  $\text{ROLL}$ . This is equivalent to executing 5 ROLL, but it is easier because the very act of moving the pointer up to level 5 to see where the object is not only automatically activates a menu containing ROLL, but also saves you from having to enter the 5.

The interactive stack menu operations  $\text{PICK}$ ,  $\text{ROLL}$ ,  $\text{ROLLD}$ ,  $\text{-LIST}$ ,  $\text{DUPN}$ , and  $\text{DRPN}$  (DROPN) are self-explanatory, since they derive from the corresponding stack commands (section 5.2), using a stack level argument provided implicitly by the stack pointer. The remaining four operations in the interactive stack menu do not have command equivalents:

- $\text{ECHO}$  is for copying an object to the command line when you want a new copy of the object, either to modify to make a new object, or to embed in some command

line sequence. It differs from **EDIT** in that the new command line object does not replace the original stack object.

- **VIEW** activates the appropriate viewer (section 4.4.1) for the selected object.
- **KEEP** discards all stack objects in levels above the selected object. It is intended for manual stack cleanup, and has no programmable equivalent since generally it is not a good idea for a program to discard objects that might have been on the stack before it began execution. It is, however, easy to write a program to replicate **KEEP**--see section 5.6.1.
- **LEVEL** returns the selected level number to level 1 (pushing current stack objects to the next higher stack level).

In addition to the interactive menu keys, two other keys are active:

- removes the selected object from the stack. It is equivalent to  $n$  ROLL DROP.
- **EDIT** (you can omit the edits the selected object in the command line (in program entry mode), and returns it to its original level when you press **ENTER** .

## 5.6 Managing the Unlimited Stack

If you have not previously used an RPN calculator, you should find that the HP 48's unlimited stack of objects is a straightforward implementation of RPN principles. However, if you are used to a four-level HP41 style stack, there are several general aspects of the use of the HP48 stack that will require some adjustment. The hardest part, perhaps, may be changing keystroke and programming practices that you have developed to use the advantages and to overcome the disadvantages of a four-level stack. In the following sections, we will outline some suggestions for optimum use of the unlimited stack.

### 5.6.1 Stack Housekeeping

An important advantage of an unlimited stack is that objects are never lost by being pushed off the end of the stack when a new object is entered. This is also a mild disadvantage--if you don't clear objects from the stack when you're through with them, more and more objects will pile up. This not only wastes memory, but causes the HP 48 to pause more frequently for memory packing (section 12.9.1). It can also be distracting to see old objects appear in the display when you've long since forgotten their purpose.

A general recommendation for HP 48 stack management is to clean up the stack after a calculation is complete. By all means pile up as much as you want on the stack while you are working through a problem--that is its purpose. But when you're finished, empty the stack. You can do this either at the beginning or the end of each calculation.

We recommend the latter, since at that point you will best remember what each object is, and whether it's all right to throw it away.

“Clean up the stack” doesn't always mean to empty the stack with **CLEAR**. You may very well want to keep certain objects, either leaving them on the stack or storing them in variables. Notice that **STO** removes the object being stored from the stack, reducing the number of objects on the stack.

The interactive stack is particularly useful for selective stack cleanup:

- To discard a single object, select it and press **DEL**.
- To discard a block of objects at the low-numbered end of the stack, select the highest-numbered object to discard and press **MDROP**.
- To discard a block of objects at the high-numbered end of the stack, select the highest-numbered object that you want to keep, and press **KEEP**.
- To discard a block of objects in the middle of the stack, select the lowest-numbered object to discard, and press **DEL** repeatedly.

You can write programs that perform the different stack removal operations, although their practical use in properly structured programs is limited. **KEEP** is a program form of the interactive stack **KEEP** operation; it discards all objects after the first *n*, where *n* is specified in level 1. For example,

A B C D E 2 KEEP **DEL** D E

(This is our first example of a named program; you may wish to refer to the description of the program listing format in section 1.3.)

KEEP	Keep <i>N</i> Objects			A24D
...	level 1		...	
objects	<i>n</i>	<b>DEL</b>	<i>n</i> objects	
<< -LIST	Combine <i>n</i> objects in a list.			
- keep	Save the list in a local variable.			
<< CLEAR	Clear the stack.			
keep OBJ- DROP	Put the saved objects back on the stack.			
>>				

**MNDROP** discards all objects from levels *m* through *n*, where *m*≤*n*. For example,

A B C D E 2 4 MNDROP  $\square$  A E

MNDROP				DROP m through n				13BF		
level n+2	...	level 2	level 1			level m-n	...	level 1		
object <sub>n</sub>	...	m	n	DROP		object <sub>m-1</sub>	...	object <sub>1</sub>		
<< SWAP DUP → n						Save n.				
<< - 1 + 1 SWAP						Set up to repeat $n-m+1$ times.				
START n ROLL DROP						Drop one object.				
NEXT						Repeat.				
>>										
>>										

Occasionally you may need to interrupt one ongoing manual calculation in order to perform another, and wish to resume the suspended work later. In this case it is not appropriate to clear the stack with **CLEAR** to provide an empty stack for the new calculation. You could take the trouble to save each object in a variable, but this is tedious, and makes it hard to reconstruct the stack order of the objects. A better approach is to preserve the entire stack in a single variable by combining the stack objects into a list. From the keyboard, you can use the interactive stack; the keystrokes are

**Δ** **→LIST** **ENTER**.

Then you can store the list into a variable named **OLDST** (for example) by typing '**OLDST**' **STO**. The stack is now cleared for another calculation. After completing any number of subsequent operations, you can restore the old stack by executing

**OLDST OBJ→ DROP.**

The **DROP** removes the object count returned by **OBJ→**.

In a program, a local variable (section 9.7) is ideal to save the stack contents:

DEPTH →LIST → keep	Save the stack in local variable <b>keep</b> .
<< ...	Any program steps here...
keep OBJ→ DROP	Restore the old stack.
>>	

### 5.6.2 A Really Empty Stack

An important property of the HP 48 stack not shared by an HP 41-style stack is its ability to be *empty*. That is, when you clear the stack with **DROP** or **CLEAR**, there's *nothing* left. If you try to execute a command that requires arguments, you'll get an outright error--Too Few Arguments. The HP 48 makes no attempt to supply default arguments.

You can turn this property to advantage. The following sequence adds a series of numbers on the stack, no matter how many there are:

```
WHILE DEPTH 1 > REPEAT + END "TOTAL" →TAG
```

The sequence is an indefinite loop (section 9.5.2) that keeps adding (**REPEAT +**) as long as there is more than one object on the stack (**WHILE DEPTH 1 >**), then quits, leaving the labeled total in level 1. This routine is useful when you must add a column of numbers--you can enter all of the numbers onto the stack, use the interactive stack to review the entries, then perform all of the additions at once. Notice that if an empty stack were treated as if it were filled with zeros, there would be no way for the program to know when to stop adding.

### 5.6.3 Disappearing Arguments

The HP 48 itself takes some steps to insure that unnecessary objects don't pile up on the stack. In particular, most commands that use stack arguments remove those arguments from the stack. You shouldn't find this surprising; for example, you wouldn't expect the sequence **1 2 +** to leave the 1 and the 2 on the stack as well as the answer 3. But it may be a little disconcerting the first time you use **STO** on the HP 48, to see that the object you just stored disappears from the stack.

If commands did not remove their arguments from the stack, then you would have to take the trouble to drop them when you no longer need them. On the other hand, since HP 48 commands do remove their arguments, you must remember to duplicate them before executing the commands on those occasions when you want to reuse the arguments. The HP 48 chooses this approach for these reasons:

- Consistency with mathematical functions. You *never* want math functions to leave their arguments on the stack--otherwise, the whole RPN calculation sequence would be disrupted.
- Stack "discipline." The fewer objects that are on the stack, the easier it is to keep track of what they are.
- Efficiency. It's easier to duplicate or retrieve a lost argument than it is to get rid of an unwanted one.

To illustrate the last point, consider obtaining a substring from a string:

"ABCDEFG" 3 4 SUB ↵ "CD".

This sequence returns only the result string "CD"; the original string "ABCDEFG", and the 3 and 4 that specify the substring are discarded. If you want to keep the original string, add a DUP after the original string object:

"ABCDEFG" DUP 3 4 SUB ↵ "ABCDEFG" "CD".

If SUB left its arguments on the stack, the original sequence would yield a final stack like this:

4:	"ABCDEFG"
3:	3
2:	4
1:	"CD"

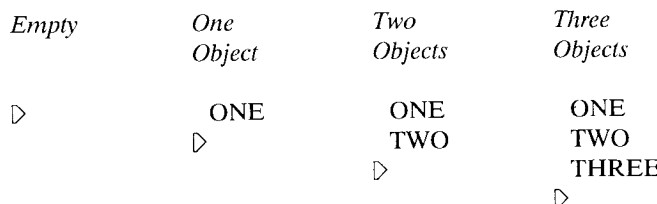
In that case, to leave only the result on the stack, you would have to add 4 ROLLD 3 DROPN to the sequence. If you only want the two strings, you would have to add ROT ROT DROP2. As we stated, either of these is more complicated than adding a DUP to the start of the sequence.

When you use STO to preserve an intermediate result in the middle of a calculation, you may prefer to keep the result on the stack so that you can continue the calculation. In this case, just execute DUP (press **ENTER** if you're performing manual calculations) before you enter the variable name for the STO. If you forget, the stored object is always available by name in the VAR menu.

## 5.7 Design Insights

An alternative (and more accurate) picture of the HP 48 stack is that the stack consists of the stack objects themselves, rather than a set of levels that may or may not contain objects. The picture conveyed by the HP 48 display is slightly misleading in that it suggests that the stack levels with their numbers actually exist in memory, including the empty levels that are just waiting to have objects put in them. (This picture is literally correct in four-level RPN calculators.) In fact, the stack consists of the stack objects placed adjacent to each other in memory, a starting memory location, and a memory pointer. The pointer points to the location where the next stack object will be placed. If the pointer points to the start, the stack is empty. When an object is placed on an empty stack, it is stored at the starting location, and the stack pointer is adjusted to point just past the object. As additional objects are added, they are placed next to the

last-entered object, and the pointer is adjusted. You can picture the stack as growing like this:



The key idea here is that when objects are added to and deleted from the stack, the remainder of the stack does not move (as you might think from the 48 display, since entering an object shows the initial objects moving up the display, and dropping objects shows objects moving down). Thus it takes no more time to add an object to a stack of 1000 objects than it does to an empty stack. Similarly, when you execute any stack rearrangement, the only movement takes place among the objects involved in the rearrangement.

In the diagram we show the stack growing downwards, as in the HP 48 display. Descriptions of stack-oriented computer languages usually show the opposite picture, with the “top” of a stack being the most-recently entered object. HP RPN calculator manuals have always shown level 1 (the *x*-register) at the visual “bottom” of any stack pictures. The HP 28C was the first calculator in which more than one level was visible at a time; it displays level 1 at the bottom of its display. The HP 48 continues this model, which is sensible since when you perform a simple operation like addition, the numbers appear on the stack the same way they would appear on paper, with the first-entered number above the second. To avoid confusion, however, we will not refer to the “top” or the “bottom” of the stack, referring instead to specific stack object/level numbers.

The stack-of-objects model needs further modification to correspond exactly to the HP48 internal design. The real HP48 stack is a stack of the *memory addresses* of the visible stack objects rather than the object themselves. The objects may be in any of a number of places--in user memory, in the built-in ROM, in plug-in RAM or ROM, or, if not in one of these places, in a temporary object memory. All HP48 operations that deal with the stack “know” that the objects are only present indirectly on the stack. Because of this consistent system design, you can deal with stack objects as if they were literally in a stack without any concern about the indirection.

An understanding of the internal stack design can, however, provide some insights into using the system efficiently, such as why stack manipulations are very fast. The

addresses on the stack are all the same size--2.5 bytes--so that copying them, counting through them, etc. involves very simple operations that can be encoded in very efficient assembly language. For example, DUP has only to duplicate the 2.5 byte address of the level 1 object--it does not have to copy the object itself--and add 2.5 to the stack end pointer. (This also means that copying an object with DUP only uses 2.5 bytes of memory.) Also, finding an object on the stack is fast; to find the level one object, the HP48 just reads the address indicated by the stack pointer. By contrast, to find an object stored in a variable from the variable's name, the calculator must search through user memory until it finds a variable with the right name, which can require many memory reads and comparisons.

The stack-of-addresses model implies that you can make any number of copies of an object at a memory cost of only 2.5 bytes per copy. When you execute a program that contains an explicit object that goes onto the stack, it still only costs 2.5 bytes for the object, because the program literally contains the object. The resulting stack address points inside the program, to the point in the program where the object is defined. There is a catch here: if you purge the program while the object it entered is still on the stack, the HP48 copies the entire program to temporary object memory where it remains until you finally drop the stack object. The memory occupied by the program is only reclaimed when the object is dropped, not when the program is purged (see also section 11.6).

Other consequences of the RPL stack design are discussed in sections 11.6 and 12.9.1. The complete logical description of the internal design of RPL would constitute a book by itself. Fortunately, you can generally use the HP48 and write quite elaborate programs without concern about the details of its internal design.

## 6. Storing Objects

The HP 48 stack can contain an indefinite number of objects of any type; if you so desired, you could execute most HP48 operations using only the stack. However, this becomes impractical once you are dealing with more than a few objects. Accordingly the HP 48 provides several areas in memory where you can save objects for later use. All of these areas have the common property of associating a name with an object, and all access to any stored object is performed by means of its name.

Traditional calculators store data in fixed memory locations called *registers*, which are identified by a register number or letter. These calculators' programs are stored separately from the data registers, but the programs too are commonly specified by a number or letter; some advanced calculators permit multi-character program names. Computers, on the other hand, store both programs and data in *files*, which have multi-character names and are not generally limited in size or number. The HP 48 combines elements of the memory management of both traditional calculators and computers, but is generally closer in spirit to the latter. The *named object* is the closest analog in the HP 48 to a computer file or a calculator register. A named object is an object that has been stored in memory elsewhere from the stack, along with a text name that provides identification of and access to the object.

In many respects it is appropriate to call named objects *files*, especially global variables, port variables, and library commands, but there are some differences between typical computer files and HP 48 named objects:

- HP 48 objects can exist independently of their names, that is, objects can be created, manipulated, changed, and executed without ever being named. Common computer operating systems, without any user-accessible structure analogous to the HP 48 stack, require you to create and store everything as named files.
- All HP 48 objects are automatically executable, either directly or by name when they are stored. Computer files must be designated as executable, such as executable MS-DOS files named with the extensions .EXE, .COM, or .BAT. Those that are not executable are intended only for use as data, such as text files.
- The name associated with an HP 48 object does not “type” the object in any way, as does the extension on computer file names. Any type of object can have any name. You may choose names for objects that suggest the objects' uses, but this does not affect the execution properties of the objects.
- Access to HP 48 stored objects is provided by *name objects* (section 3.6). This fact is central to the HP 48's symbolic capabilities--you can operate on a name in an expression or otherwise, whether or not there is a value associated with the name at

the time of the operation.

- HP 48 named objects do not record their times of creation or modification.

The methods and organization of object storage on the HP 48 are quite straightforward in practice, but can be a little convoluted to explain in the abstract. Therefore we will develop the theme by means of a continuous example that runs through this chapter. We will start with a hypothetical "empty" calculator and start to fill it with stored objects, explaining the principles as they are introduced in the example. If you want to follow along with the example, it is not necessary to clear your HP48's memory--just allow for the differences in some of the screen displays that arise from the extra variables present in your calculator.

## 6.1 Global Variables

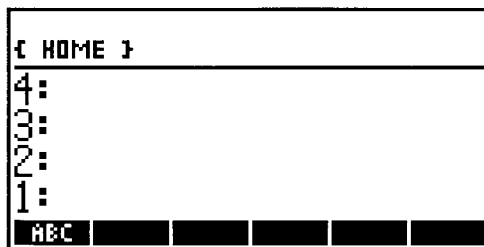
Imagine now that you want to enter the real number 123 and store it away for future use. This is accomplished by using the command **STO** to create a *global variable* that both stores the number and gives it a name. **STO** evidently requires two arguments: the object to be stored (level 2), and a name (level 1). The name in this case is represented by a *global name object* (section 3.6.1):

123 'ABC' STO

This sequence enters the number 123 and stores it with the name ABC. The quotes '' surrounding the name ensure that the name object itself is entered on the stack, rather than executing the name (section 3.7). You should notice that both 123 and 'ABC' are removed from the stack by **STO**; to leave a copy of the 123 on the stack, you should copy it first:

123 DUP 'ABC' STO

To see where the 123 has gone, press the **VAR** key:



You are seeing the VAR menu, which is an automatic catalog of all global variables that currently exist. In this example, there is only one variable, ABC, which appears as the label of the leftmost menu key. If you press that menu key, the number 123 is returned to the stack, which demonstrates the fundamental behavior of VAR menu keys:

- Pressing an unshifted VAR menu key executes the global name displayed on the key label.

According to the principles of global name execution described in section 3.6.1, executing a global name executes the object stored with that name, which in this example is the number 123. When the stored object is a program, a name or a directory, you may want to recall the object without executing it, which leads to a second property of the VAR menu:

- Pressing a right-shifted VAR menu key recalls the object stored in the corresponding global variable.

Thus, pressing  $\text{[R}\triangleright\text{][ABC]}$  is equivalent to executing 'ABC' RCL. For objects other than programs, names, and directories, executing the object is the same as recalling it to the stack, so the right-shifted and unshifted VAR menu keys have the same effect. When you are unsure of a stored object's type, and want to recall it without executing it, you should use the right-shifted menu key. Note that in program entry mode (section 4.3.1),  $\text{[R}\triangleright\text{][ABC]}$  enters 'ABC' RCL into the command line.

For symmetry, the left-shifted VAR menu keys are also active:

- Pressing a left-shifted VAR menu key stores the object in level 1 in the corresponding global variable.

456  $\text{[L}\triangleleft\text{][ABC]}$  is equivalent to 456 'ABC' STO. When STO is executed with the name of an already existing variable, the existing contents of the variable are replaced with the object in level 1. In program entry mode,  $\text{[L}\triangleleft\text{][ABC]}$  enters 'ABC' STO.

The action of a left-shifted menu key as a shortcut for STO has the obvious disadvantage that it is easy to overwrite the contents of a variable accidentally, when you press the left shift instead of the right or forget that the left shift was left active from some previous incomplete operation. To help you remember which shift is which, observe that shifted menu key operations roughly match those of the shifted **STO** key:  $\text{[R}\triangleright\text{][STO]}$  performs RCL, like the right-shifted menu key; and  $\text{[L}\triangleleft\text{][STO]}$  executes DEFINE (section 6.1.1), which is a special type of storing. Also, if you do perform an unwanted store by pressing a left-shifted menu key, you can undo the operation by immediately pressing

**[ $\leftarrow$ ] ARG** **[STO]** **[ $\rightarrow$ ] ARG** **[ $\leftarrow$ ]**.

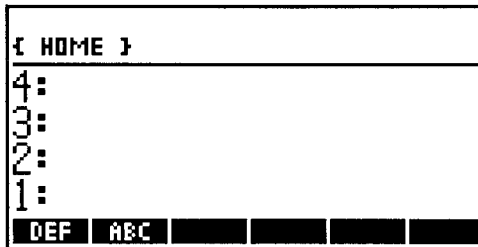
(see section 6.1.6).

The properties of the VAR menu keys described above apply only to immediate-execute entry mode; in algebraic (ALG annunciator) or program (PRG) entry modes, an unshifted menu key merely echoes the key label name to the command line, and the shifted menu keys are inactive.

Now create a second variable DEF:

456 'DEF' STO

The VAR menu now looks like this:



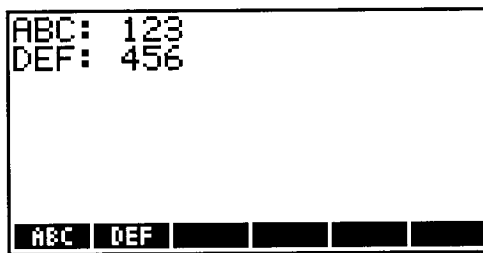
The newer variable DEF appears on the left-most menu key, with ABC moved one position to the right. In general, as each new variable is created, its menu entry takes the first menu position. This ensures that the most recently created entries are the most accessible in the menu, but it also means that menu entries move around as variables are created or deleted (which can trip you up if you are pressing keys quickly, since the display showing the menu positions is not updated until any type-ahead keystrokes are processed). The command ORDER gives you control of the order of menu keys in the VAR menu. ORDER rearranges the menu to match the order of names in a list. For example, to put ABC on the first key label in our example menu, execute

{ ABC DEF } ORDER.

Actually, the DEF entry in the list is superfluous in this case. ORDER moves the variables named in the list to the start of the VAR menu in the order specified, leaving any other variables in their current order, following the final entry in the list.

The *review* operation, activated by **[ $\rightarrow$ ] VIEW** when there is no command line, is a handy

way to make a quick check of the contents of the variables listed on one page of the VAR menu. Each variable name is displayed on one line, followed by a colon plus as much of the corresponding stored object as will fit on the line:



You can also catalog global variables using VARS and TVARS, described in section 6.1.4.

### 6.1.1 DEFINE

When the object to be stored in a global variable is an object that is permitted within an algebraic expression, **DEFINE** ( **DEF** ) provides a convenient alternative to **STO**. **DEFINE** takes an equation of the form '*name*=*expression*' as its single argument, and stores the object *expression* in a global variable *name*. If *expression* consists of a single real or complex number, name or unit object, the stored object will be of that type. For more complicated expressions, the stored object depends on numeric execution mode (section 3.5.6.2):

- With flag -3 clear (symbolic execution), *expression* is stored as an unevaluated algebraic expression. ' $A=1+2$ ' **DEFINE** stores ' $1+2$ ' in the global variable *A*.
- With flag -3 set (numeric execution), *expression* is evaluated numerically (as by **-NUM**), and the result object is stored. ' $A=1+2$ ' **DEFINE** stores 3 in the global variable *A*.

Notice that numeric-mode **DEFINE** resembles a postfix form of the BASIC language **LET**, providing a simple way of redefining a variable in terms of its current value. For example, ' $X=X+1$ ' **DEFINE** adds 1 to the current value of *X*, which would be accomplished in BASIC with **LET X=X+1** (or usually just **X=X+1**, with implied **LET**). (Don't do this with flag -3 clear, since that leads to a circular definition--see section 3.6.1).

**DEFINE** can also be used to create *user-defined functions*, which are described in section 8.5.

### 6.1.2 Directories

The HP 48 allows you to create any number of variables like ABC and DEF. When you have more than six variables, the VAR menu shows a *page* of six at time; **NXT** (next page) and **PREV** (previous page) allow you to page forward and backward through the menu. However, the menu becomes cumbersome once you have more than a few pages of six variables. For this reason the HP 48 provides *directories*, which allow you to organize logical groups of variables.

The variables ABC and DEF in our example so far together constitute the *home directory*, a permanent directory that serves as the “root” of the HP 48’s global variable organization. Like any directory, the home directory can be empty, as it is following a memory reset, or it can contain any number of variables. You can picture the current home directory like this:

ABC	DEF
123	456

Each box represents a variable, showing its name and contents. The variables are shown in the same order that they are presented in the VAR menu.

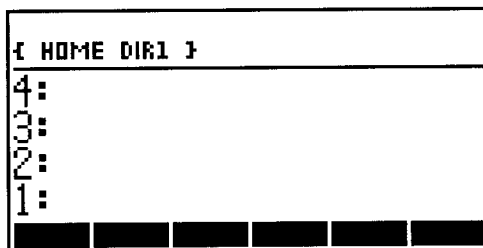
The HP 48 allows you to create variables within the home directory that themselves contain directories--groups of additional variables. This process, which can be repeated indefinitely within the new directories and their variables, allows you to organize *user memory*--the complete collection of global variables--into a hierarchical structure. To see how this works, create a directory variable DIR1:

‘DIR1’ **◀ MEMORY** **DIR** **CRDIR**

Press **VAR** to show the VAR menu again:

[ HOME ]		
4:		
3:		
2:		
1:		
<b>DIR1</b>	<b>DEF</b>	<b>ABC</b>

A menu label has appeared for DIR1, indicating that CRDIR (CReate DIRectory) has added a variable DIR1 in the home directory. The little “tab” above the label, which makes it resemble a file folder, indicates that the corresponding variable is a directory. Initially, the directory contains no variables. Now press **DIR1**:

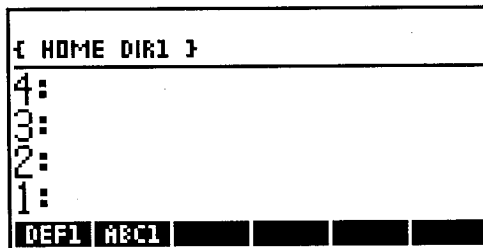


Executing a directory by name causes that directory to become the *current directory*, which by definition is the directory whose variables are displayed in the VAR menu. Since the directory DIR1 is empty, the VAR menu shows only blank menu keys at this point. Notice also that the list { HOME DIR1 } is now displayed in the second line of the status display. This list, called the *current path*, is the sequence of directories that leads to the current directory. You can return this list as a stack object by executing PATH (in the same menu as CRDIR); if you later change current directories, you can evaluate the list (EVAL) to return to the directory specified by the list. (In subsequent discussions, we will simplify descriptions by using expressions like “switch to” or “go to” rather than “make current.” Thus “switch to the DIR1 directory” means “make DIR1 the current directory.”)

Any variables that you create while a particular directory is current become part of that directory. For example, create two new variables:

-123 'ABC1' **STO** -456 'DEF1' **STO**.

The new variables appear in the VAR menu:



Meanwhile, what has become of the variables ABC and DEF created at the start of this exercise? They are still available for execution or recall, but are not visible in the menu. For example, if you execute ABC **ENTER**, the value 123 is returned. This illustrates the essential property of HP 48 *name resolution*: when the HP 48 searches for (“resolves”) a global name, it first searches the current directory. If it can not find a variable with that name there, it proceeds to search the *parent* of the current directory--the directory that contains the current directory as a variable. The search continues through the parent of the parent, and so on to the home directory if necessary.

In the current example, user memory is now structured like this:

DIR1	ABC	DEF
DIR...	123	456

DEF1	ABC1
-456	-123

The figure shows the contents of the DIR1 directory *below* the home directory. This matches the HP 48 terminology in which DIR1 is considered as a *subdirectory* of the home directory, and where the command UPDIR ( **UP** ) is named to suggest moving upwards through the user memory structure. UPDIR goes to (makes current) the parent of the current directory; HOME is equivalent to executing UPDIR repeatedly until the home directory is reached.

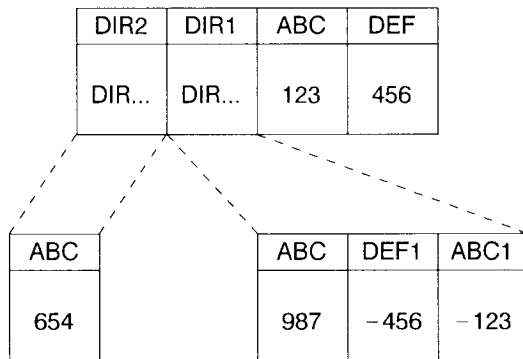
A key principle of HP 48 name resolution (see section 6.5) is that global variable searches always proceed *upwards* through the directory tree, but never downwards. In the current example, if you execute HOME or UPDIR to return to the home directory, then executing 'ABC1' RCL returns the Undefined Name error since the search for ABC1 does not include the DIR1 subdirectory. (The error message is somewhat inaccurate, since it is the *variable* that is not “defined”, rather than the name.)

The HP 48 does permit you to have any number of variables with the same name, as long as there is only one such variable in any directory. For example, execute:

```

    [→] HOME   [DIR1]  987 'ABC'  STO
    [→] HOME   'DIR2'   [←] MEMORY  [DIR]   [CRDIR]
    VAR      [DIR2]  654 'ABC'  STO
  
```

Now user memory looks like this:



Executing ABC returns a different result when each directory is current:

```

    ABC      654
    [←] UP   ABC   123
    [DIR1]  ABC   987.
  
```

The variable searches performed by commands that change the contents of variables, such as **STO**, **PURGE**, etc., are limited to the current directory. This provides a measure of protection against the accidental destruction of variables you can't see in the **VAR** menu.

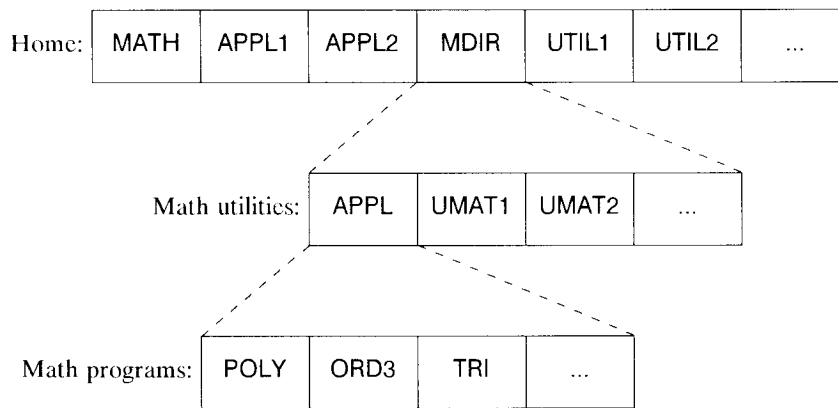
### 6.1.2.1 Organizing User Memory

The properties of directories outlined in the preceding sections suggest the following guidelines for organizing user memory:

- The home directory should contain utility variables that are needed in a variety of applications, plus directories that contain groups of variables associated with individual applications.

- Make a separate directory for each application program or set of programs, to avoid variable name conflicts and to keep the individual directories short.
- Use ORDER to arrange each directory so that the variables you need most frequently are at the start of the directory and appear at the beginning of the VAR menu. Better yet, use a custom menu (section 7.3) to show a subset of a directory's variables, in an order that won't change as you create or delete variables in the directory.
- If a program uses variables that have no use in manual operations, put those variables in a directory that is a parent of the directory containing the program. This keeps the variables from cluttering up the VAR menu that includes the program, and helps prevent the program's users from altering or deleting the variables.

The last guideline indicates a structure like the following:



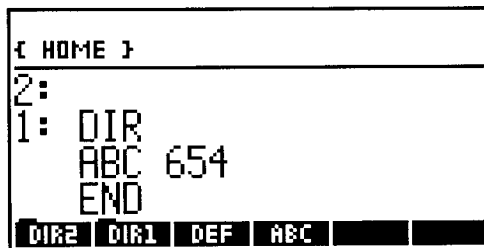
The example home directory "application" variable in the figure is MATH. The variable MATH contains the program << MDIR APPL >>, which first makes MDIR the current directory, then APPL. When you press **MATH**, therefore, you bypass the math utility subdirectory MDIR containing the programs and activate the APPL subdirectory. This subdirectory contains the directly usable application programs, POLY, ORD3, TRI, etc., that are associated with the **MATH** key. These programs use subroutines named UMAT1, UMAT2, etc., which are stored in the directory MDIR that is the parent directory for APPL.

The programs in the APPL directory are those you are likely to use from the keyboard.

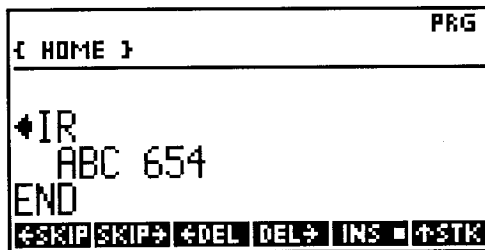
These programs can use any of the utility programs in MDIR or in the home directory. But while the APPL directory is current, the VAR menu contains only keyboard-useful programs--you're not distracted by seeing utility programs in the menu. Also, while APPL is current, you don't have to worry about unwittingly overwriting one of the utility programs.

### 6.1.2.2 Directory Objects

In the discussion so far we have described a directory only as a collection of variables. However, it is important to note that a directory is itself an object, with all of the properties of a regular HP48 object--a directory can be recalled, edited, copied, executed, etc. In the current example, you can recall the directory DIR2 by pressing  $\text{[}\text{R}\text{D}\text{]} \text{HOME} \text{[}\text{R}\text{D}\text{]}$  DIR2 :

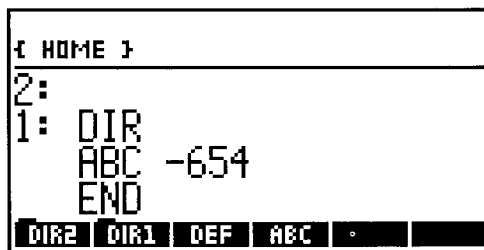


The directory object is now in level 1, displayed using the DIR...END syntax described in section 3.4.10. You can now create a new directory variable by storing the stack object in a new variable. This ability is convenient when you want to move the contents of a directory--you can use the same moving strategy as for any other variable, as described in section 6.1.7. You can also edit a directory object: here, press  $\text{[}\text{E}\text{D}\text{I}\text{T}\text{]} \text{[}\text{V}\text{]}$  :



Press SKIP twice to put the cursor on the 654, then press  $\text{[}\text{+}\text{-}\text{]}$  to negate the 654, and

then **ENTER** :



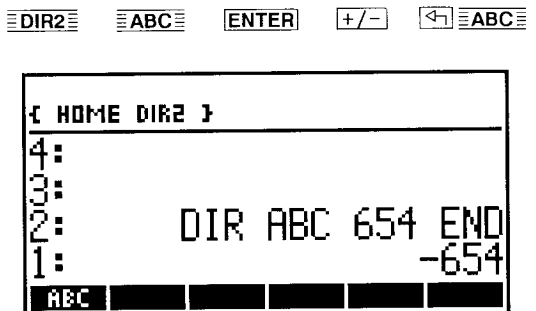
Now you have a new directory object, different from the original still stored in the variable DIR2. However, if you try to replace the contents of DIR2 with the new object by pressing **ENTER** **DIR2**, the HP 48 returns the Directory Not Allowed error. Because directories can contain major portions of user memory, variables that contain directories are given a special protection. You can not apply STO, or any other operation that changes the contents of an existing variable, to a directory variable. To replace the old DIR2 with a new one, then, you must first delete the old version. But there is one more level of protection that you must defeat: PURGE, the command that removes a global variable (see section 6.1.5), will not work on a directory variable unless the stored directory is empty--contains no variables itself (Non-Empty Directory error). Try this:

**DIR2** 'ABC' **PURGE** **UP** 'DIR2' **PURGE**.

This successfully purges the old DIR2, so you can proceed to store the new copy by entering 'DIR2' **STO**. Now recall DIR2 (press **DIR2**), and you can see that it contains the new directory, with the value -654 in the variable ABC.

The rule against storing into a non-empty directory variable also extends to EDIT (section 4.4). Executing EDIT on the name of a directory variable proceeds normally until you press **ENTER** to store the modified directory object. Then the HP 48 returns the Directory Not Allowed error. However, in this case, the modified directory and the variable name are left on the stack, so you can delete the original directory if you want then store the new version from the stack.

In addition to the special variable protection, directories exhibit two other peculiarities that are not shared by any other object type. To demonstrate the first, execute the following, with the copy of DIR2 still on the stack (if you have changed the stack, execute **HOME** **DIR2** first):



Here you can see the surprising effect that changing the stored directory (by changing one of the variables within it) also changed the recalled copy of the directory, now in level 2. For other types of objects, changing an object in a variable has no effect on a previously recalled copy--notice that the -654 in level 1 is unchanged. If you want to modify a stored directory without changing a copy, you must first execute NEWOB (section 11.6) on the copy. [The reason for this behavior derives from HP48 memory management, which does not permit recalling objects from within unstored directories.]

The other idiosyncrasy of directories is that you can't store a directory within itself (which is not unreasonable, if you think about it). Try this, with DIR2 as the current directory:

'DIR2' **RCL** 'XYZ' **STO** **LS** Directory Recursion error.

This message means that you tried to define a directory in terms of itself, which is something too hard even for the HP48 to do.

### 6.1.3 The Memory Browser

**MEMORY** activates the *memory browser*, an input form (section 4.5) that provides a screen interface for performing simple tasks related to global variables. The initial screen looks like this, where the displayed variables come from the ongoing example (press **LS HOME** first):



The display shows the current path at the top, a list of the first five variables in the current directory, and a menu of operations. The operations are largely self-explanatory; here we will compare the operations with command or program equivalents that you can execute outside of the memory browser.

The most useful input forms are those that may be used to assist you in setting a large number of parameters associated with an operation. You can manually create a plot, for example, by choosing the plot type, scale, function, etc. with independent commands (as you might in a program). But it is usually easier to use the plot input form (F10 PLOT), where the display helps you to keep track of the parameters. For memory browser operations, however, the advantages are less compelling. For example, to create a new directory ABC from the standard environment, you just execute 'ABC' CRDIR, which can be done with the keystrokes

'ABC'  **MEMORY**  .

Using the memory browser for this task requires a larger number of keystrokes:

 **MEMORY**   ABC   

The browser method is also slower, because of the time it takes to display the partial contents of five variables when you first activate the environment.

The memory browser is nevertheless useful at times because of its continuous variable name/contents display. For example, you may wish to purge one or more variables, but you want to make sure you are deleting the right ones by looking at their contents as you purge them. The F10 VIEW operation in the stack environment is useful for this purpose, but its display disappears at the next keystroke.

Looking at the individual memory browser operations and their command/program equivalents:

-  copies a variable's contents into the command line, where you can modify it; **ENTER** replaces the old version with the new one.  is equivalent to  **EDIT** with the variable's name in level 1 (section 4.4).
-  displays the current directory structure:



You can select a particular subdirectory by highlighting it with  $\Delta$  or  $\nabla$ .  $\text{OK}$  then switches to that subdirectory and reverts to the variable contents display. In the stack environment, you switch to a subdirectory by executing its name or by pressing its (tabbed) menu key in the VAR menu; HOME and UPDIR ( $\leftarrow$   $\text{UP}$ ) let you move upwards through the directory tree.

- $\text{CHK}$  lets you select several variables for the three operations in the second page of the browser menu:  $\text{RCL}$ ,  $\text{PURG}$ , and  $\text{SIZE}$ . When any variables in the display are checked, any of these operations is applied to all of the checked variables at once (if none are checked, the operation is applied to the highlighted variable). Note that changing directories with  $\text{CHOOS}$  clears any checks from variables in the previous subdirectory. The stack equivalent is to enter the variables' names into a list. This is easily done by pressing  $\text{SFT}$   $\text{L}$  and then each of the variables' VAR menu keys.
- $\text{NEW}$  is for creating a new variable in the current directory. The command form of this operation is STO.
- $\text{COPY}$  and  $\text{MOVE}$  move a stored object from one variable to another, where  $\text{COPY}$  preserves the original variable, and  $\text{MOVE}$  removes it. Entering a path list into the MOVE TO: or COPY TO: field lets you move the object to a different subdirectory from the current one. If the path list ends with a name that does not correspond to a subdirectory, that name is used as the new variable name, within the subdirectory specified by the remainder of the path list. Programs for copying variables are listed in the next section.
- $\text{RCL}$  recalls to the stack the object stored in the highlighted variable. If one or more variables are checked, all of those are recalled, in the order in which they appear in the display. In the standard environment, you can recall several variables by creating a list of the desired variable names, then executing  $\ll \text{RCL} \gg \text{DOLIST}$  (section 11.4.4.1).
- $\text{PURG}$  purges the highlighted variable or the checked variables. This is equivalent to

executing PURGE on a list of variable names.

- **SIZE** makes a display like this:



This shows the size in bytes (rounded up to the nearest integer) of the highlighted variable, including its name (section 12.5.1). If two or more variables are checked, then the size given is the sum of the checked variables' sizes. The display also shows the currently available memory. The command equivalents of the operations are **BYTES** and **MEM**.

#### 6.1.4 Cataloging and Finding Global Variables

The VAR menu, **VIEW**, and the memory browser are convenient for manual review of the current directory. For program applications there are several commands that provide information about directories and their variables. Two of these, **VARS** and **TVARS**, are used in the program **FIND** listed below.

**VARS** returns a list of all of the variables in the current directory. The list contains the variables' names in the same order in which they appear in the VAR menu. If you execute **VARS 'name' POS**, for example, you will obtain the numerical position of the variable *name* in the current directory, or zero if the variable is not present. You can also create a list of variables containing objects of a certain type or types, using **TVARS** (*Typed VARIables*). **TVARS** takes a real number or a list of real numbers, and returns a list containing the names of all of the variables in the current directory that contain objects of the types specified by the argument.

For a single variable, the command **VTYPE** applied to the variable's name returns the type of the object stored there, as a real number (see Table 3.1 in section 3.2 for a list of object type numbers). It is equivalent to **RCL TYPE**, with the exception that **VTYPE** returns -1 if the specified variable does not exist in the current directory.

The program **FIND** locates a global variable by name anywhere in the user memory

labyrinth, by searching through the current directory and all of its subdirectories for variables with that name. Given a global name as its argument, FIND returns (to level 1) a list containing the path lists for any variables of that name. (To search all of user memory, execute HOME FIND). If there is only one such variable, the result is a single path list; if there are more than one, the result is a list containing two or more path lists. An empty list indicates that the variable is not present. FIND leaves the original name argument in level 2, in case you want to recall or execute the contents of the variable once you have found it.

FIND	Find a Variable			F9AE
	level 1		level 2	level 1
'name'	0 ≠		'name'	{ }
'name'	0 ≠		'name'	{ path }
'name'	0 ≠		'name'	{ {path <sub>1</sub> } ... {path <sub>n</sub> } }
<< <<			Start of subroutine.	
{ }			Start with an empty list.	
IF VARS ←name POS			If the variable is in this directory,	
THEN PATH 1 →LIST +			then add the name to the list.	
END 15 TVARS			Now get a list of all the subdirectories.	
IF DUP { } ≠			If there are any,	
THEN SWAP 1 3 PICK SIZE			then apply dodir to each.	
FOR n OVER n GET			Get the nth subdirectory.	
EVAL →dodir EVAL			Execute dodir.	
+ UPDIR			Add any paths found to the list.	
NEXT SWAP DROP			Repeat, or discard the directory list.	
ELSE DROP			Discard the empty list.	
END				
>>				
DUP2 → ←name ←dodir			Store name and subroutine.	
<< EVAL			Execute the subroutine.	
IF DUP SIZE 1 ==			If there's only one path,	
THEN OBJ→ DROP			then shed the outer list.	
END				
>>				

### 6.1.5 Deleting Global Variables

The command PURGE removes from memory the variable that is specified by a global name argument. It does not error if the variable does not exist, so that you can delete a variable without bothering to check to see if it is present. When a variable is removed, its position in the VAR menu is filled in from the right by the remaining labels in the menu.

In the previous section, we succeeded in removing a directory by purging its only

variable, then purging the directory itself. The HP 48 provides three methods for deleting several variables simultaneously, or entire directories:

- **PURGE** works with a list of names as well as with a single name. Each variable named in the list is purged, starting with the first and proceeding to the end of the list. If a non-empty directory's name is encountered in the list, the Non-Empty Directory error is returned, and the variables named following the directory are not purged. The list may also contain port names (section 6.4.2).
- **CLVAR** (*Clear Variables*) deletes all of the variables in the current directory. It is equivalent to **VARS PURGE**, including stopping after partial completion if it encounters a non-empty directory. [For sake of compatibility with the HP 28, **CLVAR** can also be entered as **CLUSR**.]
- **PGDIR** (*PurGe DIRectory*) removes a directory specified by name. It does this by recursively executing **CLVAR** and **PURGE** recursively on each subdirectory until the original directory is empty. (This process can take a relatively long time if the directory is large.)

Under unusual circumstances (such as following a system halt executed during a wireframe plot), you may find a variable stored in user memory with a name that violates the normal naming rules. The nonstandard name makes it impossible to enter the name from the command line. However, **VARS** will return the name in its result list; from there you can extract it with **GET** and then use **PURGE** to delete the variable.

### 6.1.6 Cancelling STO and PURGE

The HP-48 uses its argument recovery facility (section 5.3) in a non-standard way to provide a method for recovering from an accidental overwrite of the contents of a global variable. After the **STO** command itself is executed, **LASTARG** returns the stack arguments: the variable name to level 1, and the stored object to level 2. However, if the **[STO]** key is used in immediate-execute mode (section 4.3.1), the resulting store differs from the normal **STO** command in two ways:

- The Circular Reference error is returned if the two stack arguments are both the same (global name). This prevents simple endless execution loops (section 3.6.1).
- If the named variable already existed, **LASTARG** returns the object that was previously stored in the variable to level 2, rather than the newly stored object. Thus you can use **[F] [ARG] [STO] [F] [ARG]** to cancel the effect of an incorrect store, restoring the stack *and* the variable to their states prior to the incorrect store.

The variable protection of the **[STO]** key also applies to the other keyboard store operations--pressing unshifted HP Solve variables menu keys, or left-shifted **VAR** or **CST** menu keys. It does not apply to the programmable command **STO**, or to **[STO]**.

when the name argument is other than an untagged global name, or to operations within the *memory browser* (section 6.1.3).

A similar recovery facility works with the **[ $\leftarrow$ ] PURG** key, when the argument is an untagged global name. In this case, LASTARG returns the purged object to level 2 as well as the name argument to level 1, so that you can undo an accidental purge by pressing **[ $\rightarrow$ ] ARG STO**. Again, PURGE executed from the command line or in a program, or with a list argument, retains the normal last argument action.

You should realize that this non-standard but useful behavior of the **STO** and **[ $\leftarrow$ ] PURG** keys means that replacing or deleting a stored object does not immediately recover the memory associated with the object, since the object is kept in the last argument memory until replaced by the arguments of a subsequent command. You can use the command form of the operations when you want to be sure to discard the old object immediately; e.g. use **[ $\rightarrow$ ] ENTRY STO ENTER** instead of **STO**. Or you can execute another command (or a system halt) to remove the old object from last argument memory after the store or purge.

### 6.1.7 Moving A Variable

There are three different ways to "move" a global variable:

- Change its position among the other variables in a directory, using ORDER (section 6.1).
- Rename it, i.e. assign a different name to the same stored object.
- Remove the variable from its directory and re-create it in a different directory.

Strictly speaking, it is the stored object that is moved, but it is usually convenient to speak in terms of moving the variable--name plus object together. There is no built-in command for renaming a variable, but you can use the following sequence, with the original name in level 2, and the new name in level 1:

OVER RCL ROT PURGE SWAP STO

The program RENAME elaborates on this sequence, putting the new variable in the same position as the old:

RENAME	<i>Rename a Variable</i>	2837
	<i>level 2</i>	<i>level 1</i>
	<i>'old-name'</i>	<i>'new-name'</i>
<pre>&lt;&lt; VARS DUP 4 PICK POS   1 - 1 SWAP SUB   ROT DUP RCL SWAP   IF OVER TYPE 15 SAME   THEN PGDIR   ELSE PURGE   END ROT STO   IF DUP SIZE   THEN ORDER   ELSE DROP   END &gt;&gt;</pre>		<p>Find the variable's position in the directory.  List of preceding names.  Recall the object.  If it is a directory,  purge with PGDIR;  otherwise, use PURGE.  Store the object.  If the name list is not empty,  Then moved the renamed variable.</p>

The program MOVE on the next page moves a variable from one directory to another, or to and from a port. MOVE uses two arguments, either of which can be a name (tagged for a port variable) or a path name. The path specified by the latter should be the path from the current directory to the directory containing the new or old variable. The name of the original variable should be in level 2, and the name of the new variable in level 1.

COPY uses the same arguments as MOVE, and calls MOVE with an extra object (0) on the stack that signals MOVE not the purge the variable. The order of operations in MOVE is a little convoluted because if the original variable is to be purged, it is more memory efficient to execute the purge before the new store.

COPY	<i>Copy a Variable</i>	EAAF
	<i>level 2</i>	<i>level 1</i>
	<i>path-name<sub>1</sub></i>	<i>path-name<sub>2</sub></i>
<pre>&lt;&lt; 0 SWAP   MOVE &gt;&gt;</pre>		<p>Signal MOVE to not purge.  Make the copy.</p>

MOVE	Move a Variable		45C9
	level 2	level 1	
	path-name <sub>1</sub>	path-name <sub>2</sub>	☞
<code>&lt;&lt; PATH</code>			
<code>&lt;&lt; IF DUP TYPE 5 SAME</code>	Subroutine to find a variable:		
<code>THEN DUP SIZE DUP2 GET</code>	Is this a path name?		
<code>3 ROLLD 1 SWAP 1 - SUB</code>	Then get the variable name,		
<code>ELSE {}</code>	and the path list.		
<code>END EVAL</code>	Otherwise, use a null path list.		
<code>&gt;&gt; → new p s</code>			
<code>&lt;&lt; IF DUP 0 SAME</code>	Save the new name, old path and subroutine.		
<code>THEN DROP s EVAL RCL</code>	Check for the signal from COPY.		
<code>ELSE</code>	For COPY, just recall.		
<code>  s EVAL DUP RCL SWAP</code>	For MOVE, purge the original:		
<code>  IF DUP TYPE 12 ==</code>	Recall the object.		
<code>  THEN SWAP NEWOB SWAP</code>	If object came from a port,		
<code>  END</code>	Then free the object.		
<code>  IF DUP VTYPE 15 ==</code>			
<code>  THEN PGDIR</code>	Purge the variable:		
<code>  ELSE PURGE</code>	Use PGDIR for a directory.		
<code>  END</code>	Use PURGE otherwise.		
<code>END</code>			
<code>p EVAL new s EVAL STO</code>	Store the object in the new variable.		
<code>p EVAL</code>	Return to original directory.		
<code>&gt;&gt;</code>			
<code>&gt;&gt;</code>			

## 6.2 Local Variables

Although we will defer a detailed discussion of local variables to section 9.7, they need to be described briefly here in the context of storing objects. Local variables are variables created for temporary use by a procedure. They are handy because they can have any name without conflicting with command names, global variables, or any other procedure's local variables, and because they are automatically deleted when their defining procedure completes execution.

Local variables are created by the program structure words → (section 9.7) and FOR (section 9.5.1). For example, enter the following program:

```

<< 'JACK' 'JILL' → local1 local2
  << HALT
  >>
>>

```

Store the program in the variable HILL, in the directory DIR1 created in section 6.1.2:

**HOME**   **VAR**   **DIR1**   'HILL' **STO**.

Now execute the program--press . Notice that the HALT annunciator turns on, but nothing else visible happens. But if you type local1 **ENTER**, the name 'JACK' is returned to the stack. When the program executes, the → creates two local variables (as many as there are names following the arrow), storing in them two objects taken from the stack (one for each name). The inner program that follows the final name local2 (the << marks the end of the series of names) defines the "duration" of the local variables: the variables are maintained during the program's execution, then deleted by the closing >>. In this case, execution is suspended by the HALT (section 12.3), and the two local variables remain available until you press to finish the program.

The names local1 and local2 are *local names*, which are a different object type than the global names used so far in this chapter. As mentioned in section 3.6.2, executing a local name recalls the object stored in the corresponding local variable without executing it, but otherwise local names are similar in use to global names.

For local variables, there is no automatic catalog like the VAR menu. A portion of RAM containing local variables is called a *local memory*, and is essentially invisible other than by recalling the stored objects. [Like the stack, a local variable does not contain a copy of an object stored there, but only a pointer to the object. Copying an object from a global variable to a local variable, for example, only requires enough memory for the name text plus a few additional bytes of overhead.]

## 6.3 Additional Global and Local Variable Operations

The commands described in this section apply to global and local variables, but not to the port variables described in section 6.4.2.

### 6.3.1 Recalling Values

There are two fundamental ways to "recall" the value of a variable:

- *Execute a name object.* Executing a global name executes the object stored in the named variable. For data objects and algebraic objects, this just recalls the object to the stack. For example, if you have stored the number 25 in a variable named X, pressing **X** **ENTER** returns the number 25 to level 1. Executing a local name always

recalls the stored object *without* execution, regardless of the object type.

- Use **RCL**. '*name*' **RCL** returns the object stored in the (local or global) variable *name* to the stack, without executing the object. **RCL** is primarily used for global variables that contain programs and names, in cases where you just want to put a copy of the stored object on the stack. For data objects and algebraic objects, '*name*' **RCL** has the same effect as just executing *name*, except that the latter does not affect last arguments (section 5.3).

The commands **GET** and **GETI** allow you to recall individual elements from arrays and lists stored in variables, without having to recall the entire object to the stack. For **GET**, the stack use is

*object index GET* ↵ *element*,

where *index* specifies the element to retrieve:

- For a list or a vector, the index is a real number, or a list containing one real number.
- For an array, the index is either a real number (the element number, counting in "row order"-- left to right, top to bottom) or a list of two real numbers (the element row and column).
- When the index is entered as a list, the list elements can also be names or procedures that numerically evaluate to real numbers (section 11.5.1.1).

The *object* in the above sequence can either be the list or array itself, or the name of a global or local variable in which the list or array is stored. Thus,

{ A B C } 2 GET ↵ 'B',

or

{ A B C } 'D' STO 'D' 2 GET ↵ 'B'.

**GETI** is designed for sequential recall of the elements in a list or array, and returns the object or its name, and the index incremented to the next element, as well as the recalled element. The general form of **GETI** is

*object index GETI* ↵ *object index+ element*,

where *object* and *index* are the same as for **GET**, and *index+* is the same as *index* except that its value is incremented to represent the next element. Thus,

{ A B C } 2 GETI  $\Rightarrow$  { A B C } 3 'B',

If *index* points to the last element, GETI returns either 1, { 1 }, or { 1 1 } for *index*+, as appropriate to cycle back to the first element. GETI also sets flag -64 when this occurs, or clears the flag otherwise, so that a program can easily determine when it has come to the end of a list or array.

GET can also be executed implicitly within algebraic expressions by using a function syntax--see section 11.2.

### 6.3.2 Altering the Contents of Variables

The most straightforward means of changing the contents of a variable is to store a new object into the variable using STO. However, there are a number of commands that let you modify a stored object short of replacing it entirely, without having to recall the object to the stack. These are the "storage arithmetic" commands found in the **MEM** **ARITH** menu: STO+, STO-, STO\*, and STO/, and the specialized versions INCR and DECR, plus the single argument commands SNEG, SINV, and SCONJ. In addition to the arithmetic commands, the four array commands CON, IDN, RDM, and TRN can be applied to arrays stored in variables. PUT and PUTI, the storing counterparts of GET and GETI, allow you to alter individual elements in a stored list or array. Finally, there are several commands associated with the reserved-name variables such as EQ, PPAR,  $\Sigma$ DAT, etc., used by various built-in systems. We will discuss these commands in the chapters of *Part II* that describe the associated systems.

#### 6.3.2.1 Store Menu Commands

Storage arithmetic is the application of +, -, \*, or / to two objects, where one object is on the stack and the other stored in a variable, without having to recall the latter to the stack. For example, 25 'X' STO+ adds 25 to a number stored in X. More generally, STO+, STO-, STO\*, and STO/ use a syntax similar to that of STO:

object 'name' STO●,

where the ● stands for any of the symbols +, -, \*, or /. *Name* is a global or local name, which must refer to an existing variable. Furthermore,

'name' object STO●

is also allowed. Either sequence combines the *object* in level 2 with the object stored in the variable *name*, leaving the result stored in the same variable. The object and the name are dropped from the stack. Note that (unlike on the HP 28) the two objects do not have to be numerical--they can be any types that are suitable arguments for the

stack  $\bullet$  operation. For example, if the variable A contains the string "Hello there", then the sequence

'A' " world" STO +

replaces the contents of A with the string "Hello there, world".

As for the corresponding stack operations, the order of the storage arithmetic commands' arguments is significant. In effect, the result is the same as if you replaced the name object on the stack with the object from the named variable, then performed the stack command:

- *object 'name'* STO  $\bullet$  computes

$$(new\ value) = (stack\ object) \left\{ \begin{array}{c} + \\ - \\ * \\ / \end{array} \right\} (old\ value).$$

In this case, STO  $\bullet$  is equivalent to

DUP RCL ROT SWAP  $\bullet$  SWAP STO.

If X has the value 1, then 3 'X' STO - stores 2 in X.

- *'name' object* STO  $\bullet$  computes

$$(new\ value) = (old\ value) \left\{ \begin{array}{c} + \\ - \\ * \\ / \end{array} \right\} (stack\ object).$$

Here STO  $\bullet$  is equivalent to

OVER RCL SWAP  $\bullet$  SWAP STO.

With 1 stored in X, 'X' 3 STO - stores -2 in X.

There is an ambiguity in this design when *both* stack arguments are name objects. In this case, the HP 48 interprets the level 1 name as the variable name; this arbitrary choice to match the sense of the arguments for STO was made as an easy-to-remember rule. Thus if you have the list { C D } stored in variable B, 'A' 'B' STO + returns the

list { A C D } to B (rather than adding or concatenating the name B to the contents of A). The rule does imply that you can not use STO+ to concatenate a name to the *end* of a list stored in a variable.

### 6.3.2.2 Counter Variables

INCR and DECR are specialized forms of STO+ and STO- that make it easy to use a global or local variable as a simple counter. INCR adds 1 to a real number stored in the variable specified by a name argument; DECR subtracts 1. Both commands return the result value to the stack, where you can compare it, for example, with some limit value. Thus 'name' INCR is equivalent to the sequence 'name' DUP 1 STO+ RCL, but executes about twice as fast.

### 6.3.2.3 PUT and PUTI

PUT and PUTI allow you to store individual elements into an existing array or list, using a syntax similar to that of GET and GETI (section 6.3.1).

For example,

```
{ A B C } 2 'D' PUT
```

1.2

```
{ A D C }.
```

Here the target list itself is on the stack. The target can also be identified by name:

```
'MAT' { 3 3 } 25 PUTI
```

1.3

```
'MAT' { 3 4 }
```

stores the number 25 in the 3-3 element of a matrix stored in the variable MAT, and leaves the name and the incremented index (here assumed to indicate the 3-4 element) on the stack.

### 6.3.2.4 Additional Array Commands

The four storage arithmetic commands described in section 6.3.2.1 treat arrays stored in global variables differently from other object types in order to save memory. For objects other than arrays, the arithmetic is performed the same way you might do it using stack commands-- the stored object is recalled to the stack, combined with the initial stack object, then stored back in the variable. For arrays, the arithmetic is performed in place, with the result array elements replacing the stored elements as they are computed. This makes it possible to perform the array arithmetic without needing enough free memory to copy the destination array. (If you interrupt such an operation with [ON], the array will likely be worthless, since it will contain a mixture of old and new values.)

The HP 48 provides seven additional commands that modify a stored array in place to conserve memory. For each, the stored array is represented on the stack by the name of the variable in which it is stored; the result replaces the original array.

SNEG	negates the stored object.
SINV	computes the reciprocal of a stored number or square matrix.
SCONJ	computes the complex conjugate of the stored object.
CON	converts an arbitrary array into a constant array (all elements are the same), where the constant number is specified on the stack.
IDN	converts a square matrix into the identity matrix.
TRN	transposes and conjugates an array.
RDM	redimensions an array according to the dimensions specified by a list of one or two real numbers. Note that RDM can change the total size of an array if the new dimensions correspond to more or fewer elements than are in the original array.
PUT	replaces an element in an array (or list).
PUTI	replaces an element in an array (or list) and returns the index of the next element.

SNEG, SINV, and SCONJ also work with stored real or complex numbers, unit objects, global or local names, and algebraic objects, although there are no memory savings for these types. There are also no savings for any of the nine commands if the target object is stored in a local variable instead of a global.

## 6.4 Ports

A *port* is an independent portion of memory that is established to contain *libraries* and *port* variables. The storage of libraries in port memory rather than in user memory enables the HP48 to keep track of them more easily, resulting in faster execution of the commands within the libraries. The HP48 system defines 34 possible ports:

- *Port 0* is permanently defined in main RAM. It is the only port available on an HP 48S or HP 48G.
- *Port 1* is the memory (up to 128K) on a card inserted into card slot 1. If the card contains RAM, that memory can be merged with main memory, or configured as independent memory Port 1 (see the next section). If the card is ROM, or a RAM card with its write-protect switch on, its memory will always be independent.

- *Port 2* is independent memory in a 32K or 128K RAM card in slot 2. On the HP 48GX, RAM in the second slot is always independent; it can not be merged into main memory.
- *Ports 3-33* are 128K blocks of independent memory within a memory card 256K or larger in slot 2.

There are two methods for determining the contents of a port: the **LIBRARY** menu, which is explained in section 6.4.3, and the command **PVARS**. With an argument of 0, 1, or 2 to specify a particular port, **PVARS** (*Port VARiableS*) returns a list analogous to that of **VARS** (section 6.1.4), containing the number of each library and the name of each variable in the corresponding port, with each object in the list tagged with the port number. **PVARS** also returns (to level 1) one of the following objects:

Object	Meaning
<i>real number</i>	Amount of free memory left in the port (RAM).
"ROM"	The port contains ROM or write-protected RAM.
"SYSRAM"	The port memory is merged (the contents list will be empty).

The free memory reported by **PVARS** for port 0 is the same amount returned by **MEM**.

**PVARS** provides a convenient means for deleting all of the objects in a port. For example,

0 PVARS DROP PURGE

removes all of the objects from port 0.

### 6.4.1 Plug-In Ports

When you plug a memory card into either card slot and turn the calculator on, the calculator checks the card to determine whether the card memory contains a valid sequence of libraries and port variables. When the HP 48 cannot recognize the card contents, the message **Invalid Card Data** is displayed. If the card is ROM, the card is not usable in the HP 48, and should be removed. If the card contains RAM, you can ignore the message--the first attempt to merge the card memory or store a library or port variable there will organize its memory properly, and prevent further **Invalid Card Data** errors. If it is not convenient to do this, you can execute **PINIT**, which resets the memory in any RAM port that exhibits invalid data (this is particularly useful for large RAM cards in slot 2, which may contain many ports).

When a newly inserted card is recognized as valid by the HP 48, the card memory is

configured as an independent port, and an entry for the port will appear in the LIBRARY menu. The libraries and variables in the card are then available using the procedures outlined in the preceding parts of this chapter. If the card contains RAM, you also have the option to leave it as an independent port, or to merge the card's memory with main RAM. As long as a card is configured as independent RAM, you can remove and replace it at will (remember to turn the calculator off when inserting or removing cards), or move it to another HP 48. An independent RAM card is a very fast and convenient means for transferring objects from one calculator to another.

The command **MERGE1** merges the memory in a plug-in RAM card in slot 1 into main memory. **MERGE1** is equivalent to 1 **MERGE**--the latter command is provided for compatibility with the HP48SX, where it can also accept 2 as a argument. If the card memory contains port variables and libraries, these are moved automatically to port 0. The amount of free memory returned by **MEM** is increased by the amount of memory in the card (32K or 128K bytes) less the memory used by the port variables and libraries. Once you have merged card memory, however, you can not remove the card without potentially corrupting memory contents. If a merged card is removed (including the case where the calculator is dropped hard enough to jar a card loose), the HP48 warns you of impending disaster by beeping and displaying **Replace RAM, Press ON**. By following that instruction, you can preserve memory contents; otherwise the contents of main memory and the card memory are lost. If there is no card in port 1, or it is a ROM card, or a RAM card with its read/write switch set to write-only, the **Port Not Available** error is returned by **MERGE1**.

The reverse of merging a card's memory is to *free* it using **FREE1**. (You can also use 1 **FREE**, which is provided for HP48SX compatibility.) **FREE1** uses one argument select objects from port 0 to the moved into the newly freed port. The argument can be a library number, or the name of a port 0 variable, or a list containing any mixture of library numbers and names. If you just want to free a port without moving any objects there, use an empty list.

## 6.4.2 Port Variables

One advantage of storing an object in the home directory is that it is always accessible by name, no matter which directory is current. This makes the home directory the logical place to store general purpose variables, such as the program **FIND** described in section 6.1.4. However, if you store too many variables in the home directory, the associated **VAR** menu becomes unwieldy.

**Port 0** is another portion of memory that plays a role similar to that of the home directory. You can create one or more variables there; the variables are universally accessible by name; and there is an automatic menu associated with the port. Port 0 is always

available, but in an HP48GX you can also create additional ports by inserting RAM cards into one or both card slots. A RAM card in slot 1 becomes port 1; a RAM card in slot 2 can contain one or more ports, equal in number to its memory size divided by 128K. The maximum card size is 4 megabytes, which makes the maximum port number 33. We will use port 0 as an example here, but the properties of port 0 also apply to any other port 1-33.

A named object stored in a memory port constitutes a *port variable*. Like a global variable, it is a combination of a text name with any object, providing access to the stored object by means of the name. The HP 48 does not define a unique name object type for port variables as it does for global variables, local variables and commands. Instead, the commands that access port variables recognize global or local names tagged with a port number 0-33 as designating port variables. For example, :0:ABC RCL recalls the object stored in a port variable ABC in port 0. We will refer to such tagged names as *port names*.

[The HP 48 manuals refer to port variables as *backup objects*. This is somewhat misleading, since a backup object (section 3.4.12) is actually an object that in some circumstances can appear on the stack. We prefer the term *port variable*, by analogy with global and local variables.]

There are six commands that accept port name arguments of the form *:n:name*:

- STO creates a new port variable *name* in port *n*. The object to be stored is taken from level 2, and the port name from level 1.
- RCL recalls the object stored in the specified port variable.
- EVAL executes the object stored in the specified port variable.
- PURGE purges the specified port variable. PURGE will also accept a list of global names and port names, and purge all of the variables named in the list.
- PRVAR prints the object stored in the specified port variable. Like PURGE, PRVAR will operate on a list of global names and port names.
- ARCHIVE makes an archival copy of user memory and stores it in the specified port variable.

The port number *n* used with these commands can be the number 0-33 of any existing port, or, except for STO and ARCHIVE, the character &. When the latter is used, the HP 48 searches for a variable with the specified name in the highest numbered existing port, then, in necessary in each subsequent lower port until a match is found. If there is no matching port variable, the tag is ignored and the name is treated as an ordinary untagged global or local name. This feature allows programs to use objects that

may move around among the ports and main memory. ARCHIVE also accepts a name tagged with :IO:, for which the archived user memory is transmitted to the serial port as a Kermit file.

Only the six commands listed above recognize port names. Other commands ignore the tag on a port name and operate on the untagged name. This can lead to some surprises: for example, :0:ABC STO+ always attempts to add (see section 6.3.2.1) to the contents of a global or local variable ABC, even when there is a port variable ABC in port 0.

One consequence of the HP 48GX memory management scheme that allows multiple ports in slot 2 is that objects stored in any of those ports are copied to temporary memory in main RAM when they are recalled or executed. Since the time required to perform the copy is usually negligible, the principal effect of this behavior is that there must be enough free memory to copy an object before you can use it. If an object is large enough, you may be able to store it in a port, but then later not be able to access it without removing something from main memory.

#### 6.4.2.1 Port Menus

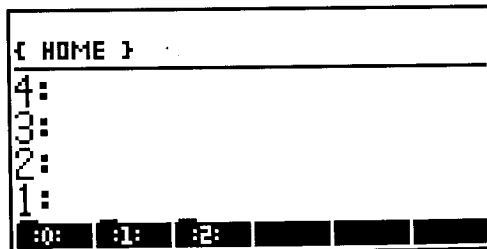
As an example of creating port variables, enter the following:

234 :0:ABC **STO** 567 :0:DEF **STO**.

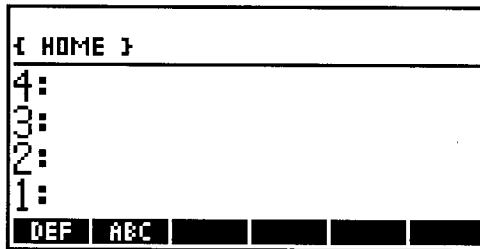
Assuming that the home directory still contains the variable ABC created earlier in the ongoing example, executing ABC still returns the value 123 stored in that global variable. In order to return the value just stored in the port variable ABC, you must include the port-number tag:

:0:ABC **EVAL** 234.

*Port menus* are automatic operational catalogs of port variables, analogous to the VAR menu for global variables. Pressing  **LIBRARY**  **PORTS** makes a display like this:



You will always see at least the a label for port 0. If you have memory cards plugged into card slots, you will also see labels for each existing port. In the ongoing example, press **4** :



This activates the *port 0 menu*, where you see menu keys for the port variables ABC and DEF created earlier. Pressing either of the labeled menu keys returns the number stored in the corresponding variable:

**ABC**  234.

As for VAR menu keys, when you press a port variable menu key, the object stored in the specified port variable is executed. The right-shifted menu keys also perform a RCL like a VAR menu key; the left-shifted menu key *attempts* to execute STO, but like STO itself, this fails because you can't store into an existing port variable (section 6.4.2). In program entry mode, the  and -shifted menu keys echo the port name followed by STO and RCL respectively.

Because a port name is a tagged object, it is effectively already quoted and therefore you do not quote a port name to enter it on the stack for use as an argument. If you do attempt to enter a port name within single quotes ''', you will obtain an Invalid Syntax error message, because tagged names are not allowed in algebraic expressions. You can nevertheless use port menu keys to enter port names: press  **ENTRY** first to activate program entry mode, then press the appropriate menu key. This enters the port variable name preceded by the appropriate port number tag.

#### 6.4.2.2 Altering Port Variables

Port variables are intended for object storage that is somewhat more permanent than that offered by global variables. For this reason, the contents of port variables can not be changed once they are created, short of deleting them with PURGE. STO returns the Object In Use error if you attempt to overwrite the contents of an existing port variable. Furthermore, you can't delete a port variable if the stored object is *referenced*, in which case PURGE returns the same error message as STO. *Referenced* means that a

stored object (or part of it) has been recalled by one means or another, and the recalled copy is still present--on the stack, in argument recovery or stack recovery memory, on the program return stack, or in a local variable. Specifically, this means that there is a pointer to the port variable object in any of these areas--see section 5.7. On a HP48GX, this can only happen for port 0 or port 1, since objects in higher ports are copied to temporary memory when they are recalled. To succeed in purging a port 0 or port 1 variable, you must first remove all such references to the object, either individually, or collectively by executing a system halt **ON** - **C** ). Some references may be very subtle; for example, if a program enters an object that is left on the stack or in a local variable, the program will be referenced until the object is removed. Or, if a program uses **DOERR** (section 9.6.2) with a string argument defined in the program, the program will be referenced for the sake of the **ERRM** command until **ERR0** is executed or some subsequent error generates a new error message.

If you want to delete a port variable while keeping a copy of its stored object, you must recall the object and either store it in a global variable or another port variable, or execute **NEWOB** (section 11.6) with the object in level 1. This creates a new copy of the object and unreferences the port variable. Then you can use **PURGE** to delete the variable.

### 6.4.3 Libraries

*Commands* are named objects that are stored for execution only, and which are not available for recall or modification. A collection of commands is called a *library*. Libraries are objects (section 3.4.11), which allows you to move them around within the HP48, primarily to transfer them from a personal computer or from HP48 to HP48. When you are dealing with a library as an object, the commands that the library includes are not visible or accessible. To activate the contents of a library, it must be stored in a port and *attached* to a directory. On the stack, a library object is displayed simply as *Library n: title*, where *n* is the unique *library ID* number assigned to the library, and *title* is its text title.

All of the HP48's built-in commands and program structure words (section 9.2) are contained in libraries permanently stored in built-in ROM. The details of their organization into libraries is not important; the only place where the division manifests itself is in the various error numbers, the leading digits of which identify the library in which the error occurred.

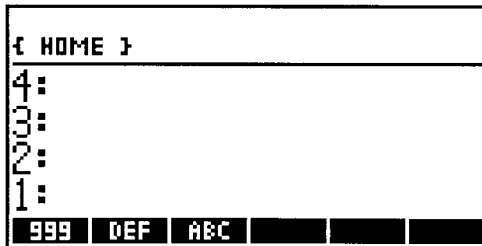
Unlike any of the built-in HP48 command libraries, an added library must be stored in a port in order for its commands to be available. In a plug-in ROM card, the libraries are permanently stored. In a port containing RAM, including port 0, you can store a library using **STO**. The "name" required by **STO** in this case is just the (real) port

number. You may also use any number tagged with the port number, such as :0:123; this allows STO to use the same port-tagged library ID as used by RCL to recall a library from a port to the stack, or by PURGE to delete the library.

Imagine that you have a library on the stack, ID number 999. (If you have the *HP 48 Insights Program Disk*, you can transfer this sample library from your personal computer to the HP 48, and follow along with the example.) To store the library in port 0, enter a 0:



Press **STO**, then **LIBRARY** **PORTS** **:0:** :

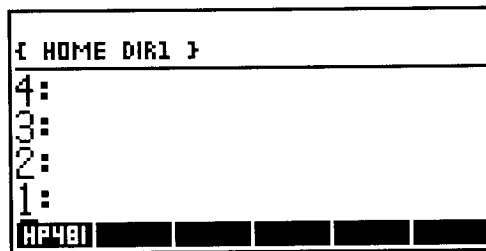


The **ABC** and **DEF** labels correspond to the port variables created in the ongoing example, in section 6.4.2.1. The new entry **999** indicates that the library has been stored in port 0. However, at this point you still don't have access to the commands in the library. First, you must turn the HP 48 off, then on. You will observe that this causes a system halt (section 6.6), so you should store any objects on the stack that you want to keep before turning the HP 48 off. The system halt occurs when the HP 48 detects that a library has been added to a port; during the system halt operation, the HP 48 builds a table of all of its current libraries that it uses to find the libraries later.

The last step in making library commands accessible is to *attach* the library to a

directory. When a library is attached to a directory, the libraries commands are accessible for execution or entry into a composite object whenever that directory is in the current path (section 6.1.2)--just like the global variables in that directory. Each directory may have one library attached to it, except for the home directory, which may have any number of attached libraries (including the built-in libraries, which are permanently attached there). To attach a library to a directory, you make that directory the current directory, then execute *id* ATTACH, where *id* is the library's ID (expressed as a real number). The library does not need to be present when ATTACH is executed, but the attachment will have no consequence unless the library is installed in a port.

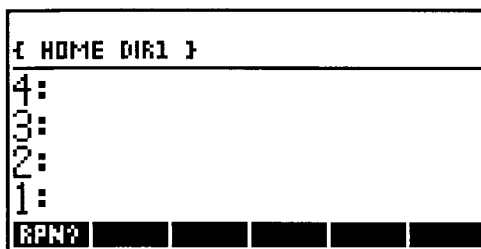
In the current example, execute HOME DIR1 to make DIR1 the current directory, then execute 999 ATTACH (the menu key for ATTACH is in the second page of the **MEMORY** menu). Now press **LIBRARY** :



The entry **HP48I** is now present in the menu, corresponding to the newly attached library. In addition to the library ID, a library contains a unique library *title*, a text string that describes the library. The first four or five characters of the title are used for the library menu label. To see the full text of the title (up to 23 characters), use **VIEW** :



The tab on a library's menu key label indicates that the key activates yet another menu. Press **HP48I** :



This menu is created from the objects defined in the library. Pressing **RPN?** returns the string "I love RPN!". If you press **4** **RPN?**, the list { RPN? } is placed on the stack. The object RPN? within the list (you can take it out of the list with **OBJ→**) is an *XLIB name object* (section 3.6.3). It is similar to a global name, in that executing it executes the object stored with the name. However, you can not recall or view the stored object itself.

An XLIB name object does not actually contain the text of its name, which is stored in the library. You can see this by purging the library (:0:999 PURGE); if you do so, the list on the stack becomes { XLIB 999 0 }. Since the library is unavailable, the HP 48 does not know the XLIB name text, and reverts to displaying two number codes that are part of the XLIB name object. The two numbers show that the name corresponds to command 0 in library 999. The fact that XLIB names contain number codes rather than text makes them more compact and speeds up execution of library commands.

Libraries intended to be attached to the home directory (which makes their commands universally available) usually attach themselves to the home directory automatically. This is useful because home directory attachments are cleared by a system halt, unlike subdirectory attachments. During a system halt, each library is given a chance to execute its *configuration program*, which can prepare any special HP 48 resources needed by the library, including attaching the library to a particular directory. Many plug-in application cards contain several libraries, each of which automatically attaches itself to the home directory. To access the card's programs, therefore, you have only to insert the card in a port and turn the calculator on.

[When you transfer a library from a personal computer to the HP 48, you can not transfer the library directly to a port, but must transfer it first to a global variable. Then you can recall the library to the stack and store it in a port. It is generally a good idea not to leave a copy of a library in a global variable after you have copied it to a port, not only to conserve memory, but because the Recover RAM process associated with an accidental or deliberate memory reset ( **ON** - **A** - **F** ) does not work well

when there are libraries stored in global variables, because that makes it difficult to distinguish between user memory and port 0.]

#### 6.4.3.1 Other Library Commands

In addition to STO and ATTACH, the following commands are associated with libraries:

- **PURGE.** To remove a library from a port, execute `:n:ID PURGE`. As in the case of port variables, you will be unable to purge a library if it is referenced in any way (Object in Use). In addition to the other ways that an object can be referenced, a library is referenced when it is attached to the home directory; you must detach it (see below) before purging.

When you purge a library, you may see the display jump briefly. This is caused by the movement of display memory arising from the removal of an entry in the HP 48's internal table of libraries; it is quite harmless.

- **DETACH.** The inverse of ATTACH is DETACH, which detaches a library (specified by number) from the current directory. A common reason to detach a library is to disable the commands in that library. For example, a library might define a new meaning for SIN; to use the built-in version you must either detach the library or change to a directory in which the library is not in the current path.
- **LIBS.** This command catalogs the libraries attached to the current directory, returning for each library the full library title, library number, and the number of the port containing the library. In any directory except the home directory, there can only be one attached library, so LIBS returns a list of three elements:

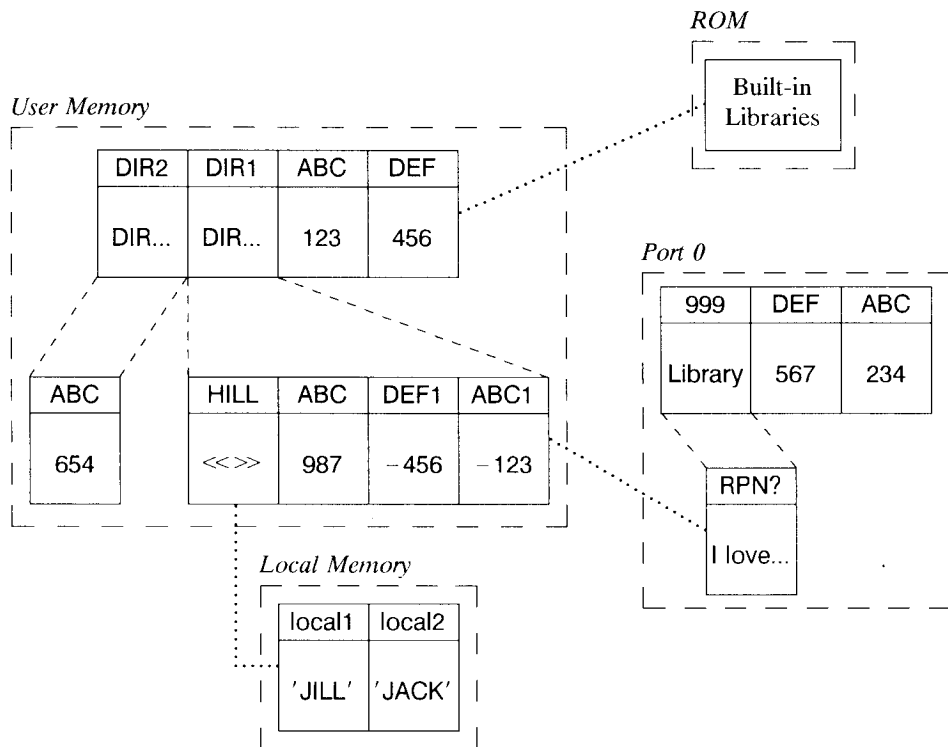
`{ "Title" library-number port-number }`

If no library is attached, LIBS returns an empty list. In the home directory, the list can contain a multiple of three elements, with one group of three for each attached library. Note that LIBS provides a means for viewing a library's full title when the title is longer than 22 characters. You can also recall a library to level 1 and use **[EDIT]** or **[V]**; this copies the library title to the command line where you can use `-to` reveal the full title. (Note that you can't actually edit the library-- pressing **[ENTER]** just enters the title characters.)

## 6.5 Name Resolution

The figure below is a diagram of HP 48 memory showing schematically all of the named objects we have created in this chapter's ongoing example. The figure also has an entry for the built-in command libraries, to show where they fit logically. Finally, the local memory containing the local variables local1 and local2 created in the preceding section

is shown associated with the program HILL (here we are assuming that that program is still suspended).



### Example Memory Organization

The figure is helpful in explaining the details of HP 48 *name resolution*, the process by which the HP 48 creates name objects and finds named objects. Name creation and name finding are similar but distinct processes. The first takes place when a command line is entered and the HP 48 creates name objects from the command line text. The second happens when a name is executed or recalled, and the HP 48 must find the stored object associated with the name.

### 6.5.1 Command Line Entry

A series of non-delimiter characters in the command line that does not start with a number character (digit or fraction mark), and is not enclosed by string quotes "" or tag colons ::, is presumed to be a name. The type of name object created by ENTER is determined by a search through existing named objects for a name that matches the command line name. The precedence of the search is as follows:

1. If the name starts with a “`←`” character, it is entered as a local name.
2. If the name is entered within a local variable structure (section 9.7) in the command line, and matches one of the names defined for that structure, the name is entered as a local name.
3. If there is a local memory present that contains a local variable with a matching name, the name is entered as a local name.
4. If the name matches a global variable anywhere in the current directory, the name is entered as a global name.
5. If the name matches a command name in a library attached to the current directory, the name is entered as an XLIB name.
6. The preceding two steps are applied to the parent directory, and its parent, and so on back to the home directory. If the name is matched, it is entered as a global name or an XLIB name, as appropriate. If the search proceeds to the home directory, all of the libraries attached there are searched.
7. If the name matches a built-in command name, the name is replaced with the built-in object.
8. If the name is not matched in any of the preceding steps, it is entered as a global name.

■ Examples with DIR1 as the current directory, and the program HILL currently suspended):

- `→ X << X Y >> local1 ←local3 ABC`. When this command line is entered, X and local1 are entered as local names. The first X is local because it is one of the local names defined by the arrow; the second X because it is included within the local variable program. local1 is entered as a local name, because local1 is a local variable in the local memory associated with the suspended program HILL. ←local3 is also entered as a local name because its first character is `←`; it doesn't matter if there is a corresponding local variable. ABC is entered as a global name, because it is matched by a global variable in the parent of the current directory. Y becomes a global name because it is not matched by any global or local variable, library

command, or built-in command.

- → DEF1 << RPN? DEF1 >> DEF1. Here the first two DEF1's become local names, even though DEF1 is a global variable in the current directory, because DEF1 is defined as a local name in the local variable structure. The third DEF1 is entered as a global name, since it is not entered within the local variable program. RPN? is entered as an XLIB name, since it is not one of the program's local names, and is first matched by the library command in the library attached to DIR1.
- SIN RPN? → SIN RPN? << RPN? SIN >> COS. The first occurrence of SIN is entered as a command name; the first occurrence of RPN? is entered as an XLIB name. However, the subsequent uses of these names are entered as local names, because their assignment by → takes precedence over their presence as built-in or library command names. COS is entered as a built-in program object. The restriction that global names can not match built-in command names does not apply to local names. [This restriction is a property of the command line parser; the RPL language puts no such restriction on global names in general. The restriction is primarily to enforce syntax rules for algebraic expressions.]

The rules described here for command line entry also apply to execution of OBJ→ (or STR→) on a string object, and to the processing of object files that are transferred to the HP48 via an ASCII Kermit transfer.

### 6.5.2 Executing Name Objects

When a name object is used to find the object stored with that name, the process of searching for the named object is similar to that used during command line entry. However, since the type of name object is already known, the search can be more restrictive:

- For global names, the search is through user memory, starting in the current directory. Whether the search extends to parent directories depends on the nature of the operation using the name. For simple execution of the name, and for use with RCL, the search is made first in the current directory, and continues if necessary through all parent directories until the name is matched. For all other commands, the search is restricted to the current directory. The first variable checked is the leftmost variable in the VAR menu, nominally the newest variable unless the order has been changed by ORDER. You can achieve faster program execution by placing the global variables a program uses at the start of the current directory.
- For port names, the search is made in the port identified in the name, unless the & symbol is used. In that case, the search starts in the highest available port and continues through lower-numbered ports and then into the current directory until a match is made.

- For local names, the search extends through current local memories, starting with the newest.
- For XLIB names, no name matching is necessary; the stored object is found by means of the library and command numbers stored in the XLIB name, and the table of object locations that is part of each library.

Notice that the use of one type of name will never find an object stored with another type of name (except for the case of &-tagged port names).

The resolution of XLIB names is usually significantly faster than that of global and local names. Resolving a local name is usually faster than resolving a global name, because local memories typically contain only a few variables. If a program stored in one directory frequently uses a variable in a parent directory or in another branch of user memory altogether, the program will run faster if it recalls the remote object once and stores it in a local variable, then retrieves it from the local variable for each subsequent execution. Similar considerations apply to objects retrieved from ports 2-33, which must be copied before execution (section 6.4.2).

#### 6.5.2.1 Resolution Failures

When you execute a global name for which no corresponding global variable exists anywhere in the current path, the HP 48 just returns the name to the stack (this property of global names is central to the HP 48's symbolic algebra capabilities). However, in all other cases of name object resolution, an error is reported if no stored object is found. The error depends on the type of name, and the particular use:

Type	Execution (EVAL, etc.)	Recall (RCL, GET, etc.)	Store (STO, PUT, etc.)
Global name	<i>no error</i>	Undefined Name	<i>no error*</i>
Port name	Undefined Name	Undefined Name	Object In Use**
Local name	Undefined Local Name	Undefined Name	Undefined Name
XLIB name	Undefined XLIB Name	Bad Argument Type	Bad Argument Type

\*Unless the variable is a non-empty directory.

\*\*If the port variable already exists.

The recall and store errors for XLIB names occur because those operations are not allowed, regardless of whether there is a corresponding library command.

### 6.5.3 Path Names

When one directory is current, but you want to recall a variable in another directory that is not in the current path, you can switch the HP 48 to the second directory so that the variable becomes available. If you save the original path first (using PATH), you can easily return to the original directory after using RCL. However, this procedure is a little cumbersome for repeated use, so the HP 48 provides an alternate method called a *path name*. A path name is an extended form of a variable name, where the variable's global name is entered in a list, preceded by the names of the directories that make up the path to the variable's directory. In general, a path list has this form:

$$\{ \text{directory}_1 \text{ directory}_2 \cdots \text{directory}_n \text{ variable} \}$$

The first object in the list can be HOME or a directory name; of the remaining objects, all but the last must be directory names. The path defined by the directory names can be any path that will lead to the desired directory, but usually it is most convenient to start the list with HOME so that the path name will be usable no matter what directory is current.

Using a path name as an argument for RCL, then, is equivalent to 1) saving the current path, 2) switching to the directory defined by the path name, 3) recalling the named variable, and 4) restoring the original path. For example, if in our example user memory DIR1 is the current directory, recalling ABC returns 123, the value of ABC in the home directory. However, { HOME DIR2 ABC } RCL returns 654, the value of ABC in the DIR2 directory.

The HP 48 makes no special provision for the use of path names as described so far by EVAL, since the ordinary behavior of lists with EVAL makes path names suitable arguments. But notice that { HOME DIR2 ABC } EVAL, for example, is not quite equivalent to { HOME DIR2 ABC } RCL EVAL:

- { HOME DIR2 ABC } EVAL switches to the DIR2 directory (before executing ABC); { HOME DIR2 ABC } RCL EVAL does not.
- { HOME DIR2 ABC } EVAL evaluates the *name* ABC, whereas { HOME DIR2 ABC } RCL EVAL evaluates the *object* stored in variable ABC. The difference is significant if the stored object is a list, a directory, or an algebraic object (see section 3.3).

Also, a list argument for EVAL can contain any arguments, whereas a path name for RCL can contain only HOME and global names.

There is yet another extension to path names, which does apply to EVAL as well as to RCL. When one of these commands is applied to a path name list that is tagged with

port number 0 or 1, the command is directed to the specified variable in a directory *stored in a port variable*. That is, the first name in the list is the name of a port variable that itself contains a directory. The remaining names specify a path within that directory to the desired variable. (In this case, you do *not* want the path name list to start with HOME.)

For example, try copying the directory DIR2 from our sample home directory to port 0:

 [F1] HOME [F2] DIR2 [F3] :0:DIR2P [F4] STO

Now you can recall the contents of the variable ABC in the port variable by executing

:0:{ DIR2P ABC } RCL 1 654.

This feature is especially useful when you have saved a copy of a large directory in a port variable, and want to retrieve the contents of a particular variable, but there isn't enough free memory to copy the directory to user memory.

You can also use the “wildcard” tag & for path names. With that tag, the HP 48 searches for the specified port variable in all of the the ports, starting with the highest numbered and continuing down through port 0 if necessary. If it is not found in any port, the untagged path name is used to find the variable. In the latter case, EVAL switches to the directory specified by the path name--if the directory is found in a port variable, then the current directory does not change.

#### 6.5.4 Archiving Memory

In addition to storing individual objects in port variables, the HP 48 allows you to store a copy of user memory, including current alarms and key assignments, in a port variable. This archival copy of memory can then be used to restore the calculator to a previous state, especially after an accidental or deliberate memory loss, or to copy the contents of one HP 48 into another. You can make an archival copy quite safe by saving it in an independent RAM port, then setting the read/write switch on the card to read-only (archiving to a personal computer via the serial port is also a good alternative).

The ARCHIVE command takes as its argument a port number, then creates a port variable in the specified port, to store a replica of the home directory. A good choice for the port name is one that represents the date on which the archive was made, such as NOV2594 or APR2193, to help you choose among multiple archive copies.

Once an archive is made, you can replace the current user memory with the archival version by executing *port-name* RESTORE, where *port-name* specifies the port variable created by ARCHIVE. RESTORE terminates by performing a system halt, so that the display blanks momentarily then shows an empty stack, with the MTH menu and the path { HOME }. Note: RESTORE begins by executing the equivalent of PGDIR on the home directory. This can be very time consuming when user memory is large and contains a lot of subdirectories. In such cases, you can save time by performing a memory reset ( **ON** - **A** - **F** , with the **NO** option) before executing RESTORE--unless, of course, your archive is in Port 0, which is cleared by the memory reset.

If you recall the contents of a port variable created by ARCHIVE, you will see what appears to be an ordinary directory object. However, this directory is unusual in that it may contain a "nameless" subdirectory (if you use **EDIT** to copy the directory to the command line, you can see a DIR entry with no name preceding it). The subdirectory contains three variables: Alarms, UserKeys, and UserKeys.CRC. The first two, as you might guess, contain the alarm catalog and the user key assignments; UserKeys.CRC contains a memory checksum that is used by the HP48 to verify the integrity of the key assignments. The alarms and key assignments are kept in the nameless subdirectory in order to prevent their being accidentally or deliberately edited into a form that might corrupt the HP48 system.

ARCHIVE only saves the contents of user memory; in particular, it does not save the current flag values or the contents of port 0. The program XARCHIVE listed below demonstrates a method of extending ARCHIVE to save these objects as well. XARCHIVE takes a real number 0-33 as its argument and calls the program DATENAME to create a port name. The name has the form *n:mmmdd*, where *n* is the argument, *mmmm* is a three letter abbreviation for the current month, and *dd* is the two-digit day of the month. Then XARCHIVE creates a temporary directory archtemp, moves all of the port 0 objects to that directory, and also saves the current flag values there. Furthermore, XARCHIVE creates a program fixup in the home directory, which is also saved as part of the archive. After the archive is made, XARCHIVE moves the objects back to port 0, and deletes the temporary variables. XARCHIVE requires enough free memory to make a copy of the largest port 0 object; if it runs out of memory, it restores the contents of port 0 and deletes temporary variables. After XARCHIVE is finished, you should turn the HP48 off then on to reattach any port 0 libraries.

To later rebuild HP48 memory from the archival memory made by XARCHIVE, execute RESTORE as usual using the port name of the variable created by XARCHIVE. Then press **VAR** **FIXUP**. The latter step restores the saved port 0 objects and flags, and purges the temporary variables, including fixup. (It is not possible to combine RESTORE and fixup into a single program, because RESTORE performs a system halt, preventing execution of any program objects following it.) If the archive includes any

XARCHIVE	Extended Archive		5645
	level 1		
"IO"		EF	
n		EF	
<< DEPTH PATH RCLF 0 → m d p f e			Save the port, depth, path, flags, signal.
<< IFERR HOME STD			Trap errors.
DATENAME m →TAG			Tag the name with the port number.
<< WHILE 0 PVARS DROP DUP SIZE			Program for use after RESTORE:
REPEAT 1 GET			Get the next port 0 name/number.
IF DUP OBJ- DROP TYPE NOT			If it's a library,
THEN DUP DETACH			detach it.
END PURGE			Purge the object.
END DROP			
archtemp flags STOF →P0			Restore archived flags and port 0 objects.
>> 'fixup' STO			
'archtemp' DUP CRDIR EVAL			Create temporary directory.
<< WHILE VARS DUP SIZE 2 >			Program to move objects back to port 0:
REPEAT 1 GET DUP RCL			
OVER PURGE SWAP			Recall and purge the variable.
IF OVER TYPE 16 SAME			If it's a library,
THEN DROP 0			Substitute a number for the name.
END 0 →TAG STO			Store in port 0.
END DROP CLVAR HOME			
{ archtemp fixup } PURGE			Delete temporary variables.
>> '→P0' STO f 'flags' STO			Save program and flags in archtemp
THEN 1 'e' STO			Signal that an error occurred.
ELSE			No error so far.
IFERR			Trap error in moving objects or archiving.
WHILE 0 PVARS DROP DUP SIZE			If there are port 0 objects...
REPEAT 1 GET			Get the next port name.
DUP RCL OVER OBJ- DROP			
IF DUP TYPE NOT			If the object is a library,
THEN DUP HOME DETACH			then detach it, and
archtemp "'L" SWAP + OBJ-			make a name from its number.
END STO PURGE			Store in archtemp, purge from port.
END DROP			
IF m TYPE NOT			Purge existing archive.
THEN DUP PURGE			Make the new archive.
END ARCHIVE			Signal that an error occurred.
THEN 1 'e' STO			Return objects to port 0.
END →P0			Restore path.
END p EVAL			If an error occurred,
IF e			
THEN DEPTH d - 1 -			clean up the stack and report.
DROPN ERRN DOERR			
END			
>>			
>>			

DATENAME	Create a Name from the Current Date		3A18
	level 1	level 1	
		or	'mmmdd'
<< RCLF -42 CF DATE TIME TSTR "JANFEBMARAPR MAYJUNJULAUGSEPOCTNOVDEC" OVER 5 6 SUB OBJ- 1 - 3 * 1 + DUP 2 + SUB SWAP 8 9 SUB STD + "" SWAP + OBJ- SWAP STOF >>			Get the time string. Get the month number. Get the month name. Get the day number. Make the name. Restore flag -42.

port 0 libraries, you should turn the calculator off then on to reattach those libraries.

XARCHIVE also lets you substitute the string argument "IO" instead of a port number. In that case, the archival user memory is transmitted as a backup object (section 3.4.12) to either the serial or infrared output port, for storage on a personal computer or another HP 48. To rebuild memory from an external archive, you must transfer the backup object into a global variable via the wired or infrared i/o port. Then recall the backup object to the stack, and execute RESTORE followed by fixup, as before.

## 6.6 Calculator Resets

The HP 48 provides a special operation, called a *memory reset*, that clears all global and port 0 variables and restores all of the calculator's default modes. Part of the memory reset is a *system halt*, that by itself resets the HP 48's execution without affecting stored objects.

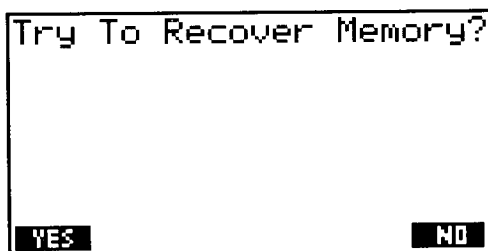
A system halt is obtained by pressing **ON** and the **C** menu key together. This operation does all of the following:

- aborts all current execution;
- clears the stack, the return stack, all local memories, last arguments, the recovery stack, the command stack, and the graphics display;
- turns off user mode;
- sets the last error number to zero and the last error message (section 9.6) to an empty string;
- detaches all libraries currently attached to the home directory, and executes the configuration programs (section 6.4.3) of all libraries in the various ports;

- reestablishes the home directory as the current directory;
- activates the MTH menu;
- leaves global or port variables, alarms, and key assignments unchanged. All flags are also left unchanged, except flag -62, which is cleared (see section 7.2).

A system halt is performed automatically when you turn the HP48 on, if you have stored or removed any libraries from any ports since the previous time the HP48 was turned on, or if you have inserted or removed memory cards, or changed a RAM card's write-protect switch position. This ensures that there are no references (section 6.4.2.2) remaining to library objects that you may have removed.

A *memory reset*, for which you press the three keys **ON**, **A**, and **F** all together, starts by executing a system halt. Then the HP48 displays



If you see this display when you turn the calculator on, or at any other time when you have not deliberately performed a memory reset, it indicates that the calculator has detected a corruption of memory contents such that it can not continue normal operation without at least a partial memory reset. This corruption can be caused by a hardware fault, including the effects of static electricity, by the execution of SYSEVAL (section 3.10.1) with an incorrect system address, or just by defective built-in or add-in software.

If you choose **NO**, the HP48 performs a complete reset, deleting all global variables, port 0 variables, key assignments, and alarms and resetting all flags to their default values. The calculator displays **Memory Clear** when it is ready to resume manual operation.

If you choose **YES** at the Recover RAM prompt, the HP48 attempts to recover or restore as many user memory and port 0 variables as it can by scanning through memory for recognizable objects. If it detects a valid user memory, then it can usually

restore it unchanged, except that key assignments and alarms are always lost. If it finds invalid objects, it discards them and rebuilds as much of the user memory structure as it can. In some cases when the home directory itself is corrupt, subdirectory objects there can be reconstructed, but they lose their names. The HP48 makes up variable names for these directories, naming them D.01, D.02, and so forth. When the automatic reconstruction process is finished, the standard display is restored. Then you can inspect the VAR menu to determine how much of user memory is intact.

During variable reconstruction, the HP48 looks for library objects in memory to try to determine where port 0 begins. Unfortunately, if it encounters a library that was stored in a global variable, it takes that as the start of port 0, which means that some part of user memory will be discarded. For this reason, you should not keep libraries in user memory for long term storage--store them in a port instead.

## 7. Customization

One of the strongest features of the HP 48 is its extensive customization ability. That is, for the sake of a particular application, or just for general use, you can turn the HP 48 into a highly personalized tool, tailored to the computations and interactions that you prefer. The customizing facilities of the HP 48 are as follows:

- *System flags* give you on/off control over the many HP 48 modes.
- *Custom menus* enable you to augment the built-in menus with your own specialized menus.
- *Key assignments* change the actions of any of the shifted or unshifted keys.
- The *vectorized ENTER* mechanism allows you to redefine the way the command line interprets its entries, and to change what the HP 48 does after each keyboard action.

The basis of all of these mechanisms is the HP 48's programming capability, which allows you to define complicated procedures to associate with keys and menus. In this chapter, we will concentrate on the explicit customizing techniques, including some programs that illustrate the methods as well as serving as programming examples.

### 7.1 Modes and Flags.

A *mode* is a calculator setting that acts as a form of global argument for certain operations, that saves you from having to supply that argument every time you execute the operations. A classic example of a mode, common to most scientific calculators, is the *trigonometric angle mode*, which determines how the trigonometric functions interpret their arguments and results. The sine function is defined mathematically in terms of dimensionless arguments expressed in radians; to compute the sine of an angle expressed in degrees, you must multiply the argument by  $\pi/180$  before applying the sine algorithm. On the HP 48, you can skip the multiplication by setting the angle mode to degrees, in which the `SIN` command assumes that its (real) arguments are entered in degrees. Similarly, the `ASIN` command returns its (real) results in degrees, performing the multiplication by  $180/\pi$  automatically.

The current setting of a calculator mode is recorded by means of one or more *flags*, where a flag is a memory location that contains one binary bit. For a simple “on/off” mode like the ticking clock display, only one flag is needed. A single flag is usually considered to be *set* or *clear*--if the flag bit is 1, the flag is *set*; if it is 0, the flag is *clear*. For a multi-state mode like the angle mode, which has three settings, two or more flags are needed. In these cases the flag values taken together make up a binary number with two or more digits, ranging from the two-bit number that encodes the angle mode up to

the six-bit number that records the binary integer wordsize.

Some HP 48 modes are controlled by flags that are only accessible to the operating system. You must switch these modes with manual operations; there is no programmable control. Examples of these modes are the stack recovery or command stack active/disabled modes, which are selected by means of modes menu keys **STK** and **CMD**; command line insert/replace, selected by the **INS** menu key in the **EDIT** menu, and the Matrix Writer entry-order mode, controlled by the **GO-** and **GO+** menu keys.

The majority of HP48 modes are represented by *user flags*, so called because you can control their values manually and in programs. There are 128 user flags, numbered from -64 to -1 and +1 to +64. Flags in the range -64 to -1 are used for HP48 modes and *signals*. Signal flags are used to convey the nature of certain results, such as floating-point overflow, when the use of an additional stack result would be inconvenient. There are a few unused flags in this range, which is ordered to keep related flags in groups numbered starting with a multiple of 5, plus 1. Flags 1-31 are strictly reserved for users' programs. The remaining flags 32-64 are nominally reserved for libraries (the HP Solve Equation Library--which is built into the HP48G/GX--uses flags 60-62), but you can use any of these flags as long as they don't conflict with the libraries' use.

The least commonly altered modes, such as the single-or-double key alpha lock, or the vectored **ENTER** mode (section 7.4), can only be selected by means of their respective numbered flags. More common modes like the ticking clock display or symbolic execution (section 3.5.6.2) can be user flag controlled but also have keyboard or menu keys with mnemonic labels (e.g. **CLK** and **SYM**). Finally, the most important modes have dedicated commands, like **FIX** and **DEG**, which are programmable as well as mnemonic. (The relative importance of the various modes was decided by the designers--if your favorite mode was relegated to a mere flag, you can always write a little program to alter the mode, and give it a mnemonic name).

In the HP48, the default state of all of the system mode flags is clear, except for the binary integer wordsize flags -5 to -10, which are set. This means that in general, a *clear* mode flag means "do the default behavior" and a *set* flag means "do the non-default behavior" for the affected operations. Thus if you're trying to remember whether to set or clear a particular flag in order to select a mode, you can use the calculator's defaults as a guide (assuming that you can remember those).

### 7.1.1 Flag Commands

The commands you need to select a mode by means of its flags are **SF** (*Set Flag*) and **CF** (*Clear Flag*), which set and clear the flag specified by a real number argument. For example, **-3 SF** turns on numeric evaluation mode; **-3 CF** turns it off. You can also determine the state of a flag; for example, **9 FS?** returns a 1 to the stack if flag 9 is set, or a 0 otherwise. The real numbers 0 and 1 used in this context are called *stack flags*, because they can represent the binary values of a user flag so that you can manipulate those values on the stack. The **FS?** command in effect copies a user flag value to the stack. Stack flags are also useful in programming as logical *false* (0) or *true* (1) values (section 7.1). Note that *set*, *true*, and 1 are synonymous, as are *clear*, *false*, and 0.

In addition to **FS?**, the HP 48 also provides **FC?**, which returns *true* if a flag is clear; and **FS?C** and **FC?C** which test a specified flag and then clear it. You can also recall the values of all 128 flags by executing **RCLF** (*ReCall Flags*). This command returns a list of the form { **#m #n** }. **#m** is a 64-bit binary integer representing flags -64 to -1; its leftmost, or most-significant bit corresponds to flag -64, and its least-significant bit is flag -1. **#n** similarly represents flags 1 (least-significant) through 64 (most-significant). The principal use of **RCLF** is to record the values of the flags so that those values can be restored later by the complementary command **STOF** (*STORe Flags*). **STOF** takes a list like that returned by **RCLF** and sets all 128 flags according to the values of the two binary integers in the list. **STOF** will also work with a single binary integer, which is taken to represent the new system flag settings. Examples of using **RCLF** and **STOF** are shown in the programs **ASN41** (section 7.2.1.1) and **XARCHIVE** (section 6.5.4).

**STOF** and **RCLF** provide a convenient means for applying individual bit operations to binary integers. The programs listed next allow you to set, clear, and test a specified bit in a binary integer, where the bits are numbered from 0 as the least significant (right-most) bit.

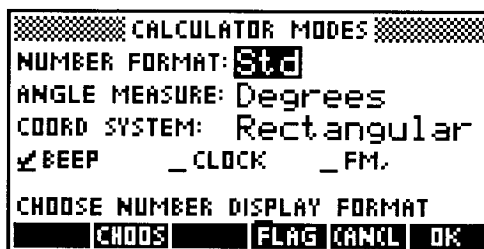
SB	Set Bit				8DB7
	level 2	level 1		level 1	
	#n	m	lfr	#n'	
<< RCLF ROT STOF					Swap system flags and binary integer.
SWAP NEG SF					Set the bit.
RCLF 1 GET					Get the new integer value.
SWAP STOF					Restore the original flags.
>>					

CB	Clear Bit			AC26
	level 2	level 1		level 1
	#n	m	L.F.	#n'
<< RCLF ROT STOF SWAP NEG CF RCLF 1 GET SWAP STOF >>	Swap system flags and binary integer. Set the bit. Get the new integer value. Restore the original flags.			

BS?	Bit Set?			822A
	level 2	level 1		level 1
	#n	m	L.F.	flag
<< RCLF ROT STOF SWAP NEG FS? SWAP STOF >>	Swap system flags and binary integer. Test the bit. Restore the original flags.			

## 7.1.2 The Modes Input Form

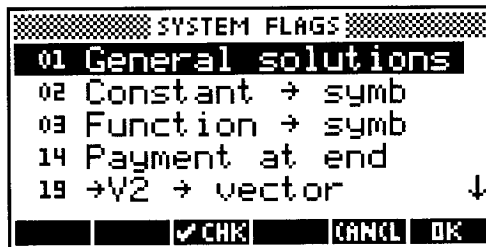
[ MODES] activates an input form (section 4.5) dedicated to calculator modes. The most frequently changed modes are presented in the main input form display:



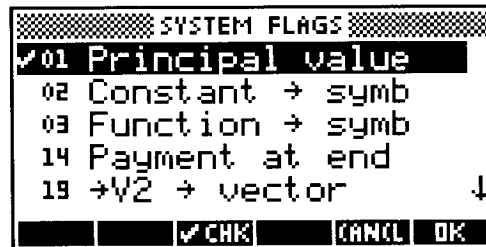
The three choose fields are for multi-state modes; for ANGLE MEASURE, for example, there are three choices: Degrees, Radians, and Grads. The three check fields activate (when checked) the error beep, the status area date/time continuous display, and the

choice of the comma as the real number fraction mark.

Other flag-controlled modes are accessible in the *flag browser*, started by **FLAG**:



This is a combination choose/check box with an entry for each bi-state mode system flag. "Checking" a selection with **CHK** sets the flag that is numbered at the left edge of the display. Also, the mode description changes to characterize the new state. When checked, the General Solutions mode highlighted in the preceding display changes to show its alternate mode:



As in other choose boxes, you can move the highlight up and down with the cursor keys; **◀ △** and **◀ ▽** move five lines at a time; and **▴ △** and **▴ ▽** move to the beginning and end of the list, respectively. Pressing one of the digit keys **0** through **6** moves the selection highlight to the first flag whose two-digit number starts with that digit.

### 7.1.3 System Flag Assignments

Table 7.1 summarizes the HP 48 mode and signal flags, showing the modes associated with setting each flag.

**Table 7.1. HP 48 System Flags**

Flag	Name	Meaning when Set
<i>Symbolic Mathematics</i>		
-1	Principal Values	"Solving" returns only principal values
-2	Symbolic Constants	Symbolic constants evaluate to numbers
-3	Numeric Execution	Functions return numerical results
<i>Binary Integer Math</i>		
-5 to -10	Binary Integer Wordsize	Encode binary integer wordsize
-11, -12	Binary Integer Base	Specify base
<i>Floating Point Math</i>		
-15, -16	Coordinate System	Specify coordinate system
-17, -18	Trigonometric Angle	Specify angle mode
-19	Complex $\sqrt{-2}$	$\sqrt{-2}$ create complex numbers
-20	Underflow Exception	Underflow is an error
-21	Overflow Exception	Overflow is an error
-22	Infinite Result Exception	Infinite result is not an error
-23	Negative Underflow	Negative underflow occurred
-24	Positive Underflow	Positive underflow occurred
-25	Overflow	Overflow occurred
-26	Infinite Result	Infinite result occurred
-27†	Symbolic Complex Display	(A,B) displays as $A + B*i$
<i>I/O and Plotting</i>		
-28†	Simultaneous Plots	Multiple expressions in EQ list are plotted simultaneously
-29†	Axes Control	Do not draw axes in a plot made from the plot input form
-30	Function Plot	Equations $y=f(x)$ plot $y$ independently
-31	Curve Filling	No curve filling
-32	XOR Cursor	Graphic cursor XOR's with picture
-33	I/O Device	I/O is directed to the IR port
-34	Printer Device	Printer output directed to the serial port
-35	Binary I/O	File transfer in binary mode
-36	RECV Overwrite	RECV overwrites variables of same name
-37	Double Space Printing	Printed text is double-spaced
-38	Linefeed	Suppress auto-insertion of linefeeds
-39	No Kermit Messages	Suppress display of Kermit messages
<i>Time Management</i>		
-40	Ticking Clock	Date and time are displayed
-41	24-Hour Clock	Times in 24-hour format
-42	DMY Date Mode	Dates in DD/MM/YY format
-43	Rescheduling Repeat Alarms	Unacknowledged repeat alarms not rescheduled
-44	Save Acknowledged Alarms	Acknowledged alarms remain in appointment list

*Display Format*

-45 to -48	Decimal Number Digits	Specify number of digits for FIX, SCI, ENG
-49, -50	Decimal Number Format	Select FIX, SCI, ENG or STD
-51	Fraction Mark Selection	European fraction mark choice
-52	Single-Line Display	Single-line display of level 1
-53	Precedence	Display hidden parentheses in algebraics
-54†	RANK Underflow	RANK, DET, and other commands that compute a matrix's rank do not round anomalously small singular values to zero.

*Miscellaneous*

-55	Last Arguments	No last arguments
-56	Error Beeps	No error or BEEP beeps
-57	Alarm Beeps	No alarm beeps
-58	Verbose Messages	Suppress prompt messages
-59	Fast Catalog	Show catalog equations by name only
-60	Alpha Key Action	One key alpha-lock
-61	USR Key Action	One key user keyboard-lock
-62	User mode	User mode active
-63	Vectorized ENTER	User-defined ENTER active
-64	Index Wrap	GETI or PUTI index has wrapped

†Not used on the HP 48S/SX.

## 7.2 Key Assignments

In many of its built-in environments, such as the plot environment or the EquationWriter, the HP 48 redefines the actions of various keys to perform operations specific to the environments, and also disables other keys that have no relevance there. This same capability is available for customizing purposes, through *user key assignments*. To assign a key means to specify an object that is to be executed when you press that key, in place of the normal built-in key action. You can assign any key, even **ON**, including any of the six variations unshifted, left- and right-shifted, alpha-shifted, and alpha-left- and alpha-right-shifted. Key assignments that you make are active whenever the HP 48 is in *user mode*, and disabled otherwise; this makes it easy to switch between the normal keyboard and your custom keyboard.

In manual operation, you can switch the HP 48 into user mode by pressing the **USR** key. By default, this key is a 3-state key similar to **a**; pressing it once turns on the 1USR annunciator, signaling that the action of the next key pressed will be the user key assignment of that key. The next key after that reverts to its default definition. However, if you press **USR** twice consecutively, the 1USR annunciator changes to **USER**, which indicates that user mode is locked on. All subsequent key presses will execute the user key assignments for those keys (the EquationWriter and the MatrixWriter also respect the user assignments; other built-in environments do not). User mode remains in effect until you again press **USR**.

If you prefer, you can disable single-key user mode by setting flag -61. In that case, a single press of **USR** activates user mode, much like the behavior of the **USER** key on the HP 41, which was the original upon which HP 48 user mode is modeled (single-key user mode was copied from the HP 71B). The state of user mode is reflected in flag -62; setting that flag turns on user mode, clearing it turns it off, and -62 FS? indicates whether the mode is active.

### 7.2.1 Single Key Assignments

To make an individual key assignment, the command **ASN** takes the object to be assigned to a key from level 2, and a keycode number *rc.p* from level 1:

- The digit *r* is the key row counting from 1 at the top row (menu keys), and *c* is the key column, counting from 1 at the leftmost column. The digit *p* represents the key *plane* (shift):

Shift	Plane <i>p</i>
<i>none</i>	0 or 1
	2
	3
	4
	5
	6

Thus, for example,

'ABC' 34.3 ASN

assigns the name ABC to (row 3, column 4, shift 3-).

The key assignment object can be any single object, either a built-in command, an XLIB name for a library command, or any user-created object. For most of these object types, the user mode behavior of the assigned key is similar to the action of default keys: in immediate-mode, the key object is executed; in algebraic entry mode the key object is copied to the command line if it is allowed within algebraic expressions; in program entry mode, the object is copied to the command line. There are two exceptions:

- Keys assigned to string objects echo those strings to the command line, without their surrounding "" delimiters, regardless of the entry mode. This allows you to provide single-key entry for inaccessible characters or multi-character strings. For example, if you need to use the × character, you can assign it to the

key:

215 CHR 75.4 ASN

- Keys assigned to programs are not usable in program entry mode--they just beep. This restriction is based on the assumption that keys defined by programs are meant for immediate execution, and so to echo them into the command line would more likely be a nuisance than a positive feature.

### 7.2.1.1 An Interactive Key Assignment Program

ASN41	ASN HP 41-style	9CF1
<pre>&lt;&lt; RCLF STD -55 CF       "Assign: " DUP { V }       IFERR INPUT       THEN 3 DROPN       ELSE         IF DUP "" SAME         THEN "(Clear)" SWAP         ELSE {" OVER + OBJ- 1 GET         END         3 ROLLD + 3 DISP         "To: " DUP 5 DISP         "(Press a key)" 10 CHR + 6 DISP         IFERR 0 WAIT         THEN DROP 91         END         SWAP OVER + 5 DISP         "" 6 DISP         IF OVER "" SAME         THEN DELKEYS DROP         ELSE ASN         END 1 WAIT         END STOF &gt;&gt;</pre>	<p>Save current modes, activate STD and argument recovery.</p> <p>Prompts for definition object.</p> <p>Enter definition.</p> <p>If ON, then quit.</p> <p>Otherwise, proceed.</p> <p>If no entry,</p> <p>then show (Clear);</p> <p>else convert entry to an object.</p> <p>Show the object.</p> <p>Prompt for a key.</p> <p>Wait for a key.</p> <p>If ON, then keycode 91.</p> <p>Show the keycode.</p> <p>If definition is null,</p> <p>clear the key definition;</p> <p>else make the assignment.</p> <p>Pause to make the display visible.</p> <p>Restore old modes.</p>	

In the HP 41, ASN is an interactive operation in which you assign a command or program by spelling its name, and specify a key by pressing it. This friendly style can be imitated on the HP 48 by means of the program ASN41, listed above. Executing ASN41

prompts you to enter a key assignment object into the command line (you can press **ON** to cancel the new assignment), either by typing it in or by pressing a keyboard or menu key for the object. When you then press **ENTER**, ASN41 displays (Press a key), and waits for a key press (which can be **ON**). After the key press, the display shows the key code for one second, and the assignment is complete. If you press **ENTER** at the first prompt without entering any object, any current key assignment for the designated key is cleared.

### 7.2.2 Multiple Key Assignments

In application programs, it is often desirable to assign several keys, or even the entire keyboard. You can achieve this with the command **STOKEYS**, which takes as input a list of object-key pairs like those used by **ASN**:

$$\{ \text{object}_1 \text{ rc.p}_1 \text{ object}_2 \text{ rc.p}_2 \cdots \text{ object}_n \text{ rc.p}_n \}$$

The assignments made by **STOKEYS** (and **ASN**) are cumulative; the new assignments specified in the argument list are added to those already activated by previous uses of **STOKEYS** and **ASN**.

You can recall the list of all current key-object pairs by executing **RCLKEYS**. Like **RCLF** and **RCLALAR**, **RCLKEYS** is most useful for saving the current state of the HP48 so that it may be restored later.

The list returned by **RCLKEYS** may include the name **S** (for *System*) at the start of the list, without any corresponding key code (making an odd number of list elements). If it is present, the **S** means that keys that are not otherwise assigned retain their default unassigned behavior in user mode. Similarly, if you include an **S** at the head of a key-object list used by **STOKEYS**, the default behavior of unassigned keys is restored.

Disabling unassigned keys is one of the features of **DELKEYS** (*DELet KEYs*). In general, **DELKEYS** removes the user key assignment of one key specified by a keycode **rc**, or of multiple keys specified by a list of keycodes. As a shortcut, **0** **DELKEYS** clears all current user key assignments and restores all keys' default actions. Furthermore, the name **S** is also accepted as an argument by **DELKEYS**; '**S**' **DELKEYS** disables all keys that do *not* have user key assignments, so that they merely beep when pressed in user mode. This is useful for programs that want to halt for user input, and wish to restrict the user's choices to a few selected keys. A typical program sequence might look like this:

RCLF RCLKEYS → flags keys	Save the current key assignments and flags.
<< 0 DELKEYS	Clear current key assignments.
'S' DELKEYS	Disable unassigned keys.
{ PRG1 82 PRG2 83 PRG3 84 }	Assignments for 1, 2, and 3 keys.
STOKEYS	Make the assignments.
-62 SF	Turn on user mode.
"Press 1, 2, or 3" PROMPT	Stop and prompt for a choice.
keys STOKEYS	Restore the original assignments.
flags STOF	Restore the flags.
>>	

Executing this sequence shows the prompt Press 1, 2, or 3, inviting the user to press one of those three keys. All other keys are disabled, so that you can not do anything else that might disrupt what the program is trying to do. When you press one of the indicated keys, it executes one of the names PRG1, PRG2, or PRG3, which presumably are the names of programs. Each of those programs should terminate with CONT, to return execution to the above sequence, which finishes by restoring previous key assignments and flag settings.

For cases where you want to suppress most, but not all, default key assignments, STOKEYS accepts the name SKEY as a special object that you can assign to one or more keys. When you do so, the selected keys retain their default behavior even if you later execute 'S' DELKEYS to disable unassigned keys. For example,

{ SKEY 25 SKEY 34 SKEY 35 SKEY 36 } STOKEYS 'S' DELKEYS

disables all user mode keys except the four arrow keys.

You can paint yourself into a corner with DELKEYS: in user mode, if you execute 0 DELKEYS 'S' DELKEYS, you disable the entire keyboard—including the  key you need to turn off user mode. The only recourse in this situation is to execute a system halt ( **ON** - **C** together). A system halt turns user mode off (flag -62 is the only flag affected by a system halt). Afterwards, you might want to execute { S } STOKEYS or 0 DELKEYS to prevent falling into the same trap again.

### 7.2.3 Key assignments and memory

If you use MEM to check the amount of free memory before and after you make your first key assignment, you will find that the assignment has used more than 275 bytes of memory (to be precise, 275 bytes plus the size of the assigned object). Fortunately,

subsequent key assignments are not so expensive. The HP 48 stores its key assignments in a list stored in a normally inaccessible part of the home directory. When there are no assignments, the list is empty. However, upon the first execution of ASN, the HP 48 adds 49 objects to the list, each of which records the assignments for one key. With one assignment, 48 of the objects are themselves empty lists (five bytes each). The remaining object is a list that contains the assignment objects for each of the six planes of the assigned key; five of these are empty lists, and the sixth is the assignment object (30 bytes plus the assignment object size). For subsequent assignments,

- Each previously unassigned key costs 25 bytes plus the new object size, as the empty list for the key is replaced by a list containing five empty lists plus the object;
- Each assignment for a new plane of a previously assigned key replaces an empty list with the new object, requiring the object's size less five bytes.

You can assign any object to any key. However, if a large object is stored in a global variable or a port variable, it is more efficient to assign the object's variable name to a key rather than the object itself, since the assignment list then contains the name rather than the object. Keeping assignment objects small also generally maximizes the speed of key assignment execution by minimizing the size of the list that the HP 48 has to search to find an assignment.

### 7.3 Custom Menus

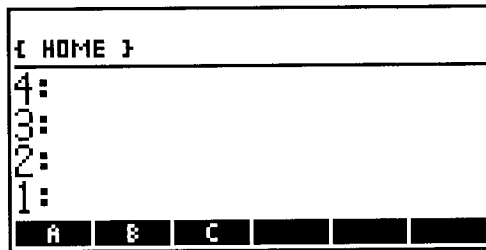
The VAR menu (section 6.1) is a convenient facility for displaying the names of stored objects, and providing single-key store, recall, and execution of the objects. However, once you have more than few global variables, the VAR menu becomes harder to manage, since the positions of entries in the menu changes as objects are stored and purged, and also the variables may be distributed among several directories and so harder to find.

The HP 48 *custom menu* system allows you to define one or more menus of your own devising, in which you can mix commands and other objects as well as variable names, in any order you choose. There is even a primary key **CST** that activates a custom menu, making such menus extremely convenient. Custom menus can be temporary or permanent, and you can associate one permanent custom menu with any directory.

A permanent custom menu is defined by a list of one or more objects, stored in the reserved-name global variable **CST**. The first six objects define the first page of the menu, in left-to-right order, the second six define the second page, etc., just like the VAR menu. When you press **CST**, the HP 48 searches the current directory for **CST**; if it is not present, the search continues in the usual way up through the parent directories. **CST** may contain a list of objects, or it may contain the name of a global variable (in the current path) that contains a list. For example, if you execute

{ A B C } 'CST' STO

then press **CST** :



The menu keys for A, B, and C in this custom menu have the same behavior as VAR menu keys for those variables, including the left- and right-shifted actions. In general, the actions of shifted and unshifted CST menu keys depend on the type of the matching objects in the CST list (see Table 7.2 below).

The command **MENU** provides an alternate way to store a custom menu list. **MENU** takes a menu list (or the name of a list) and stores it in **CST** in the current directory, then automatically activates the custom menu. Generally, the only time you might use '**CST**' **STO** instead of **MENU** is when you want to define a custom menu for future use, but do not want to activate that menu immediately.

Like any other menu, the custom menu remains active until another menu is activated. If you change directories while the custom menu is active, the menu is updated if necessary to reflect the contents of **CST** in the new directory. However, storing a new menu list in **CST** (or purging it) does not affect the displayed menu until you press **CST** again or change directories.

It is also possible to activate a *temporary* custom menu that does not use or change the contents of **CST**, by using **TMENU** instead of **MENU**. The menu defined by **TMENU**'s list or name argument persists until you change menus ( $\rightarrow$  **MENU** restores it). Pressing **CST** reverts to the menu defined in **CST**, not that activated by **TMENU**. **TMENU** is most useful in programs, where you wish to prompt the user with a particular menu, then have no further use for the menu. In many cases a menu used within a program has no meaning once the program is finished, so **TMENU** is a better choice than **MENU**.

### 7.3.1 Built-in Menus

You can also use **MENU** and **TMENU** to activate a built-in menu, by supplying a real number argument for either command (there is no difference between the commands in this case). The number must be of the form *mmmm.pp*, where *mmmm* is a one- to four-digit number that specifies the menu, and *pp* is a two-digit number that specifies the menu page. For example, menu 1.01 is the first page (.01) of the custom menu (menu 1) and 2.02 is the second page of the **VAR** menu (menu 2). (For page 1 of any menu, you can omit the *pp* digits and just specify an integer menu number). Note that the contents of **CST** remain unchanged when you use **TMENU** or **MENU** with a number argument. Executing **MENU** or **TMENU** with the number of a non-existent menu returns a blank menu.

There is a certain logic to the numbering of HP 48 menus, although there is little practical consequence to the scheme. Menu numbers 0, 1, and 2 are assigned to the alterable menus--the temporary custom menu, the ordinary **CST** menu (1) and the **VAR** menu, respectively. For add-in library menus, the menu number is just the library number (section 3.4.11). The permanent built-in menus are numbered in the order that they “appear” on the HP 48 keyboard, starting with the **MTH** menu as menu 3, and numbering left-to-right through its sub-menus and so on across and down the keyboard. You can determine a menu number from these rules, or you can look up the number in a manual. But it is generally easiest just to activate the desired menu and page, then execute **RCLMENU**, which returns a number *mm.pp* for the current menu. Of course, you have to execute **RCLMENU** by typing it into the command line, or by assigning it to a user key--using **■RCLM■** always returns the number of the menu containing that key, which happens to be 68.01. [In the HP48S/SX, the number of this menu is 21.02. The difference in menu numbers between is one of the very few program incompatibilities between the S and the G models. A program that activates one of the fixed built-in menus must be altered to move from one HP 48 version to another.]

To illustrate the use of **MENU** for built-in menus, suppose that you find yourself using **PUT** and **GET** more frequently than other **PRG** menu commands. Then you might assign `<< 35.01 MENU >>` to **PRG** (key 22); then in user mode, pressing **PRG** takes you immediately to the menu containing **PUT** and **GET**.

### 7.3.2 Custom Menu Object Types

The precise action of a custom menu key depends on the type of the object corresponding to that key in the custom menu list. As we mentioned previously, if an object is a name, the custom menu key action is the same as that of a **VAR** menu key. For most other object types, the “execute this object” immediate-mode action of an unshifted menu key is retained from the **VAR** menu, but only names and unit objects have automatic shifted-key definitions. Furthermore, the effect of the menu keys in

algebraic- and program-entry mode also depends on the type of object. Table 7.2 shows the custom menu behavior exhibited by each HP 48 object type, for all four entry modes.

**Table 7.2. Custom Menu Key Actions by Object Type**

Key-Object Type	Entry Mode	Unshifted Action	Left-Shifted Action	Right-Shifted Action
Name	Immed.	Enter the name	name STO	name RCL
	ALG	Echo the name	name STO	name RCL
	PRG	Echo the name	Echo 'name' STO	Echo 'name' RCL
	ALG PRG	Echo the name	Echo 'name' STO	Echo 'name' RCL
Port Name	Immed.	:n:name RCL EVAL	:n:name STO	:n:name RCL
	ALG	:n:name RCL EVAL	:n:name STO	:n:name RCL
	PRG	Echo the name	Echo :n:name STO	Echo :n:name RCL
	ALG PRG	Echo the name	Echo :n:name STO	Echo :n:name RCL
Number	Immed.	Enter number	None	None
	ALG	Echo with no spaces	None	None
	PRG	Echo with spaces	None	None
	ALG PRG	Echo with no spaces	None	None
String	any	Echo string, no quotes	None	None
Unit	Immed.	Enter unit, multiply	Enter unit, CONVERT	Enter unit, divide
	ALG	Echo unit part	Enter unit, CONVERT	Enter unit, divide
	PRG	Echo unit part	Echo 'unit' CONVERT	Echo 'unit' /
	ALG PRG	Echo unit part	Echo 'unit' CONVERT	Echo 'unit' /
Algebraic	Immed.	Enter object	None	None
	ALG	Echo object, no ''	None	None
	PRG	Echo object with ''	None	None
	ALG PRG	Echo object, no ''	None	None
Program	Immed.	Enter program	None	None
	ALG	Enter program	None	None
	PRG	None	None	None
	ALG PRG	None	None	None
RPN Command	Immed.	Enter command	None	None
	ALG	Enter command	None	None
	PRG	Echo, no spaces	None	None
	ALG PRG	Echo with spaces	None	None
Function	Immed.	Enter function	None	None
	ALG	Echo, with alg. syntax	None	None
	PRG	Echo with spaces	None	None
	ALG PRG	Echo, with alg. syntax	None	None

List *(See section 7.3.3)*

Other	Immed.	Enter object	None	None
	ALG	Enter object	None	None
	PRG	Echo object with spaces	None	None
	ALG PRG	Echo object with spaces	None	None

- “Enter object” means perform ENTER, then execute the object.
- “Echo object” means copy the object to the command line.
- “Alg. syntax” means appending parentheses where appropriate, and surrounding with spaces if the function is a multi-character infix operator like MOD or XOR.
- The actions associated with built-in RPN commands and functions also apply to XLIB names, according to whether a name refers to a library command or to a function.
- The actions described for port names also apply when the name has the extended form `:tag:{ list }` (section 6.5.3). Note, however, that the left-shifted store action fails if the corresponding port variable already exists (section 6.4.2.2).
- The ALG PRG actions of left- and right-shifted menu keys for names, port-names, and unit objects also turn off ALG.

Some points worth noting from Table 7.2:

- The menu key for a string echoes the string to the command line *without* quote delimiters, which enables you to define *typing aids*--keys that echo a character sequence that you use frequently, or perhaps a special character that is unavailable or inconvenient on the alpha keyboard.
- The menu keys for unit objects work just like the keys in the various UNITS menus. This is very useful for creating units menus that combine units from different built-in menus or pages plus units that you have defined yourself.
- A program is the only object type that is not echoed to the command line when an assigned key is pressed in algebraic or program entry mode. Generally, program assignments are meant for immediate execution, so this is not a very important limitation.

By default, a custom menu key label is derived from the associated menu list object, showing the first few (up to five) characters from the display form of the object. Especially for extended objects like programs, where you can only see the leading `<<` and one or two characters from the first object in the program, such labels may not be too helpful, since you can't see enough of the object to recognize it. The HP 48 solves this problem by allowing you to define labels that are independent of the objects that define the menu key actions.

### 7.3.3 Menu Key Labels and Shifted Menu Key Actions

If any of the objects in a custom menu key list is itself a list, its contents are used to create an extended form of menu key definition that permits specification of the menu key label, and assignment of one or both shifted key actions. A single-key list contains two objects:

$$\{ \text{label-object} \text{ action-object} \}$$

- The first object in the list, normally a string or name with up to 5 characters, is used to form the menu key label. If the object is other than a string, a name, or a  $21 \times 8$  graphics object, the label text will include the leading object delimiter, if any. If the object is a  $21 \times 8$  graphics object, it is displayed as the key label.
- The second object in the list defines the key actions, following the rules listed in Table 7.2. (If the second object is absent, there will be a menu key with a label defined by the first object, but it just beeps when pressed.) One more level of extension is available: if the second object is itself a list, it may contain one, two or three objects, so that the most general custom menu list object looks like this:

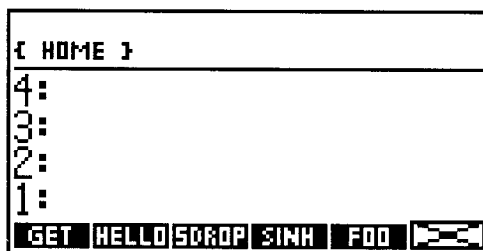
$$\{ \text{label} \{ \text{no-shift} \text{ left-shift} \text{ right-shift} \} \}.$$

The three objects in the inner list define the unshifted, left-shifted, and right-shifted key actions for the menu key (which is labeled by the *label* object), following the rules for *unshifted* actions listed in Table 7.2. Note that this applies to algebraic and program entry mode as well as immediate entry mode (section 4.3.1)—the key action object determines what text is echoed to the command line (and whether parentheses are included), not the label object.

By way of example, consider a custom menu defined by the following list:

```
{ GET
  "HELLO"
  { "5DROP" << 5 DROPN >> }
  { SINH { SINH ASINH } }
  { FOO { << { HOME UTIL FOO } RCL EVAL >>
          << PATH HOME UTIL SWAP 'FOO' STO EVAL >>
          << { HOME UTIL FOO } RCL >>
      }
  }
  { GROB 21 8 FFFFF1D100711E0E0110F10110F1011E0E01D10071FFFFF1 KILL }
}
```

Executing MENU with this list yields a menu that looks like this:



The individual menu keys are defined by the menu list as follows:

- The first key **GET** illustrates the simple assignment of a command to a key, with no shifted actions.
- The second key **HELLO** comes from the string "HELLO". This is a "typing aid"; the unshifted key echoes HELLO to the command line without delimiters or surrounding spaces. The shifted key has no action.
- The next key **SDROP** illustrates labeling a menu key with a string while the key action is defined by a program.
- The **SINH** key has both an unshifted action (SINH) and a left-shifted action (ASINH).
- **FOO** has actions defined for both the left- and right-shifted key as well as the unshifted key. It is designed to act like a VAR menu key for the variable FOO in the HOME UTIL directory, that will work regardless of the current directory.
- The next key is labeled by the  $21 \times 8$  graphics object, and executes or echoes KILL when pressed.

You can create the graphics object by executing the following sequence:

```
ERASE PICT { #0 #0 } { #20d #7d } DUP2 DUP2
LINE BOX { #0 #7d } { #20d #0 } LINE SUB
```

## 7.4 Vectored ENTER

The normal process associated with ENTER is described in section 4.3.3. As mentioned there, however, you can modify that process by means of an HP 48 feature called *vectored ENTER* (the name comes from computer science jargon, referring to the fact that the system looks for a vector--a pointer to a replacement procedure--before executing a

standard procedure). This feature gives you a powerful customization capability, since it allows you to redefine the way command line text is interpreted, and a chance to execute additional commands after command line entry and execution are completed.

Three conditions must be met to activate vectored **ENTER**:

1. At least one of the variables  $\alpha$ **ENTER** and  $\beta$ **ENTER** must exist, in the current path.
2. Flag -63 must be set. The use of a flag prevents the HP 48 from searching for the special variables when the flag is clear, thus speeding up the ordinary **ENTER** process.
3. Flag -62 must be set. This is the user mode flag; including this flag as part of the vectored **ENTER** setup gives you a convenient keyboard means ( **USR**) with which to turn vectored **ENTER** on and off.

When the two flags are set, the HP 48 searches for the variable  $\alpha$ **ENTER** before parsing the command line in the usual way (step 2 in section 4.3.3). If the variable exists, the command line text is not parsed but is just entered into stack level 1 as a string object, following which  $\alpha$ **ENTER** is executed. Since this execution replaces normal command line parsing and execution, you can store in  $\alpha$ **ENTER** a program that interprets and uses the command line text in any manner you please. Furthermore, since **OBJ** $\rightarrow$  "executes" a string object as if its text were entered in the command line, you can define  $\alpha$ **ENTER** as merely a preprocessor that modifies the command line text and then uses **OBJ** $\rightarrow$  to continue with normal processing. This technique is used in the binary calculator program **BINCALC** described below, to save you from having to type a # when you enter a binary integer.

After  $\alpha$ **ENTER** is finished, the object assigned to the key that started the **ENTER** process is executed. Then, after its execution is complete, the HP 48 searches the current path for a variable  $\beta$ **ENTER**. If that variable exists, a string representing the key object is entered into level 1 and  $\beta$ **ENTER** is executed. In general,  $\beta$ **ENTER** is intended to contain a program that performs some operation on the result of a command line entry; the key object string is made available for record keeping purposes.

A straightforward example of the use of vectored **ENTER** is to create a simple calculation-tracing mode using a printer. Store the following program in  $\alpha$ **ENTER**:

```
<< PR1  OBJ→ >>
```

This routine copies the command line contents to the printer, then uses **OBJ** $\rightarrow$  to do normal command line processing. You also need this program for  $\beta$ **ENTER**:

```
<< "[" SWAP + "]" + PR1 DROP PR1 >>
```

The **βENTER** program surrounds the key object string with brackets [], then prints it, followed by the level 1 result of the entire execution. This example reveals one limitation of the **βENTER** process: only keys that correspond to programmable, named objects--commands, XLIB names, global names, and local names--return a meaningful string for **βENTER**. For other object types, plus unnamed built-in objects such as **ENTER** itself, only an empty string is returned. For these cases, the above **βENTER** program prints empty brackets [].

### 7.4.1 Examples

The vectored **ENTER** system along with the other HP 48 customization facilities enable you to tailor the HP 48 into many different specialized calculators. In this section, we will give two examples, one that focuses the HP 48 on binary arithmetic calculations, and another that turns the HP 48 into a “fraction calculator.”

BINCALC	<i>Binary Integer Calculator</i>	DE9F
<pre>&lt;&lt; &lt;&lt; IF DUP "" #   THEN "#" SWAP + OBJ-   ELSE DROP   END   " Binary Calculator" 10 CHR +   1 DISP 1 FREEZE &gt;&gt; "" OVER EVAL 'αENTER' STO RCLKEYS RCLF RCLMENU → keys flags smenu &lt;&lt; 0 DELKEYS { "A" 41 "B" 42 "C" 43   "D" 44 "E" 45 "F" 46 } STOKEYS -63 SF -62 SF 15.01 TMENU HALT flags STOF 0 DELKEYS keys STOKEYS 'αENTER' PURGE smenu MENU &gt;&gt; &gt;&gt;</pre>	<p><b>αENTER</b> program: If there is command line text, prepend #, then execute.</p> <p>Show a message.</p> <p>Show the message and store the program.</p> <p>Save the key assignments, flags, menu. Remove current key assignments.</p> <p>Assign hexadecimal letters to row 4. Activate vectored <b>ENTER</b>.</p> <p>Turn on the binary menu. Halt for binary calculations.</p> <p>Restore flags.</p> <p>Restore key assignments. Discard <b>αENTER</b>.</p> <p>Restore the original menu.</p>	

Executing **BINCALC** displays the message **Binary Calculator**, and activates an environment in which it is assumed that all command line entries are to be binary integer objects, one per command line. The keyboard is redefined so that the fourth-row keys

echo the hexadecimal digits A - F, to supplement the ordinary number pad for hexadecimal entry. The program uses those keys rather than the menu keys, in order to leave the latter available for other menus, especially for the base operations menu ( **MTH** **BASE** ) menu. As long as the environment is active, you can perform RPN arithmetic and other operations on binary integers, entering the integers *without* the # delimiter. You can temporarily disable the special environment with the **USR** key, and re-enable it with the same key. Finally, when you want to resume normal operations, press **CONT**. This restores the key assignments, flags, and menu that were present when you executed **BINCALC**, and reverts to the standard environment.

**BINCALC**'s demands on vectored **ENTER** are modest. In the next example, **FRACALC**, the program takes over command line interpretation entirely. **FRACALC** executes similarly to **BINCALC**: an environment is established in which command line entries are assumed to be fractional numbers. You enter numbers in the form  $i\ n.d$ , where  $i$  is the integer part,  $n$  (separated from  $i$  by a space) is the numerator, and  $d$  is the denominator.  $n$  and  $d$  may be separated by a period or a comma. Examples:

1 2.3	<b>ENTER</b>	'1+2/3'
-4 5.6	<b>ENTER</b>	'-4-5/6'
8.12	<b>ENTER</b>	'2/3'
-1,2	<b>ENTER</b>	'-1/2'

You can apply immediate-execute commands to the stack fractions, and their results will also be fractions:

1 1.2 **ENTER** 3 2.3 **+** **ENTER** '5+1/6'

You can disable fraction entry by turning off user mode. Press **USR** **CONT** to terminate the fraction environment entirely.

**FRACALC** uses -Q to convert decimal numbers to fractions, with 5 decimal places of accuracy. You can change the 5 **FIX** in the program to another value to change this accuracy when you want to deal with denominators larger than three or four digits. However, too large a value may cause unexpected fractions to be returned for some small denominators.

FRACALC	Fraction Calculator	C01B
<pre> &lt;&lt; &lt;&lt; IF DUP SIZE DUP THEN OVER " " POS   3 PICK DUP " " POS   SWAP " " POS MAX   DEPTH 4 - - cmd len int div stk &lt;&lt; IFERR   IF div     THEN cmd int div 1 - SUB OBJ-       cmd div 1 + len SUB OBJ- /       IF int         THEN cmd 1 int SUB OBJ-           DUP SIGN ROT * +           END       ELSE cmd OBJ-         END     THEN       IF DEPTH stk - DUP 0 &gt;       THEN DROPN       END cmd "Invalid Entry" DOERR     END &gt;&gt; ELSE DROPN END "Fraction Calculator" 10 CHR + 1 DISP 1 FREEZE &gt;&gt; "" OVER EVAL 'αENTER' STO &lt;&lt; DROP   IF DEPTH   THEN     IF DUP TYPE 9 OVER SAME       SWAP NOT OR     THEN -NUM       DUP IP SWAP FP       10 RND 5 FIX -Q STD +     END   END   &gt;&gt; 'βENTER' STO   RCLF - flags   &lt;&lt; -62 SF -63 SF -51 CF STD HALT   flags STOF &gt;&gt; 'αENTER' PURGE 'βENTER' PURGE &gt;&gt; </pre>	<p>Start of <math>\alpha</math>ENTER procedure.</p> <p>If there is command line text, parse it.</p> <p>End of integer part, if any</p> <p>Find a “,”, or</p> <p>find a “.”.</p> <p>Store parameters and stack depth.</p> <p>Error trap for invalid entries.</p> <p>If there is a fraction,</p> <p>separate out the numerator,</p> <p>and divide by the denominator.</p> <p>If there is also an integer part,</p> <p>get the number.</p> <p>Add the fraction with the same sign.</p> <p>No fraction, so assume integer entry.</p> <p>Error handler:</p> <p>Discard extra stack objects.</p> <p>Report the error</p> <p>Discard empty command string and size.</p> <p>Show the message and store the program.</p> <p>Do nothing if stack is empty.</p> <p>If the last entry is an algebraic,</p> <p>or a real number,</p> <p>then convert to a fraction:</p> <p>Get the integer and fractional parts.</p> <p>Convert to a symbolic fraction.</p> <p>Save the current flags.</p> <p>Halt for binary calculations.</p> <p>Restore original flags.</p>	

## 8. Problem Solving

The rich command set of the HP48 allows you to solve many problems merely by pressing a few keys. However, where the HP48 really excels is in the ease with which you can link command sequences together into procedures. This allows you to solve complex problems by breaking them down into simple pieces. Once a procedure corresponding to a problem's solution is developed and stored, you can execute it any number of times while you vary the input data.

The term *programming* is conventionally used for the process of recording a sequence of calculator instructions in such a manner that you can later replay the sequence any number of times without having to reenter the instructions. Here, we will use the more general term *problem solving* to describe the various HP48 solution strategies, of which programming--creating program objects--is just one of several.

A problem solution generally consists of three parts:

1. Data input;
2. Data processing and calculations;
3. Results output.

Each of these stages can be simple or complicated. To enter data, for example, you can use a program that just takes one or more objects from the stack which are presumed to be there when the program is executed. Or, your program can prompt for each required value by halting with a text or graphical display that asks you for a specific input. Similarly, a program can return its results to the stack, or it can display each result with an identifying text label.

Regardless of the complexity of a calculation, in most calculators the only method of automating calculations is to create a program, complete with labels and line numbers. While this restriction has the virtue of simplicity in that there are no alternatives, the process can be cumbersome for simple procedures, particularly for straightforward mathematical expression evaluation. The HP48 provides a series of problem solving alternatives, ranging from simple expression evaluation to programs with loops, branches, recursion, etc. Problem solving can be both simpler and more complicated than in other calculators. In general, it is easier to program any given calculation on the HP48; additional complication only arises really when you are dealing with problems that are not soluble at all on other calculators.

The HP48 problem-solving alternatives sort roughly into four approaches:

- HP Solve;
- User-defined functions;
- Symbolic manipulations;
- General programming.

These are listed roughly in order of increasing complexity; not so much in the complexity of the mathematics involved but rather in the amount of mental effort you need to translate a real problem into HP48 terms. The classification is somewhat imprecise because there's a great deal of overlap, such as programs that contain user-defined functions; HP Solve exercises that use programs; even algebraic objects that execute programs. With all of these options, your challenge is to determine which approach is most appropriate for a particular problem.

In the remainder of this chapter, we will show which types of problems are suitable for each general problem solving method, then consider user-defined functions as an initial exercise in HP48 problem solving. HP Solve and symbolic algebra are left for detailed study in *Part II*. The remaining chapters of *Part I* are devoted to various programming tools and methods.

## 8.1 HP Solve

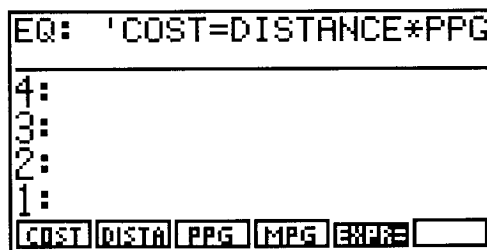
*HP Solve*, which is essentially a combination expression-evaluator and root-finder, provides an exceptionally easy method of problem solving on the HP48. It is suitable for any problem that can be reduced to a single equation relating all of the variables in the problem, and for which a real-valued numerical answer is sufficient. The greatest benefit of HP Solve is that you don't have to solve the equation formally for the unknown--all you have to do is enter any equation that relates the unknown to the known variables. Furthermore, you can interchange the roles of known and unknown variables as you go along, without doing any additional work to restate the problem.

A prototype problem ideal for the solver is the simple “cost-of-travel” equation:

$$\text{COST} = \text{DISTANCE} \times \text{PPG} / \text{MPG},$$

where PPG stands for “price per gallon,” and MPG stands for “miles-per-gallon.” This single equation relates all the relevant parameters, and has the virtue of containing only simple arithmetic operations, so that there is only one possible solution for any choice of values for any three of the variables. To address this problem with HP Solve, all you have to do is enter the equation as written above (with ‘ ‘ delimiters) press  **SOLVE**  **ROOT**  **EQ**  to select it as the current equation, then press  **SOLVR**  . The

calculator presents you with the *solve variables menu*, which provides a menu key for each of the four variables:



You can use the menu to store values in any three of the variables and solve for the fourth.

Contrast this simplicity with the process you have to follow on other calculators without HP Solve. For each choice of unknown variable, you have to

- a. Solve the equation formally (on paper) for the unknown;
- b. Translate the solved equation to program form;
- c. Add input prompting steps to the start of the program, and output labeling to the end.
- d. Enter the program using the calculator's program editor;
- e. Run the program for each new set of input parameters.

If you're very clever, you can figure out how to combine the four separate programs into one, where the program figures out from the inputs which variable is to be calculated and thus which branch of the program to use--in other words, to duplicate what the HP Solve does for you automatically.

## 8.2 Symbolic Manipulations

The HP 48 and its predecessor the HP 28 are unique among calculators in their ability to apply mathematical operations to “symbolic” quantities--objects for which no numerical value has been assigned. If you're a student learning algebra or calculus, or using their techniques in other mathematical or scientific studies, this capability may be very exciting. However, if you're not directly interested in algebra for its own sake, you might wonder why these symbolic capabilities are important to you.

Actually, if you use a programmable calculator at all for more than simple keyboard arithmetic, you are already performing a kind of symbolic operation. Any time you perform a calculation more than once, using varying data, you probably represent the calculation symbolically at some point. In particular, when you write a program to automate the calculation, that program is a symbolic operation. You write it to accept certain inputs, without specifying their values, and to compute an unknown result. This is no different in principle from writing an algebraic expression on paper. An expression also "works" with unspecified inputs (variables) and returns a previously unknown value when you evaluate it.

So in the sense that any program is a symbolic calculation, any programmable calculator is a "symbolic" machine. The important contribution of the HP 48's symbolic capabilities is that they allow you to apply mathematical operations to the programs themselves, and obtain new programs as results. For example, consider a program that recalls the value of a variable and doubles it. In a conventional language like BASIC, the program is

```
100 Y=2*X  
200 END
```

But suppose that after entering the program you realize that you are really interested in the sine of the result,  $\sin(2x)$ . You have no choice except to rewrite the program, in this case, editing line 100, being sure to enter the `SIN` in the right place and to include the parentheses.

On the HP 48, the original "program" consists of the algebraic object '`2*X`'. To change this into the new program '`SIN(2*X)`', all you have to do is execute `SIN` when the original expression is in level 1. The parentheses are automatically inserted. In effect, the calculator writes a new program for you--all you have to do is use the same keystrokes on the symbolic "program" as you would use with a numerical quantity.

Another way to see the value of the HP 48 capabilities is to consider a general problem-solving process that consists of these steps:

1. Identify the problem.
2. Determine the known and unknown quantities.
3. Figure out the mathematical relationships between the quantities.
4. Solve the relationships for the unknowns in terms of the knowns.
5. For each set of known quantities, evaluate the solved relationships to obtain numerical values for the unknowns.

When you use a conventional calculator, the calculator can only enter the process at the final stage. Once you have equations for the unknowns, you can program those equations into the calculator, enter numerical values for the known variables, and run the programs to return the numerical values for the unknowns. The HP48, on the other hand, can enter the process as early as step 2. You can use its symbolic capabilities to work out the relationships and solve for the unknowns--steps for which you would need pencil and paper using another calculator. The symbolic solution that you find with the HP48 is also the "program" you can use for repeated evaluation of the unknowns with different inputs. Even if the equations you derive can not be solved symbolically for the unknowns, you can still use the Solver to obtain numerical results, without any further programming.

As an example of this process, consider the classic introductory calculus problem:

*A farmer has 100 yards of fencing to enclose a rectangular field, which is bounded on one side by a river. What length (L) and width (W) of the field gives the maximum area?*

■ **Solution:**

Steps	Keystrokes	Results
1. The length of the fence is 100 yards.	'100_yd=L+2*W' [ENTER]	'100_yd=L+2*W'
2. Solve for L.	'L' [L] [SYMBOLIC] [ISOL] [ENTER]	'L=100_yd-2*W'
3. Assign this value to L.	[L] [DEF]	
4. The area of the field is L times W.	'AREA=L*W' [ENTER]	'AREA=L*W'
5. Substitute for L.	[EVAL]	'AREA=(100_yd-2*W)*W'
6. To find the maximum area, differentiate the expression.	'W' [ENTER] [D] [θ]	$0 = -(2*W) + (100_yd - 2*W)$
7. Collect terms.	[COLCT]	'0=100_yd-4*W'
8. Solve for W.	'W' [ISOL]	'W=25_yd'

9. Assign this value to W  
and evaluate L.

**4 DEF L EVAL**

50\_yd

Answer: The field should be 50 yards long and 50 yards long.

You can use the HP48 to formulate and solve the entire problem, incorporating the physical units directly into the expressions. With a conventional calculator, all you can do is evaluate the final numerical answer, once you have worked it out on paper; the unit conversions have to be done separately.

As another example, in section 12.11.4 we list a program SIMEQ that solves a set of simultaneous linear equations. Many other calculators provide this capability either through built-in commands or as program applications. However, without exception (including the HP48's own built-in method using matrices and vectors), these require you to enter the coefficients and constants rather than the equations themselves. In other words, you must do the work yourself of inspecting the equations, collecting terms and rearranging if necessary, to determine the coefficients and constants. The SIMEQ program lets you enter the equations in any order, and without having to structure the individual equations in any particular way. It is the HP48's ability to deal with expressions and equations as data to be manipulated--as symbolic objects--that makes it possible for you to write a program like SIMEQ in a straightforward, compact manner. In other calculator languages, writing a program like SIMEQ would require considerable ingenuity, and would likely end up being harder to use than the usual method of entering coefficients in order.

HP48 algebraic objects (section 3.5.2) are procedures that are internally the same as programs. This means that creating any algebraic object is equivalent to writing a program. The program's "inputs" are the values stored in the variables named within the algebraic object; its "output" is the symbolic or numeric result that is returned to the stack. The beauty of an algebraic object as a program is that you can treat it as a symbolic quantity, to which you can apply additional mathematical operations, obtaining new algebraic objects--programs--automatically.

The best time to use algebraic objects as programs is when you have already defined a set of user variables, and wish to make calculations using their values. You can, of course, use the values directly by evaluating the variables as you go and using RPN commands and functions to combine the values. But if a calculation is defined in algebraic terms, you'll do better to enter the appropriate formula as an algebraic object, so that you can verify its definition before substituting specific values.

For example, to add the values of variables A and B, you can press **A B +**. Or you

can type ' $A+B$ ' **EVAL**. The advantage of the latter is that you can see the entire calculation symbolically before making numerical substitutions. This advantage becomes more important as the complexity of a calculation increases. You are also relieved of the necessity for translating the calculation into RPN logic.

### 8.3 Programs

For problems for which the simplified problem solving methods that the HP 48 provides are not adequate, your final option is to write a program. There is a wide range of problems that don't fit the requirements for using other methods, including many that are mathematically very simple. For example, the three "simple" methods have the common limitation of being able to return only one result at a time. If you want to automate a process as trivial as returning the square and the cube of an argument, you must write a program. Here are three HP 48 programs that make those calculations:

```
<< DUP  SQ  SWAP  3  ^ >>  
<< -  x  <<  x  SQ  x  3  ^  >>>  
<< -  x  <<  'x^2'  EVAL  'x^3'  EVAL  >>>
```

The last two versions illustrate that you don't have to give up the advantages of the alternate problem solving methods when you create program objects; you just incorporate them into your programs. Even HP Solve's root-finding capabilities can be programmed, via the **ROOT** command.

The HP 48 is unusual among calculators in that it has no "program mode." In other calculators, you create a program by activating a mode where the keystrokes you press are recorded sequentially as program steps or lines. A consecutive sequence of such steps constitutes a program. To execute the program, you must leave program mode and invoke the program by means of a command like **RUN** or **XEQ** (*execute*).

Programming the HP 48 differs from manual calculating only in that you don't execute sequences of objects individually, but instead combine them into procedure objects--programs or algebraics--for later execution. You treat the procedure objects the same as any other objects: you enter and identify them by characteristic delimiters (**<< >>** or **' '**), and you can edit, visit, store, recall, evaluate, and purge them, or just move the objects around on the stack using standard commands.

Many BASIC language computers share with the HP 48 the property of lacking a special program mode. By placing a line number at the beginning of a command line, you tell the computer to include the program line in the current program. However, that style of program entry is very context-dependent: you must be sure that the line number you

assign is appropriate. It must be in the proper sequence relative to other lines, and you must have somehow established that you are adding the line to the right program. Some computers solve that problem by only holding one program in memory at a time; others permit multiple programs but you must use various means to select a particular program for editing.

Other calculator programming also uses more "program-only" concepts, like GTO (Go To), labels, line numbers, RTN (return), and commands that behave differently when used in a program than when they are executed from the keyboard. An example of the latter is the HP 41 command FS? (flag set?). From the keyboard, this command returns a temporary display of YES or NO; when executed in program, FS? acts as a "skip-if-false" operation, where the next program line is executed if the flag is set, and skipped if it is clear.

These concepts are part of what can make programming a calculator a mysterious art for many people. When you are solving a problem mentally, or with pencil and paper, you don't consider line numbers, GTO's, program modes, etc. Instead, you think in terms of a series of operations that you apply to data or symbols, which produces results that may in turn be the input for additional operations. This translates nicely to key-per-function manual use of an RPN calculator; the operations become keystrokes, and the data is kept in front of you on the stack. "Keystroke programming" on calculators originated as a process of preserving a series of keystrokes as a program. Unfortunately, as calculators became more powerful, their programming languages required you more and more to rethink a problem in order to cast it as a program.

The HP 48 is designed to minimize or eliminate the differences between interactive keystroke operations and programming. It does this in several ways:

- The command line is a program that is executed immediately; a program is a command line for which execution is deferred.
- Anything you can do in program you can do in the command line, including halting, single stepping, using local variables, branches, loops, etc.
- Commands work the same way in programs as they do when executed manually.
- Programs contain no constructs that are artificial from the standpoint of the problem being solved--no line numbers, no labels, no GTO's. The only things that appear in a program are objects and commands relevant to the calculation being performed, plus certain program structures (conditionals, loops, etc.), that are local to a particular program.

The absence of GTO's and the corresponding labels and line numbers is a manifestation of the HP 48's insistence on *structured* programming (section 9.1.3). Every program is a

self-contained module, with a single “entry” and a single “exit”. A program can, of course, “call” (execute by name) other programs, but only as subroutines that always return to the same point in the same program that called them. These rules promote a programming style whereby you break down a large programming task into smaller programs which are easily written and understood. As you write each “building block” program, you can test it independently before it is included in any larger program.

## 8.4 Summary

**Table 8.1. HP 48 Problem Solving Methods**

<i>Method</i>	<i>Type of Problem</i>	<i>Advantages</i>
User-defined Functions	<ul style="list-style-type: none"> <li>Automatic conversion of function formulae to programs by <b>DEFINE</b>.</li> <li>Evaluation of algebraic functions, with arguments taken from the stack.</li> <li>Creation of new symbolic functions.</li> </ul>	<ul style="list-style-type: none"> <li>Can be used in RPN or algebraic calculations.</li> <li>Does not require “permanent” user variables.</li> </ul>
HP Solve	<ul style="list-style-type: none"> <li>Numerical evaluation of an algebraic expression for many values of its variables.</li> <li>Symbolic substitution for variables.</li> <li>Numerical solution of an algebraic expression, especially in combination with <b>DRAW</b>.</li> <li>“What if” problems where the independent/dependent roles of variables are interchanged.</li> </ul>	<ul style="list-style-type: none"> <li>Automatic input prompting and labeling; automatic numerical equation solving.</li> <li>Lets you interchange known and unknown variables.</li> </ul>
Symbolic Math	<ul style="list-style-type: none"> <li>Algebraic calculations using existing user variables.</li> <li>Symbolic manipulations.</li> </ul>	<ul style="list-style-type: none"> <li>Symbolic results can be used as new programs.</li> <li>Calculations can be verified before they are performed.</li> </ul>
Programs	<p>All problems, especially those for which the other methods are insufficient:</p> <ul style="list-style-type: none"> <li>Multiple results.</li> <li>Non-mathematical problems.</li> <li>Special prompting or labeling.</li> <li>Iteration.</li> <li>Complicated decisions and branching.</li> </ul>	All calculator resources are available, including the algebraic evaluation features of the other programming methods.

## 8.5 User-Defined Functions

The archetype of a small HP48 program is one that takes a few arguments from the stack, combines them according to some mathematical expression, and returns the computed result to the stack. For example, the distance between two points  $(x_1, y_1)$  and  $(x_2, y_2)$  is given by

$$[(x_2 - x_1)^2 + (y_2 - y_1)^2]^{1/2}.$$

This program takes the coordinates of two points from the stack, and returns the distance between the two points:

```
<< ROT - SQ 3 ROLLD - SQ + √ >>.
```

The program assumes that  $x_1, y_1, x_2$  and  $y_2$  have been entered onto the stack, in that order ( $x_1$  in level 4). It removes the four values, and returns the computed distance to level 1.

This program is short and efficient, because you (the programmer) did the work of translating the mathematics into the HP48's RPN logic. But writing a program this way has two shortcomings:

1. When you develop the program, you have to keep track of the stack positions of the various arguments as they are needed by the successive program commands.
2. After the program is written, it is difficult to decipher. Notice that the program objects together bear little obvious resemblance to the original distance formula.

These problems become more severe as the number of arguments and the complexity of the calculation increase. Imagine trying to alter the example program so that it works with 3-dimensional points  $(x, y, z)$ . Because the stack positions of all of the arguments are changed, you have to rethink all of the stack manipulations, and almost rewrite the program entirely.

The difficulty of managing stack objects is substantially reduced if your program stores the objects in named global variables, then recalls the values by name as they are needed. However, there are disadvantages to using global variables for temporary storage in a program:

- You have to choose variable names that don't conflict with those of other programs.
- The program has to purge the variables at the end to avoid leaving unneeded variables in the **USER** menu.

The problem of program legibility is reduced if you represent the calculations by algebraic objects. Despite the virtues of RPN for interactive calculations, by and large people are more adept at reading calculations in a form approximating conventional mathematical notation than in RPN form. With this in mind, the HP 48 provides a very simple method for creating programs that can be represented as mathematical functions, using **DEFINE**. For example, to create a program for the distance formula, all you need to enter is:

'DIST(x1,y1,x2,y2)= $\sqrt{(SQ(x2-x1)+SQ(y2-y1))}$ '  **DEF**

If you now look in the **VAR** menu, you will see a variable **DIST**, which you can use like this:

1 3 4 7  5

If you recall the contents of **DIST**, you will see that **DEFINE** has actually stored the following program:

`<< - x1 y1 x2 y2 'sqrt(SQ(x2-x1)+SQ(y2-y1))' >>`

This program exhibits the form of a *user-defined function*, which is a program with a particular structure stored in a global variable. User-defined functions are designed to provide a simple means of programming without the problems discussed above. Specifically, they are commonly defined by algebraic expressions for easy development and modification, and they employ *local variables*, which exist only as long as the functions are executing. The local variables are used to provide names for stack arguments, and to minimize the need to manipulate lots of objects on the stack. User-defined functions are called *functions* because they act like built-in functions: you can use them like RPN commands to compute from explicit stack arguments, or as prefix functions within algebraic objects, taking arguments from within parentheses.

Looking at the example **DIST**, the first part of the program  $\rightarrow x1\ y1\ x2\ y2$  takes four numbers from the stack and names them  $x_1$ ,  $y_1$ ,  $x_2$ , and  $y_2$ , by storing them in local variables with those names. The algebraic object that makes up the rest of the program computes a distance from the four stored values. You can easily modify this program for three dimensions: edit the program to add two more local names, and add a term for  $(z_2 - z_1)^2$  to the algebraic expression:

`<< - x1 y1 z1 x2 y2 z2 'sqrt(SQ(x2-x1)+SQ(y2-y1)+SQ(z2-z1))' >>`

### 8.5.1 User-Defined Function Structure

In general, to create a user-defined function you store in a global variable a program object with the following structure:

`<< → x1 x2 ... xn 'f(x1, x2, ..., xn)' >>.`

The variable's name subsequently acts as a user-defined function. Let's look at the separate pieces of the general form, using the example DIST for illustration.

1. The first entry in the program is the symbol →. This symbol can be translated as "take arguments from the stack, and assign them the following names..." The → is always followed by a sequence of local names. The end of the sequence of names is indicated by the start of an algebraic object that must follow the names. → takes one object from the stack for each name in the sequence. In DIST, there are four names, x1, y1, x2, and y2, so DIST requires four input arguments. The objects that → takes from the stack are matched up with the names in the order in which they are entered. The first object entered onto the stack, which was in the highest numbered stack level (level 4 in DIST), is matched with the first name (x1) in the sequence.
2. The names  $x_1 x_2 \dots x_n$  in the series are *local* names. The combination of a local name and an object taken from the stack is called a *local* variable. Local names and variables are described in detail in section 9.7; for now, the important thing to know is that the variables exist only as long as the procedure that follows the local name list is executing. Local variables are stored in special areas of memory separate from the global variable memory; they don't appear in the VAR menu.
3. The final part of the user-defined function structure is the algebraic expression ' $f(x_1, x_2, \dots, x_n)$ '. This expression is called the *defining expression*, and constitutes the mathematical definition of the function. In the example, the defining expression is ' $\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$ '. Within the definition of this algebraic, you can use the local names as many times as you want, just as you would global names.

When you execute the name of a global variable containing a user-defined function, the stored program is executed as follows:

1. Objects are removed from the stack and stored in local variables, one object for each variable name.
2. The defining expression in the user-defined function is evaluated.
3. The local variables are purged.

To illustrate the function behavior of a user-defined function, consider a user-defined function SEC that returns the secant of a number:

`<< - x 'INV(COS(x))' >> 'SEC' STO.`

You can execute SEC

- as an RPN command, e.g.

`DEG 60 SEC 2.`

- as an algebraic function, e.g.

`'SEC(60)' EVAL 2.`

Some other results:

<code>'X' SEC</code>	<code>0.5</code>	<code>'INV(COS((X))'</code>	<i>Symbolic arguments allowed.</i>
<code>RAD 'SEC(X)' 'X' ∂</code>	<code>0.5</code>	<code>'SIN(X)/COS(X)^2'</code>	<i>Differentiation works.</i>
<code>'SEC(X)=Y' 'X' ISOL</code>	<code>0.5</code>	<code>Unable to Isolate</code>	<code>Error!</code>

The last example shows that there is one important respect in which user-defined functions differ from built-in analytic functions. There is no inverse automatically defined for a user-defined function, so ISOL can not solve for a name that is contained in the argument of the function.

One minor note: If the HP48 is in algebraic entry mode (section 4.3.1), pressing the VAR menu key corresponding to a user-defined function appends the function name to the command line, but does not add trailing (). Similarly, the EquationWriter does not automatically add parentheses.

### 8.5.2 User-defined Functions as Mathematical Functions

It is interesting to note the extent to which a HP48 user-defined function is a realization of a mathematical function. That is, when you define a function such as  $F(x) = 5x^2 + 2x$ , you are stating that  $F$  is an operator that takes a single argument, and returns a single result that is computed from the argument. The function's definition has three parts:

1. The name  $F$  of the function.

2. A name  $x$  used to identify the function's argument. For the purpose of the definition,  $x$  does not have a value.
3. The expression in  $x$  that indicates how the result is computed from  $x$ .

When the function is applied to a specific argument, that argument is substituted for the name  $x$  in the defining expression, and the expression is evaluated. Thus

$$F(1) = 5 \cdot 1^2 + 2 \cdot 1 = 7$$

$$F(y^2) = 5(y^2)^2 + 2(y^2) = 5y^4 + 2y^2.$$

Each part of a function's definition has a corresponding representation in an HP 48 user-defined function:

1. The function's name is the name of the variable in which the user-defined function program is stored.
2. The argument name is the local name that follows the  $\rightarrow$ . A *local* name is appropriate because the name is not intended to have a value except when the function is actually being evaluated.
3. The expression defining the function is represented by the defining expression.

The example function  $F(x) = 5x^2 + 2x$  is created in the HP 48 as:

`<< → x '5*x^2+2*x' >> 'F' STO.`

Then

`'F(1)' EVAL`  7,

and

`'F(Y^2)' EVAL`  '5\*Y^2^2+2\*Y^2'

In this example, we have considered a function of one variable. User-defined functions defined in terms of more than one local name naturally correspond to mathematical functions of more than one argument.

The command **DEFINE** makes the correspondence between user-defined functions and mathematical functions even more obvious, since **DEFINE** creates a user-defined function variable directly from a function definition expressed as an algebraic equation. In section 6.1.1, we described the degenerate case where the left-hand side of the equation is a name with no arguments. In symbolic execution mode (flag -3 clear--see section 3.5.6.2),

*'name=expression'* **DEFINE**

stores '*expression*' unevaluated in a global variable *name*. In numeric evaluation mode (flag -3 set), *expression* is evaluated to a number before storing.

■ *Example:*

*'A=10+10'* **DEFINE**

stores '10+10' in variable *A* in symbolic execution mode; or stores 20 in variable *A* in numeric execution mode.

**DEFINE** does a more extensive conversion if the left-hand side of its argument equation is a name followed by a parenthetical list of arguments:

*'function (name<sub>1</sub> ··· name<sub>N</sub>) = expression'* **DEFINE**

creates a user-defined function named *function* by storing

*<<- name<sub>1</sub> ··· name<sub>N</sub> 'expression'* **>>**

in a global variable *function*. *function* and *name<sub>1</sub>* ··· *name<sub>N</sub>* must be all be global or local names. (The conversion from the right-hand side of the expression involves a reinterpretation of the expression as if you had re-entered it via the command line, so that names other than the function arguments *name<sub>i</sub>* within the expression are converted to global or local names according to the current local memories--see section 9.7.)

■ *Example:*

*'F(x,y)=x+y+COS(theta)'* **DEFINE**

stores

*<<- x y 'x+y+COS(theta)'* **>>**

in the variable *F*. *x* and *y* are listed as arguments on the left-side of the argument equation, so they are created as local names within the stored defining expression. *theta* is not listed as an argument, so it is entered as a global name (unless there is a currently existing local memory containing a local variable *theta*). *F* is thus a user-defined function of two variables, which references the global variable *theta*.

If **DEFINE**'s argument is not an equation with one of the forms described above, it will return the error **Improper Definition**. Other errors not directly associated with **DEFINE** may arise from the evaluation of *expression* in the '*name=expression*' case (numeric

execution mode), for which the error message returned by the erring command is reported. Also, when the evaluation is successful but leaves fewer than two objects on the stack for **DEFINE**, **Too Few Arguments** is reported but no command is identified.

### 8.5.3 Defining Programs

The preceding discussion has focused on user-defined functions defined by algebraic expressions, since these are the easiest to create (with **DEFINE**) and correspond naturally to built-in functions. However, you can also create user-defined functions that use a *defining program* in place of the defining expression. An important use of this facility is to create function versions of various RPN commands that you can use in algebraic calculations. For example, you can define a function from **HMS+**:

```
<< - x y << x y HMS+ >> >> 'HMSP' STO
```

Using **HMSP**, you can perform hours-minutes-seconds arithmetic within algebraic objects, e.g. ' $5*HMSP(X,Y)$ '.

Note, however, that you can not evaluate user-defined functions defined this way with *symbolic* arguments, unless all of the commands in the defining program can accept symbolic arguments. For example, if you evaluate the algebraic ' $5*HMSP(X,Y)$ ', both **X** and **Y** must have real-number values, since **HMS+** is not a function. Also, you can not differentiate a user-defined function defined with a program.

User-defined functions defined either with expressions or programs are a special case of the more general use of local variable structures (section 9.7). To qualify at all as a user-defined function, a program must begin with **-**; otherwise, evaluating an expression containing the program's name with an argument list will return the **Invalid User Function** error.

### 8.5.4 Additional Examples: Geometric Formulae

- **VCYL(*r,h*)** returns the volume of a right-circular cylinder of radius *r* and height *h* from the formula  $V = \pi r^2 h$ :

```
'VCYL(r,h)=π*SQ(r)*h' DEFINE.
```

- **SCONE(*r,h*)** returns the curved surface area of a right cone of altitude *h* and radius *r* from the formula  $A = \pi r(r^2 + h^2)^{1/2}$ :

```
'SCONE(r,h)=π*r*√(SQ(r)+SQ(h))' DEFINE.
```

- **CSEG(*r,x*)** returns the area of a segment of a circle, where *r* is the radius, and *x* is the perpendicular distance of the chord from the center, from the formula

$$A = \frac{\pi r^2}{2} - x \sqrt{r^2 - x^2} - r^2 \sin^{-1}\left(\frac{x}{r}\right).$$

'CSEG(*r,x*) =  $\pi * r^2 / 2 - x * \sqrt{r^2 - x^2} - r^2 \sin^{-1}(x/r)$ ' DEFINE.

- **PPER(*n,r*)** computes the perimeter of an *n*-sided polygon inscribed in a circle of radius *r* from the formula *perimeter* =  $2n r \sin\frac{\pi}{n}$ :

'PPER(*n,r*) =  $2 * n * r * \sin(\pi/n)$ ' DEFINE.

These user-defined functions return symbolic results containing  $\pi$ , unless you clear either flag -2 or -3 (section 3.5.6.2) to cause automatic numerical evaluation of  $\pi$ .



## 9. Programming

Programming is the art of developing sequences of computer operations that can be “replayed” automatically. Such sequences are called *programs*; on the HP 48, programs are objects that you can use as arguments for various operations as well as executing directly. “Programming” on the HP 48 then means the creation of *program objects*, and the use of those objects to achieve various computational tasks.

Creating a program object consists of entering a sequence of objects that are to be executed in order automatically, surrounding the sequence with `<< >>` delimiters. The delimiters identify the sequence as a program, and prevent its immediate execution by **ENTER**. When you name a program object by storing it in a global variable, you effectively extend the calculator’s command set: you can use the variable name just as you would a built-in command. Imagine, for example, that you have created two program objects named **DOTHIS** and **DOTHAT**. Then if you want to create a program that performs both of the tasks done by **DOTHIS** and **DOTHAT**, you just enter `<< DOTHIS DOTHT >>`, perhaps naming it **DOBOTH**. This process is unlimited—you can use **DOBOTH** as an element of another program. **DOTHIS** and **DOTHAT** themselves may be combinations of other program names. As a matter of fact, the HP 48 commands that you use in your programs are themselves programs written the same way, stored in built-in libraries rather than in variables.

We have been using the term *sequence* to mean a series of objects (including commands) that are executed in order. However, a more general definition of sequence includes certain entries that are not objects but are used in building *program structures*. The non-object “entries,” examples of which are **FOR**, **DO**, **→**, and **END**, are called *program structure words*. These are not objects, because you can’t put them on the stack or execute them individually, but must use them in certain specific combinations, like **FOR...NEXT**, or **IF...THEN...END**. A complete combination, including the objects between the program structure words, is called a *program structure*.

The more complete definition of *sequence*, then, is any series of objects *and* program structures that can “stand alone,” i.e. could constitute a program if surrounded by `<< >>` delimiters. A sequence can be all of a program, or part of a program. For example, in

```
<< 1 2 IF A THEN B C END D >>
```

`1 2` is a sequence, `B C` is a sequence, and `1 2 IF A THEN B C END D` is a sequence. **IF**, **IF A**, and **IF A THEN** are not sequences, because the program structure is not complete—you can not enter these by themselves without obtaining an **Invalid Syntax** message.

## 9.1 Program Basics

The basic structure of an HP 48 program is very simple:

*<< program body >>.*

The *<<* and *>>* are the program object delimiters that serve to identify this object as a program. *Program body* is the sequence of objects and program structures that make up the logical and computational definition of the program.

### 9.1.1 The *<< >>* Delimiters

The *<<* and *>>* that surround HP 48 programs serve a dual purpose. First, they are the delimiters that identify an object as a program. When you enter a program into the command line, the *<<* tells the HP 48 to create a program object from all of the objects, commands, names, etc., that follow, up to the next matching *>>*. Then, when the HP 48 displays a program object after it has been created, the *<<* and *>>* identify the object to you as a program.

The second role of these delimiters is to serve as logical “quotes” (see section 3.8) that postpone execution of a program sequence. When *<<* is encountered in program or command line execution, it is interpreted by the HP 48 to mean “put the following program object on the stack.” This behavior of *<<* allows you to include programs within other programs:

*<< objects >> EVAL*

executes *objects*, but

*<< << objects >> >> EVAL*

leaves the program *<< objects >>* on the stack. Notice that these are paired delimiters; for every *<<*, there is always a *>>*. The trailing *>>* ends the definition of the program started by the matching *<<*. When you enter a program into the command line, the HP 48 reminds you of this necessary pairing: pressing  *<< >>* enters both delimiters (on separate lines) with the cursor in between. The key also activates program entry mode, in which command keys echo their command names to the command line rather than executing the commands. This makes the key the HP 48’s closest analog to the more traditional program mode keys you find on other calculators (such as **PRGM** on the HP 41).

### 9.1.2 The Program Body

The “body” of an HP 48 program, that is, everything between the `<<` and the `>>`, can consist of any combination of objects and program structures:

- Data objects;
- Quoted names and procedures, which go on the stack like data;
- Commands--RPN commands and functions;
- Unquoted names--which act like user-defined commands;
- Program structures--loops, conditionals, and local variable structures.

To “run” a program, you *execute* the program object, either directly with **EVAL**, or more commonly, indirectly by executing the program’s name. In general, when a program is executed, all of the items from the above list that constitute the program body are executed sequentially. The nominal order of execution is start-to-finish, or “left-to-right” in the command line order in which the program was entered originally. Within a program structure, there may be repetitive loops or conditional jumps. Of course, there’s nothing remarkable about this program flow--any programming language exhibits similar orderly execution.

Creating an HP 48 program is straightforward:

1. Press **«»**;
2. Press the keys for, or spell out, the objects you want the program to execute, in the same order used when you perform the calculation manually; then
3. End the program entry by pressing **ENTER**. Alternatively, you can use the cursor keys to move the cursor past the final `>>`, to continue with additional command line entries.
4. To name a program, enter a name (quoted) and press **STO**. You can consider the resulting variable as a named program.

If you have a computer connected to the HP 48 via the serial port, you can also write programs (and other types of objects) on the computer. There you may use any text editor that can generate text-only (ASCII) files. When you transfer the file to the HP 48, the calculator translates the text into a program object exactly as if you had typed the text into the HP 48 command line. There are several advantages to using the computer for program development:

- The computer’s keyboard provides for easier text entry.

- The larger display allows you to format your programs in a more legible manner (see section 1.3).
- Most text editors provide search-and-replace and other editing features to speed up program entry.
- The computer text file is a backup copy of your program that you can retrieve if you purge or lose the program in the HP48.
- You can include *comments* in your program text. A comment is text that serves to annotate the program or any of its parts, but is not included in the execution action of the program. Comments, delimited by “@” characters (section 4.3.3.1), are stripped from a program by ENTER, so that they serve no real purpose when you enter a program in the command line. The comment capability was included in the HP 48 specifically for program editing on computers.

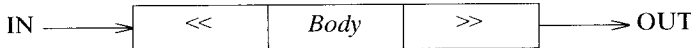
The simplest programs are those which contain no program structures. Such programs only contain objects to be executed one after the other, starting with the first object after the <<, and ending with the last object just before the >>. Examples:

1. << 1 2 3 >> 'P123' STO creates a program named P123 that enters the numbers 1, 2, and 3 onto the stack.
2. << 2 / SIN >> 'HSIN' STO creates a program named HSIN, that returns the sine of 1/2 of the number in level 1.
3. << + + SQ >> 'SUMSQ' STO creates SUMSQ, which adds three numbers from the stack and squares the result.

You can alter the basic start-to-finish execution flow of programs by adding program structures that define branches and loops. *Branches* are forward jumps in a program, that cause program sequences to be skipped. *Loops* contain backward jumps, which cause program sequences to be repeated one or more times. These structures are described later in this chapter.

### 9.1.3 Structured Programming

A property of any HP 48 program that is common among many computer languages, but may be unfamiliar to programmers of other types of calculators, is its well-determined “entrance” and “exit.” That is, in any program there is only one point--the start--where execution can begin. Similarly, there is only one exit, or point at which a program completes execution. A diagram to represent the execution flow in and out of an HP 48 program is very simple:



This diagram is elegantly simple compared with one that represents the program flow in an HP41 or BASIC program. In these languages, there is no limit on the number of entrances and exits in a single program. The principal program constructs that make this possible are labels and **GOTO** (go to) commands. A **GOTO** is an unconditional jump, with no return, to a label (or line number in some calculators and in BASIC). Using labels and **GOTO**'s, program execution can jump around from program to program, in and out of portions of programs, or round and round within a single program. At first glance (and more, if you're used to programming this way), this capability seems like an advantage. You may wonder why the HP48 does not provide the same capability.

The answer is that the HP48 is designed for *structured programming*. Structured programming consists of writing small programs as building blocks, or modules, from which bigger programs are assembled as series of subroutine executions. A *subroutine* is a program that is executed, or *called*, from within another program, and which returns to the original calling program when it is finished. Bigger programs themselves may become subroutines for even bigger programs, and so on. Each program, at every level, has a single entrance and exit; there is no jumping in and out of programs at intermediate points. Structured programming has the following advantages:

- Programs are easy to write. Each program can be designed to fulfill a single task, and can thus consist of relatively few steps. If a program gets too long, you just divide it into smaller programs.
- Programs are easy to decipher. By choosing meaningful names for subprograms, you can read a program almost as text. For example, a program might look like this:

```

<<  GETINPUT  DOMATH
    IF  BIG
    THEN IGNORE
    ELSE SAVE
    END
>>.
  
```

It is easy to understand what this program does. It gets input (GETINPUT), then does some calculations (DOMATH) on that input. Next, it checks a result to see if it's too large (IF BIG); if so, it discards the result (THEN IGNORE), otherwise saves it (ELSE SAVE). At this level, you can see the overall structure of the program. To

see more detail, you can examine the individual subroutines. For example, **BIG** must be a program that tests the results returned by **DOMATH**, and returns a *true* flag if the results are too big according to some criterion. **BIG** might be something like this:

```
<< DUP2 + LIMIT > >.
```

This program makes copies of two numbers in levels 1 and 2, then adds them and tests to see if the sum is greater than the value of **LIMIT** (which might be a number, or another calculation to perform, etc.).

- Programs are easy to alter. In the above example, you can completely change the internal definition of **BIG**, without worrying about the main program. All you have to do is ensure that **BIG** works the same from an external point of view--it must take the right number of objects from the stack, and return the right number, etc. Similarly, you can change the value of **LIMIT** from a specific number to a program that computes a result, without any change in the design of **BIG**.

In a programming language that permits **GOTO**'s into the middle of a program, any modification of a program must ensure that the correct entry conditions are met at any point at which execution can start. This is especially difficult to manage in languages like **BASIC**, where a **GOTO** can jump to any line in a program, with no label or other indication to remind the programmer that execution may start at that line.

- Programs can be written without any regard to the internal behavior of programs that call them, or programs that they may call. All that matters about a program is its input and output, not the steps that it uses in its execution.

The last point is a key concept in **HP 48** structured programming. A program is defined externally only in terms of its input and output:

1. The number and type of objects it takes from the stack;
2. The number and type of objects it returns to the stack;
3. The variables that it uses;
4. Flags that are tested or changed.

From the point of view of one program calling another as a subroutine, the first program doesn't have to care *at all* about how many stack levels or additional subroutine returns are needed by the subroutine. It just has to be sure to provide the correct inputs for the subroutine, and know where to find the results returned by the subroutine (usually on the stack). The calling program also can depend on having program

execution return to it after the subroutine is finished, no matter how many other sub-subroutines are called by the subroutine.

On the HP 48, there is no structural difference between a *program* and a *subroutine*. Calling a particular program a subroutine is only a matter of convention, often deriving from the circumstance that the program uses very particular arguments or returns special results, that make it unlikely to be used as a stand-alone program.

Note also that the HP 48's ability to create program *objects* means that a program can contain its own subroutines--programs that are created and stored in local variables or even left on the stack for repeated execution, then discarded when the main program terminates.

## 9.2 Program Structures

A simple program consisting of a sequence of objects can be broken into two or more programs at any point in the sequence. For example, the program

```
<< 5 * 6 + 10 - >>
```

is equivalent to the two programs

```
<< 5 * >> << 6 + 10 - >>
```

executed consecutively.

A *program structure* is a program segment that can not be broken into stand-alone sections. A user-defined function (section 8.5) is an example of a program structure; for example, the program

```
<< → x '2*x+3' >>
```

can *not* be divided like this:

```
<< → x >> << '2*x+3' >>.
```

The first part would return a **Invalid Syntax** message when entered. Similarly, you can't break

```
<< 1 5 FOR n n SQ NEXT >>
```

into

```
<< 1 5 FOR >> << n n SQ NEXT >>.
```

The **FOR** and the **NEXT** must be in the same program.

Program structures are defined by *program structure words*. These words are similar to object delimiters, in that they do not themselves represent objects, but are instructions to the HP 48 to build command line text into specific structures. As in the case of object delimiters, the structure words always appear in specific combinations and satisfy certain syntax rules.

**Table 9.1. HP 48 Program Structures**

Structure	Type	Typical Use
IF...THEN...ELSE...END	Conditional	Program decisions
CASE...THEN...END...END	Conditional	Selecting among multiple choices.
START...NEXT/STEP	Definite Loop	Execute a sequence a specified number of times.
FOR <i>index</i> ... NEXT/STEP	Indexed Definite Loop	Execute a sequence once for each value of an index.
DO...UNTIL...END	Indefinite Loop	Repeat a sequence until a condition is satisfied.
WHILE...REPEAT...END	Indefinite Loop	While a condition is satisfied, repeat a sequence.
→ ... <i>names...</i> <i>procedure</i>	Local Variable Structure	User-defined functions. Creating local variables.
IFERR...THEN...ELSE...END	Error trap	Handle expected and unexpected command errors.

Table 9.1 lists all of the built-in HP 48 program structures and their uses. Libraries can add additional structures to the list.

Before studying the various program structures, we need to describe HP 48 test commands, which along with the flags introduced in section 7.1, are key concepts in

understanding the execution of program structures.

### 9.3 Tests and Flags

A calculator program “asks a question” by executing a *test* command. A test command is any command that in effect returns *true* or *false* as a result, which then may be used to choose a particular program branch to execute. In the HP 48, *true* and *false* are represented as stack objects by real number flags, zero for *false* and any non-zero value for *true* (when returned by a command as a result, 1 is used for *true*).

With these ideas in mind, we can make the following definitions:

*Test:* A command that returns a flag to the stack. Examples: SAME, ==, FS?

*Logical operator:* A function that makes a logical combination of two flags (AND, OR, XOR), or inverts a flag (NOT), and returns a new flag.

*Conditional:* A program structure that includes a structure word which uses a flag as an argument, and causes a program branch according to the flag’s value. HP 48 conditionals are IF, CASE, DO, and WHILE structures.

Notice that a test and the corresponding conditional branch are separate operations. To permit this separation, a test command returns its result in the form of a (real-number) flag on the stack, which can then be manipulated like any other stack object. Consider a typical test command,  $>$ .  $>$  compares real numbers in levels 1 and 2: if the number in level 2 is greater than that in level 1,  $>$  returns 1 (*true*); it returns 0 (*false*) if the level 2 number is equal or smaller. For example, to compare the values of X and Y in a program, you use the sequence

X Y >.

This returns 1 (*true*) if X is greater than Y, or 0 (*false*) otherwise.

In a conditional structure, one particular structure word actually makes the branch decision, taking a flag from the stack for this purpose:

- the THEN in IF...THEN...(ELSE...) END (section 9.4.1).
- each THEN in CASE...THEN...END...END (section 9.4.3)
- the END in DO...UNTIL...END (section 9.5.2.1).

- the REPEAT in WHILE...REPEAT...END (section 9.5.2.2).

But note that you can include any number of intervening objects and commands between the point at which the flag is put on the stack, and the structure word that uses the flag for a branch decision. This separation of tests and decisions makes possible the use of logical operators to combine flags. For example, the logical operator AND takes two flags from the stack and returns a true flag if both of the original flags are *true*, and a false flag otherwise. The sequence

X Y > Y Z > AND

returns 1 only if X is greater than Y, and Y is greater than Z. Furthermore, since the logical operators and most tests (except SAME) are functions, you can rewrite the above sequence in a more legible manner:

'X>Y AND Y>Z' →NUM.

The →NUM converts the algebraic expression into a real number suitable for use as a flag. If the flag is intended for use in a conditional structure, you can omit the →NUM. All of the structure words listed above automatically perform a numerical evaluation on an algebraic argument. For example,

IF 'X>1 AND Y>1' THEN ...

and

IF X 1 > Y 1 > AND THEN ...

are equivalent, with the former getting better marks for legibility.

You can even store a flag value then retrieve it for later use by a conditional. Rather than using an ordinary variable, you can use a user flag as the storage location: the flag number replaces a variable name, and the number 1 or 0 is the value. FS? plays the role of RCL for a user flag--it transfers the flag value to the stack. Similarly, SF and CF store the values 1 and 0, respectively, into a user flag. There is no single command to store a stack flag directly into a user flag, but the sequence

IF SWAP THEN SF ELSE CF END

will accomplish that, where the flag number is in level 1 and the new flag value is in level 2.

One by-product of using real numbers as flags for conditionals is to make it easy to test a real number against zero. In the sequence

IF 'X≠0' THEN A ELSE B END,

the  $\neq 0$  is superfluous. Instead, use

IF X THEN A ELSE B END.

### 9.3.1 HP 48 Test Commands

The HP 48 test command set is as follows:

- $<$ ,  $>$ ,  $\leq$ , and  $\geq$ , for comparing the numerical or lexicographical order of two objects. These operators are applicable to real numbers, binary integers, and binary integers, strings, and symbolic arguments. Strings are ordered by their character values, left to right; extra characters count as “higher,” e.g. “AA” “A”  $>$  returns *true*.
- SAME,  $=$  and  $\neq$ , for testing equality and inequality. These commands may be used with any types of arguments.
- The flag test commands FS?, FC?, FS?C, FC?C, discussed in section 7.1.1.

For those commands that compare two arguments, the order of the arguments is consistent with the order for other HP48 functions: the arguments are entered onto the stack in the same order as they appear in algebraic expressions. For example, consider the “greater-than” operator  $>$ . In an algebraic expression, “is A greater than B?” is written as “A  $>$  B” A is the first argument, reading left-to-right; B is the second. The comparison is *true* if the first argument is greater than the second. If you rewrite the infix operator  $>$  in Polish notation, the expression becomes ' $>(A,B)$ '. Converting to RPN, this becomes A B  $>$ , which indicates that A should be entered into the stack before B. When  $>$  executes, A should be in level 2, and B in level 1.

### 9.3.2 Equality

The HP 48 distinguishes two types of equality, *physical* equality and *logical* equality. SAME tests the physical equality of two objects, i.e. whether the two have the same bit pattern in memory. By contrast, for real and complex numbers, binary integers, units, and symbolic objects,  $=$  and  $\neq$  test the logical equality of their arguments objects, using the logical values represented by the objects. In most circumstances, the two tests return the same result—if two real numbers have the same numerical value, they also have the same bit patterns. However, there are cases where the two tests will differ:

- `==` and `≠` can compare real and complex numbers numerically; a real and complex number can be equal if the imaginary part of the latter is zero and the real part is the same as the real number: `(5,0) 5 == ↵ 1`. `SAME` always returns *false* when comparing objects of different types.
- `==` is a function, and thus returns a symbolic result when applied to symbolic arguments. `SAME` compares the original objects themselves, always returning a flag. Thus, `'1+2' 3 ==` returns the *expression* `'1+2==3'` (which evaluates to a *true* flag), whereas `'1+2' 3 SAME` returns a *false* flag.
- When comparing binary integers, `==` ignores leading zeros and compares only the numerical values, so that the relative wordsize of the two integers does not matter. For `SAME` to return a *true* flag, the two integers must have the same wordsize as well as the same value.

For other types of objects, `==` and `≠` test physical equality in the same manner as `SAME`. The interpretation of physical equality is so strict that `SAME` can surprise you by returning *false* in cases where two objects are identical in all outward appearances. For example, if you execute

```
1 'FOO' STO FOO 1 →LIST { 1 },
```

you obtain two lists that certainly look the same. However, `SAME` and `==` return 0 for these lists. This is because the object 1 is one of a substantial number of objects that are built into the HP48's permanent ROM. For sake of memory efficiency, these built-in objects are not copied into RAM *except* when they are stored individually in a global or port variable. Otherwise, they are represented on the stack and in composite objects (section 3.3) by 2.5-byte pointers. In the first list in the above sequence, the 1 is converted to a RAM object (10.5 bytes) when it is stored, whereas the 1 in the second list is a pointer. `SAME` therefore dutifully reports that the two objects are different. `BYTES` (section 12.5.1) applied to the two lists also returns different sizes and checksums.

A similar analysis applies to units created by `UBASE` and `UFACT`: for example,

```
1_m DUP UBASE SAME ↵ 0
```

When `UBASE` rebuilds a unit object from base units, the characters (in this case, the "m") in the unit part are taken from a ROM table. A `1_m` created by any other means does not contain the ROM character. In this case, however, `==` does return *true* for these two objects, since this function tests logical equality for unit objects.

It is also important to distinguish `==` and `=`. `=` is *not* a test command, so it is fundamentally different from `==`, which is a test. `=` is a *function* that creates an equation

from two expressions. Its execution does not return a flag; in symbolic execution mode, it does nothing other than evaluate its arguments. In numeric execution mode (including using  $\rightarrow$ NUM) it acts the same as  $-$ , returning the numerical difference of the two sides of the equation.

$==$ , on the other hand, is a *test*, and always returns a flag when executed.  $==$  is primarily intended for ordinary numerical equality comparisons. You can use  $==$  in algebraic expressions as an infix operator, just like  $<$ ,  $>$ , etc.  $==$  and  $=$  must have different names to distinguish their quite different meanings, and to prevent ambiguity within algebraic expressions. Note that  $A=B$  is an “assertion,” whereas  $A==B$  is a “question.”

## 9.4 Conditional Branches

The program decisions discussed in the preceding sections are most frequently used in conjunction with program *branches*, where execution can proceed along one of two or more paths. The HP48 does not provide for *unconditional branches*, in which program execution jumps out of the middle of a program without any test. Such branches are used in some programming languages to minimize program size through reuse of steps common to more than one part of a program. On the HP48, this is achieved by writing the common part as a subroutine that can be called by other programs.

A *Conditional branch* can be one of the following types:

- A *simple branch* consisting of a choice between one of two or more paths, where one or more program sequences are skipped as execution proceeds forward.
- An *iteration loop*, using backwards jumps to repeat execution of a sequence one or more times.
- An *exit* from an iteration loop.

### 9.4.1 Simple Branches: The IF structure.

The most straightforward type of branch involves a choice between executing two different program sequences. On the HP48, this is implemented with the *IF structure*, a program structure that has the general form:

**IF** *test-sequence* **THEN** *then-sequence* **ELSE** *else-sequence* **END**

You can read this structure as “if *test-sequence* is *true* (returns a true flag), then execute *then-sequence* and jump past the **END**. If *false*, skip the *then-sequence* and execute *else-sequence*.”

- *Example.* If the **KEY** **SIN** key has a user key assignment, display the assignment; otherwise show Unassigned.

<pre>RCLKEYS DUP IF 41.2 POS DUP THEN 1 - GET ELSE DROP2 "Unassigned" END 1 DISP 1 FREEZE</pre>	Get the assignment list. If keycode 41.2 is in the list... ...then get the assigned object. ...otherwise, enter a string. Display the result.
---	---

This sequence uses the real number returned by POS both as a flag to indicate whether the search was successful, and also, if non-zero, to specify the keycode's position in the list.

The ELSE *else-sequence* portion of an IF structure is optional. For cases where the *else-sequence* is unnecessary, you can use this form:

IF *test-sequence* THEN *then-sequence* END,

which translates to “If *test-sequence* is *true*, execute *then-sequence*; otherwise, skip past the END.”

- *Example.* Order two numbers so that the smaller one is returned in level 1, the greater in level 2.

<pre>DUP2 IF &lt; THEN SWAP END</pre>	Copy the two numbers. Test if the first is less than the second. If so, switch the numbers.
---------------------------------------	---

- Because it is THEN that actually removes a flag from the stack and makes the branch decision, the position of the IF in the sequence that precedes THEN is unimportant:

```
1 2 IF > THEN ...
1 2 > IF THEN ...
IF 1 2 > THEN ...
```

all produce the same result. You can choose to position the IF wherever you want to make a program the most readable. (The most memory-efficient form has a single object between the IF and the THEN. Thus of the three forms above, the first uses the

least memory. See section 12.5.)

### 9.4.2 RPN Command Forms

An alternate means of achieving IF structure branching is provided by the **IFTE** and **IFT** commands. For these commands, the various sequences included in an IF structure are entered as stack arguments, either as single objects or programs (or lists--see section 11.5.4). That is,

*test-sequence* << *then-sequence* >> << *else-sequence* >> **IFTE**

is equivalent to

**IF** *test-sequence* **THEN** *then-sequence* **ELSE** *else-sequence* **END**.

Similarly,

*test-sequence* << *then-sequence* >> **IFT**

is equivalent to

**IF** *test-sequence* **THEN** *then-sequence* **END**.

To use **IFTE**, you put a flag in level 3, an object (usually a program) representing the *then-sequence* in level 2, and an object representing the *else-sequence* in level 1. **IFTE** tests the flag; if the flag is *true* (non-zero), the *else-sequence* is dropped, and the *then-sequence* is executed. If the flag is *false* (zero), the *then-sequence* is dropped, and the *else-sequence* is executed. **IFT** works much the same way: the flag must be in level 2, and a *then-sequence* in level 1. If the flag is *true*, the *then-sequence* is executed, otherwise it is dropped.

■ *Example.* Split a real or complex number into its real and imaginary parts.

RC-R		Real/Complex to Real			8A8F
		level 1	level 2	level 1	
		<i>x</i>	<del><i>1.F</i></del>	<i>x</i>	0
		( <i>x,y</i> )	<del><i>1.F</i></del>	<i>x</i>	<i>y</i>
<< DUP TYPE << C-R >> 0 IFTE >>			Get the input type. Complex case (type $\neq 0$ ). Real case (type 0)--just push zero on the stack. Execute appropriate choice.		

There is no particular advantage within a single program to using **IFT** or **IFTE** rather than the corresponding **IF** structure, so which form you use is mostly a matter of taste. However, the **RPN** command forms have one advantage for more sophisticated programming: their use allows you to place the *test-sequence*, the *then-sequence*, and the *else-sequence* in separate programs or program structures. If you use an **IF** structure, all must be contained in the same program.

**IFTE** is also a function, which means you can use it in algebraic objects as well as in programs. It is a prefix function of three arguments:

**IFTE**(*test-expression*, *then-expression*, *else-expression*)

Notice that the arguments are in the same order as the stack arguments when **IFTE** is executed as an **RPN** command. All three arguments are ordinary expressions. *Test-expression* is evaluated, and its value is interpreted as a flag. If the flag is *true*, *then-expression* is evaluated; if the flag is *false*, *else-expression* is evaluated. Typically, the *test-expression* contains a comparison operator, so that evaluation automatically returns a flag.

■ *Example.* '**IFTE**(X==0,1,SIN(X)/X)' computes **SIN(X)/X**, returning the value 1 when X is zero.

**IFT** has no algebraic form. This is because algebraic objects must return a result when evaluated--an algebraic conditional can't "do nothing" if the test flag is false.

### 9.4.3 The CASE Structure

The **IF** structures described in the previous section are convenient for branching that is based on a single test to select between two choices. While it is possible to handle any more elaborate combinations of tests and choices with "nested" **IF** structures, the overall structure can get rather convoluted. For more straightforward handling of multiple tests and choices, the **HP 48** provides the *CASE structure*, which has the following general form:

```
CASE
  test-sequence1 THEN then-sequence1 END
  test-sequence2 THEN then-sequence2 END
  .
  .
  .
  test-sequencen THEN then-sequencen END
  else-sequence
END
```

You can read the CASE structure as “execute *test-sequence*<sub>1</sub>, then *test-sequence*<sub>2</sub>, etc., until one *test-sequence* returns *true*. Then execute the corresponding *then-sequence*, and skip to past the final END. If no *test-sequence* returns *true*, then execute *else-sequence*.”

■ *Example.* The program COUNT4 is a simple four “bin” counting routine.

COUNT4	Count in 4 Ranges		8F8C
	level 1		level 1
	x		<del>x</del>
>> CASE			
DUP 0 < THEN DROP 1 END	Range 1 if $x < 0$ .		
DUP 0 == THEN DROP 2 END	Range 2 if $x = 0$ .		
1 ≤ THEN 3 END	Range 3 if $0 < x \leq 1$ .		
4	Other tests failed, so x must be greater than 1 (range 4).		
END			
'COUNTS' SWAP DUP2	Make two copies of the vector name and the index.		
GET 1 + PUT	Get the element, add 1, put it back.		
>>			

COUNT4 tests an argument *x* to see in which of four ranges its value lies. The total in each range is stored in the four-element vector COUNTS. The elements of the vector represent these ranges:

Element	Range
1	$x < 0$
2	$x = 0$
3	$0 < x \leq 1$
4	$x > 1$

Another way to make a multi-case choice is to create a list of programs, then select one of the programs from the list according to an index. For example, this sequence takes a real number from the stack, and executes a name corresponding to the number:

{ ONE TWO THREE FOUR FIVE }	List of name choices.
SWAP	Put the index in level 1.
GET	Get the indexed choice.
EVAL	Execute the selected name.

## 9.5 Loops and Iteration

A *loop* is a program structure containing a sequence that is *iterated*--executed more than once. In a *definite loop*, the number of iterations is known in advance. In an *indefinite loop*, the iteration continues until some specified condition is met, after which execution exits from the loop and continues with the rest of the program.

### 9.5.1 Definite Loops

The most common form of definite loop structure is the FOR...NEXT loop. This kind of loop is appropriate when you want a program sequence to repeat several times, making use of an *index* that is incremented by 1 at each iteration of the sequence. The general form of a FOR...NEXT loop is:

*start stop FOR name sequence NEXT,*

where

- *start* is the (real number) initial value of the index.
- *stop* is the (real number) final value of the index.
- **FOR** identifies the start of the structure; it removes the start and stop values from the stack.
- *name* is the name of the (local) variable that contains the index.
- *sequence* is any program sequence, which can contain any number of uses of *name*.
- **NEXT** is the structure word that identifies the end of the sequence. It increments the index by one, then tests its value against the stop value to determine whether to repeat the sequence.

You can read a FOR...NEXT loop as “For each value from *start* through *stop* of an index named *name*, execute the *sequence* that ends with **NEXT**.”

- *Example.* Enter onto the stack the squares of the integers from 1 through 100.

<pre>1 100 FOR n   n SQ NEXT</pre>	<p>Start and stop values. Create a local variable <b>n</b>, with initial value 1. Square the current index. Increment <b>n</b> by 1. If <b>n</b>≤100, loop again.</p>
------------------------------------	---

A few observations:

- *Start* and *stop* as shown above are *not* part of the FOR...NEXT program structure. FOR expects to take two real numbers from the stack, but those numbers can be entered or computed at any time in advance of the FOR, as long as they are in levels 1 and 2 when the FOR executes.
- The *start* and *stop* values are removed from the stack by FOR. They are not accessible afterwards; if a program needs their values for other purposes, it should copy them or store them in variables before executing the FOR.
- The *index* is kept in a local variable identified by the name that immediately follows FOR. You can return the current value of the index by executing its name. You can also change the value of the index after the loop has started, by storing a real number into the local variable. The naming and use of the index variable are subject to the same restrictions as local variables created by  $\rightarrow$  (section 9.7). After the loop is finished, the index variable is automatically purged.
- The name following a FOR is *not* part of the sequence that is repeated. For example,

1 10 FOR n n NEXT

puts integers 1 through 10 on the stack, but

1 10 FOR n NEXT

accomplishes nothing.

- The sequence between FOR *name* and NEXT always executes at least once, even if the specified *stop* value is less than the *start* value.
- The *start* and *stop* values don't have to be integers. NEXT always increments the index by 1; the loop will repeat as long as the index is less than or equal to the stop value.

.5 .6 FOR n *sequence* NEXT

executes *sequence* once, with n = .5.

- The combination FOR *name* acts like a single operation when you single-step (section 12.2.2) the FOR.
- *Start*, *stop*, and *step* can be algebraic objects, as long as they evaluate to real numbers.

### 9.5.1.1 Summations

A common form of iteration is a *summation*, in which successive values are accumulated to a total. To add the squared integers computed in the previous section, we can modify the example as follows:

0	Initialize the total.
1 100	Start and stop values.
FOR n	Create a local variable n, with initial value 1.
n SQ	Square the current index, and add to the total.
NEXT	Increment n by 1. If n≤100, loop again.

Executing this sequence returns 338350.

For cases where the successive terms in the sum can be represented by algebraic expressions, the HP 48 provides the summation function  $\Sigma$ .  $\Sigma$  takes four arguments:

*index start stop summand*  $\Sigma$   *sum*.

*Index* must be a name, and the other three arguments can be algebraic objects or any objects permitted within an algebraic object. *Summand*, of course, is usually a function of *index*.

As well as being more compact and legible compared to the FOR...NEXT form,  $\Sigma$  is also a function; used itself in an algebraic object, it is a prefix function with this syntax:

$\Sigma(index=start,stop,summand)$ .

(Notice the required = sign). In standard mathematical notation, and in the Equation-Writer display, this translates to

$$\sum_{index=start}^{stop} summand.$$

*Summand* is usually an expression containing *index*. Using the summation function, the sum of squares computed above can be obtained by evaluating

$$\Sigma(n=1,100,n^2).$$

When  $\Sigma$  is evaluated, it evaluates *start* and *stop*, then returns:

- The same sum except with the evaluated limits, if either of the evaluated limits is still symbolic;

- A sum of symbolic terms, if both limits evaluate to numbers and the summand contains symbolic arguments other than the index, thus

`'Σ(I=1,2,I+A)' EVAL ↵ '1+A+(2+A)';`

- A numeric sum, if the limits and the summand all evaluate to numbers, thus

`'Σ(I=1,2,I+1)' EVAL ↵ 5.`

A sum can be differentiated:

`'Σ(I=A,B,F(X,I))' 'X' ∂ ↵ 'Σ(I=A,B,∂X(F(X,I))'`

A sum may also be integrated symbolically. When the integral is evaluated, if the summand is an integrable pattern, the result is the (unevaluated) sum with the summand replaced by its definite integral. If the summand is not integrable, the result retains the sum as the integrand (i.e. the integral is not pushed inside the sum).

### 9.5.1.2 Varying the Step Size

The FOR...STEP program structure is a variation of FOR...NEXT, which allows you to increment the loop index by amounts other than one, including negative values. A FOR...STEP structure looks like this:

`start stop FOR name sequence STEP.`

*Start*, *stop*, *name*, and *sequence* play the same roles as in FOR...NEXT loops. The structure word STEP plays a similar role to NEXT, but allows you to control the amount by which the index is incremented (or decremented). STEP takes a real number from level 1, and adds it to the current value of the index. Then:

- If the *step* value is *positive*, the loop repeats if the index is less than (more negative) or equal to the stop value.
- If the *step* value is *negative*, the loop repeats if the index is greater than (more positive) or equal to the stop value.

Note that since STEP takes a number from the stack, *sequence* must end with the step value on the stack (the step value doesn't have to be the same each time).

- *Example.* The program DFACT computes the double factorial  $n!! \equiv n(n-2)(n-4)\dots 1$ , where  $n$  is an integer.

DFACT	<i>Double Factorial</i>		605F
	level 1	level 1	
	<i>n</i>	$\text{IF}$	<i>n!!</i>
<code>&lt;&lt; 1</code>			
<code>SWAP 2</code>	Initialize the product.		
<code>FOR m</code>	Loop from <i>n</i> down to 2.		
<code>  m *</code>	<i>m</i> is the index.		
<code>  -2 STEP</code>	Multiply the product by <i>m</i> .		
<code>&gt;&gt;</code>	Decrement <i>m</i> by 2. Repeat if <i>m</i> $\geq 2$ .		

### 9.5.1.3 Looping with No Index

In some circumstances, there is no need for an index when a program sequence is to be repeated a fixed number of times. In such cases, you can use **START** in place of **FOR**. **START...NEXT** and **START...STEP** are the same as **FOR...NEXT** and **FOR...STEP**, respectively, except that the loop index is not accessible. The index name that must follow **FOR** is not used with **START** (if a name does follow **START**, it is just treated as part of the loop sequence, and has nothing to do with the loop index).

■ *Example.* The program **VSUM** sums the *n* elements of a vector.

VSUM	<i>Sum Vector Elements</i>		ACD8
	level 1	level 1	
	$[\text{vector}]$	$\text{IF}$	<i>sum</i>
<code>&lt;&lt; OBJ+ OBJ-&gt;</code>	Put the elements on the stack, with the number of elements in level 2, and a 1 in level 1.		
<code>SWAP OVER -</code>	Loop start and stop values for <i>n</i> – 1 additions.		
<code>START + NEXT</code>	Execute + <i>n</i> – 1 times.		
<code>&gt;&gt;</code>			

### 9.5.1.4 Exiting from a Definite Loop

Definite loop structures are designed to repeat a predetermined number of times. There is no “exit” command that can cause program execution to jump out of a loop before it has completed the specified number of iterations. Ordinarily, you should use an indefinite loop (section 9.5.2) for calculations where you don’t know in advance how

many iterations are needed. However, indefinite loop structures don't provide an automatic index like that in FOR...NEXT/STEP loops, so for some problems you may find it more convenient to use a definite loop with a contrived exit rather than an indefinite loop where you have to provide your own index.

All you have to do to cause a loop to exit before the prescribed number of iterations is to store a number greater than or equal to the stop index value into the index variable. In loops with a positive *step* size, an obvious choice for an exit value is MAXR, the largest number that the HP 48 can represent, although you have to be sure to convert the symbolic constant into a real number. For loops with a negative *step*, you can use -MAXR.

Typically, the exit from a definite loop is taken as the result of a test. The general form of such a loop is as follows:

```
start  stop
FOR  n  sequence
    IF  test
        THEN  MAXR  →NUM  'n'  STO
        END
NEXT
```

This structure executes *sequence* for every value of *n* starting with *start*, and ends when either *n* is greater than *stop*, or *test* returns a true flag.

- *Example.* Determine the value of *N* for which  $\sum_{n=1}^N n^2 \geq 1000$ .

<pre>0  1  10000 FOR  n     n  SQ  +     IF  DUP  1000  &gt;     THEN  n         MAXR  →NUM  'n'  STO     END NEXT</pre>	Initial value of sum; <i>start</i> and <i>stop</i> values. Loop index is <i>n</i> . Increment the sum. Is the sum $\geq 1000$ ? The current value of the index is <i>N</i> . Set the index past the stop value.
--	--

Executing this sequence returns the sum 1015, and the value 14 for *N*.

### 9.5.1.5 Generating Sequences

The example in section 9.5.1.1 showed the use of a FOR loop to generate a sequence consisting of the squares of the integers from 1 to 100. A natural next step after such

an operation is to combine the results into a list, for easier storage or other manipulations of the sequence as a whole. The generation and combination of such sequences is combined in the command **SEQ**. This command requires five arguments:

*procedure name start stop step SEQ ↵ { sequence }.*

*Procedure* can be either a program or an algebraic object, *name* can be a global or a local name, and *start*, *stop*, and *step* can be any type of object that will evaluate to a real number. **SEQ** evaluates *procedure* for each successive value of *name* over the range *start* through *stop*, incrementing *name* by *step* at each iteration. The results of all of the evaluations are combined into the final result list. For example:

'x^3' x 1 12 2 SEQ ↵ { 1 9 25 43 81 121 }

When **SEQ** executes, it actually runs one of the following programs, as if you had entered it from the command line:

start stop FOR name procedure EVAL step STEP,

or, if *step* is the object 1:

start stop FOR name procedure EVAL NEXT.

This has several implications:

- The *procedure* is re-created with *name* as a local name. This means that any uses of *name* within *procedure* must be explicit, not indirect through other variables in *procedure*.
- The arguments *start*, *stop*, and *step* follow the same rules and logic as their counterparts in ordinary **FOR** loops (sections 9.5.1).
- **SEQ** takes longer to execute than an equivalent sequence using a **FOR** loop, because of the process of rewriting *procedure* to incorporate a local *name*. This delay becomes relatively less important as the number of iterations increases.

**SEQ** records the depth of the stack when it starts. When the iterations are complete, any objects that have been added to the stack are combined into the result list. If there are none, or the stack has fewer objects than previously, no list is returned.

Despite a small speed penalty, **SEQ** does have some advantages over a **FOR** loop. Because **SEQ** is a command rather than a program structure, it can be used more readily with computed arguments, including the procedure. This also makes **SEQ** more

suitable for manual calculations. Also, SEQ automatically takes care of combining the individual results into a list, so that you don't have to know in advance how many results there will be. A FOR loop, on the other hand, is more flexible, and can be used for iterations which produce results other than stack objects that are to be combined into a list.

### 9.5.2 Indefinite Loops

An *indefinite loop* is a loop where the number of iterations is not determined in advance. Instead, the loop repeats indefinitely until some exit condition is satisfied. The HP 48 provides two program structures for indefinite looping, the *DO loop* and the *WHILE loop*. The primary difference between the two structures is the relative order of the test and the loop sequence. In a DO loop, the sequence is performed first, then the test; in a WHILE loop, the test is performed first.

#### 9.5.2.1 DO Loops

The basic form of a DO loop structure is:

DO *loop-sequence* UNTIL *test-sequence* END.

*Loop-sequence* is any program sequence. *Test-sequence* is a second program sequence, which must end with a flag on the stack. END removes the flag; if the flag is *false* (zero), execution jumps back to the start of *loop-sequence*. If the flag is *true* (non-zero), execution proceeds with the remainder of the program after the END. You can read a DO loop as:

“Do *loop-sequence* repeatedly, until *test-sequence* is *true*.”

■ *Example.* Compute  $\sum_{n=1}^{\infty} \frac{1}{n^5}$ .

■ *Solution:* The sequence below sums terms of the form  $n^{-5}$ , until two consecutive sums are equal. Executing the sequence returns 1.03692775496, after 184 iterations.

1 'N' STO 0 DO DUP N -5 ^ + 1 'N' STO+ SWAP UNTIL OVER == END	Initialize a variable N as a counter. Initialize the sum. Start of loop. Copy the old sum. Add $n^{-5}$ . Increment the counter. New sum in level 2, old in level 1. Start test-sequence. True if old sum = new sum (leaves only new sum in level 1). Repeat if test was <i>true</i> , otherwise done.
--	---

The position of the UNTIL between DO and END is unimportant. That is, the division of the program steps into *loop-sequence* and *test-sequence* is only a matter of program legibility. Both *loop-sequence* and *test-sequence* are executed at each iteration of the loop, so it doesn't matter where you put the UNTIL. We recommend that you use the UNTIL to isolate that portion of the program that constitutes the logical test--the program steps which produce the flag that determines whether or not to repeat. The portion that precedes the UNTIL should be the part of the loop that computes the results used by the remainder of the program after the END.

To reverse the sense of the test, that is, to make a loop that repeats until a test is *false*, you can either substitute an opposite test command (> for <, FC? for FS?, etc.), or insert a NOT immediately before the END:

DO *loop-sequence* UNTIL *test-sequence* NOT END.

In the example above, we used a global variable N to hold the summation index. It is not uncommon to have an indefinite loop that uses an index or a counter similar to that used in definite loops. For simple incrementing by one, you may find it convenient to use INCR, which takes a global or local name as an argument and executes the equivalent of DUP 1 STO+ RCL, using fast "in-place" arithmetic. DECR serves a similar purpose when you want to decrement by one. These commands perform a final RCL expressly so that the index value is available for testing for a loop exit condition. For example, the following sequence is equivalent to a FOR...NEXT loop:

<pre> → index stop &lt;&lt; DO   loop-sequence   UNTIL     'index' INCR stop ==    END &gt;&gt; </pre>	<p>Initialize the <i>index</i> and save the <i>stop</i> value.</p> <p>Iterate until the incremented index is equal to the <i>stop</i> value.</p>
--	--

Here we have used local variables to hold the index and stop values. The point of the example is not to suggest replacing FOR...NEXT loops, but to show how you might write a loop that combines features of indefinite loops and definite loops. Such a loop can use INCR or DECR to maintain an index, while using a more elaborate exit condition than is convenient with FOR...NEXT loops.

### 9.5.2.2 WHILE Loops

In a WHILE loop, a test sequence is defined in the first part of the structure:

**WHILE** *test-sequence* **REPEAT** *loop-sequence* **END**.

Here again *loop-sequence* is any program sequence, and *test-sequence* is any sequence that returns a flag. **REPEAT** removes the flag; if the flag is *true*, the program executes *loop-sequence*, then loops back to *test*. If the flag is *false*, *loop-sequence* is skipped, and execution proceeds with the remainder of the program after the **END**. You can read a WHILE loop like this:

“As long as *test-sequence* is *true*, keep repeating *loop-sequence*.”

- *Example.* The program GCD finds the greatest common divisor (GCD) of two integers *m* and *n*. GCD repeatedly computes  $r = m \bmod n$ ; if each successive *r* is non-zero, it replaces *n* with *r*, *m* with *n*, and repeats. When *r* is finally zero, the value of *n* is the GCD.

GCD				<i>Greatest Common Divisor</i>	E895
level 2		level 1		level 1	
<i>m</i>	<i>n</i>	$\text{L.F.}$		$\text{GCD}(m,n)$	
<code>&lt;&lt; WHILE</code> <code>  DUP2</code> <code>  MOD</code> <code>  DUP 0 ≠</code> <code>  REPEAT</code> <code>    ROT DROP</code> <code>  END</code> <code>  ROT DROP2</code> <code>&gt;&gt;</code>				Beginning of test-sequence. Make 2 copies of <i>m</i> and <i>n</i> . Compute $r = m \bmod n$ Test $r \neq 0$ . If true, do the following: Replace <i>m</i> and <i>n</i> by new values. Loop back and repeat the test-sequence. Leave <i>n</i> in level 1.	

To reverse the sense of the test, that is, to make a loop that repeats while a test is *false*, you can either substitute an opposite test ( $>$  for  $<$ , FC? for FS?, etc.), or insert a NOT immediately before the REPEAT:

**WHILE** *test-sequence* **NOT REPEAT** *loop-sequence* **END**.

### 9.5.2.3 DO vs. WHILE

DO loops and WHILE loops are very similar in purpose, and often you can use either form for a programming problem. Here is a summary of the differences between the two structures:

- In a DO loop, the test for looping is made *after* the *loop-sequence* is executed. In a WHILE loop, the test is made before the *loop-sequence*.
- In a DO loop, the *loop-sequence* is executed at least once, and again at every iteration. In a WHILE loop, the *loop-sequence* may not be executed at all. In general, the WHILE loop *loop-sequence* is executed one time fewer than the *test-sequence*.
- The position of UNTIL between DO and END is arbitrary, and has no effect on results. The position of REPEAT between WHILE and END is significant.

## 9.6 Error Handling

An HP 48 *error* is a circumstance in which normal execution is stopped because the HP 48 is unable to proceed without your intervention. Errors range from simple cases, such as DROP executed with an empty stack, to the extreme case where there is so little free memory that the HP 48 is unable even to display the stack contents. When an error occurs, the HP 48 normally stops all current execution, beeps, and displays an error message. Usually, if the error occurs during execution of a command, the error display also identifies the erring command.

Whether a particular circumstance is an error or not is a matter of design and convention. On most calculators, taking the square root of  $-1$  is an error; the HP 48 is designed instead to return a complex number result. The calculator could similarly return some sort of default result in almost any situation. The Invalid Syntax error, for example, could be eliminated by having ENTER return the command line as a string when the object syntax in the command line is incorrect. That, however, would generally be more misleading and inconvenient than the immediate error signal that requires you to fix a bad entry. This is the general philosophy behind all of the HP 48 error conditions--the calculator would rather stop and have you take action than to proceed with a possibly inappropriate action of its own.

Most HP 48 capabilities are programmable, and error handling is no exception. By using the *IFERR structure*, a program can intercept any or all errors (except Out of Memory) and supply its own corrective action. The structure is also called an *error trap*, since it “traps” an error before it can interrupt the overall program execution. The IFERR structure has the following general form:

IFERR *error-sequence* THEN *then-sequence* ELSE *normal-sequence* END,

where the three sequences are arbitrary program sequences. You can read an IFERR structure as:

"If any error occurs during the execution of *error sequence*, then execute *then-sequence* and continue execution after the END. If no error occurs, skip *then-sequence* and execute *normal-sequence*, and continue on after the END."

There does not have to be a *normal-sequence*--the ELSE *normal-sequence* is optional.

**IFERR *error sequence* THEN *then-sequence* END**

executes *then-sequence* if an error occurs during *error sequence*, but does nothing special otherwise.

- *Example.* Compute  $\sin x/x$ , where  $x$  is a stack argument, using an IFERR structure to handle the undefined result error condition at  $x=0$ .

DUP SIN SWAP IFERR / THEN DROP2 1 END

This sequence returns 1 for an argument of zero.

The position of the IF structure word in the sequence preceding THEN in an IF structure is unimportant because it is THEN that actually makes the branch decision. However, the position of IFERR in an IFERR structure is significant; the IFERR and the succeeding THEN define the extent of the sequence for which errors are trapped. IFERR A B THEN intercepts errors in A and B, whereas A IFERR B THEN traps errors occurring only in B. The jump to the *then-sequence* happens immediately upon the error; any remaining steps preceding the THEN are skipped. Thus if an error occurs in A in the structure IFERR A B C THEN D END, B and C are not executed--execution jumps from the point in A where the error occurred directly to D.

Because the reaction to an error is usually specific to a particular error, it is generally a good idea to keep the *error-sequence* short, containing as few as one object if possible. Then there is no ambiguity about which object caused the error, and no part of the sequence that will be skipped. Of course, even a single object may cause different types of errors. The best practice is to have the *then-sequence* of an IFERR structure determine which error actually triggered the error trap. For this purpose, you can use either ERRN, which return the binary integer number of the most recent error, or ERRM, which returns the error message string. If the error is an unexpected one, the *then-sequence* can terminate the program by using DOERR (see also section 9.6.2) to repeat the error. Then the error may either be intercepted by yet another error trap that surrounds the current one, or it may terminate the program with an error message. For example, suppose that a program adds two arguments. The addition can fail either

because the stack is empty, or because the arguments are of the wrong type. The following error trap handles the first problem, but merely passes on the second:

<pre> IFERR + THEN ERRN   IF #201h ==   THEN 0 + ELSE ERRN DOERR END END </pre>	<p>Get the error number. Is it error 201 (Too Few Arguments)? Then add zero. If the arguments are the wrong type, reissue the error.</p>
---	--

The number returned by `ERRN`, expressed in hexadecimal, is a (up to) five-digit number. The first three digits are the library number of the library containing the command that reported the most recent error. The last two digits are just the number of the error message in the library's message table. Built-in libraries have single-digit library numbers; for example, the `Too Few Arguments` error illustrated in the preceding example is the first error in library 2, which contains all of the error messages related to generic stack operations.

It is sometimes useful for a program to determine whether a particular error has occurred, after any trapping of that error has taken place. It is not always sufficient just to check the last error number using `ERRN`, since that value might have been established prior to the execution of the error trap. To prevent this ambiguity, you can use `ERR0` to reset the error number to zero prior to an error trap. `ERR0` also resets the error message returned by `ERRM` to an empty string.

### 9.6.1 CANCEL

Pressing **ON** to execute `CANCEL` normally aborts current procedure execution and returns the HP48 to manual operation (see also section 4.2.3). `CANCEL` thus behaves similarly to an error, except that there is no beep or message display. In all other respects, you can treat **ON** as an ordinary error that has error number zero and a null error message. In particular, you can trap **ON** with an `IFERR` structure. You might do this in order for a program that is interrupted by **ON** to have a chance to "clean up" before terminating execution, or to prevent termination entirely.

Examples of both of these uses of trapping `CANCEL` as an error are given in the program `ASN41` in section 7.2.1.1. In that program, the first error trap, around `INPUT`, lets you abort the assignment, but it discards the three `INPUT` arguments before quitting. The second error trap, around `0 WAIT`, allows you to make an assignment to **ON** by

pressing it--without the trap, pressing **ON** would abort the program. Notice that in both cases, **ON** is the only error possible, so the error trap does not need to check the error number.

In order to intrude less on program error handling, **ON** does not change the error number and message returned by **ERRN** and **ERRM** when it is pressed during the execution of non-programmable operations such as the EquationWriter, the interactive stack (section 5.5) or any of the catalogs.

## 9.6.2 Custom Errors

An error trap lets you prevent an ordinary error from interrupting program execution. However, the reverse situation may also arise: you would like a program to abort execution and report an error even though nothing has occurred that the calculator recognizes as an error. This also includes cases where an error trap has intercepted an error then decides to go ahead and report the error anyway. These purposes are accomplished by **DOERR** (*DO* *ERR*or).

You can create a *custom error* by executing **DOERR** with a string argument. "*Message*" **DOERR** generates an error condition just like a command error:

- Procedure execution aborts, and the calculator beeps.
- The text of "*message*" is displayed in line 1 of the display. You can also create a two-line message by including a newline character (10) in the message. Each line should be 22 characters or fewer to fit on the display. The program **FRACALC** in section 7.4.1 has an example of the use of a custom error message.
- Subsequent execution of **ERRN** and **ERRM** return #70000h and "*message*", respectively. #70000h is a special error number reserved for **DOERR**.
- You can trap **DOERR** like any other error.

**DOERR** will reproduce an ordinary error condition when it is used with a numerical argument. The number, which may be either a real number or a binary integer, should be the error number of a built-in or library error (**DOERR** does not display any command name along with **Error:**). If there is no message corresponding to the number, the display will show **Error:** with no additional text. 0 **DOERR** is a programmable equivalent of **CANCEL**; execution causes a program to abort with no beep or error message.

You may observe that the errors listed in the HP48 owner's manuals are not always numbered consecutively. There are, for example, apparently no errors between 106h and 123h. However, if you execute #107h **DOERR**, the HP48 will beep and display

**Error: Real Number.** The explanation is that all of the text used in HP 48 displays is entered in the various libraries' message tables, along with the error messages. Messages 106h-122h happen to be the object type text that the HP 48 uses to display the stack contents in low memory situations. DOERR does not attempt to distinguish which messages correspond to normal errors. The program MSGSHOW in section 12.6.4.4 lets you review all HP 48 messages.

### 9.6.3 Error Handling and Argument Recovery

The design of an error trap must take into account whether last arguments recovery (section 5.3) is active at the time an error occurs. If argument recovery is enabled, the arguments of the command that errors are restored to the stack. If recovery is disabled, the arguments are discarded. This difference obviously can have an effect on error traps, which may need to take into account the contents of the stack after an error. The *sinx/x* example at the beginning of section 9.6 assumes that argument recovery is enabled. The DROP2 in the *then-sequence* is intended to discard the two zeros that cause the division error, and which are restored by the error system. If recovery is disabled, the DROP2 is inappropriate because the two zeros are not returned after the error.

A well-designed program, including its error traps, should work correctly regardless of whether argument recovery is enabled or disabled. There are two general approaches:

1. Set or clear flag -55 in the program before an error trap, then write the IFERR structure accordingly. Returning to the *sinx/x* example, either

```
-55 CF DUP SIN SWAP IFERR / THEN DROP2 1 END
```

or

```
-55 SF DUP SIN SWAP IFERR / THEN 1 END
```

will work. This method has the disadvantage that it may alter the state of flag -55 and thus affect other programs that may depend on the flag. As a rule, any program that does depend on flag -55 or any other flag should itself set the flag the way it wants, so this should not be a major limitation.

2. Include a conditional in the *then-sequence* that can react to the current state of flag -55 without altering it. For example,

```
DUP SIN SWAP
IFERR /
THEN
  IF -55 FC?
  THEN DROP2
  END
  1
END
```

## 9.6.4 Exceptions

A mathematical *exception* is an error condition encountered in the execution of certain functions, for which the HP48 has a built-in error trap that lets you control how the condition is handled. You can treat an exception as an execution-halting error, or have the calculator supply a default result and continue normally. You make your choice by means of the three exception action flags (-20, -21, and -22).

A typical exception is division by zero. The behavior of / when the divisor is zero is controlled by flag -22, the *infinite result action* flag. If flag -22 is clear (the default), division by zero is treated as an error, causing the Infinite Result error. However, if flag -22 is set, no error is reported, and one of the values  $\pm 9.999999999999999E499$  ( $\pm \text{MAXR}$ ) is returned, which are the HP48's best representations of  $\pm\infty$ . The sign of the result is determined by the sign of the dividend.

The choice to error or to supply a default generally depends on whether you expect the exceptional condition to occur. For example, if you don't anticipate that a program might cause a division by zero, it is better to clear flag -22 so that the program will halt and report the error. On the other hand, if you know that the divide-by-zero situation can happen, and that  $\pm \text{MAXR}$  is a good approximate result that lets a calculation proceed to meaningful results, then setting flag -22 is a good choice.

When an action flag is used to prevent the execution halt that would otherwise follow an error, a program can still detect when an exception has occurred. When an exception occurs that is not an error, one of the *signal flags* -23 through -26 is set automatically. For example, if flag -22 is set, then flag -26 is set whenever an infinite result exception occurs. Therefore, a program can clear flag -26, carry out a calculation with flag -22 set, and determine afterwards whether a division by zero occurred, by testing flag -26.

In addition to the infinite result exception, the HP48 also recognizes two other exceptions:

- *Overflow* (action flag -21, signal flag -25). Overflow occurs when a function returns a result that is finite, but larger than the HP 48 can represent, such as  $2000!$ . With flag -21 clear (the default setting), overflowing functions return  $\pm 9.99999999999E499$ . Setting flag -21 causes an overflow to return an error. An overflow is *not* the same as an infinite result, for which the correct value is  $\pm\infty$  rather than a too-large finite number.
- *Underflow* (action flag -20, signal flags -23 and -24). Underflow occurs when a function returns a result that is not zero but is smaller in absolute value than  $1E-499$  (MINR), the smallest non-zero number that the HP 48 can represent. If flag -20 is clear (the default setting), any underflowing function returns zero as its default result. Since zero has no sign, two signal flags are used: flag -23 is set to indicate that the function underflowed from the negative side of zero; flag -24 is set to indicate underflow to a small positive number.

Notice that the sense of the underflow and overflow flags is reversed from that of the infinite result flag. That is, you *set* flag -22 to prevent an error, whereas you *clear* flag -20 or -21. HP 48 mode flags are clear in the default state, and the defaults are that an infinite result is an error but overflow and underflow are not.

$0 \div 0$  is *not* an exception. That quantity is mathematically undefined--it is neither an overflow nor an infinite result. There is no appropriate default result to supply, so the HP48 always reports the **Undefined Result** error and halts execution. You can, of course, create your own exception handing by using an **IFERR** structure to trap this error.

## 9.7 Local Variables

The variables that you see cataloged in the VAR menu are called *global* variables because they are accessible from any procedure, and remain in memory until you specifically remove them. However, the HP48 also provides *local* variables that are associated only with individual procedures. The use of these variables and the corresponding *local name objects* is a very useful and powerful programming technique.

It is possible, with the “unlimited” stack provided by the HP 48, to carry out an arbitrarily complicated calculation on the stack without any use of variables to store inputs, intermediate results, or final outputs. The fastest and most efficient computation is usually achieved in this manner.

A language like BASIC, which has no stack at all, requires that all input, output, and intermediate results must be stored in variables. This makes individual BASIC statements easy to read, but not particularly efficient. Nevertheless, the popularity of BASIC suggests that it is not always program execution efficiency that is paramount, but rather

the overall “throughput” of the problem solving process. If a calculator is easy to program, you can usually get a result in less total time even if the program itself may execute more slowly than if you developed a solution in an efficient but arcane language. Thus while you *can* write a HP48 program that is a marvel of structure and efficiency by using only stack objects, the time and skill required for you to keep track of everything on the stack during program development may be too high a price for the result. In short, there is often a compelling advantage to assigning names to objects to simplify the programming process.

At first glance this seems to imply the use of global variables, which are always accessible and appear automatically in the VAR menu. However, while global variables are fine for “permanent” data and procedures, they are not as attractive for storing temporary values. They stay around indefinitely, so that you have to remember to purge them to avoid cluttering up the VAR menu and to conserve memory. Furthermore, you have to be careful when you create a variable in one program to avoid using the same name as that used by another program, unless you deliberately intend the two programs to share a common variable.

HP 48 *local* variables provide a means for saving program inputs, intermediate data and results, and even subroutines, that is intermediate between using the stack exclusively and using global variables. Local variables exist in *local memories*, which are portions of RAM temporarily allocated for the local variables. A local memory is accessible only within a context defined by the program structure that creates it. This means that there cannot be any name conflicts with global variables or other procedures’ local variables. Also, when the defining structure has completed its execution, its local memory with all of its local variables is automatically deleted.

There are two methods by which you can create local variables. The primary method is by means of *local variable structures*, which use the program structure word → to create local variables. In addition, the FOR...NEXT/STEP loops described in section 9.5.1 use local variables to store the current values of their loop indices. Although the index variable is used for this special purpose, it is otherwise the same as a local variable created by →, with the same applicable commands and restrictions. In the remainder of this section, we will concentrate on local variable structures.

A *local variable structure* starts with the structure word → (called “arrow,” “bind,” or just “to”) followed by one or more local names, and then by a program or an algebraic object referred to as the *defining procedure*. The closing delimiter (‘ or >>) that ends the defining procedure also marks the end of the structure:

→ name<sub>1</sub> name<sub>2</sub> ... name<sub>n</sub> << program >>, or

$\rightarrow \ name_1 \ name_2 \ \cdots \ name_n \ 'expression'.$

The user-defined functions described in section 8.5 are a special case of local variable structures. A user-defined function is a program containing one local variable structure, with no additional objects before the  $\rightarrow$  or after the defining procedure.

The primary purpose of local variables is to provide a means of manipulating by name the stack arguments used by a procedure. You can think of the  $\rightarrow$  as meaning "take objects from the stack and give them the following names; then evaluate a procedure defined using the names." Note that the procedure *is* evaluated, even though it is entered between quote delimiters ' ' or <>>.

$\rightarrow$  takes objects from the stack and matches them each with one of the names that follows the  $\rightarrow$ . The number of objects taken is determined by the number of names that are specified. The end of the series of names is marked by the delimiter ' or <> that starts the defining procedure. The objects are matched in the order in which they appear in the stack; the object in the highest stack level goes with the first name; the object in level 1 is matched with the last name. A local variable is created for each of the names, with the local name as its variable name, and the matching object as its value. For example,

1 2 3 4  $\rightarrow$  a b c d

creates the local variables a with the value 1, b with value 2, c with value 3, and d with value 4.

■ *Example.* Compute the five integer powers  $x^5$  of a number  $x$  in level 1. This first method does not use any variables except a loop index:

$\ll \ 2 \ 5$ FOR n n 1 - PICK n ^ NEXT $\gg$	Powers 2 through 5. Loop with index $n$ . Get a copy of the number. Raise to the $n$ th power.
--	---

This is not a very complicated program. It is fast and efficient, because it uses only stack operations to obtain copies of the input number. The sequence n 1 - PICK is needed to return a new copy each time around because when the index is  $n$ , the original number has been pushed to level  $n - 1$  by the growing stack of computed powers.

The program looks easy to write, but you do need a little thought to figure out where

the input number will be on the stack at each iteration, and what stack operations are required to return a copy of the number. You can avoid the mental gymnastics by writing the program to remove the number from the stack at the outset, and name it with a local name:

<code>&lt;&lt; → x</code>	Store the number as $x$ .
<code>&lt;&lt; x 2 5</code>	Powers 1 through 5.
<code>FOR n</code>	Loop with index $n$ .
<code>  x n ^</code>	Compute $x^n$ .
<code>  NEXT</code>	Repeat.
<code>&gt;&gt;</code>	
<code>&gt;&gt;</code>	

The latter program is slightly longer than the previous version, but the time it takes you to write it should be less because there is no effort required to keep track of the input number on the stack. Any time the program needs the number, it just executes the local name. The lesson of this simple example becomes more important as the complexity of the programmed calculation increases, to the point where using local variables can make the difference between success and failure in the development of a program.

You can use local variable structures at any point in a program, not just at the beginning as in the case of user-defined functions. The program CINT illustrates the use of a local variable to name an *intermediate* result. CINT computes the radius of a circle inscribed in a triangle, where the lengths of the sides of the triangle are specified on the stack. The formula is:

$$r = \frac{[s(s-a)(s-b)(s-c)]^{1/2}}{s}$$

where  $a$ ,  $b$ , and  $c$  are the lengths of the sides, and  $s = \frac{1}{2}(a + b + c)$ .

Circle in a Triangle				3EBE
level 3	level 2	level 1		level 1
$a$	$b$	$c$	$\text{DEF}$	$r$
<code>&lt;&lt; → a b c</code> <code>&lt;&lt; '(a+b+c)/2' EVAL → s</code> <code>'√(s*(s-a)*(s-b)*(s-c))/s'</code> <code>&gt;&gt;</code> <code>&gt;&gt;</code>				Name the lengths of the sides. Compute and save $s$ . Compute $r$ . End of local variable structure.

There are numerous additional examples of the use of local variables in programs throughout this book. In the remainder of this section, we will review some of the idiosyncrasies of local names and variables, and local variable structures.

### 9.7.1 Comparison of Local and Global Variables and Names

Local names and variables are very similar to ordinary names and variables, but there are some important differences:

- *Global* variables are “permanent,” remaining in user memory until you explicitly purge them. *Local* variables are stored in dynamically created *local memories*, which are segments of memory associated with individual procedures. When a procedure has finished evaluation, its local memory (if it has one) is deleted, including all of its local variables.
- *Local* names are a different object type (7) from *global* names (6). This is how the HP 48 system knows whether to find the variable corresponding to the name in VAR memory (global variables) or in a temporary local memory. When the HP 48 attempts to find a local variable, it searches the most recently created local memory first, then previous ones in reverse chronological order, until it finds a local variable matching the specified name.
- Executing a local name recalls to level 1 the object stored in the corresponding local variable, *without* executing the object. This means that when you store a program in a local variable, to execute that program you must execute the variable name and then the recalled program separately, usually with EVAL (or →NUM). The EVAL is not necessary for programs stored in *global* variables, since execution of a *global* name automatically executes the stored object.
- ISOL, QUAD, and TAYLR, which are designed to work with *formal* global variables (names with no associated variables) do *not* accept local names as arguments. Also, the independent variable used for plotting (DRAW) and solving (ROOT) must be specified with a global name.
- You can not delete a local variable with PURGE.
- *Local* names can be the same as HP 48 command names (except for single-character algebraic operator names like +, -, \*, etc.). Notice that you can have local names i and e, but you should be careful not to use these names when you also want to use the symbolic constants i and e.

Occasionally you may encounter a local name for which there is no associated local variable. This is not a problem for global names, because of their role as formal variables (section 3.6.1). However, executing a local name with no local variable is an error. For example, a defining procedure may leave the name of a local variable on the stack after

it completes evaluation:

```
<< 1 → x << 'x' >> >>.
```

This leaves the local name 'x' on the stack after evaluation, but the corresponding local variable x that was given the value 1 is gone. You can not successfully execute this “formal local variable”--EVAL returns the **Undefined Local Name** error. The same error arises when you enter an unquoted name starting with “←”, which is automatically entered as a local name.

## 9.8 Local Name Resolution

The general topic of name resolution was discussed in section 6.5. However, there are a few details that are worth adding now in light of the more extensive treatment of local names in the preceding sections. When ENTER processes a name in the command line, it normally interprets the name as a global name unless it starts with “←”. However, no matter what the name, if it follows a FOR or an →, then ENTER treats it as a local name while it is handling the rest of the structure that follows. After the subsequent >>, ', or NEXT that terminates the structure, further instances of the same name are again interpreted as global names. Thus in

```
<< → x << x >> x >>,
```

the X in the inner program (<< X >>) is a *local* name, but the final X is a *global* name. To help you keep track of which names are which type, we recommend that you adopt a naming convention, such as using lower-case letters for local names, and upper-case letters for global names. The above program then looks like this:

```
<< → x << x >> X >>,
```

making it clear that the global X is not to be confused with the two local x's. We will follow this convention in this book, except in certain examples in this section where we are illustrating possible confusions between global and local names.

The resolution of names as global or local can be complicated when you nest local variable structures. “Inner” structures can access the local variables of the “outer” structures that contain them, but not vice-versa. For example,

```
1 → x << 2 → y << x y + >> x + y + >>
```

returns '4+y' (not 6), as follows:

1 → x	Store 1 in local variable x.
<<	Start of program in which x is recognized.
2 → y	Store 2 in local variable y.
<<	Start of program in which y is recognized.
x y +	Add x from "outer" program to y from "inner" program, returning 3.
>>	End of inner program where y is recognized.
x +	Add x to 3, returning 4
y +	This y is <i>not</i> a local name, because it is outside of the program where y is local. It therefore names a global variable, which we are here assuming to have no current value. The sum is therefore '4+y'.
>>	End of outer program where x is a local variable.

If you rewrite the above sequence as

1 → x << 2 → y << x y + x + y + >> >>,

moving the final y back inside the program where the local variable y is defined, the sequence then returns the value 6.

When two nested local variable structures define local variables with the same name, two separate local variables are created. Any use of the name refers to the most recently created local variable. The fact that there is another local variable with the same name in a previously created local memory does not matter. Thus

1 → x << 2 → x << x >> >>

returns 2, whereas

1 → x << 2 → x << >> x >>

returns 1.

It is important to note that a procedure represented by a *name* (rather than the procedure itself) within a local variable structure can not access the local variables defined by that structure, unless you specifically arrange for it to do so. For example, if you create the program A:

<< x y + >> 'A' STO,

and invoke it in another program like this:

```
<< 1 2 → x y << A >> >>,
```

then executing the latter program returns 'x+y' (global x and y), not 3. When you enter the program A, x and y are created as global names. The search for their values when A is executed in the second program therefore is made in VAR memory, even though there are identically named local variables at the time of the search.

This property of local variables, which makes it possible for each program to define its own variables without name conflicts with those of other programs, has the disadvantage that you can't always easily break a program containing a local variable structure into smaller programs. For example, you can't rewrite

```
<< → x y << sequence1 sequence2 >> >>
```

as two programs

```
<< sequence1 >> 'SEQ1' STO  
<< → x y << SEQ1 sequence2 >> >>,
```

if *sequence*<sub>1</sub> contains either of the names x or y. The best way to solve this problem is to use names like →x and →y that are always entered as local names. But there are several other methods:

- Use global variables. Rewrite the second program as

```
<< 'y' STO 'x' STO SEQ1 sequence2 { x y } PURGE >>.
```

This method is not very desirable, because STO for local variables and PURGE are relatively slow operations.

- Use the stack to pass the values from one program to the other. Rewrite the programs as:

```
<< → x y << sequence1 >> >> 'SEQ1' STO
```

```
<< → x y << x y SEQ1 sequence2 >> >>
```

The latter program puts the values of x and y back on the stack, where SEQ1 can store them in its own local variables x and y. This approach requires no change to

*sequence*<sub>1</sub>.

- Force x and y in SEQ1 to be created as local variables. You can achieve this by entering the SEQ1 program while there is an existing local memory containing local variables x and y.

1. Type

0 0 → x y << HALT >> **ENTER**

You will see the suspended program annunciator turn on. Because the local variable structure is executing when the program halts, the local memory containing local variables x and y is still present.

2. Enter the program SEQ1:

<< *sequence*<sub>1</sub> >> 'SEQ1' STO.

All instances of x and y in *sequence*<sub>1</sub> are treated as local names.

3. Now, when you execute the main program

<< → x y << SEQ1 *sequence*<sub>2</sub> >> >>,

execution of the names x and y in SEQ1 returns the values stored at the start of the main program.

This method, although it solves the problem with no rewriting, can be troublesome because if you later edit SEQ1, you must remember to create again the halted program local memory. Otherwise, the command line reentry converts x and y back into global names. Also, you won't be able to use SEQ1 as a subroutine for other programs unless those programs also define local variables x and y.

4. Use names that start with “←”, which are always interpreted as local names. In the current example, replace x and y with ←x and ←y everywhere in *sequence*<sub>1</sub> and *sequence*<sub>2</sub>.

### 9.8.1 Local Subroutines

When a program contains any sequence that is duplicated elsewhere in the program, it is usually convenient and memory efficient to encapsulate the sequence as a subroutine that can be executed by name in as many places as it is needed. If a subroutine can be used by more than one program, then it is appropriate to store it as a global variable. But if it is not of use outside of one program, then it is better to store it in a local variable. This keeps the program as a single unit, reduces the clutter of the VAR menu,

and makes execution faster (section 6.5.2).

In cases where a sequence contains only commands and global names, it is straightforward to make it into a local subroutine: enclose it in program quotes and use → to save it in a local variable:

*<< sequence >>* → sub *<< rest of program ...*

sub can then be called any time within the rest of the program. (Remember that because sub is a local name, executing it only puts the subroutine on the stack. The correct calling sequence is sub EVAL.)

The program MOVE in section 6.1.7 shows an example of ordinary local subroutine use. Lines 2-6 of MOVE define a program object that is stored in the local variable s in line 7. The object is then executed (s EVAL) in lines 8 and 16.

FIND (section 6.1.4) provides an example of a subroutine (lines 1-14) that contains local names, including its own as it calls itself recursively (section 12.10). In this case, the first occurrences of the local names as the program is entered precedes the local variable structure where the corresponding variables are created. Normally, this would mean that the names within the subroutine would be entered as global names. This problem is avoided in FIND by using the names -name and -dodir, which are always entered as local names because of their leading - characters.

### 9.8.2 Resolution Speed

Because typical procedures use relatively few local variables compared to the number of global variables that might be in the current path, local name resolution is often significantly faster than that of global names. This speed difference can be important when you have, for example, a program loop that executes at each iteration a global name that resolves to a global variable in the home directory, which might be several levels above the current directory. In such cases, you may find you can improve the program's performance by having it recall the object in the global variable at the outset, and storing it in a local variable. Then all uses of the global name within the program should be replaced by the local name (with EVAL if needed).

Local variables are also preferable to global variables for temporary result storage for performance reasons as well as because of their automatic deletion. When you store an object in a global variable, room must be made for the variable in user memory by moving some or all of the current variables. The time it takes for this is roughly proportional to the total memory size of existing global variables, which can be as much as a second or more when user memory exceeds 100 Kbytes. By contrast, storing an object in a local variable takes on the order of .01 seconds.



## 10. Display Operations and Graphics

In mechanical terms, the HP48 display is a liquid-crystal display (LCD), containing a matrix of square picture elements, or *pixels*. The pixels are arranged in 131 horizontal rows and 64 vertical columns. The individual pixels can be in two states, which we will call *light* and *dark*, or *off* and *on*. A blank display has all pixels off; turning various pixels on forms characters and other patterns that make up the information content of the display.

The logical capability of the HP48 display goes well beyond its simple mechanical description. The HP48 has the ability to deal with display information up to 2048 pixels wide, and indefinitely high, so that the pictures you can create on the HP48 are not limited to the ordinary LCD dimensions. You can observe this capability when you use the EquationWriter; if a formula display becomes too large for the LCD, you can use the cursor keys to *scroll* the picture around in the display. Since the picture moves to the left when you press the right cursor arrow, the appropriate model you can visualize is that the physical display is a “window” through which you can view the picture. Pressing a cursor key moves the window in the indicated direction.

Since the logical size of the HP48 display is not fixed, the calculator does not have memory specifically dedicated to the display. Rather, display memory is allocated from ordinary RAM, sharing that memory with the stacks, user memory, and all of the other memory-consuming HP48 systems. The maximum size of the pictures you can display thus depends on the amount of current free memory, at (roughly) 1 bit of memory per display pixel. By *picture* we mean the visual image represented by a pattern of pixels, as distinguished from the actual pixels or display.

Furthermore, the HP48 actually defines three separate memory regions for display purposes. We will call these regions *screens*, deriving from their roles as media upon which you can show various pictures. The screens are:

- The *menu screen*, which is permanently allocated memory for the menu labels, 131 pixels wide by 7 pixels high.
- The *text screen* is an expandable memory region a minimum of  $131 \times 57$  pixels in size. The text screen is not limited to the display of text, but it is most commonly used for displaying the stack and status information, in its minimum size configuration. However, the text screen is also used by the EquationWriter, for which it expands as needed to accommodate the EquationWriter pictures. When you exit from the EquationWriter, the text screen automatically collapses back to its default size.
- The *picture screen* is used by the plotting system and for program graphics. It does not exist until needed by any plotting operation, when it is created if necessary with

a size of  $131 \times 64$  or larger. If you check free memory with **MEM** before and after viewing the picture screen for the first time, you will find that free memory has decreased by over 1000 bytes; that is the memory assigned for the picture screen. Be aware that the picture screen is deleted by a system halt (section 6.6); you may want to save its contents in a variable before doing anything that requires a system halt, such as storing a library in a port or inserting or removing a memory card.

In addition to the three dedicated display screens, the HP 48 also provides for storing and manipulating an indefinite number of pictures as *graphics objects* (section 3.4.7). The three screens are actually specially stored graphics objects. The HP 48 has a number of operations for creating graphics objects and displaying them on its screens. In the remainder of this chapter we will study the programmable commands that are available for prompting and presenting graphical and textual information.

## 10.1 Controlling the Display

Ordinarily, after completing any current and pending operations, the HP 48 reverts to its *standard display*, which consists of the simultaneous display of the text screen and the menu screen. Here the text screen is divided into two regions: the status area at the top, and the stack area that is shared by the stack display and the command line. Frequently, however, you can see the standard display superseded temporarily or indefinitely by some form of special display. Such displays range from the use of the status area to show error messages, which persist only until the next key press, to an environment-specific display (such as showing the picture screen or an input form), which takes over the full display until you deliberately exit from the environment. Environments may also have their own menus. This ability to supplant the standard display is available to programs by means of the various display commands.

The most frequent manual display change is switching between the text screen and the picture screen. To activate the picture screen from the standard display, you execute **PICTURE**, usually by pressing **[S]** when no command line is present (**[S] [PICTURE]** will enter **PICTURE** into the command line). This displays the picture screen with the menu screen superimposed upon it (with the plot environment menu). You can switch the menu screen on and off by pressing **[+]** and **[-]**; or by pressing **[S] [PICTURE]**, which also allows you to scroll the display window around on the picture screen if it is larger than  $131 \times 64$ . To return to the standard display, press **[ON]**.

[The keyboard label **GRAPH** on the HP 48S/SX was changed to **PICTURE** on the HP 48S/SX, to reflect the fact that the picture screen can show more than just mathematical graphs. The command **GRAPH** was therefore renamed **PICTURE**; however, the HP 48G/GX will accept **GRAPH** as an alternate command line name for

PICTURE, and if a HP 48G/GX program is transferred to an HP 48S/SX, PICTURE will appear as GRAPH.]

Executing PICTURE in a program activates the plot environment while suspending further program execution. When you next press **ON**, the text screen is redisplayed (the plot menu remains in the menu screen) and the program resumes execution. If you returned any data from the picture screen to the stack, such as coordinates, graphic objects, or solved results from the **FCN** menu, that data is then available for the program's use as it resumes execution.

You may also wish to make the picture screen visible while a program is running, but without activating the plot environment. This is accomplished with PVIEW (*Plot VIEW*). PVIEW requires an argument that specifies the position of the screen relative to the display; in particular, you must enter the coordinates of the pixel in the picture screen that you want displayed in the upper left corner of the display. The coordinates may be expressed as a list of two binary integers { #m #n }, or as a complex number (x,y) that specifies a point in logical coordinates (section 10.3.5). PVIEW allows you to watch the picture screen while you change it, to help you monitor the progress of an ongoing plot, or to present any kind of varying graphics display (see, for example, the program GSAMP listed in section 10.3.1). The picture screen remains visible until the program ends, or until you execute TEXT. This command returns the text and menu screens to the display. Note, however, that TEXT does not try to display the current stack contents--it merely redispers whatever was on the text screen at the point when PVIEW was executed.

As one more alternative, you can execute PVIEW with an empty list as its argument. In that case, PVIEW is equivalent to executing PICTURE followed by pressing **PICTURE** immediately. Program execution is suspended, and the picture screen is displayed without the plot menu or the cursor--the cursor keys scroll the entire window. {} PVIEW is useful when you want to display a picture that is larger than the display, but you don't need any of the interactive plotting facilities. Again, when you press **ON** to exit from the picture screen display, program execution resumes normally.

### 10.1.1 Postponing the Standard Display

While a program is running, it can use display commands to show special text or pictures. However, once the program finishes, the standard display takes over unless the program specifically prevents it. For example, if you execute

```
"Hi There!" 1 DISP
```

you will see "Hi There!" flashed momentarily in the top line of the display and then replaced by the standard status display. To keep a special display like this visible after a program stops, you must use an additional command, appropriately named **FREEZE**:

"Hi There!" 1 DISP 1 FREEZE 



(The **LCD** and **CLLCD** menu keys have an automatic display freeze built into their definitions, but the programmable commands do not.)

For the purposes of **FREEZE**, the three nominal areas of the HP 48 standard display are numbered with powers of two: 1 for the status area, 2 for the stack area, and 4 for the menu labels. To freeze one display area, execute **FREEZE** with a real number argument equal to the desired display area number, e.g. 2 **FREEZE** preserves the stack area display while the status and menu areas are updated. To freeze more than one area, **FREEZE**'s argument is the sum of the display area numbers (hence the use of powers of two): 3 **FREEZE** freezes the status and stack areas; 5 **FREEZE** affects the status and menu areas; and so forth, up to 7 **FREEZE**, which freezes the entire display.

## 10.2 Text Displays

One of the most common program display tasks is to show one or more lines of text. This is accomplished by means of **DISP**, which displays text in the medium font in any of the top seven display lines. Here's a simple example:

CHARDISP	Display HP 48 Characters	D423
<pre>&lt;&lt; CLLCD   0 11   FOR i ""     0 21     FOR j       '22*i+j' ~NUM       CHR + DUP       '(i MOD 7)+1' ~NUM DISP       NEXT DROP     NEXT &gt;&gt;</pre>	<p>Clear the status and stack areas. Need a total of 12 lines. Initialize each text line. 22 characters per line.</p> <p>Next character number. Add the character to the line string. Display in the current line.</p>	

There are several things to notice in this program:

- CHARDISP starts with CLLCD. This command blanks the status and stack areas. You might omit this command from the program if you want to see how DISP overwrites the existing (standard) display.
- DISP takes two arguments: a string from level 2 and a real number from level 1, where the latter can be from 1 to 7 (hence the  $(i \text{ MOD } 7) + 1$ ) to indicate the desired display line. In the medium font, the display has eight lines; DISP can display in any of the top seven but will not overwrite the menu labels in line 8.
- DISP displays an entire line at once, starting at the edge; you can not use it to display part of a line. If the string argument is shorter than 22 characters, the remainder of the display line is blanked.
- When CHARDISP starts, you see 10 “ ■ ” characters displayed in line 1, then the next characters appear in line 2. This is because character 10 is the newline character. You can use DISP to display multi-line messages by including one or more newlines in the display string. The displayed text will start on the line specified by DISP's number argument, and jump to the next line below after each newline character in the string argument. Without newlines, only the first 21 characters of strings longer than 22 characters can be displayed, with ellipses “...” in the rightmost character position to indicate missing characters.
- CHARDISP does not include FREEZE, so the character display disappears as soon as the program is finished.

The string manipulation commands described in section 3.4.3 are the basic tools for creating text displays. For example, a very common task is creating a display string from an object and text that labels the object. The program OLABEL below illustrates this process. OLABEL displays an object (taken from level 2) by converting the object

into a string, and appending it (with an “=”) to a string provided in level 1. If the label plus object does not fit in a single line, then the label and object are displayed on separate lines. A copy of the object is left in level 1.

OLABEL	Output Labeling Utility			E3C1
	level 2	level 1		level 1
	object	"label"	$\text{LF}$	object
<code>&lt;&lt; " = " +</code>				Append “ = ” to the label.
<code>OVER DUP2 +</code>				Append the object string to the label string.
<code>IF DUP SIZE 22 &gt;</code>				If the string is too long,
<code>THEN DROP SWAP</code>				then insert a newline.
<code>10 CHR + SWAP +</code>				Otherwise, discard the extra copies.
<code>ELSE 3 ROLLD DROP2</code>				
<code>END</code>				
<code>CLLCD 1 DISP</code>				Clear the LCD and display the string.
<code>&gt;&gt;</code>				

You may want to include `FREEZE` at the end of `OLABEL` to preserve the object display.

### 10.3 Graphics Displays

To go beyond simple, line/character-oriented text displays, or to use the small and large character fonts, you must create *graphics displays*. Here the key element is the *graphics object*, or *grob*, which is the building block of graphics displays, analogous to string objects for character displays. The HP48's text and picture screens are the viewing mechanisms for graphics objects. For simple prompt and information displays, you will most likely use the text screen, so that normal calculator keyboard operations are available. Also, using the text screen for temporary graphics displays does not disturb a plot or other picture currently on the picture screen.

The primary tool for viewing graphics on the text screen is the command `→LCD`. `→LCD` stores a grob into the top 56 pixel rows of the text screen, with the upper left corner of the grob in the upper left corner of the screen. If the grob is smaller in either dimension than  $131 \times 56$ , the remainder of the screen (other than the menu area, which is not affected by `→LCD`) is blank. If it is larger than  $131 \times 56$ , only the upper left  $131 \times 56$  portion of the grob is used. Several examples of using `→LCD` are given in the next section.

The counterpart of `→LCD` is `LCD→`, which returns the current combined text and menu screen picture as a  $131 \times 64$  graphics object. Notice that the `LCD→` grob includes the menu labels, even though `→LCD` does not overwrite the menu label display area.

However, you can use **SUB** to extract the menu label picture from the **LCD** grob for other purposes, and you can view the entire grob by displaying it on the picture screen.

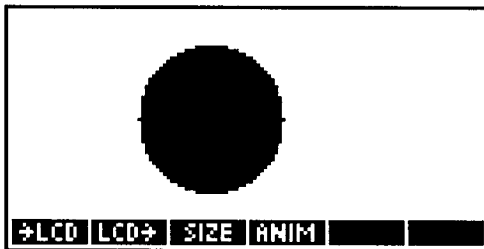
### 10.3.1 Graphics Object Operations

Graphics objects are the object representations of display pictures. They are characterized by their dimensions *width*  $\times$  *height*, measured in pixels, and by the pixel data that they contain. An individual pixel or position within a grob is specified by coordinates expressed as a list of two binary integers: { **#n #m** }, where *n* is the column number, counting right from column 0 at the left edge; and *m* is the row number, counting down from row 0 at the top edge. These binary integers are interpreted as 20-bit signed integers, so that only the least-significant 20 bits are used, and a number **#n** greater than **#80000h** represents a negative number with absolute value **#10000h - #n**. (Negative coordinates may be used with line, box, and arc drawing--see section 10.3.6.1).

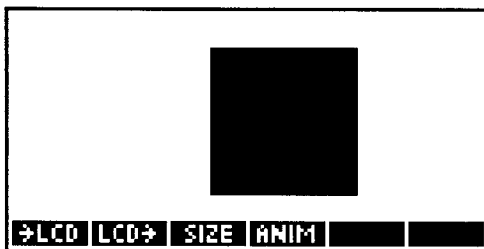
HP 48 commands that apply to graphics objects are found in the **PRG** **■GROB■** menu plus **SIZE**, **+** and **NEG**. To illustrate the use of these commands, it is helpful to make two sample graphics objects, which is accomplished by the program **GSAMP**. The program stores a grob containing a filled circle in the variable **SPOT**, and another with a filled square in **GBOX**.

GSAMP	Graphics Samples	A694
<pre> &lt;&lt; 'PPAR' PURGE ERASE { #0 #0 } PVIEW -3 1 FOR x   '(x, √(4 - SQ(x+1)))'   -NUM DUP CONJ LINE   .1 STEP PICT {#0, #3} {#131d #56d} SUB 'SPOT' STO ERASE -1 3 FOR x   '(x,2)' -NUM DUP CONJ LINE   .1 STEP PICT {#0, #3} {#131d #56d} SUB 'GBOX' STO &gt;&gt; </pre>	<p>Initialize and view the picture screen. Draw a filled circle as a series of lines:</p> <p>Store the picture in SPOT.</p> <p>Now draw a filled box:</p> <p>Store this picture in GBOX.</p>	

After executing **GSAMP**, you can try out the various graphics commands, starting by looking at the grobs made by **GSAMP**. **SPOT -LCD** yields this picture:



And **GBOX -LCD** shows the other picture:



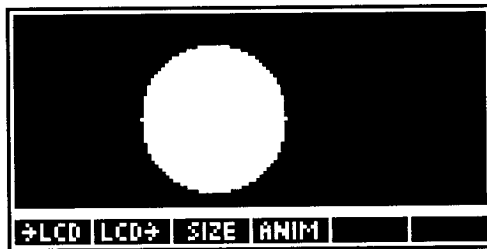
Here if you execute **-LCD** by means of its menu key, the grob display remains visible until the next keystroke.

- **SIZE** returns the dimensions of a graphics object as two binary integers, with the width in level 2 and the height in level 1:

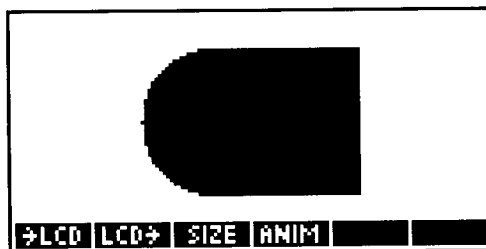
**SPOT SIZE  $\leftrightarrow$  #131d #56d.**

- **BLANK** creates new blank grobs, taking as arguments two binary integers that specify in pixels the width (level 2) and height. **#20d #30d** **BLANK** makes a grob 20 pixels wide by 30 pixels high.

- **NEG** inverts all of a grob's pixels, turning dark into light and vice versa. For example, **SPOT NEG -LCD** shows:



- + “adds” two grobs together. Specifically, + combines two grobs of the same dimensions into a new grob also of that size, where the result has all pixels turned on that were turned on in either of the original grobs. In effect, one picture is superposed on the other. Thus SPOT GBOX + ~~LCD~~ yields:

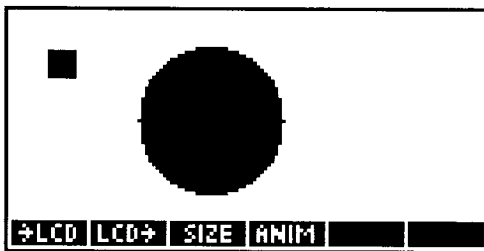


- GOR (*Graphics OR*) is a generalized form of + for graphics objects, for which the two argument grobs do not have to be the same size. Its name derives from logical OR, which returns *true* if either of two arguments are *true*, and *false* otherwise. GOR works as follows:

*grob*<sub>1</sub> { #*m* #*n* } *grob*<sub>2</sub> GOR  $\sqcap\sqcup$  *grob*<sub>3</sub>

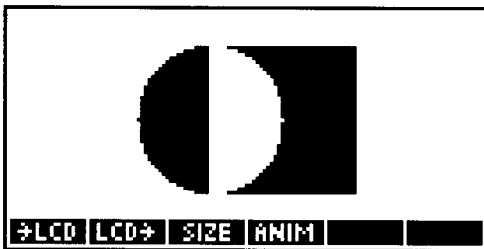
where *grob*<sub>2</sub> is superposed onto *grob*<sub>1</sub>, with the upper-left corner of *grob*<sub>2</sub> positioned at the { #*m* #*n* } pixel in *grob*<sub>1</sub> (you can also use a complex number to represent the pixel position--see section 10.3.5). The result *grob*<sub>3</sub> is the same size as *grob*<sub>1</sub>; any portions of *grob*<sub>2</sub> that do not fit within the dimensions of *grob*<sub>1</sub> are clipped off. Example:

SPOT { #10d #10d } #8 #8 BLANK NEG GOR ~~LCD~~  $\sqcap\sqcup$



- **GXOR** (*Graphics eXclusive OR*) is modeled upon logical XOR, which returns *true* if either of two arguments is *true*, and *false* if both are *true* or both are *false*. For graphics objects, the result picture is a superposition of the argument grobs, except that it will be light where dark regions from both arguments overlap. GXOR's argument order is the same as GOR's; for example,

SPOT { #0 #0 } GBOX GXOR  



An important use of GXOR is for placing temporary visible marks (such as a cursor) on a picture that you can easily remove later. That is,

*grob*<sub>1</sub> { #*m* #*n* } *grob*<sub>2</sub> GXOR

puts a mark represented by *grob*<sub>2</sub> on *grob*<sub>1</sub>; then with the result still on the stack,

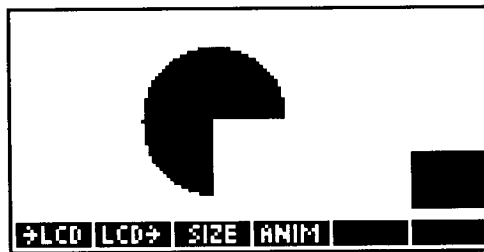
{ #*m* #*n* } *grob*<sub>2</sub> GXOR

removes the mark and restores *grob*<sub>1</sub>. You can observe the action of GXOR by executing the following program:

AGXOR	Animate with GXOR	0D7A
<pre>&lt;&lt; SPOT PICT STO # Ah # Ah BLANK NEG → s &lt;&lt; { # 0h # 0h } PVIEW 0 130 FOR x PICT x R-B #14h 2 →LIST s 3 DUPN GXOR GXOR NEXT &gt;&gt;</pre>	<p>Store the spot on the picture screen.      Make a black square.      View the picture screen.      For each x position:      Turn the square on and off.</p>	

- REPL provides a third method of combining two graphics objects, using the same arguments as GOR and GXOR. In this case a region in *grob*<sub>1</sub> starting from { #*m* #*n* } is replaced by *grob*<sub>2</sub>. Thus

SPOT { #55d #29d } GBOX REPL  



- SUB is a counterpart of REPL that allows you to extract a portion of a graphics object as a separate, smaller grob. SUB is useful when you want to trim a grob to a smaller size, or to use part of a grob for building other pictures. SUB takes a grob from level three, and two coordinate lists that specify the pixel positions of the corners of the region to be extracted:

SPOT { #35d #9d } { #75d #49d } SUB

creates a  $41 \times 41$  grob that contains the black spot from the SPOT grob.

### 10.3.2 Graphical Text

A very useful command for the development of graphical displays is the object-to-grob conversion command  $\text{--GROB}$ . Not only does this command simplify converting objects to graphical text, but it gives you access to all three display fonts, plus the Equation-Writer display.

$\text{--GROB}$  requires two arguments: from level 2, the object to be imaged, and from level one a real integer from 0 to 3 to specify the display font. For fonts 1, 2, and 3, the object picture is a one-line text string like that obtained in a single line stack display, respecting the real number and binary integer display modes, and the coordinate mode for complex numbers and vectors. Unlike a stack display, however, the  $\text{--GROB}$  result is not truncated at the display width--this is because the grob may be intended for display on the picture screen, which can be up to 2048 pixels wide.

Font numbers 1, 2, and 3 represent the small (variable width  $\times$  6 pixels), medium ( $6 \times 8$ ), and large ( $6 \times 10$ ) character fonts, respectively. (The width of a character cell given here includes the blank column at the right edge of a character that separates successive characters). Font 0 is intended for algebraic and unit objects, for which  $\text{--GROB}$ 's results are the EquationWriter pictures of the objects (for other object types, font 0 is the same as font 3). Since the EquationWriter uses the active display to build its picture, you will see the EquationWriter “in action” during 0  $\text{--GROB}$  execution, and the display is blanked afterwards. Also, the grob returned is always at least  $131 \times 64$ , so you may wish to trim the grob to a smaller size by using  $\text{SUB}$ .

A nice example of the use of  $\text{--GROB}$  is provided by the program MINISTK listed below. This program is handy when you want to view more than four stack levels simultaneously. It uses the small font (1) to display up to nine stack objects in single line format. If you store `<< DROP MINISTK >>` in the global variable  $\text{\beta ENTER}$ , and set flags  $-62$  and  $-63$ , then the HP48 will use MINISTK in lieu of the normal stack display after every  $\text{ENTER}$  (see section 7.4).

### 10.3.3 Displays on the Picture Screen

The text screen is adequate for many graphical display purposes. However, you must use the picture screen in the following circumstances:

- You don't want the menu to be visible.
- You want to work with graphics objects larger in either dimension than  $131 \times 56$ .
- You want “animation,” or to watch a display continuously as it is being created.

MINISTK	<i>Small-font Stack Display</i>	F76F
<pre> &lt;&lt; #131d #56d BLANK DEPTH 1 - 9 MIN IF DUP THEN #50d ~ y &lt;&lt; 1 SWAP FOR n #0d y 2 -LIST n -STR 1 DUP SUB "." + 1 -GROB REPL  n 1 + PICK 1 -GROB { #0d #0d } { #120d #5d } SUB #131d OVER SIZE DROP - y 2 -LIST SWAP REPL 'y' #6d STO- NEXT -LCD 3 FREEZE &gt;&gt; ELSE DROP2 END &gt;&gt; </pre>	<p>Create a blank display-sized grob.    Make up to nine object grobs.    If the stack is not empty...    Start in row 50.    From 1 to depth...    Coordinates of level number.    Convert the level number to a string.    Add ".", convert to a grob, add to picture.    Make the <i>n</i>th object into a grob.    Clip to 121 columns, if necessary.    Right-justified position.    Add the object to the picture.    Decrement the vertical position.    Display the picture.    Do nothing if the stack is empty.</p>	

- You want to use any of the automated plotting or drawing facilities.

The picture screen is also more convenient than the text screen, because you can use the pseudo-name **PICT** to manipulate the picture screen like an ordinary graphics object. **PICT** is actually a command (type 19), but you can use it in two ways:

1. As a graphics object. **PICT** can be used as an argument for commands that work with graphics objects: **SIZE**, **SUB**, **GOR**, **GXOR**, and **REPL**. For the last three commands, **PICT** may only be used as the first (level 3) argument. With that argument, the three commands return no result to the stack--the result becomes the new picture screen. Furthermore, there are operations on the **PICT** grob that are not provided for other grobs: line, box, and arc drawing, and the ability to control and test individual pixels in the grob.
2. As a "variable." Using **PICT** like a quoted name allows you to treat the picture screen like a variable containing a grob representing the current picture. Specifically, *grob* **PICT** **STO** stores *grob* into the picture screen, replacing the current contents; **PICT** **RCL** returns the current contents of the picture screen to the stack as a graphics object, and **PICT** **PURGE** deletes the picture screen and recovers the associated memory. Note: you should not use ' ' quotes around **PICT**.

There are several ways to create and dimension the picture screen. Any time you use any plotting or drawing commands, the picture screen is automatically created with a size of  $131 \times 64$ , if it does not already exist. This also occurs if you use GXOR, GOR, or REPL with PICT. To create a new picture screen, you can:

- Store a grob with PICT STO. If you store a grob smaller than  $131 \times 64$  into the picture screen, it will occupy the upper left corner of the picture screen, with the remainder of the screen blank, but the picture screen will be at least  $131 \times 64$ .
- Execute  $\#m \#n$  PDIM. This creates an  $m \times n$  picture screen (again with a minimum size of  $131 \times 64$ ).

To observe some of these PICT operations in action, try executing the following three programs (which use SPOT and GBOX from section 10.3.1):

ASTO	<i>Animation with STO</i>	92F5
<pre>&lt;&lt; SPOT PICT STO { #0 #0 } PVIEW 1 10 START GBOX PICT STO SPOT PICT STO NEXT &gt;&gt;</pre>	<p>Store the SPOT grob in PICT. View the picture screen. Repeat 10 times: View the square. View the circle.</p>	

AREPL	<i>Animation with REPL</i>	5F31
<pre>&lt;&lt; SPOT PICT STO { #0 #0 } PVIEW 1 10 START PICT { #0 #0 } GBOX REPL PICT { #0 #0 } SPOT REPL NEXT &gt;&gt;</pre>	<p>Store the SPOT grob in PICT. View the picture screen. Repeat 10 times: View the square. View the circle.</p>	

APVIEW	<i>Animation with PVIEW</i>	EA43
<pre>&lt;&lt; #131d #128d PDIM PICT { #0d #0d } SPOT REPL PICT { #0d #64d } GBOX REPL 1 10 START { #0d #0d } PVIEW { #0d #64d } PVIEW NEXT &gt;&gt;</pre>	<p>Create a <math>131 \times 128</math> picture screen. Store the circle in the top half. Store the square in the bottom half. Repeat 10 times: View the circle. View the square.</p>	

All three programs demonstrate a simple kind of animation on the picture screen, where the picture alternates between a circle and a square. **ASTO** and **AREPL** achieve this by changing the actual contents of the picture screen. You can observe that using **REPL** produces a faster and smoother animation than using **STO**. This is because **STO** actually replaces the picture screen grob, whereas **REPL** merely rewrites the pixels in the existing grob. The “noise” you see between frames in **ASTO** occurs when the HP48 is moving the new grob into place, causing the temporary display of random memory bits.

The fastest animation is exhibited by **APVIEW**, since both frames of the picture are stored in the picture screen in advance. All that is necessary then is to alternate which half of the screen is shown, which can be done quite rapidly. Another variation on this theme is illustrated in the program **BOUNCE**, where the appearance that the spot is bouncing around the screen is actually achieved by moving the window rather than changing the picture.

BOUNCE	Bouncing Ball Demo	4CD8
<pre> &lt;&lt; #222d #88d PDIM PICT { #56d #14d } SPOT REPL  #45d #11d #1d DUP → x y vx vy  &lt;&lt; DO   x y 2 -LIST PVIEW   vx 'x' STO+   IF x #91d ==     x #1d == OR   THEN 'vx' SNEG   END   vy 'y' STO+   IF y #23d ==     y #0d == OR   THEN 'vy' SNEG   END   UNTIL KEY END DROP &gt;&gt;   </pre>	<p>Dimension the picture screen. Put the spot in the center of the screen.</p> <p>Initial values for window position and increments.</p> <p>Repeat the following: View the picture screen. Increment window x position. If at the left edge, or the right edge, then negate the x increment.</p> <p>Increment window y position. If at the top edge, or the bottom edge, then negate the y increment.</p> <p>Quit when a key is pressed. Discard the key code.</p>	

### 10.3.4 ANIMATE

The mechanism used for animating y-slice plots (described in *Part II*) is available for general use as the command **ANIMATE**. This command takes  $n$  graphics objects from stack levels 2 through  $n+1$  and displays them sequentially (starting with the object in the highest stack level) on the picture screen. The level one argument is nominally a list of

the form

$$\{ n \{ \#x \#y \} \Delta t N \},$$

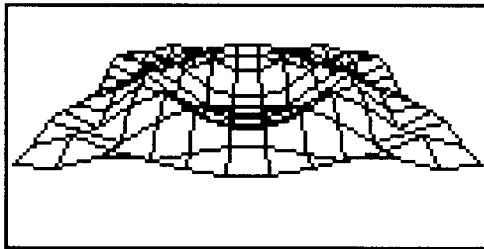
where  $n$  is the number of grobs in the sequence,  $x$  and  $y$  are the pixel coordinates of the screen position where the (upper-left corners of) the grobs are to be displayed,  $\Delta t$  is the number of seconds each grob is displayed, and  $N$  is the number of repetitions of the entire sequence. If  $N=0$ , the display will continue for one million repetitions (effectively, until you interrupt it with **ON**). The smallest display time is about 0.07 seconds, which you can obtain by using  $\Delta t=0$ .

You can substitute a single real number  $n$  for the argument list, which is equivalent to using a default list

$$\{ n \{ \#0 \#0 \} .17 0 \}.$$

**ANIMATE** leaves its arguments on the stack (regardless of whether it completes  $N$  iterations or is interrupted by **ON**). There is no apparent reason for this violation of normal command convention, so you just have to remember to remove the left over arguments afterwards.

To illustrate the use of **ANIMATE**, the program **MFRAMES** creates a list of graphics objects from a series of wireframe plots of a three dimensional damped cosine curves, such as this sample:



**MFRAMES** stores its output as a list in a variable **FRAMES**. You can then display a "movie" from the graphics objects by executing the program **SFRAMES**. Press **ON** to terminate the display.

MFRAMES	Make frames for ANIMATE	3318
<pre> &lt;&lt; PICT PURGE ' -t*(1 - √((X^2+Y^2)/2))*COS(7*(X^2+Y^2))*.7' STEQ { (-.5,1) (.5,2.5) { X 0 11 } 1 (0,0)   WIREFRAME Y } 'PPAR' STO { -1 1 -1 1 -1 1 -1 1   -1 1 0 -3 3 12 12 } 'VPAR' STO -1 1 FOR -t   ERASE DRAW PICT RCL   .2 STEP   11 -LIST DUP   2 10 SUB   REVLIST   SWAP OBJ- 1 + ROLL OBJ- DROP   20 -LIST 'FRAMES' STO &gt;&gt; </pre>	<p>Reset the picture screen.</p> <p>Store the current equation.</p> <p>Store the plot parameters.</p> <p>Store the 3-d plot parameters.</p> <p>For <math>-t</math> from -1 to 1:</p> <p>Draw one frame.</p> <p>Increment <math>-t</math>.</p> <p>Duplicate the frames.</p> <p>Discard the first and last duplicate.</p> <p>Reverse the duplicates.</p> <p>Put the frames on the stack.</p> <p>Combine into one list and store.</p>	

SFRAMES	Show Animated Frames	4CA6
<pre> &lt;&lt; FRAMES OBJ- DROP { 20 { #0 #0 } 0 0 } ANIMATE 21 DROPN &gt;&gt; </pre>	<p>Get the frames.</p> <p>ANIMATE parameters.</p> <p>Do the animation.</p> <p>Discard the arguments.</p>	

### 10.3.5 Logical Coordinates

All of the positions within graphics objects that we have specified so far have been expressed as pixel numbers. However, when you refer to positions in the picture screen, you also have the option of using *logical coordinates*. These are floating point numbers derived from a coordinate system imposed upon the picture screen according to the plot parameters in the variable PPAR. The first two elements in the list stored in PPAR are complex numbers  $(x_{\min}, y_{\min})$  and  $(x_{\max}, y_{\max})$ , which respectively specify the logical coordinates of the bottom left pixel and the upper right pixel of the picture screen. (Here  $x$  represents the horizontal direction, positive to the right, and  $y$  the vertical direction, positive upward.)

The conversion between pixel numbers and logical coordinates is as follows. A position  $(x, y)$  falls on the  $m$ - $n$  pixel ( $\{ \#m \#n \}$ ), where

$$m = \text{RND} \left[ (M-1) \frac{x - x_{\min}}{x_{\max} - x_{\min}}, 0 \right]$$

$$n = \text{RND} \left[ (N-1) \frac{y_{\max} - y}{y_{\max} - y_{\min}}, 0 \right]$$

$M$  is the width of the picture screen in pixels, and  $N$  is the height. **RND** is the HP 48 function **RND**. Conversely, the  $x$ - $y$  coordinates center of the  $m$ - $n$  pixel are:

$$x = x_{\min} + (x_{\max} - x_{\min}) \frac{m}{M-1}$$

$$y = y_{\max} - (y_{\max} - y_{\min}) \frac{n}{N-1}$$

These formulae are implemented in the commands **C-PX** (*Coordinates-to-PiXels*) and **PX-C** (*PiXels-to-Coordinates*). **C-PX** takes a complex number representing coordinates  $(x, y)$  on the picture screen, and returns a list  $\{ \#m \#n \}$  containing the corresponding pixel numbers. **PX-C** is the inverse, converting pixel coordinates to logical coordinates. These commands are only relevant to the picture screen, or stack grobs that happen to have the same dimensions as the current picture screen. The logical coordinate system is always determined by the values in **PPAR**, which also are intended for use with the picture screen.

The commands that can accept logical coordinates are **GOR**, **GXOR**, **REPL**, and **PVIEW**, plus the pixel drawing commands described in the next section. Logical coordinates are often more convenient for mathematical function graphics, whereas pixel coordinates are preferable for making prompting displays and drawing simple geometric figures. Arithmetic with binary integers is also faster than with floating-point complex numbers.

### 10.3.6 Pixel Drawing

The **PRG** **PICT** menu contains several drawing tools for producing simple graphics on the picture screen. These commands do not work with stack grobs; if you want, for example, to draw a line in any grob you must first store it into the picture screen.

The most basic tools are commands that turn individual pixels on and off. **PIXON** turns on the pixel specified by its coordinates, entered either as logical coordinates (complex

number) or pixel coordinates. As an example of using PIXON, the program DRAWPIX imitates the command DRAW. As listed, DRAWPIX is only a slower substitute for DRAW, but you can use it as a starting point for creating modified plotting programs to obtain results you can't get with DRAW.

DRAWPIX	<i>DRAW using PIXEL</i>	2641
<< PICT SIZE #64d - 2 /		
SWAP #131d - 2 / SWAP	View the center of the picture screen.	
2 -LIST PVIEW	Get $x_{\min}$ .	
PPAR 1 GET RE	Get $x_{\max}$ .	
PPAR 2 GET RE	Get the resolution.	
PPAR 4 GET		
IF DUP 0 SAME		
THEN DROP #1	Default real case.	
END		
IF DUP TYPE	If it's not a real number,	
THEN		
IF DUP #0 SAME		
THEN DROP #1	Default binary case.	
END B-R OVER 4 PICK -		
PICT SIZE DROP B-R / *	then compute the step size.	
END		
PPAR 3 GET	Get the independent variable name x.	
→ step indep		
<< IF indep VTYPE 1 +	If the independent variable exists,	
THEN indep RCL 3 ROLLD 1	then keep its value and true.	
ELSE 0	Otherwise false.	
END 3 ROLLD	Save the flag.	
FOR x	Loop from $x_{\min}$ to $x_{\max}$ .	
x indep STO	Store the current value of x in the independent variable.	
EQ →NUM	Evaluate the current equation (y).	
x SWAP R-C	Combine the coordinates into a complex number.	
PIXON	Plot the point.	
step STEP	Increment x and repeat.	
IF THEN indep STO END	Restore the original value.	
>>		
>>		

The counterpart of **PIXON** is **PIXOFF**, which turns off a pixel specified by its coordinates. You can also test whether a pixel is currently turned on by executing **PIX?**, which returns *true* if the specified pixel is on, and *false* if it is off. It is a simple matter also to reverse the state of a pixel, using the program **TPIX**:

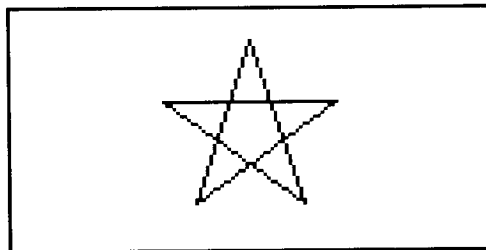
TPIX	Toggle a Pixel	7259
	level 1	
	{ #m #n } (x,y)	ux ux
<< DUP IF PIX? THEN PIXOFF ELSE PIXON END >>	Copy the coordinates. If the pixel is on, then turn it off. Otherwise turn it on.	

**LINE** and **TLINE** allow you to draw straight lines much more rapidly than you can using **PIXON** and **PIXOFF**. Both require two arguments, which specify the start and end points of a line. The arguments can be either complex numbers or lists of binary integers, but both must be the same type. **LINE** draws by turning on all of the pixels on a straight line (allowing for the finite size of the pixels) between and including the start and end point. **TLINE** reverses the pixels along the line, which is useful when you are drawing lines across dark areas. The use of **LINE** is illustrated in the next two programs. **STAR** draw a five-pointed star, using the second program **SKETCH**. The latter takes a list of coordinates and draws lines between each successive pair of points.

STAR	Draw a Star	F19D
<< RCLF -16 SF DEG -19 SF 'PPAR' PURGE (0,2.5) DUP 0 4 START V→ 144 + →V2 DUP SWAP NEXT DROP 6 →LIST {#0 #0} PVIEW SKETCH STOF >>	Polar mode, degrees, V2 complex. Initialize. Start at (0,2.5). Rotate by 144°. Add the point to the stack. Combine into a list. Omit this if you don't want to watch. Connect the dots. Restore previous modes.	

SKETCH	Sketch Lines	C1A7
	level 1	
{ list of points }		
<pre> &lt;&lt; - points &lt;&lt; 1 points SIZE 1 - FOR n   points n GETI 3 ROLLD GET   LINE NEXT &gt;&gt; </pre>	Store the list. One fewer lines than points. Get the next pair of points. Use TLINE to toggle the lines.	

Executing **STAR** yields this picture:



The command **BOX** provides an easy method for drawing rectangular boxes, specified by two sets of coordinates (pixel or logical). For example, to draw a simple frame around the picture screen, execute **FRAME**:

FRAME	Frame the Picture Screen	2C4F
<pre> &lt;&lt; { #0 #0 } PICT SIZE #1 - SWAP #1 - SWAP 2 -LIST BOX &gt;&gt; </pre>	Upper-left corner. Screen dimensions. Lower-right corner. Draw the box.	

The final built-in drawing command is **ARC**, which draws circular arcs on the picture screens. **ARC** uses four arguments, either

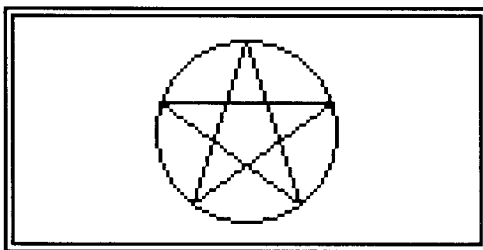
$$(x,y) \quad r \quad \theta_1 \quad \theta_2$$

or

$$\{ \#x \#y \} \quad \#r \quad \theta_1 \quad \theta_2,$$

where  $x$  and  $y$  are the coordinates of the center of the arc, expressed either as a complex number or as a list of binary integers, and  $r$  is the radius in logical coordinates or pixels.  $\theta_1$  and  $\theta_2$ , expressed in the current angle mode, are the starting and ending angles of the arc, which is always drawn counterclockwise (increasing angle). The following sequence uses ARC and the other programs listed in this section to draw a circle around a star, framing the whole picture screen for good measure:

```
STAR (0,0) 2.5 0 -1 ACOS 2 * ARC FRAME 7 FREEZE
```



ARC does not attempt to compensate for differing plot scales in the vertical and horizontal directions--it will not draw an ellipse. It always draws an arc of constant radius *in pixels*. The pixel specified by the coordinates  $(x,y) + (r, \angle\theta_1)$  is taken as the starting point of the arc; the distance in pixels from that point to the center pixel  $(x,y)$  is then used as the actual radius  $r'$ , where  $r'$  has the same sign as  $r$ . The arc drawing stops at the pixel specified by  $(r', \angle\theta_2)$ . Note also that

- If  $\theta_1 = \theta_2$ , one pixel is turned on, at  $(x,y) + (r, \angle\theta_1)$ .
- If  $|\theta_2 - \theta_1| > 360^\circ$ , then the drawing stops after one full circle is drawn from  $\theta_1$ .

#### 10.3.6.1 Off-Screen Coordinates

The drawing commands PIXON, PIXOFF, PIX?, LINE, TLINE, BOX, and ARC, and the coordinate conversions C-PX and PX-C, all accept coordinate arguments that correspond to pixel positions that do not fall on the current picture screen. This includes *negative* pixel numbers in the range #80000h to #FFFFFh, which represent pixels that are above or to the left of the screen. While you can never view pixels that

are off-screen, their coordinates may be useful:

- When you are doing any kind of iterative plotting, you don't have to check each set of coordinates for PIXON or PIXOFF to verify that it falls on the picture screen. The checking is done automatically by the commands, which just do nothing for off-screen pixels. PIX? always returns *false* for off-screen positions.
- You can use LINE, TLINE, BOX, and ARC when their position arguments are off-screen. This allows you to draw parts of figures too large for the screen by drawing the entire figure without regard to off-screen portions. In particular, the center of an arc drawn by ARC does not have to lie within the picture screen, nor do the start and end points of the arc.

LINE, TLINE, and BOX are smart enough to "clip" any portions of lines that are off-screen, so that they will not spend unnecessary time plotting invisible points. ARC is not so enlightened; if you use ARC to draw a circle that only partially fits on the picture screen, ARC takes just as long to execute as it would if the screen were large enough to contain the entire circle.

For all four commands, keep in mind that the dynamic range of pixel coordinates is limited to #80001h-#7FFFFh ( $\pm 524287$ ); if you use logical coordinates that correspond to pixel numbers out of this range, the coordinates are truncated to the allowed range. You can see this when you use LINE, for example, to draw a line between two points along the  $-45^\circ$  line. With the default plot parameters, arguments of  $(-100, 100)$  and  $(100, -100)$  yield a line through the origin  $(0,0)$ , as you would expect. But if you increase the coordinates to  $(-100000, 100000)$  and  $(100000, -100000)$ , the line is drawn at  $-45^\circ$  through pixel  $\{#0 #0\}$ , passing below the logical origin. This is because the larger arguments are truncated to  $\{\#80001h \#80001h\}$  and  $\{\#7FFFFh \#7FFFFh\}$ , respectively.



# 11. Arrays and Lists

The HP 48 *array* and *list* object types allow you to deal with collections of numbers or other objects as single units, as well as to access the individual objects in the collections. You are probably familiar with one-dimensional arrays--*vectors*--and two-dimensional arrays--*matrices*--from mathematics. These are one-dimensional (vectors) or two-dimensional (matrices) ordered sets of numbers that satisfy certain rules of arithmetic and transformation properties. However, you may find the idea of a *list* as a useful computational tool to be a new concept, since other calculator languages and most computer languages have no equivalents. (Lists will be very familiar to you if you have studied LISP, or a similar computer language.) In mathematics the closest counterpart is the *set*, usually a collection of objects with some common property.

## 11.1 Arrays

A unique feature of the HP 48 related to array computation is the calculator's ability to manipulate arrays as self-contained units--as objects. This means, for example, that you can perform array arithmetic on the stack using the same steps and commands as you would for real number arithmetic. Programs can use arrays as input and return arrays as output; the arrays themselves contain all of the dimensional information that the programs need to deal with the data in the arrays. The mathematical operations that the HP 48 provides for matrices and vectors are useful and powerful, but it is the ease with which you can apply the operations to arrays that is the strength of the HP 48. We will not dwell on the mathematical commands here, since they are described adequately in the owner's manuals. Instead we will focus on the array manipulation commands and methods. The examples in the following sections use real arrays, but all of the commands apply uniformly to complex arrays as well.

### 11.1.1 Array Creation

- →ARRY assembles a series of numbers on the stack into an array:

1 2 3 4 4 →ARRY ↵ [ 1 2 3 4 ]

1 2 3 4 { 4 } →ARRY ↵ [ 1 2 3 4 ]

1 2 3 4 { 2 2 } →ARRY ↵ [ [ 1 2 ]  
[ 3 4 ] ].

The level 1 argument of →ARRY determines how many numbers are taken from higher stack levels to form the array, and the dimensions of the array. When the argument is a real number  $n$ , or a list {  $n$  }, then  $n$  additional numbers are taken

from the stack to form an  $n$ -element vector. If the argument is a two-element list, e.g.  $\{ n \ m \}$ ,  $n \cdot m$  numbers are combined into an  $n \times m$  matrix. The order in which the array elements are taken from the stack is called *row-order*. This order has element 1 or 1-1 in the highest stack level, followed by the elements of the first row in left-to-right order, then by the row 2 elements, if any, and so forth, ending in level 2 with the last element in row  $n$ .

- The inverse of  $\neg \text{ARRY}$  is  $\text{OBJ} \rightarrow$  (you can also use  $\text{ARRY} \neg$ ). Reversing the previous examples:

[ 1 2 3 4 ] OBJ→  1 2 3 4 { 4 }

$\left[ \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \right]$  OBJ $\rightarrow$   $\text{L}^2$  1 2 3 4 {2 2}

`OBJ→` returns the elements of an array as individual numbers in row order, and leaves the dimension list in level 1. Notice that `OBJ→` always returns the dimension(s) in a list, even when its argument is a vector.

- You can also disassemble an array into vectors representing the array's columns:

$\left[ \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \right] \rightarrow \text{COL 1: } [1 \ 3] \ [2 \ 4] \ 2$

The real number returned to level 1 indicates the number of columns in the array. COL- reassembles the vector, using a real number argument to indicate the number of columns:

$$[1 \ 3] \ [2 \ 4] \ 2 \text{ COL} \rightarrow \boxed{[1 \ 2 \ 3 \ 4]} \quad \boxed{[1 \ 2 \ 3 \ 4]}$$

Similarly, you can work with rows:

$\left[ \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \right] \rightarrow \text{ROW } \square \left[ \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \right] 2$

$$\begin{bmatrix} 1 & 2 \end{bmatrix} \begin{bmatrix} 3 & 4 \end{bmatrix} 2 \text{ ROW} \rightarrow \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$$

- Two commands are available for creating constant arrays. **IDN (IDeNtity)** creates an  $n \times n$  identity matrix specified by a real number argument  $n$ :

3 IDN  $\in \mathbb{Z}^3$   $\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$

IDN can also change an existing array (on the stack or specified by name) into an

identity matrix of the same size. In that case, of course, you don't need to specify the dimension of the matrix. If the initial matrix is complex, the resulting matrix will also be complex, with diagonal elements (1,0).

**CON** (*CON*stant array) creates an array dimensioned according to a list in level 2, where all of the elements have the same value, specified by a real or complex number in level 1. Like **IDN**, **CON** will also use an array (or its name) as its level 2 argument. If the initial array is real, then the new constant value in level 1 must also be real. For an initial complex array, the constant value can be real or complex; for a real number  $x$ , the result array will remain complex, with elements  $(x,0)$ .

- To determine the dimensions of an array, use **SIZE**.

$$\left[ \begin{smallmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \end{smallmatrix} \right] \quad \text{SIZE} \quad \text{☞} \quad \{ 3 \ 2 \}$$

### 11.1.2 Array Rearrangements

Several commands are provided for rearranging array elements without changing any of their values.

- **RDM** (*ReDi*Mension) reorganizes the elements of an array into an array with different dimensions, while preserving the row order of the elements. The arguments for this command are the original array in level 2 and the dimension list for the new array in level 1:

$$\left[ \begin{smallmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \end{smallmatrix} \right] \quad \{ 4 \ 2 \} \quad \text{RDM} \quad \text{☞} \quad \left[ \begin{smallmatrix} 1 & 2 \\ 3 & 4 \\ 5 & 6 \\ 7 & 8 \end{smallmatrix} \right]$$

If the dimension list  $\{ m \ n \}$  specifies a new array with fewer elements than the original, **RDM** uses only the first  $m \cdot n$  elements of the original and discards the remainder. If the new array requires more elements than the original, the missing elements are filled by zeros.

You can also apply **RDM** to an array stored in a global or local variable by substituting the variable's name for the argument array. The result array replaces the original array in the variable.

- **TRN** (*TRa*nspose) replaces a matrix by its (conjugate) transpose, where the matrix

can be on the stack itself, or represented by a variable name:

$$\begin{bmatrix} 1 & 2 & 3 & 4 \\ 5 & 6 & 7 & 8 \end{bmatrix} \text{ TRN } \rightarrow \begin{bmatrix} 1 & 5 \\ 2 & 6 \\ 3 & 7 \\ 4 & 8 \end{bmatrix}$$

TRN does not work with vectors: if you want to transform a vector into a single-row matrix, use this sequence:

OBJ $\rightarrow$  1 SWAP + →ARRY.

- RSWP and CSWP take a matrix and two row or column numbers, and exchange the respective rows or columns.

$$\begin{bmatrix} 1 & 7 & 2 \\ 3 & 8 & 4 \\ 5 & 9 & 6 \end{bmatrix} \begin{matrix} 2 \\ 3 \end{matrix} \text{ RSWP } \rightarrow \begin{bmatrix} 1 & 7 & 2 \\ 5 & 9 & 6 \\ 3 & 8 & 4 \end{bmatrix}$$

$$\begin{bmatrix} 1 & 7 & 2 \\ 3 & 8 & 4 \\ 5 & 9 & 6 \end{bmatrix} \begin{matrix} 2 \\ 3 \end{matrix} \text{ CSWP } \rightarrow \begin{bmatrix} 1 & 2 & 7 \\ 5 & 4 & 8 \\ 3 & 6 & 9 \end{bmatrix}$$

### 11.1.3 Single-Element Operations

The GET and PUT commands described in section 6.3 are applicable to arrays:

- To extract individual numbers from an array, use GET or GETI:

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \{2 1\} \text{ GET } \rightarrow 3.$$

- To substitute numbers into an array, use PUT or PUTI:

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \{2 1\} 8 \text{ PUTI } \rightarrow \begin{bmatrix} 1 & 2 \\ 8 & 4 \end{bmatrix} \{2 2\}$$

the  $\{2 1\}$  element in the array is replaced with a new value 8, and the next index is returned.

### 11.1.4 Row and Column Operations

There are four commands for inserting and deleting array rows and columns.

- ROW+ and COL+ take a matrix, a vector, and a row or column number, and insert the elements of the vector as a new row or column, respectively.

$$\begin{bmatrix} [1 2] \\ [3 4] \\ [5 6] \end{bmatrix} \quad [7 8] \quad 2 \quad \text{ROW+} \quad \boxed{\text{L}} \quad \begin{bmatrix} [1 2] \\ [7 8] \\ [3 4] \\ [5 6] \end{bmatrix}$$

$$\begin{bmatrix} [1 2] \\ [3 4] \\ [5 6] \end{bmatrix} \quad [7 8 9] \quad 2 \quad \text{COL+} \quad \boxed{\text{L}} \quad \begin{bmatrix} [1 7 2] \\ [3 8 4] \\ [5 9 6] \end{bmatrix}$$

- **ROW-** and **COL-** extract a row or column from a matrix, returning the smaller matrix as well. The original matrix must have at least two rows or columns.

$$\begin{bmatrix} [1 2] \\ [7 8] \\ [3 4] \\ [5 6] \end{bmatrix} \quad 2 \quad \text{ROW-} \quad \boxed{\text{L}} \quad \begin{bmatrix} [1 2] \\ [3 4] \\ [5 6] \end{bmatrix} \quad [7 8]$$

$$\begin{bmatrix} [1 7 2] \\ [3 8 4] \\ [5 9 6] \end{bmatrix} \quad 2 \quad \text{COL-} \quad \boxed{\text{L}} \quad \begin{bmatrix} [1 2] \\ [3 4] \\ [5 6] \end{bmatrix} \quad [7 8 9].$$

### 11.1.5 Subarray Operations

The **SUB** and **REPL** commands are extended on the HP 48G/GX to work with subarrays, both matrices and vectors. **SUB**'s stack arguments for arrays are analogous to those used for strings (section 3.4.3.3) and lists (section 11.4.1):

*array start end SUB*  $\boxed{\text{L}}$  *subarray*.

In this case, *start* and *end* specify the corner elements of the subarray within the original array. The elements may be specified either by

- number, counting in row order (section 11.1.1) from the first element:

$$\begin{bmatrix} [1 7 2] \\ [3 8 4] \\ [5 9 6] \end{bmatrix} \quad 2 \quad 9 \quad \text{SUB} \quad \boxed{\text{L}} \quad \begin{bmatrix} [7 2] \\ [8 4] \\ [9 6] \end{bmatrix};$$

or by

- row and column, using a two-element list { *row number* }:

$$\begin{bmatrix} [1 7 2] \\ [3 8 4] \\ [5 9 6] \end{bmatrix} \quad \{1 1\} \quad \{3 2\} \quad \text{SUB} \quad \boxed{\text{L}} \quad \begin{bmatrix} [1 7] \\ [3 8] \\ [5 9] \end{bmatrix}.$$

*Start* and *end* may either be in either style--they don't have to match. The order of the

two arguments doesn't matter, nor does which pair of opposite corners of the subarray is specified--upper left and lower right, or lower left and upper right. The only restriction is that both elements actually fall within the original array. You may use list arguments even when the original array is a vector, except that the row number must be 1.

REPL allows you to replace a subarray within one matrix or vector with the contents of another. The general syntax for REPL is

*array position array' REPL ↵ array''.*

REPL replaces the subarray within *array* with its upper-left element specified by *position*, with *array'*:

$$\begin{bmatrix} 1 & 7 & 2 \\ 3 & 8 & 4 \\ 5 & 9 & 6 \end{bmatrix} \{ 2 \ 2 \} \quad \begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix} \text{ REPL } \rightarrow \begin{bmatrix} 1 & 7 & 2 \\ 3 & 0 & 0 \\ 6 & 0 & 0 \end{bmatrix}.$$

*Position* can be specified either as  $\{ \text{row} \text{ column} \}$  or as a single element number. REPL will error (Invalid Dimension) if the replacement *array'* does not fit within the initial *array*, to the right of and down from *position*.

Other common matrix manipulations can be programmed by combining the commands described in the last few sections. For example, the program MINOR takes a matrix, a row number *r*, and a column number *c*, and returns the *rc* minor of the matrix:

MINOR					Minor of a Matrix	6F89
level 3	level 2	level 1	level 1			
[[ matrix ]]			<i>r</i>	<i>c</i>	[[ matrix' ]]	
<< 3 ROLLD ROW- DROP SWAP COL- DROP >>					<i>c</i> [[ matrix ]] <i>r</i>   Remove the <i>r</i> th row. Remove the <i>c</i> column.	

Programs in subsequent sections of this chapter contain several additional examples of the uses of array manipulation commands.

## 11.2 Symbolic Access to Array Elements

Although arrays can not be embedded directly in expressions, you can still use expressions to represent array calculations symbolically. Any name appearing in an expression can refer to a variable containing an array. You can apply any symbolic manipulation to such an expression; but when you evaluate it, the result must be a numeric array and not an expression. For example, if variable A contains the vector [ 1 2 ], and B is [ 3 4 ], then evaluation of 'A+B' returns [ 4 6 ]. However, if B is undefined, then evaluation of the expression returns the **Bad Argument Type** error when the + is applied to a vector and a name.

In addition to this ordinary use of names within expressions to refer to stored arrays, you can use a function-like syntax to access individual array elements. Consider subtracting the second column from the first in a ten-row matrix 'MAT', replacing the first column with the difference. Using GET and PUT explicitly, this is accomplished by

```
1 10 FOR n MAT 1 n GET MAT 2 n GET - MAT 1 n PUT NEXT.
```

The following sequence accomplishes the same thing, but it is rather more readable:

```
1 10 FOR n 'MAT(n,1)-MAT(n,2)' EVAL 'MAT(n,1)' STO NEXT.
```

The general syntax for recalling an *n*th element is *name(n)* for vectors, and *name(m,n)* for matrices, where *name* is the name of a variable containing an array, and *m* and *n* are element numbers. For example, with variable A and B defined as above,

```
'A(1)+B(2)' EVAL ↵ 5.
```

(The vector syntax with a single element number also works when the named variable is a list). Evaluating expressions like these actually invokes GET, e.g. 'M(1,2)' EVAL is equivalent to 'M' { 1 2 } GET when variable M contains a matrix. (If the evaluation fails because the element index is out of range, the error message will specify a GET error.) To execute PUT in a similar manner, you can use an expression as an argument for STO:

```
object 'X(n)' STO
```

stores *object* as the *n*th element of the array or list X. If X contains a list, *object* may be of any type. If X contains a vector or a matrix, *object* must be a number. In the case of a matrix, X can have one or two indices; either

```
25 'X(3)' STO
```

or

25 'X(2,1)' STO

stores 25 into the 2-1 element of a  $2 \times 2$  matrix stored in X.

The command RCIJ replaces a row  $j$  of a matrix with the sum of that row and a second row  $i$  multiplied by a factor  $f$ . The program CRCIJ operates similarly on two matrix columns, demonstrating the application of symbolic indexing. (You could use RCIJ on a transposed matrix then transposing the result, but RCIJ is easily altered for use with any two-column operation).

Column-wise RCIJ					DC39
level 4	level 3	level 2	level 1		level 1
[[ x ]]	$i$	$j$	$f$	$\text{LST}$	[[ $x'$ ]]
<< → mat i j f					Store arguments.
<< 1 mat SIZE HEAD					Number of rows.
FOR n					
'f*mat(n,i)+mat(n,j)' EVAL					Compute the sum.
'mat(n,j)' STO					Replace the value.
NEXT					
mat					Return the matrix.
>>					
>>					

■ Example.

$$\begin{bmatrix} [1 2 3] \\ [4 5 6] \\ [7 8 9] \end{bmatrix} \quad 2 \quad 3 \quad -1 \quad \text{CRCIJ} \quad \text{LST} \quad \begin{bmatrix} [1 2 1] \\ [4 5 1] \\ [7 8 1] \end{bmatrix}$$

## 11.3 Vectors and Coordinate Systems

HP 48 vectors are one-dimensional arrays represented as a series of real or complex numbers enclosed in single brackets [ ]. When a vector is entered or displayed, the elements are shown in a horizontal format suggesting a row (covariant) vector. However, HP 48 vectors actually have the mathematical properties of column (*contravariant*) vectors. This means, for example, that an  $n$ -element vector  $\vec{v}$  is conformable for pre-multiplication ( $\mathbf{A} \cdot \vec{v}$ ) by an  $m \times n$  matrix A. The vectors are displayed horizontally in

order to show as many elements as possible on the display. You can represent row (*covariant*) vectors as  $1 \times n$  matrices.

The HP 48 provides two commands for computing vector products. **DOT** computes the dot, or inner, product of two vectors of the same dimension: if  $x_i$  and  $y_i$  are the  $i$ th elements of two vectors of size  $N$ , then the dot product is defined as

$$\sum_{i=1}^N x_i y_i.$$

**ABS** applied to a vector returns

$$\left| \sum_{i=1}^N x_i^2 \right|^{\frac{1}{2}},$$

which is equivalent to the square root of the absolute value of the dot product of the vector with itself. The following program uses **ABS** to compute the angle between two vectors

VANGLE	Angle Between Two Vectors			F518
level 2	level 1		level 1	
	$[x_i]$	$[y_i]$	$\angle$	$\theta$
$\ll$ DUP2 DOT			$\vec{x} \vec{y}$	
SWAP ABS /			$\vec{x} \vec{y} /  \vec{x} $	
SWAP ABS /			$\vec{x} \vec{y} / ( \vec{x}   \vec{y} )$	
ACOS			$\theta$	
$\gg$				

For two- and three-dimensional vectors, **CROSS** computes the cross-product  $\vec{z} = \vec{x} \times \vec{y}$  of two vectors, where

$$z_i = \sum_{j,k} x_j y_k \epsilon_{ijk}$$

$$\epsilon_{ijk} = \begin{cases} 0 & \text{if } i=j, j=k, \text{ or } i=k \\ +1 & \text{if } i, j, k \text{ are in cyclic order} \\ -1 & \text{otherwise.} \end{cases}$$

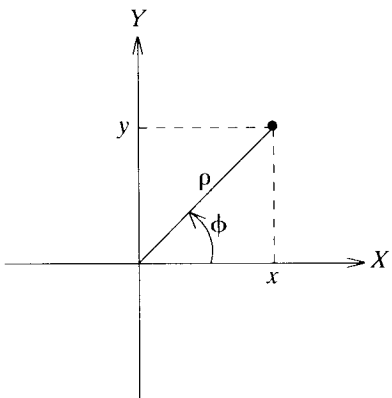
**CROSS**'s result is always a three-element vector. A two-element vector used as an argument is treated as a three-element vector. If both arguments are two-element

vectors, then the result is a vector of the form [ 0 0 z ].

### 11.3.1 Coordinate Systems

Because two- and three-element real vectors are common in engineering and physics, the HP 48 provides special capabilities associated with this class of objects. In particular, the vectors can be entered, displayed, and analyzed in polar coordinates as well as in rectangular coordinate systems.

In two dimensions, the position of a point is represented by a radial coordinate  $\rho$  and a polar angle  $\phi$ :



The conversions between polar coordinates  $(\rho, \phi)$  and rectangular coordinates  $(x, y)$  are given by:

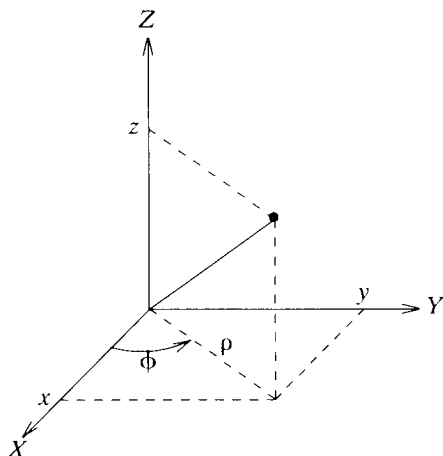
$$\begin{aligned}\rho &= (x^2 + y^2)^{1/2} & x &= \rho \cos \phi \\ \phi &= \tan^{-1}(y/x) & y &= \rho \sin \phi\end{aligned}$$

In three dimensions, two types of polar coordinates are used, cylindrical and spherical. The conversions between rectangular and cylindrical polar coordinates are the same as for the two-dimensional case, with the z-coordinate the same in both systems. For spherical polar coordinates  $(r, \phi, \theta)$ , the conversions with rectangular coordinates  $(x, y, z)$  are

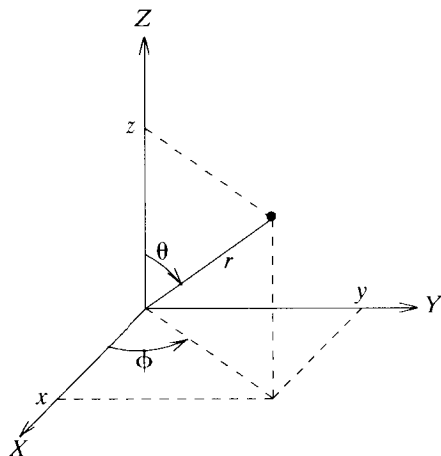
$$r = (x^2 + y^2 + z^2)^{1/2} \quad x = r \sin \theta \cos \phi$$

$$\phi = \tan^{-1}(y/x) \quad y = r \sin \theta \sin \phi$$

$$\theta = \tan^{-1} \frac{(x^2 + y^2)^{1/2}}{z} \quad z = r \cos \theta$$



Cylindrical Polar Coordinates



Spherical Polar Coordinates

HP 48 vectors are always stored in memory in rectangular coordinates. However, you can choose to display vectors in polar form, and to create and take apart vectors using polar values.

The display of vectors is controlled by the *coordinate mode* encoded in flags -15 and -16. If flag -16 is clear, then rectangular mode is active. If flag -16 is set, then flag -15 determines which of the polar modes is active: clear means cylindrical polar mode, and set means spherical polar mode. You can change modes by setting or clearing these flags, but it is easier to use one of the commands **RECT**, **CYLIN**, or **SPHERE** (in the **MODES** **ANGL** menu), which set the modes corresponding to their names. You can also use **POLAR**, which switches back and forth between rectangular mode and whichever of the two polar modes was last selected by one of the menu keys or by setting or clearing flag -15. The current coordinate mode is indicated in the status area of the display, where the symbol **R $\angle$ Z** means cylindrical polar mode, and **R $\angle$  $\angle$**  means spherical polar mode. If neither symbol is visible, rectangular mode is active.

In either polar mode, the HP 48 displays a two-dimensional vector in the form  $[\rho, \angle\phi]$ , where the angle symbol  $\angle$  indicates that the latter number is to be interpreted as the polar angle. (This discussion also applies to complex numbers, using parentheses  $(\rho, \angle\phi)$  rather than vector delimiters  $[\rho, \angle\phi]$ .) The numerical value of the angle also depends on the current angle mode, which can be degrees, radians, or grads:

	<b>MODES</b>		<b>FMT</b>
	<b>STD</b>		<b>MODES</b>
	<b>ANGLE</b>		<b>DEG</b>
	<b>RECT</b>		<b>[ 1 1 ]</b>
	<b>CYLIN</b>		<b>[ 1.41421356237 <math>\angle</math>45 ]</b>
	<b>RAD</b>		<b>[ 1.41421356237 <math>\angle</math>.785398163397 ]</b>
	<b>GRAD</b>		<b>[ 1.41421356237 <math>\angle</math>50 ]</b>

You can also enter a two-element vector in polar form by including an angle symbol  $\angle$  in front of the second number, which is interpreted as an angle according to the current angle mode. Notice, however, that a vector entered in polar form may not keep exactly the values that you enter:

**DEG** [ 25  $\angle$ 225 ] **ENTER** [ 25.0000000001  $\angle$ -135 ]

This is because the polar coordinates are converted to rectangular coordinates to store the vector, then are converted back to polar form for display. The finite precision conversions may introduce changes in the twelfth decimal place. Also, since ATAN is used in the conversion, the displayed polar angle will always have a value between  $-180^\circ$  and  $+180^\circ$ .

The fact that all vectors are stored in the same rectangular format regardless of display mode means that they are suitable for various operations without needing any preliminary conversions. You can perform vector arithmetic, for example, directly in polar form:

[ 1  $\angle$ 45 ] [ 1  $\angle$ -45 ] + [ 1.41421356237  $\angle$ 0 ]

All of the properties described for two-dimensional vectors apply as well to three-dimensional vectors, in which the second and third elements may include angle symbols to indicate polar coordinates. If the second element (only) of a three-element vector is entered or displayed with a leading angle symbol, the vector is being represented in cylindrical polar coordinates  $[\rho \angle\phi z]$ . A vector with the second and third elements

starting with angle symbols is interpreted in spherical polar coordinates [  $r \angle\phi \angle\theta$  ].

<b>DEG</b>	<b>RECT</b>	[ 1 1 1 ]	$\Rightarrow$	[ 1 1 1 ]
<b>CYLIN</b>			$\Rightarrow$	[ 1.41421356237 $\angle 45$ 1 ]
<b>SPHER</b>			$\Rightarrow$	[ 1.73205080757 $\angle 45$ $\angle 54.7356103172$ ]

You can not use the MatrixWriter to enter or edit vectors in polar form; there is no provision for including the angle symbol in any element field. However, you can enter two- or three-element vectors without using [] delimiters or angle symbols by using the commands  $\rightarrow V2$  and  $\rightarrow V3$ , which respectively assemble two- and three-element vectors from real numbers on the stack. Both of these commands respect the current coordinate and angle modes in the interpretation of their stack arguments. For example, in rectangular coordinate mode,

1 2  $\rightarrow V2$  [ 1 2 ]

The stack order of the arguments is the same as the order of the elements in the result vector. In either polar coordinate mode, the first argument is the vector magnitude, and the second the polar angle:

DEG 1 45  $\rightarrow V2$  [ 1  $\angle 45$  ].

In this case, the current angle mode determines the angle measure of the second argument (degrees in this example).

$\rightarrow V3$  uses 3 arguments to form a 3-element vector:

RECT	1 2 3	$\rightarrow V3$	$\Rightarrow$	[ 1 2 3 ]
CYLIN	1 45 2	$\rightarrow V3$	$\Rightarrow$	[ 1 $\angle 45$ 2 ]
SPHERE	1 45 50	$\rightarrow V3$	$\Rightarrow$	[ 1 $\angle 45$ $\angle 50$ ]

$V\rightarrow$  serves as the inverse for both  $\rightarrow V2$  and  $\rightarrow V3$ ; the meaning and number of the results it returns depends on the size of its argument vector:

RECT	[ 1 2 3 ]	$V\rightarrow$	$\Rightarrow$	1 2 3
CYLIN	[ 1 $\angle 25$ ]	$V\rightarrow$	$\Rightarrow$	1 25

Actually,  $\text{V}\rightarrow$  will decompose a vector of any size:

[ 1 2 3 4 5 ]  $\text{V}\rightarrow$  [ 1 2 3 4 5 ]

For vectors with 4 or more elements, the elements are always treated as rectangular components, and the coordinate and angle modes do not matter. The differences between  $\text{V}\rightarrow$  and  $\text{OBJ}\rightarrow$  for vectors are the special handling of 2- and 3-element vectors by  $\text{V}\rightarrow$ , and that  $\text{V}\rightarrow$  does not return the element count to the stack.

On the HP 48S/SX,  $\text{-V2}$  and  $\text{-V3}$  are available as primary keyboard operations via the  $\text{[LFT]} \text{ 2D}$  and  $\text{[RFT]} \text{ 3D}$  keys. If level 1 already contains a vector, either of these operations executes  $\text{V}\rightarrow$ . The 2D and 3D operations are not included in the HP 48G/GX, but you can duplicate their effects with the following programs:

D2		2D Program				10C
level 2	level 1			level 2	level 1	
$x$	$y$	$\text{1.F}$		$[ x \ y ]$	$x$	$y$
$\ll \text{IF DUP TYPE NOT}$ $\text{THEN } \text{-V2}$ $\text{ELSE } \text{V}\rightarrow$ $\text{END}$ $\gg$						If level one contains a real number. Then execute $\text{-V2}$ : Otherwise, execute $\text{V}\rightarrow$ .

D3				3D Program			5B19
level 3	level 2	level 1		level 3	level 2	level 1	
$x$	$y$	$z$	$\text{1.F}$	$[ x \ y \ z ]$	$x$	$y$	$z$
$\ll \text{IF DUP TYPE NOT}$ $\text{THEN } \text{-V3}$ $\text{ELSE } \text{V}\rightarrow$ $\text{END}$ $\gg$						If level one contains a real number. Then execute $\text{-V3}$ : Otherwise, execute $\text{V}\rightarrow$ .	

### 11.3.2 Example: Coordinate Transformations

Consider two coordinate systems, where the second is derived from the first by 1) displacing the origin by an amount given by the vector  $\vec{T}$ , and 2) rotating the axes through an angle  $\alpha$  about the direction specified by a (unit) vector  $\vec{N}$ . A vector's coordinates  $\vec{P}'$  expressed in the new system are obtained from the coordinates  $\vec{P}$  of the same vector in the original system using the following formula:

$$\vec{P}' = \left[ (\vec{P} - \vec{T}) \cdot \vec{N} \right] (1 - \cos \theta) \vec{N} + (\vec{P} - \vec{T}) \cos \theta + \left[ (\vec{P} - \vec{T}) \times \vec{N} \right] \sin \theta.$$

An easy way to render this formula into a program is to store the four arguments  $\vec{P}$ ,  $\vec{T}$ ,  $\vec{N}$ , and  $\alpha$  as local variables, then evaluate an algebraic object matching the formula. This is not immediately possible, however, since **DOT** and **CROSS** are not functions in the HP48 sense. But we can fix that problem by creating user-defined functions (section 8.5) as follows:

DOTF		DOT Function			60EC
level 2	level 1			level 1	
$\vec{x}$	$\vec{y}$	$\vec{z}$	$\vec{x}$	$\vec{x} \vec{y}$	
<code>&lt;&lt; - A B</code>					
<code>  &lt;&lt; A B DOT &gt;&gt;</code>					
<code>&gt;&gt;</code>					

CROSSF		CROSS Function			4732
level 2	level 1			level 1	
$\vec{x}$	$\vec{y}$	$\vec{z}$	$\vec{x}$	$\vec{x} \times \vec{y}$	
<code>&lt;&lt; - A B</code>					
<code>  &lt;&lt; A B CROSS &gt;&gt;</code>					
<code>&gt;&gt;</code>					

With these two programs in hand, we can write the transformation program:

XFORM		Coordinate Transformation					OD94
level 4	level 3	level 2	level 1			level 1	
$\vec{P}$	$\vec{T}$	$\vec{N}$	$\theta$	$\vec{x}$	$\vec{z}$	$\vec{P}'$	
<code>&lt;&lt; SWAP DUP ABS /</code>							
4	ROLL 4	ROLL -					
$\rightarrow$	$\alpha$	$\vec{N}$	$\vec{PT}$	Unit vector. $\vec{PT} = \vec{P} - \vec{T}$ .			
				Save the parameters as local variables.			
				'DOTF(PT,N)*(1-COS( $\alpha$ ))*N + (PT)*COS( $\alpha$ ) + CROSSF(PT,N)*SIN( $\alpha$ )'			
				Evaluate transformation formula.			
				<code>&gt;&gt;</code>			

- *Example.* A coordinate system is translated a distance 3 in the direction specified by

the spherical polar angles  $\phi=30^\circ$  and  $\theta=60^\circ$ , then rotated through  $45^\circ$  about the z-axis. What are the coordinates of the vector [1 1 1] in the new system?

■ *Solution.* In this problem,  $\vec{P} = [1 1 1]$ ,  $\vec{T} = [3 \angle 30 \angle 60]$ ,  $\vec{N} = [0 0 1]$ , and  $\alpha = 45^\circ$ . Thus

```
DEG 3 FIX [ 1 1 1 ] [ 3 <30 <60 ] [ 0 0 1 ] 45
XFORM [ -1.095 0.672 - .500 ]
```

## 11.4 Lists

A list is a *composite* object (section 3.3) that contains an ordered sequence of other objects. Lists resemble vectors, in that they are both one-dimensional arrays of objects, and you can create either a list or a vector from a series of numbers (using  $\rightarrow$ LIST or  $\rightarrow$ ARRY). The numbers in a vector, however, may be considered as the coordinates of a geometrical point, and hence are subject to various arithmetic operations and transformation rules. The elements of a list may be any types of objects, and do not necessarily have any particular association.

The basic ideas of the use of the HP48 object stack carry over into the principles and applications of list objects. A list is like an auxiliary stack, in which you can store and retrieve an indefinite number of objects, with no restrictions on the order or type of objects in the list. To illustrate this point, try the following:

1. Enter several objects of any types onto the stack.
2. Now use the interactive stack to combine all of the stack objects into a list:

(In a program, you can obtain the same result with DEPTH  $\rightarrow$ LIST.) Note that the objects are present in the list in the same order in which they were originally entered into the stack. The object that was in the highest stack level is the first element in the list; the object that was in level 1 is the last element. The list thus preserves an image of the original stack.

3. Save the list: 'OLD' **STO**. The stack is now empty.
4. Carry out any number of new calculations, leaving various objects on the stack. Discard these objects with **CLEAR**, then enter

```
OLD LIST→ DROP.
```

This restores the stack as it was after step 1.

The ability to "freeze" a copy of the stack, store it away, then retrieve it later, is a useful list application in itself. But the main point of the example is to bring out the similarities between the stack and a list object, which suggests how you might use lists. The stack provides a medium for the ordered presentation of objects as input arguments for procedures (built-in or user-created), and for receiving the result objects. Lists can be used for the same purposes, especially for cases where juggling mixtures of input, intermediate, and output objects during the course of a calculation can become complicated.

Lists are a valuable programming tool for any situation in which the number of objects with which a program has to deal is not specified at the time the program is written. When a program works with a definite number of objects, it is appropriate to store those objects in variables, or to manipulate them on the stack as individual objects. But when you don't know in advance how many objects are to be handled, the best approach by far is to manage the objects together in a list. We will give some examples of this concept in the next sections.

The HP 48 provides a number of commands that enable you to manipulate lists and their elements. Some are the same as to those used for array operations; others are unique to lists. The list commands are distributed among several menus, as described in the next sections.

### 11.4.1 Assembling Lists

The basic commands for collecting objects into a list and taking a list apart are found in the program list menu ( **PRG** **LIST** ), along with the **+** function, which is on the keyboard:

- To assemble objects into a list, use **→LIST**.

```
1 (1,2) 'A+B' 3 →LIST ↵ { 1 (1,2) 'A+B' }.
```

Note that the level 1 argument of **→LIST** (the 3 in this example) determines how many objects are taken from the stack to be combined into the list.

- To combine the objects from two lists into a single list (concatenation), use **+**:

```
{ 1 2 3 4 } { 5 6 7 8 } + ↵ { 1 2 3 4 5 6 7 8 }.
```

**+** will also add a stack object (that is not a list) to a list. If the list is the first

argument, the second argument is appended to the list:

{ 2 3 4 } 1 + ↵ { 2 3 4 1 }.

If the non-list object is first, it is prepended to the list:

1 { 2 3 4 } + ↵ { 1 2 3 4 }.

This is similar to the concatenation of objects to a string (section 3.4.3.1), where a non-string object is automatically converted to a string. If + is applied to a string and a list together, precedence is given to the list operation:

"123" { 456 } + ↵ { "123" 456 }

To concatenate the string form of a list to another string, you must use →STR on the list:

"123" { 456 } →STR + ↵ "123{ 456 }"

There is also an ambiguity when both objects are lists, which is resolved by giving precedence to concatenation. Thus if you want to add a list itself as an object to another list, you must encapsulate the add-on list as the element in a single-object list:

{ 1 2 3 } { 4 5 6 } 1 →LIST + ↵ { 1 2 3 { 4 5 6 } }.

Since a list is an object, you can include lists within other lists. Notice the distinction between

{ 1 2 3 4 } { 5 6 7 8 } + ↵ { 1 2 3 4 5 6 7 8 }

and

{ 1 2 3 4 } { 5 6 7 8 } 1 →LIST + ↵ { 1 2 3 4 { 5 6 7 8 } }.

- To take a list apart, use OBJ→, or the equivalent for lists, LIST→.

{ 1 (1,2) 'A+B' } OBJ→ ↵ 1 (1,2) 'A+B' 3

OBJ→ returns the elements of the list as separate stack objects, and leaves the number of elements in level 1.

- To extract sublists from a list, use **SUB**. **SUB** takes a list plus two real number arguments that specify the positions in the list of the first and last element of the desired sublist:

`{ A B C D E F G } 3 6 SUB ↵ { C D E F }.`

See also **TAIL**, described in the next section.

- To replace several consecutive objects in a list, use **REPL**. **REPL** takes three arguments: the target list in level 3, the first substitution position in level 2, and the replacement list in level 1. The rules for use of **REPL** with lists are similar to those for use with strings (section 3.4.3.3). Assume that the target list contains  $l_1$  elements, the replacement list has  $l_2$  elements, and the substitution position is  $n$ . Then for

$n > l_1$ , the two lists are concatenated:

`{ A B C D E } 10 { F G } REPL ↵ { A B C D E F G }`

$n + l_2 - 1 > l_1$ , elements  $n$  through  $l_1$  are replaced, and the leftover  $l_2 - (l_1 - n)$  objects from the end of the replacement list are concatenated, so that the result list has  $n + l_2 - 1$  elements:

`{ A B C D } 4 { E F } REPL ↵ { A B C E F }`

$n + l_2 - 1 \leq l_1$ , elements  $n$  through  $n + l_2 - 1$  are replaced in the target list; the remaining  $l_1 - l_2$  objects are unchanged:

`{ A B C D } 2 { E F } REPL ↵ { A E F D }`

$n = 0$ , the **Bad Argument Value** error is reported.

#### 11.4.2 List Element Commands

The program list-element menu ( **PRG** **LIST** **ELEM** ) contain commands for finding, extracting, and replacing individual elements in a list.

- To pull an individual object out of a list, use **GET** or **GETI** (section 6.3.1).

`{ 1 (1,2) 'A+B' } 2 GET ↵ (1,2).`

- HEAD** extracts the first element of a list (like the LISP function **CAR**):

`{ A B C D E F G } HEAD ↵ A.`

**HEAD** is equivalent to 1 **GET**. It returns the **Invalid Dimension** error if the list is empty.

- The counterpart of **HEAD** is **TAIL**, which returns the second-through-last elements of a list (like LISP **CDR**):

$\{ A \ B \ C \ D \ E \ F \ G \} \ TAIL \Rightarrow \{ B \ C \ D \ E \ F \ G \}.$

**TAIL** is equivalent to

2 OVER SIZE SUB.

It returns an empty list for lists with fewer than two elements.

- To substitute an object into a list, use **PUT** or **PUTI**.

$\{ 1 \ (1,2) \ 'A+B' \} \ 2 \ "ABC" \ PUT \Rightarrow \{ 1 \ "ABC" \ 'A+B' \},$

where the second element (1,2) in the initial list is replaced with the string "ABC". **PUTI** makes a substitution like **PUT**, but also leaves the index of the next element in level 1.

- You can find an object in a list by using **POS**:

$\{ A \ B \ C \} \ 'B' \ POS \Rightarrow 2.$

The number returned is the element number in the list of the search object, or 0 if the object is not contained in the list.

- To determine the number of elements in a list, use **SIZE**.

$\{ 1 \ (1,2) \ 'A+B' \} \ SIZE \Rightarrow 3.$

### 11.4.3 List Mathematics

The math list menu ( **MTH** **LIST** ) contains commands that depend on the values of list elements, rather than treating them as generic objects. **REVLIST** is also included, because of its association with **SORT**.

- **ΣLIST** computes the sum of the elements in a list:

$\{ A \ B \ C \ D \ E \} \ ΣLIST \Rightarrow 'A+B+C+D+E'.$

The objects in the list may be of any types that are suitable for addition by **+**.

- **ADD** sums the corresponding elements in a pair of lists. It has the same actions as **+** for all argument types except lists; applied to lists, or to one list and one non-list object, **ADD** executes **+** on the elements of the lists in the same manner as automatic list processing:

```
{ 1  2  A } { 3  4  B } ADD  ↪  { 4  6  'A+B' }.
'X' { A  B  C } ADD  ↪  { 'X+A'  'X+B'  'X+C' }
```

**ADD** is included because **+** is defined for list concatenation (for compatibility with the HP 28 and the HP 48S/SX) rather than for element arithmetic.

- **ΠLIST** computes the product of the elements in a list:

```
{ A  B  C  D  E } ΠLIST  ↪  'A*B*C*D*E'.
```

The objects in the list may be of any types that are suitable for multiplication by **\***. More general “stream processing” like that performed by **ΣLIST** and **ΠLIST** is available with the command **STREAM** (section 11.4.4.2).

- **ΔLIST** computes the differences between successive pairs of elements in a list:

```
{ A  B  C  D } ΔLIST  ↪  { 'B-A'  'C-B'  'D-C' }
```

The objects in the argument list may be of any types that are suitable for subtraction by **-**. **ΔLIST** is a special case of the general sublist processing provided by **DOSUBS** (section 11.4.4.1).

- **SORT** rearranges the elements of a list to be in *ascending order*, so that each element is greater than or equal to the preceding element:

```
{ 6  7  -1  2 } SORT  ↪  { -1  2  6  7 }
```

The objects in the list must all be the same type, but that may be any type that is suitable for non-symbolic comparison by **<**—real numbers, binary integers, strings, global or local names, or unit objects. Names are sorted by their text, in the same manner as strings. **SORT** will also handle a list of lists, where the inner lists are sorted according to their first elements, which all must be of the same type.

To sort a list’s elements into descending order, you can use **SORT REVLIST**. For more flexible sorting, see the program **GSORT** listed in section 11.5.3.

- **REVLIST** reverses the order of the elements in a list:

{ A B C D } REVLIST  $\Rightarrow$  { D C B A }

### 11.4.4 Lists as Argument Sequences

In section 3.5.5.1, we showed how commands that are not intrinsically designed to deal with list arguments are automatically applied to one or more lists representing sequences of arguments. The commands in the program list-procedure menu ( **PRG** **LIST** **PROC** ) allow you to extend list processing to other commands and programs, and to use list arguments in a variety of other ways.

#### 11.4.4.1 Applying Commands and Programs to Lists of Arguments

DOLIST is the command form of automatic list processing, which allows you to use lists as argument sequences for any command or program. For example, you can duplicate the action of ADD like this:

{ 1 2 3 } { 4 5 6 } << + >> DOLIST  $\Rightarrow$  { 5 7 9 }

Here the command + is “quoted” (section 3.8) by surrounding it with  $<< >>$ , so that it can be entered into level 1 as an argument for DOLIST. (DOLIST will also work with + itself on the stack, but it is usually easier to use  $<< + >>$  rather than executing a sequence like { + } HEAD to get the + by itself.) Since + requires two arguments, DOLIST in this case expects two lists of objects suitable for + to be in levels 2 and 3.

In general, DOLIST uses as many list arguments (1-5) as the level 1 command requires as its arguments. DOLIST executes the command repeatedly, once for each set of objects from the list, where each set is one object from the same position in each list presented in the same stack order as the lists themselves. Symbolically, the action of DOLIST with a command  $f$  of  $m$  arguments is as follows:

$$\begin{aligned} & \{ o_{11} \cdots o_{1n} \} \cdots \{ o_{m1} \cdots o_{mn} \} << f >> \\ & \text{DOLIST } \Rightarrow \{ f(o_{11}, \dots, o_{m1}) \cdots f(o_{1n}, \dots, o_{mn}) \}, \end{aligned}$$

where  $n$  is the number of objects  $o_{ij}$  in each list. The Invalid Dimension error is reported if  $n$  is not the same for all of the argument lists.

The results (if there are any) from the repeated executions of a command by DOLIST are left on the stack. After the final execution, the results are collected into a list and returned to level 1. More precisely, any objects on the stack additional to those there before DOLIST was executed (not counting the level 1 object and the argument lists) are returned in the result list. If no new results are returned, or if the stack has fewer

objects after DOLIST, no result list is returned:

```
{ 1 2 3 } << CF >> DOLIST ↵
```

If an error occurs during DOLIST execution that is caused by the object that DOLIST is applying to the list, any results from the execution up to that point are left on the stack. This differs from automatic list processing, where such results are removed from the stack as part of the error-handling process.

DOLIST can determine the number of argument lists needed from the level 1 command itself, since all HP48 commands include this information as part of their internal definitions. This can not be done in general for a user program, except when the program has the structure of a user-defined function (section 8.5), where the number of arguments is indicated by the number of local names immediately following the initial  $\sim$ . DOLIST does therefore allow programs of this form; for example,

```
{ 1 2 3 } { 4 5 6 } { 7 8 9 } << ~ a b c 'a+b+c' >>
DOLIST ↵ { 12 15 18 }.
```

The program in this example adds three arguments, so three list arguments are required. The simple RPN program  $<< + + >>$  also adds three arguments, but substituting it in the above example causes DOLIST to fail (Invalid User Function), because DOLIST can not determine how many arguments the program requires. But DOLIST provides for this case as well, by accepting a real number argument in level 2 that specifies the number of arguments for the level 1 program:

```
{ 1 2 3 } { 4 5 6 } { 7 8 9 } 3 << + + >> DOLIST ↵ { 12 15 18 }.
```

As another example, add 5 to the square of each number in a list:

```
{ 1 2 3 } 1 << SQ 5 + >> DOLIST ↵ { 6 9 14 }.
```

Or, add two objects and subtract a third:

```
{ A B } { C D } { E F } 3 << 3 ROLLD + SWAP - >>
DOLIST ↵ { 'A+C-E' 'B+D-F' }.
```

You can also supply an argument-count number for DOLIST even when the level 1 object is a command or a user-defined function program. In that case the specified

number takes precedence over the automatically determined argument count. In any case, if the number is smaller than the number of arguments actually required by the level 1 object, DOLIST execution will consume additional objects from the stack beyond the argument lists; if it is larger, unused objects from the extra argument lists will appear in the result list. You can take advantage of this to perform certain list rearrangements--for example, to interleave the objects in two lists:

{ A B C } { D E F } 2 << >> DOLIST ↵ { A D B E C F }

Or, to replicate each element in a list:

{ A B C } 1 << DUP >> DOLIST ↵ { A A B B C C }

(<< DUP >> is not usable without the level 2 number because DUP accepts lists as arguments in the ordinary way.)

As a final variation, DOLIST allows the level one object to be the *name* of a global or local variable that contains a program. This is consistent with the notion (section 4.6.1) that named programs act like commands. For example, you can determine the greatest common divisors of a series of pairs of numbers, using the program GCD (from section 9.5.2.2) by name:

{ 616 583 672 } { 253 980 338 } 2 'GCD' DOLIST ↵ { 11 1 2 }.

When DOLIST is used with a name but fails because the stored object is inappropriate, the argument recovery system will return the stored object to the stack rather than the name.

#### 11.4.4.2 Accumulations

When DOLIST is applied to two or more lists of arguments, they are used "in parallel," because at each iteration, one argument is taken from each list. Another way to organize several arguments is as a serial stream in a single list. For example, ΣLIST adds the first two objects in a list, then adds each remaining object to the sum:

{ A B C D E } ΣLIST ↵ 'A+B+C+D+E'

The list may contain any types of objects that are suitable for addition with ordinary +.

STREAM allows you to extend ΣLIST-style stream processing to any two-argument command or program. STREAM takes two arguments: a list of two or more objects in level 2 and any object in level 1. It begins execution by placing the first two objects from the

list on the stack (the first in level 2), then executing the original level 1 object. The result of that operation is left on the stack, the next element from the list is pushed into level 1, and the object is executed again. This process is repeated until no elements are left in the list (**STREAM** reports the **Invalid Dimension** error if the argument list contains fewer than two elements).

**ΣLIST** is equivalent to the sequence `<< + >>` **STREAM**. Substituting `-` for `+` allows you to subtract values from a starting amount (like deducting withdrawal amounts from an initial bank balance):

```
{ 200 25 10 25 16 35 } << - >> STREAM ↵ 89
```

Another straightforward use of **STREAM** is to find the minimum or the maximum of a list of numbers:

```
{ 1 5 2 7 -3 } << MIN >> STREAM ↵ -3
```

```
{ 1 5 2 7 -3 } << MAX >> STREAM ↵ 7.
```

Using the program **GCD** (section 9.5.2.2), you can find the greatest common divisor of a set of numbers:

```
{ 324 948 672 1068 24 84 } 'GCD' STREAM ↵ 12.
```

**STREAM** is nominally designed to work with commands and programs that use two arguments, but it makes no attempt to check the level one argument for any particular structure. If there is an error during execution, the error display identifies the guilty command rather than **STREAM**.

#### 11.4.4.3 Operations on Sublists

Another way to interpret a list of arguments is as a series of overlapping sublists. This is what **ΔLIST** does as it computes the differences between each consecutive pair of numbers in a list. You can perform general computations of this nature using **DOSUBS**. This command applies a second command or a program to all sublists of a specified length within an argument list, combining the results of each operation into result list. Here we use **DOSUBS** to apply `-` to each pair of numbers so that second of each pair of numbers is subtracted from the first:

```
{ 1 4 9 16 25 36 } << - >> DOSUBS ↵ { -3 -5 -7 -9 -11 }
```

This is same as executing **ΔLIST** except that the signs of the results are reversed.

The size of each sublist is determined either by the level 1 object or by an optional level 2 real number, following the same logic as that used by **DOLIST** (section 11.4.4.1). That

is, if the level one object is a command that takes from one through five arguments of specific types, a program containing exactly one such command, or a program with user-defined function structure, then the sublists are as long as the number of arguments required by the object. This example shows the computation of a “moving average” taking three elements at a time (with a 2 FIX display):

```
{ 1 3 5 9 12 17 25 27 31 36 } << - a b c '(a+b+c)/3' >>
DOSUBS << { 3.00 5.67 8.67 12.67 18.00 23.00 27.67 31.33 }
```

The number of sublists of length  $m$  in a list of length  $n$  is  $n-m+1$ , so there are  $10-3+1=8$  objects in the example result list.

As for DOLIST, when the level 1 argument is not suitable for automatic argument count determination, you must supply a real number in level 2 to specify the count. In this example, we compute the differences in the squares of a series of integers:

```
{ 1 2 3 4 5 6 } 2 << SQ SWAP SQ - >>
DOSUBS << { 3 5 7 9 11 }
```

Two additional commands are available for more complicated sublist operations: NSUB and ENDSUB. These commands behave as special variable names, which, when evaluated during the execution of DOLIST, return sublist positions within the argument list. NSUB returns the position of the active sublist, i.e. the position of its first element counted in the main list. ENDSUB returns the number of the last sublist, which is also the total number of sublists. The simple program EVENELS illustrates the use of NSUB:

EVENELS	Even-numbered List Elements		536F
	level 1	level 1	
	{ list }	<< { list' } >>	
<< 1		Sublists of length 1.	
<<		Program argument for DOSUBS.	
IF 'NSUB MOD 2'		If sublist number is odd,	
THEN DROP		then drop the element.	
END			
>>			
DOSUBS		Apply the program.	
>>			

The program operates on one-element sublists, returning only the even-numbered objects and discarding the odd-numbered ones:

{ A B C D E F } EVENELS ↵ { B D F }

As another example, consider the approximation of a definite integral by Simpson's rule:

$$\int_a^b f(x)dx \approx \frac{b-a}{3n} [f(x_1) + 4f(x_2) + 2f(x_3) + 4f(x_4) + 2f(x_5) + \dots + 2f(x_{n-1}) + 4f(x_n) + f(x_{n+1})],$$

where the  $x_i$  are the endpoints of  $n$  regular subintervals of  $[a,b]$  ( $n$  even). The program SIMPSON listed on the next page automates the application of Simpson's rule, where the function,  $a$ ,  $b$  and  $n$  are supplied as stack arguments. SIMPSON uses SEQ (section 9.5.1.5) to generate a list of  $n+1$  sample points, DOLIST to compute the sample values by applying the function to each sample point, DOSUBS to multiply the sample values by 1, 2, or 4, and finally, ΣLIST (section 11.4.3) to add up the result.

For example, to compute the integral

$$\int_0^{10} \frac{1}{1+x^2},$$

with 100 subintervals:

<< → x '1/(1+x^2)' >> 0 10 100 SIMPSON ↵ 1.47112767417.

This result differs in the eleventh place from the ideal result  $\tan^{-1}(10) \approx 1.4711276743$ .

#### 11.4.4.4 List Processing Errors

Applying commands to lists of arguments by automatic list processing (section 3.5.5.1) or by the list processing commands described in the preceding sections can generate any of the usual errors associated with the commands. In addition, however, there are certain errors associated with the list processing itself:

- **Invalid Dimension** indicates that an argument list has an incorrect number of elements, either because the list is too short or because it does not match the length of other argument lists (DOLIST).
- **Invalid User Function** is reported by DOLIST or DOSUBS when a user program supplied as the level 1 argument, where no argument count is specified in level 2,

Simpson's Rule Integration						42F5
level 4	level 3	level 2	level 1		level 1	
function	a	b	n	$\omega$	integral	
<< - f a b n						Store function, endpoints, intervals.
<< 'x' DUP a b '(b-a)/n' EVAL SEQ						Generate list of sample points.
'f' DOLIST						Compute list of sample values.
<< - y						
<< CASE						
'NSUB==1 OR NSUB==ENDSUB'						First and last samples.
THEN y END						
'NSUB MOD 2==0'						Even-numbered samples.
THEN '4*y' EVAL END						
'2*y' EVAL						Odd-numbered samples.
END						
>>						
>>						
DOSUBS						Compute the weighted $f(x_i)$
$\Sigma$ LIST						Add up the terms.
'(b-a)/(3*n)' EVAL *						Multiply by $(b-a)/3n$ .
>>						
>>						

does not have a user-defined function structure.

- Wrong Argument Count is reported by DOLIST or DOSUBS when a command is supplied as the level 1 argument that does not accept 1-5 arguments of specific types, e.g. DUP, ROT, or →LIST.

## 11.5 Using Lists in Programs

The discussion of lists so far has focused on operations on lists and their elements. In this section we will consider the uses of lists as program tools for collecting objects for input and output, and for managing intermediate results.

### 11.5.1 Input Lists

Certain HP 48 commands provide examples of the use of lists to combine several input objects into a single argument. There are two basic reasons for this approach:

1. *To provide flexibility along with uniformity.* For example, consider the command CON, which creates an array in which all elements have the same value. CON

requires two pieces of information: 1) the common value for the elements, and 2) the dimensions of the array. The first is easy; the value is specified by a real or complex number in level 1. The second is a little more difficult, since an array can either be a one-dimensional vector, or a two-dimensional matrix. The use of a list as the level 2 argument for CON allows CON to handle both matrices and vectors. If the level 2 list contains one number, CON creates a vector; if the list contains two numbers, CON creates a matrix. If the dimensions were not combined into a list, there would have to be two versions of CON: one that takes two real numbers as arguments--the value and the vector dimension; and one that takes three numbers--the value and two matrix dimensions.

2. *To reduce the number of separate arguments.* Many graphics commands such as GXOR (section 10.3.1), use either complex numbers or binary integers to specify pixel coordinates. If the binary integers were entered as separate arguments, then these commands would violate the usual HP48 convention that any particular command uses the same number of arguments for each of its allowed argument type combinations. Instead, each pair of binary integers is combined as a list, to match one-for-one the uses of complex numbers.

Of these two reasons, the first is the only one of significance as a model for the use of lists as input arguments for user programs. That is, lists are ideal for situations where you have an indefinite number of inputs. An example of this is provided by the program **MINL** (section 12.3), which finds the minimum among a series of numbers in a list. The program is written for series of any length--it has only to execute SIZE on the input list to determine how many numbers it needs to compare. Furthermore, during its execution, the numbers remain in the list, except for when they are extracted one-by-one from the list for the comparisons. Keeping track of that single list, which could be stored in a global or local variable if necessary, is much simpler than trying to maintain the series of numbers as separate stack objects. If you are not yet convinced of the utility of lists, try writing a version of **MINL** that uses no lists (or arrays). See also the recursive program **RMINL**, in section 12.10.

### 11.5.1.1 Index List Arguments

Commands such as PUT and GET that use argument lists containing one or more real numbers also allow you to substitute other types of objects for the numbers. The substitute objects must evaluate (by means of -NUM) to real number values. In particular, this means you can use symbolic values (names or expressions), or even programs, rather than specific numerical values. For example, the sequence

```
→ m << 1 m SIZE 2 GET FOR n m { 3 n } GET NEXT >>
```

returns in order all of the numbers from the third row of a matrix. This capability can lead to some convoluted executions when argument lists contain (directly or indirectly) programs that manipulate the stack. You can predict the execution in such cases as follows:

1. Empty lists cause the **Bad Argument Value** error.
2. Lists containing only real numbers go directly on to the computation part of the command.
3. When a list contains elements other than real numbers:
  - a. The stack depth (less the list) is recorded.
  - b. Each non-real number list element is evaluated numerically (**-NUM**). After each evaluation, if the resulting stack is empty, the error **Too Few Arguments** is reported. If the resulting level 1 object is not a real number, the **Bad Argument Type** error is reported.
  - c. If the stack depth has decreased, the **Too Few Arguments** is returned. Otherwise, the new objects, plus any excess, are combined back into a list.
  - d. The command execution is started over again with the new list.

Command errors that occur during evaluation of procedures within the argument list identify the guilty command and return its arguments as usual. However, other errors that occur in step 2 do not identify any command.

If a non-numeric list is used as the index argument for **GETI** or **PUTI**, the incremented index list is returned with real number indices.

### 11.5.2 Output Lists

Just as you can use a list to combine an indefinite number of *input* objects into a single argument, you can use a list to receive the multiple-object *output* of a program. This approach makes it easy to manipulate a program's output--either to save it in a variable, or to use it as the input for another program.

■ *Example.* For any integer  $n$ , compute the first  $n+1$  terms  $F_n$  of the Fibonacci series. This series is defined as follows:

$$\begin{aligned} F_0 &= 0 \\ F_1 &= 1 \\ F_n &= F_{n-1} + F_{n-2} \end{aligned}$$

FIB	Fibonacci Series Generator		ED29
	level 1	level 1	
	$n$	$\text{L.S.}$	$\{ 0 \ 1 \ \cdots \ f_n \}$
<pre> &lt;&lt; { 0 1 } SWAP DUP 1 IF &gt; THEN 0 1 3 4 ROLL 1 + START DUP ROT + ROT OVER + 3 ROLLD NEXT DROP2 ELSE DROP END &gt;&gt; </pre>			<p>Start the list with <math>F_0</math> and <math>F_1</math>.</p> <p>If <math>n</math> is <math>\leq 2</math>, quit.</p> <p>Initial values <math>F_{n-2}</math> and <math>F_{n-1}</math>.</p> <p>From 3 to <math>n</math>...</p> <p><math>F_{n-2} + F_{n-1}</math>.</p> <p>Add <math>F_n</math> to the output list.</p> <p><math>  \{ \dots F_n \} \ F_{n-2} \ F_{n-1}  </math></p>

### 11.5.3 Lists of Intermediate Results

When a program contains loop structures, or is written recursively, it is usually necessary to ensure that the stack has the same configuration at each iteration. A particularly convenient means of achieving this is to use a list as an auxiliary data stack, to hold an indefinite number of intermediate results in a constant position on the stack.

The program GSORT illustrates the use of lists of intermediate results. The sorting done by SORT (section 11.4.3) is always numerical or alphabetical. GSORT orders a list of objects according to any comparison that you specify. To use GSORT, enter the unsorted list of objects, followed by a program *test-program* that represents a logical test. *Test-program* should work like this:

*object<sub>1</sub> object<sub>2</sub> test-program L.S. flag.*

*Flag* should be *true* if *object<sub>1</sub>* is to precede *object<sub>2</sub>*, or *false* otherwise. GSORT sorts the list so that the sequence

*object<sub>n</sub> object<sub>n+1</sub> test-program*

will return a *true* flag for any two consecutive objects *object<sub>n</sub>* and *object<sub>n+1</sub>* in the list (unless the order is ambiguous).

GSORT uses a recursive algorithm that can be summarized as:

1. Remove an object from the middle of the list and compare it to each of the remaining objects using *test-program*. Separate the remaining objects into two lists, one containing objects for which the test returned *true*, and the other containing the objects for which the test was *false*.
2. Sort the two lists using the same algorithm.
3. Combine the results back into a single list, with the sorted *true* objects first, followed by the original middle object, then the sorted *false* objects.

GSORT	General-purpose Sort	EFFC
	level 2    level 1         level 1	
	{ list } << test >> $\dagger$ { list }	
$\ll \rightarrow$ test $\ll$ IF DUP SIZE 1 >  THEN OBJ $\leftarrow$ DUP 2 / 1 + ROLL NEWOB $\rightarrow$ x $\ll \{ \} \{ \}$ 2 4 ROLL START ROT IF DUP x test EVAL THEN ROT + SWAP ELSE + END NEXT test GSORT SWAP test GSORT x + SWAP + $\gg$ END $\gg$ $\gg$	Save test program as <b>test</b> . If the list has fewer than 2 elements, just return. Put the objects on the stack. Get the middle object. Save the object as <b>x</b> . Initialize “true” and “false” lists. Iterate for n-1 elements: Get the next element. If test is true, add element to first list. Otherwise, add element to second list.  Sort the first list. Sort the second list. Combine the lists.	

$\dagger$  NEWOB saves memory by separating **x** from the original list. See section 11.6.

For real numbers, the combination `<< < >> GSORT` produces the same numerical ordering as `SORT`. But with `GSORT`, you could also sort numbers according to their absolute values:

```
{ -10  3  7  -5 }  << ABS  SWAP  ABS  >>  GSORT  { 3  -5  7  -10 }
```

Other examples:

- To sort strings or lists in order of increasing length:

```
<< SIZE  SWAP  SIZE  >>  GSORT
```

- To sort complex numbers in order of increasing polar angle from 0° to 360°:

```
<< << ARG  DUP  0  IF  <  THEN  -1  ACOS  2  *  +  END  >>
ROT  OVER  EVAL  ROT  ROT  EVAL  <  >>  GSORT
```

#### 11.5.4 Lists As Procedures

The definition of a list as a composite object containing an ordered sequence of other objects applies equally well to program objects. However, a program is a procedure-class object (section 3.5) that combines objects intended for sequential execution, whereas a list is a data-class object that collects objects intended to be data. This difference is reflected in the execution actions of the two types of objects: executing a program automatically executes the objects that make up the program, but executing a list merely returns the list to the stack. You would write a program to compute the squares of integers between 1 and 10:

```
<< 1  10  FOR  n  n  SQ  NEXT >>
```

But you would use a list to contain the ten results:

```
{ 1  4  9  16  25  36  49  64  81  100 }
```

Lists are intentionally designed to allow access to their component objects. You can combine objects into a list, or you can take it apart into its separate objects. You can also extract and replace individual objects within a list. By contrast, programs are normally only modified by manual editing in the command line. This makes it difficult for a program to create new program objects with any elements that are not fixed at the time the original program is created. To address this problem, *evaluation* of a list by `EVAL` treats a list as a procedure, and successively executes the elements in the list. Thus

```
{ 1 2 3 + + } EVAL ↵ 6.
```

A good example of the benefit of this property of EVAL is the use of the directory list returned by PATH. The directory sequence could be returned as a program, since a common need is to execute the sequence in order to restore as current the directory at the end of the path. But because the path is represented as a list, you are able to access or modify its individual elements as well as execute the directory sequence.

For purposes of list evaluation, you can include in a list most of the elements of programs. There are a few exceptions:

- The local variable command → can not be used within a list. All other program structures are allowed.
- Names and programs in a list can not be “quoted” (section 3.8). For example,

```
{ << 1 >> } EVAL ↵ 1,
```

compared with

```
<< << 1 >> >> EVAL ↵ << 1 >>.
```

Similarly, names entered in lists are not quoted--if you enter a name with '' quotes in a list, the quotes are not retained. Therefore, to prevent the execution of a name or a program in a list, you must embed it within another set of program delimiters, e.g. { << << 1 >> >> } or { << 'ABC' >> }.

- You can not single-step through a list. If you evaluate a list containing a HALT or PROMPT, execution will suspend at the appropriate place, but SST in this case is equivalent to CONT.

A list can be used as an argument for IFT or IFTE (section 9.4.2). These are the only built-in commands other than EVAL that evaluate lists as procedures.

## 11.6 Composite Objects and Memory

There is a subtlety in the management of composite objects--lists, algebraic objects, and programs--that you should keep in mind when programming with these objects. When an object originates in a composite object, such as when GET extracts an object from a list, or when executing a program leaves an object from the program on the stack, the composite object remains in memory as long as any of its component objects remains on the stack or is otherwise in use. If the composite object itself is stored in a global or

port variable (or is part of a program or another list in a variable), this point is unimportant, since the memory used by the object is accounted for in the variable. However, if the composite object has not been stored, the memory it uses will not be recovered until it *and* any objects that have been extracted from it are removed from the stack. For the individual objects, “removed” means dropped, stored in a global or port variable (not a local variable), or combined into a vector or another list.

To see this effect, disable the argument, stack, and command recovery systems so that they will use no memory, and execute

```
1 50 FOR n n NEXT 50 →LIST
```

to create a list of 50 numbers. Now execute 50 GET, so that the number 50 (from the list) is left on the stack. Next, execute MEM to determine how much memory is available. Use SWAP DROP to drop the 50, then execute MEM again. Notice that the difference is 447.5 bytes--far more memory than you would expect to be recovered by dropping the single real number 50. The large difference between the successive MEM's actually arises because the removal of the 50 allowed the HP48 to delete the copy of the list that it had been preserving.

As mentioned above, you can “uncouple” an object from the list from which it came by either storing the object in a global variable, or by including it in another list (or an array, if the object is a number). An even simpler method is to execute NEWOB (*NEW OBject*). NEWOB may not appear to do anything, since the object it returns matches the original, but in fact NEWOB creates a new independent copy of an object that is disassociated from any other object. Using NEWOB in the GSORT program listed in section 11.5.3 enables that program to sort lists substantially larger than it could if NEWOB were omitted.

One additional note: if you are dealing only with a collection of numbers (all real or all complex), you can often use a vector (or a matrix, if you want a rows-and-columns type of organization) to store the numbers, instead of a list. For storing more than a few numbers, a vector is more memory-efficient than a list, and you can perform many of the same operations to assemble and disassemble vectors as you can with lists. The main disadvantage of using a vector in place of a list is that there is no built-in command for adding (concatenating) numbers to vectors, or combining two vectors into a longer one. The following program provides list-like concatenation for vectors:

ADDV	Concatenate Vectors			9645
	level 2	level 1		level 1
	$x$	vector ]	LS	vector' ]
	vector ]	$x$	LS	vector' ]
	( $x, y$ )	vector ]	LS	vector' ]
	vector ]	( $x, y$ )	LS	vector' ]
	vector ]	vector' ]	LS	vector'' ]

<code>&lt;&lt;</code>		
<code>&lt;&lt; DUP TYPE</code>		Program to apply to both vectors.
<code>IF 1 ≤</code>		Is the object a number?
<code>THEN 1</code>		Then treat as a one-element vector.
<code>ELSE OBJ→ OBJ→ DROP</code>		For a vector, put its elements on the stack.
<code>END</code>		
<code>DUP 2 + ROLL</code>		Get the object above the vector.
<code>&gt;&gt; → s</code>		Store the program as a subroutine s.
<code>&lt;&lt; SWAP s EVAL s EVAL</code>		Apply s to both vectors.
<code>+</code>		Total number of elements.
<code>1 →LIST →ARRY</code>		Combine the numbers into the result vector.
<code>&gt;&gt;</code>		
<code>&gt;&gt;</code>		

## 11.7 Symbolic Arrays

HP 48 array objects are designed for the efficient storage of real and complex numbers, and can not contain symbolic elements. Nevertheless, it is possible to deal with symbolic arrays on the HP 48 by using the more flexible list objects to represent the arrays. In this section, we will present several programs for symbolic array calculations, which also serve as examples of the use of lists and arrays, and other programming techniques. These programs obviously do not exhaust the subject of symbolic array manipulations, but you can use them as a basis for developing additional programs.

All of the programs follow the convention that a symbolic array is represented by a list of lists. An  $n \times m$  array is represented as a list containing  $n$   $m$ -element lists. For example, the list  $\{\{ a \ b \} \{ c \ d \} \{ e \ f \}\}$  stands for the matrix

$$\left| \begin{array}{cc} a & b \\ c & d \\ e & f \end{array} \right|.$$

There is no special provision for vectors, which may be represented as  $1 \times n$  or  $n \times 1$  arrays in this system. Since all of the arrays are two-dimensional, we will always use two

separate (i.e. not in a list) real numbers to specify elements or dimensions.

The programs do not check for the integrity of the lists you may enter—they presume that all of the inner lists in a particular symbolic array list have the same number of elements, that all of the elements are either names, numbers, or algebraic expressions, and that there are no extraneous elements in any of the lists. If the programs are applied to lists that violate any of these assumptions, they may error or return nonsensical results. If this is not satisfactory, you can easily revise the programs to include more argument testing.

### 11.7.1 Utilities

To start with, here are several utility programs for symbolic arrays that are analogous to various HP 48 array commands:

- DIM      returns the dimensions  $n$  (rows) and  $m$  (columns) of a symbolic array.
- SA→     unpacks a symbolic array into separate stack objects.
- SA     combines stack objects into a symbolic array.
- N→S     converts an ordinary numerical array into a symbolic array. Vectors are converted into  $n \times 1$  symbolic arrays.
- S→N     attempts to evaluate all elements in a symbolic array into numbers. If successful, it then converts the symbolic array into a numeric array.
- APLY1    applies a program to each element of a symbolic array.
- APLY2    combines two symbolic arrays by applying a program to pairs of elements.
- STRN     transposes a symbolic array.

DIM	Symbolic Array Dimensions			937B
	level 1		level 2	level 1
	$\{\{$ array $\}\}$	$\leftarrow\right.$	$n$	$m$
<< DUP SIZE SWAP HEAD SIZE				
>>				

SA→	Symbolic Array to Stack				28D2
	level 1	...	level 2	level 1	
	{ { array } }	inx	...elements...	n	m
<< OBJ→ OVER SIZE → n m					Store dimensions.
<< 1 n					
FOR i					Get the <i>i</i> th row.
'(i-1)*m+n-i+1' EVAL ROLL					Put its elements on the stack.
OBJ→ DROP					
NEXT					
n m					Return the dimensions.
>>					
>>					

→SA	Stack to Symbolic Array				98FD
	...	level 2	level 1		level 1
	...elements...	n	m	inx	{ { array } }
<< → n m					Save the dimensions.
<< 1 n					
FOR i					Make the <i>i</i> th row.
m →LIST					Put it at the end.
'm*(n-i)+i' EVAL ROLLD					
NEXT					
n →LIST					Combine the rows.
>>					
>>					

N-S	<i>Numeric to Symbolic</i>		B665
	<i>level 1</i>	<i>level 1</i>	
	$\{\{ \text{array} \}\}$	$\{\{ \text{array} \}\}$	
$\ll \text{OBJ} \leftarrow \text{OBJ} \leftarrow$ $\text{IF } 1 ==$ $\text{THEN } 1$ $\text{END}$ $\rightarrow \text{SA}$ $\gg$	$\{\{ \text{array} \}\}$ $\rightarrow$ $\{\{ \text{array} \}\}$		Put elements on the stack. Is this a vector? Then add the other dimension. Combine into a symbolic array.
S-N	<i>Symbolic to Numeric</i>		OAC1
	<i>level 1</i>	<i>level 1</i>	
	$\{\{ \text{array} \}\}$	$\{\{ \text{array} \}\}$	
$\ll \text{SA} \leftarrow$ $\text{DUP2 } * \rightarrow \text{n m p}$ $\ll 1 \text{ SF}$ $1 \text{ p}$ $\text{START } \text{p ROLL}$ $\text{IFERR } \text{DUP } \rightarrow \text{NUM}$ $\text{THEN } \text{DEPTH } \text{p } - \text{ DROPN}$ $1 \text{ CF}$ $\text{ELSE } \text{SWAP } \text{DROP}$ $\text{IF } \text{DUP } \text{TYPE}$ $\text{THEN } 1 \text{ CF}$ $\text{END}$ $\text{END}$ $\text{NEXT}$ $\text{n m}$ $\text{IF } 1 \text{ FC?}$ $\text{THEN } \rightarrow \text{SA}$  $\text{ELSE } 2 \rightarrow \text{LIST } \rightarrow \text{ARRY}$ $\text{END}$ $\gg$	$\{\{ \text{array} \}\}$ $\rightarrow$ $\{\{ \text{array} \}\}$		Put elements on the stack. Save dimensions and number of elements. Flag 1 clear will indicate a non-number. Get the next element. Convert it to a number. If $\rightarrow \text{NUM}$ fails, discard any partial results. Remember the failure. If the result is not a number... ...clear flag 1. Dimensions for result array. If there are non-numbers, return a symbolic array. Otherwise, return a numeric array.

S-N sets flag 1 to indicate a successful conversion, and clears it otherwise.

APLY1	<i>Apply Program to 1 Symbolic Array</i>	DE29
level 2	level 1	level 1
<code>{ { array } } &lt;&lt; program &gt;&gt;</code>		<code>if { { array' } }</code>
<code>&lt;&lt; SWAP OBJ+ DUP 2 + ROLL → n f &lt;&lt; 1 n FOR i 1 f DOLIST n ROLL NEXT n →LIST &gt;&gt; &gt;&gt;</code>	Decompose the array into rows. Store the program and no. of rows. Apply <i>f</i> to each row. Pack up the array.	

APLY2	<i>Apply Program to 2 Symbolic Arrays</i>		83BB
level 3	level 2	level 1	level 1
<code>{ {array<sub>1</sub> } } { {array<sub>2</sub> } } &lt;&lt; program &gt;&gt;</code>		<code>if { {array<sub>2</sub> } }</code>	
<code>&lt;&lt; OVER SIZE → a1 a2 f n &lt;&lt; 1 n FOR i a1 i GET a2 i GET 2 f DOLIST NEXT n →LIST &gt;&gt; &gt;&gt;</code>	Save the arrays, the program, and the dimensions. Get <i>i</i> th row of <i>a1</i> . Get <i>i</i> th row of <i>a2</i> . Execute the program. Pack up the result array.		

STRN	Transpose Symbolic Array	A128
	level 1   level 1	
$\{\{ A_{ij} \}\}$	$\text{:=}$	$\{\{ A_{ji} \}\}$
$\ll$ DUP DIM $\rightarrow$ a n m $\ll$ 1 m FOR j 1 n FOR i a i GET j GET NEXT NEXT m n $\gg$ $\rightarrow$ SA $\gg$		Save array and dimensions. $A_{ij}$ Elements are now in transposed order. Discard the original array. Pack up the new array.

### 11.7.2 Symbolic Array Arithmetic

Using the APLY1 and APLY2 utilities listed in the preceding section, it is straightforward to create programs for simple symbolic array arithmetic.

**SADD** adds two symbolic arrays.  
**SSUB** subtracts two symbolic arrays.  
**SMS** multiplies a symbolic array by a scalar (number, name, or algebraic).  
**SMUL** multiplies two symbolic arrays.

SADD	Add Symbolic Arrays	E3E4
	level 2 level 1   level 1	
$\{\{ A_{ij} \}\}$ $\{\{ B_{ij} \}\}$	$\text{:=}$	$\{\{ A_{ij} + B_{ij} \}\}$
$\ll$ $\ll$ + COLCT $\gg$ APLY2 $\gg$		

SSUB	Subtract Symbolic Arrays	87B2
	level 2 level 1   level 1	
$\{\{ A_{ij} \}\}$ $\{\{ B_{ij} \}\}$	$\text{:=}$	$\{\{ A_{ij} - B_{ij} \}\}$
$\ll$ $\ll$ - COLCT $\gg$ APLY2 $\gg$		

You may wish to omit COLCT from SADD or SSUB, to speed up execution or to prevent an unwanted rearrangement. You can execute << COLCT >> APLY1 on an array to collect terms once after a series of calculations.

SMS	Scalar Multiply Symbolic Arrays				C58A
	level 2	level 1		level 1	
	$\{\{ A_{ij} \}\}$	$z^{\dagger}$	$\otimes$	$\{\{ z \cdot A_{ij} \}\}$	
	$z^{\dagger}$	$\{\{ A_{ij} \}\}$	$\otimes$	$\{\{ z \cdot A_{ij} \}\}$	
<< IF DUP TYPE 5 ==					Put the array in level 2.
THEN SWAP					
END					
$\rightarrow z$					Save the scalar.
<< << z * >>					Program for APLY1.
APLY1					
>>					
>>					

$\dagger z$  can be a number, a name, or an algebraic expression.

SMUL	Multiply Symbolic Arrays				12A9
	level 2	level 1		level 1	
	$\{\{ A_{ij} \}\}$	$\{\{ B_{ij} \}\}$	$\otimes$	$\{\{ (AB)_{ij} \}\}$	
<< DUP2 DIM ROT DIM					Save the arrays and dimensions.
$\rightarrow a1\ a2\ n2\ m2\ n1\ m1$					
<< 1 n1					
FOR i 1 m2					
FOR j 0 1 m1					
FOR k					Compute $\sum_k A_{ik} B_{kj}$ :
a1 i GET k GET					$A_{ik}$
a2 k GET j GET					$A_{kj}$
* +					
NEXT					
NEXT					
m2 →LIST					Pack up the $i$ th row.
NEXT					
n1 →LIST					Pack up the result array.
>>					
>>					

### 11.7.3 Determinants and Characteristic Equations

In this section, we develop a program **DETM** that computes the determinant of a symbolic matrix from the formula

$$\text{DET } \mathbf{A} = \sum_{i=1}^n (-1)^{i+1} \mathbf{A}_{i1} \mathbf{A}_{i1}^C,$$

where  $\mathbf{A}_{ij}^C$  is the  $ij$  *cofactor* (unsigned) of element  $\mathbf{A}_{ij}$ , and  $n$  is the number of rows or columns in the (square) matrix. This is a recursive form of the definition of DET, since the cofactor of an element is the determinant of its minor:

$$\mathbf{A}_{ij}^C = \text{DET } \mathbf{A}_{ij}^M.$$

(Note that some textbooks may give different definitions for the terms *minor* and *cofactor*.)

The programs to compute determinants of symbolic matrices, **SDET** (*symbolic determinant*), **SCOF** (*symbolic cofactor*), and **SMINOR** (*symbolic minor*), are straightforward realizations of the above definitions, including the recursion. They are presented in an order (**SDET** first, **SMINOR** last) that demonstrates a “top-down” programming approach, where you write a program before writing the subroutines that it calls. This kind of approach lets you concentrate on the essential main logic flow of a program, before worrying about the details. Also, when you come to write the subroutines (the “details”), you know exactly what the stack use of the subroutines should be. Note, however, that the opposite, “bottom-up” order is usually more convenient for actually entering the programs into the HP48. By entering the subroutines first, you can then enter their names into other programs by pressing the appropriate **VAR** menu keys.

**SDET** computes the determinant of a matrix as a sum along the first column, of elements times their respective signed cofactors. (The sign  $-1^{i+1}$  is computed explicitly in this program, rather than as part of the cofactor program, so that the row and column numbers that determine the sign don’t have to be passed along down through all of the levels of recursion.) The unsigned cofactor of a matrix element is the determinant of the corresponding minor; for a  $1 \times 1$  matrix, the cofactor is 1. The program **SCOF** called by **SDET** embodies these points. At the point in **SDET** where **SCOF** is executed, the stack contains a matrix and the row and column number of the desired cofactor.

The two programs **SDET** and **SCOF** call each other back and forth--each is a subroutine of the other. The calculation proceeds the same way it would if you were computing the determinant by hand, where you use cofactors to compute the determinants and determinants to compute cofactors.

SDET	<i>Symbolic Determinant of a Matrix</i>		D39C
	level 1		level 1
	{ <i>matrix</i> } $\rightarrow$ <i>determinant</i>		
<code>&lt;&lt; DUP DIM DROP <math>\rightarrow</math> a n</code>	Save the matrix (a) and its dimension.		
<code>&lt;&lt; 0</code>	Initialize the sum.		
<code>1 n</code>			
<code>FOR i</code>	For each element in column 1...		
<code>  a i GET 1 GET</code>	Get the element.		
<code>  a i 1 SCOF *</code>	Multiply by the (unsigned) cofactor.		
<code>  -1 i 1 + ^ *</code>	Multiply by $(-1)^{i+1}$		
<code>  +</code>	Add to the current sum.		
<code>NEXT</code>			
<code>&gt;&gt;</code>			
<code>&gt;&gt;</code>			

SCOF	<i>(Unsigned) Symbolic Cofactor</i>				5785
	level 3	level 2	level 1		level 1
	{ <i>matrix</i> } $\rightarrow$ <i>r c</i>				<i>cofactor</i>
<code>&lt;&lt; 3 PICK DIM DROP</code>	Get the dimension of the matrix.				
<code>IF 1 ==</code>	If it's a $1 \times 1$ matrix...				
<code>THEN 3 DROPN 1</code>	...then just return 1.				
<code>ELSE SMINOR SDET</code>	...else, return the determinant of the cofactor.				
<code>END</code>					
<code>&gt;&gt;</code>					

SCOF uses a subprogram SMINOR to compute the  $nm$  minor of a symbolic matrix. It would be straightforward to modify the program MINOR in section 11.1.5 to work with symbolic matrices; however, because the structure we are using for symbolic arrays makes it easy to break an array into rows, we use a different approach and write SMINOR as a single program.

SMINOR	Minor of a Symbolic Matrix				D352
	level 3	level 2	level 1		level 1
	{ { matrix } }	r	c	if	{ { minor } }
<< → r c					Save the row and column number.
<< OBJ→					Put the rows on the stack.
OVER SIZE OVER 1 - → m n					Save the (final) dimensions.
<< r - 1 + ROLL DROP					Discard the rth row.
1 n					For each remaining row:
START n ROLL					Get the next row.
IF c 1 -					$r=1$ is a special case.
THEN DUP 1 c 1 - SUB					Elements in columns $< r$ .
SWAP c 1 + m SUB					Columns $> r$ .
+					New row.
ELSE 2 m SUB					$r=1$ case.
END					
NEXT					
n → LIST					Pack up the result.
>>					
>>					

■ *Example.* Compute the determinant of the matrix  $\begin{vmatrix} A & B \\ C & D \end{vmatrix}$ .

■ *Solution.*

$\{ \{ A \ B \} \{ \ C \ D \} \} \ SDET \ \text{if} \rightarrow 'A*D - C*B'$

You might note that for purely numeric matrices, **SDET** can occasionally produce more accurate results than you obtain by applying the HP48 command **DET** to the same matrix. For example, applying **SDET** to the matrix

$$\begin{vmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{vmatrix}$$

returns 0, which is exactly correct, whereas using the command **DET** returns  $2.142599999999E-10$ . This happens because **SDET** actually carries out all of the matrix element multiplications explicitly, whereas, except for  $2 \times 2$  matrices, **DET** does not. **DET** uses more advanced numerical methods to speed up calculation and minimize memory use for large matrices, and to insure a reliable answer even for matrices with

elements of widely varying values.

An excellent application of the symbolic array capabilities presented here is the computation of the characteristic equation of a matrix, which is used in the determination of eigenvalues. The characteristic equation of a matrix  $\mathbf{A}$  is defined as

$$\text{DET}(\mathbf{A} - x\mathbf{I}) = 0,$$

where  $x$  is an eigenvalue, and  $\mathbf{I}$  is the identity matrix. The program CEQN returns the characteristic equation of a symbolic or numeric matrix, where you specify the matrix in level 2, and the name to be used for the eigenvalue variable in level 1. [Note: the sequence  $x \text{ n TAYLR}$  is used in CEQN to simplify the result. You can omit this sequence for faster execution of CEQN, which will then return an equivalent but longer form of the equation.]

CEQN	Characteristic Equation			1831
	level 1	level 2		level 1
$\{\{\text{matrix}\}\}$	'name'	$\text{DET}$	'equation'	
$\{[\text{matrix}]\}$	'name'	$\text{DET}$	'equation'	
<pre> &lt;&lt; IF OVER TYPE 5 ≠ THEN SWAP N→S SWAP END OVER SIZE → x n &lt;&lt; n IDN N→S x SMS SSUB SDET x n TAYLR 0 = &gt;&gt; &gt;&gt; </pre>				<p>If it's a numeric matrix... ...make it symbolic.</p> <p>Save the name and dimension.</p> <p>Make an identity matrix.</p> <p>Make it symbolic.</p> <p>Multiply by X</p> <p>Subtract from the original matrix.</p> <p>Determinant</p> <p>Simplify the expression.</p> <p>Make into an equation.</p>

- *Example.* Find the characteristic equation in  $X$  of  $\begin{vmatrix} 1 & 0 & 2 \\ 0 & 1 & 4 \\ 0 & 1 & 2 \end{vmatrix}$ .

- *Solution:*

$[[1 0 2] [0 1 4] [0 1 2]]$  'X' CEQN  $\text{DET}' -2-X+4*X^2-6/3!*X^3=0'$ .

# 12. Program Development

Program development is the process of transforming a computation problem into a calculator program. No two problems are identical, of course, but in this chapter we will consider certain elements that involve a common approach from program to program. Such elements include program techniques for obtaining input from a program's user and presenting the program's results in a manner that the user can interpret. There are also mechanical aspects such as editing, debugging and program optimization--altering a program to improve its speed or to minimize memory use. In all of these matters there are elements of art, and of personal preferences and style, that preclude any authoritative prescription. It is not even easy to define what distinguishes a good program from a bad one. For example, one program might require less memory, or run faster, or have fewer steps than another. But perhaps you can develop the less efficient program and use it to obtain results in less time than it takes just to design the other; which, then, is the "better" program?

In this chapter, we will study some general-purpose topics in HP48 program development, with examples to illustrate each topic. From these and other examples throughout this book, you will see how various HP48 programming tools and techniques can be combined. You can remember those methods that appeal to you, and through practice, develop your own methodology.

## 12.1 Program Editing

To make any alteration to an existing program in order to correct an error, optimize execution, or add features, you must *edit* the program. Because HP48 programs are objects, you edit a program the same way you edit any other object. That is, you use **EDIT** to create a text version of the program in the command line, use the facilities of the command line to make the alterations you desire, then execute **ENTER** to replace the old copy of the program with the new one. Re-entering the entire program this way ensures that objects and program structures are entered correctly. Even if you develop or edit a program as text on a computer, as you transfer it to the HP48 it is subjected to the same syntax checking as it would had it been entered into the command line.

When an object is copied into the command line by **EDIT**, any numbers in the object are shown to their full precision, regardless of the current number display mode. That is, floating-point numbers are shown in **STD** format, and binary integers with a wordsize of 64 bits. This prevents the accidental changing of numbers during editing. Also, binary integers are shown with an identifying character (b, d, h, or o), so that reentering a binary integer will not change its base regardless of the current mode.

The advantages of the HP 48 program editing approach are:

- The same editing methods apply to all HP 48 object types, so that you don't have to learn special techniques for each object type.
- No changes you make during an edit are "final" until you press **ENTER**. If you change your mind while you are editing a program, you can just press **ON** to cancel the edit and leave the program intact.

On the other hand, there are two important disadvantages:

- For a large program, it can take a substantial amount of time for the HP 48 to translate the entire program object into its text form, and, when you're done editing, to build the new program from the command line text.
- During the execution of **ENTER**, there must be memory available for as many as three versions of the program (the original, the command line text, and the new version) simultaneously. This restricts the size of the program that can be edited.

The latter disadvantage is the most serious, because it can happen that there isn't enough memory to permit any changes to an existing program, even if the changes don't increase the final size of the program. Both disadvantages dictate that you keep programs small, typically less than 1000 bytes (the largest program in this book is **MSGSHOW** in section 12.6.4.4, which is 1536.5 bytes). If a program starts to get too big as you develop it, break it up into smaller subprograms that are executed by a short main program. Even though this costs a little more memory for the subprogram names and variables, the smaller programs will be editable when a big single program is not.

### 12.1.1 Low Memory Editing Strategies

When the HP 48 runs out of memory as you try to enter an edited program (or any other object), you can use the following steps to increase the available memory:

1. Remove any unwanted objects--clear the stack, kill any suspended programs (section 12.2), and purge unneeded variables from user memory.
2. Disable last arguments and stack recovery: **MODES** **MISC** **STK** **ARG**.
3. Recall the object you want to edit to level 1. If the object is stored in a variable, purge the variable to save the memory used for the variable.
4. Press **EDIT**.
5. Press **CMD** **CMD**. This empties the command stack, but leaves command recovery enabled.

6. Make your changes, and press **ENTER**. If there still is insufficient memory, press **→ [CMD]** to return the object to the command line, **≡CMD≡** to disable and clear the command stack, then **ENTER**. This step is risky, because if there is still not enough room, you will have lost the edited version of the object.

If the preceding steps fail, you can take the more drastic step of purging the object you are trying to edit. That is,

1. With the object in level 1, press **≡CMD≡** to reactivate the command stack.
2. Press **← [EDIT]** to copy the object to the command line; make your changes.
3. Press **ENTER**. This will presumably fail due to insufficient memory.
4. Press **←** to discard the object from level 1.
5. Press **→ [CMD]** to recover the command line with the altered text version of the object.
6. Try **ENTER** again. If there is no error message, you're finished. But if **ENTER** fails again, then...
7. Press **→ [CMD]** to retrieve the command line one more time. Now press **≡CMD≡** to disable the command stack. Press **ENTER**. If this fails, you're out of options, and out of luck—all copies of the object are gone. Generally, however, this process will succeed unless you are making major additions to the edited object.

## 12.2 Starting and Stopping

As we have discussed in previous sections, HP 48 programs are highly structured, and each has only a single entrance and exit. This fact makes starting and stopping an HP 48 program a different proposition from the simple run/stop capability of calculators that use a keystroke programming language.

In the HP 48, a program that has stopped execution at some point but can be restarted from there is said to be *suspended*. This is different from a program that is terminated while running by **ON**, which abandons all pending execution in the currently executing program and cancels pending returns to any other programs that may have called that program. (In more precise terms, the return stack is cleared, and the normal stack display and keyboard are reactivated.) A program can suspend itself by including **HALT** or **PROMPT** in its definition, or you can suspend it manually by using the debug and single-step keys in the program control menu. For sake of illustration here we will concentrate on **HALT**, but the discussion generally applies to the other methods as well.

When one or more programs are suspended by any means, the **HALT** annunciator is

displayed in the status area. The keyboard is activated, and all calculator operations work normally. The HP 48 can maintain this state indefinitely—it behaves as if you had started up another calculator “inside” the halted program. This suspended program environment has its own local memory with a new recovery stack that is independent of the usual recovery stack present before the suspended program was started. The calculator operates in the suspended environment until you execute CONT, whereupon the suspended program resumes execution at the point at which it was stopped.

You can “nest” suspended program environments one within another without limit (other than available memory). While one program is halted, you can run another program that is suspended in turn, with another local memory for a recovery stack, and so on. Each time you execute CONT, the latest suspended environment is deleted, including its recovery stack. If you press **[rD] UNDO** immediately after a program completes execution, the stack that was saved by the ENTER that started the program is restored. To demonstrate this, clear the stack, enter the following program and name it A:

**<< CLEAR 1 2 HALT 3 4 >> 'A' STO**

Then:

Keystrokes:	Results:		
<b>[←] [CLEAR]</b> 'X' 'Y'			
<b>ENTER</b>	2:	'X'	
	1:	'Y'	
<b>A [ENTER]</b>	2:	1	
	1:	2	HALT annunciator is on. The program has put 1 and 2 on the stack, and halted.
<b>[←] [CLEAR]</b>	2:		
	1:		
<b>[rD] UNDO</b>	2:	1	
	1:	2	[rD] UNDO restores the stack from prior to the previous CLEAR.
<b>[←] [CONT]</b>	4:	1	
	3:	2	
	2:	3	

1:	4	The program A resumes, pushes 3 and 4 onto the stack, and is finished.
<b>UNDO</b>		
2:	'X'	
1:	'Y'	Back to the original environment.

The last **ENTER** in the original environment was the one that started the program A. The final **UNDO** restored the stack as it was before that **ENTER**.

Since the command line itself is a program, you can include a **HALT** or a **PROMPT** in the command line even if it is not explicitly contained in a program object delimited by `<< >>`. When you press **ENTER**, the command line is executed up to the **HALT** or **PROMPT**. Then you can perform any normal operations; when you finally press **CONT**, the rest of the suspended command line is executed. Among other uses, this provides an easy way to save a copy of the current stack while you carry out some unrelated calculations. With an empty command line, execute **HALT** **ENTER**. You can now clear the stack and perform any other operations; afterwards you can restore the original stack by pressing **CONT** **UNDO**.

Keep in mind when you're working with a suspended program that local variables created by the program may be present. For example, if a program halts while a local variable A that it created still exists, then executing the name A from the command line returns the value of that local variable, not the value of a global variable A that might also exist. (Pressing the `[[ A ]]` key in the **VAR** menu always executes the global name A regardless of any local variables that might exist.)

### 12.2.1 CANCEL, DOERR and KILL

The **CANCEL** operation ( **ON**) is intended to let you “get the attention” of the calculator. Pressing it tells the calculator to stop what it is doing: stop all operations, procedures, etc., clear any special displays, reactivate the normal keyboard, and show the standard stack display. You also use the key to turn the calculator on, although that's almost a secondary role compared to the key's **CANCEL** role (labeling the key face with **ON** rather than **CANCEL** is primarily for the sake of people using the calculator for the first few times).

**CANCEL** is a “gentle” interruption--global variables are unaffected, the stack is preserved, and the recovery stack, arguments and command lines are left intact. However, you can't resume execution of a program stopped by **CANCEL** because all of the

subroutine returns associated with that program are cleared. This does *not* apply to suspended programs, which can be resumed by **CONT** after any number of **CANCEL**'s or other errors.

As discussed in section 9.6.1, **CANCEL** is treated as an error when **ON** is pressed during command execution, although there is no associated beep or message display. The error number is zero, and the error message (as returned by **ERRM**) is the empty string "". Accordingly, **0 DOERR** is the programmable form of **CANCEL**. Executing **0 DOERR** in a program (or in the command line) acts as though **ON** were pressed at the point in the program where the **DOERR** appears. The program stops, and all pending returns to procedures that called that program are cleared. Like **CANCEL**, **DOERR** works in the current suspended program environment—if there are any suspended programs, they are unaffected. You can use **0 DOERR** in a program to terminate program execution early, when some situation is encountered that makes further execution pointless. Usually this is done with an **IF** structure, such as

```
IF situation-is-hopeless THEN 0 DOERR END.
```

Note that **0 DOERR**, like **CANCEL**, clears special displays. If you want to abort a program and return an explanatory message, you can use **DOERR** with a string argument (section 12.2.1).

The only command that does affect suspended programs is **KILL**. **KILL** not only terminates the current program like **0 DOERR** does, but also cancels *all* suspended programs and turns off the suspended program annunciator. All of the local memories associated with the suspended programs are removed. You can use **KILL** in a program, but that is a rather drastic thing to do, since in general a program doesn't "know" what programs are suspended when it is executed. It is better to use **0 DOERR** in a program, then execute **KILL** manually if needed. Your most frequent use of **KILL** is likely to be to abort some half-finished program that you have been single-stepping, after you have found the problem you have been seeking.

### 12.2.2 Single-Stepping

The **SST** (single-step) operation is a combination of **CONT** and **HALT** that lets you execute a program one object at a time. Single-stepping is an important debugging tool, as it lets you follow the execution of a program step-by-step and discover where its calculations go awry.

To understand the mechanics of single-stepping, picture it as the equivalent of pressing **↪ CONT** when a **HALT** is temporarily inserted immediately after the next object in the program. From this model it follows that a program must be suspended before you can

single-step it. The easiest way to do this is to enter the program, or its name if it is stored in a global or local variable, into level 1 and then press **DBUG** (DeBUG), which is found in the program run menu ( **PRG NXT RUN** ). DBUG begins to execute the programs, but suspends its execution before actually executing its first object. Then you can execute each successive object using **SST**. If instead you want to start single-stepping farther along in a program, you must include a **HALT** or a **PROMPT** at the point where you want to start stepping. Then when you execute the program, the **HALT** suspends execution so that you can proceed with single steps.

At each **SST** press, the HP 48 executes the next object in the suspended program, then halts and suspends the program again. To help you keep track of where you are in the program, each object is displayed in display line 1 after it is executed. If you single-step the **>>** that ends the suspended program, the program completes execution and the suspended program environment is cleared. You can also execute **CONT**, which resumes and completes normal program execution.

A consequence of the behavior of **SST** as a one-step **CONT** is that each **SST** clears the current suspended program environment, then creates a new one after the step. This means that you can't cancel any stack effects of the object that was single-stepped by pressing **UNDO**--the recovery stack present before the **SST** is deleted by the **SST**.

Some additional notes about **SST**:

- An **IFERR** structure is treated as a single object by **SST**. That is, when you press **SST** at an **IFERR**, the entire **IFERR...THEN...ELSE...END** structure is executed. If an error occurs between **IFERR** and **THEN**, the *then-sequence* between **THEN** and **ELSE** is executed; otherwise the *else-sequence* (if it is present) between **ELSE** and **END** is executed. The next **SST** will single-step whatever object follows the **END**. If you want to step through individual parts of the **IFERR** structure, you must insert **HALT**(s) within the structure.
- If a single-stepped object causes an error, the error is reported normally, but the single-step execution does not advance. If you press **SST** again, the HP 48 will attempt to execute the same object again. This gives you a chance to fix whatever it is that causes the error, such as a missing stack argument, then proceed with single-stepping.

## 12.3 Debugging

*Debugging* is the art of finding and removing programming errors--“bugs.” The process ranges from simple visual inspection of a program to look for obvious errors, through careful single-stepping of parts of a program to watch for incorrect results at each stage.

Programming errors usually manifest themselves in two ways when you execute a program: either the program halts due to an error, or the program completes execution but returns incorrect results (which may be due to an incorrect algorithm, rather than a program defect). In either case, you know something is amiss--the trick is to find out where things go wrong in the program.

A good debugging technique for any programming language is to write the program correctly in the first place. This sounds facetious, but chances are, if you take extra time in designing a program before entering it into the calculator, you will save time in the long run by reducing the amount of debugging time. For HP 48 programs, a good approach is to write out a program of any complexity on paper, or better yet on a personal computer using a text editor, with the program formatting conventions discussed in section 1.3. Most importantly, as you add steps to a program, include comments or simple stack contents listings at least every few steps. This will help you get the program right in the first place; failing that, the comments stack listings will be your most valuable tool for debugging.

When a program fails, the first step in finding errors is to verify that you have entered the program correctly. If you know the correct checksum for the program, you can use BYTES (section 12.5.1) to check that the actual program's checksum matches the correct value. If you don't know the checksum, or if there is a discrepancy, then you should view the program using EDIT to see if it matches your program listing (this should happen automatically if you download the program from a computer file). If you have a printer, you can use PRVAR to print out a complete listing of the program. If these tests indicate that the program has been entered correctly, there must be a logical error in the program design.

Before resorting to single-stepping, you may be able to apply the HP 48's symbolic capabilities to find an error. That is, even when a program is designed for purely numerical calculation, you can execute the program with symbolic arguments, then compare the symbolic results with the intended program algorithms (this is a good thing to do to verify any numerical program, not just when you're explicitly looking for an error).

For example, in section 12.4 we develop a program that finds the two roots of a quadratic equation  $ax^2 + bx + c = 0$ , where the three coefficients  $a$ ,  $b$  and  $c$  are specified. The final version of the program is:

QU			Quadratic Root Finder			18E8
level 3	level 2	level 1	level 2		level 1	
<i>a</i>	<i>b</i>	<i>c</i>	<i>x</i>	<i>x</i> <sub>1</sub>	<i>x</i> <sub>2</sub>	
<>						
3 PICK / SWAP ROT 2 * / NEG DUP SQ ROT - √ DUP2 + 3 ROLLD -						$\begin{vmatrix} a & b & c \\ a & b & c/a \\ c/a & -b/2a \\ c/a & -b/2a & b^2/4a^2 \\ -b/2a & \sqrt{(b/2a)^2 - c/a} \\ -b/2a & \sqrt{(b/2a)^2 - c/a} & x_1 \\ x_1 & x_2 \end{vmatrix}$
>>						

Because this program involves a lot of stack manipulations, it's easy to lose track of the program flow as you develop it. Suppose that when writing the program, you miscounted the number of stack objects, and entered SWAP in place of the 3 ROLLD at the end. If you execute the program with numerical values for the coefficients, you will obtain incorrect results--but no indication that they are wrong. To guard against this, you can verify the program by executing it with symbolic arguments 'A', 'B', and 'C' (purging those variables first, if necessary, to ensure symbolic calculations). With these arguments, the bad version of the program returns

```

t HOME }
2: -(B/(A*2))
1: -(B/(A*2))+SQ(-((B/(A*2))-C/A)-SQ(-(B/(A*2))-C/A))
QU

```

By inspecting the level 1 result, you can see that the program correctly added the radical ' $\sqrt{(B/(A*2))-C/A}$ ' to ' $-B/(A*2)$ ', but then subtracted the same radical from the sum in level 1 rather than from the other ' $-B/(A*2)$ ' in level 2. This suggests that the error is a stack error near the end of the program, and it is then a simple matter to figure out that the SWAP should have been 3 ROLLD.

The final resort in debugging is to single-step the program, from the beginning if

necessary, until you discover an incorrect step. As described in section 12.2.2, in order to use **SST**, you must either use **DBUG**, to start single-stepping at the start of the program, or you must include a **HALT** (or a **PROMPT**) in the program at the point where you want to start single-stepping. If you do the latter, remember to remove the **HALT** after you have found the program error. If you are sure you have the solution, remember to remove the **HALT** as you edit the program. Otherwise, you can leave it in until after you verify the new version. When the program halts, press **[<] [CONT]** to resume.

In addition to **DBUG** and **SST**, the program control menu contains two other operations associated with single-stepping:

- **SST↓** is a variation of **SST** that you may use when you want to step through a named program that is being used as a subroutine. That is, when the next object in a suspended program is the (global) name of a program, pressing **SST↓** is equivalent to executing **DBUG** on that program, so that you can then single-step through that program. While single-stepping the subprogram, **[<] [CONT]** at any time, or **SST** on the final **>>**, completes its execution so that subsequent single-stepping resumes in the original program.

If you apply **SST↑** to the name of a global variable that does not contain a program, the effect is the same as for **SST**, except that the **SST↑** display shows the stored object instead of the name. For other object types, **SST** and **SST↑** are equivalent.

- **NEXT** previews the next single-step by displaying the next object in a suspended program in the top display line (remember that the object displayed by **SST** or **SST↑** is the object that *was* executed last). Due to the intricacies of HP48 program execution, usually *two* objects are displayed if there is room on one line, but in some cases you will see only one object. (If the second object is a quoted name, you will see only the leading quote. The quote is actually a separate object from the name, but the two are generally treated as a single object.)
- *Example.* Find the error in the following program **MINL**. The program is designed to return the minimum value from a list of numbers. Starting with an initial value of **MAXR**, the program successively replaces the current value with the minimum (**MIN**) of the current value and the next number from the list. If you execute this program with a list of numbers, the program aborts with the **Too Few Arguments** error, identifying **ROLLD** as the culprit. To see what the correction should be, single-step through the program.

MINL	Minimum in a List (Bad version)		E7EB
	level 1		level 1
	{ numbers }	☞	minimum
<< MAXR →NUM SWAP DUP SIZE			
1			
DUP ROT			
START			
GETI			
4 ROLL MIN 4 ROLLD			
NEXT			
DROP2			
»»			

### Keystrokes:

{ 1 2 3 } VAR /  
MINL PRG NXT  
RUN DBUG

## Results:

1:  $\{ 1 \ 2 \ 3 \}$  The argument list

2: { 1 2 3 }  
1: 9.99999999999E499 Initial "minimum" value.

≡SST≡ (SWAP) ≡SST≡  
(DUP) ≡SST≡ (SIZE)

3: 9.99999999999E499  
2: { 1 2 3 }  
1: 3 Number of elements in  
the list.

≡SST≡ (1) ≡SST≡ (DUP)  
≡SST≡ (ROT)

```
5: 9.99999999999E499
4: { 1 2 3 }
3:           1 Start value for GETI index.
2:           1 Start value for START.
1:           3 End value for START.
```

**SST** (START)

3: 9.99999999999E499 Current minimum.  
2: { 1 2 3 }  
1: 1 Current GETI index.

≡SST≡ (GETI) 4: 9.99999999999E499 Current minimum.  
 3: { 1 2 3 }  
 2: 2 New GETI index.  
 1: 1 First list element.

≡SST≡ (4) ≡SST≡ (ROLL) 4: { 1 2 3 }  
 3: 2 GETI index.  
 2: 1 List element.  
 1: 9.99999999999E499 Current minimum.

≡SST≡ (MIN) 3: { 1 2 3 }  
 2: 2 GETI index.  
 1: 1 New minimum.

≡SST≡ (4) ≡SST≡ (ROLLD) Too Few Arguments.

Here you can see exactly what is wrong. The program tries to execute 4 ROLLD with only three objects on the stack (attempting to put the objects back in the correct positions for the next iteration of the loop). The solution is to change the 4 ROLLD to 3 ROLLD. Here's the correct program listing:

MINL	Minimum of a List (Good Version)	5BF7
	level 1	level 1
	{ numbers }	$x_{\min}$
<code>&lt;&lt; MAXR -NUM SWAP DUP SIZE    1    DUP ROT    START    GETI    4 ROLL MIN 3 ROLLD    NEXT    DROP2  &gt;&gt;</code>	$  \maxr \{ x_i \} n  $ $  \text{Initialize } m \text{ (list index).}  $ $  \text{Loop from 1 to } n.  $ $  x_{\min} \{ x_i \} m  $ $  x_m  $ $  x_{\min} \{ x_i \} m  $	

You can verify that this version works correctly by using a symbolic input. For example,

{ A B C } MINL  $\Rightarrow$  'MIN(C,MIN(B,MIN(A,9.99999999999E499)))'.

This program can be replaced by << MIN >> STREAM (section 11.4.4.2), but it serves as a starting point for the recursive version developed in section 12.10.

## 12.4 Program Optimization

The fastest, most compact, and most memory efficient HP 48 programs are usually those that carry out all of their calculations on the stack, using no local or global variables, and only fine-tuned RPN sequences for mathematics. These programs are also the hardest to write, since you have to keep track of the stack positions of everything, and spend time thinking about efficient ways to write the programs.

In this section, we will illustrate the process of *program optimization*, the process of revising working programs so that they execute faster or more efficiently. In general, program optimization involves

- a. writing a first version of the program;
- b. replacing parts of the program with more efficient sequences;
- c. knowing when to stop optimizing and use the current version.

There is no fixed prescription for HP 48 program optimization. There are two general purpose approaches that apply in most situations:

- Reduce the use of variables by keeping more objects on the stack.
- Replace long algebraic objects with RPN sequences that allow you to reuse intermediate results.

We will illustrate the application and effect of these two ideas in an extended program development example. Other methods are apparent in the program examples in this chapter and elsewhere in the book.

- *Example.* Develop and optimize a program QU that computes both roots  $x$  of the quadratic equation  $ax^2 + bx + c = 0$ , where the (numerical) coefficients  $a$ ,  $b$ , and  $c$  are supplied as stack arguments. The mathematical algorithm is

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Using local variables and algebraic objects, it is easy to translate the algorithm into a first version of the program. This version uses 151 bytes and takes .25 seconds to execute with arguments 8, -3, and 2:

## Version 1:

<pre> &lt;&lt; → a b c &lt;&lt; '(-b+√(b^2-4*a*c))/(2*a)' EVAL   '(-b-√(b^2-4*a*c))/(2*a)' EVAL &gt;&gt; </pre>	$  \begin{matrix} a & b & c \end{matrix}  $ <p>Name the arguments.</p> <p><math>x_1</math></p> <p><math>x_2</math></p>
---	--

To optimize this program, the first thing you might notice is that the solution algorithm can be written more compactly as

$$x = -b' \pm \sqrt{b'^2 - c'},$$

where  $b' = b/2a$  and  $c' = c/a$ . You can incorporate this revised form into a new version of the program:

## Version 2:

<pre> &lt;&lt; → a b c &lt;&lt; 'b/(2*a)' EVAL 'c/a' EVAL → b c   &lt;&lt; '-b+√(b^2-c)' EVAL   ' -b-√(b^2-c)' EVAL &gt;&gt; &gt;&gt; </pre>	$  \begin{matrix} a & b & c \end{matrix}  $ <p>Store <math>c'</math> and <math>b'</math>.</p> <p><math>x_1</math></p> <p><math>x_2</math></p>
--	---

Version 2 takes .23 seconds to execute, so compacting the algorithm has yielded a modest speed improvement. However, version 2 is 162.5 bytes, 11.5 bytes larger than version 1--the extra local variable structure has cost more in program size than the algorithm compaction saved. As the next step in optimization, you can eliminate that extra structure by computing  $b'$  and  $c'$  directly from the original stack arguments:

## Version 3:

<pre> &lt;&lt; 3 PICK / SWAP ROT 2 * / → c b &lt;&lt; '-b+√(b^2-c)' EVAL   ' -b-√(b^2-c)' EVAL &gt;&gt; &gt;&gt; </pre>	$  \begin{matrix} a & b & c \end{matrix}  $ $  \begin{matrix} a & b & c/a \end{matrix}  $ $  \begin{matrix} c/a & b/2a \end{matrix}  $ <p>Store <math>c'</math> and <math>b'</math>.</p> <p><math>x_1</math></p> <p><math>x_2</math></p>
---	--

Version 3 occupies 118.5 bytes of RAM, which is 32.5 bytes smaller than version 1. It is also slightly faster (.21 seconds) than version 2. To improve on this version, you can

observe that the two algebraic objects in the program are very similar, which means that the program performs some arithmetic twice. You should therefore be able to improve matters by breaking up the algebraic objects into smaller parts that are common to both expressions.

### *Version 4:*

```

<<          | a   b   c   |
3  PICK  /  | a   b   c/a  |
SWAP  ROT  2  *  /  | c/a  b/2a  |
→  c   b          Store c' and b'.
<< -b'  '√(b^2-c)  DUP2
    +  EVAL
    3  ROLLD  -  EVAL
>>
>>
          Make 2 copies of the partial results
          | -b  √(b^2-c)  x1  |
          x2

```

Version 4 has shrunk the program size to 100 bytes, but execution has slowed to .28 seconds. The slowdown has resulted from a subtle cause: the final + and - that combine the partial results are acting on symbolic arguments, returning symbolic results (which are then evaluated into the final numeric results using EVAL). Symbolic addition and subtraction are intrinsically slower than numeric arithmetic. You can fix this problem with a simple rearrangement so that the partial results ' $-b$ ' and ' $\sqrt{b^2 - c}$ ' are evaluated *before* they are added or subtracted:

### Version 5:

```

<<
  3 PICK /
  SWAP ROT 2 * /
  - c b
<< '-b' EVAL '√(b^2-c)'
  EVAL DUP2
  +
  3 ROLLD -
>>
>>
  | a   b   c   |
  | a   b   c/a  |
  | c/a  b/2a  |
  Store c' and b'.
  Make 2 copies of the partial results.
  | -b   √(b^2-c)  x1  |
  x2

```

Version 5 is the same size as version 4, but it executes in .14 seconds, which is the fastest time yet.

The progress made so far in optimizing this program suggests completing the process of converting the algebraic expressions into pure stack arithmetic, eliminating the use of variables.

Version 6 (final version):

QU	Quadratic Root Finder					18E8
	level 3	level 2	level 1		level 2	level 1
	a	b	c	$\sqrt{}$	$z_1$	$z_2$
<<						a b c
3 PICK /						a b c/a
SWAP ROT 2 * / NEG						c/a -b/2a
DUP SQ						c/a -b/2a b <sup>2</sup> /4a <sup>2</sup>
ROT - √						-b/2a √[(b/2a) <sup>2</sup> -c/a]
DUP2 +						-b/2a √[(b/2a) <sup>2</sup> -c/a] x <sub>1</sub>
3 ROLLD -						x <sub>1</sub> x <sub>2</sub>
>>						

Version 6 requires only 57.5 bytes, and executes in .10 seconds. This represents a 62% reduction in program size, and a 2.5× speed improvement over version 1.

The lesson here is not that algebraic objects evaluate numerically more slowly than their RPN sequence equivalents. The execution time difference between, for example, '1+2+3+4+5+6+7' EVAL and 1 2 + 3 + 4 + 5 + 6 + 7 +, is only a few milliseconds--the time required to put the algebraic object on the stack. Instead, the point is that RPN lets you avoid repeating mathematical operations by breaking calculations into unique elements, and then duplicating and reusing the results. Furthermore, it is always faster for a program to leave results on the stack rather than storing them in variables, and similarly faster to retrieve arguments from the stack than to recall them from variables.

## 12.5 Memory Use

To help you in optimizing programs for minimum memory size, Tables 12.1 and 12.2 list the memory size of various objects and structures included in a program. Table 12.1 shows the memory occupied by program structures, not counting the objects that are entered between the structure words. Table 12.2 (next page) lists the memory size of individual objects.

There are a few exceptions to the sizes listed in Table 12.2, since the HP 48 has built in certain commonly used objects, to save memory. For example, the real number 1 uses only 2.5 bytes, instead of the 10.5 bytes normally used by a real number. Similarly, each of the following built-in objects uses 2.5 bytes:

- Real integers from -9 through +9.
- The real constants 3.14159265359 ( $\pi$ ), 2.71828182846 ( $e$ ), 1E-499 (MINR), and 9.9999999999E499 (MAXR).
- The complex constant (0,1) ( $i$ ).
- The null string "".

The entry for HP 48S/SX commands refers to the fact that commands common inherited from the HP 48S/SX are stored by memory address and so occupy 2.5 bytes. Commands new to the HP 48G/GX are represented by XLIB names, and use 5.5 bytes. Unless you are familiar with the HP 48S/SX, there is no particular way to know which type a particular command is.

**Table 12.1. Program Structure Sizes**

Structure	Size (bytes)
IF ... THEN ...* END	12.5†
IF ... THEN ...* ELSE ...* END	20†
IFERR ...* THEN ...* END	17.5†
IF/IFERR ...* THEN ...* ELSE ...* END	25†
CASE ... THEN ...* END ... END	20†
(additional) THEN ...* END	10†
DO ... UNTIL ... END	7.5†
WHILE ... REPEAT ...* END	12.5†
START/FOR ... NEXT/STEP	5
→ ... << ... >>	7.5
→ ... ' ... '	7.5

†A program savings of 5 bytes in each instance is obtained whenever any of the structure sequences marked with an asterisk (...\*) consists of one object.

### 12.5.1 Using BYTES

The easiest way to determine the memory size of an object is to execute BYTES with the object as its argument. BYTES returns (level 1) the actual memory size occupied by the object, plus a *checksum* (level 2). The checksum, a four-digit binary integer, is computed essentially by adding up the object's memory bit pattern to produce a 16-bit number. The chance of two different objects having the same checksum is only 1 in 65535, so the checksum provides an excellent test of the identity of two objects. This is

**Table 12.2. Object Sizes**

Object Type	Size (bytes)
Real number	10.5
Complex number	18.5
String	$5 + \text{number of characters}$
Vector	$12.5 + 8 \times \text{number of elements}$
Complex vector	$12.5 + 16 \times \text{number of elements}$
Matrix	$15 + 8 \times \text{number of elements}$
Complex matrix	$15 + 16 \times \text{number of elements}$
List	$5 + \text{included objects}$
Unquoted global or local name	$3.5 + \text{number of characters}$
Quoted global or local name	$8.5 + \text{number of characters}$
Program	$12.5 + \text{included objects}$
Algebraic	$5 + \text{included objects}$
Binary Integer	13
Graphics Object	$10 + \text{rows} \times \text{CEIL}(\text{columns}/8)$
Tagged Object	$3.5 + \text{number of tag characters} + \text{un>tagged object}$
Unit Object	7.5 +:
real magnitude	2.5 or 10.5
each prefix	6
each unit name	$5 + \text{number of characters}$
each *, ^, or /	2.5
each exponent	2.5 or 10.5
XLIB name	5.5
Directory	$6.5 + \text{included variables}$
Backup Object	$12 + \text{number of name characters} + \text{included object}$
Command	
HP 48S/SX	2.5
New to HP 48G/GX	5.5

most useful to verify that you have entered a program correctly according to a listing; it is easy to make an error that does not affect a program's size, but any error is very likely to affect the checksum.

**BYTES** treats global names slightly differently than other object types. Instead of returning the size and checksum of the name, **BYTES** computes those parameters for the object stored in the named global variable. Furthermore, the memory size returned is the total size of the variable, which includes the memory for the object itself, plus an additional amount for the variable structure. Specifically, the variable "overhead" is 4.5 bytes plus one byte for each character in the variable name. The memory used by a stored object is the same as the amount listed in Table 12.1, with one exception. Programs require 10 bytes (plus the included objects) rather than the 12.5 bytes listed in the table for programs within programs.

## 12.6 Obtaining Input

In programs and in manual operations, the stack is the basic input/output mechanism. You can enter all the data a program needs as stack objects, execute the program, then read its results from the stack. This works fine under two conditions: first, you know in advance what objects to enter at the start, and second, there are not so many inputs or outputs that you lose track of which is which among the stack objects. In the following sections we will consider several methods for improving on this bare-bones approach.

### 12.6.1 Halting for Input

The most flexible method for obtaining input after a program has begun execution is to include a **HALT** or **PROMPT** in the program to suspend its execution (section 12.2). While the program is suspended, you have complete access to the calculator's resources, including the stack and variables. You can use those resources to calculate or otherwise produce the input. For example, if you want to enter  $\sqrt{3}/2$ , you can compute it by any means you want, such as ' $\sqrt{3}/2$ ' **EVAL**, rather than having to type in the digits of the number. You can store values in variables, set flags, or even run other programs to produce results that then become inputs for the suspended program. When you have entered those inputs by whatever means, you then press **CONT** to resume the suspended program.

**PROMPT** suspends a program and displays a one- or two-line message in the status area (in the medium font). It is similar to **1 DISP 1 FREEZE HALT**, with the important addition that the displayed message remains visible during command line entry instead of disappearing at the next keystroke as a **FREEZE** display does. **PROMPT**'s display persists until the next **ENTER** (and all of the execution caused by the **ENTER** is completed), or until some other display operation replaces it. In particular, the prompt is

visible during command line entry, which is convenient when you are typing in the input indicated by the prompt.

■ *Example.* The following sequence prompts successively for length, width, and height, as might be needed by a program that computes the volume of a box:

"Enter length:" PROMPT "Enter width:" PROMPT "Enter height:" PROMPT.

Upon execution, the sequence halts and displays "Enter length". At this point, you enter a value for the length, and press **ENT CONT**. Then the display shows "Enter Width", and so on. Since PROMPT allows a two line message, the above sequence could be more specific by including "and press CONT" in the prompts. This suggests creating a general purpose input utility to save repeated entry of the same text:

PROMPTCONT	Prompt with CONT Display		E4BD
	level 1		level 1
	"text"	LF	
<< "Enter " SWAP + 10 CHR + "and press CONT" + PROMPT >>		Prepend "Enter " to the text. Add a newline. Append the second line. Stop for input.	

(You could embed a newline directly in one or the other of the two strings in the program, but using 10 CHR + instead makes program editing easier because you don't have to worry about invisible space characters at the end of a line).

Using PROMPTCONT, the sequence to prompt for volume parameters becomes:

"length" PROMPTCONT "width" PROMPTCONT "height" PROMPTCONT.

PROMPTCONT fits the definition of a *subroutine*, which is a program that performs a task common to many programs but which doesn't have much value for manual execution. There are many ways to extend this subroutine to do even more standard input tasks. For example, a good program, after obtaining manual input, checks that input to verify that it is valid for the remainder of the program, and warns and reprompts you if it is not. The next program, CHKINPUT, demonstrates this process.

CHKINPUT	<i>Prompt and Check Input</i>	2C9F
	level 2    level 1         level 1	
"text"    << test >>    LR    object		
<pre> &lt;&lt; → prompt test &lt;&lt; WHILE prompt PROMPTCONT     test EVAL NOT     REPEAT         "Invalid Input" 10 CHR +         1 DISP         200 .3 BEEP .7 WAIT     END &gt;&gt; &gt;&gt; </pre>	Save the test program. Get the input. Exit if the input is valid.  Display error message. Beep and wait .7 seconds, then repeat.	

CHKINPUT requires two arguments: the first (level 2) is the prompt string as used by PROMPTCONT, and the second is a program to test the input. CHKINPUT does not finish until it can return a valid object as determined by the test program, which should take one object from the stack and return the object and *true* (1) if it is valid, and *false* (0) otherwise. For example, when prompting for box dimensions, you might want to accept only real numbers with values between 1 and 10. The test program then would look like this:

<pre> &lt;&lt; IF DEPTH THEN → object &lt;&lt; IF object TYPE NOT THEN     IF 'object≥1 AND object≤10'     THEN object 1     ELSE 0     END     ELSE 0     END &gt;&gt; ELSE 0 END &gt;&gt; </pre>	If the stack is not empty... Save the object. If the object is a real number, and it is in the valid range, Then return the object and <i>true</i> . Return <i>false</i> (out of range).  Return <i>false</i> (not a real number).  Return <i>false</i> (empty stack).
--	---

CHKINPUT is an example of the use of a program as an argument, which is discussed in more detail in section 12.8.

### 12.6.1.1 Verbose Prompts

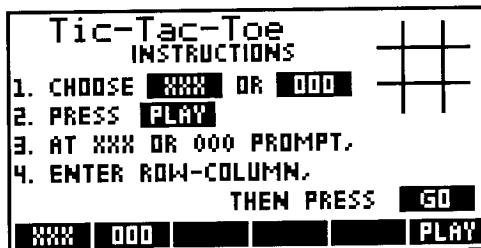
By definition, PROMPT is limited to two lines of prompt text, so that text can fit within the status area of the display. You can also use the stack area of the display for additional prompt text by preceding the execution of PROMPT with the use of DISP to display text in lines 3 - 7. In that case the status area text will remain until ENTER, but the stack area prompts will disappear at the next keystroke.

For even more flexible prompt displays, you can use HALT instead of PROMPT, preceding the HALT with any of the display commands described in Chapter 10, including FREEZE to preserve the special display when execution halts. The entire prompt display is replaced by the standard display at the next keystroke.

The following program is an example of an elaborate prompt intended to begin a tic-tac-toe game program. The prompt mixes text, graphics, and a menu:

<< ERASE	Clear the picture screen. Display text:
PICT { #10d #0 } "Tic-Tac-Toe" 2 →GROB REPL PICT { #21 #8 } "Instructions" 1 →GROB REPL PICT { #0 #17d } "1. Choose^^XXX^or^OOO" 1 →GROB REPL	Carets "^^" here indicate space characters.
PICT { #0 #25d } "2. Press^PLAY" 1 →GROB REPL PICT { #0 #33d } "3. At XXX or OOO prompt," 1 →GROB REPL PICT { #0 #41d } "4. enter row-column," 1 →GROB REPL PICT { #60d #49d } "then press^GO" 1 →GROB REPL	Invert key labels:
PICT { #73d #16d } DUP2 { #93d #22d } SUB NEG REPL PICT { #37d #16d } DUP2 { #57d #22d } SUB NEG REPL PICT { #35d #24d } DUP2 { #55d #30d } SUB NEG REPL PICT { #107d #48d } DUP2 { #127d #54d } SUB NEG REPL	Draw grid:
{ #108d #27d } { #108d #2d } LINE { #119d #27d } { #119d #2d } LINE { #126d #9d } { #101d #9d } LINE { #101d #19d } { #126d #19d } LINE { XXX OOO " " " " PLAY } TMENU PICT RCL ERASE →LCD 3 FREEZE HALT	Make temporary menu. Display the prompt.
>>	

Executing the program produces this display:



### 12.6.1.2 Prompting with Menus

The tic-tac-toe example above includes a temporary menu as part of its prompt. Using a menu is an important enhancement to ordinary display prompting, since the menu labels themselves can act as instructions, and they remain visible indefinitely. Furthermore, a menu key can include a **CONT** as part of its definition, so that pressing a menu key not only indicates a choice, but also resumes execution of a suspended program, all in one operation.

While you can use any built-in menu or the VAR or CST menus for prompting, a temporary menu activated by **TMENU** is particularly useful for this purpose. A temporary menu has all of the flexibility of a custom menu, but does not replace the normal custom menu defined by the variable **CST**. The construction of menus by **TMENU** and **MENU** is described in section 7.3; here we will focus on the use of **CONT** directly or indirectly in a custom menu.

In the prompting examples so far, resuming a program suspended for input has required an explicit press of **[2] [CONT]** to resume execution after the input objects are entered. However, because **CONT** is a programmable command, you can include it as part of a menu key definition and eliminate the need to press an additional key. Incorporating the continue operation into a menu is also a good practice because it allows you to focus entirely on the menu for instructions without having to think about how to resume a program.

The tic-tac-toe prompt sequence displays a temporary menu defined by **{ XXX OOO }**. Presumably **XXX** and **OOO** are the (global) names of subroutines that store the choice of whether you want to play X's or O's. Any easy way to record such information is with a flag; for example, **XXX** might name the program **<< 1 SF >>** and **OOO** is **<< 1 CF >>**. But in this case there is no reason not to continue the main program as soon as **XXX** or **OOO** is executed, so **XXX** can be **<< 1 SF CONT >>** and **OOO** can be **<< 1 CF CONT >>**. **CONT** should always be the last object in such programs, since any objects following **CONT** will never be executed. [Last object also means last in the sense that

there are no pending returns to any other programs. When CONT is executed, *all* currently executing programs are terminated, and the most recently *suspended* program is resumed.]

Actually, you don't need global variables at all for the menu key subroutines, since the custom menu system (section 7.3.3) allows you to associate unnamed programs with menu keys. That is, the temporary menu list in the example might be:

```
{ { "XXX" << 1 SF CONT >> } { "OOO" << 1 CF CONT >> } }
```

In many programs, you may wish to enter several quantities during the same program halt. In such cases, you might use separate menu keys for each item, then have a single menu key to resume the program. To return to the box dimensions example, the input sequence could look like this:

<pre>"Enter length, width" 10 CHR + "and height, press GO" + { { "LENG" &lt;&lt; 'L' STO &gt;&gt; }   { "WIDTH" &lt;&lt; 'W' STO &gt;&gt; }   { "HT" &lt;&lt; 'H' STO &gt;&gt; }   ""   { "GO" CONT } } TMENU PROMPT</pre>	<p>Two-line prompt string. LENG key. WIDTH key. HT key. Blank key. GO key. End of temporary menu list. Activate the menu and halt.</p>
--	--

This method has the advantage that you can enter the input values in any order, and can re-enter a value if you change your mind. Only when you press **GO** are your current entries locked in. However, you may not wish to use global variables to hold the box dimensions; the following modification uses local variables during entry, then returns the three values to the stack before exiting:

<pre>0 0 0 ~ l w h &lt;&lt; "Enter length, width" 10 CHR + "and height, press GO" + { { "LENG" &lt;&lt; 'l' STO &gt;&gt; }   { "WIDTH" &lt;&lt; 'w' STO &gt;&gt; }   { "HT" &lt;&lt; 'h' STO &gt;&gt; }   ""   { "GO" CONT } } TMENU PROMPT l w h &gt;&gt;</pre>	<p>Initialize l, w, and h.</p> <p>Two-line prompt string. LENG key. WIDTH key. HT key. Blank key. GO key. End of temporary menu list. Activate the menu and halt. Return the parameters to the stack.</p>
--	---

## 12.6.2 Protected Entry

An important advantage of suspending a program for input is that you can perform arbitrary operations while the program is suspended. However, in many situations this capability can actually be a disadvantage. Since you have access to the stack and memory, you can accidentally or deliberately alter or remove objects used by the program. There is nowhere a program can save information that is completely “safe” while the program is suspended. The best recourse is to save objects in local variables with offbeat names that are unlikely to be used inadvertently. For example, if all of a program’s current parameters are on the stack, the following sequence protects them while the program is suspended:

```
DEPTH →LIST → στασθ << procedure >>
```

*Procedure* must contain both the prompt/input sequence and the stack retrieval sequence (e.g. στασθ LIST→ DROP).

There are two alternative means of obtaining input, in which the stack and other calculator resources are not accessible during entry:

- Use INPUT to restrict entry to the command line.
- Use KEY to restrict entry to single keystrokes.

We will examine these methods in the next two sections.

## 12.6.3 Using INPUT

INPUT is a special data entry command that activates the command line for entry. Further program execution is postponed, although the program is not suspended in the sense of HALT or PROMPT (in particular, pressing **ON** twice terminates the program). INPUT finishes, and automatically resumes program execution, when you press **ENTER**; since program entry mode (PRG) is turned on, **ENTER** is the only option. The command line is not executed; instead its text content is returned as a string object for use by the remainder of the program.

INPUT also provides the following features:

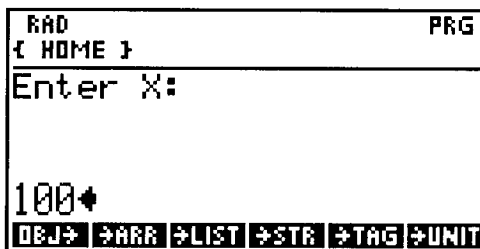
- Optional multi-line text prompts.
- The ability to “pre-load” the command line with objects to assist with entry.
- Control over command line cursor type and position, and entry mode.
- The choice of whether or not to use normal command line interpretation.

You can select one or more of these options by means of the two arguments for INPUT, which may be either two strings, or a string (level 2) and a list. The string in level two specifies a prompt that appears in the medium font in the stack display area (starting in display line 3); this prompt persists during keystroke entry, until **ENTER** terminates the INPUT operation. You can create a prompt of up to three 22-character lines, by including one or two newline characters in the level 2 string.

The level 1 argument can also be a string, which is used as the initial contents of the command line. For example, the following sequence prompts for a new value for a variable X:

```
"Enter X:" X STD →STR INPUT OBJ→ 'X' STO
```

Here we have used the current value of X as the initial contents of the command line. When the sequence is executed with 100 stored in X, the following display appears:



At this point, you can edit the current value, or press **ON** to clear the command line and type a new value for X. (If you press **ON** again, or any time the command line is empty, the program is aborted.) Pressing **ENTER** returns the contents of the command line to level 1 as a string object, and the program resumes execution with **OBJ→**.

In the example, the command line initially contains the level 1 string argument, with the insert cursor  $\diamond$  at the end of the string; upon **ENTER**, the command line string is pushed as is onto the stack. For additional control over the INPUT command line, you can use a list as the level 1 argument. The list can contain one or more elements (the order does not matter):

- To specify the initial command line text, include a string object (if this is the only element, then you can use the string object by itself as in the preceding example). The string may contain newlines, to produce a multi-line entry. If no string is specified, the command line will initially be empty.

- To place the cursor at a particular position in the command line, include a real integer to specify the character position, counting from the start of the command line (and including newlines in the count). Character number 0 specifies that the cursor is to be placed at the end of the command line (to the right of the last character). Alternatively, you can use a list { *row column* } that specifies the row (counting from the top down) and column (counting from the left) position for the cursor. Column number 0 indicates that the cursor is to be placed at the end of the specified row; row 0 specifies the last row of the command line. If no cursor position is specified, the cursor will be placed at the end of the command line.

You can also use the cursor position object to select replace entry mode, in which typed characters overwrite the characters at the cursor. This is done by entering a *negative* character or row number. Positive numbers specify the default insert mode.

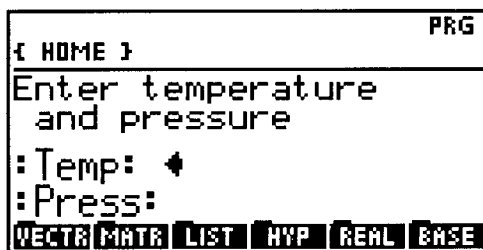
- To activate the command line in algebraic-program entry mode (ALG PRG), include the name ALG.
- To activate alpha-lock, include the name  $\alpha$ .
- Since the command line contents are returned to the stack as a string, INPUT normally does no syntax checking on the string following **ENTER**. However, if you include the name V (for verify), the string is checked for valid object syntax. If there is a syntax error, the HP48 beeps and reactivates the command line with the highlighted error position, just as with ordinary command line entry. This is useful when you are using INPUT to enter objects in their standard form, i.e. you follow INPUT with OBJ $\leftarrow$  to convert the result string to objects. If you don't use the V option and an entry has invalid object syntax, OBJ $\leftarrow$  will error and abort the program. The V option allows the HP48 to catch such errors before the program resumes.

Note that the symbols  $\alpha$ , ALG, and V are entered into the INPUT strings as name objects--without any delimiters. However, these names are not executed, so it doesn't matter if you have variables with those names.

- *Example.* (In the following sequence, spaces within strings are marked by " " characters for clarity.)

"Enter temperature 'and pressure" { ":Temp:^ :Press:^" { 1 0 } V } INPUT OBJ→	Two-line prompt string. Initial command line text. Cursor at end of first line. Stop for input. Convert entered text into objects.
---	--

Executing this sequence yields the following display:



The cursor is at the end of the first row, following the tag :Temp: that indicates that a temperature should be entered. After entering the temperature, pressing  $\boxed{\text{V}}$  moves the cursor to the second row, following the :Press: tag. For example, the keystrokes

300\_  $\boxed{\text{UNITS}}$   $\boxed{\text{NXT}}$   $\boxed{\text{TEMP}}$   $\boxed{\text{K}}$   $\boxed{\text{V}}$   
 100000\_  $\boxed{\text{UNITS}}$   $\boxed{\text{NXT}}$   $\boxed{\text{PRESS}}$   $\boxed{\text{PA}}$   
 $\boxed{\text{ENTER}}$

return the tagged object :Temp:300\_K to level 2, and :Press:100000\_Pa to level 1. Here the primary purpose of the tags is to indicate the command line order of the entries; the fact that the resulting stack objects are tagged will not interfere with any subsequent program calculations.

Unless you select the verify (V) option, INPUT does not require any structure or syntax for the text returned from the command line. This means, for example, that you can use INPUT to enter strings or names without quotes, binary integers without #'s etc. (see also section 7.4.1). The  $\boxed{\text{NEW}}$  keys in the PLOT, SOLVE, and STAT menus actually use INPUT to prompt for and enter names without requiring quotes.

### 12.6.4 Keystroke Input

All of the input methods outlined so far are designed for object entry, and permit multiple-keystroke entry while waiting for a particular key press (e.g. **ENTER** or **◀** **CONT**) to resume program execution. The HP48 also provides two commands for the entry of individual keystrokes--either where a single key or key combination automatically resumes program execution, or without stopping program execution at all.

#### 12.6.4.1 KEY

When you press an HP48 key, a code representing that key is entered into a special memory location called the *key buffer*. Each time the HP48 completes any operations in process, it checks the key buffer to see if any key codes were recorded while it was busy. If so, it removes the codes one at a time (in the same order in which they were pressed), then performs whatever operations are associated with the keys. This two-stage key processing is responsible for the HP48's "type-ahead" capability, whereby up to 15 keystrokes can be stored in the buffer while the busy annunciator is on.

Programs can check and act on the contents of the key buffer by executing **KEY**. **KEY** attempts to remove the oldest key code from the key buffer. If there are codes in the buffer, **KEY** returns a two-digit real number key code *rc* to level 2 and a *true* flag (1) to level 1. The first digit *r* of the key code is the keyboard row of the key; *c* is the column. If there are no codes available in the key buffer, **KEY** returns only a false flag (0) to level 1, and no key code. Note that the key code does not include a key plane (shift) digit like that used by **ASN** (section 7.2.1) and **WAIT** (section 12.6.4.2); the shift keys act like any other keys in this case and return a two-digit code.

By using **KEY**, programs can accept keyboard input, on a key-by-key basis, without actually halting execution. If a program is to pause indefinitely to wait for a keystroke, then **0 WAIT** is a better choice than **KEY**, since during the execution of **0 WAIT** the HP48 is in a low power consumption state (and can even turn off after 10 minutes of inactivity). **KEY** is better suited for requirements such as these:

- To provide for interrupting a long-running program in a manner that will let the program save enough information to restart at a later time.
- To have a program wait for a key only for a fixed time, then continue whether or not a key is pressed.

The first of these cases is illustrated by the program **KEYHALT**. If you interrupt a program with **CANCEL** (**ON**), the program stops immediately, with no chance to exit gracefully. You could embed the entire program in an **IFERR** structure that traps **CANCEL**, but that still does not provide any information about the state of the program when it is interrupted. Instead, you might include (the name) **KEYHALT** inside any

time-consuming iterative loops in the program. Then, if you press any key other than **ON** while the program is running, KEYHALT saves the current stack in a local variable and halts. To resume the program, you need only press **◀ CONT**.

KEYHALT	<i>Halt if a Key is Pressed</i>	5055
<pre>&lt;&lt; IF KEY   THEN DEPTH ~LIST → στασθ   &lt;&lt; "Program interrupted."     10 CHR +     "Press CONT to resume." +     PROMPT     στασθ OBJ→ DROP   &gt;&gt; END &gt;&gt;</pre>	<p>Save the stack. First line of prompt. Add a newline. Second line of prompt. Suspend the program. Restore the stack</p>	

The next program example, KEYTIME, waits a specified amount of time (specified in HH.MMSSSS format) for a keystroke. If one is detected, then the program returns the keycode and *true*. If no key is pressed in the indicated time interval, KEYTIME returns *false*.

KEYTIME	<i>Wait a Specific Time for A Key</i>	62BE	
	level 1	level 2	level 1
	<i>hh.mmssss</i>	<i>t#</i>	<i>rc</i>
	<i>hh.mmssss</i>	<i>t#</i>	<i>0</i>
<pre>&lt;&lt; TIME → δt t   &lt;&lt; WHILE TIME t HMS- δt &lt;     IF KEY       THEN SWAP DROP 1 0     ELSE 0 SWAP     END     REPEAT DROP     END   &gt;&gt; &gt;&gt;</pre>			
<p>Save the time interval, start time. <i>True</i> if elapsed time &lt; <i>δt</i>. If a key was pressed, then replace time flag with <i>false</i>, return <i>true</i> key flag. Else, return <i>false</i> key flag. Drop the key flag and try again.</p>			

#### 12.6.4.2 WAIT

The WAIT command nominally is designed to produce a simple pause in program execution.  $x$  WAIT produces a pause of  $x$  seconds, during which program execution does not proceed, but the display is not changed and no key entry is processed (the key buffer will still accumulate key codes). A common application of WAIT is to display messages or other pictures while a program is running. If your program shows a series of messages, you can put a WAIT after one or more of the display commands to ensure that the message remains visible long enough to be read conveniently.

It is also possible to make WAIT pause program execution indefinitely, by using 0 or -1 as its argument. For 0, the current display is not affected by WAIT; for -1, the menu labels are updated to reflect the current menu. In either case, execution resumes only when a key is pressed, when WAIT returns the corresponding key code to level 1. The key code returned by WAIT is a three-digit code  $rc.p$  like that used by ASN (section 7.2.1), where  $r$  is the key row,  $c$  the column, and  $p$  the key plane. Note that 0 or -1 WAIT only terminates when a “complete” key is entered, either a non-shift key by itself or such a key preceded by one or more shift keys.

#### 12.6.4.3 The CANCEL Key

For the sake of KEY and WAIT (0 or -1 arguments), **[ON]** is not an ordinary key that returns a key code. Pressing **[ON]** always interrupts program execution, even if you have redefined this key and activated user mode. The only way for a program to treat **[ON]** as an ordinary key is to use an error trap that checks for error 0, and returns the key code 91 when that error occurs. An example of such processing is given in the program ASN41, in section 7.2.1.1.

#### 12.6.4.4 An INPUT Programming Example

The program MSGSHOW listed below allows you to display all of the HP 48's built-in messages (except those associated with the equation library), both error messages and prompting text. The program itself is of limited practical value, but it does illustrate a number of programming techniques:

- The use of WAIT to obtain single-keystroke input.
- The use of INPUT to enter a hexadecimal number using a command line preloaded with the # and h delimiters.
- An error trap to handle **[ON]**.
- A CASE structure.
- A temporary menu (section 7.3).

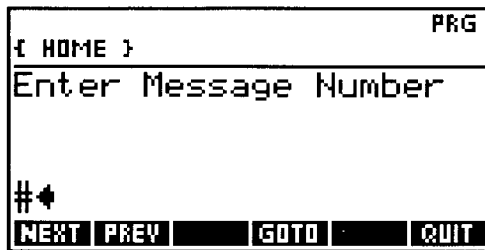
- Extensive use of local variables.

MSGSHOW starts with the following display:



This shows the message number and text of the first HP 48 message, with a menu of choices:

- NEXT** displays the next message. The program contains a list containing sublists defining the message number ranges for which there are valid messages; if **NEXT** advances past the end of one of the ranges, it skips to the start of the next range. At the last message (#D04h), **NEXT** skips back to message 001.
- PREV** moves backwards through the messages, in the same manner as **NEXT**.
- GOTO** allows you to skip directly to any message. It produces the following display:



Here you may enter any message number, followed by **ENTER**. If the number is in an allowed range, the corresponding message is displayed; otherwise No Such Message is displayed briefly, and you are prompted for a new number. You can cancel the change by pressing **ON** to clear the command line, then **ENTER**.

- QUIT** exits from the program, and restores the original menu.

MSGSHOW	Show Messages	1D87
<pre> &lt;&lt; RCLMENU HEX CLLCD { "NEXT" "PREV" "" "GOTO" "" "QUIT" } TMENU { { #1h #10h } { #101h #122h } { #124h #13Dh }   { #201h #208h } { #301h #305h }   { #501h #506h } { #601h #62Eh }   { #A01h #A09h } { #B01h #B02h }   { #C01h #C17h } { #D01h #D04h } } DUP SIZE 1 0 → L nmax N exit &lt;&lt; L 1 GET OBJ→ DROP OVER → imin imax I &lt;&lt; DO I   IFERR DOERR   THEN ERRN 1 DISP ERM 10 CHR +     3 DISP 1 FREEZE   END   -1 WAIT → keycode &lt;&lt; CASE   'keycode == 12.1'   THEN 'I' 1 STO-     IF 'I&lt;imin'     THEN       IF 'N == 1'       THEN nmax 'N' STO       ELSE 'N' 1 STO-       END L N GET OBJ→       DROP DUP 'I' STO 'imax' STO       'imin' STO     END   END   'keycode == 14.1'   THEN     WHILE "Enter Message Number"       1 FREEZE { "#h" 2 V α } INPUT       IF "" OVER SAME       THEN DROP I N 0       ELSE OBJ→ → m         &lt;&lt; 1 1 L SIZE         FOR j L j GET OBJ→ DROP           IF m ≥ SWAP m ≤ AND           THEN DROP m j 0 99             'j' STO         END       NEXT     &gt;&gt;   END </pre>	<p>Get current menu. Set temporary menu. List of valid message numbers ranges.</p> <p>Save list, exit flag. Initialize message number, limits. Start indefinite loop. Do the Ith error.</p> <p>Show the message.</p> <p>Get a key. Actions for various keys: PREV key. Decrement I. Out of range? Then go to the next range. First range? Then go to the last. Otherwise decrement N.</p> <p>Reset the limits.</p> <p>GOTO key. Entry loop. Get a message number. If the command line is null, go back to the main loop. Otherwise, see if it's a valid number:</p>	

(continued on next page)

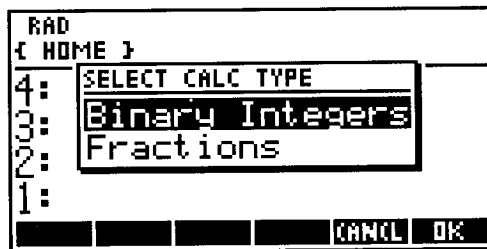
MSGSHOW *continued from previous page:*

<pre> REPEAT "No Such Message"   10 CHR + 1 DISP 300 .3 BEEP END 'N' STO 'I' STO L N GET   OBJ- DROP   'imax' STO 'imin' STO CLLCD END 'keycode==16.1' THEN 1 'exit' STO END 'keycode!=11.1' THEN 300 .2 BEEP END 'I' 1 STO+ IF 'I&gt;imax' THEN   IF 'N==nmax'   THEN 1 'N' STO   ELSE 'N' 1 STO+   END L N GET OBJ- DROP   OVER 'I' STO 'imax' STO   'imin' STO END END &gt;&gt; UNTIL exit END &gt;&gt; MENU &gt;&gt; </pre>	<p>Invalid message; try again.</p> <p>Update counters and ranges.</p> <p>EXIT key.</p> <p>Beep unless NEXT key.</p> <p>Increment l.</p> <p>Out of range?</p> <p>then goto the next range.</p> <p>Last range?</p> <p>Goto the first range.</p> <p>Update counters.</p> <p>Quit if exit is true.</p> <p>Restore original menu.</p>
---	--

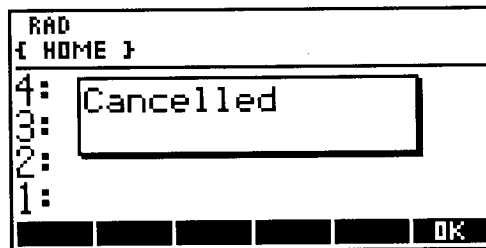
## 12.6.5 Custom Input Forms

The mechanism that the HP48 uses for input forms (section 4.5) is available for program use as the command **INFORM**. With this command, you can create custom input forms with data fields, and all of the features of the built-in forms related to those fields, including editing, defaults, reset values, and access to the stack environment from within the input forms. **INFORM** does not create choose fields or check fields, but you can make custom choose fields for use outside of input forms by using **CHOOSE**.

To illustrate the use of **CHOOSE**, the program **CALCS** offers a choice of one of the special calculation environments for fractions and binary integers described in section 7.4.1. The point of a program like this is to allow you to have a single menu key or key assignment that invokes a selection of individual programs. When you execute **CALCS**, it creates this display:



You can then use the  $\nabla$  or  $\Delta$  key to make a selection.  $\blacksquare$  OK  $\blacksquare$  or  $\blacksquare$  ENTER  $\blacksquare$  then activates the selected special calculator. If you press  $\blacksquare$  CANCEL  $\blacksquare$  or  $\blacksquare$  ON  $\blacksquare$ , the display shows



which for good measure also demonstrates the use of a message box (section 12.7.2).

CALCS	Special Calculators	F412
<pre>&lt;&lt; "SELECT CALC TYPE" { { "Binary Integers"  BINCALC } { "Fractions"  FRACALC } } 1 IF CHOOSE THEN EVAL ELSE  "Cancelled"  MSGBOX END &gt;&gt;</pre>	<p>Choose box label. First choice. Second choice. Initial highlight. If a selection was made, then execute the selected object. Otherwise, show a message.</p>	

CHOOSE requires three arguments:

- The choose box title, entered as a string object (level 3).
- A list of “choices” (level 2). Each of the objects is displayed on one line of the choose box (using multiple pages if necessary). When **OK** is pressed, the currently highlighted object is returned to the stack. In many cases (such as in CALCS), it is preferable to show one object in the choose box but return another. For that purpose, any choice can be a list of two objects { *label return* }, where *label* is the object (usually a string) that is displayed, and *return* is the object that is returned if that choice is selected.
- A real integer (level 1) that specifies which choice is initially highlighted.

CHOOSE returns the selected object (level 2) and a *true* flag (1) if **OK** or **ENTER** was pressed; or just *false* (0) if **CANCEL** or **ON**. The flag allows a program to branch according to whether any choice was made; if it is *true*, then the returned object can be executed or otherwise processed. As shown in CALCS, it is appropriate to use CHOOSE as the *if-clause* in an IF structure (section 9.4.1): the *then-clause* is for use of the returned object, and the *else-clause* is for handling the cancellation of the choose box.

An input form is a sort of extended choose box, where you can make several choices and supply input objects that are not prearranged. Like CHOOSE, INFORM requires arguments that describe the subsequent screen display, and it returns a flag to level 1 to indicate whether the input form was exited via **OK** (*true*) or **CANCEL** (*false*). If *true*, then a list is also returned to level 2, containing result objects from the input form.

In section 7.2.1.1, we list an interactive program ASN41 for making key assignments in the style of the old HP 41. The program ASN48G performs a similar task, this time using INFORM. ASN48G makes the following simple input form display:

KEY ASSIGNMENTS

DEF: [REDACTED]

KEY: [REDACTED]

ENTER DEFINITION

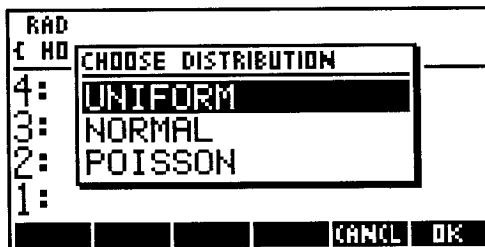
EDIT [REDACTED] [REDACTED] CANCL OK

Here you enter a key assignment object into the DEF: field, and a keycode into the KEY: field. **OK** terminates the input form, and the program then completes by making the

specified assignment. If you enter a keycode, but leave the definition field blank (you can clear it with **RESET**), the current assignment of the designated key is removed. A blank definition field and a keycode of 0 causes all current key assignments to be cleared.

ASN48G	ASN HP-48G Style	FD5C
<< "KEY ASSIGNMENTS"		Title.
{		Definition field.
{ "DEF:" "ENTER DEFINITION" 0 }		Skip a line.
{ }		Key code field.
{ "KEY:" "ENTER KEYCODE RC.P" 0 }		End of field definitions
}		One column.
{ 1 }		Reset to blanks.
{ NOVAL NOVAL }		Initial fields are blank.
{ }		Show the input form.
IF INFORM		Store the parameters.
THEN OBJ→ DROP → ob keyc		
<< CASE		
keyc TYPE THEN END		Do nothing if keycode not a number.
ob { NOVAL } HEAD SAME		Is key object NOVAL?
THEN keyc DELKEYS END		Then clear that key.
ob keyc ASN		Otherwise, make the assignment.
END		
>>		
END		
>>		

The next example shows the use of a choose box as a preliminary for an input form. GENRANDS creates sets of random numbers using the programs listed in section 12.11.1. It starts with this choose box:



GENRANDS	Generate Random Numbers	AF8C
	 <i>level 1</i>	
	[[ <i>numbers</i> ]]	

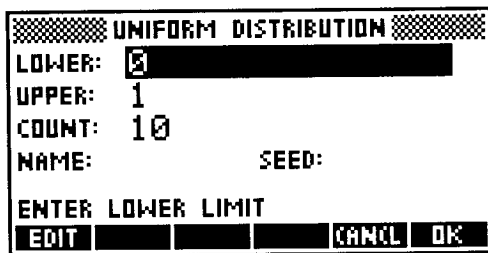
<pre>&lt;&lt; { "UNIFORM" "NORMAL" "POISSON" "CHOOSE DISTRIBUTION" OVER 1 IF CHOOSE THEN DUP " DISTRIBUTION" + 3 ROLLD POS ~ t &lt;&lt; CASE 't==1' THEN { { "LOWER:" "ENTER LOWER LIMIT" 0 } {} { "UPPER:" "ENTER UPPER LIMIT" 0 } {} } { 0 1 } END 't==2' THEN { { "MEAN:" "ENTER MEAN VALUE" 0 } {} { "STD DEV:" "ENTER STANDARD DEVIATION" 0 } {} } { 0 1 } END { { "MEAN:" "ENTER MEAN RATE" 0 } {} } { 1 } END DUP { 10 ΣDAT NOVAL} + SWAP { 10 NOVAL NOVAL} + ROT { { "COUNT:" "ENTER NUMBER OF VALUES" 0 } {} { "NAME:" "ENTER VARIABLE NAME" 6 } { "SEED:" "ENTER RANDOMIZE SEED" 0 } } + 3 ROLLD { 2 1 } 3 ROLLD IF INFORM THEN OBJ~ DROP IF DUP TYPE NOT THEN RDZ ELSE DROP END</pre>	Type strings. Choose box title. Highlight <i>Uniform</i> . Title for input form. Store the type.  <i>Uniform</i> field parameters:  <i>Normal</i> field parameters:  <i>Poisson</i> field parameters.  Resets for count, name, and seed. Defaults. Count field. Name field. Seed field.  Two columns.  If a seed was specified, then randomize.
--	--

(continued on next page)

GENRANDS *continued from previous page:*

<pre> → c v &lt;&lt; CASE   't==1' THEN OVER -     { RAND * + } + + END   't==2' THEN 'MNORM' 3 →LIST END   { POIS } + END 't' STO 1 c START t EVAL NEXT c 1 2 →LIST →ARRY IF v TYPE 6 SAME THEN v STO END &gt;&gt; END &gt;&gt; ELSE DROP2 END &gt;&gt; </pre>	Save count and name. <i>Uniform</i> generator. <i>Normal</i> generator. <i>Poisson</i> generator. Replace type with generator. Generate the numbers. Pack up into an array. If a name was supplied, store the array.  Cancelled choose box.
---	---

The choose box choice specifies whether you want the random numbers to follow a uniform, normal, or Poisson distribution. When you press **OK**, you see an input form that allow you to specify parameters for the random number set. The input form for the uniform distribution looks like this:



Three fields are common to all three distribution types:

- COUNT: specifies the number of elements  $n$  in the random number set to be generated.

- **NAME:** specifies a name for storing the set in a global variable. The set is returned as an  $n \times 1$  matrix. If no name is supplied, the matrix is returned to the stack. Using **RESET** on this field enters the name **ΣDAT**.
- **SEED:** specifies a random number seed. You should use this field when you may want to repeat the creation of the same set later. If you leave the field blank, each new set will be different.

For the uniform distribution, the fields **LOWER:** and **UPPER** specify the range over which you want the random numbers to be distributed. For the normal distribution, these fields are replaced by **MEAN:** and **STD DEV:**, so that you can specify a normal distribution by its mean and standard deviation. For Poisson distributions, only one field **MEAN:** is required.

## 12.7 Displaying Output

A nice intelligible display of a program's results is desirable for the same reasons that motivate input prompting. Furthermore, the methods of producing the text and graphics that show a result are essentially the same as those for producing input displays. The program **OLABEL** (section 10.2) is a good general purpose utility for output labeling, but you can easily create more elaborate displays using the methods presented in Chapter 10 and the preceding sections of this chapter.

There are a few differences between input and output display methods that are worth noting:

- Output display usually does not require program suspension, so **PROMPT** is not a good way to display a result. Use **DISP** and **FREEZE** to display text that will remain in view after a program finishes.
- You don't need **FREEZE** to show results while a program is executing. However, you should ensure that any display created while a program is running will persist long enough to be read. Use **WAIT** in cases where a display might be replaced too quickly.
- When you want a program-ending display to be available after the next keystroke as provided by **FREEZE**, create the display on the picture screen instead of the text screen. You can still show the display at the end of a program using **PVIEW** and **FREEZE**, but after the picture disappears, you can view it again by pressing **◀**. Using the picture screen also lets you use all of the display (or more, if you create a large picture screen), whereas the menu area of the text screen is not available.

### 12.7.1 Tagged Objects

The *tagged* object type (section 3.4.8) provides a very useful method of output labeling that is especially useful for programs that are intended both as stand-alone programs and as subroutines. For the latter purpose, programs should return their results to the stack where they may be used for subsequent calculations. However, the bare presentation of objects on the stack is not a very helpful style for programs used manually, especially when a program returns two or more objects of the same type. One solution is to tag the output objects: the tags label the objects for visual identification, but do not interfere with the objects' use for further operations.

The command **LR** is good illustration of using tagged objects for output. Both of **LR**'s results are real numbers; unless you use **LR** frequently you will be hard pressed to remember which result is which without reference to a manual. Fortunately, you don't have to: the results are returned with the tags **Intercept** and **Slope**, clearly distinguishing the two.

The program **LCM&GCD** listed below demonstrates the creation and use of tagged objects for output. The *least-common-multiple* (LCM) of two numbers is equal to their product divided by their greatest-common-divisor (GCD). **LCM&GCD** calls the program **GCD** (section 9.5.2.2), then uses the result to compute the LCM, returning it and the GCD as tagged objects.

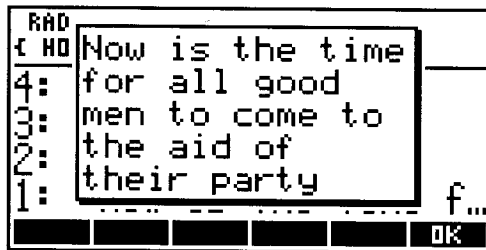
LCM&GCD		LCM and GCD				BD00
level 2	level 1			level 2	level 1	
x	y	⊗		GCD(x,y)	LCM(x,y)	
<< DUP2 * → p << GCD "GCD" →TAG p OVER / "LCM" →TAG >> >>	Save the product as p. Compute the GCD (section 9.5.2.2). Tag the result. Compute the LCM. Tag the result.					

### 12.7.2 Message Boxes

You can create custom message boxes similar to those that appear in input forms by using the **MSGBOX** command. **MSGBOX**'s single argument is a text string object that represents the message. For example,

"Now is the time for all good men to come to the aid of their party" **MSGBOX**

makes this display:



To resume execution, you must press **OK** or **ENTER**. Note that the message box is 15 characters wide, and that the argument string is automatically broken at spaces. You can also add newline characters if you want to change the automatic line break positions. The maximum length of the string is 75 characters, or 5 lines; longer strings are truncated to fit these limits.

## 12.8 Programs as Arguments

An unusual and powerful feature of the HP 48 is its ability to use *procedures* as arguments for commands and other procedures. This capability is clearly illustrated in HP 48 symbolic algebra, where algebraic objects can be the arguments for functions. In this section, we will demonstrate the use of *programs* as arguments. The fact that HP 48 programs are objects, and that therefore you can put an *unexecuted* program on the stack, means that one program can transfer procedural information to another program as easily as it can transfer data.

The program **CHKINPUT** presented in section 12.6.1 is a simple example of the use of a program as an argument. Any program that is used to specify a test for **CHKINPUT** could be included directly in the definition of **CHKINPUT**, but then the latter program would only be usable for the specific case determined by the test program. By leaving the test as an argument, **CHKINPUT** can be used as a general utility.

As a more ambitious illustration of the use of programs as arguments, we will develop a program **INFSUM** to compute the sum

$$\sum_{n=n_0}^{\infty} f(n),$$

where  $f(n)$  is an argument for **INFSUM**, not part of the program. That is, to use **INFSUM**, you enter  $n_0$  and a program representing  $f(n)$ , as stack arguments.

The following is an example of program development, where you start with a single-purpose program, and expand it in stages to a more general case. The program SUM4 shown below serves as an example of a single-purpose program. It computes the specific sum

$$\sum_{n=1}^{\infty} \frac{1}{n^4}$$

SUM4 accumulates terms until successive sums are equal, i.e. additional terms are less than  $10^{-12}$  of the current total. It returns the result 1.08232323295.

SUM4	Sum $1/n^4$	CE09
	level 1	
	l.π	sum
<< 0	Initialize sum.	
1	Starting value of $n$ .	
DO	$sum(n) \ n$	
DUP -4 ^	$sum(n) \ n \ n^4$	
SWAP 1 +	Increment $n$ .	
ROT ROT OVER +	$n+1 \ sum(n) \ sum(n+1)$	
DUP 4 ROLLD	$sum(n+1) \ n \ sum(n) \ sum(n+1)$	
UNTIL ==	Keep going until $sum(n+1) = sum(n)$ .	
END DROP	Drop $n$ .	
>>		

In reviewing SUM4, you can observe that the sequence  $-4 ^$  is the only part of SUM4 that is specific to the particular sum  $\sum n^{-4}$ . The rest of the program just handles the mechanics of adding successive terms and deciding when to stop. You can make the program work for any sum  $\sum f(n)$  by replacing  $-4 ^$  in the fourth line of the program with the name TERM. The variable TERM should contain a program that computes  $f(n)$ , where  $n$  is provided in level 1. The summation program becomes:

SUMTERM	Compute an Infinite Sum from TERM	E3BC
	level 1	
	L.F. sum	
<code>&lt;&lt; 0 1 DO   DUP TERM   SWAP 1 +   ROT ROT OVER +   DUP 4 ROLLD UNTIL == END DROP &gt;&gt;</code>	Initialize sum. Starting value of $n$ .   $sum(n)$ $n$   $sum(n)$ $n$ $f(n)$   Increment $n$ .   $n + 1$ $sum(n)$ $sum(n + 1)$     $sum(n + 1)$ $n$ $sum(n)$ $sum(n + 1)$   Keep going until $sum(n + 1) == sum(n)$ . Drop $n$ .	

To compute  $\Sigma n^{-4}$  with SUMTERM:

`<< -4 ^ >> 'TERM' STO SUMTERM L.F. 1.08232323295.`

Actually, the use of the variable TERM is an unnecessary contrivance. The need is to supply SUMTERM with the information of how to compute  $f(n)$ --but that information, which is represented by the program `<< -4 ^ >>`, can just as well be supplied as a stack argument. To see how, omit the 'TERM' STO from the preceding sequence. Then, at the point where TERM is about to be executed in SUMTERM, the stack looks like this:

4:	<code>&lt;&lt; -4 ^ &gt;&gt;</code>
3:	$sum(n)$
2:	$n$
1:	$n$

Thus, the effect of executing TERM (evaluating  $f(n)$ ) can be achieved by the sequence 4 PICK EVAL. The program INFSUM (listed on the next page) makes that replacement, and to generalize further, makes the initial index  $n_0$  an input argument as well.

- *Example.* Use INFSUM to compute the sum  $\sum_{n=1}^{\infty} \frac{n^2}{2^n}$ .

In this case, the program argument is `<< -> n 'n^2/(2^n)' >>`, and  $n_0 = 1$ . So the sum can be obtained with

`<< - n 'n^2/2^n' >> 1 INFSUM // 5.99999999999.`

Or equivalently, but with faster execution,

`<< DUP SQ 2 ROT ^ / >> 1 INFSUM // 5.99999999999.`

INFSUM		Compute an Infinite Sum		6840	
		level 2	level 1		level 1
		<< term >>	$n_0$	//	sum
<< 0					Initialize sum.
SWAP					
DO				proc. sum(n) n	
DUP 4 PICK EVAL				proc. sum(n) n f(n)	
SWAP 1 +				Increment n.	
ROT ROT OVER +				proc. n+1 sum(n) sum(n+1)	
DUP 4 ROLLD				proc. sum(n+1) n sum(n) sum(n+1)	
UNTIL ==				Keep going until sum(n+1) == sum(n).	
END ROT DROP2				Discard n and procedure.	
>>					

The argument `<< term >>` must have the logical form `<< - n 'term(n)' >>`.

MINFSUM		Compute an Infinite Sum (Monitor)		BD3B	
		level 2	level 1		level 1
		<< term >>	$n_0$	//	sum
<< 0					Initialize sum.
SWAP					
DO				proc. sum(n) n	
DUP 4 PICK EVAL				proc. sum(n) n f(n)	
SWAP 1 +				Increment n.	
ROT ROT OVER +				proc. n+1 sum(n) sum(n+1)	
DUP 1 DISP				Display the running sum.	
DUP 4 ROLLD				proc. sum(n+1) n sum(n) sum(n+1)	
UNTIL ==				Keep going until sum(n+1) == sum(n).	
END ROT DROP2				Discard n and procedure.	
>>					

The argument `<< term >>` must have the logical form `<< - n 'term(n)' >>`.

INFSUM may run for a considerable amount of time if the sum converges slowly. For  $f(n) = n^{-4}$ , it takes 670 terms to compute the result 1.08232323295, which is accurate to the tenth decimal place (the correct value is 1.08232323371). The program will take correspondingly longer for sums that converge more slowly than this. We therefore list a second version, MINFSUM, that you can use instead of INFSUM when you want to monitor the sum as it accumulates.

Additional variations of INFSUM are discussed in section 12.11.5.

## 12.9 Timing Execution

Minimizing execution time is an important aspect of program development and optimization. It is straightforward to use the HP48 system clock to time program execution; the best way is to create a general purpose timer program that takes an object (such as a program) as an argument, executes the object, then returns the execution time. The program **TIMED** listed below illustrates this method; it returns the execution time of any object, in seconds. The object may either be in level 1 or stored in a variable specified by a name in level 1 (that is, if the level 1 object is a name, it is replaced by the contents of the corresponding variable). **TIMED** was used to determine the various execution times listed in this book.

TIMED		Timed Execution	24D3
		level 1	level 1
object	$\text{obj}$	time	
name	$\text{var}$	time	
<pre> &lt;&lt; IF DUP TYPE 6 ==   THEN RCL   END MEM   RCWS 64 STWS ~ t w   &lt;&lt; TICKS 't' STO   EVAL   TICKS t -   B-R 8192 /   .0085 - w STWS   &gt;&gt;   &gt;&gt; </pre>			If the object is a name, then replace the name with the stored object. Pack memory. Set maximum wordsize. Save the start time. Evaluate the object. Compute the elapsed time in ticks. Convert to decimal seconds. Correct for local store, restore wordsize.

**TIMED** uses **TICKS**, which returns the current system time as a binary integer in HP48 clock “ticks,” which are equivalent to 1/8192 second. The correction factor of .0085

seconds at the end of the program compensates for the time used to store the first time value in the local variable *t*, between the two executions of **TICKS**. This number may vary slightly from calculator to calculator; you can adjust the value used in your calculator by timing the execution of the object 1. Within the resolution of the system clock, executing 1 takes essentially zero time, so adjust the correction factor if necessary to make 1 **TIMED** return 0.000.

- *Example.* How long does it take an HP48GX to invert a  $7 \times 7$  identity matrix?

7 IDN << INV >> TIMED ↵ 1.28.

The answer is 1.28 seconds.

**TIMED** executes **MEM** not to determine available memory, but to force memory packing (see the next section) so that subsequent packing that might interfere with execution timing is postponed as long as possible. The value returned by **MEM** is only used as a dummy object for the creation of the local variable *t*.

### 12.9.1 Erratic Execution

You have probably noticed that HP48 execution, in everything from keystroke entry to user program execution, does not always proceed smoothly but is frequently interrupted by momentary pauses. This is quite noticeable in plotting, for example, where the orderly plotting of points is broken by periodic pauses as if the calculator were “catching its breath.” This erratic execution is normal behavior for the HP48, and should not concern you except to keep it in mind when you are timing program execution. Two consecutive identical operations may take quite different times to execute.

During the course of operations, the HP48 creates dozens or even hundreds of “temporary objects.” These are the objects that you put on the stack and which remain unnamed (i.e., not stored). Between the times when the stack display is updated, various operations may also create many temporary objects that you never see. When a temporary object is dropped from the stack, either for use as an argument, or when it is stored in a global or a port variable, or just by **DROP**, the memory used for the temporary object is not recovered right away. Eventually, memory fills up with temporary objects, and the HP48 must perform some “memory packing” (also less politely called “garbage collecting”) in order to continue. This packing consists of reviewing all of the temporary objects, discarding those that are no longer needed, then packing together the remaining objects into the minimum amount of memory. It is this memory packing that is taking place during the execution pauses that you observe.

Ordinarily, the execution pauses caused by packing are so short that they have little

effect on your use of the calculator. However, there are some circumstances in which the packing can be very time consuming, effectively paralyzing the HP 48 for many seconds or even minutes. For example, if you enter 1000 numbers onto the stack, executing **MEM** takes about 1.7 seconds (**MEM** always performs a memory pack). The worst situation, which you should be careful to avoid, involves the creation of large temporary lists, and the extraction of the objects within the lists. After this sequence,

```
1 1000 FOR x x NEXT 1000 →LIST OBJ→
```

**MEM** takes several minutes to execute, during which the keyboard does not respond (type-ahead still works, however). You can only interrupt the packing with a system halt (section 6.6), which also clears the stack.

If you find it necessary to work with large lists, you can avoid the delays due to memory packing by storing the lists in global variables before you take them apart. A similar warning applies to stack programs that enter a large number of objects onto the stack during their execution.

## 12.10 Recursive Programming

The unlimited depth of the HP 48 subroutine return stack provides that programs can not only call other programs without limit, but they can even call themselves any number of times. This feature permits so-called *recursive programming*, in which a repetitive calculation can be achieved by a compact program that iterates by calling itself.

A classic example of recursion is the calculation of a factorial  $n! = n(n-1) \cdots 2 \cdot 1$ . This definition can be restated in a recursive form:

If  $n \leq 1$  then  $n! = 1$ ; otherwise  $n! = n(n-1)!$ .

The following user-defined function embodies the recursive definition:

```
'FCT(n)=IFTE(n≤1,1,n*FCT(n-1))' DEFINE
```

The function is defined in terms of itself, so that the name of the variable in which it is stored must match the name used within the defining procedure.

Recursion is not always the fastest or most memory efficient method of computing a result. For the factorial (ignoring the built-in **FACT** function), a **FOR...STEP** loop is better than the recursive version:

```
<< 1 SWAP OVER FOR n n * -1 STEP >>.
```

The looping done by FOR...STEP is faster than a program calling itself, and the program structure also takes care of incrementing  $n$ . However, in cases involving nested data structures, recursion may provide the only solutions.

The program **MINL** (section 12.3) finds the minimum in a list of real numbers. Using recursion, it is a simple matter to extend that program so that any element of the input list can itself be a list containing numbers or additional lists, and so on. Here's the revised version:

RMINL	<i>Recursive Minimum of a List</i>	AF1E
	level 1	level 1
	{ $x_1 \dots x_n$ }	$x_m$
<pre>&lt;&lt; MAXR →NUM SWAP DUP SIZE 1 DUP ROT START GETI DUP TYPE IF 5 == THEN RMINL END 4 ROLL MIN 3 ROLLD NEXT DROP2 &gt;&gt;</pre>	<pre>  MAXR { <math>x_i</math> } n   Initialize <math>m</math> (list index). Loop from 1 to <math>n</math>.   <math>x_{\min} \{ x_i \} m</math>   <math>x_m</math> Determine the type of object <math>x_m</math>. Lists are type 5. If it's a list, find its minimum.   <math>x_{\min} \{ x_i \} m</math>  </pre>	

This program provides another illustration of the power of the unlimited stack. At the point in the program where **RMINL** calls itself, there is a list in level 1, which is the required argument. It doesn't matter that previous parts of the program have put other objects on the stack--they will still be in the right place when **RMINL** returns (to the rest of itself). **RMINL** returns one number to level 1, which is appropriate for the remainder of the program. The initial list can be a list of lists of lists ..., nested indefinitely. For example:

```
{ 1 { 2 3 } { 4 { 5 { 6 7 8 } 9 0 } { 11 } } 12 } RMINL ↵ 0.
```

An additional example of recursive programming is provided by the program **GSORT**, in section 11.5.3. Lists also figure prominently in the recursive system of programs used for

computing the determinants of symbolic matrices, described in section 11.7, and in the program GFIND, listed in section 6.1.4. The latter program features a self-recursive program created within a program and stored in a local variable.

A final note on recursive programs. Remember that if you change the name (variable) of a program that calls itself, you have to edit the program to replace all incidences of the old name with the new.

## 12.11 Additional Program Examples

### 12.11.1 Random Number Generators

The HP48 command RAND generates uniformly distributed pseudo-random numbers  $x_i$ , where an  $x_i$  is equally likely to have any value in the range  $0 < x < 1$ . Using a uniform distribution generator, it is possible to generate random numbers with various other distributions.

#### 12.11.1.1 Poisson Distribution

Assume  $x$  is a random variable with a uniform distribution  $0 < x < 1$ . If  $k$  is the smallest integer for which

$$\prod_{n=1}^{k+1} x_n \leq e^{-N}$$

is satisfied, then  $k$  is a random variable from a population conforming to the Poisson distribution with mean  $N$ . This distribution is defined as

$$P(k) = \frac{N^k}{k!} e^{-N},$$

where  $P(k)$  is the probability of obtaining  $k$  events in an interval where the mean number of events is  $N$ .

The program POIS uses this algorithm to return one random value  $k$ , where the mean  $N$  is entered as a stack argument.

- *Example.* Generate 500 random numbers from a Poisson distribution with mean 10, and compute the mean and standard deviation of the 500 numbers.
- *Solution.* Use  $\Sigma+$  to accumulate the random numbers into  $\Sigma DAT$ , then use MEAN and SDEV.

```
.12345 RDZ 1 500 START 10 POIS NEXT { 500 1 } →ARRY STOΣ
```

generates the numbers (include the sequence .54321 RDZ if you want to check your results against those shown below). After executing the sequence (which takes several minutes), you can compute the sample statistics:

MEAN  $\bar{x}$  9.994

SDEV  $s$  3.354

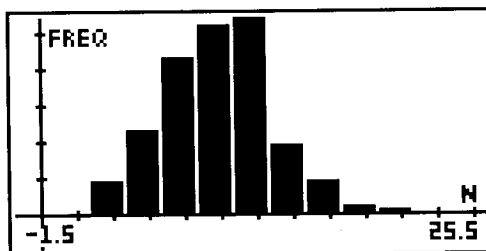
The nominal standard deviation of a Poisson distribution is  $\sqrt{N}$ , which is  $\sqrt{10} \approx 3.1623$  for  $N = 10$ .

We can use the automatic histogram plotter for a visual inspection of the distribution of the data. First, to set the plot type and ranges:

```
HISTPLOT -1.5 25.5 XRNG -20 125 YRNG 'N' INDEP 'Freq' DEPND
```

Then, to make and view the plot:

ERASE DRAX LABEL DRAW  



Notice the longer tail on the right, which is characteristic of the Poisson distribution.

POIS	<i>Poisson Generator</i>		70B5
<i>level 1</i>		<i>level 1</i>	
<i>N</i>	<i>x</i>	<i>k</i>	
<< NEG EXP -1 1 DO SWAP 1 + SWAP RAND * UNTIL DUP 4 PICK ≤ END DROP SWAP DROP >>		exp(- <i>N</i> ) Start <i>k</i> at -1; the product at 1. Increment <i>k</i> . Multiply by the next <i>x</i> . Keep going until the product is ≤exp(- <i>N</i> ). Return <i>k</i> .	

### 12.11.1.2 Normal Distribution

Assume  $x$  is a random variable with a uniform distribution  $0 < x < 1$ . With a definition of  $y$  as

$$y = \sqrt{-2 \ln x_i} \cos(2\pi x_j),$$

where  $x_i$  and  $x_j$  are randomly drawn from the population of  $x$ ,  $y$  is a random variable from a population conforming to the normal (Gaussian) distribution with mean 0 and standard deviation 1. The normal distribution for a variable with mean  $\bar{y}$  and standard deviation  $\sigma$  is

$$P(y) = \frac{1}{\sqrt{2\pi\sigma}} \exp\left(-\frac{(y-\bar{y})^2}{2\sigma^2}\right),$$

where  $P(y) dy$  is the probability of obtaining a value in the range between  $y$  and  $y + dy$ . The program **NORM** computes normally distributed random numbers with zero mean and standard deviation 1.

You can obtain random numbers  $y'_i$  from a normal distribution with mean  $\bar{y}$  and standard deviation  $\sigma$  by multiplying the values  $y_i$  obtained with **NORM** by  $\sigma$  and adding  $\bar{y}$ . The program **MNORM** returns such random numbers  $y'_i$ , where the mean and standard deviation are specified on the stack.

NORM	Normal Distribution Generator	88E7
	level 1	
	$\sigma$	$y_i$
$\ll$ RAND $\text{LN} - 2 * \sqrt$ RAND $2 * \pi \rightarrow \text{NUM} * \text{RAD} \text{ COS}$ $*$ $\gg$	$x_i$ $\sqrt{-2\ln x_i}$ $x_j$ $\cos(2\pi x_j)$ $y$	

NORM leaves radians mode active.

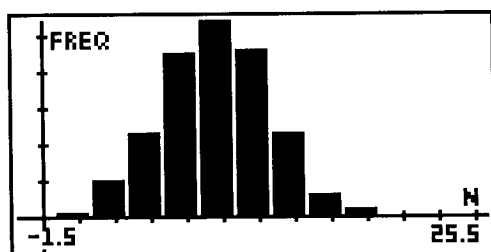
MNORM	Modified Normal Distribution Generator	7038
	level 2    level 1	level 1
	$\bar{y}$	$\sigma$
$\ll$ NORM * +		$y'_i$
$\gg$		$y'$

MNORM leaves radians mode active.

- *Example.* Generate 500 data points from a normal distribution with mean 10 and standard deviation of 3.16, for comparison with the Poisson data in the previous example.

```
.12345 RDZ 1 500 START 10 3.16 MNORM NEXT
{ 500 1 } →ARRY STOΣ
```

A histogram of this data, using the same plot parameters as in the previous example, looks like this:



Notice that this distribution is more symmetric than the Poisson data.

- *Example.* Create a  $\Sigma$ DAT matrix that contains points  $[x_i, y_i]$  representing a “noisy” straight line:

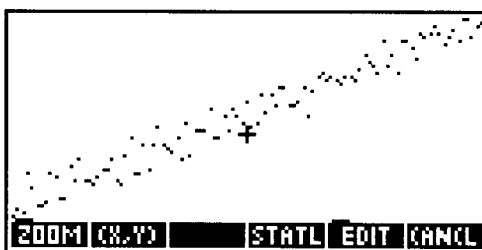
$$y_i = 0.5x_i + b_i,$$

where  $b_i$  is a normally distributed random variable with mean 1 and standard deviation 3, and the  $x_i$  are the integers  $-50$  through  $+50$ .

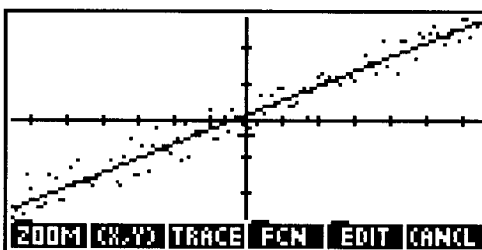
- *Solution:*

.54321 RDZ CL $\Sigma$ -50 50 FOR x x 1 3 MNORM x 2 / + NEXT { 101 2 } -ARRY STO $\Sigma$	Random number seed. Initialize $\Sigma$ DAT. $x$ from $-50$ to $+50$ . $x_i$ $y_i$ . Store the data.
---	---

You can create a scatter plot of this data by executing SCATRPLOT:



Then **STAT1** draws the best-fit straight line:



## 12.11.2 Prime Numbers

The program PRIMES1 returns a list of prime numbers (not counting 1) less than or equal to a specified number  $y$ . The program demonstrates the use of a stack flag (section 9.3) to “remember” the results of tests, so that those results can be used for later decisions.

PRIMES1 starts with a list containing the first three prime integers 2, 3, and 5, then successively tests integers  $x$  greater than these to see if they are prime by dividing each by all prime numbers  $p_i$  for which  $p_i \leq \sqrt{x}$ . If any quotient is an integer,  $x$  is not prime, and is discarded. If  $x$  is prime, it is appended to the current list of primes. The process continues until the number to be tested is larger than  $y$ .

A significant economy in the execution of this process is possible because every successive integer does not need to be tested, but only those in the series 7, 11, 13, 17, 19, ..., obtained by alternately adding 2 and 4. All integers not in this series are divisible by 2 or 3, and so are not prime.

The basic structure of PRIMES1 is as follows:

```
DO take a candidate number  $x$ , and
    DO compute  $x/p_i$  for successive  $p_i$  in the current list
        UNTIL (1) either  $x/p_i$  is an integer,
            or
            (2)  $p_i > x/p_i$ .
        END
        Then increment  $x$ 
    UNTIL  $x > y$ .
    END
```

Note that the test (2) is equivalent to testing  $p_i > \sqrt{x}$ .  $x/p_i$  is computed anyway, so it is not necessary to compute  $\sqrt{x}$  as well.

If test (1) is *true*, then test (2) is superfluous. In the program, the result of test (1) is used in an IF structure; if it is *true*, the current  $x$  is added to the list of primes and a second *true* flag is pushed on the stack so that the DO loop will terminate. If test (1) is *false*, test (2) is executed to determine whether to continue the loop.

PRIMES1	Find Prime Numbers (Version 1)		4186
	level 1	level 1	
	<i>y</i>	<i>✓</i>	{ primes }
<pre> &lt;&lt; RCLF 1 CF { 2 3 5 } 7 → y flags list x &lt;&lt; 'list' DO   3 DO   GETI x OVER / UNTIL   IF SWAP OVER &gt;   THEN DROP2 list x +     OVER STO     1 DUP     ELSE FP NOT     END   END DROP   IF 1 FS?C   THEN 2   ELSE 4 1 SF   END   'x' STO+ UNTIL 'x&gt;y' END flags STOF EVAL &gt;&gt; &gt;&gt; </pre>	<p>Clear user flag 1.    Start with <math>x=7</math>.    Identify the list.    Main loop to test <math>x</math>.    Start list index at 3.    Inner loop--divide <math>x</math> by all <math>p_i \leq x</math>.  <math>p_i \ x/p_i</math>    If <math>x &gt; p_i</math>,    add <math>x</math> to the list,    and signal <i>true</i> to exit.    Exit if <math>p_i</math> divides <math>x</math>.    Drop the list index.    Alternate increments of 2 and 4.    Increment <math>x</math>.    Repeat until <math>x &gt; y</math>.    Restore flags and return the list.</p>		

PRIMES1 is written with a liberal use of local variables. This helps make the program easy to develop against the algorithm described above, and to read afterwards. As discussed in section 12.4, it is often possible to obtain speed and memory size improvements in a program by keeping all quantities on the stack rather than using local variables. For example, in PRIMES1 the local name list that represents the current list of primes is kept on the stack throughout most of the program. It is easy to modify the program so that the list itself is kept on the stack, eliminating the need for the local variable. PRIMES2 is an alternate version of PRIMES1 that uses no local variables at all--it is less legible than PRIMES1, but is more compact and faster.

In PRIMES1, user flag 1 is used to keep track of the alternate increments of 2 and 4. In

PRIMES2, a stack flag is used for this purpose, which proves to be no slower than the user flag and eliminates the need for saving and restoring the user flag states.

PRIMES2 uses one additional trick to save a little space. If you compare the IF structure (lines 7-10) with its counterpart in PRIMES1, you will see that the ELSE is missing so that FP NOT is applied incorrectly to the flag returned by the THEN sequence. Normally, this would be a program defect, but in this case the *true* flag (the 1) from the THEN sequence ends up unchanged and the program executes properly. There is no speed penalty, and the program is 7.5 bytes shorter than it would be with the ELSE. This savings is small, but the example shows that sometimes it takes more program space or time to prevent an unnecessary calculation than to go ahead and perform the calculation. This point is discussed further in the next section.

PRIMES2	Find Prime Numbers (Version 2)	849C
level 1		level 1
	y	flag { primes }
<< 1 7 { 2 3 5 }		Stack is: y flag x { $p_i$ 's }.
DO		Main loop to test $x$ .
3		Start list index at 3.
DO		Inner loop - divide $x$ by all $p_i \leq x$ .
GETI 4 PICK OVER /		$p_i \ x/p_i$
UNTIL		
IF SWAP OVER >		If $x > p_i$ ,
THEN DROP2 OVER +		add $x$ to the list
1 DUP		and signal <i>true</i> to exit.
END FP NOT		Exit if $p_i$ divides $x$ .
END DROP		Drop the list index.
SWAP ROT NOT		Flip the increment flag.
IF DUP THEN 2 ELSE 4 END		Increment of 2 or 4.
ROT + ROT		Increment $x$ .
UNTIL		
OVER 5 PICK >		Repeat until $x > y$ .
END 4 ROLLD 3 DROPN		Leave the list on the stack.
>>		

### 12.11.3 Prime Factors

The problem of determining the prime factors of a number is similar to that of determining prime numbers, since both problems require the determination of a series of prime numbers. One way to compute the prime factors of a number  $x$  is to create a list of prime numbers smaller than  $\sqrt{x}$ , then divide  $x$  by the successive primes to see which are factors. But once any factor  $f$  is found the problem reduces to finding the factors of  $x/f$ , so that the original list of primes may be unnecessarily long. It is faster, therefore, to compute the successive prime numbers only as needed.

This brings us back to the point mentioned in the discussion of PRIMES2 in the preceding section, which is that carrying out an unnecessary calculation may be faster than deciding whether it is necessary. In the problem of determining prime factors of  $x$ , only division by prime numbers is strictly necessary. But it takes a good deal of calculation to determine if a number is prime, so it may be faster to try all integers less than the square root of  $x$  than to weed out non-prime integers. At the same time, it will certainly save time to use the trick of alternating increments of 2 and 4 used by PRIMES2 to avoid integers that are divisible by 2 or 3.

The program FACTORS returns the prime factors of an argument  $x$ , including repeated factors. This particular version makes several compromises between compactness, speed, and program legibility:

- The basic test “if this is a factor, add it to the list of factors” is encoded as a subroutine program object (lines 2-8) rather than repeating the sequence for each successive potential factor. Executing the subprogram from the stack with PICK EVAL is faster than using it from a local variable, at the cost of making the program less legible and harder to modify.
- Potential factors 2, 3, and 5 are always tested. This causes a slight speed penalty for factoring numbers that are multiples of 2 and 3 only, but is faster for other numbers.
- The DO loop (lines 13-16) does both increments of 2 and 4, without testing to see if the increment of 4 is unnecessary (i.e. the factoring is complete after the 2 increment). The test DUP2 MOD NOT in the subprogram is faster than the DUP2 SWAP  $\checkmark >$  that would be necessary to prevent calling the subprogram. Moreover the subprogram is never called unnecessarily more than once, whereas an extra test would have to be executed during each iteration of the loop.

FACTORS	Find Prime Factors		580D
	level 1	level 1	
	y	$\{ f \mid f \text{ prime} \}$	
<code>&lt;&lt;</code>			
<code>&lt;&lt;</code>		Subroutine to test one potential factor $f$ . If $f$ divides $x$ ,	
<code>WHILE DUP2 MOD NOT</code>			
<code>REPEAT</code>			
<code>    ROT OVER + 3 ROLLD</code>			
<code>    SWAP OVER / SWAP</code>			
<code>END</code>			
<code>&gt;&gt;</code>			
<code>{ } 3 ROLL</code>		Start with empty list.	
<code>2 4 PICK EVAL DROP</code>		Try $f=2$ .	
<code>3 4 PICK EVAL DROP</code>		Try $f=3$ .	
<code>5 4 PICK EVAL</code>		Try $f=5$ .	
<code>DO 2 + 4 PICK EVAL</code>		Try incrementing $f$ by 2 and 4	
<code>    4 + 4 PICK EVAL</code>			
<code>UNTIL DUP2 SWAP V&gt;</code>		Until $f > \sqrt{x}$ .	
<code>END DROP</code>			
<code>IF DUP 1 ≠</code>		Unless $x$ is 1,	
<code>THEN +</code>		add it to the list.	
<code>ELSE DROP</code>		Otherwise discard it.	
<code>END</code>			
<code>SWAP DROP</code>			
<code>&gt;&gt;</code>		Discard subroutine.	

## 12.11.4 Simultaneous Equations

Consider the set of simultaneous linear equations

$$a_{11}x_1 + a_{12}x_2 + \cdots + a_{1n}x_n = c_1$$

$$a_{21}x_1 + a_{22}x_2 + \cdots + a_{2n}x_n = c_2$$

$$\vdots$$

$$a_{n1}x_1 + a_{n2}x_2 + \cdots + a_{nn}x_n = c_n,$$

where there are  $n$  equations in  $n$  unknowns  $x_1 \cdots x_n$ . The  $a_{ij}$  are the coefficients of the unknowns, and the  $c_i$  are the constant terms.

These equations are straightforward to solve on the HP 48. Defining the coefficient matrix

$$\mathbf{A} = \begin{vmatrix} a_{11} & a_{12} & \cdots & a_{1n} \\ a_{21} & a_{22} & \cdots & a_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{n1} & a_{n2} & \cdots & a_{nn} \end{vmatrix},$$

and the unknown and constant vectors

$$\vec{x} = \begin{vmatrix} x_1 \\ x_2 \\ \vdots \\ x_n \end{vmatrix} \quad \vec{c} = \begin{vmatrix} c_1 \\ c_2 \\ \vdots \\ c_n \end{vmatrix},$$

then the set of simultaneous equations can be represented as the matrix equation

$$\mathbf{A} \vec{x} = \vec{c}.$$

The solution can be found by premultiplying both sides of the equation by the inverse of  $\mathbf{A}$ :

$$\vec{x} = \mathbf{A}^{-1} \vec{c}.$$

On the HP 48, you can obtain this solution by entering the constant vector  $\vec{c}$  into level 2 and the coefficient matrix  $\mathbf{A}$  into level 1, then executing / (divide). This returns the unknown vector  $\vec{x}$  to level 1.

This method is very simple, but has the drawback that it requires *you* to determine the coefficients and constants from the equations, and enter them in a very specific order, which is contrary to the spirit of the HP 48. A better approach is demonstrated by the program **SIMEQ** below, which does all of this work for you. **SIMEQ** expects to find a list of names in level 1, preceded in higher levels by as many equations as there are names in the list. The specified names indicate which of the variable names in the equations are the unknown variables--all other variables that appear in the equations must have numerical values (via  $\rightarrow$ NUM). The equations may appear in any order, and there are no restrictions on the form of the equations, except that they must be linear in the unknown variables.

SIMEQ	Simultaneous Equations	4AD3
level n ... level 2	level 1	
'equation <sub>1</sub> ' ... 'equation <sub>n</sub> '	{ name <sub>1</sub> ... name <sub>n</sub> }	13
<< DUP SIZE → v n	Save the list of names in v, and the number of names in n.	
<< n →LIST → e	Combine the equations into a list, and save in e.	
<< 1 n	Store zero in each unknown variable.	
FOR x 0 v x GET STO		
NEXT		
e OBJ→	Put the equations on the stack.	
1 SWAP		
START n ROLL →NUM NEG	Compute each constant term.	
NEXT		
n →LIST → c	Combine the constants into a list, and save in c.	
<< 1 n	For each variable...	
FOR x 1 v x GET STO	Assign the value 1 to the variable.	
e OBJ→	Put the equations on the stack.	
1 SWAP		
FOR i n ROLL →NUM	For each equation...	
c i GET +	Evaluate the equation, and subtract the constant term, leaving the coefficient.	
NEXT		
0 v x GET STO	Reset the variable to 0.	
NEXT		
n DUP 2 →LIST →ARRY TRN	Combine all the coefficients into a square matrix.	
c OBJ→ 1 →LIST →ARRY	Convert the constant list in a vector.	
SWAP /	Compute the unknown vector.	
OBJ→ DROP	Put the values on the stack.	
n 1		
FOR m v m GET STO	Store each value in its variable.	
-1 STEP		
>>		
>>		
>>		

SIMEQ determines the constant terms in the equations by setting all of the unknowns to zero, then evaluating the equations. It next subtracts the constants from the equations, and determines the coefficients by assigning the value 1 to one unknown variable at a time, and evaluating the equations. The coefficients are combined into a matrix, and the constants into a vector so that the vector of unknowns can be obtained by dividing. Finally, the values of the unknowns are stored in the corresponding variables.

- *Example.* Five packages are weighed in pairs, yielding the weights 90, 110, 120, 140, 120, 130, 150, 150, 170, and 180 pounds. What are the weights of the individual packages?
- *Solution.* Call the unknown weights  $A$ ,  $B$ ,  $C$ ,  $D$ , and  $E$ , where  $A$  is the lightest weight package and  $E$  is the heaviest. Then the lightest combination is  $A$  and  $B$ , so

$$A + B = 90 \text{ lbs.}$$

The next lightest combination must be  $A$  and  $C$ :

$$A + C = 110 \text{ lbs.}$$

Similarly, the heaviest two combinations are

$$D + E = 180 \text{ lbs.}$$

and

$$C + E = 170 \text{ lbs.}$$

Finally, you can observe that the total weight of all the combinations must be four times the total weight of the packages:

$$4(A + B + C + D + E) = 1360 \text{ lbs.}$$

These are the five equations you need to solve the problem. On the HP 48:

```
'A+B=90' [ENTER]
'A+C=110' [ENTER]
'D+E=180' [ENTER]
'C+E=170' [ENTER]
'4*(A+B+C+D+E)=1360' [ENTER]
```

puts the equations on the stack. Then, to solve the equations:

```
{ A B C D E } SIMEQ A B C D E 40 50 70 80 100
```

### 12.11.5 Infinite Sums

In section 12.8 we presented a program **INFSUM** that computes an infinite sum of terms defined by a separate program. For some sums, it is more accurate to compute each term  $T_n$  from the previous one  $T_{n-1}$ , rather than computing each term independently. The programs **PTINFSUM** and **XPTINFSUM** (listed in section 12.11.5.3) use this approach. The first program **PTINFSUM** is a variation of **INFSUM**, for which you supply a stack program that computes  $T_n$  as a function of  $n$  and  $T_{n-1}$ . **PTINFSUM** also

requires you to specify the initial value  $n_0$  of the index, and the value of the first term  $T_{n_0}$ .

■ *Example.* Compute  $\sum_{n=1}^{\infty} \frac{n^3}{2^n}$ .

■ *Solution:* In this case,  $T_n = \frac{1}{2} \left( \frac{n}{(n-1)} \right)^3$ ,  $n_0 = 1$ , and  $T_1 = 0.5$ . Thus,

```
<< DUP 1 - / 3 ^ 2 / * >> .5 1 PTINFSUM 25.9999999997.
```

Many mathematical functions can be computed from an infinite sum for which the terms are functions of a variable as well as of the summation index. The program XPTINFSUM is a further variation of PTINFSUM, in which the value of a variable is also an input argument, in addition to the arguments required by PTINFSUM. The program that computes  $T_n$  from  $T_{n-1}$  and  $n$  can also be a function of the variable.

The programs SI and CI in the next sections illustrate the use of XPTINFSUM to compute sine and cosine integrals, respectively. The series expansions for these integrals are taken from M. Abramowitz and I.A. Stegun, *Handbook of Mathematical Functions* (National Bureau of Standards, 1964).

### 12.11.5.1 Sine Integral

The *sine integral*  $Si(x)$  is defined as follows:

$$Si(x) = \int_0^x \frac{\sin t}{t} dt$$

The integral can be computed from the infinite series:

$$Si(x) = \sum_{n=0}^{\infty} \frac{(-1)^n x^{2n+1}}{(2n+1)(2n+1)!}$$

for  $x > 0$ , and  $Si(x) = -Si(-x)$  for  $x < 0$ .

The program SI uses XPTINFSUM to compute this sum, with the assignments  $n_0 = 0$ ,  $T_0 = x$ , and

$$T_n = T_{n-1} \left( -\frac{(n - \frac{1}{2})x^2}{4n(n + .5)^2} \right)$$

Since  $T_n$  is a function of  $x^2$ , SI saves repeated computation of the square of  $x$  by using  $x^2$  rather than  $x$  as the variable argument for XPTINFSUM.

Examples:

.5 SI  .493107418043

3 SI  1.848652528

You could obtain these same results using the HP 48's numerical integration capability, such as with the following alternate form of SI:

`<< - x '∫(0,x,SIN(t)/t,t)' →NUM >>.`

This program is obviously easier to write than the previous version. However, the program using the infinite sum is considerably faster than that using  $\int$ .

### 12.11.5.2 Cosine Integral

The *cosine integral*  $Ci(x)$  is defined by

$$Ci(x) = \gamma + \ln x + \int_0^x \frac{\cos t - 1}{t} dt,$$

where  $\gamma = .5772156449$  (Euler's constant).  $Ci(x)$  can be calculated from the infinite series

$$Ci(x) = \gamma + \ln x + \sum_{n=1}^{\infty} \frac{-1^n x^{2n}}{2n (2n)!}$$

for  $x > 0$ , and

$$Ci(x) = Ci(-x) - i\pi \text{ for } x < 0.$$

The parameters for XPTINFSUM are  $n_0 = 1$ ,  $T_1 = -x^2/4$ , and

$$T_n = T_{n-1} \left( -\frac{x^2(n-1)}{2n^2(2n-1)} \right).$$

$T_n$  is a function of  $-x^2$ , so Cl uses  $-x^2$  rather than  $x$  as the variable argument for XPTINFSUM.

Examples:

0.5 Cl  $\text{INT}$  -.177784078808

3 Cl  $\text{INT}$  .11962978602

### 12.11.5.3 Sum Programs

PTINFSUM	<i>Infinite Sum from Previous Term</i>				2DFB
level 3	level 2	level 1		level 1	
<< term >>	$T_{n_0}$	$n_0$	$x$	sum	
<< ROT → term					Save << term >>.
<< OVER SWAP					$T_{n_0} \ T_{n_0} \ n$
DO					$sum(n) \ T_n \ n$
1 +					Increment n.
SWAP OVER term →NUM					$sum(n-1) \ n \ T_n$
SWAP ROT 3 PICK OVER +					$n \ T_n \ sum(n-1) \ sum(n)$
DUP 5 ROLLD					$sum(n) \ T_n \ n \ sum(n-1) \ sum(n)$
UNTIL ==					Repeat until the sum is unchanged.
END DROP2					
>>					
>>					

The argument << term >> must have the logical form << → t n 'term(t,n)' >>.

XPTINFSUM	<i>Infinite Sum in x from Previous Term</i>				11CD
level 4	level 3	level 2	level 1		level 1
<< term >>	$T_{n_0}$	$n_0$	$x$	$x$	sum
<< 4 ROLL → x term					Save << term >> and x.
<< OVER SWAP					$T_{n_0} \ T_{n_0} \ n_0$
DO					$sum(n) \ T_n \ n$
1 + SWAP					Increment n.
OVER x					$sum(n-1) \ n \ T_{n-1} \ n \ x$
term →NUM					$sum(n-1) \ n \ T_n$
SWAP ROT 3 PICK OVER +					$T_n \ n \ sum(n-1) \ sum(n)$
DUP 5 ROLLD					$sum(n) \ T_n \ n \ sum(n-1) \ sum(n)$
UNTIL ==					Repeat until the sum is unchanged.
END DROP2					
>>					
>>					

The argument << term >> must have the logical form << → t n x 'term(t,n,x)' >>.

SI	<i>Sine Integral</i>	A102
level 1		level 1
<i>x</i>	$\frac{d}{dx}$	$Si(x)$
<pre> &lt;&lt; IF DUP THEN DUP ABS 0 OVER SQ &lt;&lt; SWAP <math>\rightarrow</math> n &lt;&lt; n .5 - * NEG 4 / n .5 + SQ n * / * &gt;&gt; &gt;&gt; 4 ROLLD XPTINFSUM SWAP SIGN * END &gt;&gt; </pre>	<p>If <math>x = 0</math>, just return 0.</p> $  x \ T_0 \ n_0 \ x^2  $ <p>Start of &lt;&lt; term &gt;&gt;.</p>	
	<p>End of &lt;&lt; term &gt;&gt;.</p> $  x \ << term >> \ x \ T_0 \ n_0 \ x^2  $ $  x \ sum  $ $  Si(x)  $	

CI	<i>Cosine Integral</i>	F17C
level 1		level 1
<i>x</i>	$\frac{d}{dx}$	$Ci(x)$
<pre> &lt;&lt; DUP ABS DUP LN SWAP SQ NEG DUP 4 / SWAP 1 SWAP &lt;&lt; SWAP <math>\rightarrow</math> n &lt;&lt; 2 / n SQ / n 1 - * n 2 * 1 - / * &gt;&gt; &gt;&gt; 4 ROLLD XPTINFSUM + .5772156649 + SWAP IF 0 &lt; THEN i <math>\pi</math> * - END &gt;&gt; </pre>	$  x \ ln  x  \ -x^2  $ $  x \ ln  x  \ -x^2/4 \ 1 \ -x^2  $ <p>Start of &lt;&lt; term &gt;&gt;.</p>	
	<p>End of &lt;&lt; term &gt;&gt;.</p> $  x \ ln  x  \ << term >> \ x \ T_0 \ n_0 \ x^2  $ $  x \ ln  x  \ \sum  $	
		<p>Subtract <math>i\pi</math> if <math>x &lt; 0</math>.</p> $Ci(x)$ .



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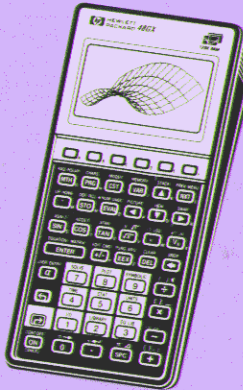
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# HP 48 Insights

## I. Principles and Programming

The HP 48G/GX is the most powerful calculator ever developed. Along with its extensive symbolic and numeric mathematical functionality including automated graphics, the HP 48 provides exceptional programming and customization facilities that make it applicable to a broad range of practical problems. The sheer extent of the HP 48's capabilities do, however, make the calculator a challenge to learn and master.



*HP 48 Insights I* is the first volume of a two-part series by Dr. William Wickes on the operation and application of the HP 48. This book concentrates on the underlying unified principles of HP 48 operation, and the tools and techniques for programming the calculator. Special attention is given to object storage, display management, and customization with key assignments, menus, and modes. All concepts are illustrated with specific examples, including over 100 practical example programs featuring programming techniques such as local variables, program structures, recursion, and the uses of lists and arrays.

This *HP 48G/GX Edition* is revised and extended to cover the new features and user interface of the HP 48G and HP 48GX calculators. Most of the material applies equally well to the HP 48S/SX family. *Part II* of *HP 48 Insights* will focus on the integrated systems of the HP 48, such as plotting, symbolic mathematics, and unit management.

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