
Programming in System RPL

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Second Edition

Preface to the Second Edition

Back in 1998, when the first edition of this book was released, it proved to be a good tutorial for new learners of System RPL, and also a good reference for more experienced programs.

However, there was still room for improvement. And when the HP49G calculator was released, the need for a second edition of this book was even greater, because no document describing all its new features existed.

For these reasons, we have put together this new edition. Those who have used the first edition of this document will find many changes and improvements, and also some 400 additional pages :-). The structure of the book has been totally changed, with the tutorial and reference parts merged. All the text has been revised and corrected. Some chapters were completely rewritten in order to make them easier to understand and more useful. There are also new chapters, describing new HP49 features, and also about things that were not described in the first edition.

We hope this book is a valuable resource for those that already knew System RPL on the HP48 and wanted more information on the new HP49 features, and for those that want to start learning System RPL in order to discover more of the power of the HP49.

April 24, 2002

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Preface to the First Edition

The programming features of the HP48 graphical calculator are very powerful. They allow you to do virtually anything. However, the documented programming functions, that are directly accessible to the user (the user language), is not everything the calculator can do.

There is another language: the System language. The User language is a subset of the System one, with just some commands and just a fraction of its power. However, the System language is not well documented. The existing documents on that subject are turned to someone who already knows it; they are just listings of the commands with some brief descriptions. Once you already know the language, even the brief descriptions can be left out, and those documents are really a very good source of information. But how does one *learn* System RPL?

The purpose of this book is exactly that: to be a way for someone who has already learned User RPL (if you have not yet, learn it before, then come back to this), and wants to learn the *real* power of the calculator.

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Eduardo de Mattos Kalinowski

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If we forgot someone, please forgive us, and be sure we are grateful anyway.

Disclaimer

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The latest version of this document and its errata can be found at the homepage <http://move.to/hpkb>.

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Chapter 1

Introduction

If you know how to create programs in User RPL (if you do not, you should learn it before you continue reading this book), then you only know part of what the HP49G calculator can do. The System RPL programming language gives you power to do many things which you could not even imagine. For example, in System RPL you can handle all object types available. User RPL only gives access to some of them. Or you can do math with 15-digit accuracy, use arrays with non-numeric elements, and much more. System RPL can also be used to do the same things as a User RPL program would do, but much faster.

But before we start talking of System RPL, let us go back to User RPL to explain how it really works. We know you are anxious to start with the big thing right now, but the following information is important for a good understanding of System RPL.

HP49 programs (both User and System) are not stored internally using the names of the commands. Only the addresses of the objects are stored. Each of these addresses takes only 2.5 bytes (or more, if the address is a rompointer or flashpointer). When a program is run, the only thing that is actually done is a kind of “gosub” to that address. This way of storing programs serves two purposes. 2.5 bytes is less than the name of most commands, so the program needs less memory. And execution of the program is much faster since during execution, looking up the addresses of names is no longer necessary.

Most of the times, the address points to another program with more jumps to other programs with more jumps, and so on. . . The calculator keeps track of holding the address to which jump back, and you can have as many jumps as necessary without worrying about it. When the called program ends, you return to where you were before. Of course, the jumps must end somewhere, either in a program written in machine language or in an object that just puts itself in the stack (numbers, strings, etc). This is quite similar to the concept of calling a function or sub-routine in high-level languages.

But if the programs are just addresses, how can they be edited? The an-

swer is that the calculator has a table of the User commands' names and their corresponding addresses. So, when you put a User RPL program in the stack, the HP searches the table to get the name of the commands corresponding to the addresses stored in memory, and then displays the program in a readable form. You can then edit it, and after the edition is done the table is searched again for the addresses of the commands entered, and only these addresses are stored in memory. This is why it takes a long time to edit a long User RPL program, but it is also what makes them fast to run.

This all works as long as all the commands have names. Guess what? There are over four thousand commands without names. This is one of the distinctions between User and System RPL. User RPL, the language described in the manual (the « » language), can only access the named commands. (Actually, it can access the unnamed commands via the commands `SYSEVAL`, `LIBEVAL` and `FLASHEVAL`, as long as you know the address of the command. But this is not efficient (except for an occasional use)). System RPL can access all commands.

Because of that, System RPL programs cannot be edited directly. Special tools are needed for that. In Appendix A you will find information about the available tools for writing System RPL programs. Fortunately, all you need is built-in in the calculator, or is in libraries that can be downloaded to the calculator.

Programming in System RPL is more powerful and much faster, because it does no error checking. In System RPL, the programmer must be sure that no error occurs, otherwise a crash might happen. For example, if a command requires two arguments in the stack and they are not there, or if they are not of the type the function requires, a warmstart or even a memory loss could happen. Naturally, there are commands for checking if there are enough arguments, for their types, and for other possible error conditions. The difference is that you probably just need to check if all arguments are present once, when the program starts. You do not need to repeat the check later. In User RPL, every single command has error checking, so tests are done unnecessarily, slowing the program.

At this point, you might be wondering, "if the commands do not have names, how can you program in System RPL?" As said before, all commands have addresses, so you can call the address directly, using a structure like `PTR <address>`, and whatever is at that address will be executed. But there is an easier way.

The commands *have* names. The names simply are not stored in the HP49 in the same way the the names of User commands are. But the HP de-

sign team has given them names, and they are stored in the tools for creating System RPL programs. You write a program using those names, and then the System RPL compiler searches the names in the tables, and converts them to addresses. This is called compiling or assembling. Some tools can also do the opposite: convert the addresses into command names. This is called decompiling or disassembling.

Some of the commands are classified as “supported”: they are guaranteed to stay at the same memory location in all ROM versions of the calculator, i.e., their address are not going to change, so programmers can use them safely. (Note that this does not mean they will be in the same address in different calculators, such as the HP48 and HP49.) But there are also commands that are classified as “unsupported”. For these, there is not guarantee that they will stay at the same address in different ROM versions.

Unsupported commands are not listed in the tables of compilers, so you cannot enter their names and expect to have their address in the resulting program. You have to either call them directly by their address, or name the command yourself. In the entries listings, the names of unsupported entries will be *enclosed in single parenthesis*, like (CURSOR@@).

Note that all unsupported entries listed in this book are, however, stable. It has been indicated by the HP design team that all HP49G addresses in the ranges 025ECh–0B3C7h and 25565h–40000h will very likely not change, even the unsupported commands in these ranges.

Actually, there are three kinds of entries: the description above dealt mainly with normal 2.5-byte addresses, which point directly to some ROM address. Most entries are of this kind. But there are also rompointer and flashpointer entries. Rompointers point to commands inside a library. Their names start with ~. Flashpointers, which only exist in the HP49, point to sub-routines inside the flash memory. Their names start with ^. Appendix A will describe what is necessary in order to use each kind of entries with HP49 compiler.

1.1 Your First System RPL Program

Let us create a very simple System RPL program, and explain it in detail. The program will calculate the area of a circle, given the radius in the stack. See Appendix A for information on how to compile it. If you downloaded the examples file, you will find it with the name `first`.

```

1  ::
    CK1NOLASTWD   (check if there is an argument)
    CK&DISPATCH1 (check if it is a real number)
    BINT1 ::      (if it is)
5   %2 %^         (square the radius)
    %PI           (put PI in the stack)
    %*           (and multiply)
    ;
;

```

Before we start analyzing it, it is important to note that System RPL is case-sensitive, so `pi` is different from `PI`, which is different from `pI`. Be careful when typing. Also, as you might have guessed, everything between `()`'s is considered a comment. Lines that have a `*` in the first column are also comments.

The first line contains the start of secondary (i.e., program) marker, `::` (called `DOCOL`). The end marker is `;` (`SEMI`).

Following, there is the command `CK1NOLASTWD`. This command checks if there is one argument in the stack, and if there is not, generates a “Too Few Arguments” error. The next command, `CK&DISPATCH0`, checks the argument type and allows the programmer to do different things for different argument types. Our program only supports one argument type: real numbers (represented here by `BINT1`, or the number one as a system binary — see Chapter 2). If any other argument type is entered, a “Bad Argument Type” error will be produced. Argument checking is described in detail in Chapter 29.

After that, there is the code to execute if the argument is a real number. Note that the code is between `::` and `;`. This is because only one object is expected after the argument type. Here, this one object is a secondary (subprogram), one kind of composite object: it is only one object, but with other objects inside it. So if we want to evaluate more than one object, they must be included in a secondary. This is similar to enclosing several statements between braces in C or between `begin` and `end` in Pascal.

The rest of the program is very simple. The number two is put in the stack, and the radius (entered by the user) is raised to that power.

Finally, π is put in the stack, and the squared radius is multiplied by it. The stack now contains the area.

This program is 25 bytes long, as opposed to the 20 of the User RPL program `« SQ p * ->NUM »`. However, the User RPL version took 0.0156 seconds to calculate (with radius 1). The System RPL took only 0.0019 seconds. Note that, even if this System RPL program is longer than an equivalent in User RPL, this generally does not happen.

1.2 About the Entries Listing

In the following chapters, the stack diagrams use codes to represent each object type. Here is a list of such codes:

Abbreviation	Meaning
ob	any object
1...n	n objects
#	binary integer (BINT)
HXS	hex string (User binary integer)
CHR	character
\$	character string
T	TRUE
F	FALSE
flag	TRUE or FALSE
%	real number
%%	extended real number
%C	complex number
%%C	extended complex number
z, Z, ZINT	infinite precision integer
N	positive infinite precision integer
s, symb	symbolic
u, unit	unit object
{ }	list
A, []	array
V, []	vector
M, [[]]	matrix
P	polynom, a list of Qs
Q	ZINT or P
meta, ob1..obn #n	meta object
grob	graphical object
menu	menu: a program or a list
sign	sign table

UserRPL stack diagrams use some additional abbreviations:

Abbreviation	Meaning
x, y	real, list, generic UserRPL object
c, (,)	complex number
#	hex string (User binary integer)

Abbreviation	Meaning
θ	angle (a real number)
m, n	integer (ZINT or real)
date	date in DD.MMYYYY or MM.DDYYYY format
name	global name
prog, prg	program
f, func	function
F	integral of f

Part I

HP49

Objects

Chapter 2

Binary Integers (BINTS)

Binary integers are the objects you will use most often. They are not the user-level binary integers (those that you enter starting with #); these are actually hexadecimal strings, described in Chapter 7. These system-level binary integers (called bints for short) are objects which are not so easily accessible to the user. If you happen to have one in the stack, they show like `□ 10h`. Try this if you are using a HP49: enter the following number in the stack (triple check if it is right): `#3316Bh`. Now, type `SYSEVAL` and press `ENTER`. You should get `□ 10h` in the stack, or perhaps `□ 16d` (or even something else), depending on the number base you are using. Internally, they are always in hexadecimal mode. With the HP49 and library 256 attached (see Appendix A), you can use the commands `R~SB` and `SB~B` to convert reals and user-level binary numbers into bints, respectively, and vice-versa.

Bints are the objects you will use most often because most commands that require a numeric argument need it in the form of a binary integer, as opposed to the real numbers needed by user functions. So, they should be easy to create. And, indeed, they are. You can put one in stack just by entering it on your program (in decimal form). But that is not recommended at all times, because you can also put a real number in stack by just entering it in the same way (we will see later how to differ one from another). So, it is a good idea to use the following structure: `# <hex>`. This way, you can be sure you will get a binary number, and your code is clearer. Unfortunately (or fortunately), you must use hexadecimal representation.

In the HP49G ROM, there are many “built-in” binary numbers. You can put one of these in the stack by just calling its address. Since almost all of them are supported, to get `#6h` in the stack, you just use the word `BINT6`. The main advantage is that if you enter `# 6`, it takes five bytes. The word `BINT6`, as all other commands (except `rompointer` and `flashpointer` commands), take only 2.5 bytes. Some words put two or even three bints in the stack, so the savings are even greater. Following, there is a list of built-in bints.

The four basic operations with bints are `#+`, `#-`, `#*` and `#/`. There are

also many others, which are listed below.

Here is an example of program that just put three bints in the stack, using the three methods:

```
1  ::
    13      (13d or Dh)
    # D      (the same, using preferred method)
    BINT13  (in this case, this method is shorter)
5  ;
```

2.1 Reference

2.1.1 Built-in Binary Integers

Addr.	Name	Description
33107	BINT0	0d 0h aka: ZERO, any
33111	BINT1	1d 1h aka: ONE, real, MEMERR
3311B	BINT2	2d 2h aka: TWO, cmp
33125	BINT3	3d 3h aka: THREE, str
3312F	BINT4	4d 4h aka: FOUR, arry
33139	BINT5	5d 5h aka: FIVE, list
33143	BINT6	6d 6h aka: SIX, id, idnt
3314D	BINT7	7d 7h aka: SEVEN, lam
33157	BINT8	8d 8h aka: EIGHT, seco
33161	BINT9	9d 9h aka: NINE, symb
3316B	BINT10	10d Ah aka: TEN, sym

Addr.	Name	Description
33175	BINT11	11d Bh aka: ELEVEN, hxs
3317F	BINT12	12d Ch aka: TWELVE, grob
33189	BINT13	13d Dh aka: TAGGED, THIRTEEN
33193	BINT14	14d Eh aka: EXT, FOURTEEN, unitob
3319D	BINT15	15d Fh aka: FIFTEEN, rompointer
331A7	BINT16	16d 10h aka: REALOB, SIXTEEN
331B1	BINT17	17d 11h aka: SEVENTEEN, 2REAL, REALREAL
331BB	BINT18	18d 12h aka: EIGHTEEN
331C5	BINT19	19d 13h aka: NINETEEN
331CF	BINT20	20d 14h aka: TWENTY
331D9	BINT21	21d 15h aka: TWENTYONE
331E3	BINT22	22d 16h aka: TWENTYTWO
331ED	BINT23	23d 17h aka: TWENTYTHREE
331F7	BINT24	24d 18h aka: TWENTYFOUR
33201	BINT25	25d 19h aka: TWENTYFIVE
3320B	BINT26	26d 1Ah aka: REALSYM, TWENTYSIX
33215	BINT27	27d 1Bh aka: TWENTYSEVEN
3321F	BINT28	28d 1Ch aka: TWENTYEIGHT
33229	BINT29	29d 1Dh aka: TWENTYNINE

Addr.	Name	Description
33233	BINT30	30d 1Eh aka: REALEXT, THIRTY
3323D	BINT31	31d 1Fh aka: THIRTYONE
33247	BINT32	32d 20h aka: THIRTYTWO
33251	BINT33	33d 21h aka: THIRTYTHREE
3325B	BINT34	34d 22h aka: THIRTYFOUR
33265	BINT35	35d 23h aka: THIRTYFIVE
3326F	BINT36	36d 24h aka: TTHIRTYSIX
33279	BINT37	37d 25h aka: THIRTYSEVEN
33283	BINT38	38d 26h aka: THIRTYEIGHT
3328D	BINT39	39d 27h aka: THIRTYNINE
33297	BINT40	40d 28h aka: FORTY, FOURTY
332A1	BINT41	41d 29h aka: FORTYONE
332AB	BINT42	42d 2Ah aka: FORTYTWO
332B5	BINT43	43d 2Bh aka: FORTYTHREE
332BF	BINT44	44d 2Ch aka: FORTYFOUR
332C9	BINT45	45d 2Dh aka: FORTYFIVE
332D3	BINT46	46d 2Eh aka: FORTYSIX
332DD	BINT47	47d 2Fh aka: FORTYSEVEN
332E7	BINT48	48d 30h aka: FORTYEIGHT

Addr.	Name	Description
332F1	BINT49	49d 31h aka: FORTYNINE
332FB	BINT50	50d 32h aka: FIFTY
33305	BINT51	51d 33h aka: FIFTYONE
3330F	BINT52	52d 34h aka: FIFTYTWO
33319	BINT53	53d 35h aka: FIFTYTHREE, STRLIST, THREEFIVE
33323	BINT54	54d 36h aka: FIFTYFOUR
3332D	BINT55	55d 37h aka: FIFTYFIVE
33337	BINT56	56d 38h aka: FIFTYSIX
33341	BINT57	57d 39h aka: FIFTYSEVEN
3334B	BINT58	58d 3Ah aka: FIFTYEIGHT
33355	BINT59	59d 3Bh aka: FIFTYNINE
3335F	BINT60	60d 3Ch aka: SIXTY
33369	BINT61	61d 3Dh aka: SIXTYONE
33373	BINT62	62d 3Eh aka: SIXTYTWO
3337D	BINT63	63d 3Fh aka: SIXTYTHREE
33387	BINT64	64d 40h aka: BINT40h, SIXTYFOUR, YHI
33391	BINT65	65d 41h aka: ARRYREAL
3339B	BINT66	66d 42h aka: FORTTWO
333A5	BINT67	67d 43h aka: FOURTHREE

Addr.	Name	Description
333AF	BINT68	68d 44h aka: SIXTYEIGHT
333B9	BINT69	69d 45h aka: FOURFIVE
333C3	BINT70	70d 46h aka: SEVENTY
333CD	BINT71	71d 47h
333D7	BINT72	72d 48h
333E1	BINT73	73d 49h
333EB	BINT74	74d 4Ah aka: SEVENTYFOUR
333F5	BINT75	75d 4Bh
333FF	BINT76	76d 4Ch
33409	BINT77	77d 4Dh
33413	BINT78	78d 4Eh
3341D	BINT79	79d 4Fh aka: SEVENTYNINE
33427	BINT80	80d 50h aka: EIGHTY
33431	BINT81	81d 51h aka: EIGHTYONE, LISTREAL
3343B	BINT82	82d 52h aka: LISTCMP
33445	BINT83	83d 53h aka: FIVETHREE
3344F	BINT84	84d 54h aka: FIVEFOUR
33459	BINT85	85d 55h aka: 2LIST
33463	BINT86	86d 56h aka: FIVESIX
3346D	BINT87	87d 57h aka: LISTLAM
33477	BINT88	88d 58h
33481	BINT89	89d 59h
3348B	BINT90	90d 5Ah
33495	BINT91	91d 5Bh aka: BINT_91d
3349F	BINT92	92d 5Ch

Addr.	Name	Description
334A9	BINT93	93d 5Dh
334B3	BINT94	94d 5Eh
334BD	BINT95	95d 5Fh
334C7	BINT96	96d 60h
		aka: BINT_96d
334D1	BINT97	97d 61h
		aka: IDREAL
334DB	BINT98	98d 62h
334E5	BINT99	99d 63h
334EF	BINT100	100d 64h
		aka: ONEHUNDRED
334F9	BINT101	101d 65h
33503	BINT102	102d 66h
3350D	BINT103	103d 67h
33517	BINT104	104d 68h
33521	BINT105	105d 69h
3352B	BINT106	106d 6Ah
33535	BINT107	107d 6Bh
3353F	BINT108	108d 6Ch
33549	BINT109	109d 6Dh
33553	BINT110	110d 6Eh
3355D	BINT111	111d 6Fh
		aka: char
33567	BINT112	112d 70h
33571	BINT113	113d 71h
3357B	BINT114	114d 72h
33585	BINT115	115d 73h
		aka: BINT_115d
3358F	BINT116	116d 74h
		aka: BINT_116d
33599	BINT117	117d 75h
335A3	BINT118	118d 76h
335AD	BINT119	119d 77h
335B7	BINT120	120d 78h
335C1	BINT121	121d 79h
335CB	BINT122	122d 7Ah
		aka: BINT_122d
335D5	BINT123	123d 7Bh
335DF	BINT124	124d 7Ch

Addr.	Name	Description
335E9	BINT125	125d 7Dh
335F3	BINT126	126d 7Eh
335FD	BINT127	127d 7Fh
33607	BINT128	128d 80h aka: BINT80h
33611	BINT129	129d 81h
3361B	BINT130	130d 82h aka: BINT130d, BINT_130d, XHI-1
33625	BINT131	131d 83h aka: BINT_131d, BINT131d, XHI
3362F	(#8F)	143d 8Fh
33639	SYMBREAL	145d 91h
33643	(#92)	146d 92h
3364D	(#9A)	154d 9Ah
33657	SYMBUNIT	158d 9Eh
3EAFB	(#9F)	159d 9Fh
3366B	SYMOB	160d A0h
33675	SYMREAL	161d A1h
3367F	(#A2)	162d A2h
39E6B	(#A4)	164d A4h
33689	(#A5)	165d A5h
33693	SYMID	166d A6h
3369D	SYMLAM	167d A7h
336A7	(#A9)	169d A9h
336B1	SYMSYM	170d AAh
336BB	SYMEXT	174d AEh
3BD4C	(#AF)	175d AFh
336C5	(HXSREAL)	177d B1h
38275	(#BB)	187d BBh
336CF	(2HXS)	187d BBh
336D9	BINTC0h	192d C0h
3E7DA	(#C8)	200d C8h
336E3	2GROB	204d CCh
3BD65	(#CF)	207d CFh
336ED	TAGGEDANY	208d D0h
336F7	EXTREAL	225d E1h
33701	EXTSYM	234d EAh
3370B	2EXT	238d EEh
33715	ROMPANY	240d F0h

Addr.	Name	Description
3371F	BINT253	253d FDh
33729	BINT255d	255d FFh
33733	REALOBOB	256d 100h
3373D	#_102	258d 102h
33747	#SyntaxErr	262d 106h
33751	(BINT_263d)	263d 107h
3375B	(#110)	272d 110h
33765	3REAL	273d 111h
3E17B	(#111)	273d 111h
3376F	(Err#Kill)	291d 123h
33779	(Err#NoLstStk)	292d 124h
2777E	(#12F)	303d 12Fh
33783	(#NoRoomForSt)	305d 131h
3378D	(#132)	306d 132h
33797	(REALSTRSTR)	307d 133h
337A1	(#134)	308d 134h
337AB	(#135)	309d 135h
337B5	(#136)	310d 136h
337BF	(#137)	311d 137h
337C9	(#138)	312d 138h
337D3	(#139)	313d 139h
337DD	(#13A)	314d 13Ah
337E7	(#13B)	315d 13Bh
337F1	(#13D)	317d 13Dh
337FB	(#13E)	318d 13Eh
33805	INTEGER337	337d 151h
3380F	(#200)	512d 200h
33819	(Err#NoLstArg)	517d 205h
3A1C2	(#304)	772d 304h
33823	STRREALREAL	785d 311h
3B9FA	(#313)	787d 313h
3C11E	(#410)	1040d 410h
3B928	(#411)	1041d 411h
3382D	(ARRYREALREAL)	1041d 411h
33837	(#412)	1042d 412h
3BA2D	(#414)	1044d 414h
3B93D	(#415)	1045d 415h
33841	(#444)	1092d 444h
3C10F	(#450)	1104d 450h

Addr.	Name	Description
3B952	(#451)	1105d 451h
3384B	(ARRAYLISTREAL)	1105d 451h
33855	(#452)	1106d 452h
3BA18	(#454)	1108d 454h
3B913	(#455)	1109d 455h
3A12D	(#4FF)	1279d 4FFh
3385F	(#510)	1296d 510h
33869	(#511)	1297d 511h
3BA09	(#515)	1301d 515h
33873	(#550)	1360d 550h
277F6	(#605)	1541d 605h
27800	(#606)	1542d 606h
2780A	(#607)	1543d 607h
27814	(#608)	1544d 608h
2781E	(#609)	1545d 609h
27828	(#60A)	1546d 60Ah
27832	(#60B)	1547d 60Bh
2783C	(#60C)	1548d 60Ch
27846	(#60D)	1549d 60Dh
2768E	(#60E)	1550d 60Eh
27698	(#60F)	1551d 60Fh
3387D	(IDREALOB)	1552d 610h
276AC	(#611)	1553d 611h
276B6	(#612)	1554d 612h
276C0	(#613)	1555d 613h
276CA	(#614)	1556d 614h
276D4	(#615)	1557d 615h
276DE	(#616)	1558d 616h
276E8	(#617)	1559d 617h
27792	(#618)	1560d 618h
2779C	(#619)	1561d 619h
277A6	(#61A)	1562d 61Ah
277B0	(#61B)	1563d 61Bh
277BA	(#61C)	1564d 61Ch
277C4	(#61D)	1565d 61Dh
277CE	(#61E)	1566d 61Eh
277D8	(#61F)	1567d 61Fh
277E2	(#620)	1568d 620h
277EC	(#621)	1569d 621h

Addr.	Name	Description
276F2	(#622)	1570d 622h
276FC	(#623)	1571d 623h
27706	(#624)	1572d 624h
27710	(#628)	1576d 628h
2771A	(#629)	1577d 629h
27724	(#62A)	1578d 62Ah
2772E	(#62B)	1579d 62Bh
27738	(#62C)	1580d 62Ch
27742	(#62D)	1581d 62Dh
27788	(#62E)	1582d 62Eh
33887	(IDLISTOB)	1616d 650h
33891	(#700)	1792d 700h
3C17A	(#710)	1808d 710h
3C16B	(#750)	1872d 750h
08DF7	(#7FF)	2047d 7FFh
27878	(#800)	2048d 800h
3B976	(#822)	2082d 822h
3C83C	(#82C)	2092d 82Ch
3B967	(#855)	2133d 855h
3C81E	(#85C)	2140d 85Ch
3389B	(#861)	2145d 861h
338A5	(#862)	2146d 862h
338AF	(#865)	2149d 865h
338B9	(#86E)	2158d 86Eh
3E7FF	(#8F1)	2289d 8F1h
3E759	(#8FD)	2301d 8FDh
3E7E9	(#9F1)	2545d 9F1h
3E743	(#9FD)	2557d 9FDh
2774C	(#A01)	2561d A01h
27756	(#A02)	2562d A02h
27882	Attn#	2563d A03h
338C3	ATTNERR	2563d A03h
27760	(#A04)	2564d A04h
2776A	(#A05)	2565d A05h
27774	(#A06)	2566d A06h
338CD	(#A11)	2577d A11h
338D7	(#A12)	2578d A12h
338E1	(#A1A)	2586d A1Ah
338EB	(#A21)	2593d A21h

Addr.	Name	Description
338F5	(#A22)	2594d A22h
338FF	(#A2A)	2602d A2Ah
33909	(#A61)	2657d A61h
33913	(#A62)	2658d A62h
3391D	(#A65)	2661d A65h
33927	(#A6E)	2670d A6Eh
33931	(#AA1)	2721d AA1h
3393B	(#AA2)	2722d AA2h
33945	(#AAA)	2730d AAAh
3394F	(#C06)	3078d C06h
33959	(#C07)	3079d C07h
33963	(#C08)	3080d C08h
3396D	Connecting	3082d C0Ah
33977	(#C0B)	3083d C0Bh
3C800	(#C2C)	3116d C2Ch
3C7E2	(#C5C)	3164d C5Ch
3B904	(#C22)	3106d C22h
3B8F5	(#C55)	3157d C55h
33981	#CAAlarmErr	3583d DFFh
3398B	EXTOBOB	3584d E00h
3C8D0	(#2111)	8465d 2111h
03FEF	(#2614)	9748d 2614h
03FF9	(#2686)	9862d 2686h
03F8B	TYPEREAL	10547d 2933h
03FDB	(TYPEEREL)	10581d 2955h
03FA9	TYPEIDNT	10568d 2948h
03F95	(TYPECMP)	10615d 2977h
03F9F	(TYPELIST)	10868d 2A74h
20D6F	(TYPERRP)	10902d 2A96h
03FBD	(TYPESYMB)	10936d 2AB8h
03FE5	(TYPEEXT)	10970d 2ADAh
03FA9	(#2E48)	11848d 2E48h
03FD1	(TYPELAM)	11885d 2E6Dh
3C8DF	(#5B11)	23313d 5B11h
3D50D	(#A110)	41232d A110h
3D52B	(#A1A0)	41376 A1A0h
3D51C	(#AA10)	43536d AA10h
2C4D2	(#AAA0)	43680d AAA0h
3B7AD	(#BBBB)	48059d BBBBh

Addr.	Name	Description
08F1F	(#D6A8)	54952d D6A8h
38266	(#FFFF)	65535d FFFFh
03880	(#102A8)	66216d 102A8h
091B4	(#2D541)	185665d 2D541h
350F5	(#37258)	225880d 37258h
0803F	(#414C1)	267457d 414C1h
08ECE	(#536A8)	341672d 536A8h
0657E	(#61441)	398401d 61441h
33995	#EXITERR	458752d 70000h
03826	(#A8241)	688705d A8241h
39277	(#B437D)	738173d B437Dh
038DC	(#E13A8)	922536d E13A8h
3399F	MINUSONE	1048575d FFFFFh

2.1.2 Pushing Several BINTs

Addr.	Name	Description
37287	ZEROZERO	(→ #0 #0)
37294	#ZERO#ONE	(→ #0 #1)
37305	#ZERO#SEVEN	(→ #0 #7)
36B12	ONEONE	(→ #1 #1) aka: ONEDUP
37315	#ONE#27	(→ #1 #27d)
37328	#TWO#ONE	(→ #2 #1)
3733A	#TWO#TWO	(→ #2 #2)
3734A	#TWO#FOUR	(→ #2 #4)
3735C	#THREE#FOUR	(→ #3 #4)
3736E	#FIVE#FOUR	(→ #5 #4)
37380	ZEROZEROZERO	(→ #0 #0 #0)
37394	ZEROZEROONE	(→ #0 #0 #1)
373A8	ZEROZEROTWO	(→ #0 #0 #2)
3558C	DROPZERO	(ob → #0)
355A5	2DROP00	(ob ob → #0 #0)
3596D	DROPONE	(ob → #1)
36AD6	DUPZERO	(ob → ob ob #0)
36AEA	DUPONE	(ob → ob ob #1)
36B26	DUPTWO	(ob → ob ob #2)
36AFE	SWAPONE	(ob ob' → ob' ob #1)

Addr.	Name	Description
35E75	ZEROSWAP	(ob → #0 ob)
360BB	ZEROOVER	(ob → ob #0 ob)
36568	ZEROFALSE	(→ #0 F)
35EA2	ONESWAP	(ob → #1 ob)
3657C	ONEFALSE	(→ #1 F)

2.1.3 Conversion

Addr.	Name	Description
262F1	COERCE	(% → #)
35D08	COERCEDUP	(% → # #)
35EB6	COERCESWAP	(ob % → # ob)
3F481	COERCE2	(% %' → # #')
262EC	%ABSCOERCE	(% → #)
2F244	(COERCE&CKSGN)	(% → # flag) TRUE if real is greater 0, else FALSE.
2F31F	C%>#	(C% → # #')
05A03	HXS>#	(hxs → #)
2F17E	2HXSLIST?	({ hxs hxs' } → # #') Converts list of two hxs to two bints. Generates "Bad Argument Value" for invalid input.
05A51	CHR>#	(chr → #)
0EF006	^Z2BIN	(Z → #) Convert Z to bint. Returns FFFFF for overflows. Returns 0 for negative numbers.
19D006	^Z>#	(z → #) Coerces Z to #, overflow error if Z<0 or Z>9999. 10000 is used to insure that the #*6 can be represented in BCD on a 5 nibbles field.
0F0006	^COERCE2Z	(z2 z1 → #2 #1) Converts 2 zints to bints.

2.1.4 Arithmetic Functions

Addr.	Name	Description
03DBC	#+	(# #' → #+')
03DEF	#1+	(# → #+1)
03E2D	#2+	(# → #+2)
355FD	#3+	(# → #+3)
35602	#4+	(# → #+4)
35607	#5+	(# → #+5)
3560C	#6+	(# → #+6)
35611	#7+	(# → #+7)
35616	#8+	(# → #+8)
3561B	#9+	(# → #+9)
35620	#10+	(# → #+10)
3562A	#12+	(# → #+12)
03DE0	#-	(# #' → #-#')
2F13D	(CK#-)	(# #' → #' ') If #' is greater than #, returns #0, otherwise returns #-#'. 03E0E #1- (# → #-1) 03E4E #2- (# → #-2) 355DF #3- (# → #-3) 355DA #4- (# → #-4) 355D5 #5- (# → #-5) 355D0 #6- (# → #-6) 03EC2 #* (# #' → #*#') 2632D #*OVF (# #' → #*#') 0 ≤ result ≤ FFFFF 03E6F #2* (# → #*2) 356B8 #6* (# → #*6) 3569B #8* (# → #*8) 35675 #10* (# → #*10) 03EF7 #/ (# #' → #r #q) 03E8E #2/ (# → #/2) Rounded down. 36815 #1- (# #' → #-#'+1) aka: #-+1 36851 #1-+ (# #' → #+'-1) \$1-+ is a typo in EXTABLE. aka: #+-1, \$1-+

Addr.	Name	Description
35552	#-#2/	(# #' → (#-#') / 2)
357FC	#+DUP	(# #' → #+#' #+#')
35E39	#+SWAP	(ob # #' → #+#' ob)
36093	#+OVER	(ob # #' → ob #+#' ob)
3581F	#-DUP	(# #' → #-#' #-#')
35E4D	#-SWAP	(ob # #' → #-#' ob)
360A7	#-OVER	(ob # #' → ob #-#' ob)
35830	#1+DUP	(# → #+1 #+1)
35E61	#1+SWAP	(ob # → #+1 ob)
2F222	#1+ROT	(ob ob' # → ob' #+1 ob)
35841	#1-DUP	(# → #-1 #-1)
28071	#1-SWAP	(ob # → #-1 ob)
		aka: pull
3601B	#1-ROT	(ob ob' # → ob' #-1 ob)
281D5	#1-UNROT	(ob ob' # → #-1 ob ob')
35E89	#1-1SWAP	(# → 1 #-1)
		Returns the bint ONE and the result.
35912	DUP#1+	(# → # #+1)
3571E	DUP#2+	(# → # #+2)
35956	DUP#1-	(# → # #-1)
3674D	2DUP#+	(# #' → # #' #+#')
		aka: DUP3PICK#+
3683D	DROP#1-	(# ob → #-1)
357BB	SWAP#-	(# #' → #' -#)
3592B	SWAP#1+	(# ob → ob #+1)
		aka: SWP1+
29786	('RSWAP#1+)	(# → nob #+1)
		nob is the next object in the runstream.
28099	SWAP#1+SWAP	(# ob → #+1 ob)
36829	SWAP#1-	(# ob → ob #-1)
280AD	SWAP#1-SWAP	(# ob → #-1 ob)
28989	(SWAPDROP#1-)	(ob # → #-1)
367ED	SWAPOVER#-	(# #' → #' #-#')
36775	OVER#+	(# #' → # #' +#)
367C5	OVER#-	(# #' → # #' -#)
36761	ROT#+	(# ob #' → ob #' +#)
367B1	ROT#-	(# ob #' → ob #' -#)
36801	ROT#1+	(# ob ob' → ob ob' #+1)
28001	ROT#1+UNROT	(# ob ob' → #+1 ob ob')

Addr.	Name	Description
35E07	ROT#+SWAP	(# ob #' → #' +# ob) aka: ROT+SWAP
36789	3PICK#+	(# ob #' → # ob #' +#)
3679D	4PICK#+	(# ob1 ob2 #' → # ob1 ob2 #' +#)
35E20	4PICK#+SWAP	(# ob1 ob2 #' → # ob1 #' +# ob2) aka: 4PICK+SWAP
35511	#MIN	(# #' → #')
3551D	#MAX	(# #' → #')
03EB1	#AND	(# #' → #') Bitwise AND.

2.1.5 Tests

Addr.	Name	Description
03D19	#=	(# → flag)
03D4E	#<>	(# → flag)
03CE4	#<	(# → flag)
03D83	#>	(# → flag)
03CC7	#0<>	(# → flag)
03CA6	#0=	(# → flag)
3530D	#1<>	(# → flag)
352FE	#1=	(# → flag)
36711	#2<>	(# → flag)
352F1	#2=	(# → flag)
352E0	#3=	(# → flag)
366FD	#5=	(# → flag)
366BC	#<3	(# → flag)
36739	#>1	(# → flag) aka: ONE#>
358C2	2DUP#<	(# #' → # #' flag)
358F8	2DUP#>	(# #' → # #' flag)
363CE	ONE_EQ	(# → flag) Uses EQ test.
35268	OVER#=	(# #' → # flag)
358DC	2DUP#=#	(# #' → # #' flag)
36694	OVER#0=	(# #' → # #' flag)
352BD	DUP#0=	(# → # flag)
366A8	OVER#<	(# #' → # flag)

Addr.	Name	Description
3531C	DUP#1=	(# → # flag)
36725	OVER#>	(# #' → # flag)
3532B	DUP#0<>	(# → # flag)
366D0	DUP#<7	(# → # flag)
		Returns TRUE if the argument is smaller than #7.
36676	2#0=OR	(# # → flag)
		Returns TRUE if either argument is zero.

Chapter 3

Real Numbers

Real numbers can be created in two ways. The first is by just entering them, without any prefix. But this method can also be used to create bints. So how does the compiler know when you want a real number and when you want a bint? If the number includes a radix and/or an exponent, then it is a real number; otherwise it is a bint.

Because of the possible confusion, the preferred method is to use the structure `% <dec>`. This way, you will surely get a real number, and the code becomes more readable.

As for bints, there are also many built-in real numbers. They are listed below.

The basic operations using real numbers are `%+`, `%-`, `%*`, `%/` and `%^`. But there are many others, which are listed below.

There is also another kind of real number, which is not directly accessible to the user and to User RPL programs. They are the Extended (or Long) Real Numbers. They work like normal real numbers, with two differences: they have a 15-digit precision opposed to the 12-digit of the normal real numbers, and their exponents are in the range from -50000 to 50000.

Extended real numbers are created using `%% <dec>`. If you happen to get one in the stack, they display like normal reals, but always in scientific notation. The basic operations are the same, except that they are prefixed with `%%` instead of `%`. Let me make thing one clear, if it is not already: in User RPL, `+` adds any kind of objects, for example real numbers, user binary integers (which are hexadecimal strings, as we will see later), adds elements to lists, etc. In System RPL, the word `%+` only works for two real numbers. To add two binary integers, you must use `#+`. To add extended reals, the word is `%%+`. If you call a function with the wrong arguments, there is a possibility that your system will crash.

To convert from a real number to an extended real number, you can use the command `%>%%`. The opposite function is `%%>%`. To convert from a bint to a (normal) real number, the function is `UNCOERCE`, and the opposite function is

COERCE. Below there is a list of more conversion functions, and other functions related to real numbers.

3.1 Reference

3.1.1 Built-in Real Numbers

Addr.	Name	Description
2FB0A	%-MAXREAL	-9.99E499
2FAB1	%-9	-9
2FA9C	%-8	-8
2FA87	%-7	-7
2FA72	%-6	-6
2FA5D	%-5	-5
2FA48	%-4	-4
2FA33	%-3	-3
2FA1E	%-2	-2
2FA09	%-1	-1
2FB34	%-MINREAL	-1E-499
2F937	%0	0
2FB1F	%MINREAL	1E-499
27118	%.1	.1
339BE	%.5	.5
339D3	(%-.5)	-.5
2F94C	%1	1
270EE	(%1.8)	1.8
2F961	%2	2
339A9	%e	<i>e</i>
2F976	%3	3
2FAC6	%PI	π
2F98B	%4	4
2F9A0	%5	5
2F9B5	%6	6
2F9CA	%7	7
2F9DF	%8	8
2F9F4	%9	9
339E8	%10	10
2FCE6	%11	11

Addr.	Name	Description
2FCFB	%12	12
2FD10	%13	13
2FD25	%14	14
2FD3A	%15	15
2FD4F	%16	16
2FD64	%17	17
2FD79	%18	18
2FD8E	%19	19
2FDA3	%20	20
2FDB8	%21	21
2FDCD	%22	22
2FDE2	%23	23
2FDF7	%24	24
2FE0C	%25	25
2FE21	%26	26
2FE36	%27	27
2FE4B	(%28)	28
2FE60	(%29)	29
2FE75	(%30)	30
2FE8A	(%31)	31
2FE9F	(%32)	32
2FEB4	(%33)	33
2FEC9	(%34)	34
2FEDE	(%35)	35
27103	%80	80
27E5D	%100	100
339FD	%180	180
33A12	(%200)	200
33A3C	(%400)	400
33A27	%360	360
2FC7D	(%1200)	1200
2FC92	(%2400)	2400
2FCA7	(%4800)	4800
4EA22	(%TICKSsec)	8192
2FCBC	(%9600)	9600
2FCD1	(%15360)	15360
4EA37	(%TICKSmin)	491520
4EA4C	(%TICKShour)	29491200
4EA61	(%TICKSday)	707788800

Addr.	Name	Description
4EA76	(%TICKSweek)	4954521600
2FAF5	%MAXREAL	9.99E499
2F180	1REV	(\rightarrow 6.28318530718) (\rightarrow 360.) (\rightarrow 400.) Returns the angle of a full circle, corresponding to the current angular mode.

3.1.2 Built-in Extended Real Numbers

Addr.	Name	Description
2FB49	%%0	0
2FBE5	%%.1	0.1
30DC8	%%.4	0.4
2FBFF	%%.5	0.5
2DA11	cfF	0.555... %%5/9 for C \leftrightarrow F conversion.
2FB63	%%1	1
2DA2B	cfC	1 For C \leftrightarrow K conversion.
2FB7D	%%2	2
2FB97	%%3	3
2FADB	%%PI	π
30017	PI/180	$\pi/180$
2FBB1	%%4	4
2FBCB	%%5	5
27A89	%%2PI	2π
30BEA	%%7	7
2FC19	%%10	10
30CC7	%%12	12
30CEB	%%60	60

3.1.3 Stack Manipulation Combined with Reals

Addr.	Name	Description
282CC	(DROP%0)	(ob → %0)

3.1.4 Conversion

Addr.	Name	Description
2FFAC	%>%%	(% → %%)
35ECA	%>%%SWAP	(ob % → %% ob)
2FF9B	%%>%	(%% → %)
30E47	2%>%%	(% % → %% %%)
30E5B	2%%>%	(%% %%' → % %')
262F6	UNCOERCE	(# → %)
3F495	UNCOERCE2	(# # → % %)
36BFA	UNCOERCE%%	(# → %%)
2EFCA	HXS>%	(hxs → %)
05D2C	C%>%	(C% → %re %im)
2B3FD	%IP>#	(% → #IP(ABS(%))) Does ABS too.
0F6006	^Z>R	(Z → %) Converts zint to real.
18A006	^Z2%%	(Z → %%) Converts integer to long real.
197006	^OBJ2REAL	(z/% → %) Transforms ob in real.

3.1.5 Real Functions

Addr.	Name	Description
3035F	%+	(% %' → %+%')
25E69	%+SWAP	(ob % %' → %+%' ob)
26F36	%1+	(% → %+1)
3036C	%-	(% %' → %-%')
26F4A	%1-	(% → %-1)
30346	%>%%-	(% %' → %%-%%')
303A7	%*	(% %' → %*%')

Addr.	Name	Description
35C18	%10*	(% \rightarrow %*10)
303E9	%/	(% %' \rightarrow %/%')
3045B	%^	(% %' \rightarrow %^%')
302EB	%ABS	(% \rightarrow %')
3030B	%CHS	(% \rightarrow -%)
302C2	%SGN	(% \rightarrow -1/0/1)
3049A	%1/	(% \rightarrow 1/%)
30489	%>%1/	(% \rightarrow 1/%%)
304F4	%SQRT	(% \rightarrow $\sqrt{\%}$)
304E1	%>%SQRT	(% \rightarrow $\sqrt{\%}$)
3051A	%EXP	(% \rightarrow e^%)
3052D	%EXPM1	(% \rightarrow e^%-1)
30559	%LN	(% \rightarrow LN%)
30592	%LNP1	(% \rightarrow LN(%+1))
3056C	%LOG	(% \rightarrow LOG%)
305A5	%ALOG	(% \rightarrow 10^%)
305DA	%SIN	(% \rightarrow SIN%)
3062B	%COS	(% \rightarrow COS%)
3067C	%TAN	(% \rightarrow TAN%)
306AC	%ASIN	(% \rightarrow ASIN%)
306DC	%ACOS	(% \rightarrow ACOS%)
3070C	%ATAN	(% \rightarrow ATAN%)
30799	%SINH	(% \rightarrow SINH%)
307C5	%COSH	(% \rightarrow COSH%)
307D8	%TANH	(% \rightarrow TANH%)
307EB	%ASINH	(% \rightarrow ASINH%)
307FE	%ACOSH	(% \rightarrow ACOSH%)
30811	%ATANH	(% \rightarrow ATANH%)
3031B	%MANTISSA	(% \rightarrow %mant)
30824	%EXPONENT	(% \rightarrow %expn)
30938	%FP	(% \rightarrow %frac)
3094B	%IP	(% \rightarrow %int)
30971	%FLOOR	(% \rightarrow %maxint <=%)
3095E	%CEIL	(% \rightarrow %minint >=%)
305C7	%MOD	(% %' \rightarrow %rem)
30723	%ANGLE	(%x %y \rightarrow %ang)
30746	%>%ANGLE	(%x %y \rightarrow %%ang)
30F14	RNDXY	(% %places \rightarrow %')

Addr.	Name	Description
30F28	TRCXY	(% %places → %')
3084D	%COMB	(% %' → COMB(%,%'))
30860	%PERM	(% %' → PERM(%,%'))
30837	%NFACT	(% → %!) Calculates factorial of number.
30AAF	%FACT	(% → gamma(%+1)) Calculates gamma(x+1).
3046C	%NROOT	(% %n → %') Calculates the %nth root of the real number. Equivalent to user function XROOT.
300F9	%MIN	(% %' → %lesser)
300E0	%MAX	(% %' → %greater)
35DBC	%MAXorder	(% %' → %max %min)
309AD	%RAN	(→ %random) Returns next random number.
30A2F	%RANDOMIZE	(%seed →) System level RDZ: seeds the random number generator.
30A66	DORANDOMIZE	(% →) Stores given number as random number seed.
303B4	%OF	(% %' → %'/% * 100)
303F6	%T	(% %' → %pcttotal)
3041B	%CH	(% %' → %pcchange)
3000D	%D>R	(%deg → %rad)
30040	%R>D	(%rad → %deg)
30E79	%REC>%POL	(%r %ang → %x %y)
30EA6	%POL>%REC	(%x %y → %r %ang)
30EDD	%SPH>%REC	(%r %ang %ph → %x %y %z)

3.1.6 Extended Real Functions

Addr.	Name	Description
3032E	%%+	(%% %%' → %%+%%')
3033A	%%-	(%% %%' → %%-%%')
30385	%%*	(%% %%' → %%*%%')
3602F	%%*ROT	(ob ob' %% %%' → ob' %%+%%' ob)
35EDE	%%*SWAP	(ob %% %%' → %%+%%' ob)
36C7C	%%*UNROT	(ob ob' %% %%' → %%+%%' ob ob')

Addr.	Name	Description
303D3	%%/	(%% %%' \rightarrow %%/%%')
36C22	SWAP%%/	(%% %%' \rightarrow %%'')
36BE6	%%/>%	(%% %%' \rightarrow %)
3044A	%%^	(%% %%' \rightarrow %%^%%')
51D006	^CK%%SQRT	(%% \rightarrow %%/C%%)
30612	%%SINRAD	(%% \rightarrow %%')
30767	%%ANGLERAD	(%% \rightarrow %%')
302DB	%%ABS	(%% \rightarrow %%abs)
306F3	%%ACOSRAD	(%% \rightarrow %%rad)
3073A	%%ANGLE	(%%x %%y \rightarrow %%ang)
30757	%%ANGLEDEG	(%%x %%y \rightarrow %%deg)
306C3	%%ASINRAD	(%% \rightarrow %%rad)
302FB	%%CHS	(%% \rightarrow -%%)
3047D	%%1/	(%% \rightarrow 1/%%)
30642	%%COS	(%% \rightarrow %%cos)
30653	%%COSDEG	(%%deg \rightarrow %%cos)
307B2	%%COSH	(%% \rightarrow %%cosh)
30663	%%COSRAD	(%%rad \rightarrow %%cos)
30507	%%EXP	(%% \rightarrow e^%%)
30546	%%LN	(%% \rightarrow ln %%)
30984	%%FLOOR	(%% \rightarrow %%maxint) aka: %%INT
3057F	%%LNP1	(%% \rightarrow %%ln(%%+1))
300C7	%%MAX	(%% %%' \rightarrow %%max)
30E83	%%R>P	(%%x %%y \rightarrow %%radius %%angle)
30EB0	%%P>R	(%%r %%ang \rightarrow %%x %%y)
305F1	%%SIN	(%% \rightarrow %%sin)
30602	%%SINDEG	(%%deg \rightarrow %%sin)
30780	%%SINH	(%% \rightarrow %%sinh)
304D5	%%SQRT	(%% \rightarrow $\sqrt{\text{%%}}$)
30693	%%TANRAD	(%%rad \rightarrow %%tan)

3.1.7 Tests

Addr.	Name	Description
302AC	%=	(% '%' → flag)
302B7	%<>	(% '%' → flag)
3025C	%<	(% '%' → flag)
302A1	%<=	(% '%' → flag)
30275	%>	(% '%' → flag)
3028B	%>=	(% '%' → flag)
30156	%0=	(% → flag)
36C0E	DUP%0=	(% → flag)
301BA	%0<>	(% → flag)
		Can be used to change a user flag into a system flag.
30123	%0<	(% → flag)
30184	%0>	(% → flag)
301E2	%0>=	(% → flag)
3020A	%%<	(%% %%' → flag)
30296	%%<=	(%% %%' → flag)
3026A	%%>	(%% %%' → flag)
30280	%%>=	(%% %%' → flag)
30145	%%0=	(%% → flag)
301A6	%%0<>	(%% → flag)
30112	%%0<	(%% → flag)
301F6	%%0<=	(%% → flag)
30173	%%0>	(%% → flag)
301CE	%%0>=	(%% → flag)

Chapter 4

Complex Numbers

Complex numbers can be inserted in your program with the following structure: `C% <real> <imag>`. The real and imaginary parts are real numbers, in decimal form. If you have the real and imaginary parts in the stack, the command `%>C%` will create a complex number from them. The command `C%>%` takes a complex number and returns the real and imaginary parts.

There exists also the Extended (also called Long) Complex Numbers, which are not directly accessible to the user. They are complex number whose real and imaginary parts are extended reals. They can be inserted in your program with `C%% <real> <imag>`, where the real and imaginary parts are extended reals. They show in the stack as a normal complex number, but always in scientific notation.

Below is a list of all the commands related to complex numbers, including mathematical operations.

4.1 Reference

4.1.1 Builtin Complex Numbers

Addr.	Name	Description
27DE4	C%0	(0,0)
27E09	C%1	(1,0)
27DBF	C%-1	(-1,0)
27E2E	C%%1	(%%1,%%0)

4.1.2 Conversion

Addr.	Name	Description
261D9	C%%>C%	(C% → C%)
05C27	%>C%	(%re %im → C%)
362F2	SWAP%>C%	(%im %re → C%)
261FC	Re>C%	(%re → C%)
25E9C	C>Re%	(C% → %re)
25E9B	C>Im%	(C% → %im)
18C006	^E%%>C%%	(%%re %%im → C%%) Converts long reals to long complex.
261CF	%%>C%	(%%re %%im → C%)
25E82	C%>%%	(C% → %%re %%im)
25E83	C%>%%SWAP	(C% → %%im %%re)
05DBC	C%%>%%	(C%% → %%re %%im)
188006	^C2C%%	(C → C%%) Converts Gaussian integer to long complex.
189006	^ZZ2C%%ext	(Zre Zim → C%%) Converts Gaussian integer to long complex.
18B006	^C%>C%%	(C% → C%%) Converts complex to long complex.
15E006	^RIXCext	(Zre Zim → C) Convert integers to complex.
15F006	^IRXCext	(Zim Zre → C) Convert integers to complex.

4.1.3 Functions

Addr.	Name	Description
25E8F	C%C^C	(C% C%' → C%')
25E90	C%C^R	(C% % → C%')
25E94	C%R^C	(% C% → C%')
25E84	C%ABS	(C% → %)
50C006	^CZABS	(complex → real) Absolute value.
261ED	C%CHS	(C% → -C%)
25E81	C%1/	(C% → 1/C%)
25E98	C%SQRT	(C% → $\sqrt{C%}$)
25E95	C%SGN	(C% → C%/C%ABS)

Addr.	Name	Description
261F2	C%CONJ	(C% → C%')
25E88	C%ARG	(C% → %)
25E91	C%EXP	(C% → e^C%)
25E92	C%LN	(C% → ln C%)
25E93	C%LOG	(C% → log C%)
25E87	C%ALOG	(C% → 10^C%)
25E96	C%SIN	(C% → sin C%)
25E8D	C%COS	(C% → cos C%)
25E99	C%TAN	(C% → tan C%)
25E89	C%ASIN	(C% → asin C%)
25E85	C%ACOS	(C% → acos C%)
25E8B	C%ATAN	(C% → atan C%)
25E97	C%SINH	(C% → sinh C%)
25E8E	C%COSH	(C% → cosh C%)
25E9A	C%TANH	(C% → tanh C%)
25E8A	C%ASINH	(C% → asinh C%)
25E86	C%ACOSH	(C% → acosh C%)
25E8C	C%ATANH	(C% → atanh C%)
261DE	C%%CHS	(C%% → -C%%)
261E3	C%%CONJ	(C%% → C%%')
515006	^ARG2	(im re → arg(ob)) ARG.
517006	^QUADRANT	(re im ?re>0 ?im>0 → newre newim %) Returns Z0 Z1 Z-2 or Z-1 so that arg of corresponding complex number is Z * π/2 + theta where θ is in the interval [0,π/2].
51E006	^C%%SQRT	(C%% → C%%')

4.1.4 Tests

Addr.	Name	Description
261E8	C%0=	(C% → flag)
261D4	C%%0=	(C%% → flag)

Chapter 5

Integers (ZINTS)

This is a new object of the HP49. The integers (called ZINT's for shorts) are a numerical type that can represent arbitrarily large integers.

In most cases, you do not really need to worry about integers entered by the user as arguments for a program. The type checking mechanism (described in section 29.2) will in most cases transparently convert zints to real numbers.

If you want to work with integers, however, there are several functions dealing with zints. Since this object type is really a part of the HP49 CAS, these functions are not described here. Instead, turn to Chapter 42 for documentation on ZINTs.

Chapter 6

Characters and Strings

Characters and strings are two data types that hold text.

Characters are not directly available to the user. They can only hold one character. You create them with `CHR <char>` or using one of the many built-in characters (listed below). To convert a character to a bint, use `CHR>#`. The bint returned is the ASCII code for the character. The opposite function is `#>CHR`.

Strings are inserted in your program with `$ "<string>"`, or simply `<string>`. There are some built-in strings, listed below. It is possible to convert a character into a string, with the command `CHR>$`.

Two useful and simple functions which deal with strings are `LEN$` and `&$`. The first returns the length (the number of characters) of a string as a bint, and the second concatenates two strings. To get a substring, i.e., part of a string, use the function `SUB$`. It expects three arguments: the original string, the starting position (a bint) and the final position (also a bint). Counting starts at one. Everything between the start and end characters (inclusive) will be returned. And another function is `POS$`, which searches a string (in level three) for a character or string (in level two), starting from a specified position (a bint, in level one). The position of the first occurrence of the search string in the string is returned (as a bint) to level one. If it could not be found, `#0` is returned. There are also many other functions, see below for a list.

6.1 Reference

6.1.1 Built-in Characters

Addr.	Name	Description
33D2B	CHR_00	'\00' (character 0d 00h) The NULL character.
33F77	CHR_Newline	'\0a' (character 10d 0Ah) The newline character.
33D32	CHR_...	'...' (character 31d 1Fh)
33F93	CHR_Space	' ' (character 32d 20h) The space character.
33D39	CHR_DblQuote	"" (character 34d 22h)
33D40	CHR_#	'#' (character 35d 23h)
33F70	CHR_LeftPar	'(' (character 40d 28h)
33F85	CHR_RightPar	')' (character 41d 29h)
33D47	CHR_*	'*' (character 42d 2Ah)
33D4E	CHR_+	'+' (character 43d 2Bh)
33D55	CHR_,	',' (character 44d 2Ch)
33D5C	CHR_-	'-' (character 45d 2Dh)
33D63	CHR_.	'.' (character 46d 2Eh)
33D6A	CHR_/	"/' (character 47d 2Fh)
33D71	CHR_0	'0' (character 48d 30h)
33D78	CHR_1	'1' (character 49d 31h)
33D7F	CHR_2	'2' (character 50d 32h)
33D86	CHR_3	'3' (character 51d 33h)
33D8D	CHR_4	'4' (character 52d 34h)
33D94	CHR_5	'5' (character 53d 35h)
33D9B	CHR_6	'6' (character 54d 36h)
33DA2	CHR_7	'7' (character 55d 37h)
33DA9	CHR_8	'8' (character 56d 38h)
33DB0	CHR_9	'9' (character 57d 39h)
33DB7	CHR_:	':' (character 58d 3Ah)
33DBE	CHR_;	';' (character 59d 3Bh)
33DC5	CHR_<	'<' (character 60d 3Ch)
33DCC	CHR_=	'=' (character 61d 3Dh)
33DD3	CHR_>	'>' (character 62d 3Eh)
33DDA	CHR_A	'A' (character 65d 41h)
33DE1	CHR_B	'B' (character 66d 42h)

Addr.	Name	Description
33DE8	CHR_C	'C' (character 67d 43h)
33DEF	CHR_D	'D' (character 68d 44h)
33DF6	CHR_E	'E' (character 69d 45h)
33DFD	CHR_F	'F' (character 70d 46h)
33E04	CHR_G	'G' (character 71d 47h)
33E0B	CHR_H	'H' (character 72d 48h)
33E12	CHR_I	'I' (character 73d 49h)
33E19	CHR_J	'J' (character 74d 4Ah)
33E20	CHR_K	'K' (character 75d 4Bh)
33E27	CHR_L	'L' (character 76d 4Ch)
33E2E	CHR_M	'M' (character 77d 4Dh)
33E35	CHR_N	'N' (character 78d 4Eh)
33E3C	CHR_O	'O' (character 79d 4Fh)
33E43	CHR_P	'P' (character 80d 50h)
33E4A	CHR_Q	'Q' (character 81d 51h)
33E51	CHR_R	'R' (character 82d 52h)
33E58	CHR_S	'S' (character 83d 53h)
33E5F	CHR_T	'T' (character 84d 54h)
33E66	CHR_U	'U' (character 85d 55h)
33E6D	CHR_V	'V' (character 86d 56h)
33E74	CHR_W	'W' (character 87d 57h)
33E7B	CHR_X	'X' (character 88d 58h)
33E82	CHR_Y	'Y' (character 89d 59h)
33E89	CHR_Z	'Z' (character 90d 5Ah)
33FA1	CHR_['	'[' (character 91d 5Bh)
33FA8	CHR_]'	']' (character 93d 5Dh)
33F9A	CHR_UndScore	'_' (character 95d 5Fh)
33E90	CHR_a	'a' (character 97d 61h)
33E97	CHR_b	'b' (character 98d 62h)
33E9E	CHR_c	'c' (character 99d 63h)
33EA5	CHR_d	'd' (character 100d 64h)
33EAC	CHR_e	'e' (character 101d 65h)
33EB3	CHR_f	'f' (character 102d 66h)
33EBA	CHR_g	'g' (character 103d 67h)
33EC1	CHR_h	'h' (character 104d 68h)
33EC8	CHR_i	'i' (character 105d 69h)
33ECF	CHR_j	'j' (character 106d 6Ah)
33ED6	CHR_k	'k' (character 107d 6Bh)
33EDD	CHR_l	'l' (character 108d 6Ch)

Addr.	Name	Description
33EE4	CHR_m	'm' (character 109d 5Dh)
33EEB	CHR_n	'n' (character 110d 6Eh)
33EF2	CHR_o	'o' (character 111d 6Fh)
33EF9	CHR_p	'p' (character 112d 70h)
33F00	CHR_q	'q' (character 113d 71h)
33F07	CHR_r	'r' (character 114d 72h)
33F0E	CHR_s	's' (character 115d 73h)
33F15	CHR_t	't' (character 116d 74h)
33F1C	CHR_u	'u' (character 117d 75h)
33F23	CHR_v	'v' (character 118d 76h)
33F2A	CHR_w	'w' (character 119d 77h)
33F31	CHR_x	'x' (character 120d 78h)
33F38	CHR_y	'y' (character 121d 79h)
33F3F	CHR_z	'z' (character 122d 7Ah)
33FAF	CHR_{	'{' (character 123d 7Bh)
33FB6	CHR_}	'}' (character 125d 7Dh)
33F5B	CHR_Angle	'∠' (character 128d 80h)
33F69	CHR_Integral	'∫' (character 132d 84h)
33F62	CHR_Deriv	'∂' (character 136d 88h)
33F46	CHR_→	'→' (character 141d 8Dh)
33F4D	CHR_<<	'«' (character 171d ABh)
33F54	CHR_>>	'»' (character 187d BBh)
33F7E	CHR_Pi	'π' (character 135d 87h)
33F8C	CHR_Sigma	'Σ' (character 133d 85h)
33FBD	CHR_<=	'≤' (character 137d 89h)
33FC4	CHR_>=	'≥' (character 138d 8Ah)
33FCB	CHR_<>	'≠' (character 139d 8Bh)

6.1.2 Built-in Strings

Addr.	Name	Description
055DF	NULL\$	"" Empty string.
33B55	SPACE\$	" " aka: tok_
33B39	NEWLINE\$	"\0a" Newline.

Addr.	Name	Description
27195	CRLF\$	"\0d\0a" Carriage return and line feed.
340A4	\$_RAD	"RAD"
340B4	\$_GRAD	"GRAD"
33FF2	\$_XYZ	"XYZ"
33FE2	\$_R<Z	"R<Z"
		"R<angle>Z"
33FD2	\$_R<<	"R<<"
		"R<angle><angle>"
34076	\$_EXIT	"EXIT"
34064	\$_ECHO	"ECHO"
34088	\$_Undefined	"Undefined"
34002	\$_<<>>	"<>"
34010	\$_{ }	"{ }"
3401E	\$_[]	"[]"
3402C	\$_' '	"' '"
		Two single quotes.
3403A	\$_::	"::"
34048	\$_LRParens	"()"
34056	\$_2DQ	""""
		Two double quotes.
33B91	tok,	" , "
33B85	tok'	"' "
		One single quote.
33BFD	tok-	" - "
33B9D	tok.	" . "
2D848	tok_g	"g"
2D86D	tok_m	"m"
2D8AD	tok_s	"s"
33A77	tok{	"{"
33AD7	tok<<	"<<"
33C09	tok=	"="
272D9	tok->	"->"
33C4D	tok0	"0"
33C59	tok1	"1"
33CAD	tok8	"8"
33CB9	tok9	"9"
33ABF	tokESC	"<ESC>" Escape character.

Addr.	Name	Description
33AE3	tokexponent	"E"
33B79	tokquote	""
		One double quote.
33A8F	toksharp	"#"
33AA7	(tok\$)	"\$"
33AB3	(tok&)	"&"
33BD9	(tok*)	"*"
33BF1	(tok+)	"+"
33BE5	(tok/)	"/"
33C65	(tok2)	"2"
33C71	(tok3)	"3"
33C7D	(tok4)	"4"
33C89	(tok5)	"5"
33C95	(tok6)	"6"
33CA1	(tok7)	"7"
33BA9	(tok;)	"8"
33ACB	(tok>>)	">"
33AEF	(tokanglesign)	"∠"
33C2D	(tokCTGROB)	"GROB"
33C3F	(tokCTSTR)	"C\$"
33C21	(tokDER)	"∂"
33B45	(\$DER)	"der"
33BB5	(toklparen)	"("
33BC1	(tokrparen)	")"
33AFB	(tokSIGMA)	"Σ"
33C15	(tokSQRT)	"√"
33B61	(tokUNKNOWN)	"UNKNOWN"
33A9B	(tokuscore)	"_"
33B07	(tokWHERE)	" "
33A6B	(tok[)	"["
33A51	(tok])	"]"
33BCD	(tok^)	"^"
33A83	(tok})	"}"
33B13	(14SPACES\$)	"_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _"
		String of 14 spaces.

6.1.3 Built-in Strings with Stack Manipulation

Addr.	Name	Description
35D94	NULL\$SWAP	(ob → \$ ob) NULL\$, then SWAP.
04D3E	DROPNULL\$	(ob → NULL\$) DROP then NULL\$.
25EEC	NULL\$TEMP	(→ \$) Creates null string in temporary memory (NULL\$, then TOTEMPOB).

6.1.4 Conversion

Addr.	Name	Description
25F77	#>\$	(# → \$) Creates string from the bint (decimal).
25F72	#:>\$	(# → "#:_") Creates string from the bint and appends a colon and a space. Ex: "1:_"
25F0F	a%>\$	(% → \$) Converts real number into string using current display mode. aka: a%>\$,
05BE9	ID>\$	(id/lam → \$) Converts identifier into string.
25EB3	DOCHR	(% → \$) Creates string of the character with the number specified.
0F1006	^Z>\$	(Z → \$) Converts Z into a string (decimal).
2EFC1	hxs>\$	(hxs → \$) Uses current display mode and wordsize.
2EFC0	HXS>\$	(hxs → \$) Does hxs>\$ and then appends base character.

6.1.5 Management

Addr.	Name	Description
05A75	#>CHR	(# → chr) Returns character with the specified ASCII code.
37AA5	CHR>\$	(chr → \$* Strings) Converts a character into a string.
05636	LEN\$	(\$ → #length) Returns length in bytes.
357E2	DUPLLEN\$	(\$ → \$ #) DUP then LEN\$.
05622	OVERLEN\$	(\$ ob → \$ ob #len) OVER then LEN\$.
361DA	NEWLINE\$&\$	(\$ → "\$\0a") Appends newline character to string. aka: NEWLINE&\$
2F31A	APNDCRLF	(\$ → \$') Appends carriage return and line feed to string.
050ED	CAR\$	(\$ → chr) Returns first character of string as a string, or NULL\$ for null string.
0516C	CDR\$	(\$ → \$') Returns string without first character, or NULL\$ for null string.
378FA	POS\$	(\$ \$find start# → #pos) Search for \$find in \$search, starting at position #start. Returns position of \$find or 0 if not found. Same entry as POSCHR.
378FA	POSCHR	(\$search chr #start → #pos) Same entry as POS\$.
37906	POS\$REV	(\$ \$find #limit → #pos) Searches backwards from #limit to #1. Same entry as POSCHRREV.
37906	POSCHRREV	(\$seach chr #start → #pos) Same entry as POS\$REV.

Addr.	Name	Description
25EA0	COERCE\$22	(\$ → \$') If the string is longer than 22 characters, truncates it to 21 characters and appends "...".
2F16D	Blank\$	(#len → \$) Creates a string with the specified number of spaces.
2EEF0	PromptIdUtil	(id ob → \$) Creates string of the form "id: ob".
25EF8	SEP\$NL	(\$ → \$' \$') Separates string at the first newline. '\$' is the substring before the first newline; '\$' the substring after the first newline.
09A003	(^WRAP\$)	(\$ #width → \$') Replace SPACE chars with NEWLINE in order to fit the text in the given #width. Used by ViewStrObject. Very fast (bang type).
05733	SUB\$	(\$ #start #end → \$') Returns substring between specified positions.
3628E	#1-SUB\$	(\$ #start #end+#1 → \$') Does #1- and then SUB\$.
362A2	1_#1-SUB\$	(\$ #end → \$') Returns substring from the first character to the character before the specified position. aka: 1_#1-SUB
362B6	LAST\$	(\$ #start → \$') Returns substring from the specified start position to the end (inclusive).
362CA	#1+LAST\$	(\$ #start-#1 → \$') Returns substring from the specified start position to the end (exclusive).
35DA8	SUB\$SWAP	(ob \$ # #' → \$' ob) SUB\$ then SWAP.
2A5CA	SUB\$1#	(\$ # → #') Returns bint with ASCII code of character at the specified position.

Addr.	Name	Description
34C82	EXPAND	(hxs #nibs → hxs') Appends null characters to the string. Since refers to the number of nibbles, you must use a number twice as large as the number of null characters you want appended.
05193	&\$	(\$ \$' → \$+\$') Concatenates two strings.
36FF6	&\$SWAP	(ob \$ \$' → \$+\$' ob) &\$ then SWAP.
353CD	!append\$	(\$ \$' → \$+\$') Tries &\$, if not enough memory does !!append\$?.
3533C	!insert\$	(\$ \$' → \$'+\$) Does SWAP then !append\$.
35F6A	!append\$SWAP	(ob \$ \$' → \$+\$' ob) !append\$ then SWAP.
35369	!!append\$?	(\$ \$' → \$+\$') Attempts append "in place" if target is in tempob.
353F7	!!append\$	(\$ \$' → \$+\$') Tries appending "in place".
353EB	!!insert\$	(\$ \$' → \$'+\$) Tries inserting "in place".
0525B	>H\$	(\$ chr → \$') Prepends character to string
052EE	>T\$	(\$ chr → \$') Appends character to string.
35BD7	APPEND_SPACE	(\$ → \$') Appends space to string.
35346	SWAP&\$	(\$ \$' → \$'+\$) Concatenates two strings.
2EED3	TIMESTR	(%dt %tm → "dy dt tm") Returns string representation of time, using current format. Example: "WED 06/24/98 10:00:45A"
25E7C	AND\$	(\$1 \$2 → \$') Logical AND. Errors if strings are not the same length.

Addr.	Name	Description
25EF0	OR\$	(\$ \$' → \$' ') Logical OR. Errors if strings are not the same length.
25F0D	XOR\$	(\$ \$' → \$' ') Logical XOR. Errors if strings are not the same length.
2F1A7	CHARSEdit	(→) HP49 character browser. This is an interactive application from which characters can be echoed into the command line.

6.1.6 Parsing Strings

Addr.	Name	Description
25EB7	DOSTR>	(\$ → ?) Internal version of STR→.
2EF62	palparse	(\$ → ob T) (\$ → \$ #pos \$' F) Tries parsing a string into an object. If successful, returns object and TRUE, otherwise returns position of error, the offending part of the string \$', and FALSE. If the string contains several arguments, the resulting object is a secondary containing these objects.
25E68	!*trior	(F → <SKIP>) (T T → <COLA>)
25E67	!*triand	(T T →) (F T → F T <SEMI>)
26206	tok8cktrior	(\$1 \$1 → :: \$1 <Ob1> ;) (\$1 \$2 → :: \$1 <Ob2> <Rest> ;)
261BB	tok8trior	(GNT data \$1 \$1 → :: GNT data GetNextToken ;) (GNT data \$1 \$2 → :: \$1 <Ob1> <Rest> ;)
29E67	nultrior	(NULL\$ → :: ;) (\$ → :: \$ <Ob1> <Rest> ;)
25EDB	GetNextToken	(hxs-mask \$ #start → hxs-mask \$ #next \$token)

Addr.	Name	Description
2F33C	getmatchtok	(hxs-mask \$ #loc \$_tok → hxs-mask \$ #next \$match)
2EF6E	ParseFail	(ob \$parsed #pos \$' →) Uses DispBadToken to re-edit the parsed string and displays "Syntax Error".
2EF6F	DispBadToken	(ob \$parsed #pos \$' →) Re-edits the parsed string, positions the cursor to the location of the error. Used by ParseFail.

6.1.7 Decompilation

Addr.	Name	Description
2F191	!DcompWidth	(# →) Sets the width (in characters) of decompiled strings. This width is used to cut the resulting string (for stack display) or to break it into lines (mostly for editing). Note that most decompilation entries reset this value to the stack or editor width. Use stkdecomp\$w and editdecomp\$w to make sure the current width is used and not changed.
2F190	DcompWidth@	(→ #) Recalls the width of decompiled strings (in characters).
26459	setStdWid	(→) Sets DcompWidth to the standard value for stack display, either 19 or 30 characters, depending on system flag 72 (stack minifont).
2645E	setStdEditWid	(→) Sets DcompWidth to the width for editing, either 21 or 32 characters, depending on system flag 73 (edit minifont).
25F13	stkdecomp\$w	(ob → \$) Decompiles for stack display using the current DcompWidth to cut the string if it is too long.

Addr.	Name	Description
25E6D	1stkdecomp\$w	(ob → \$) Calls setStdWid and decompiles for stack display (cutting the string if necessary).
2A842	Decomp1Line	(ob → \$) Same as 1stkdecomp\$w.
2A904	RPNDecomp1Line	(ob → \$) Same as Decomp1Line but enforce RPN mode (system flag 95 clear) during execution.
25E6F	>Review\$	(id → \$) Makes a string from the variable name and its contents (decompiled with Decomp1Line), for display with the review key.
2A8E4	DecompStd1Line32	(ob → \$) Sets 32 as DcompWidth and decompiles using stkdecomp\$w.
2A9C4	RPNDecompStd1Line32	(ob → \$) Same as DecompStd1Line32 but enforce RPN mode (system flag 95 clear) during execution.
2A8C9	DecompStd1Line	(ob → \$) Calls setStdWid and decompiles, cutting if the string becomes too long.
2A9A4	RPNDecompStd1Line	(ob → \$) Same as DecompStd1Line but enforce RPN mode (system flag 95 clear) during execution.
2A893	Decomp#Disp	(ob # → \$) Calls setStdWid and decompiles ob (User-RPL components only), breaks the string into lines and returns the first #+1 lines. Used for multiline display in stack level 1.
2A964	RPNDecomp#Disp	(ob # → \$) Same as Decomp#Disp but enforce RPN mode (system flag 95 clear) during execution.

Addr.	Name	Description
2A878	Decomp#Line	(ob # → \$) Similar to Decomp#Disp, but the returned string is an internal representation of the different lines to be displayed. Used for multiline display in stack level 1.
2A944	RPNDecomp#Line	(ob # → \$) Same as Decomp#Line but enforce RPN mode (system flag 95 clear) during execution.
25F11	editdecomp\$w	(ob → \$) Decompiles entire object for editing. It only decompiles the UserRPL components. Some System RPL entries like TakeOver are simply skipped, others are written as "External". Breaks the resulting strings into lines using the current DcompWidth.
25ECE	EDITDECOMP\$	(ob → \$) Calls setStdEditWid and the decompiles for editing like editdecomp\$w.
2A85D	DecompEdit	(ob → \$) Same as EDITDECOMP\$.
2A924	RPNDecompEdit	(ob → \$) Same as DecompEdit but enforce RPN mode (system flag 95 clear) during execution.
2AA43	AlgDecomp	(ob → \$) Calls DecompEdit with a few checks around it.
25EAA	DECOMP\$	(ob → \$) Calls setStdWid and decompiles entire object (UserRPL components only). Breaks the string into lines using DcompWidth as width.
39CB3	(ob&\$)	(ob \$ → "ob\$") Applies DECOMP\$ to ob and concatenates with the string.
39C9F	(\$&ob)	(\$ ob → "\$ob") Applies DECOMP\$ to ob and concatenates with the string.

Addr.	Name	Description
25EB1	DO>STR	(\$ → \$) (ob → \$) Internal version of →STR.
1A7006	^DO>STRID	(id/ob → \$) Like DO>STR but without quotes for id.
2A8AE	DecompEcho	(ob → \$) Calls setStdEditWid and decompiles the entire object (UserRPL only) into a single line.
2A984	RPNDecompEcho	(ob → \$) Same as DecompEcho but enforce RPN mode (system flag 95 clear) during execution.
2F1BF	Decomp%Short	(% #width → \$) Decompiles a real number into a string of the given #width. It will drop less significant digits or add zeros as needed, but will also exceed #width when necessary. E.g. "-1.e-33" cannot be written with less than 7 characters, so even if #width is less, 7 chars will be used. %0 is always decompiled as "0".
001004	^FSTR1	(ob → \$) The decompiler used by stkdecomp\$w, 1stkdecomp\$w, Decomp1Line, DecompStd1Line32. DcompWidth must be set before this is called.
003004	^FSTR3	(ob # → \$) The decompiler used by Decomp#Line. DcompWidth must be set before this is called.
004004	^FSTR4	(ob → \$) The decompiler used by editdecomp\$w, DecompEdit, EDITDECOMP\$. DcompWidth must be set before this is called.
005004	^FSTR5	(ob → \$) The decompiler used by DecompEcho. DcompWidth must be set before this is called.

Addr.	Name	Description
006004	^FSTR6	(ob # → \$) The decompiler used by Decomp#Line. DcompWidth must be set before this is called.
007004	^FSTR7	(ob → \$) The decompiler used by DO>STR. DcompWidth must be set before this is called.
009004	^FSTR9	(ob → \$) The decompiler used by DecompStd1Line. DcompWidth must be set before this is called.
00D004	^FSTR13	(ob → \$) The decompiler used by DECOMP\$. DcompWidth must be set before this is called.
35B82	palrompdcmp	(romptr → \$ T) Decompiles a rompointer for the UserRPL stack. If it is a named rompointer, returns the name. Otherwise returns "XLIB n m".

6.1.8 String Tests

Addr.	Name	Description
0556F	NULL\$?	(ob → flag)
36252	DUPNULL\$?	(ob → ob flag)
2F321	CkChr00	(\$ → \$ flag) Returns FALSE if string contains any null characters.

Chapter 7

Hex Strings

Hexadecimal strings are the numbers that are called Binary Integers in the manual, which can be represented in several bases. In System RPL they are called Hexadecimal Strings. They are created using the structure `HXS <len> <hexbody>`. `len` is the length of the string (number of nibbles or hexadecimal digits), in hexadecimal form, and `hexbody` is the actual contents of it. The tricky part about it is that because of the HP internal architecture, you must enter the contents in reverse order. To get, for example, the hex string `#12AD7h`, you must enter `HXS 5 7DA21`. To get `#12345678h` use `HXS 8 87654321`. In System RPL, hexadecimal strings can be of any length, unlike in User RPL, where they are limited to 16 nibbles or 64 bits.

To convert an hex string to and from a bint, use the commands `HXS>#` and `#>HXS`. To convert an HXS to and from a real number, use `#>%` (or `HXS>%`) and `%>#`.

See below for more commands related to hex strings.

7.1 Reference

7.1.1 Conversion

Addr.	Name	Description
059CC	<code>#>HXS</code>	(<code>#</code> → <code>hxs</code>) Length will be five.
2EFCB	<code>%>#</code>	(<code>%</code> → <code>#</code>) Converts real number into <code>hxs</code> . Should be called <code>%>HXS</code> .

7.1.2 General Functions

Addr.	Name	Description
2EFBE	WORDSIZE	(\rightarrow #) Returns the current wordsize as a bint.
2EFAA	dostws	(# \rightarrow) Sets the current wordsize.
055D5	NULLHXS	HXS 0 Puts a null hxs in the stack.
0518A	&HXS	(hxs hxs' \rightarrow hxs'') Appends hxs'' to hxs'.
34C82	EXPAND	(hxs #nibs \rightarrow hxs') Appends #nibs zero nibbles to the hxs.
05616	LENHXS	(hxs \rightarrow #nibs) Returns length in nibbles.
05815	SUBHXS	(hxs #m #n \rightarrow hxs') Returns sub hxs string.
2EFB9	bit+	(hxs hxs' \rightarrow hxs'') Adds two hxs.
2EFC8	bit%#+	(% hxs \rightarrow hxs') Adds real to hxs, returns hxs.
2EFC9	bit#%+	(hxs % \rightarrow hxs') Adds real to hxs, returns hxs.
2EFBA	bit-	(hxs hxs' \rightarrow hxs'') Subtracts hxs2 from hxs1.
2EFC6	bit%#-	(% hxs \rightarrow hxs') Subtracts hxs from real, returns hxs.
2EFC7	bit#%-	(hxs % \rightarrow hxs') Subtracts real from hxs, returns hxs.
2EFBC	bit*	(hxs hxs' \rightarrow hxs'') Multiplies two hxs.
2EFC4	bit%#*	(% hxs \rightarrow hxs') Multiplies real by hxs, returns hxs.
2EFC5	bit#%*	(hxs % \rightarrow hxs') Multiplies hxs by real, returns hxs.
2EFBD	bit/	(hxs hxs' \rightarrow hxs'') Divides hxs1 by hxs2.
2EFC2	bit%#/	(% hxs \rightarrow hxs') Divides real by hxs, returns hxs.

Addr.	Name	Description
2EFC3	bit#%/	(hxs % → hxs') Divides hxs by real, returns hxs.
2EFAC	bitAND	(hxs hxs' → hxs'') Bitwise AND.
2EFAD	bitOR	(hxs hxs' → hxs'') Bitwise OR.
2EFAE	bitXOR	(hxs hxs' → hxs'') Bitwise XOR.
2EFAF	bitNOT	(hxs → hxs') Bitwise NOT.
2EFB8	bitASR	(hxs → hxs') Arithmetic shift one bit to the right. The most significant bit (the sign) does not change.
2EFB6	bitRL	(hxs → hxs') Shifts circularly one bit to the left.
2EFB7	bitRLB	(hxs → hxs') Shifts circularly one byte to the left
2EFB4	bitRR	(hxs → hxs') Shifts circularly one bit to the right.
2EFB5	bitRRB	(hxs → hxs') Shifts circularly one byte to the right.
2EFB0	bitSL	(hxs → hxs') Shifts one bit to the left.
2EFB1	bitSLB	(hxs → hxs') Shifts one byte to the left.
2EFB2	bitSR	(hxs → hxs') Shifts one bit to the right.
2EFB3	bitSRB	(hxs → hxs') Shifts one byte to the right.

7.1.3 Tests

Addr.	Name	Description
2EFCC	HXS==HXS	(hxs hxs' → %flag) == test
2F0EE	HXS#HXS	(hxs hxs' → %flag) ≠ test

Addr.	Name	Description
2EFCF	HXS<HXS	(hxs hxs' → %flag) < test
2EFCF	HXS>HXS	(hxs hxs' → %flag) > test
2EFCE	HXS>=HXS	(hxs hxs' → %flag) ≥ test
2F0EF	HXS<=HXS	(hxs hxs' → %flag) ≤ test

Chapter 8

Identifiers

Identifiers are used to represent the names of objects stored in memory (i.e., variables). To the user, they appear in the stack between single quotes, that is, `' '`. In System RPL, they are created with `ID <name>`. When you use this structure, you do not always get the identifier in the stack. It is always evaluated. So, if variable `anumber` contains `123.45` and you put somewhere in your program `ID anumber`, the identifier is evaluated, recalling the contents of the variable. This way, the stack will contain `123.45`. To put an id to the stack, use `' ID <name>`. As you will see on Chapter 19, the command `'` puts the object after it in the stack. This is called *quoting*. However, `ID <name>` (without the `'`) will also put the id in the stack if there is no variable called `<name>`. This is similar to the behaviour you get when you enter the name of a variable without the quotes in the HP49 command line.

You can convert a string to an id using `$>ID`. The opposite transformation is archived with `ID>$`.

There is also another kind of identifiers: the temporary identifiers, or lams. These are used when creating local variables, and you will learn about them later in Chapter 18. They are created with `LAM <name>`, and work pretty much like normal ids.

Since ids are closely related to memory access, the functions dealing with its are listed in Chapter 24.

Chapter 9

Tagged Objects

In order to insert a tagged object in your program, use the structure `TAG <tag> <object>`. Tag is a string without quotes, and the object can be anything. To create `0: 1790`, for example, you would use `TAG 0 % 1790`. An object can have multiple tags, but there is not much use for that.

The word `>TAG` creates a tagged object, given the object (in level two) and a string representing the tag (in level one). `%>TAG` works the same way, but tags an object with a real number. `ID>TAG` tags an object with an identifier. To remove all tags from an object, call `STRIPTAGS`.

A few more commands related to tagged objects are listed on below.

Note that the programmer seldom needs to worry about tagged objects, because the type dispatching mechanism (which is described in section 29.2) can automatically strip tags from the arguments to your program.

9.1 Reference

Addr.	Name	Description
05E81	<code>>TAG</code>	(ob \$tag → tagged) Tags an object.
2F266	<code>USER\$>TAG</code>	(ob \$tag → tagged) Maximum of 255 characters in string.
2F223	<code>%>TAG</code>	(ob % → tagged) Converts real to string using current display mode and tags object.
05F2E	<code>ID>TAG</code>	(ob id/lam → tagged) Tags object with identifier or lam.
37B04	<code>TAGOBS</code>	(ob \$tag → tagged) (ob.. { \$.. } → tagged...) Tags one or more objects.

Addr.	Name	Description
37ABE	STRIPTAGS	(tagged \rightarrow ob) Strips all tags from the object.
37AEB	STRIPTAGS12	(tagged ob' \rightarrow ob ob') Strips all tags from the object in level two.

Chapter 10

Arrays

There are actually two groups of objects that represent arrays in the HP49G. The first group (which will be described in this chapter) has existed since the HP48: the normal arrays (to the user they can be only of real or complex numbers), and the linked arrays, which are not accessible to the user. The HP49 introduced a new kind of object to represent arrays: the Symbolic Matrices. Since these are actually a part of the HP49 CAS, they are described in Chapter 43.

In User RPL, arrays can be only of real or complex numbers. In System RPL, you can have arrays of anything, even arrays of arrays. Note that an array is not a composite object (see Chapter 11), even if it looks like one. Also, an array can only contain one kind of object.

Using MASD, arrays are entered like this:

```
1  ARRAY [[ % 1. % 2. %3. ]
        [ % 4. % 5. %6. ]]
```

This is not much different from entering an array in the normal HP49 command line.

You can also create an array of (normal, not extended) real or complex numbers by putting them in order in the stack, and entering a list representing the dimensions of the array (real numbers, not bints) in level one. Then run `^XEQ>ARRAY`. This function does error checks to ensure there are enough arguments and if they are of the supported types.

The function `^ARSIZE` returns the number of elements in an array. You can get the dimensions of the array with `^DIMLIMITS`, which returns a list of bints representing the array dimensions. To get one element of an array, put the element number in level two, the array in level one, and run `GETATELN`. You will get the element and `TRUE` if it was found or only `FALSE` if the element does not exist. More array functions are listed below.

There is also another kind of array: the linked arrays. Linked arrays are like normal arrays, except that they have a table with pointers to all the

objects in the array. This makes access to array elements faster, because when you need to access one object in the linked array, the only thing necessary is to read the pointer to that object in the table, and go directly there. With normal arrays, a sequential search is necessary.

The entries here all deal with the normal arrays (even though some of them also work for CAS' Symbolic matrices). For entries specific to Symbolic matrices, see Chapter 43.

10.1 Reference

10.1.1 General Functions

Addr.	Name	Description
0371D	GETATELN	(# [] → ob T) (# [] → F) Gets one element from array.
16D006	^MDIMS	([[]] → #rows #cols T) ([] → #elem F) Returns the size of an array. Equivalent to the HP48 command MDIMS.
35FD8	MDIMSDROP	([2D] → #m #n) MDIMS followed by DROP.
16E006	^DIMLIMITS	([] → { # }) ([[]] → {# #}) Returns the size of an array, like the User command SIZE, but the lengths are bints and not reals. Equivalent to the HP48 command DIMLIMITS.
35E006	^ARSIZE	([] → #) Returns max # in an array.
36183	OVERARSIZE	([] ob → [] ob #elts) Does OVER then ARSIZE.
260F8	PULLREALEL	([%] # → [%] %) Gets real element.
260F3	PULLCMPPEL	([C%] # → [C%] C%) Gets complex element.

Addr.	Name	Description
26102	PUTEL	([%] % # → [%] ') ([C%] C% # → [C%] ') Puts element at specified position. Converts to "short" before. Warning: no copy to tempob first.
26107	PUTREALLEL	([%] % # → [%] ') Puts real element at specified position. Warning: no copy to tempob first.
260FD	PUTCMPEL	([C%] C% # → [C%] ') Puts complex element at specified position. Warning: no copy to tempob first.
33B006	^MATTRAN	(M → M') Matrix transposition.
331006	^Yext	(V2 V1 → ob) Scalar product of symbolic vectors, no check.

10.1.2 Conversion

Addr.	Name	Description
169006	^BESTMATRIXTYPE	(ob → ob) Converts symbolic matrix with real/complex entries to a numeric array.
172006	^CKNUMARRY	(ob → ob) Tests if ob is a numeric array. Tries to convert symbolic array to numeric array.
178006	^MATRIX2ARRAY	([] → []) ([[]] → [[]]) Tries to convert a symbolic matrix to a numeric one.
001007	^ListToArray	({}/{{}} → []/[[]] TRUE) ({}/{{}} → FALSE) If possible, converts list of lists to normal array and returns TRUE. Otherwise, returns FALSE.
17F006	^XEQ>ARRAY	(ob1...obn {%n} → []) (ob11...obmn {%m %n} → [[mxn]]) Builds a matrix a la →ARRAY.
17C006	^XEQARRY>	([] → ob1...obn meta-array) Explodes a matrix a la →ARRAY.

Addr.	Name	Description
002007	\wedge ArryToMatrix	([] \rightarrow M) Converts array to symbolic array.

10.1.3 Statistics

Addr.	Name	Description
2EEDA	STATCLST	(\rightarrow) Clears Σ DAT.
2EEDB	STATSADD%	(% \rightarrow) Internal $\Sigma+$.
2EEDC	STATN	(\rightarrow N) Internal $N\Sigma$.
2EEDF	STATSMIN	(\rightarrow %) Internal MIN Σ .
2EEDD	STATSMAX	(\rightarrow %) Internal MAX Σ .
2EEDE	STATMEAN	(\rightarrow %) (\rightarrow []) Internal MEAN.
2EEE0	STATSTDEV	(\rightarrow %) (\rightarrow []) Internal SDEV.
2EEE1	STATTOT	(\rightarrow %) (\rightarrow []) Internal TOT.
2EEE2	STATVAR	(\rightarrow %) (\rightarrow []) Internal VAR.

Chapter 11

Composite Objects

Composite objects hold other objects inside them. In contrast to arrays, different types of objects can be part of the same composite. We have already encountered composite objects in the Introduction, when we used a secondary to group several commands into a single object.

All composites are similar in structure: they start with a word which varies depending on the kind of object, and end with the word `SEMI`.

Besides secondaries, other composite objects are lists, symbolic objects (described in Chapter 14) and unit objects (described in Chapter 13).

You can create a list by starting it with `{`, and ending it with `}`. Inside, put as many objects as you wish, of any kind. Secondaries are delimited with `::` and `;`.

To concatenate two composites, put them in the stack and use `&COMP`. To add just one object to the head (beginning) or tail (end) of a composite, first put the composite in the stack, then the object, and call `>HCOMP` or `>TCOMP`, respectively. To get the length of the composite (the number of objects, as a bint), just put the composite in level one and use the command `LENCOMP`. To explode the composite into all its objects and a count (like the User RPL command `OBJ→`), use `INNERCOMP`. The only difference is that the number of objects is returned as a bint. To get one object of a composite, put the composite in level two, the object's position in level one (as a bint, naturally), and run `NTHCOMP`. If the number were out of range, you would get a `FALSE`, otherwise the object and `TRUE`. `NTHCOMPDROP` is the above entry, followed by `DROP`. And to get part of a composite, use the function `SUBCOMP`. This function takes in level three the composite, in level two the start position (guess what? a bint) and in level one the end position (from now on, unless otherwise noted, all numeric arguments are bints). You will get a composite (of the same type, obviously) with the elements between the start and end positions, inclusive. This function checks if the numbers are not out of range. If they are, a null composite (an empty composite) is returned. The same happens if the end position is greater than the start position.

Other commands are listed in the reference section below.

11.1 Reference

11.1.1 General Operations

Addr.	Name	Description
0521F	&COMP	(comp comp' → comp') Concatenates two composites.
052FA	>TCOMP	(comp ob → comp+ob) Adds ob to tail (end) of composite.
052C6	>HCOMP	(comp ob → ob+comp) Adds ob to head (beginning) of composite.
39C8B	(SWAP>HCOMP)	(ob comp → ob+comp) Does SWAP then >HCOMP.
05089	CARCOMP	(comp → ob_head) (comp_null → comp_null) Returns first object of the composite, or a null composite if the argument is a null composite.
361C6	?CARCOMP	(comp T → ob) (comp F → comp) If the flag is TRUE, does CARCOMP.
05153	CDRCOMP	(comp → comp-ob_head) (comp_null → comp_null) Returns the composite minus its first object, or a null composite if the argument is a null composite.
2825E	(2NELCOMPDROP)	(comp → ob2) Gets the second element of composite.
2BC006	^LASTCOMP	(comp → ob) Gets the last element of composite. Does DU- PLENCOMP then NTHCOMPDROP.
0567B	LENCOMP	(comp → #n) Returns length of composite (number of ob- jects).
3627A	DUPLENCOMP	(comp → comp #n) Does DUP then LENCOMP.
055B7	NULLCOMP?	(comp → flag) If the composite is empty, returns TRUE.
36266	DUPNULLCOMP?	(comp → comp flag) Does DUP then NULLCOMP?.

Addr.	Name	Description
056B6	NTHELCOMP	(comp #i → ob T) (comp #i → F) Returns specified element of composite and TRUE, or just FALSE if it could not be found.
35BC3	NTHCOMPDROP	(comp #i → ob) Does NTHELCOMP then DROP.
35D58	NTHCOMDDUP	(comp #i → ob ob) Does NTHCOMPDROP then DUP.
376EE	POSCOMP	(comp ob pred → #i) (comp ob pred → #0) (eg: pred = '%<') Evaluates pred for all elements of composite and ob, and returns index of first object for which the pred is TRUE. If no one returned TRUE, returns #0. For example, the program below returns #4: :: { %1 %2 %3 %-4 %-5 %6 %7 } %0 ' %< POSCOMP ;
3776B	EQUALPOSCOMP	(comp ob → #pos) (comp ob → #0) POSCOMP with EQUAL as test.
37784	NTHOF	(ob comp → #i) (ob comp → #0) Does SWAP then EQUALPOSCOMP.
0FD006	^ListPos	(ob { } → #i / #0) Equivalent to NTHOF, but faster. However, it only works for lists.
37752	#=POSCOMP	(comp # → #i) (comp # → #0) POSCOMP with #= as test.
05821	SUBCOMP	(comp #m #n → comp') Returns a sub-composite. Makes all index checks first.
376B7	matchob?	(ob comp → T) (ob comp → ob F) Returns TRUE if ob is EQUAL to any element of the composite.

Addr.	Name	Description
371B3	Embedded?	(ob1 ob2 → flag) Returns TRUE if ob2 is embedded in, or is the same as, ob1. Otherwise returns FALSE.
37798	Find1stTrue	(comp test → ob T) (comp test → F) Tests every element for test. The first one that returns TRUE is put into the stack along with TRUE. If no object returned TRUE, FALSE is put into the stack. For example, the program below returns %-4 and TRUE. :: { %1 %2 %2 %-4 %-5 %6 } ' %0< Find1stTrue ;
377C5	Lookup	(ob test comp → nextob T) (ob test comp → ob F) Tests every odd element (1,3,...) in the composite. If a test returns TRUE, the object after the tested one is returned, along with TRUE. If no object tests TRUE, FALSE is returned. For example, the program below returns %6 and TRUE. :: %0 ' %< { %1 %2 %3 %-4 %-5 %6 } Lookup ;
377DE	Lookup.1	(ob test → nextob T) (ob test → ob F) Return Stack: (comp →) Lookup with the composite already pushed (with >R) onto the runstream. Called by Lookup.
37829	EQLookup	(ob comp → nextob T) (ob comp → ob F) Lookup with EQ as test.

Addr.	Name	Description
37B54	NEXTCOMPOB	(comp #ofs → comp #ofs' ob T) (comp #ofs → comp F) Returns object at specified nibble offset from start. If the object is SEMI (i.e., the end of the composite has been reached) returns FALSE. To get the first element, use FIVE as offset value (to skip the prolog). ZERO works as well.

11.1.2 Building

There are also shortcut words to build lists and secondaries, with specified number of objects, described in the sections below.

Addr.	Name	Description
05459	{ }N	(obn..ob1 #n → { obn..ob1 })
05445	::N	(ob1..obn #n → :: ob1..obn ;)
0546D	SYMBN	(ob1..obn #n → symb) Build a symbolic object.
05481	EXTN	(ob1..obn #n → u) Builds a unit object.
293F8	P{ }N	(ob1..obn #n → { }) Build list with possible garbage collection.

11.1.3 Exploding

Addr.	Name	Description
054AF	INNERCOMP	(comp → obn..ob1 #n)
3622A	DUPINCOMP	(comp → comp obn..ob1 #n)
3623E	SWAPINCOMP	(comp obj → obj obn..ob1 #n)
35BAF	INCOMPDROP	(comp → obn..ob1)
35C68	INNERDUP	(comp → obn..ob1 #n #n)
2F0EC	ICMPDRPRTDRP	(comp → obn...ob4 ob2 ob1) Does INCOMPDROP then ROTDROP.
3BADA	(INNERCOMP>%)	(comp → obn..ob1 %n)
366E9	INNER#1=	(comp → obn..ob1 flag)

Addr.	Name	Description
157006	^SYMBINCOMP	(symb → ob1 .. obN #n) (ob → ob #1) ({ } → { } #1) Explodes symbolic object into meta. Other objects are converted into one-object metas by pushing #1 into the stack.
12A006	^2SYMBINCOMP	(ob1 ob2 → meta1 meta2) Does ^SYMBINCOMP for 2 objects.
158006	^CKINNERCOMP	({ } → ob1 .. obN #n) (ob → ob #1) Explodes a list into a meta object. Other objects are converted into one-object metas by pushing #1 into the stack.

11.1.4 Lists

Addr.	Name	Description
055E9	NULL{ }	(→ { }) Pushes a null list to the stack.
36ABD	DUPNULL{ }?	({ } → { } flag)
159006	^DUPCKLEN{ }	({ } → { } #n) (ob → ob #1) Return length of list, or 1 for non-lists.
29D18	ONE{ }N	(ob → { ob })
36202	TWO{ }N	(ob1 ob2 → { ob1 ob2 })
36216	THREE{ }N	(ob1 ob2 ob3 → { ob1 ob2 ob3 })
361EE	#1- { }N	(ob1..obn #n+1 → { })
2B42A	PUTLIST	(ob #i { } → { }') Replaces object at specified position. Assumes valid #i.
2FC006	^INSERT{ }N	({ } ob # → { }') Insert object into list at given position. The position must be < than length of the list. If the position is zero, >TCOMP is used.
2FB006	^NEXTPext	(list → list1 list2) Extract in list2 all occurrences of the 1st object of list, the remaining objects are stored in list1. list1 = list-list2.

Addr.	Name	Description
2FD006	\wedge COMPRIMext	({ } \rightarrow { }') Suppress multiple occurrences in the list.
15A006	\wedge CKCARCOMP	({ } \rightarrow ob1) (ob \rightarrow ob) Returns first element for lists, or object itself if it is not a list.
2EF5A	apndvarlst	({ } ob \rightarrow { }') Appends ob to list if not already there.
0FE006	\wedge AppendList	({ } ob \rightarrow { }') Equivalent to apndvarlst, but faster.
4EB006	\wedge prepvarlist	({ } ob \rightarrow { }') Adds ob at the beginning of the list if not present. If ob is in list, move ob to the beginning of list.
100006	\wedge SortList	(L pred \rightarrow L') Sorts list according to give predicate. Pred is a program that tests two elements and returns FALSE if the first is to appear earlier than the second. To sort in numerical order, for example, the predicate would be a > test.
28A006	\wedge PIext	({ } \rightarrow ob) Returns the product of all elements of the list.
25ED3	EqList?	(ob \rightarrow) Is ob a list of equations? Returns T if ob is a list of at least two elements, and the second element is not a list itself.

11.1.5 Secondaries

Addr.	Name	Description
055FD	NULL::	(\rightarrow :: ;) Returns null secondary.
37073	Ob>Seco	(ob \rightarrow :: ob ;) Does ONE then ::N.
3705A	?Ob>Seco	(ob \rightarrow :: ob ;) If the object is not a secondary, does Ob>Seco.
37087	2Ob>Seco	(ob1 ob2 \rightarrow :: ob1 ob2 ;) Does TWO then ::N.

Addr.	Name	Description
3631A	::NEVAL	(ob1..obn #n → ?) Does ::N then EVAL.

Chapter 12

Meta Objects

A meta object (or just meta for short) is a collection of n objects and their count (as a bint). A meta object can be considered as another representation of a composite object. The word `INNERCOMP` will explode any composite into a meta object. The opposite transformation is done by several different words, depending on the kind of composite desired. The available words are listed in section 11.1.2.

Note that a single zero is an (empty) meta object, the null meta object.

It is possible to do several stack operations which treat meta objects as a single object. Generally, the name of these stack operations are in lower case. However, some words have totally misleading names, because their functions are not always used in relation to meta objects, and they were named with their other purpose in mind.

There exist also the user meta objects, which are like meta objects, but the count is represented as a real number and not as a bint. These are not very common, though.

12.1 Reference

12.1.1 Stack Functions

Addr.	Name	Description
0326E	NDROP	(meta \rightarrow) Should be called <code>drop</code> .
37032	DROPNDROP	(meta ob \rightarrow) Should be called <code>DROPdrop</code> .
35FB0	#1+NDROP	(ob meta \rightarrow) Should be called <code>dropDROP</code> . aka: <code>N+1DROP</code>

Addr.	Name	Description
28211	NDROPFALSE	(meta → F) Should be called dropFALSE.
391006	^NDROPZERO	(obn..ob1 #n → #0) Replace Meta object with empty Meta object. Should be called dropZERO.
29A5D	psh	(meta1 meta2 → meta2 meta1) Should be called swap.
29A8F	roll2ND	(meta1 meta2 meta3 → meta2 meta3 meta1) Should be called rot.
29B12	unroll2ND	(meta1 meta2 meta3 → meta3 meta1 meta2) Should be called unrot.
3695A	SWAPUnNDROP	(meta1 meta2 → meta2) Should be called swapdrop.
36FA6	metaROTDUP	(meta1 meta2 meta3 → meta2 meta3 meta1 meta1) Should be called rotdup.

12.1.2 Combining Functions

Addr.	Name	Description
296A7	top&	(meta1 meta2 → meta1&meta2)
2973B	pshtop&	(meta1 meta2 → meta2&meta1)
36FBA	ROTUntop&	(meta1 meta2 meta3 → meta2 meta3&meta1)
36FCE	roll2top&	(meta1 meta2 meta3 → meta3 meta1&meta2) aka: rolltwotop&
2963E	psh&	(meta1 meta2 meta3 → meta1&meta3 meta2)

12.1.3 Meta and Object Operations

Addr.	Name	Description
3592B	SWAP#1+	(# ob → ob #+1) aka: SWP1+
34431	DUP#1+PICK	(n..1 #n → n..1 #n n)
34504	get1	(ob meta → meta ob)
36147	OVER#2+UNROL	(meta ob → ob meta)
29693	psh1top&	(meta ob → ob&meta)
28071	pull	(meta&ob → meta ob) aka: #1-SWAP
28085	pullrev	(ob&meta → meta ob)
29821	psh1&	(meta1 meta2 ob → ob&meta1 meta2)
298C0	psh1&rev	(meta1 meta2 ob → ob&meta1 meta2)
2F193	UobROT	(ob meta1 meta2 → meta1 meta2 ob)
29754	pullpsh1&	(meta1 meta2&ob → ob&meta1 meta2)
406006	^addt0meta	(meta1&ob meta2 → meta1 meta2) Removes the last object of meta1.
29972	pshzer	(meta → #0 meta)
36946	SWAPUnDROP	(ob meta → meta)
2F38E	xnsngeneral	(meta → LAM3&meta&LAM1) Uses contents of LAM1 and LAM3.
2F38F	xsngeneral	(meta → meta&LAM3&LAM1) Uses contents of LAM1 and LAM3.

12.1.4 Other Operations

Addr.	Name	Description
3760D	SubMetaOb	(meta #start #end → meta') Gets a sub-meta. Does range checks.

Addr.	Name	Description
37685	SubMetaOb1	<pre>(ob1..obi..obn #n #i #n #i → ob1..obi #n #i)</pre> <p>This function can be used to take the first <i>i</i> objects of a meta, if you follow it with SWAPDROP. Example:</p> <pre>:: %1 %2 %3 %4 %5 BINT5 BINT3 BINT5 BINT3 SubMetaOb1 ;</pre> <p>results in:</p> <pre>%1 %2 %3 #5 #3</pre>
33F006	^submeta	<pre>(meta #begin #end → meta')</pre> <p>Extracts submeta from a meta.</p>
2F356	metatail	<pre>(ob1..obn-i..obn #i #n+1 → ob1..ob..obn-i #n-i obn-i+1..obn #i)</pre> <p>#n is the count of the objects in meta. Takes the last <i>#i</i> elements of meta and creates a new one. Example:</p> <pre>:: %1 %2 %3 %4 %5 BINT2 BINT6 metatail ;</pre> <p>Results:</p> <pre>%1 %2 %3 #3 %4 %5 #2</pre>
385006	^metasplit	<pre>(meta #i → meta1 meta2)</pre> <p>Split a meta in 2 metas at position <i>i</i>. meta1 will contain <i>#i</i> elements meta2 will contain <i>#n-i</i> elements.</p>
39F006	^metaEQUAL?	<pre>(meta2 meta1 → meta2 meta1 flag)</pre> <p>Test equality of 2 metas.</p>
3BF006	^EQUALPOSMETA	<pre>(Meta ob → Meta ob #pos)</pre> <p>Returns last occurrence of ob in Meta. If a component of meta is a list/symb then search if ob is embedded in this component of meta.</p>
3C0006	^EQUALPOS2META	<pre>(Meta2 Meta1 ob → Meta2 Meta1 ob #pos)</pre> <p>Returns last occurrence of ob in Meta1 or in Meta2. #pos is >0 if in meta2, is <0 if in meta1 (#pos=MINUSONE-#).</p>
198006	^METAINT?	<pre>(Meta → Meta flag)</pre> <p>Tests if Meta is an integer.</p>

Addr.	Name	Description
199006	<code>^METAPOSINT?</code>	(Meta \rightarrow Meta flag) Tests if Meta is a positive integer smaller than Zsmall.

Chapter 13

Unit Objects

Units are another kind of composite objects. It is not really difficult to include one in the program, it is just laborious.

Units start with `UNIT` and end with `;`. Inside, there are commands to define the unit. The best way to understand how a unit is represented is by disassembling it. The unit object `9.8_m/s^2` can be created using the code below:

```
1  ::  
    UNIT  
    % 9.8  
    "m"  
5  "s"  
    %2  
    um^  
    um/  
    umEND  
10 ;  
    ;
```

As you can see, creating units is done in a reverse polish way using the words `um^`, `um*`, `um/` and `umP`. The meaning of the first three ones is easy to guess. The last is used to create prefix operators (kilo, mega, mili, etc.). First enter the prefix as a character or string, and then the unit name (all operations take unit names as characters or strings). Run `umP` and the prefixed unit is created. Then call the other functions as needed. To end a unit, use `umEND`, which joins the number (entered first) to the unit part. The code above could be made shorter if built-in characters and strings (listed on Chapter 6) were used.

Since units are composite objects, you can use, for example, `INNERCOMP` to explode a unit into a meta object. You can also create a unit from a meta object (see Chapter 12), using `EXTN`. The program below, for example, adds the unit `m/s` to the number in the stack:


```

1  ::
    CK1NOLASTWD
    CKREAL
    "m"
5  "s"
    um/
    umEND
    BINT5 EXTN
    ;

```

Note that the `um` words, when executed, just put themselves in the stack.

Several operations can be done with units. The complete list is given below. The most important are `UM+`, `UM-`, `UM*`, `UM/` and `UFACT`, whose meanings are obvious; `UMCONV`, which works like user word `CONVERT`; `UMSI`, equivalent to `UBASE` and `U>nbr`, which returns the numeric part of a unit.

13.1 Reference

13.1.1 Creating Units

Addr.	Name	Description
2D74F	<code>um*</code>	* marker
2D759	<code>um/</code>	/ marker
2D763	<code>um^</code>	^ marker
2D76D	<code>umP</code>	Char prefix operator
2D777	<code>umEND</code>	Unit end operator
05481	<code>EXTN</code>	(<code>ob1..obn #n → u</code>) Builds a unit object.

13.1.2 General Functions

Addr.	Name	Description
2F099	U>NCQ	(u → n%% cf%% qhxs) Returns the number, conversion factor to base units and a vector in the form: [kg m A s K cd mol r sr ?] where each element represents the exponent of that unit. For example, 1_N U>NCQ would return: %%1 %%1 [1 1 0 -2 0 0 0 0 0 0] since it is equivalent to 1_kg*m/s^2
2F07A	UM>U	(% u → u') Replaces number part of unit.
2F08C	UMCONV	(u1 u2 → u1') Change units of unit1 to units of unit2.
2F090	UMSI	(u → u') Equivalent to user word UBASE.
2F095	UMU>	(u → % u') Returns number and normalized part of unit.
2F019	UNIT>\$	(u → \$) Converts unit to string.
2F07B	U>nbr	(u → %) Returns number part of unit.
2F098	Unbr>U	(u % → u') Replaces number part of unit.
2F09A	TempConv	??? Used by UMCONV for the conversion of temperature units.
25EE4	KeepUnit	(% ob ob' → % ob) (% ob u → u' ob) If the level one object is a unit object, replaces the numeric part of it with the number on level 3. If not, just DROP.

13.1.3 Arithmetic Functions

Addr.	Name	Description
2F081	UM+	(u u' → u')
2F082	UM-	(u u' → u')
2F080	UM*	(u u' → u')
2F083	UM/	(u u' → u')
2F07D	UM%	(u %percent → u')
2F07E	UM%CH	(u u' → %)
2F07F	UM%T	(u u' → %)
2F08F	UMMIN	(u u' → u?)
2F08E	UMMAX	(u u' → u?)
2F096	UMXROOT	(u u' → u')
2F08A	UMABS	(u → u')
2F08B	UMCHS	(u → u')
2F092	UMSQ	(u → u')
2F093	UMSQRT	(u → u')
2D949	UMSIGN	(u → u')
2D95D	UMIP	(u → u')
2D971	UMFP	(u → u')
2D985	UMFLOOR	(u → u')
2D999	UMCEIL	(u → u')
2D9CB	UMRND	(u → u')
2D9EE	UMTRC	(u → u')
2F08D	UMCOS	(u → u')
2F091	UMSIN	(u → u')
2F094	UMTAN	(u → u')

13.1.4 Tests

Addr.	Name	Description
2F087	UM=?	(u u' → %flag)
2F07C	UM#?	(u u' → %flag)
2F086	UM<?	(u u' → %flag)
2F089	UM>?	(u u' → %flag)
2F085	UM<=?	(u u' → %flag)
2F088	UM>=?	(u u' → %flag)

Addr.	Name	Description
2F076	puretemp?	([] []' → [] []' flag) Checks of the two arrays both denote pure temperature units, i.e. if both arrays are equal to [0. 0. 0. 0. 1. 0. 0. 0. 0. 0.]

Chapter 14

Symbolics

Symbolic objects, or algebraic expressions, are another type of composite objects. Their structure is very similar to the units'. They are delimited by SYMBOL and ;. Inside, the expression is created in a reverse polish way.

The disassembly of the equation $R = \frac{V}{I}$ should show how to include a symbolic object in your program, should you need one.

```
1  ::  
    SYMBOL  
    ID R  
    ID V  
5  ID I  
    x/  
    x=  
    ;  
    ;
```

As you have seen, the variables are represented by identifiers, and the functions are the user-accessible ones, whose names are preceded by a lower-case x in System RPL.

To create a symbolic object from a meta, you use the SYMBN function. Note that when you include a function, you will have to quote it, ie, put the command ' before the command to put it in the stack instead of executing it. Quoting objects will be explained in more detail in section 19.2.

On the HP49, the new CAS contains most entries dealing with symbolics. These entries are described in the CAS part of the book. mainly in Chapters 44 and 45. However, some entries which were available already on the HP48 have been kept for compatibility reasons. These entries are listed below.

14.1 Reference

14.1.1 General Operations

Addr.	Name	Description
0546D	SYMBN	(ob1..obn #n → sym)
2BD8C	(SYMBN:)	ob1..obn #n -> symb Does 'R, SWAP#1+ then SYMBN. Creates a symbolic from the meta in the stack and the next object in the runstream. This object is added to the end of the symbolic.
286E7	symcomp	(ob → ob') If ob is symbolic, does nothing, otherwise ONE SYMBN.
2F073	SWAPcompSWAP	(ob ob' → ob'' ob') Does SWAP symcomp SWAP.
28ACE	(DROP?symcomp)	(%/C%/Z/id/lam ob' → %/C%/Z/id/lam) (ob ob' → symb) Drop ob'. Then, if the object in the stack is a real, complex, zint, identifier or lam, does nothing. For other objects, calls symcomp to create a one-object symbolics.
293A3	(?symcomp)	(%/C%/Z/id/lam #1 → %/C%/Z/id/lam) (ob #1 → symb) (ob # → symb) If # is BINT1, calls DROP?symcomp. If it is any other number, calls SYMBN.
25EA2	CRUNCH	(ob → %) Internal version of →NUM.
2F110	(FINDVARS)	(sym → { }) Returns a list of the variables of the equation, recursing into programs and functions in the equation.
462006	^EQUATION?	(ob → ob flag) Returns TRUE if ob is a symbolic finishing by x=.

Addr.	Name	Description
463006	<code>^USERFCN?</code>	<code>(ob → ob flag)</code> Returns TRUE if ob is a symbolic finishing by xFCNAPPLY.
29CB9	<code>uncrunch</code>	<code>(→)</code> Clears numeric results flag (system flag 3) for the next command only. Example: <code>SYMCOLCT = :: uncrunch colct ;</code>
2BCA2	<code>cknumdsptch1</code>	<code>(sym → symf)</code> Used by one argument functions to evaluate a symbolic or numeric routine according to numeric results flag. Usage: <code>:: ccknumdsptch1 <sym> <num> ;</code> If numeric mode, CRUNCH is applied to the level one object and COLA is applied to <num>. If symbolic mode, ckseval1: is called. Example: <code>:: ccknumdsptch1 MetaRE xRE ;</code>
2BB21	<code>sscknum2</code>	<code>(sym sym → symf)</code> Used by two argument functions to evaluate function according to current numeric mode. Usage: <code>:: sscknum2 <sym> <num> ;</code> In numeric mode both arguments are CRUNCHED and <num> is COLAd. Else, cksseval2: is called. Example: <code>SYM+ = :: sncknum2 Meta+ x+ ;</code>
2BB3A	<code>sncknum2</code>	<code>(sym % → symf)</code> Usage: <code>:: sncknum2 <sym> <num> ;</code> In symbolic mode uses cksneval2:. Example: <code>SYM+O = :: sncknum2 Meta+Con x+ ;</code>
2BB53	<code>nscknum2</code>	<code>(% sym → symf)</code> Usage: <code>:: nscknum2 <sym> <num> ;</code> In symbolic mode uses cknseval2:. Example: <code>O+SYM = :: nscknum2 Con+Meta x+ ;</code>

14.1.2 Other Functions

Addr.	Name	Description
2EF26	SYMSHOW	(sym id/lam → symf)
2F2A9	XEQSHOWLS	(sym { } → symf)

14.1.3 Meta Symbolics Functions

Addr.	Name	Description
29986	pshzerpsharg	(meta → M_last M_rest) Pushes last sub-expression in meta. If meta is a valid expression M_rest will be empty.
3701E	pZpargSWAPUn	(meta → M_rest M_last) pshzerpsharg then psh.
36FE2	plDRPpZparg	(meta&ob → M_last M_rest) Drops ob then calls pshzerpsharg.
3F1006	^DIVMETAOBJ	(o1...on #n ob → {o1/ob...on/ob}) Division of all elements of a meta by ob. Tests if o=1.

Chapter 15

Graphics Objects (Grobs)

Graphics objects, or grobs for short, represent images, drawings, etc. If you want to write programs that draw something in the screen, then you must know how to use grobs, because the screen content is actually a grob, and you will have to draw on that grob, or to insert another grob in it.

In the reference section below, there are words for creating, manipulating and displaying graphic objects.

When dealing with graphics, keep two things in mind:

1. Several grob operations work directly on the grob without making a copy. So, all pointers to that object in the stack will be modified. You can use the word `CKREF` to ensure an object is unique. For more information on temporary memory and reference counting, see section 24.1.4. This kind of operation is denominated “bang-type”, and the commands normally have an exclamation point to indicate that, like `GROB!` or `GROB!ZERO`. These operations also have no error checking, so improper or out-of-range parameters may corrupt memory.
2. The best command to place a grob in the display grob is `XYGROBDISP`. This is because this word checks if the grob to be placed in `HARDBUFF` would exceed its boundaries, and if necessary `HARDBUFF` is enlarged so that the grob fits.

15.1 Reference

15.1.1 Built-in Grobs

Addr.	Name	Description
27AA3	(NULLGROB)	(→ grob) 0x0 Null grob
27D3F	CROSSGROB	(→ grob) 5x5 Cross cursor ("+")
27D5D	MARKGROB	(→ grob) 5x5 Mark symbol ("x")
27D7B	(StdLabelGrob)	21x8 normal menu key
2E25C	(InvLabelGrob)	21x8 inverse menu key
0860B0	~grobAlertIcon	9x9 Alert grob
0870B0	~grobCheckKey	21x8 Check Key menu grob A tickmark and "CHK" in a menu grob.

15.1.2 Dimensions

Addr.	Name	Description
26085	GROBDIM	(grob → #height #width)
25EBB	DUPGROBDIM	(grob → grob #height #width)
36C68	GROBDIMw	(grob → #width)
2F324	CKGROBFITS	(g1 g2 #n #m → g1 g2' #n #m) Shrinks g2 if it does not fit in g1.
2F320	CHECKHEIGHT	(grob #height →) Forces grob (ABUFF/GBUFF) to be at least 64 rows high.

15.1.3 Grob Handling

Addr.	Name	Description
2607B	GROB!	(grob1 grob2 #x #y →) Stores grob1 into grob2. Bang type.
2EFDB	(GROB+)	(grob1 grob2 → grob) Combines two grobs using bitwise OR. Errors when grobs have different sizes.

Addr.	Name	Description
2F342	GROB+#	(flag grob1 grob2 #x #y → grob') Inserts grob2 into the specified position of grob1, using OR (if flag is TRUE) or XOR (if flag is FALSE). Does all necessary checks first.
26080	GROB!ZERO	(grob #x1 #y1 #x2 #y2 → grob') Blanks a rectangular region of the grob. Bang type.
368E7	GROB!ZERODRP	(grob #x1 #y1 #x2 #y2 →) Blanks a rectangular region of the grob. Probably only useful if grob is the text or graphics grob (see section on display-organization). Bang type.
2612F	SUBGROB	(grob #x1 #y1 #x2 #y2 → grob') Returns specified portion of grob.
25F0E	XYGROBDISP	(#x #y grob →) Stores grob in HARDBUFF with upper left corner at (#x,#y). HARDBUFF is expanded if necessary.
25ED8	GROB>GDISP	(grob →) Stores new graph grob.
260B2	MAKEGROB	(#height #width → grob) Creates a blank grob.
2F0DB	MAKEPICT#	(#w #h →) Creates blank graph grob. Minimum size is 131x64. Smaller grobs will be automatically resized.
2609E	INVGROB	(grob → grob') Inverts grob data bits. Bang type.
260E4	PIXON	(#x #y →) Sets pixel in text grob.
260DF	PIXOFF	(#x #y →) Clears pixel in text grob.
260EE	PIXON?	(#x #y → flag) Is pixel in text grob on?
260DA	PIXON3	(#x #y →) Sets pixel in graph grob.
260D5	PIXOFF3	(#x #y →) Clears pixel in graph grob.

Addr.	Name	Description
260E9	PIXON?3	(#x #y → flag) Is pixel in graph grob on?
280C1	ORDERXY#	(#x1 #y1 #x2 #y2 → #x1' #y1' #x2' #y2') Orders the bints to be appropriate for defining a rectangle in a grob. Swaps #x1 and #x2 if #x2<#x1. Swaps #y1 and #y2 if #y2<#y1.
280F8	ORDERXY%	(%x1 %y1 %x2 %y2 → %x1' %y1' %x2' %y2') ORDERXY# with real numbers.
2EF9F	LINEON	(#x1 #y1 #x2 #y2 →) Draws a line in text grob.
2EFA0	LINEOFF	(#x1 #y1 #x2 #y2 →) Clears a line in text grob.
2EFA1	TOGLINE	(#x1 #y1 #x2 #y2 →) Toggles a line in text grob.
2EFA2	LINEON3	(#x1 #y1 #x2 #y2 →) Draws a line in graph grob.
2F13F	DRAWLINE#3	(#x1 #y1 #x2 #y2 →) Draws a line in graph grob. x1<x2 is not required.
2EFA3	LINEOFF3	(#x1 #y1 #x2 #y2 →) Clears a line in graph grob.
2EFA4	TOGLINE3	(#x1 #y1 #x2 #y2 →) Toggles a line in graph grob.
2F382	TOGGLELINE#3	(#x1 #y1 #x2 #y2 →) Toggles line in graph grob. x1<x2 is not required.
2F32C	DRAWBOX#	(#x1 #y1 #x2 #y2 →) Draws rectangle in graph grob.
2EF03	DOLCD>	(→ grob) Returns current display.
2EF04	DO>LCD	(grob →) Grob to display.
0BF007	^GROBADDext	(grob2 grob1 → grob) Vertical grob addition. grob2 will be above grob1.

15.1.4 Greyscale Graphics

Addr.	Name	Description
25592	SubRepl	(grb1 grb2 #x1 #y1 #x2 #y2 #W #H → grb1') Replace a part of grb1 with a part of grb2 in REPLACE mode.
25597	SubGor	(grb1 grb2 #x1 #y1 #x2 #y2 #W #H → grb1') Replace a part of grb1 with a part of grb2 in OR mode.
2559C	SubGxor	(grb1 grb2 #x1 #y1 #x2 #y2 #W #H → grb1') Replace a part of grb1 with a part of rgb2 in XOR mode.
25565	LineW	(grb #x1 #y1 #x2 #y2 → grb') Draw a white line.
2556F	LineG1	(grb #x1 #y1 #x2 #y2 → grb') Draw a light grey line.
25574	LineG2	(grb #x1 #y1 #x2 #y2 → grb') Draw a dark grey line.
2556A	LineB	(grb #x1 #y1 #x2 #y2 → grb') Draw a black line.
25579	LineXor	(grb #x1 #y1 #x2 #y2 → grb') XOR a line.
2F218	CircleW	(grb #Cx #Cy #r → grb') Draw a white circle.
2F216	CircleG1	(grb #Cx #Cy #r → grb') Draw a light grey circle.
2F217	CircleG2	(grb #Cx #Cy #r → grb') Draw a dark grey circle.
2F215	CircleB	(grb #Cx #Cy #r → grb') Draw a black circle
2F219	CircleXor	(grb #Cx #Cy #r → grb') XOR a circle.
2557E	Sub	(grb #x1 #y1 #x2 #y2 → grb' flag) Get a part of a grob.
25583	Repl	(grb1 grb2 #x #y → grb1') Copy grb2 into grb1 in REPLACE mode.

Addr.	Name	Description
25588	Gor	(grb1 grb2 #x #y → grb1') Copy grb2 into grb1 in OR mode.
2558D	Gxor	(grb1 grb2 #x #y → grb1') Copy grb2 into grb1 in XOR mode.
255A1	Grey?	(grob → flag) Is grob a Greyscale Grob?
255B0	ScrollVGGrob	(grb #W #X #Yd #Ys #h → grb') Scroll up and down a portion of a graphical object.
255BA	PixonW	(grb #x #y → grb') Make a pixel white.
255C4	PixonG1	(grb #x #y → grb') Make a pixel light grey.
255C9	PixonG2	(grb #x #y → grb') Make a pixel dark grey.
255BF	PixonB	(grb #x #y → grb') Make a pixel black.
255CE	PixonXor	(grb #x #y → grb') Apply XOR to a pixel.
255D3	FBoxW	(grb #x1 #y1 #x2 #y2 → grb') Make a white filled rectangle.
255D3	FBoxG1	(grb #x1 #y1 #x2 #y2 → grb') Make a light grey filled rectangle.
255D8	FBoxG2	(grb #x1 #y1 #x2 #y2 → grb') Make a dark grey filled rectangle.
255DD	FBoxB	(grb #x1 #y1 #x2 #y2 → grb') Make a black filled rectangle.
255E2	FBoxXor	(grb #x1 #y1 #x2 #y2 → grb') Apply XOR to a filled rectangle.
255E7	LBoxW	(grb #x1 #y1 #x2 #y2 → grb') Draw a white rectangle.
255EC	LBoxG1	(grb #x1 #y1 #x2 #y2 → grb') Draw a light grey rectangle.
255F1	LBoxG2	(grb #x1 #y1 #x2 #y2 → grb') Draw a dark grey rectangle.
255F6	LBoxB	(grb #x1 #y1 #x2 #y2 → grb') Draw a black rectangle.
255FB	LBoxXor	(grb #x1 #y1 #x2 #y2 → grb') Apply XOR to a rectangle.

Addr.	Name	Description
2F21B	ToGray	(grb → grb'/grb) Convert a B&W grob to Greyscale.
2F21A	Dither	(grb → grb'/grb) Convert a greyscale grob to B&W
255B5	Distance	(#Δx #Δy → #SQRT(Δx ² +Δy ²)) Compute the distance between two points.

15.1.5 Creating Menu Label Grobs

Addr.	Name	Description
2E166	MakeStdLabel	(\$ → grob) Makes standard menu label.
2E189	MakeBoxLabel	(\$ → grob) Makes label with a box.
2E1EB	MakeDirLabel	(\$ → grob) Makes directory label.
2E24D	MakeInvLabel	(\$ → grob) Makes inverse label.
25E7F	Box/StdLabel	(\$ flag → grob) If TRUE makes box label, otherwise makes standard label.
25F01	Std/BoxLabel	(\$ flag → grob) If TRUE makes standard label, otherwise makes box label.
25E80	Box/StdLbl:	(→ grob) Does Box/StdLabel with the next two objects from the stream. Usage: :: Box/StdLbl: \$ <test> ;
2E0D5	Grob>Menu	(#col grob →) Displays grob as menu label.
2E0F3	Str>Menu	(#col \$ →) Displays string as menu label.
2E11B	Id>Menu	(#col id →) Displays id as menu label.
2E107	Seco>Menu	(#col :: →) Does EVAL then DoLabel.

Addr.	Name	Description
25886	DoLabel	(#col ob →) If ob is of one of the supported types, displays a menu label. If not, generates a "Bad Argument Type" error.

15.1.6 Converting Strings to Grobs

Addr.	Name	Description
25F7C	\$>GROB	(\$ → grob) Makes grob of the string using the system font. Linefeed does <i>not</i> make new line.
25F86	\$>GROBCR	(\$ → grob) Makes grob of the string using the system font. Linefeed <i>does</i> make new line.
25F81	\$>grob	(\$ → grob) Makes grob of the string using the minifont. Linefeed does <i>not</i> make new line.
25F8B	\$>grobCR	(\$ → grob) Makes grob of the string using the minifont. Linefeed <i>does</i> make new line.
05F0B3	(~\$>grobOrGROB)	(\$ → grob) Converts string to a grob using either the current font or the minifont, depending on system flag 90.
25F24	RIGHT\$3x6	(\$ #n → flag grob) Transforms string into grob (using the minifont), then takes all characters starting after column #n. flag is FALSE if #n is greater than the width of the grob. In this case, the whole grob is returned.
25FEF	CENTER\$3x5	(grob #x #y \$ #w → grob') Creates grob from string (using the minifont) and embeds it at specified position (#x, #y). The grob is centered around #x and the to is put at #y. #w represents the maximum width of the grob created. If the text is wider, it is truncated. Bangtype.

Addr.	Name	Description
2E2AA	MakeLabel	(\$ #w #x grob → grob') Inserts \$ into grob using CENTER\$3x5 with y=5.
25FF9	LEFT\$3x5	(grob #x #y \$ #w → grob') Like CENTER\$3x5, but the left corner of the text is positioned at #x.
26071	ERASE&LEFT\$3x5	(grob #x #y \$ #w → grob') Like LEFT\$3x5, but erase background first.
26008	LEFT\$3x5Arrow	(grob #x #y \$ #w → grob') Like LEFT\$3x5, but if the text does not fit, replace the last character by character 31 (dots) to show that the text was truncated.
2601C	LEFT\$3x5CR	(grob #x #y \$ #w #h → grob') Like LEFT\$3x5, but newlines in the strings are interpreted and start new lines. Note the additional argument #h for the maximum height of the text grob.
26012	LEFT\$3x5CRArrow	(grob #x #y \$ #w #h → grob') Like LEFT\$3x5CR, but show truncation with arrows.
25FF4	CENTER\$5x7	(grob #x #y \$ #w → grob') Same as CENTER\$3x5, but using system font.
25FFE	LEFT\$5x7	(grob #x #y \$ #w → grob') Like CENTER\$5x7, but the left corner of the text is positioned at #x.
2606C	ERASE&LEFT\$5x7	(grob #x #y \$ #w → grob') Like LEFT\$5x7, but erase background first.
26003	LEFT\$5x7Arrow	(grob #x #y \$ #w → grob') Like LEFT\$5x7, but if the text has to be truncated, replace the last character with character 31 (arrow).
26017	LEFT\$5x7CR	(grob #x #y \$ #w → grob') Like LEFT\$5x7, but interpret newlines.
2600D	LEFT\$5x7CRArrow	(grob #x #y \$ #w → grob') Like LEFT\$5x7CR, but show truncation with arrows.

15.1.7 Creating Grobs from Other Objects

Addr.	Name	Description
019004	^EQW3GROB	(ob → ext grob #0) (ob → #2)
01A004	^EQW3GROBstk	(ob → ext grob #0) (ob → #2)
01F004	^EQW3GROBmini	(ob → ext grob #0) (ob → #2)
01E004	^EQW3GROBsys	(ob → ext grob #0) (ob → #2)
0BE007	^XGROBext	(ob → grob) Convert object to a grob.
0C0007	^DISPLAYext	(grob ob → grob') Adds ob to grob after converting it to a grob.

Chapter 16

Library and Backup Objects

Libraries are very complex objects that hold a collection of commands. Some of these commands are named and accessible to the user, but some have no names, and so are “hidden”. Backup objects are used by the HP49 to store the contents of the entire HOME directory and restore it later. The integrity of both objects can be verified because both have a CRC code attached to them.

A rompointer (sometimes called XLIB name) is a pointer to a command in a library. The only way to access a unnamed command in a library is through a rompointer. They hold the number (often called id) of the library and the number of the command.

To insert a rompointer in your program, use the following structure: ROMPTR <lib> <cmd>, where <lib> is the number of the library, and <cmd> is the number of the command. Both numbers are specified in hexadecimal form. Rompointers are always automatically executed (like identifiers), so you have to quote them (see section 19.2) if you want one in the stack.

16.1 Reference

16.1.1 Port Operations

Addr.	Name	Description
25EEB	NEXTLIBBAK	(#addr → backup/library #nextaddr) Gets next library or backup.

16.1.2 Rompointers

Addr.	Name	Description
07E50	#>ROMPTR	(#lib #cmd → ROMPTR) Creates rompointer.
08CCC	ROMPTR>#	(ROMPTR → #lib #cmd) Splits rompointer.
07E99	ROMPTR@	(ROMPTR → ob T) (ROMPTR → F) Recalls contents of rompointer.
35C40	DUPROMPTR@	(ROMPTR → ROMPTR ob T) (ROMPTR → ROMPTR F) Does DUP then ROMPTR@.
35A88	?>ROMPTR	(ob → ob') If ROM-WORD? and TYPECOL? then RPL@.
35AAB	?ROMPTR>	(ob → ob') If TYPEROMP? and content exists INHARDROM? then return contents.
35BFF	RESOROMP	(→ ob) Recalls contents of next object in the runstream (which must be a rompointer).
34FCD	ROM-WORD?	(ob → flag)
34FC0	DUPROM-WORD?	(ob → ob flag)

16.1.3 Libraries

Addr.	Name	Description
07709	TOSRRP	(# →) Attaches library to HOME directory.
076AE	OFFSRRP	(# →) Detaches library from HOME directory.
2F2A7	XEQSETLIB	(% →) Internal ATTACH.
07638	SETHASH	(hxs #libnum →) Buggy?

16.1.4 Backup Objects

Addr.	Name	Description
081D9	BAKNAME	(bak → id T) Returns backup's name
0905F	BAK>OB	(bak → ob) Gets backup object.

Part II

**General
System
RPL
Entries**

Chapter 17

Stack Operations

In System RPL, using the stack is almost the same as in User RPL. The basic operations are the same, except for little changes in the name: DUP, 2DUP (equivalent to User RPL's DUP2), NDUP (DUPN), DROP, 2DROP (DROP2), NDROP (DROPN), OVER, PICK, SWAP, ROLL, UNROLL (ROLLD), ROT, UNROT and DEPTH.

All commands that require or return a numeric argument use bints and not real numbers, unless otherwise noted.

There are many commands that do two or even three operations in sequence. They are listed in the reference section. The table below lists some useful combinations in a nice form:

	DUP	DROP	SWAP	OVER	ROT	UNROT
DUP	DUPDUP	DROPDUP	SWAPDUP	OVERDUP	ROTDUP	UNROTDUP
DROP	-	2DROP	SWAPDROP	-	ROTDROP	UNROTDROP
SWAP	-	DROPSWAP	-	OVERSWAP	ROTSWAP	UNROTSWAP
OVER	DUPDUP	DROPOVER	SWAPOVER	2DUP	ROTOVER	UNROTOVER
ROT	DUPROT	DROPROT	SWAPROT	-	UNROT	-
UNROT	DUPUNROT	-	ROTSWAP	OVERUNROT	-	ROT
SWAPDROP	-	DROPSWAPDROP	-	DROPDUP	DROPSWAP	UNROTSWAPDRO
DROPDUP	-	-	SWAPDROPDUP	-	-	-
DROPSWAP	-	-	SWAPDROPSWAP	-	ROTDROPSWAP	SWAPDROP
2DROP	-	3DROP	-	-	ROT2DROP	UNROT2DROP
2DUP	-	-	SWAP2DUP	-	ROT2DUP	-
3PICK	DUP3PICK	-	SWAP3PICK	OVERDUP	-	-
4PICK	-	-	SWAP4PICK	-	-	-
5PICK	-	-	-	OVER5PICK	-	-
4ROLL	-	-	SWAP4ROLL	-	-	-
4UNROLL	DUP4UNROLL	-	-	-	-	-
ROT2DROP	-	-	ROTRROT2DROP	SWAPDROP	ROTRROT2DROP	-

17.1 Reference

In this section, the numbers 1, 2... n are used to represent different objects, not necessarily any kind of number.

Addr.	Name	Description
03188	DUP	(ob → ob ob)
35CE0	DUPDUP	(ob → ob ob ob)
2D5006	^3DUP	(3 2 1 → 3 2 1 3 2 1)
28143	NDUPN	(ob #n → ob..ob #n) (ob #0 → #0)
35FF3	DUPROT	(1 2 → 2 2 1)
3457F	DUPUNROT	(1 2 → 2 1 2) aka: SWAPOVER
36133	DUPROLL	(1..n #n → 1 3..n #n 2)
3432C	DUP4UNROLL	(1 2 3 → 3 1 2 3)
3611F	DUPPICK	(n..1 #n → n..1 #n n-1)
35D30	DUP3PICK	(1 2 → 1 2 2 1) aka: 2DUPSWAP
34431	DUP#1+PICK	(n..1 #n → n..1 #n n)
031AC	2DUP	(1 2 → 1 2 1 2)
35D30	2DUPSWAP	(1 2 → 1 2 2 1) aka: DUP3PICK
36CA4	2DUP5ROLL	(1 2 3 → 2 3 2 3 1)
031D9	NDUP	(1..n #n → 1..n 1..n)
03244	DROP	(1 →)
357CE	DROPDUP	(1 2 → 1 1)
37032	DROPNDROP	(1..n #n ob →)
35733	DROPSWAP	(1 2 3 → 2 1)
3574D	DROPSWAPDROP	(1 2 3 → 2) aka: ROT2DROP, XYZ>Y
36007	DROPROT	(1 2 3 4 → 2 3 1)
3606B	DROPOVER	(1 2 3 → 1 2 1)
03258	2DROP	(1 2 →)
341D2	3DROP	(1 2 3 →) aka: XYZ>
341D7	4DROP	(1..4 →) aka: XYZW>
341DC	5DROP	(1..5 →)
341E8	6DROP	(1..6 →)
341F4	7DROP	(1..7 →)
0326E	NDROP	(1..n #n →)
35FB0	#1+NDROP	(ob 1..n #n →) aka: N+1DROP

Addr.	Name	Description
2F0A1	RESETDEPTH	(ob1..obn obn+1..obx #n → ob1..obn) Drops all but #n levels of the stack.
0314C	DEPTH	(1..n → 1..n #n)
28187	reversym	(1..n #n → n..1 #n)
03223	SWAP	(1 2 → 2 1)
3576E	SWAPDUP	(1 2 → 2 1 1)
368B5	SWAP2DUP	(1 2 → 2 1 2 1)
3421A	SWAPDROP	(1 2 → 2) aka: XY>Y
35857	SWAPDROPDUP	(1 2 → 2 2)
35872	SWAPDROPSWAP	(1 2 3 → 3 1) aka: UNROTDROP, XYZ>ZX
341BA	SWAPROT	(1 2 3 → 3 2 1) aka: UNROTSWAP, XYZ>ZYX
36C90	SWAP4ROLL	(1 2 3 4 → 2 4 3 1) aka: XYZW>YWZX
3457F	SWAPOVER	(1 2 → 2 1 2) aka: DUPUNROT
36CB8	SWAP3PICK	(1 2 3 → 1 3 2 1)
35018	2SWAP	(1 2 3 4 → 3 4 1 2)
03295	ROT	(1 2 3 → 2 3 1)
3579C	ROTDUP	(1 2 3 → 2 3 1 1)
35CA4	ROT2DUP	(1 2 3 → 2 3 1 3 1)
341A8	ROTDROP	(1 2 3 → 2 3) aka: XYZ>YZ
3574D	ROT2DROP	(1 2 3 → 2) aka: DROPSWAPDROP, XYZ>Y
34195	ROTDROPSWAP	(1 2 3 → 3 2) aka: XYZ>ZY
3416E	ROTSWAP	(1 2 3 → 2 1 3) aka: XYZ>YXZ
343BD	ROTROT2DROP	(1 2 3 → 3) aka: UNROT2DROP, XYZ>Z
35CCC	ROTOVER	(1 2 3 → 2 3 1 3)
3423A	4ROLL	(1 2 3 4 → 2 3 4 1) aka: FOURROLL, XYZW>YZWX
3588B	4ROLLDROP	(1 2 3 4 → 2 3 4)
35F06	4ROLLSWAP	(1 2 3 4 → 2 3 1 4)

Addr.	Name	Description
36043	4ROLLROT	(1 2 3 4 → 2 4 1 3) aka: FOURROLLROT
360E3	4ROLLOVER	(1 2 3 4 → 2 3 4 1 4)
34257	5ROLL	(1 2 3 4 5 → 2 3 4 5 1) aka: FIVEROLL
358A7	5ROLLDROP	(1 2 3 4 5 → 2 3 4 5)
34281	6ROLL	(1..6 → 2..6 1) aka: SIXROLL
342EA	7ROLL	(1..7 → 2..7 1) aka: SEVENROLL
342BB	8ROLL	(1..8 → 2..8 1) aka: EIGHTROLL
03325	ROLL	(1..n #n → 2..n 1)
35FC4	ROLLDROP	(1..n #n → 2..n)
35D80	ROLLSWAP	(1..n #n → 2..n-1 1 n)
344F2	#1+ROLL	(ob 1..n #n → 1..n ob)
34517	#2+ROLL	(a b 1..n #n → b 1..n a)
2D6006	^#3+ROLL	(obn+3...obn...ob1 #n → obn+2...ob1 obn+3)
344DD	#+ROLL	(1..n+m #n #m → 2..n+m 1)
344CB	#-ROLL	(1..n-m #n #m → 2..n-m 1)
3422B	UNROT	(1 2 3 → 3 1 2) aka: 3UNROLL, XYZ>ZXY
35D1C	UNROT2DUP	(1 2 3 → 3 1 2 1)
35872	UNROTDROP	(1 2 3 → 3 1) aka: SWAPDROPSWAP, XYZ>ZX
343BD	UNROT2DROP	(1 2 3 → 3) aka: ROTROT2DROP, XYZ>Z
341BA	UNROTSWAP	(1 2 3 → 3 2 1) aka: SWAPROT, XYZ>ZYX
360CF	UNROTOVER	(1 2 3 → 3 1 2 1)
3422B	3UNROLL	(1 2 3 → 3 1 2) aka: UNROT, XYZ>ZXY
34331	4UNROLL	(1 2 3 4 → 4 1 2 3) aka: FOURUNROLL, XYZW>WXYZ
35D44	4UNROLLDUP	(1 2 3 4 → 4 1 2 3 3)
343CF	4UNROLL3DROP	(1 2 3 4 → 4) aka: XYZW>W
36057	4UNROLLROT	(1 2 3 4 → 4 3 2 1)

Addr.	Name	Description
34357	5UNROLL	(1 2 3 4 5 → 5 1 2 3 4) aka: FIVEUNROLL
3438D	6UNROLL	(1..6 → 6 1..5) aka: SIXUNROLL
35BEB	7UNROLL	(1..7 → 7 1..6)
3615B	8UNROLL	(1..8 → 8 1..7)
28225	(9UNROLL)	(1..9 → 9 1..8)
3616F	10UNROLL	(1..10 → 10 1..9)
0339E	UNROLL	(1..n #n → n 1..n-1)
34552	#1+UNROLL	(ob 1..n #n → n ob 1..n-1)
34564	#2+UNROLL	(a b 1..n #n → n a b 1..n-1)
3453D	#+UNROLL	(1..n+m #n #m → n+m 1..n+m-1)
3452B	#-UNROLL	(1..n-m #n #m → n-m 1..n+m-1)
032C2	OVER	(1 2 → 1 2 1)
35CF4	OVERDUP	(1 2 → 1 2 1 1)
35D6C	OVERSWAP	(1 2 → 1 1 2) aka: OVERUNROT
35D6C	OVERUNROT	(1 2 → 1 1 2) aka: OVERSWAP
36CF4	OVER5PICK	(1 2 3 4 → 1 2 3 4 3 1)
37046	2OVER	(1 2 3 4 → 1 2 3 4 1 2)
34485	3PICK	(1 2 3 → 1 2 3 1)
35F1A	3PICKSWAP	(1 2 3 → 1 2 1 3)
360F7	3PICKOVER	(1 2 3 → 1 2 3 1 3)
36CCC	3PICK3PICK	(1 2 3 → 1 2 3 1 2)
2F1C6	DROP3PICK	(1 2 3 4 → 1 2 3 1)
3448A	4PICK	(1 2 3 4 → 1 2 3 4 1)
35F2E	4PICKSWAP	(1 2 3 4 → 1 2 3 1 4)
36CE0	SWAP4PICK	(1 2 3 4 → 1 2 4 3 1)
3610B	4PICKOVER	(1 2 3 4 → 1 2 3 4 1 4)
3448F	5PICK	(1 2 3 4 5 → 1 2 3 4 5 1)
34494	6PICK	(1..6 → 1..6 1)
34499	7PICK	(1..7 → 1..7 1)
3449E	8PICK	(1..8 → 1..8 1)
344A3	(9PICK)	(1..9 → 1..9 1)
344A8	(10PICK)	(1..10 → 1..10 1)
032E2	PICK	(1..n #n → 1..n 1)
34436	#1+PICK	(1..n #n-1 → 1..n 1)
34451	#2+PICK	(1..n #n-2 → 1..n 1)

Addr.	Name	Description
34465	#3+PICK	(1..n #n-3 → 1..n 1)
34474	#4+PICK	(1..n #n-4 → 1..n 1)
34417	#+PICK	(1..n+m #n #m → 1..n+m 1)
34405	#-PICK	(1..n-m #n #m → 1..n-m 1)

Chapter 18

Temporary Environments

System RPL local variables (also known as temporary or lambda variables) work in the same way and have the same uses as in User RPL. You assign values to them, and these values can be recalled or changed while the variables exist. The stored values are referenced by means of local identifiers (also called lambda identifiers, or lams for short). These are very similar to the global identifiers that reference variables stored in memory (see Chapter 8), but the variables exist only temporarily.

But there is one difference: in System RPL you can give a null (that is, empty) name to local variables, therefore effectively making them unnamed variables. This saves memory and is much faster. But before learning how to create and use unnamed local variables, let us learn how to use normal, named ones.

18.1 Named Local Variables

Creating named local variables is very similar to creating temporary variables in User RPL. You have to create a list of local identifiers (called lams for short), and run the command `BIND`. To recall the contents of one of them, just enter its local identifier. To store a new value, put that value and the lam in the stack, and run `STO`. To remove the local variables from memory, use `ABND` (shortcut for “abandon”). The code is not checked for matching `BIND`/`ABND`, so you may include them in different programs if you wish. But this also means you must be sure to have an `ABND` for each `BIND`.

Here is a little program that creates two local variables, recalls their contents and assigns new values for them (it is called `LAM1`):

```
1  ::  
    %2 %3  
    {  
    LAM first
```

```

5      LAM sec
      }
      BIND      (first contains 2, and sec 3)
      LAM first (recall contents from first - 2)
      LAM sec   (recall contents from sec - 3)
10     DUP
      ' LAM first
      STO      (store new contents in first)
      %+      (results 5)
      ' LAM sec
15     STO      (store sum in sec)
      ABND     (delete variables from memory)
      ;

```

18.2 Unnamed Local Variables

As said above, you can use unnamed local variables. Technically, they have a name: the null, or empty, name; but all “unnamed” variables have the same name. Since they cannot be identified by name, positional syntax is necessary. The above program could be rewritten using null named temporary variables this way (now called LAM2):

```

1  ::
      %2 %3
      { NULLLAM NULLLAM }
      BIND
5   2GETLAM      (recalls 2)
      1GETLAM      (recalls 3)
      DUP
      2PUTLAM
      %+
10  1PUTLAM
      ABND
      ;

```

The numbering is done in the same order as the stack levels: 1GETLAM contains what was on level one, 2GETLAM contains what was on level two, etc. There are supported entries to recall and store directly up to the 22nd variable (1GETLAM to 22GETLAM, and their PUTLAM equivalents). To access variables with numbers higher than 23 (which probably will not happen very often), use GETLAM, which takes a bint representing the variable number and returns its

contents; and `PUTLAM`, which takes an object and the variable number, and stores that object in the specified variable.

18.3 Nested Temporary Environments

It is perfectly possible to use two or more temporary environments at the same time. Nothing special needs to be done during the creation: just use another `DOBIND` or `BIND` before abandoning the previous one. When an `ABND` is found, it always refers to the most recent `BIND`.

If you only use named lams, nothing special needs to be done. There will be no confusion with names, unless you redefine an existing variable (but doing this will only make a great mess out of your program). However, when at least one of the temporary environments has unnamed lams, you must pay attention to the numbering.

Note that the `GETLAM` words do not necessarily refer to unnamed local variables: `1GETLAM` recalls the most recently bound variable, `2GETLAM` the one before that, and so on. (When binding lams, the binding starts at the stack level with the largest number, working towards the one with the smallest number, so that the last bound variable is the one whose contents were in level one.) You may use the `GETLAM` words also to access named lams.

Due to the nature of temporary environments, there appears to be an extra local variable (before all the others) for internal housekeeping purposes. To access the unnamed lams of a previous environment, you must add the number of variables bound in the current environment *plus one* to the number you would have used before the second binding.

The following program (named `LAM3`) will try to make the above explanation clearer:

```

1  ::
    %2
    %1
    {
5   LAM n2
    LAM n1
    }
    BIND
    1GETLAM (Returns 1)
10  2GETLAM (Returns 2)

```

```

%4
%3
{
15  NULLLAM
    NULLLAM
}
BIND
1GETLAM (Returns 3)
20  2GETLAM (Returns 4)
    4GETLAM (Returns 1)
    5GETLAM (Returns 2)
ABND
ABND
25  ;

```

First, this program binds 2 to `n2` and 1 to `n1`, but these names are never used. Instead, `1GETLAM` is used to access the most recently bound value, that is, 1, which could also be accessed via `LAM n1`. Following, `2GETLAM` returns the next-to-last value, or 2.

Things become more complicated when another environment is bound, this time to unnamed lams. Now `1GETLAM` returns 3, which belongs to the new environment, and was the last bound variable. Similarly, `2GETLAM` also returns a variable bound in this second batch.

If we wanted to access the variable that previously was number one, we need to add the number of variables bound in the new environment (that is, two) plus one (the housekeeping pseudo-variable) to the previous number. So, to get what `1GETLAM` would have returned before, we add three to one, obtaining `4GETLAM`. And this returns, as expected, 1. Similarly, `5GETLAM` returns 2, the same `2GETLAM` had returned before the second binding.

Naturally, after the first `ABND` (corresponding to the binding of values 4 and 3), `1GETLAM` and `2GETLAM` would again return 1 and 2, respectively.

If you have been able to understand the above, you will not have problems to nest temporary environments when necessary.

18.4 Other Ways of Binding

First, instead of a list of lams, you can always put each lam in the stack, followed by the number of variables to be bound, and run the command `DOBIND` instead of `BIND`. As a matter of fact, `BIND` is just `:: INNERCOMP DOBIND ;`.

When you are binding a great number of local variables, instead of entering the following code (which takes 67.5 bytes)

```

1  ...
   { NULLLAM NULLLAM NULLLAM NULLLAM NULLLAM NULLLAM
     NULLLAM NULLLAM NULLLAM NULLLAM NULLLAM NULLLAM
     NULLLAM NULLLAM NULLLAM NULLLAM NULLLAM NULLLAM
5  NULLLAM NULLLAM NULLLAM NULLLAM NULLLAM NULLLAM }
   BIND
   ...

```

use this, which takes only 12.5 bytes, a savings of 55 bytes:

```
... NULLLAM TWENTYFOUR NDUPN {}N BIND ...
```

However, why create a composite if it is going to be exploded later? Replace `{ }N BIND` for `DOBIND`, and save 2.5 more bytes.

Or you can also use `TWENTYFOUR ' NULLLAM CACHE`. However, if you use this, an extra variable is created to hold the count, so you must add one to the variable positions of the previous examples.

When decompiling code, you can sometimes find things like

```
... ZEROZEROZERO BINT3 DOBIND ...
```

which is yet another way of binding three null named variables. This works because instead of `NULLLAM`, any fixed address ROM object can be used, as `ZERO` in this example.

The following constructs are the most compact ways to create temporary environments for `N` null named variables.

N Commands to create N null named variables

```

1  1LAMBIND
2  ZEROZEROTWO DOBIND
2  FPTR2 ^2LAMBIND
3  FPTR2 ^3LAMBIND
4  4NULLLAM{ } BIND
N  NULLLAM #N NDUPN DOBIND

```

18.5 Reference

18.5.1 Builtin IDs and LAMs

Addr.	Name	Description
272FE	NULLID	(\rightarrow id) Null (empty) identifier
2B3AB	NULLLAM	(\rightarrow lam) Puts NULLLAM in the stack.
27155	'IDX	(\rightarrow id) Puts ID X unevaluated on the stack.
272F3	(ID_EQ)	ID EQ
27937	(ID_SIGMADAT)	ID Σ DAT

18.5.2 Conversion

Addr.	Name	Description
05B15	$\$>$ ID	($\$ \rightarrow$ ID)
362DE	DUP $\$>$ ID	($\$ \rightarrow$ $\$$ ID)

18.5.3 Temporary Environments Words

Addr.	Name	Description
074D0	BIND	(obn..ob1 {lamn..lam1} \rightarrow) Binds n objects to n differently named lams.
074E4	DOBIND	(obn..ob1 lamn..lam1 #n \rightarrow) Binds n objects to n differently named lams.
36518	1LAMBIND	(ob \rightarrow) Binds one object to a null named lam.
36513	DUP1LAMBIND	(ob \rightarrow ob) Does DUP then 1LAMBIND.
155006	\wedge 2LAMBIND	(ob1 ob2 \rightarrow) Binds two objects to null named lams.
156006	\wedge 3LAMBIND	(ob1 ob2 ob3 \rightarrow) Binds three objects to null named lams.

Addr.	Name	Description
0DE0B0	~nNullBind	(obn..obl #n →) Binds #n objects to null named lams. 1LAM has the count, 2LAM the first object. Decom-piles to :: ' NULLLAM CACHE ;
36A77	dvarlsBIND	(ob →) Binds ob to LAM 'dvar.
07497	ABND	(→) Abandons topmost temporary environment.
34D00	CACHE	(obn..obl #n lam →) Binds all objects under the same name. 1LAM has the count.
34EBE	DUMP	(NULLLAM → obl..obn #n) Inverse of CACHE. Always does garbage collec-tion.
34D58	SAVESTACK	(→) Caches stack to SAVELAM.
34FA6	undo	(→) Dumps SAVELAM.
07943	@LAM	(lam → ob T) (lam → F) Tries recalling object from lam. If success-ful, returns object and TRUE, otherwise returns just FALSE.
07D1B	STOLAM	(ob lam →) Tries storing object in lam. Generates "Unde-fined Local Name" error if lam is not found.
075A5	GETLAM	(#n → ob) Gets contents of nth topmost lam.
34616	1GETLAM	(→ ob)
34620	2GETLAM	(→ ob)
3462A	3GETLAM	(→ ob)
34634	4GETLAM	(→ ob)
3463E	5GETLAM	(→ ob)
34648	6GETLAM	(→ ob)
34652	7GETLAM	(→ ob)
3465C	8GETLAM	(→ ob)
34666	9GETLAM	(→ ob)
34670	10GETLAM	(→ ob)

Addr.	Name	Description
3467A	11GETLAM	(→ ob)
34684	12GETLAM	(→ ob)
3468E	13GETLAM	(→ ob)
34698	14GETLAM	(→ ob)
346A2	15GETLAM	(→ ob)
346AC	16GETLAM	(→ ob)
346B6	17GETLAM	(→ ob)
346C0	18GETLAM	(→ ob)
346CA	19GETLAM	(→ ob)
346D4	20GETLAM	(→ ob)
346DE	21GETLAM	(→ ob)
346E8	22GETLAM	(→ ob)
346F2	(23GETLAM)	(→ ob)
346FC	(24GETLAM)	(→ ob)
34706	(25GETLAM)	(→ ob)
34710	(26GETLAM)	(→ ob)
3471A	(27GETLAM)	(→ ob)
075E9	PUTLAM	(ob #n →) Stores new contents to nth topmost lam.
34611	1PUTLAM	(ob →)
3461B	2PUTLAM	(ob →)
34625	3PUTLAM	(ob →)
3462F	4PUTLAM	(ob →)
34639	5PUTLAM	(ob →)
34643	6PUTLAM	(ob →)
3464D	7PUTLAM	(ob →)
34657	8PUTLAM	(ob →)
34661	9PUTLAM	(ob →)
3466B	10PUTLAM	(ob →)
34675	11PUTLAM	(ob →)
3467F	12PUTLAM	(ob →)
34689	13PUTLAM	(ob →)
34693	14PUTLAM	(ob →)
3469D	15PUTLAM	(ob →)
346A7	16PUTLAM	(ob →)
346B1	17PUTLAM	(ob →)
346BB	18PUTLAM	(ob →)
346C5	19PUTLAM	(ob →)
346CF	20PUTLAM	(ob →)

Addr.	Name	Description
346D9	21PUTLAM	(ob →)
346E3	22PUTLAM	(ob →)
346ED	(23PUTLAM)	(ob →)
346F7	(24PUTLAM)	(ob →)
34701	(25PUTLAM)	(ob →)
3470B	(26PUTLAM)	(ob →)
34715	(27PUTLAM)	(ob →)
34797	DUP4PUTLAM	(ob → ob) Does DUP then 4PUTLAM.
364FF	1GETABND	(→ 1lamob) Does 1GETLAM then ABND.
35DEE	1ABNDSWAP	(ob → 1lamob ob) Does 1GETABND then SWAP.
35F42	1GETSWAP	(ob → 1lamob ob) Does 1GETLAM then SWAP.
2F318	1GETLAMSWP1+	(# → 1lamob #+1) Does 1GETLAM then SWAP#1+.
3632E	2GETEVAL	(→ ?) Does 2GETLAM then EVAL.
3483E	GETLAMPAIR	(#n → #n ob lam F) (#n → #n T) Gets lam contents and name (10 = 1lam, 20 = 2lam, etc.)
347AB	DUPTEMPENV	(→) Duplicates topmost tempenv (clears protection word).
2B3A6	1NULLLAM{ }	(→ { }) Puts a list with one NULLLAM in the stack.
271F4	(2NULLLAM{ })	(→ { }) Puts a list with two times NULLLAM in the stack.
27208	(3NULLLAM{ })	(→ { }) Puts a list with three times NULLLAM in the stack.
2B3B7	4NULLLAM{ }	(→ { }) Puts a list with four times NULLLAM in the stack.

Chapter 19

Runstream Control

So far, you have only seen commands that do not affect the normal program flow. All the programs presented work sequentially, from the first command to the last, without any kind of change in this order. However, on all but the simplest programs, some kind of disruption in the default order is necessary. Sometimes, you need to have some part of the program repeated several times, or some actions must be executed only under certain conditions.

This chapter will describe some low-level entries that affect the normal execution order. The situations described above can be done with higher-level constructs such as loops (see Chapter 21) and conditionals (described in Chapter 20). And you will probably use those constructs more often than most of the entries below. However, this chapter also describes some concepts that help understanding how a System RPL program, and how to change the normal program flow.

19.1 Some Concepts

As you know from the Introduction, a compiled System RPL program consists of a series of pointers to address in the memory. Basically, a program is executed by jumping to the pointed address, executing whatever is there, returning back to the program, jumping to the next address, and so on.

Actually, it is more complicated, because there are also objects such as real numbers, strings and even other programs (secondaries) embedded inside the programs. This requires some “magic” (actually, just carefully written code) to be properly handled, but it is outside the scope of this document to describe how this is dealt with. Just assume that when an object is found, it is “executed”. For most objects (such as real numbers or strings), this means putting themselves in the stack, for secondaries this means executing their contents, and for others such as identifiers this means trying to recall the contents and executing them, or simply putting themselves in the stack.

Since the objects are executed in order, it becomes necessary to have some kind of variable that will always point to the next object to be executed. This is called the *interpreter pointer*, and is stored in a CPU register. After each object is executed, this pointer is advanced to point to the next object.

When a DUP is found in the program, what happens is as follows: actually, the only thing that is stored is the address #03188h. A jump is made to that address. In that address, there is some piece of machine-language code. This code is executed and in the end the interpreter pointer is advanced, and a jump is made to the next object, whatever it is.

Things get slightly more complicated when one wants to execute, for example, INCOMPDROP. At this command's address, there is a secondary object, whose contents happen to be `:: INNERCOMP DROP ;`. The problem is that it is necessary to switch to that (sub-)program, execute all its contents, and then return back to the program in which INCOMPDROP was called. Since it is perfectly possible for a sub-program to have even more sub-programs inside it, it turns out that some kind of stack is necessary. When a secondary (or any other composite) is executed, the address of the object after this composite in the calling program is pushed into this stack. The composite is then executed, by means of the interpreter pointer pointing to each of its objects. When it finishes, an address is popped from the return stack, and execution returns there. This was the address of the next object in the previous program, so execution resumes properly. This stack is called the *return stack*.

The description above is rather incomplete, but it should give you an idea of how things work. There are many details that would make a detailed explanation of System RPL programs too long and complicated, so this detailed explanation will not be given in this book.

Another important concept is that of the *runstream*. It is the sequence of objects that follow the object currently being executed. For example, during the execution of the `'` command in this program

```
:: ' DUP :: EVAL ; % 1. ;
```

the runstream contains three objects. The first is the command DUP. The second is the secondary that contains the EVAL command inside (but *not* the command EVAL or just the `::`), and the third is the real number one. Several words (including `'`, as you will see below), take their argument from the next object in the runstream, and not from the data stack, as most commands do. So, the “argument” to `'` is the command DUP.

You should now have understood why this chapter is called “Runstream Control”: the commands here affect the runstream, that is, they affect the order in which the objects that form the program will be executed.

19.2 Runstream Commands

The commands described here are the basic actions available. In the reference section below you will find several commands that combine these commands with others.

Command	Stack and Description
'	<p>(→ ob)</p> <p>This is very easy to understand: it pushes the object after it (that is, the first object in the runstream) in the stack. This pushed object will not be executed; execution resumes in the object after it. As an example,</p> <pre>:: %1 %2 ' %+ EVAL ;</pre> <p>is equivalent to</p> <pre>:: %1 %2 %+ ;</pre> <p>This action of pushing the next object in the stack instead of evaluating it is called <i>quoting</i> the next object.</p>
'R	<p>(→ ob)</p> <p>This pushes into the data stack the object that is pointed to by the topmost pointer in the return stack, and skips this pushed object. In other words, the first object in the composite that contains the composite currently being executed is pushed in the data stack, and skipped. If, however, the object that would be pushed is SEMI, then a null composite is pushed instead. As an example, the RESOROMP command is just like ROMPTR@, but its argument comes after it in the runstream (see Chapter 16). Here is how RESOROMP is defined:</p> <pre>:: 'R ROMPTR@ DROP ;</pre> <p>It just pushes the object after RESOROMP in the stack and calls ROMPTR@.</p>
ticR	<p>(→ ob TRUE)</p> <p>(→ FALSE)</p> <p>This is similar to 'R, but it will not push a null composite if there was no object to be pushed; instead it returns FALSE. If an object could be pushed, it is pushed along with TRUE.</p>

Command	Stack and Description
>R	(comp →) This pushes a pointer to the body of the composite given as argument in the return stack. That means that when the current secondary ends, execution will not go back to the one that called the current composite. Before that, the composite given as argument will be executed, and only after it finishes will the execution resume at the secondary that called the current one. As an example, the code below returns in the stack the reals 3, 2 and 1, in this order: :: ' :: % 1 ; >R % 3 % 2 ;
R>	(→ ::) Pushes in the data stack a secondary whose contents are what is pointed to by the first pointer in the return stack, which is popped. In other words, it pushes as a secondary the rest of the commands in the secondary that called the current one. This commands will then not be executed after the current secondary finishes. As an example, the code below pushes the reals 3, 2 and 1 in the stack, in this order: :: :: R> EVAL % 1 ; % 3 % 2 ;
R@	(→ ::) This is the same as R>, but it does not pop the return stack. The same example of the above command, with R> changed into R@ would return 3, 2, 1, 3 and 2.
IDUP	(→) Pushes the interpreter pointer into the return stack. This means that after the current secondary finishes, a jump will be made to the object just after the IDUP, thereby executing the rest of the current secondary once more.
RDROP	(→) Pops the return stack. That is, the remaining objects in the secondary that called the current one will not be executed.
RDUP	(→) Duplicates the top address in the return stack.
RSWAP	(→) Swaps the top two addresses in the return stack.
?SEMI	(flag →) If the flag is TRUE, skips the rest of the current secondary.

Command	Stack and Description
COLA	(→) This executes only the next object in the runstream, skipping the rest of the current secondary. The program below pushes only 1 in the stack: :: COLA % 1 % 2 % 3 ; See below for some good uses for COLA.
SKIP	(→) Skips the next object in the runstream. The program above, with COLA replaced by SKIP would push 2 and 3 in the stack.
?SKIP	(flag →) Does SKIP if the flag is true.

19.3 Some Examples

Our first example will show a useful use of COLA: when recursion is used. Suppose we have the two programs below for calculating the factorial of a number:

fact:

```

1  ::
    CKREAL
    { LAM x } BIND
    %1          (First value for factorial)
5  factiter
    ABND
    ;

```

factiter:

```

1  ::
    LAM x %0= ?SEMI (Exits if x=0)
    LAM x %*       (Multiplies by current value)
    LAM x %1- ' LAM x STO
5  COLA factiter
    ;

```

Note the word COLA before the recursive invocation of factiter. Without it, the program would require many return stack levels, all of which would point to SEMI. With COLA, nothing is pushed in the return stack. factiter is simply called, without storing the address of where the interpreter should

jump back to. This makes the program always use a fixed number of return stack levels.

However, COLA is not used only in this case. It is a very useful command in other situations. Let us say that in your project you will frequently need to perform a `case` (see section 20.3) comparing if a real number is equal to 3. It is convenient to write a program to do this (like the built-in word `%1=case`) instead of repeating “`%3 %= case`” all the time.

A first attempt would be this program:

```
:: %3 %= case ;
```

However, this would not work. This is because `case` takes its arguments from the runstream, that is, the currently executed program, and not from the calling composite. This means the argument for `case` is `;`, which is not what is desired. But there is a solution: use COLA before the `case`. This will drop the rest of the runstream after the command after it, in a way merging the current command with the composite that called it. So, if we add COLA before `case`, and embed this new sub-program in another, like this:

```
:: ... :: %3 %= COLA case ; <act_T> <act_F> ...
```

it is as if the code were like this:

```
:: ... %3 %= case <act_T> <act_F> ...
```

which is what we want. Therefore, the correct way to define our sub-program is with COLA before `case`. This is a frequent combination, so there is a shortcut command, `COLAcase`, that is equivalent to COLA followed by `case`. There are other words like this, see the reference below.

The next example (which uses an error-trapping structure that will be described in Chapter 22) is the command `⊘` from the OT49 library (see section A.3.1), written by Wolfgang Rautenberg. This command is used like this:

```
« ⊘ ... »
```

That is, generally as the first command in a program (which, naturally, can be a System RPL program, not only a User one). It causes the program to be executed with the display off (which makes it slightly faster). All the follows the `⊘` until the end of the secondary is executed “blindly”. When `⊘` is run, it turns off the display, and when the secondary finishes executing, the display is turned back on. But how can this be done, if nothing special needs to be called after the program finishes? The answer is simple: by manipulating the return stack. Here is the disassembly of that command:

```
1  ::
    Code
    R>
```

```

ERRSET
5   COMPEVAL
ERRTRAP
    ::
    'REVAL
    ERRJMP
10  ;
    Code
    ;

```

The first code object turns off the display. It is a short and simple piece of machine language, but it is outside the scope of this book to describe it. Then, `R>` brings the rest of the composite that called `⊔` into the data stack. It is evaluated by `COMPEVAL`. The only difficulty in the program is that we must turn the display back on even if there was an error in the program. If there was an error, then the object after `ERRTRAP` is executed. First, `'REVAL` brings the first object after the current composite (this object happens to be the second code object, that turns on the display) into the data stack and executes it. Then, the error is triggered again with `ERRJMP`. If there was no error, the execution goes directly to the second code object, finishing the program.

As an example another way to deal with the return stack, we will study the list processor `DoL`, also in library `OT49`. This command expects a list in level two and any object (generally a command or a function) in level one. This object is evaluated for each of the list elements in order, and the results are collected in another list, which is then returned. This program uses some things which we have not studied yet, such as loops and the Virtual Stack. You might want to skip this example now and return to it later. Here is the code, without the argument checking part:

```

1   ::
    OVER
    >R          (Push list elements in return stack)
    ticR       (Try to get first element)
5   NOTcaseDROP (If list is empty, drop the object)
    PushVStack&Clear (Save current stack)
    BINT0
    GetElemBotVStack (Get first list element)
    BEGIN
10  BINT1
    GetElemBotVStack
    xEVAL      (Get object and evaluate)
    RSWAP

```

```

    ticR          (Get next element from list)
15  WHILE        (Repeat while there are elements)
    RSWAP
    REPEAT
    DEPTH
    { }N          (Collect results)
20  PopVStackAbove (Get saved stack)
    4UNROLL3DROP (Drop arguments & first object)
;

```

This program may be somewhat difficult to understand at first, but it manipulates very cleverly the return stack.

It starts by using `>R` to insert a pointer to the list contents in the return stack. If they were not removed later, then after this program finished, each of the objects in the list would be evaluated.

Then, the first object from the list is retrieved, with `ticR`. This also advances the pointer in the return stack to point to the second element. If the list was empty, then `ticR` returns `FALSE`. In this case, the object to be evaluated is dropped, and the empty list remains as the result of the program.

The real fun starts when there is at least one element. The whole stack is saved as a virtual stack level, but the first element of the list (retrieved with `ticR` previously) is retrieved into the “new” stack.

Then, a loop is started. The loop used is very similar to a User RPL `WHILE...REPEAT...END` loop. For more details, see Chapter 21. The object is retrieved and evaluated, and then the next element from the list is retrieved with `ticR`. However, since the word `BEGIN` pushed something in the return stack (for an explanation, see section 21.1.1), it is necessary to use `RSWAP` to bring the pointer to the list elements back in the first return stack level, thus allowing `ticR` to get one of the elements. If there was an element, `RSWAP` is executed again to put the return stack back into its original stack, and the loop begins again, executing the object, and so on. When there are no more elements, control goes to after the `REPEAT` word. All results are collected in a list, and we retrieve the saved stack above the list with the results. Then the program simply drops the original list, the object to be evaluated and the first object of the list, which were in the stack when it was pushed into the Virtual Stack.

As you have seen, this program used the return stack as a storage place; the composite that was pushed there was never executed, because each of its elements were removed until there was nothing more to execute.

19.4 Reference

Addr.	Name	Description
06E8E	NOP	(→) Does nothing.
06EEB	'R	(→ ob) Pushes next object in return stack (i.e., the first object in the composite above this one) to the stack (skipping it). If top return stack is empty (contains SEMI), a null secondary is pushed and the pointer is not advanced.
06F66	'REVAL	(→ ?) Does 'R then EVAL.
36A27	'R'R	(→ ob1 ob2) Does 'R twice.
34BEF	ticR	(→ ob T) (→ F) Pushes next object in return stack to stack and TRUE, of just FALSE if the top return stack body is empty. In this case, it is dropped.
36A4A	'RRDROP	(→ ob) Does 'R, then RDROP.
06F9F	>R	(:: →) Pushes :: to top of return stack (skips prolog, i.e., the composite will be executed automatically).
0701F	R>	(→ ::) Creates and pops a secondary from top return stack body to stack.
07012	R@	(→ ::) Like R>, but the return stack is not popped.
0716B	IDUP	(→) Pushes top body into return stack.
06F8E	EVAL	(ob → ?) Evaluates object.
262FB	COMPEVAL	(comp → ?) EVAL just pushes a list back, this one executes it.
34BAB	2@REVAL	(→ ?) EVAL first object in the stream above the previous one.

Addr.	Name	Description
34BBB	3@REVAL	(→ ?) EVAL first object in the stream above the stream above the previous one.
34A31	GOTO	(→) Jumps to next address in stream. Address is a five-nibble address, not a system binary. Can only be used to jump to the middle of programs, cannot jump to a program prolog.
34A46	?GOTO	(flag →) If TRUE, jumps, else skips five nibbles.
34A59	NOT?GOTO	(flag →) If FALSE jumps, else skips five nibbles.
26111	RDUP	(→) Duplicates top return stack level.
06FB7	RDROP	(→) Pops the return stack.
343E1	2RDROP	(→) Pops two return stack levels.
343F3	3RDROP	(→) Pops three return stack levels.
36342	DROPRDROP	(ob →) Does DROP then RDROP.
3597F	RDROPCOLA	(→) Does RDROP then COLA.
34144	RSWAP	(→) Swap in the return stack.
368C9	RSKIP	(→) Skips first object in the return stack (i.e., the first object in the composite above this one).
2B8BE	(OBJ>R)	(ob →) Pushes an object into the return stack, for example for temporary storage. If ob is a list, the list is put as a whole onto the stream, not the individual elements.
2B8E6	(R>OBJ)	(→ ob) Gets an object from the return stack.
0312B	SEMI	(→) DROP the rest of the current stream.

19.4.1 Quoting Objects

Addr.	Name	Description
06E97	'	(→ nob (nextob)) Pushes next object in the stream to the stack (skipping it).
3696E	DUP'	(ob → ob nob) Does DUP then '.
36996	DROP'	(ob → nob) Does DROP then '.
36982	SWAP'	(ob1 ob2 → ob2 ob1 nob) Does SWAP then '.
369AA	OVER'	(ob1 ob2 → ob1 ob2 ob1 nob) Does OVER then '.
369BE	STO'	(ob id/lam → nob) Does STO then '.
369D2	TRUE'	(→ T nob) Pushes TRUE and the next object to the stack.
369FF	FALSE'	(→ F nob) Pushes FALSE and the next object to the stack.
369E6	ONEFALSE'	(→ #1 F nob) Pushes ONE, FALSE and the next object to the stack.
36A13	#1+'	(# → #+1 nob) Does #1+ then '.
36306	'NOP	(→ NOP) Pushes NOP to the stack.
3619E	'ERRJMP	(→ ERRJMP) Pushes ERRJMP to the stack.
2B90B	'DROPFALSE	(→ DROPFALSE) Pushes DROPFALSE to the stack.
25E6A	'DoBadKey	(→ DoBadKey) Pushes DoBadKey to the stack.
25E6B	'DoBadKeyT	(→ DoBadKey T) Pushes DoBadKey and TRUE to the stack.
2F32E	DROPDEADTRUE	(ob → DoBadKey T) Makes the user drop dead, then pushes TRUE.
36BBE	('x*)	(→ x*) Pushes x* (User word *) to the stack.

Addr.	Name	Description
36BD2	'xDER	(→ xDER) Pushes xDER (User word ∂) to the stack.
27B43	'IDFUNCTION	(→ xFUNCTION) Pushes xFUNCTION (User word FUNCTION) to the stack.
27B6B	'IDPOLAR	(→ xPOLAR) Pushes xPOLAR (User word POLAR) to the stack.
27B7F	'IDPARAMETER	(→ xPARAMETRIC) Pushes xPARAMETRIC (user word PARAMETRIC) to the stack.
29ED0	'Rapndit	(meta ob1...ob4 → meta&ob ob1...ob4) Takes ob from runstream and appends it to the meta starting in level 5.
36AA4	'xDEREQ	(ob → flag) Is ob eq to user command xDER?

19.4.2 Skipping Objects

Addr.	Name	Description
06FD1	COLA	Evals next obj and drops rest of this stream.
36A63	ONECOLA	Does ONE, then COLA.
3635B	SWAPCOLA	Does SWAP, then COLA.
3636F	XYZ>ZCOLA	Does UNROT2DROP, then COLA.
34AD3	COLA_EVAL	Returns and evals first obj in previous stream.
35994	COLACOLA	Drops rest of current stream does COLA in the above one.
0714D	SKIP	Skips 1 obj in the runstream.
35715	skipcola	Does SKIP, then COLA.
3570C	2skipcola	Does 2SKIP, then COLA.
35703	3skipcola	Does 3SKIP, then COLA.
356D5	5skipcola	Skips 5 objects, then does COLA.
363FB	COLASKIP	Drops rest of current stream and skips one obj in above stream.

Chapter 20

Conditionals

In System RPL, conditionals are a bit different from User RPL. The first difference is that in User RPL, a “false” is represented by the real number zero; any other value represents a “true”. In System RPL, a “false” is represented by the word `FALSE`, and a “true” is represented by the word `TRUE` (amazing!). These words just put themselves in the stack when run. All commands that do a test return one of them. Words like `IT` or `case` take one of them as argument.

Should you need, you can convert a `TRUE` or `FALSE` to a (real) 0 or 1 with `COERCEFLAG`. There is not a dedicated function to do the opposite transformation, like `UNCOERCEFLAG`, but `%0<>` does the job perfectly.

There are many commands that put `TRUE`, `FALSE`, or some combination of them in the stack. See the list below.

The Boolean operators are present, too: `NOT`, `AND`, `OR` and `XOR`. There are some combinations, see below for a list.

20.1 Tests

The test words are commands which take one or more arguments and return either `TRUE` or `FALSE`, after doing some kind of comparison between the arguments. The tests for each kind of object type are listed in the reference section of the chapter of each object type. Tests for object type can be found on Chapter 29. Other kinds of tests are listed in the reference section below.

The most important of these tests are `EQ` and `EQUAL`. Both take two objects and return a flag. The first checks if the objects are the same, i.e., occupy the same address in memory. The second checks if the objects are equal in terms of contents. The difference is that `: BINT2 # 2 EQUAL ;` returns `TRUE`, but if `EQUAL` is replaced by `EQ`, then the program returns `FALSE`, because one object is the built-in bint 2, found at address `#3311B`, and the other is a bint whose address cannot be predicted, but certainly is not in the ROM.

Another example: if you put a string in level one, and press `ENTER`, `EQ`

and `EQUAL` will return `TRUE`. However, if you enter a string, and then enter again the exact same string, only `EQUAL` will return `TRUE`. This happens because the contents of the strings are the same, but they are different objects in memory, occupying each a different address in memory. They just happen to have the same contents. When possible, you should use `EQ` in your programs since it is faster than `EQUAL`.

20.2 If...Then...Else

Most of the time, you will create this kind of conditionals with the `IT` and `ITE` commands:

Word	Stack and Action
<code>IT</code>	(flag →) If the flag is <code>TRUE</code> , the next object is executed, otherwise it is skipped.
<code>ITE</code>	(flag →) If the flag is <code>TRUE</code> , the next object is executed, and the second is skipped. If it is <code>FALSE</code> , the next object is skipped and the second is executed.

The following snippet changes a zero into a one, but does nothing to other numbers:

```
... DUP %0= IT %1+ ...
```

The code below will output “Equal” if two objects are equal, and “Not equal” if not:

```
... EQUAL $ "Equal" $ "Not equal" ...
```

Naturally, when you need to execute several commands, you will need to include them in a secondary.

20.3 Case

The `CASE` words are a combination of `IT`, `SKIP` and `COLA` (see Chapter 19). The basic word is `case`, but there are combinations of it with tests and other commands.

`case` takes a flag in level one. If the flag is `TRUE`, the next object is

executed, but only it: the rest of the stream is dropped. So, `TRUE` case is equivalent to `COLA`. If the flag is `FALSE`, the next object is skipped and execution continues after it. So, `FALSE` case is the same as `SKIP`.

The example below shows how to build a familiar case structure similar to that found in other languages (even User RPL!). It outputs a string representing the bint in level one.

```
1  ::
    DUP #0=      case $ "Zero"
    DUP BINT1 #= case $ "One"
    DUP BINT2 #= case $ "Two"
5  ...
    ;
```

There are many words that combine `case` with other words. One of them is `OVER#=case`. It is not difficult to figure out what it does: first, `OVER`. Then, `#=` compares two bints. Finally, the `case` works as before. Using this word, the code above could be rewritten as:

```
1  ::
    BINT0 OVER#=case $ "Zero"
    BINT1 OVER#=case $ "One"
    BINT2 OVER#=case $ "Two"
5  ...
    ;
```

In the reference section below, you will find a list of the words that execute a `case` besides some other action. These words are composed of an initial part, the `case` itself and a final part. Some have only the initial or final part besides the `case`, some have both. The initial part represents the commands that are executed before the `case`, and it should be pretty straightforward to understand their action, as an example `NOTcase` is equivalent to `NOT` followed by `case`. For the final part, things become more complicated, because there are two kinds of final part. The first kind has the final part written in `UPPER-CASE` letters. The commands in the final kind are executed if the test is true. You only need to provide the action for the `FALSE` situation. For example, this snippet

```
... caseDROP <FalseAction> ...
```

is equivalent to

```
... case DROP <FalseAction> ...
```

The second type comprises the words that have the final part in lower-case letters. In this case, the commands in the final part are executed *along with the object that follows case* when the test is true. In other words, this snippet

```
... casedrop <TrueAction> <FalseAction> ...
```

is equivalent to

```
... case :: DROP <TrueAction> ; <FalseAction> ...
```

Unfortunately, some entries have been misnamed, and this convention was not adhered. These entries are marked clearly in the descriptions below.

Also, the “stack diagrams” of most of the words below are not true stack diagrams. What is on the left side of the arrow is the contents of the stack before calling the entry, as usual. `ob1` and `ob2` are different objects. `f1` and `f2` are different flags; `T` represents `TRUE` and `F`, `FALSE`. `#m` and `#n` represent two binary integers, `#m` being smaller than `#n`. `#set` is the number of a flag, and this flag is set, `#clr` is the number of a flag, this flag being clear. On the right of the arrow, the objects which will be executed when the stack matches the left side of the arrow are represented. The initial stream has the form: `:: <test_word> <ob1> ... <obn> ;` In the diagrams, `<rest>` represents all the objects after the object that appears before `<rest>`. In this right side of the arrow there are also objects appearing without the angle brackets already. These are objects in the data stack that result after the word is run, and not objects in the runstream.

20.4 Reference

20.4.1 Boolean Flags

Addr.	Name	Description
2602B	COERCEFLAG	(T → %1) (F → %0) Converts system flag to user flag, drops current stream.
301BA	%0<>	(% → flag) Can be used to change a user flag into a system flag.
03A81	TRUE	(→ T)
27E87	TrueTrue	(→ T T)

Addr.	Name	Description
36540	TrueFalse	(\rightarrow T F) aka: TRUEFALSE
03AC0	FALSE	(\rightarrow F)
36554	FalseTrue	(\rightarrow F T) aka: FALSETRUE
283E8	FalseFalse	(\rightarrow F F)
27E9B	failed	(\rightarrow F T)
35280	DROPTRUE	(ob \rightarrow T)
2D7006	^{^2} DROPTRUE	(ob ob' \rightarrow T)
35289	DROPFALSE	(ob \rightarrow F)
35B32	2DROPFALSE	(ob1 ob2 \rightarrow F)
28211	NDROPFALSE	(ob1..obn #n \rightarrow F)
2812F	SWAPTRUE	(ob1 ob2 \rightarrow ob2 ob1 T)
374BE	SWAPDROPTRUE	(ob1 ob2 \rightarrow ob2 T)
35EF2	XYZ>ZTRUE	(ob1 ob2 ob3 \rightarrow ob3 T)
2962A	RDROPFALSE	(\rightarrow F) Puts FALSE in the stack and drops rest of current stream.
03AF2	NOT	(flag \rightarrow flag') Returns FALSE if the input is TRUE, and vice-versa.
03B46	AND	(flag1 flag2 \rightarrow flag) Returns TRUE if both flags are TRUE.
03B75	OR	(flag1 flag2 \rightarrow flag) Returns TRUE if either flag is TRUE.
03ADA	XOR	(flag1 flag2 \rightarrow flag) Returns TRUE if flags are different.
365F9	ORNOT	(flag1 flag2 \rightarrow flag) Returns FALSE if either flag is TRUE.
35C7C	NOTAND	(flag1 flag2 \rightarrow flag) Returns TRUE if flag1 is TRUE and flag2 is FALSE.
35CB8	ROTAND	(flag1 ob flag2 \rightarrow ob flag) Returns TRUE if either flag is TRUE.

20.4.2 General Tests

Addr.	Name	Description
03B2E	EQ	(ob1 ob2 → flag) Returns TRUE if both objects are the same, i.e., they occupy the same physical space in memory. Only the addresses of the objects are tested.
36621	2DUPEQ	(ob1 ob2 → ob1 ob2 flag) Does 2DUP then EQ.
3664E	EQOR	(flag ob1 ob2 → flag') Does EQ then OR.
3607F	EQOVER	(ob3 ob1 ob2 → ob3 flag ob3) Does EQ then OVER.
3663A	EQ:	(ob → flag) EQ with the next object in the current stream.
36635	DUPEQ:	(ob → ob flag) Does DUP then EQ:.
03B97	EQUAL	(ob1 ob2 → flag) Returns TRUE if the objects are equal (but not necessarily the same), i.e., their prologs and contents are the same.
3660D	EQUALNOT	(ob1 ob2 → flag) Returns TRUE if the objects are different.
36662	EQUALOR	(flag ob1 ob2 → flag') Does EQUAL then OR.
0FF006	^Contains?	(ob1 ob2 → ob1 ob2 flag) Tests if ob1 contains ob2. If ob1 is a symbolic then ob1 is searched for embedded ob2. If ob1 is a list then ob1 is traversed for a direct match. Otherwise, tests if ob1 and ob2 are equal.

20.4.3 True/False Tests

Addr.	Name	Description
34AA1	?SEMI	(T → :: ;) (F → :: <ob1> <rest> ;)
34A92	NOT?SEMI	(T → :: <ob1> <rest> ;) (F → :: ;)

Addr.	Name	Description
3692D	?SEMIDROP	(ob T → :: ob ;) (ob F → :: <ob1> <rest> ;)
34BD8	NOT?DROP	(ob T → :: ob <ob1> <rest> ;) (ob F → :: <ob1> <rest> ;)
35F56	?SWAP	(ob1 ob2 T → :: ob2 ob1 <ob1> <rest> ;) (ob1 ob2 F → :: ob1 ob2 <ob1> <rest> ;)
35DDA	?SKIPSWAP	(ob1 ob2 T → :: ob1 ob2 <ob1> <rest> ;) (ob1 ob2 F → :: ob2 ob1 <ob1> <rest> ;)
35F97	?SWAPDROP	(ob1 ob2 T → :: ob1 <ob1> <rest> ;) (ob1 ob2 F → :: ob2 <ob1> <rest> ;)
35F7E	NOT?SWAPDROP	(ob1 ob2 T → :: ob2 <ob1> <rest> ;) (ob1 ob2 F → :: ob1 <ob1> <rest> ;)
070FD	RPIT	(T ob → :: ob <ob1> <rest> ;) (F ob → :: <ob1> <rest> ;) ob is actually executed, and not pushed in the stack.
070C3	RPITE	(T ob1 ob2 → :: ob1 <ob1> <rest> ;) (F ob1 ob2 → ob2 <ob1> <rest> ;) ob1 or ob2 is actually executed, and not pushed in the stack.
34AF4	COLARPITE	(T ob1 ob2 → :: ob1 ;) (F ob1 ob2 → :: ob2 ;) ob1 or ob2 is actually executed, and not pushed in the stack.
34B4F	2'RCOLARPITE	Return to composite and ITE there.
34A22	IT	(T → :: <ob1> <rest> ;) (F → :: <ob2> <rest> ;)
0712A	?SKIP	(T → :: <ob2> <rest> ;) (F → :: <ob1> <rest> ;) aka: NOT_IT

Addr.	Name	Description
34B3E	ITE	(T → :: <ob1> <ob3> <rest> ;) (F → :: <ob2> <rest> ;)
36865	COLAITE	(T → :: <ob1> ;) (F → :: <ob2> ;)
34ABE	ITE_DROP	(ob T → :: <ob2> <rest> ;) (ob F → :: ob <ob1> <rest> ;)
36EED	ANDITE	(f1 f2 → :: <ob1> <ob3> <rest> ;) (f1 f2 → :: <ob2> <rest> ;)
349F9	case	(T → :: <ob1> ;) (F → :: <ob2> <rest> ;)
34A13	NOTcase	(T → :: <ob2> <rest> ;) (F → :: <ob1> ;)
36D4E	ANDcase	(f1 f2 → :: <ob1> ;) (f1 f2 → :: <ob2> <rest> ;)
36E6B	ANDNOTcase	(f1 f2 → :: <ob1> ;) (f1 f2 → :: <ob2> <rest> ;)
359E3	ORcase	(f1 f2 → :: <ob1> ;) (f1 f2 → :: <ob2> <rest> ;)
3495D	casedrop	(ob T → :: <ob1> ;) (ob F → :: ob <ob2> <rest> ;)
3494E	NOTcasedrop	(ob T → :: ob <ob2> <rest> ;) (ob F → :: <ob1> ;)
34985	case2drop	(ob1 ob2 T → :: <ob1> ;) (ob1 ob2 F → :: ob1 ob2 <ob2> <rest> ;)
34976	NOTcase2drop	(ob1 ob2 T → :: ob1 ob2 <ob2> <rest> ;) (ob1 ob2 F → :: <ob1> ;)
349B1	caseDROP	(ob T → :: ;) (ob F → :: ob <ob1> <rest> ;)
349C6	NOTcaseDROP	(ob T → :: ob <ob1> <rest> ;) (ob F → :: ;)
368FB	casedrptru	(ob T → T) (ob F → :: ob <ob1> <rest> ;) Note: should be caseDRPTRU.
365B3	casedrpfls	(ob T → F) (ob F → :: ob <ob1> <rest> ;) Note: should be caseDRPFLS.

Addr.	Name	Description
36B3A	NOTcsdrpfls	(ob T → :: ob <ob1> <rest> ;) (ob F → F) Note: should be NOTcaseDRPFLS.
349D6	case2DROP	(ob1 ob2 T → :: ;) (ob1 ob2 F → :: ob1 ob2 <ob1> <rest> ;)
349EA	NOTcase2DROP	(ob1 ob2 T → :: ob1 ob2 <ob1> <rest> ;) (ob1 ob2 F → :: ;)
365CC	case2drpfls	(ob1 ob2 T → F) (ob1 ob2 F → :: ob1 ob2 <ob1> <rest> ;) Note: should be case2DRPFLS.
3652C	caseTRUE	(T → T) (F → :: <ob1> <rest> ;)
36914	NOTcaseTRUE	(T → :: <ob1> <rest> ;) (F → T)
365E5	caseFALSE	(T → F) (F → :: <ob1> <rest> ;)
2B2C5	NOTcaseFALSE	(T → :: <ob1> <rest> ;) (F → F)
359AD	COLAcase	(T → :: <ob1> ;) (F → :: <ob2> <rest> ;) Drops the rest of current stream and executes case in the stream above.
359C8	COLANOTcase	(T → :: <ob2> <rest> ;) (F → :: <ob1> ;) Drops the rest of current stream and executes NOTcase in the stream above.

20.4.4 Binary Integer Tests

Addr.	Name	Description
363B5	#=?SKIP	(#m #n → :: <ob2> <rest> ;) (#m #n → :: <ob1> <rest> ;)
363E2	#>?SKIP	(#m #n → :: <ob1> <rest> ;) (#m #n → :: <ob2> <rest> ;)

Addr.	Name	Description
35C54	#=ITE	(#m #n → :: <ob1> <ob3> <rest> ;) (#m #n → :: <ob2> <rest> ;)
36F29	#<ITE	(#m #n → :: <ob1> <ob3> <rest> ;) (#m #n → :: <ob2> <rest> ;)
36F3D	#>ITE	(#m #n → :: <ob2> <rest> ;) (#m #n → :: <ob1> <ob3> <rest> ;)
348D2	#=case	(#m #n → :: <ob1> ;) (#m #n → :: <ob2> <rest> ;)
348E2	OVER#=case	(#m #n → :: #m <ob1> ;) (#m #n → :: #m <ob2> <rest> ;)
34939	#=casedrop	(#m #n → :: <ob1> ;) (#m #n → :: #m <ob2> <rest> ;) Note: should be OVER#=casedrop.
36590	#=casedrpfls	(#m #n → F) (#m #n → :: #m <ob1> <rest> ;) Note: should be OVER#=caseDRPFLS.
36D9E	#<>case	(#m #n → :: <ob2> <rest> ;) (#m #n → :: <ob1> ;)
36D76	#<case	(#m #n → :: <ob1> ;) (#m #n → :: <ob2> <rest> ;)
36DCB	#>case	(#m #n → :: <ob2> <rest> ;) (#m #n → :: <ob1> ;)
34A7E	#0=?SEMI	(#0 → :: ;) (# → :: <ob1> <rest> ;)
36383	#0=?SKIP	(#0 → :: <ob2> <rest> ;) (# → :: <ob1> <rest> ;)
36F15	#0=ITE	(#0 → :: <ob1> <ob3> <rest> ;) (# → :: <ob2> <rest>)
36ED4	DUP#0=IT	(#0 → :: #0 <ob1> <rest> ;) (# → :: # <ob2> <rest> ;)
36F51	DUP#0=ITE	(#0 → :: #0 <ob1> <ob3> <rest> ;) (# → :: # <ob2> <rest> ;)
348FC	#0=case	(#0 → :: <ob1> ;) (# → :: <ob2> <rest> ;)
348F7	DUP#0=case	(#0 → :: #0 <ob1> ;) (# → :: # <ob2> <rest> ;)
3490E	DUP#0=csedrp	(#0 → :: <ob1> ;) (# → :: # <ob2> <rest> ;)

Addr.	Name	Description
36D21	DUP#0=csDROP	(#0 → :: ;) (# → :: # <ob1> <rest> ;)
36D8A	#1=case	(#1 → :: <ob1> ;) (# → :: <ob2> <rest> ;)
3639C	#1=?SKIP	(#1 → :: <ob2> <rest> ;) (# → :: <ob1> <rest> ;)
36DB2	#>2case	(#0/#1/#2 → :: <ob2> <rest> ;) (# → :: <ob1> ;)
25E72	?CaseKeyDef	(# #' → :: ' ob1 T ;) (# #' → :: <ob2> <rest> ;) Compares two bints. If equal, quotes the next object from the runstream and returns it along with TRUE.
25E73	?CaseRomptr@	(# #' → ob T) (# #' → F) (# #' → :: <ob2> <rest> ;) Compares two bints. If equal, tries to resolve the rompointer which must be the next object in the runstream. The ROMPTR@ pushes TRUE when successful, so this entry can be used directly for key handlers.

20.4.5 Real and Complex Number Tests

Addr.	Name	Description
2B149	%0=case	(%0 → :: %0 <ob1> ;) (ob → :: ob <ob2> <rest> ;)
36DDF	j%0=case	(%0 → :: <ob1> ;) (ob → :: <ob2> <rest> ;)
2B15D	C%0=case	(C%0 → :: C%0 <ob1> ;) (ob → :: ob <ob2> <rest> ;)
2B11C	num0=case	(0 → :: 0 <ob1> ;) (ob → :: ob <ob2> <rest> ;) Both a real and a complex zero are TRUE conditions for this test.
2B1A3	%1=case	(%1 → :: %1 <ob1> ;) (ob → :: ob <ob2> <rest> ;)

Addr.	Name	Description
2B1C1	C%1=case	(C%1 → :: C%1 <ob1> ;) (ob → :: ob <ob2> <rest> ;)
2B176	num1=case	(1 → :: 1 <ob1> ;) (ob → :: ob <ob2> <rest> ;) Both a real and a complex one are TRUE conditions for this test.
2B20C	%2=case	(%2 → :: %2 <ob1> ;) (ob → :: ob <ob2> <rest> ;)
2B22A	C%2=case	(C%2 → :: C%2 <ob1> ;) (ob → :: ob <ob2> <rest> ;)
2B1DF	num2=case	(2 → :: 2 <ob1> ;) (ob → :: ob <ob2> <rest> ;) Both a real and a complex two are TRUE conditions for this test.
2B289	%-1=case	(%-1 → :: %-1 <ob1> ;) (ob → :: ob <ob2> <rest> ;)
2B2A7	C%-1=case	(C%-1 → :: C%-1 <ob1> ;) (ob → ob <ob2> <rest> ;)
2B25C	num-1=case	(-1 → :: -1 <ob1> ;) (ob → :: ob <ob2> <rest> ;) Both a real and a complex -1 are TRUE conditions for this test.

20.4.6 Meta Object Tests

Addr.	Name	Description
2AFFB	MEQ1stcase	(meta&ob1 ob2 → ob1=ob2 ? case) Meta&ob1 ob2 ob1=ob2 ? case
2AF37	AEQ1stcase	(meta&ob → ob=nob ? case) Meta&ob ob=nob ? case
2B01B	MEQopscase	(meta1&ob1 meta2&ob2 ob3 →) Meta1&ob1 Meta2&ob2 ob3
2B06A	AEQopscase	meta1&ob1 meta2&ob2 Meta1&ob1 Meta2&ob2
2B083	Mid1stcase	(meta&ob → ob is id) lam ? case Meta&ob ob is id or lam ? case

Addr.	Name	Description
2AE32	M-1stcasechs	(Meta&NEG → Meta COLA) (Meta → Meta SKIP) (Meta&(<0) → Meta&ABS(%) COLA) Meta&NEG Meta COLA ; Meta Meta SKIP Meta&(<0) Meta&ABS(%) COLA

20.4.7 General Object Tests

Addr.	Name	Description
36EBB	EQIT	(ob1 ob1 → :: <ob1> <rest> ;) (ob1 ob2 → :: <ob2> <rest> ;)
36F01	EQITE	(ob1 ob1 → :: <ob1> <ob3> <rest> ;) (ob1 ob2 → :: <ob2> <rest> ;)
36D3A	jEQcase	(ob1 ob1 → :: <ob1> ;) (ob1 ob2 → :: <ob2> <rest> ;)
34999	EQcase	(ob1 ob1 → :: ob1 <ob1> ;) (ob1 ob2 → :: ob1 <ob2> <rest> ;) Note: Should be called OVEREQcase.
359F7	REQcase	(ob → :: ob <ob2> ;) (ob → :: ob <ob3> <rest> ;) EQcase with the next object in the runstream.
34920	EQcasedrop	(ob1 ob1 → :: <ob1> ;) (ob1 ob2 → :: ob1 <ob2> <rest> ;) Note: should be OVEREQcasedrop.
35A10	REQcasedrop	(ob → <ob2> ;) (ob → <ob3> <rest> ;) EQcasedrop with the next object in the runstream.
36D62	EQUALcase	(ob1 ob1 → :: <ob1> ;) (ob1 ob2 → :: <ob2> <rest> ;)
36E7F	EQUALNOTcase	(ob1 ob1 → :: <ob2> <rest> ;) (ob1 ob2 → :: <ob1> ;)
36D08	EQUALcasedrp	(ob ob1 ob2 → :: <ob1> ;) (ob ob1 ob2 → :: ob <ob2> <rest> ;)

Addr.	Name	Description
2AD81	EQUALcasedrop	(ob1 ob2 → :: <ob1> ;) (ob1 ob2 → :: ob1 <ob2> <rest> ;))
29E99	tok=casedrop	(\$ \$' → :: <ob1> ;) (\$ \$' → :: \$ <ob2> <rest> ;) Note: should be OVERTok=casedrop.
2ADBD	nonopcase	(seco → :: seco <ob2> <rest> ;) (ob → :: ob <ob1> ;)
2B0CC	idntcase	(id → :: id <ob1> ;) (ob → :: ob <ob2> <rest> ;)
36E93	dIDNTNcase	(id → :: id <ob2> <rest> ;) (ob → :: ob <ob1> ;)
2B0EF	idntlamcase	(id/lam → :: id <ob1> ;) (ob → :: ob <ob2> <rest> ;)
36DF3	REALcase	(% → :: <ob1> ;) (ob → :: <ob2> <rest> ;)
36EA7	dREALNcase	(% → :: % <ob2> <rest> ;) (ob → :: ob <ob1> ;)
36E07	dARRAYcase	([] → :: [] <ob1> ;) (ob → :: ob <ob2> <rest> ;)
36E43	dLISTcase	({} → :: {} ob1 ;) (ob → :: ob <ob2> <rest> ;)
260C6	NOTLISTcase	({} → :: {} <ob2> <rest> ;) (ob → :: ob <ob1> ;)
260D0	NOTSECOcase	(seco → :: seco <ob2> <rest> ;) (ob → :: ob <ob1> ;)
260CB	NOTROMPcase	(romp → :: romp <ob2> <rest> ;) (ob → :: ob <ob1> ;)
2ADE0	numb1stcase	(%/C%/ []/[L] → :: <ob1> ;) (ob → :: ob2 <rest> ;) If %, C%, [] or [L] then COLA, else SKIP.

20.4.8 Miscellaneous

Addr.	Name	Description
36F65	UserITE	(#set → :: <ob1> <ob3> <rest> ;) (#clr → :: <ob2> <rest> ;)
36F79	SysITE	(#set → :: <ob1> <ob3> <rest> ;) (#clr → :: <ob2> <rest> ;)
36C4F	caseDoBadKey	(T → :: DoBadKey ;) (F → :: <ob1> <rest> ;) aka: caseDEADKEY
36C36	caseDrpBadKy	(ob T → :: DoBadKey ;) (ob F → :: ob <ob1> <rest> ;)
361B2	caseERRJMP	(T → :: ERRJMP ;) (F → :: <ob> <rest> ;)
36B53	caseSIZEERR	(T → :: SIZEERR ;) (F → :: <ob> <rest> ;)
36B67	NcaseSIZEERR	(T → :: <ob> <rest> ;) (F → :: SIZEERR ;)
36BAA	NcaseTYPEERR	(T → :: <ob1> <rest> ;) (F → :: TYPEERR ;)
25EEE	NoEdit?case	(→ :: <ob1> <rest> ;) (→ :: <rest> ;) Tests if there is no edit line active.
36E57	EditExstCase	(→ :: <ob1> <rest> ;) (→ :: <rest> ;) Tests if there is an edit line active.
2BE36	(ALGcase)	(→ :: <ob1> ;) (→ :: <ob2> <rest>) Tests for algebraic mode and does case.

Chapter 21

Loops

As in User RPL, there are two types of loops in System RPL: indefinite loops and definite loops. Indefinite loops are loops in which you do not know beforehand how many times it will be executed: it will repeat until a specific condition is met. They are created in a very similar manner to User RPL indefinite loops. Definite loops, on the other hand, are executed a number of times specified before its start. They not created exactly like in User RPL, but their use is simple and more powerful. For example, you can change the number of times to run the loop while running it.

In the descriptions below, the elements between `< >` can consist of several objects, unless otherwise noted.

21.1 Indefinite Loops

In System RPL, indefinite loops can be made in three ways. The first is the WHILE loop. It is created like this:

```
1 BEGIN
  <test clause>
  WHILE
  <loop object>
5 REPEAT
```

This kind of loop executes `<test clause>`, and if the test is TRUE, `<loop object>` is executed, and the loop starts again. If the test returned FALSE, then execution resumes past REPEAT. If the first test returned FALSE, this loop would never be executed.

This loop requires `<loop object>` to be a single object. Most of the times, this will be a composite.

The second type of indefinite loop is the UNTIL loop. It is created like this:

```
1 BEGIN
  <loop clause>
  UNTIL
```

This loop is always executed at least once. The word `UNTIL` expects a flag. If it is `FALSE`, the `<loop clause>` is executed again. If it is `TRUE`, execution continues past `UNTIL`.

There is also a third type of indefinite loop:

```
1 BEGIN
  <loop object>
  AGAIN
```

This loop has no test. To exit it, an error condition must happen, or the return stack must be directly manipulated. This is useful if the loop code contains several different locations at which decisions about repeating or exiting the loop have to be made.

21.1.1 How Indefinite Loops Work

Indefinite loops are formed by combinations the words `BEGIN`, `WHILE`, `REPEAT`, `UNTIL` and `AGAIN`. These have nothing special, they are commands just like the others, that when combined allow loops to be made. They work by manipulating the runstream and the return stack, so be sure you understand this concepts (see section 19.1 if in doubt).

Word	Stack and action
<code>BEGIN</code>	(→) This copies the interpreter pointer into the return stack.
<code>UNTIL</code>	(flag →) If the flag is <code>TRUE</code> , pops the return stack, otherwise sets the interpreter pointer to the topmost address of the return stack, without popping it.
<code>WHILE</code>	(flag →) If the flag is <code>TRUE</code> , does nothing. Otherwise, pops the return stack and skips the next two objects in the runstream.
<code>REPEAT</code>	(→) Sets the interpreter pointer to the topmost pointer of the return stack, without popping it.

Word	Stack and action
AGAIN	(→) Sets the interpreter pointer to the topmost address of the return stack, without popping it.

From the descriptions above, you should have understood how the loops work, and also why the `BEGIN...WHILE...REPEAT` loops requires a single object between `WHILE` and `REPEAT`.

21.2 Definite Loops

Definite loops are created with `DO` and `LOOP` (or other equivalent words). `DO` takes two bints from the stack, representing the stop and start values. The start value is stored as the current index, which can be recalled with `INDEX@`. The stop value can be recalled with `ISTOP@`. You can store a new value to one of them with `INDEXSTO` and `ISTOPSTO`, respectively.

`DO`'s counterparts are `LOOP` and `+LOOP`. The former increments the index value by one, and checks if the new value is greater than or equal to the stop value, exiting the loop if it is. If not, the loop is executed again. `+LOOP` works similarly, incrementing the index by the bint in level one.

The standard form of a `DO` loop is

```
stop start DO <loop clause> LOOP
```

which executes `<loop clause>` for each index value from `start` to `stop-1`. Note that the stop value is greater than what it would be in User RPL, so pay attention. Also, the “stop” value comes before the “start” value.

There are several words provided to be used with `DO` loops, like `ONE_DO`. They are listed below.

Here is an example of a simple loop which outputs the bints `#1h`, `#2h`, `#3h` and `#4h` to the stack:

```
1  ::
    BINT5 BINT1
    DO
      INDEX@
5  LOOP
   ;
```

It could be changed to:

```

1  ::
    BINT5 ONE_DO
    INDEX@
    LOOP
5  ;

```

21.2.1 How a DO Loop Works

If you have some familiarity with concepts such as the return stack and the runstream (described in section 19.1), this section will explain to you how a DO loop works.

When the word DO is executed, it pushes the interpreter pointer (which points to the first object after the DO) to the return stack. It also creates a DoLoop environment, storing the initial and stop values.

Execution continues normally, running all commands between DO and LOOP.

When LOOP is executed, it increments the current value in the most recent DoLoop environment. If it is greater than or equal to the stop value of that environment, the environment is destroyed, and one level is popped out of the return stack. This removes the pointer to the first object after DO, and execution continues normally after LOOP. If the value is smaller, then the interpreter pointer is set to the top value in the return stack, causing the execution to re-start at the first object after the DO.

21.3 Reference

21.3.1 Indefinite Loops

Addr.	Name	Description
0716B	IDUP	(→) Pushes interpreter pointer into the return stack.
071A2	BEGIN	(→) Pushes interpreter pointer into the return stack.

Addr.	Name	Description
071AB	AGAIN	(→) Sets the interpreter pointer to the topmost value in the return stack, without popping it.
071E5	REPEAT	(→) Sets the interpreter pointer to the topmost value in the return stack, without popping it.
071C8	UNTIL	(flag →) If FALSE then AGAIN, otherwise RDROP.
3640F	NOT_UNTIL	(flag →) NOT then UNTIL.
35B96	#0=UNTIL	(# → #) Actually, should be DUP#0=UNTIL.
071EE	WHILE	(flag →) If TRUE does nothing, otherwise RDROP then 2SKIP.
36428	NOT_WHILE	(flag →) NOT then WHILE.
36441	DUP#0<>WHILE	(# →) Try to guess what it does.

21.3.2 Definite Loops

Addr.	Name	Description
073F7	DO	(#stop #start →)
073C3	ZERO_DO	(#stop →)
364C8	DUP#0_DO	(#stop → #stop)
073CE	ONE_DO	(#stop →)
073DB	#1+_ONE_DO	(#stop →)
364E1	tolen_DO	({ } → { }) From ONE to #elements.
07334	LOOP	(→)
073A5	+LOOP	(# →) Increments index by specified number.
364AF	DROPLoop	(ob →)
36496	SWAPLoop	(ob1 ob2 → ob2 ob1)
34AAD	SEMILoop	(→)
07221	INDEX@	(→ #) Recalls topmost loop counter value.

Addr.	Name	Description
3645A	DUPINDEX@	(ob → ob #)
3646E	SWAPINDEX@	(ob1 ob2 → ob2 ob1 #)
36482	OVERINDEX@	(ob1 ob2 → ob1 ob2 ob1 #)
367D9	INDEX@#-	(# → #')
07270	INDEXSTO	(# →) Stores new topmost loop counter value.
07249	ISTOP@	(→ #) Recalls topmost loop stop value.
07295	ISTOPSTO	(# →) Stores new topmost loop stop value.
283FC	ISTOP-INDEX	(→ #)
07258	JINDEX@	(→ #) Recalls second topmost loop counter value.
072AD	JINDEXSTO	(# →) Stores new second topmost loop counter value.
07264	JSTOP@	(→ #) Recalls second topmost loop stop value.
072C2	JSTOPSTO	(# →) Stores new second topmost loop stop value.
3709B	ExitAtLOOP	(→) Does not exit loop immediately. Just stores zero as the stop value, so all objects until the next LOOP will be evaluated. aka: ZEROISTOPSTO

Chapter 22

Error Handling

When an error occurs in a System RPL program, normally the program is aborted and a message box is popped with the error message. However, sometimes it is desired for the program to trap the error and if possible continue execution, or perhaps show that an error happened in a different way.

Other times, the programs need to *generate* an error. For example, if the user gave invalid input for the program, it should abort with a “Invalid Argument Type” error, instead of risking crashing the machine.

22.1 Trapping Errors

You can intercept the execution of the error handling subsystem, i.e., trap an error generated by your program, using the following structure:

```
1  ::  
    ...  
    ERRSET  
    :: <suspect objects> ;  
5  ERRTRAP  
    :: <if-error objects> ;  
    ...  
    ;
```

If `<suspect objects>` and/or `<if-error objects>` are only a single object, it is not necessary to include them inside a secondary, naturally.

It works like this: if the `<suspect objects>` generates an error, the execution continues at `<if-error objects>`. Otherwise, it continues past it.

The action of `<if-error objects>` is completely flexible. Normally, it will handle the error and then continue or exit the program. The current error number can be recalled with `ERROR@`, and then your program can do different actions on different kinds of errors. The error messages and numbers can be found in Appendix E.

22.1.1 The Protection Word

Each temporary environment (see Chapter 18), DO/LOOP environment (see Chapter 21) and virtual stack level (see Chapter 23) has a *protection word*. Its purpose is to allow the error handling subsystem to distinguish which environments were created before the error trap, and which were created after. This way, all environments that were created after the error trap was set will be deleted in case of an error. For example, consider the following code:

```

1  ::
    ...
    1LAMBIND
    ...
5  TEN ZERO_DO
    ERRSET ::
    ...
    1LAMBIND
    ...
10 FIVE ONE_DO
    <suspect object is here>
    LOOP
    ABND
    ;
15 ERRTRAP ::
    <error handling>
    ;
    LOOP
    ...
20 ABND
    ;

```

If an error is generated, then the error will be trapped. The inner DO/LOOP and temporary environments will be deleted, thanks to the protection word.

When one of these environments is created, its protection word is set to zero. The word ERRSET increments the protection word of the most recent environment of each of the three kinds. This way, these environments now have a non-zero protection word. (The protection word was initialized to zero when the environment was created.)

The words ERRTRAP and ERRJMP delete these kinds of environments (from the newest to the oldest) until they find one (of each type) with a non-zero protection word. These environments were the ones that already existed before

the setting of the error trap, because they have had their values increased by `ERRSET`. This way, all environments created after the setting of the trap (which still have the protection word as zero) are deleted. Another effect of `ERRTRAP` and `ERRJMP` is that they decrement the protection word of those first environments found with a non-zero protection word, so that the process works correctly if there are several levels of nesting.

22.2 Generating Errors

The error handling subsystem is invoked by the word `ERRJMP`. If an error trap was set, the error handler will be executed. If none was set, then the default one will be run.

In most cases, when you generate an error, you will let the default error handler deal with it. This default handler does a beep (if this feature is enabled), and displays a description of the error in a message box.

The displayed message depends on two things: the error number, which defines the error message (such as “Bad Argument Type” or “Too Few Arguments”) and the last stored command name.

This last stored command name is automatically stored by the `CK<n>` words described in Chapter 29. As mentioned there, if you are writing a program that is not part of a library, no command name should be stored, because otherwise an ugly name will be shown.

To define the error number, use the word `ERRORSTO`. It expects a bint as argument: the number of the error. The errors are listed in Appendix E.

There are some words that automate this process, generating some common errors, such as `SETTYPEERROR`. These words are listed in the reference section below. There are also shortcut words for generating some CAS error messages. These are described in Chapter 52.

Sometimes, however, it is desired to generate an error message that is not in the built-in error list. In order to do that, first you need to store the desired message by means of the command `EXITMSGSTO`. Then, store `#70000` as the error number. Note that there is a built-in bint, called `#EXITERR`, which contains that number. Now, just call `ERRJMP`.

The process above can be simplified by using the words `DO#EXIT` and `DO$EXIT`. The first takes a bint as argument, stores that number and calls `ERRJMP`. The latter is used with strings, it takes a string as argument and does the actions described in the previous chapter. However, both entries also call

`AtUserStack`, which tells the error handling system not to delete any objects in the stack. So, do not use this word if there are objects in the stack (put by your program) that should be deleted. The automatic deletion of non-user objects in the stack when an error occurs will be described in more detail in section 29.1.

22.3 Reference

22.3.1 General Words

Addr.	Name	Description
26067	ERRBEEP	(→) Beeps.
04CE6	ERROR@	(→ #) Returns current error number.
04D0E	ERRORSTO	(# →) Stores new error number.
36883	ERROROUT	(# →) Stores new error number and calls <code>ERRJMP</code> .
04D33	ERRORCLR	(→) Stores zero as new error number.
04ED1	ERRJMP	(→) Invokes error handling sub-system.
04E07	GETEXITMSG	(→ \$) Gets <code>EXITMSG</code> (user defined error message).
04E37	EXITMSGSTO	(\$ →) Stores \$ as <code>EXITMSG</code> .
25EAE	DO#EXIT	(# →) Stores new error number, does <code>AtUserStack</code> and then <code>ERRJMP</code> .
25EB0	DO%EXIT	(% →) Same as above, but takes real number as argument.
25EAF	DO\$EXIT	(\$ →) Stores string as <code>EXITMSG</code> , #70000 as error number, does <code>AtUserStack</code> and then <code>ERRJMP</code> .
04EA4	ABORT	(→) Does <code>ERRORCLR</code> and <code>ERRJMP</code> .

Addr.	Name	Description
04E5E	ERRSET	(→) Sets new error trap.
04EB8	ERRTRAP	(→) Error trap marker. If no error happens, still removes all temporary environments created since ERRSET.
04D87	JstGetTHEMSG	(# → \$) Fetches message from message table. To get a message from a library, use the formula: libnum*#100+msgnum. aka: JstGETTHEMSG
04D64	GETTHEMSG	(# → \$) If #70000 then does GETEXITMSG, else does JstGetTHEMSG.
39332	(?GETMSG)	(# → \$msg) (ob → ob) If the argument is a bint, does JstGETTHEMSG to fetch a message. Other arguments are returned unchanged.

22.3.2 Error Generating Words

Addr.	Name	Description
04FB6	SETMEMERR	Error 001h Generates "Insufficient Memory" error.
05016	SETROMPERR	Error 004h Generates "Undefined XLIB Name" error.
04FF2	SETPORTNOTAV	Error 00Ah Generates "Port Not Available" error.
26134	SYNTAXERR	Error 106h Generates "Invalid Syntax" error.
260C1	NOHALTERR	Error 126h Generates "HALT Not Allowed" error.
26116	SETCIRCERR	Error 129h Generates "Circular Reference" error.
262E2	SETSTACKERR	Error 201h Generates "Too Few Arguments" error.

Addr.	Name	Description
262DD	SETTYPEERR	Error 202h Generates "Bad Argument Type" error.
262D8	SETSIZEERR	Error 203h Generates "Bad Argument Value" error.
262E7	SETNONEXTERR	Error 204h Generates "Undefined Name" error.
2F458	SETIVLERR	Error 304h Generates "Undefined Result" error.
2F37B	SetIOPARErr	Error C12h Generates "Invalid IOPAR" error.
3721C	Sig?ErrJump	(# →) Calls ERRJMP if the error number is any of {13E 123 DFF}.
25F10	ederr	(→) Error handler for applications which use savefmt1 to save the current display format. Calls rstfmt1 and then errors out.

Chapter 23

The Virtual Stack

The HP49 has a “Virtual Stack” feature. It is a set of commands that can manipulate an RPN Stack: basically, you can save the stack and then restore it.

There exists, in fact, a stack of stacks (a metastack?). The topmost (and in normal conditions, the only) one is the normal RPN stack, in which the user enter objects, and from which commands take and return arguments. This stack will be referred as RPN stack. The set (or, more specifically, the stack) of stacks will be referred as “Virtual Stack”, with uppercase initials.

You can push the RPN stack (or part of it), making these pushed objects a level of the “Virtual Stack”. A level of the Virtual Stack will be called “virtual stack”, with lowercase initials. After pushing the RPN stack, you can manipulate it in any way, and you can at any time restore the contents previously pushed. Or you can push another stack, thus having two stored virtual stacks, in addition to a “new” RPN stack which can be used independently.

Each of these pushed virtual stacks holds a number of objects, and the count of objects. The number of objects is determined when the virtual stack is pushed, and it is not possible to add more objects later. The words that return the virtual stack as a meta return this count, the others do not. When pushing, the words that push the stack as a meta allow you to push only part of the stack; the others push everything in the RPN stack. But you can pop as a meta a stack that was not pushed as one, or push a stack as a meta and pop is not being a meta. The only difference is that the count of elements may or may not be returned.

The Virtual Stack is used in nearly every HP49 application. It is extremely useful (and really fast) when you want to save immediately a complete stack, without using much memory.

It is the Virtual Stack that allows you to enter a full command line in an Input Form and get the results of that command line in the field, for example. Suppose in an InputForm you type `DROP`. You will get an error, “Too Few Arguments” even if the stack was not empty. Before the HP49 runs the

command, it saves the stack into the Virtual Stack, then run the command. Once the command has been run, it restores the pushed virtual stack above the new one.

The Virtual Stack is located inside a string which is the first object in TEMPOB. It has a similar structure as a Local Variable stack. It is made with blocks, and is protected exactly like local variables. If you trap an error, the virtual stacks created inside the ERRSET and ERRTRAP will be automatically deleted, exactly as are local variable blocks. (See section 22.1.1 for more information.)

For examples of the application of the Virtual Stack, see the DOL list processor in section 19.3 and the HP48 Browser example in section 34.7. Following, there is a list of the commands that deal with the Virtual Stack.

23.1 Reference

Addr.	Name	Description
25F1E	PushVStack	(obn..ob1 → obn..ob1) Virtual Stack: (→ [obn..ob1]) Pushes the RPN stack onto the Virtual Stack. The RPN stack is unchanged.
25F1F	PushVStack&Clear	(obn..ob1 →) Virtual Stack: (→ [obn..ob1]) Does PushVStack and then clears the RPN stack.
25F1A	PopMetaVStackDROP	(→ obn..ob1) Virtual Stack: ([obn..ob1] →) Pops the topmost virtual stack into the RPN stack. The previous contents of the RPN stack are preserved. (The Meta in the name means that a count is returned, but the DROP removes it afterwards.)

Addr.	Name	Description
25F1B	PopVStack	(obm..ob1 → obn'..ob1') Virtual Stack: ([obn'..ob1'] →) Pops the topmost virtual stack into the RPN stack. The previous contents of the RPN stack are lost.
25F17	GetMetaVStackDROP	(→ obn..ob1) Virtual Stack: ([obn..ob1] → [obn..ob1]) Inserts the objects from the topmost virtual stack into the RPN stack. The Virtual Stack is unchanged. (The Meta in the name means that a count is returned, but it is removed by DROP.)
25F18	GetVStack	(obm..ob1 → obn'..ob1') Virtual Stack: ([obn'..ob1'] → [obn'..ob1']) Copies the topmost virtual stack into the RPN stack. The Virtual Stack is not changed, but the current RPN stack is lost.
26265	PushMetaVStack	(obn..ob1 #n → obn..ob1 #n) Virtual Stack: (→ [obn..ob1]) Pushes #n objects as a new virtual stack. Any other objects in the RPN stack are not pushed. The RPN stack is unchanged.
25F1D	PushMetaVStack&Drop	(obn..ob1 #n →) Virtual Stack: (→ [obn..ob1]) Does PushMetaVStack then drops the pushed objects. Any other objects present in the RPN stack are neither pushed nor dropped.

Addr.	Name	Description
25F19	PopMetaVStack	(→ obn..ob1 #n) Virtual Stack: ([obn..ob1] →) Inserts the contents of the most recent virtual stack into the RPN stack, followed by the count. The previous contents of the RPN stack are not lost.
2624C	GetMetaVStack	(→ obn..ob1 #n) Virtual Stack: ([obn..ob1] → [obn..ob1]) Inserts the objects from the topmost virtual stack into the RPN stack, along with the count. The Virtual Stack is unchanged.
25F20	PushVStack&Keep	(obn..ob1 obm'..ob1' #m → obm'..ob1' #m) Virtual Stack: (→ [obn..ob1]) Pushes the contents of the RPN stack which do not belong to the meta (ie, are "above" it) into a new virtual stack, removing these elements, but keeping the meta.
25F21	PushVStack&KeepDROP	(obn..ob1 obm'..ob1' #m → obm'..ob1') Virtual Stack: (→ [obn..ob1]) Does PushVStack&Keep and then DROP.
25F1C	PopVStackAbove	(obm'..ob1' → obn..ob1 obm'..ob1') Virtual Stack: ([obn..ob1] →) Pops the contents of the topmost virtual stack (like PopMetaVStackDROP would have done) into the RPN stack, but <i>above</i> the current contents of the RPN stack. This undoes PushVStack&Keep (or PushVStack&KeepDROP).

Addr.	Name	Description
26215	DropVStack	(\rightarrow) Virtual Stack: ([obn..ob1] \rightarrow) Drops the topmost virtual stack from the Virtual Stack.
26229	GetElemTopVStack	(#i \rightarrow obi) Virtual Stack: ([obn..ob1] \rightarrow [obn..ob1]) Returns the ith object from the topmost virtual stack, counting from the top. "Counting from the top" means that object # 0 is the one at the highest-numbered level (n), # 1 is the one at level n-1, and so on. Note: no checking wheter #i is valid.
2626F	PutElemTopVStack	(new_ob #i \rightarrow) Virtual Stack: ([obn..ob(n-i)..ob1] \rightarrow [obn..new_ob..ob1]) Replaces the ith object from the topmost virtual stack with new_ob, counting from the top. Note: no checking wheter #i is valid.
26224	GetElemBotVStack	(#i \rightarrow obi) Virtual Stack: ([obn..ob1] \rightarrow [obn..ob1]) Returns the ith object from the topmost virtual stack, counting from the bottom. "Counting from the bottom" means that # 0 is the object in the lowest numbered level (generally thought of as 1), # 1 is at level 2, etc. Note: no checking wheter #i is valid.
2626A	PutElemBotVStack	(new_ob #i \rightarrow) Virtual Stack: ([obn..obi..ob1] \rightarrow [obn..new_ob..ob1]) Replaces the ith object from the topmost virtual stack with new_ob, counting from the bottom. Note: no checking wheter #i is valid.

Addr.	Name	Description
26233	GetVStackProtectWord	(→ #) Hacking stuff: Gets the protection word of the last VStack level.
2622E	SetVStackProtectWord	(# →) Hacking stuff: Sets the protection word of the last VStack level.

Chapter 24

Memory Operations

The basic equivalents to the user commands `STO` and `RCL` are the words `CREATE`, `STO` and `@`:

Word	Stack and Action
<code>CREATE</code>	(ob id →) Creates a variable with the name <code>id</code> and contents <code>ob</code> . An error occurs if <code>ob</code> is or contains the current directory (“Directory Recursion”). This word does not check if there is already a variable with name <code>id</code> : even if there is, another one is created.
<code>STO</code>	(ob id →) (ob lam →) In the <code>lam</code> case, the temporary identifier is rebound to <code>ob</code> . An error occurs if the <code>lam</code> is unbound. In the <code>id</code> case, <code>STO</code> attempts to replace the contents of the variable named <code>id</code> with <code>ob</code> . If a variable with that name was not found, a new variable is created.
<code>@</code>	(id → ob TRUE) (id → FALSE) (lam → ob TRUE) (lam → FALSE) Attempts to return the contents stored in the variable or temporary identifier. Returns the stored object and <code>TRUE</code> if successful, or just <code>FALSE</code> if no variable or <code>lam</code> was found with that name. In the case of variables, searching starts in the current directory and works upwards through parent directories if necessary.

One problem with `STO` and `@` is that if you give, say, `SIN` as the argument, the whole body of the function is stored in the variable. For that reason, it is better to use `SAFESTO` and `SAFE@`, which work like `STO` and `@`, but they automatically convert ROM bodies into XLIB names (`SAFESTO`) and back again (`SAFE@`).

Note that the `SAFE` in these and other entries only means that they do

the conversions described above. With other aspects, there is no safety in these entries.

There are many other words related to memory, which you will find in the list below.

24.1 Reference

24.1.1 Recalling, Storing and Purging

Addr.	Name	Description
0797B	@	(id/lam → ob T) (id/lam → F) Basic recalling function.
35C2C	DUP@	(id/lam → id/lam ob T) (id/lam → id/lam F) Does DUP then @.
35A5B	SAFE@	(id/lam → ob T) (id/lam → F) For lams does @. For ids does ?ROMPTR> to the ob found.
35A56	DUPSAFE@	(id/lam → id/lam ob T) (id/lam → id/lam F) Does DUP then SAFE@.
25EF7	SAFE@_HERE	(id → ob F) (id → T) Same as SAFE@, but works only in the current directory.
2F064	Sys@	(ID → ob T) (ID → F) Switches temporarily to the HOME directory and executes @ there.
2F2A3	XEQRCL	(id → ob) Same as SAFE@, but errors if variable is not found. Also works for lams, but you get the wrong error.
2F24E	LISTRCL	({path id} → ob) Recalls from specified path.

Addr.	Name	Description
07D27	STO	(ob id/lam →) For ids this assumes ob is not pco. If replacing some object, that object is copied to TEMPOB and pointers are updated. For lams: Errors if lam is unbound.
35A29	SAFESTO	(ob id/lam →) For ids, does ?>ROMPTR to the object before storing.
2F380	SysSTO	(ob ID →) Switches temporarily to the HOME directory and executes STO there.
25E79	XEQSTOID	(ob id/lam →) Same as SAFESTO, but will only store in the current directory and will not overwrite a directory. aka: ?STO_HERE
25F0C	XEQStoKey	(ob ID →)
3E823	xSTO>	(ob id →) (ob symb →) Like xSTO, but if the level 1 argument is symbolic, use the first element of it as the variable to write to.
0BD007	^PROMPTSTO1	(id/lam →) Inputs value for a variable and stores it.
085D3	REPLACE	(newob oldob → newob) Replaces oldob (in memory) with newob.
08C27	PURGE	(id →) Purges variable. Does no type check first.
25E78	?PURGE_HERE	(id →) Like PURGE, but only works in current directory.
1D3006	^SAFEPURGE	(idnt/lam →) Purge idnt/lam if it exist.
08696	CREATE	(ob id →) Creates a variable in the current directory. Errors if id is or contains current directory. Assumes id is not a pco.

Addr.	Name	Description
25EC4	DoHere:	(\rightarrow) Next object in the runstream is evaluated for the current directory only.
36A8B	'LAMLNAMESTO	(ob \rightarrow) STO to LAM LAMLNAME.

24.1.2 Directories

Addr.	Name	Description
25EA1	CREATEDIR	(id \rightarrow) Creates an empty directory. Calls ?PURGE_HERE first to delete the original.
08326	LASTRAM-WORD	(rrp \rightarrow ob T) (rrp \rightarrow F) Recalls first object in directory.
25EE7	LastNonNull	(rrp \rightarrow ob T) (rrp \rightarrow F) Recalls first object in directory (not null named).
08376	PREVRAM-WORD	(ob \rightarrow ob' T) (ob \rightarrow F) Recalls next object in directory.
25EF2	PrevNonNull	(ob \rightarrow ob' T) (ob \rightarrow F) Recalls next object in directory (not null named).
082E3	RAM-WORDNAME	(ob \rightarrow id) Recalls name of object in current directory.
25F14	XEQPGDIR	(id \rightarrow) Purges a directory. Checks references, etc. first.
2F296	XEQORDER	({id1 id2..} \rightarrow) Orders the variables in the directory by moving the given variables to the beginning of the directory.
25EB9	DOVARS	(\rightarrow {id1 id2..}) Returns list of variables from current directory.

Addr.	Name	Description
25EB8	DOTVARS%	(% → { }) Returns a list of variables in the current directory with user type given by the number. Internal TVARS if a single number was given.
0BD002	^DOTVARS{ }	({# #' ...} → { }) Returns a list of variables in the current directory with user type given by any of the numbers in the list. This is the core of the TVARS program.
25EF1	PATHDIR	(→ {HOME dir1 dir2..}) Returns current path.
2F265	UPDIR	(→) Goes to parent directory.
08D5A	CONTEXT@	(→ rrp) Recalls current directory.
08D08	CONTEXT!	(rrp →) Sets new current directory.
08DD4	SYSRRP?	(rrp → flag) Is rrp HOME?
08D92	HOMEDIR	(→) Sets HOME as current directory. aka: SYSCONTEXT
3712C	SaveVarRes	(→) Binds current and last directories to two null-named lams.
37186	RestVarRes	(→) First sets HOME as both the current and last directories (in case an error happens). Then, restores the current and last directories from 1LAM and 2LAM.

24.1.3 The Hidden Directory

Addr.	Name	Description
3714A	SetHiddenRes	(\rightarrow) Sets the hidden directory as the current and last directories.
370C3	WithHidden	(\rightarrow ?) Executes next command in hidden directory.
370AF	RclHiddenVar	(id \rightarrow ob T) (id \rightarrow F) Recalls variable in hidden directory. Same as :: WithHidden @ ;
37104	StoHiddenVar	(ob id \rightarrow) Stores variable in hidden directory. Same as :: WithHidden STO ;
37118	PuHiddenVar	(id \rightarrow) Purges variable in hidden directory. Same as :: WithHidden PURGE ;

24.1.4 Temporary Memory

The objects in the stack are in a area called “temporary memory”. As the name says, it is intended for temporary storage.

When you duplicate an object in the stack, you do not actually create a copy of it: the stack contains only pointers to objects, and only this pointer is duplicated.

When you modify an object, most commands automatically make a new copy of the object in question and modify the copy. In other words, if you enter a string in the stack, press ENTER and edit the string, you have two different strings now. This only happens because a copy of the string was made before editing it. If the copy was not made, the two strings would have been modified, because they were actually the same object.

There are a few commands that do not make a copy of the object before editing it. This means that all copies of the object, in the stack or even stored in memory will be modified at the same time. Sometimes this is desired, sometimes not. These commands are sometimes called “bang type”. When this kind of command appears in this book this is noted in their description. When you use these commands, you must be careful not to modify too much objects

simultaneously... You can use the commands `TOTEMPOB` or `CKREF` to make another copy of the object: with this, it becomes safe to use this “bang type” commands.

Addr.	Name	Description
06657	TOTEMPOB	(ob → ob') Copies object to TEMPOB and returns pointer to the new copy.
35C90	TOTEMPSWAP	(ob1 ob2 → ob2' ob1) Does TOTEMPOB then SWAP.
25E9F	CKREF	(ob → ob') If object is in TEMPOB, is not embedded in a composite and not referenced, does nothing. Else copies it to TEMPOB and returns the copy.
3700A	SWAPCKREF	(ob1 ob2 → ob2 ob1') Does SWAP then CKREF.
06B4E	INTEMNOTREF?	(ob → ob flag) If the object is in TEMPOB area, is not embedded in a composite and is not referenced, returns the object and TRUE, otherwise returns the object and FALSE.
01E0E8	~INTEMPOB?	(ob → ob flag)

Chapter 25

Time and Alarms

This chapter contains a list of entries related to times, dates and the internal list of alarms.

25.1 Reference

Addr.	Name	Description
26120	SLOW	(→) 15 millisecond delay.
26125	VERYSLOW	(→) 300 millisecond delay.
2F37E	SORTASLOW	(→) 1.2 second delay (4 x VERYSLOW).
2612A	VERYVERYSLOW	(→) 3 second delay.
2F2D4	dowait	(%secs →) Waits specified number of seconds.
3005E	%>HMS	(% → %hms) Converts from decimal to H.MMSS format.
30912	%%H>HMS	(%% → %%hms) Same as %>HMS, but for long reals.
30077	%HMS>	(%hms → %) Converts from H.MMSS format to decimal.
3008B	%HMS+	(%hms1 %hms2 → %hms) Adds time in hms format.
300B3	%HMS-	(%hms1 %hms2 → %hms) Subtracts time in hms format.
2EECF	TOD	(→ %time) Returns current time.

Addr.	Name	Description
2F388	VerifyTOD	(%time → %time) Checks for validity of time. Errors if not valid.
2EED0	DATE	(→ %date) Returns current date.
2EED2	DATE+DAYS	(%date %days → %date') Adds specified number of days to date.
2EED1	DDAYS	(%date1 %date2 → %days) Returns number of days between two dates.
2EED7	CLKTICKS	(→ hxs) Returns tick count. aka: SysTime
2EED3	TIMESTR	(%dt %tm → "dy dt tm") Returns string representation of time, using current format. Example: "WED 06/24/98 10:00:45A"
2F329	Date>d\$	(%date → \$) Returns string representation of date, using current format.
2F381	TOD>t\$	(%time → \$) Returns string represent the time, using current format.
2F1AB	Date>hxs13	(%date → hxs) Converts date to ticks.
2F003	(Ticks>Date)	(hxs → %date) Returns date from hxs of internal alarm list format.
2F002	(Ticks>TOD)	(hxs → %time) Returns time from hxs of internal alarm list format.
2F004	(Ticks>Rpt)	(hxs → %rpt) Converts hxs in internal alarm list format to repetition interval.

25.1.1 Alarms

The internal alarms list has this format:

```
{ { hxs action } { ... } ... }
```

The length of each hxs is 24 nibbles. The least significant 13 nibbles represent the tick value for the time and date. The next 10 nibbles represent the repeat interval, if any. The most significant nibble represents the status of the alarm (pending, acknowledged, etc.).

Addr.	Name	Description
2F178	ALARMS@	(→ { }) Returns internal alarms list.
2F37F	STOALM	(%date %time acti %rep → %) Stores an alarm. %repeat is the number of ticks between every repetition. Since there are 8192 ticks in a second, 60 seconds in a minute, and 60 minutes in an hour, to make an alarm that repeats every hour, %repetition would be 8192*60*60 = 29491200. Returns real number representing the position of the alarm in the list.
2F0AC	PURGALARM%	(% →) Internal DELALARM.
2F314	RCLALARM%	(%n → { }) Recalls nth alarm. List is in the format of STOALARMLS.
25FA9	ALARM?	(→ flag) Returns TRUE if an alarm is due.

Chapter 26

System Functions

Following, there is a list of functions dealing with the system, such as configuring some aspects of the calculator and turning the calculator off. The functions dealing with user and system flags are also described here.

26.1 Reference

26.1.1 User and System Flags

Addr.	Name	Description
2614D	SetSysFlag	(# →) Sets the system flag with number #.
26044	ClrSysFlag	(# →) Clears the system flag with number #.
26170	TestSysFlag	(# → flag) Returns TRUE if system flag is set.
26152	SetUserFlag	(# →) Set the user flag with number #.
26049	ClrUserFlag	(# →) Clear the user flag with number #.
26175	TestUserFlag	(# → flag) Returns TRUE if user flag is set.
2F259	RCLSYSF	(→ hxs) Recalls system flags from 1 to 64.
2F25F	(STOSYSF)	(hxs →) Stores system flags from 1 to 64.
2F23E	DOSTOSYSF	(hxs →) Stores system flags from 1 to 64, checking for changes in LASTARG flag.

Addr.	Name	Description
2F25A	(RCLSYSF2)	(\rightarrow hxs) Recalls system flags from 65 to 128.
2F260	(STOSYSF2)	(hxs \rightarrow) Stores system flags from 65 to 128.
2F25B	RCLUSERF	(\rightarrow hxs) Recalls user flags from 1 to 64.
2F261	(STOUSERF)	(hxs \rightarrow) Stores user flags from 1 to 64.
2F25C	(RCLUSERF2)	(\rightarrow hxs) Recalls user flags from 65 to 128.
2F262	(STOUSERF2)	(hxs \rightarrow) Stores user flags from 65 to 128.
2F3A9	(STOALLF)	(hxs_usr hxs_sys \rightarrow) Stores user and system flags from 1 to 64. First is user flags, second is system flags.
2F3AA	(STOALLF2)	(hxs_sys1 hxs_usr1 hxs_sys2 hxs_usr2 \rightarrow) Expects 4 hxs and stores them as user and system flags.
3B76C	(DOSTOALLF2)	({ } \rightarrow) Stores system and user flags. Expects a list with two or four hxs. The first two are the system and user flags, respectively, from 1 to 64. The last two, if present, are the system and user flags, respectively, from 65 to 128.
25F23	SaveSysFlags	(\rightarrow) Save system flags in a virtual stack.
25F22	RestoreSysFlags	(\rightarrow) Restore system flags from virtual stack, popping that level.
2ABF0	RunSafeFlags	Run Stream: (ob \rightarrow) Evaluates the next object in the runstream, but saves and restores the system flags around it. Uses DoRunSafe. This is very useful.

Addr.	Name	Description
2AB69	RunInApprox	Run Stream: (ob →) Eval next object in runstream with system flags 20, 21 clear and 22, 105, 102, 120 set.
2AC0E	DoRunSafe	(ob → hxs1 hxs2) Evaluate ob and put the system flags as they were before the evaluation on the stack. Used by RunSafeFlags and RunSafeFlagsNoError.
2ABD7	RunSafeFlagsNoError	Run Stream: (ob →) :: 'R DoRunSafe 2DROP ;
2EFA5	DOHEX	(→) Switch stack display format of HEX strings to hexadecimal.
2EFA8	DODEC	(→) Switch stack display format of HEX strings to decimal.
2EFA6	DOBIN	(→) Switch stack display format of HEX strings to binary.
2EFA7	DOOCT	(→) Switch stack display of HEX strings to octal.
2EFBF	BASE	(→ #) Returns #10h, #10d, #10b or #10o. In decimal terms, 16 for hexadecimal base, 10 for decimal base, 8 for octal base or 2 for binary base.
2605D	DOSTD	(→) Internal version of user word STD.
26053	DOFIX	(# →) Internal version of user word FIX.
26058	DOSCI	(# →) Internal version of user word SCI.
2604E	DOENG	(# →) Internal version of user word ENG.
261A7	savefmt1	(→) Saves the current number format, and changes to STD mode.

Addr.	Name	Description
261A2	rstfmt1	(→) Restores the number format saved by savefmt1. Only one set of flags can be saved, there is no nesting of these entries.
2FFDB	SETRAD	(→) Set angular mode to RAD.
25EF3	RAD?	(→ flag) Is angular mode RAD?
2FFBD	SETDEG	(→) Set angular mode DEG.
2FFEF	SETGRAD	(→) Set angular mode GRAD.
25EBA	DPRADIX?	(→ flag) Returns TRUE if current radix is ".".

26.1.2 General Functions

Addr.	Name	Description
25EB2	DOBEEP	(%freq %dur →) Beeps. Analog to user function BEEP.
261AC	setbeep	(#ms #Hz →) Also beeps.
041A7	TurnOff	(→) Internal OFF.
041ED	DEEPSLEEP	(→ flag) Puts HP into deepsleep mode. Returns TRUE if "Invalid Card Data" message.
01118	LowBat?	(→ flag) Returns TRUE if low battery.
0426A	ShowInvRomp	(→) Flashes "Invalid Card Data" message.
2EE5D	?FlashAlert	(→) Displays system warnings.
05F42	GARBAGE	(→) Forces garbage collection.
05F61	MEM	(→ #) Returns amount of free memory in nibbles. Does not do garbage collection. (The user word does.)

Addr.	Name	Description
05902	OSIZE	(ob → #) Returns object size in nibbles. Forces garbage collection.
05944	OCRC	(ob → #nib hxs) Returns size in nibbles and checksum as hxs.
2F257	OCRC%	(ob → hxs %bytes) Returns checksum and size in bytes.
2F267	VARSIZE	(id → hxs %bytes) Returns checksum and size in bytes of specified variable.
394C8	INHARDROM?	(ob → ob flag) Is object address < #80000h?
05AB3	CHANGETYPE	(ob #prolog → ob') Changes prolog of object, does TOTEMPOB.
25F90	>LANGUAGE	(# →) Sets the current language for messages. Internal version of x→LANGUAGE.
25F95	LANGUAGE>	(→ #) Returns the current language for messages. Internal version of the xLANGUAGE→ command.
256BE	NOBLINK	(→) Clears the BLINKFLAG, SysNib5.
25E71	?BlinkCursor	(→) Makes the cursor Blink if in App-mode or Editline.

Chapter 27

Serial Communications

The entries listed here allow the programmer to write programs that communicate with other machines via the HP49G serial interface.

27.1 Reference

Addr.	Name	Description
2EEBB	SENDLIST	({ } →) Internal SEND.
2EEBC	GETNAME	(\$/id/lam →) Internal KGET.
2EEBD	DOFINISH	(→) Internal FINISH.
2EEBE	DOPKT	(\$ \$' →) Internal PKT.
2EEC1	DOBAUD	(% →) Internal BAUD.
2EEC2	DOPARITY	(% →) Internal PARITY.
2EEC3	DOTRANSIO	(% →) Internal TRANSIO.
2EEC4	DOKERRM	(→ \$) Internal KERRM.
2EEC5	DOBUFLLEN	(→ % 0/1) Internal BUFLLEN.
2EEC6	DOSBRK	(→) Internal SBRK.
2EEC7	DOSRECV	(% →) Internal SRECV.

Addr.	Name	Description
2EEC9	CLOSEUART	(→) Internal CLOSEIO.
2EECB	DOCR	(→) Internal CR.
2EECD	DODELAY	(% →) Internal DELAY.
2F31A	APNDCRLF	(\$ → \$') Appends carriage return and line feed to string.
2716D	StdIOPAR	(→ { }) Default IOPAR: { 9600 0 0 0 3 1 }.
2EEBF	GetIOPAR	(→ %baud % % % %) Recalls IOPAR and explodes it into the stack.
2F062	StoIOPAR	({ } →) STO the list of IO parameters in the HOME directory in the variable IOPAR.
2F37B	SetIOPARErr	(→) Throws the IOPAR error: "Invalid IOPAR".
2F34F	KVISLFL	(\$ → \$') Like KVIS, but insert <cr> in front of each new-line for PC's.
2F34E	KVIS	(\$ → \$') Translate special characters into digraphs for ASCII transfer to a PC.
2F34D	KINVISLFL	(\$ → \$') Translate digraphs in the string to characters. and remove <cr> from th end of lines.
2F389	VERSTRING	(→ \$) Returns version string.

Chapter 28

The HP49 Filer

The HP49 File Manager (Filer for short) allows the programmer to write various applications that deal with files.

Two built-in applications that use the filer are the File Manager and the Font Browser.

28.1 Using the Filer

The general entry to call the filer is `^FILER_MANAGERTYPE`. It takes three arguments: `Filer_Type`, `Filer_Path` and `Filer_List`.

28.1.1 The Filer_Type Argument

This argument allows to select the object types that should be displayed. It is a list of the object prologue addresses that will be allowed.

As an example, the HP49 Font Browser only displays fonts, directories and backup objects. So, `Filer_Type` is specified as `{ DOFONT DORRP DOBAK }`.

If you want to browse all kinds of objects, then this parameter should be just `{ ZERO }`. Since this is very common, there is an entry that will supply this list as argument to `^FILER_MANAGERTYPE`. It is called `^FILER_MANAGER`. Using this entry, you only specify the other two arguments.

28.1.2 The Filer_Path Argument

This argument specifies the initial path. It can be:

Value	Meaning
<code>{ }</code>	start in HOME
<code>{ FOO.DIR }</code>	start in HOME/FOO.DIR

Value	Meaning
:n:{ }	start in port n
:n:{ FOO }	start in backup FOO in port n.

28.1.3 The Filer_List Argument

This argument specifies the menu keys and hard key assignments. It is a list with one element for each menu key. Each menu key is represented by a list with three to five arguments.

The general structure is like this:

```

1  {
    {
      (Item 1)
      Name_Item
5   Location_Item
      Action_Item
      [ ExtraProgram_Item (if 16 <= Action_Item <= 23) ]
      [ Key_Shortcut ]
10  }
    {
      (Item 2)
      ...
    }
15  }

```

Each of the elements in the sublists will be described now.

28.1.3.1 Name_Item

This specifies what will be displayed in the menu. It can be either a string, a grob or a program which when evaluated returns a string or a grob.

28.1.3.2 Location_Item

This allows you to control when the action bound to this menu can be run. This is either a bint or a program that returns a bint when evaluated.

There are five possible values, which are listed in the table below. The “Constant” column lists the name of a constant (defined in the `filer.h` file in the `includes` directory of the examples) that you should use when programming.

Value	Constant	Meaning
0	fEverywhere	The action can be run anywhere.
1	fVar	The action can be run only if the user is browsing the HOME directory or one of its subdirectories.
2	fNoLib	The action cannot be run if the user is browsing a library.
3	fNoBackup	The action cannot be run if the user is browsing a backup object in a port.
4	fHomePort	The action can only be run in the root of a port.

28.1.3.3 Action_Item

This will define what will happen when the user presses the softkey corresponding to that menu or the hardkey assignment (see section 28.1.3.5).

It is a bint, or a program that returns a bint when evaluated.

It is possible to call a built-in function of the Filer, or define your own. The table below lists the built-in actions available. Again, “Constant” is the name of a constant defined in `filer.h`.

Value	Constant	Action
0	cBip	Beeps.
1	cInfo	Not implemented in the HP49G.
2	cHexa	Not implemented in the HP49G.
3	cView	Views the object.
4	cArbo	Shows the directory tree.
5	cUp	Moves the highlight up.
6	cMaxUp	Moves the highlight to the first item.
7	cDown	Moves the highlight down.
8	cMaxDown	Moves the highlight to the last item.
9	cSelect	Marks the selected variable.
10	cUpDir	Goes to the parent directory.
11	cDownDir	Visits the highlighted directory.
12	cPreviousMenu	Displays the previous menu page.
13	cNextMenu	Displays the next menu page.
14	cEVAL	Evaluates the highlighted variable.
15	cSwapHeader	Toggles between the two available header lines.
24	cDetails	Toggles between showing information on the variables or just their names.
25	cEDIT	Edits the selected variable.
26	cCOPY	Copies the selected variable.

Value	Constant	Action
27	cMOVE	Moves the selected variable.
28	cRCL	Recalls the contents of the select variable.
29	cPURGE	Purges the selected variable.
30	cRENAME	Renames the selected variable.
31	cCRDIR	Creates a directory.
32	cORDER	Reorders the variables in the current directory.
33	cSEND	Sends the select variable using Kermit.
34	cHALT	Suspends the filer temporarily.
35	cEDITB	Edits the select variable in the most appropriate editor.
36	cRECV	Receives a variable using Kermit.
37	cQUIT	Exits the filer.
38	cPageUp	Scrolls the contents of the filer one screen up.
39	cPageDown	Scrolls the contents of the filer one screen down.
40	cNewObject	Creates a new variable.
41	cSort	Opens a dialog with several options for sorting the variables.

To run a custom program, the `Action_Item` argument will be in the range 16–23. Each of these seven values specifies what will be in the stack and how your program is going to be called.

The table below lists the calling methods:

Value	Description
16	Recalls only the current path. 1: Path
17	Recalls the name and the contents of the currently selected object. 3: Path 2: Object 1: Name
18	Equivalent to the above, but deals with multiple selected objects. $2n + 2$: Path : 5: Object 2 4: Name 2 3: Object 1 2: Name 1 1: Number of objects (bint)

Value	Description
19	The program is called once for each object. For each object, puts the same that calling method #17 puts.
20	Recalls only the name of the current object. 2: Path 1: Name
21	Recalls all the selected names. $n + 2$: Path : 3: Name 2 2: Name 1 1: Number of names (bint)
22	Recalls the current object only in a string of addresses. 2: Path 1: String
23	Recalls the selected objects in a string of addresses. 2: Path 1: String

Custom calls 22 and 23 will not be described here, as they are not very useful and somewhat more difficult to use.

When the program is called on a library at the root of a port, some special rules apply to the name:

- For calls 17 and 18, the name will be the title of the library. (Like “Emacs 1.09 CD&Pivo”.)
- For call 19, the name will be an “L” plus the number of the library, for example, “L1790”.
- For calls 20 and 21, the name will the library number as a real number.

28.1.3.4 ExtraProgram_Item

When using a custom program, this element holds the program to be called.

There are some additional features that can be useful:

- If you launch the program from VAR, your program will start in the current browsed directory.

- A program can only be called on a selected object, except for call 16 which can be run in an empty directory.
- By default, once a program has been run, the screen will be refreshed, the working directory will be parsed again and the current selection will be lost. You can prevent that by leaving `FALSE` in the stack. Example:

```

1  { "INFO"
    fEverywhere
    BINT20
    :: SWAPDROP (Remove the path)
5  "Name selected is:" DISPROW1
    ID>$ DISPROW2
    FALSE
    ;
}

```

- If you want to force the Filer to exit after the program is run, leave "TakeOver" in the stack. Example:


```
{ "QUIT" fEverywhere BINT16 :: DROP ' TakeOver ; }
```

 which is equivalent to this, which uses the built-in call:


```
{ "QUIT" fEverywhere cQUIT }
```

28.1.3.5 Key_Shortcut

Use this argument to assign a program to a key. This argument is a bint in the form `# axx`, where `a` is 0 or 1, meaning without alpha and with, respectively. `xx` is the key code plus optionally `#40` for the Left Shift or `#C0` for the right shift.

If you want to assign your program to LeftShift + TOOL, the number will be `#049`: `#09` representing the TOOL key, and `#40` for the LeftShift.

NOTE: This argument must be the fifth of the list. So, if you are using a built-in call you will have to define the entry as something like this:

```
{ "TITLE" fEverywhere cQUIT TakeOver # 12F }
```

This will assign the program to Alpha-ON.

28.2 Reference

Addr.	Name	Description
067004	<code>^Filer</code>	(→) Calls the standard filer.
06D004	<code>^FILER_MANAGER</code>	({path} {args} →) Customized Filer, browsing all object types.
06E004	<code>^FILER_MANAGERTYPE</code>	({types} {path} {args} →) {args} = { item1 item2 ... } item = {name loc action [prog] [key]} ... } Customized filer for selected types only.

Part III

Input and Output

Chapter 29

Checking for Arguments

In System RPL, it is very important to check if all arguments required by a program are present in the stack, and if they are of a valid type, when that program is directly accessible to the user. In User RPL, you do not have to worry about this: it is done automatically. In System RPL, very few commands do that, so this task is left for the programmer. This may seem at first a disadvantage, but it is in fact an advantage: you just need to check the arguments once, in the beginning of the program. This generates a fast code, differently from User RPL where the arguments are checked in every command.

29.1 Number of Arguments

To check for a specific number of arguments, use one of the following commands. They check if there are enough arguments in the stack, and produce a “Too Few Arguments” error if not.

Command	When to use
CK0, CK0NOLASTWD	No arguments required
CK1, CK1NOLASTWD	One argument required
CK2, CK2NOLASTWD	Two arguments required
CK3, CK3NOLASTWD	Three arguments required
CK4, CK4NOLASTWD	Four arguments required
CK5, CK5NOLASTWD	Five arguments required

The CK<n> commands save the name of the command in which they are executed, and if an error happens, that name is displayed. (For more details, see Chapter 22.) This means they should only be used in libraries, because if they are not part of a library and there is an error, the error will be shown as something like “XLIB 1364 36 Error:”. In programs that are not a part of a library, use CK<n>NOLASTWD, which does not save the name of the command.

Besides checking for the specified number of arguments, these words also “mark” the stack in a way that, if an error happens, the objects that were pushed in the stack by your program can be removed, leaving no junk in the stack. This works by “marking” the stack above the n^{th} level, where n is the number of required arguments. For example, if your program uses `CK2` or `CK2NOLASTWD` and there are three arguments in the stack, you can image the stack like this:

3:	10.
2:	3.
1:	5.5

This mark is not fixed at this level; instead it moves as elements are pushed or popped. Here is the stack after the program pushes the bint 1:

4:	10.
3:	3.
2:	5.5
1:	□ 1h

Now, if an error happens in the program, all objects “below” the mark are dropped. This removes all objects pushed by the program, and also the program arguments if they are still in the stack. This is the standard HP49G behavior.

Besides checking for a number of arguments and providing for error recovery, these words also save the arguments as the last arguments, recoverable via the `LASTARG` User command, provided this is enabled. If an error occurs and it is enabled, then the arguments are automatically restored.

For user-accessible programs that take no arguments, you should nevertheless use `CK0` (or `CK0NOLASTWD` if it is not part of a library), to mark all the objects in the stack as of user ownership and mark the stack for error recovery.

If your program uses a stack-defined number of arguments (like `DROPN`), use the words `CKN` or `CKNNOLASTWD`. These words first check for a real number in level one, and then for the specified number of objects in the stack. The stack is marked at level two, but only the real number is saved in `LAST ARG`. The real is converted to a bint.

29.2 Argument Type

The words `CK&DISPATCH1` and `CK&DISPATCH0` are used to allow your program to do different actions based on the types of arguments given to it. They are used like this:

```

1  ...
   CK&DISPATCH1
     #type1 action1
     #type2 action2
5  #type3 action3
     ...
     #type_n action_n
   ;

```

The type/action pairs are terminated by a SEMI (;). If after the dispatching you want to do some more actions for all argument types, you will need to enclose the whole `CK&DISPATCH1` block in another secondary.

This is how `CK&DISPATCH0` works: it checks if the stack matches the definitions in `#type1`. If it does, `action1` is executed, after which program execution resumes after SEMI. (Each action must be a single object, so if you want to do more than one action, all of them must be included in a secondary, i.e., between `::` and `;`.) If the type definition does not match the stack, then `#type2` is checked, and so on. If no match was found, a “Bad Argument Type” error is generated.

Even when your program accepts only one combination of arguments, this command is still useful for checking if the arguments are of the given type.

The difference between `CK&DISPATCH0` and `CK&DISPATCH1` is that the latter, after completing the first pass unsuccessfully, strips all the tags from the arguments, converts zints to reals, and does a second pass. Only after the second pass without a match the “Bad Argument Type” error is generated.

Each type definition is a bint like this: `#nnnnn`. Each `n` is a hexadecimal number representing the object in one position of the stack, according to the table below. The first `n` represents the object in level five, the second in level four, and so on. This way, `#00201` represents a complex number in level three, any object in level two and a real number in level one; `#000A6` represents a hxs in level two and an id in level one. There are also two-digit object type numbers, ending in F. Each time you use one of these, the number of arguments that can be checked is reduced. For example, `#13F4F` represents a real

number in level three, an extended real in level 2 and an extended complex in level one.

Dispatch Code	User Type	Object type
0	n/a	Any object
1	0	Real number
2	1	Complex number
3	2	String
4	3, 4 or 29	Array or matrix
5	5	List
6	6	Identifier (global)
7	7	LAM (Temporary identifier)
8	8, 18 or 19	Secondary
9	9	Symbolic
A	n/a	Symbolic class
B	10	Hex string
C	11	Graphics object (GROB)
D	12	Tagged object
E	13	Unit object
0F	14	Rompointer (XLIB name)
1F	20	Bint
2F	15	Directory
3F	21	Extended real
4F	22	Extended complex
5F	23	Linked array
6F	24	Character
7F	25	Code object
8F	16	Library
9F	17	Backup object
AF	26	Library data
BF	27	Access pointer
CF	30	Font object
DF	27	Minifont object
EF	27	External object 4 (unused)
FF	28	ZINT

There are also the words CK<n>&Dispatch, where <n> is a number from one to five. These words combine CK<n> with CK&DISPATCH1. Because they use CK<n> (and thus save the last command name), they should only be used in library commands.

29.2.1 Examples

By disassembling and studying built-in words, you can learn a lot. Not only about argument checking, but also about many other things.

The `TYPE` command provides an example of dispatching. Here is its disassembly:

```

1  ::
    CK1
    ::
    CK&DISPATCH0
5   real      %0
    cmp       %1
    str       %2
    arry      XEQTYPEARRY
    list      %5
10  id        %6
    lam       %7
    seco      TYPESEC (returns 8, 18 or 19)
    symb      %9
    hxs       %10
15  grob      %11
    TAGGED    %12
    unitob    %13
    rompointer %14
    BINT31    %20 (#)
20  BINT47    %15
    # 3F      %21 (%%)
    # 4F      %22 (C%%)
    # 5F      %23 (LNKARRAY)
    # 6F      %24 (CHR)
25  # 7F      %25 (CODE)
    # 8F      %16
    # 9F      %17
    # AF      %26 (Library Data)
    # CF      % 30 (Font)
30  # FF      % 28 (ZINT)
    any       %27 (External)
    ;
    SWAPDROP
    ;

```

In this case, it would have been possible to use `CK&DISPATCH1` instead of `CK&DISPATCH0`, because tagged objects are explicitly listed on the table.

Since the last item on the list is any, type 27 is returned for any other object not listed.

Since TYPE is part of a library, the command CK1&Dispatch could have been used. The reason it did not is to save ROM space. The inner composite is actually the body of the System RPL command XEQTYPE. This way, System RPL programmers can call a function to return the type of the object, without the overhead of checking if *there is* an object, and without no need to duplicate the dispatching mechanism.

Note the object names. They are aliases for built-in bints. See Chapter 2 for a list of built-in bints.

29.3 Reference

Addr.	Name	Description
262B0	CK0	(→) Saves current command to LASTCKCMD. Marks stack below level 1 to STACKMARK.
262B5	CK1	(ob → ob) Saves current command to LASTCKCMD. Verifies that there is at least one object in the stack, if not generates a "Too Few Arguments" error. Saves stack mark to STACKMARK. If Last Arg is enabled then saves the argument.
262BA	CK2	(ob1 ob2 → ob1 ob2) Like CK1, but checks for at least two arguments.
262BF	CK3	(ob1...ob3 → ob1...ob3) Like CK1, but checks for at least three arguments.
262C4	CK4	(ob1...ob5 → ob1...ob5) Like CK1, but checks for at least four arguments.
262C9	CK5	(ob1...ob5 → ob1...ob5) Like CK1, but checks for at least five arguments.
262CE	CKN	(ob1...obn %n → ob1...obn #n) Checks for a real in level one. Then checks for that number of arguments. Finally, converts the real to a bint.
26292	CK0NOLASTWD	(→) Like CK0, but does not save current command.

Addr.	Name	Description
26297	CK1NOLASTWD	(ob → ob) Like CK1, but does not save current command.
2629C	CK2NOLASTWD	(ob1 ob2 → ob1 ob2) Like CK2, but does not save current command.
262A1	CK3NOLASTWD	(ob1...ob3 → ob1...ob3) Like CK3, but does not save current command.
262A6	CK4NOLASTWD	(ob1...ob4 → ob1...ob4) Like CK4, but does not save current command.
262AB	CK5NOLASTWD	(ob1...ob5 → ob1...ob5) Like CK5, but does not save current command.
25F25	CKNNOLASTWD	(ob1...obn %n → ob1...obn #n) Like CKN, but does not save current command.
2631E	CK&DISPATCH0	(→) Dispatches on stack argument.
26328	CK&DISPATCH1	(→) Dispatches on stack arguments, stripping tags and converting reals to ZINTS if necessary.
26323	CK&DISPATCH2	(→) Equivalent to CK&DISPATCH1.
26300	CK1&Dispatch	(→) Combines CK1 with CK&DISPATCH1.
26305	CK2&Dispatch	(→) Combines CK2 with CK&DISPATCH1.
2630A	CK3&Dispatch	(→) Combines CK3 with CK&DISPATCH1.
2630F	CK4&Dispatch	(→) Combines CK4 with CK&DISPATCH1.
26314	CK5&Dispatch	(→) Combines CK5 with CK&DISPATCH1.
25F9A	0LASTOWDOB!	(→) Clears command save by last CK<n> command. aka: 0LASTOWDOB!, 0LastRomWrd!
2EF6C	AtUserStack	(→)
25E9E	CK1NoBlame	(→) :: 0LASTOWDOB! CK1NOLASTWD ;

Addr.	Name	Description
354CB	'RSAVEWORD	(→) Stores first object in the composite above the actual to LASTCKCMD. aka: 'RSaveRomWrd
26319	EvalNoCK	(comp → ?) Evaluates composite without saving as current command. If first command is CK<n>&Dispatch it is replaced by CK&DISPATCH1. If first command is CK<n> it is skipped. Any other first command is also skipped!
25F29	(EvalNoCK:)	Run Stream: (ob →) EvalNoCK with the next object in the runstream as argument.
2A9E9	RunRPN:	Run Stream: (ob →) Evaluate the next object in the runstream with RPN mode on (i.e. system flag 95 clear). After the evaluation, the system flag is restored to its old value.

29.3.1 Type Checking

Addr.	Name	Description
36B7B	CKREAL	(% → %) (Z → %) Checks for real. If a ZINT, convert to real. Else SETTYPEERR.
184006	^CK1Z	(\$/#/hxs → Z) CHECKS for an integer. Converts strings, bints or hxs's to zints. Errors for other object types.
185006	^CK2Z	(ob ob' → Z Z') Like ^CK1Z, but for two objects.
186006	^CK3Z	(ob ob' ob'' → Z Z' Z'') Like ^CK1Z, but for three objects.

Addr.	Name	Description
3D2B4	CKSYMBTYPE	(→) Checks for quoted name (name as symbolic).
2EF07	nmetasyms	(meta → meta) Checks for meta containing %, C%, unit, id, lam or symb.
03C64	TYPE	(ob → #prolog) Returns address of prolog of object.
3BC43	XEQTYPE	(ob → ob %type) System version of user word TYPE, but this keeps the object.
3511D	TYPEREAL?	(ob → flag)
35118	DUPTYPEREAL?	(ob → ob flag) aka: DTYPEREAL?
3512C	TYPECMP?	(ob → flag)
35127	DUPTYPECMP?	(ob → ob flag)
3510E	TYPECSTR?	(ob → flag)
35109	DUPTYPECSTR?	(ob → ob flag) aka: DTYPECSTR?
35136	DUPTYPEARRY?	(ob → ob flag) aka: DTYPEARRY?
3513B	TYPEARRY?	(ob → flag ???)
35292	TYPERRARY?	(ob → flag)
352AD	TYPECARRY?	(ob → flag)
35195	TYPELIST?	(ob → flag)
35190	DUPTYPELIST?	(ob → ob flag) aka: DTYPELIST?
3504B	TYPEIDNT?	(ob → flag)
35046	DUPTYPEIDNT?	(ob → ob flag)
350E1	TYPELAM?	(ob → flag)
350DC	DUPTYPELAM?	(ob → ob flag)
194006	^TYPEIDNTLAM?	(ob → flag) Tests if ob is ID or lam.
2F0D4	(ILnot?)	(ob → ob flag) Tests if ob is neither an ID nor a LAM.
35168	TYPESYMB?	(ob → flag)
35163	DUPTYPESYMB?	(ob → ob flag)
350FF	TYPEHSTR?	(ob → flag)
350FA	DUPTYPEHSTR?	(ob → ob flag)
35186	TYPEGROB?	(ob → flag)

Addr.	Name	Description
35181	DUPTYPEGROB?	(ob → ob flag)
351A4	TYPETAGGED?	(ob → flag)
3519F	DUPTYPETAG?	(ob → ob flag)
351B3	TYPEEXT?	(ob → flag)
		Is ob a unit object?
351AE	DUPTYPEEXT?	(ob → ob flag)
		Is ob a unit object?
3514A	TYPEROMP?	(ob → flag)
35145	DUPTYPEROMP?	(ob → ob flag)
350F0	TYPEBINT?	(ob → flag)
350EB	DUPTYPEBINT?	(ob → ob flag)
35159	TYPERRP?	(ob → flag)
35154	DUPTYPERRP?	(ob → ob flag)
3503C	TYPECHAR?	(ob → flag)
35037	DUPTYPECHAR?	(ob → ob flag)
35177	TYPECOL?	(ob → flag)
		Is on a secondary?
35172	DUPTYPECOL?	(ob → ob flag)
		Is ob a secondary?
		aka: DTYPECOL?
350D2	TYPEAPLET?	(ob → flag)
350CD	DUPTYPEAPLET?	(ob → ob flag)
35087	TYPEFLASHPTR?	(ob → flag)
35082	DUPTYPEFLASHPTR?	(ob → ob flag)
350C3	TYPEFONT?	(ob → flag)
350BE	DUPTYPEFONT?	(ob → ob flag)
350B4	TYPELNGCMP?	(ob → flag)
350AF	DUPTYPELNGCMP?	(ob → ob flag)
350A5	TYPELNGREAL?	(ob → flag)
350A0	DUPTYPELNGREAL?	(ob → ob flag)
35096	TYPEZINT?	(ob → flag)
35091	DUPTYPEZINT?	(ob → ob flag)
182006	^TYPEZ?	(ob → flag)
183006	^DUPTYPEZ?	(ob → ob flag)
114007	^TYPEGAUSSINT?	(ob → flag)
		Checks if ob is Gaussian integer.
115007	^DTYPEGAUSSINT?	(ob → ob flag)
		Checks if ob is Gaussian integer.

Addr.	Name	Description
116007	<code>^DUPTYPEGAUSSINT?</code>	(ob → ob flag) Checks if ob is Gaussian integer.
187006	<code>^CK1Cext</code>	(ob → flag) Checks if object is integer or Gaussian integer.
181006	<code>^CKALG</code>	(ob → ob) Checks that an object is real/cmplx/unit or idnt/lam/symbolic.
25E77	<code>?OKINALG</code>	(ob → ob flag) Is object allowed in algebraics?
171006	<code>^DTYPMAT?</code>	(ob → ob flag) Tests if object is a symbolic matrix.
191006	<code>^IDNTLAM?</code>	(ob → ob flag) Tests if ob is idnt or lam.
192006	<code>^FLOAT?</code>	(ob → ob flag) Tests if ob is real or complex.
195006	<code>^REAL?</code>	(ob → ob flag) Tests if ob is real, zint or hxs.
196006	<code>^TYPEREALZINT?</code>	(ob → flag) Tests if ob is real, zint or hxs.
193006	<code>^CKSYMREALCMP</code>	(ob → ob) Does "Bad Argument Type" error if ob is not a real, complex or symbolics.

Chapter 30

Keyboard Control

There are several ways a System RPL program can get input from the user:

- From the stack;
- Waiting keystrokes from the keyboard;
- Using the internal `INPUT`;
- Using the internal `INFORM`;
- Setting up a Parameterized Outer Loop;
- And other methods.

You have already seen how to get input directly from the stack. Using `InputLine`, `ParOuterLoop` and input forms will be seen on the following chapters. In this chapter, you will learn how to read keystrokes from the keyboard.

30.1 Key Locations

In User RPL, key representations have the form `%rc.p`. In System RPL, they are represented by two binary integers. The first, often called, `#KeyCode`, goes from one (F1 key) to 51 (ENTER key), and represents each key, in order, from left to right and top to bottom. The up arrow is code 10, being considered the fourth key of the second row. The left, down and right arrows have codes 14, 15, 16, respectively, being considered as part of the third row.

The second number, `#Plane`, represents the modifier states, according to the table below:

#Plane	Modifiers	#Plane	Modifiers
1	None	4	Alpha
2	Left-shift	5	Alpha, left-shift
3	Right-shift	6	Alpha, right-shift

You can convert from one representation to another using:

```
Ck&DecKeyLoc (%rc.p → #KeyCode #Plane)
```

```
CodePl>%rc.p (#KeyCode #Plane → %rc.p)
```

Sometimes, the shift keys are not being treated as modifiers for other keys, but as keys in their own right. Then they have the key codes 40h (left-shift), C0h (right-shift), and 80h (alpha).

On the HP48, only the six key planes listed above existed. The HP49 introduced five more planes, the shift-hold keys. These are shifted keypresses, where the shift key is being held down while the key is pressed. In User RPL, these keys are denoted by adding 0.01 to the %rc.p representation. For example, the keycode 11.21 means holding down left-shift while pressing the F1 key.

In System RPL, shift-hold keys can be encoded in two ways. The first form (which we will call encoding A) leaves the keycode #kc unchanged, and uses new planes #8 . . . #C. The second form (encoding B) uses planes in the range #1 . . . #6 and adds the keycode of the shift key to the keycode #kc.

The following table lists the different encodings for all possible ways to press the F1 key on the HP49G.

Plane	Shift Keys	User RPL	A		B	
		%rc.pl	#kc	#pl	#kc	#pl
1	Unshifted	11.1	1h	1h	1h	1h
2	Left-shift	11.2	1h	2h	1h	2h
3	Right-shift	11.3	1h	3h	1h	3h
4	Alpha	11.4	1h	4h	1h	4h
5	Alpha, left-shift	11.5	1h	5h	1h	5h
6	Alpha, right-shift	11.6	1h	6h	1h	6h
7	Unused					
8	Left-shift-hold	11.21	1h	8h	41h	2h
9	Right-shift-hold	11.31	1h	9h	C1h	3h
10	Alpha-hold	11.41	1h	Ah	81h	4h
11	Alpha, left-shift-hold	11.51	1h	Bh	41h	5h
12	Alpha, right-shift-hold	11.61	1h	Ch	C1h	6h

Most, but not all, System RPL entries dealing with keys can handle shift-hold key presses. The reference section has information about this issue for each relevant entry. The System RPL entries which expect #kc and #pl as arguments (like `CodePl>%rc` or `Key>StdKeyOb`) accept both forms of encoding (A and B). Entries which return #kc or #kc and #pl (like `Ck&DecKeyLoc` and `GETTOUCH`) all use encoding B. Encoding A seems to be more convenient for dispatching. In order to convert encoding B into encoding A, you can use

```
:: SWAP 64 #/ ROTSWAP #0=?SKIP #6+ ;
```

30.2 Waiting for a Key

A convenient entry used to wait for a key is `WaitForKey`. This command puts the HP49 in a low-power state and waits until a key is pressed. It then returns the key code to level two and the plane to level one. There are other words, listed below, which are used in other circumstances.

Unfortunately, `WaitForKey` does not deal with the shift-hold keys. We therefore list below a short program which behaves just like `WaitForKey` but returns the extended keycode (encoding B). The program contains a code object accessing the key buffer, which we list without explanation. You will find this program in the keyboard directory in the examples directory.

```
1  ::
    WaitForKey      (normal WaitForKey)
    CODE           (get extended keycode)
        GOSBVL =SAVPTR
5    D0=      047DF
        A=DAT0 A
        D0=A
        A=0    A
        A=DAT0 1
10   A=A-1  P
        A=A+A  A
        CD0EX
        C=C+A  A
        CD0EX
15   D0=D0+ 2
        A=DAT0 B
        GOVLNG =PUSH#ALoop
```

```

        ENDCODE
        ROTDROPSWAP (replace keycode with extended value)
20 ;

```

If you would like the program to return encoding A instead of encoding B, just replace ROTDROPSWAP with:

```
BINT63 #>case #6+
```

30.3 Reference

30.3.1 Converting Keycodes

Addr.	Name	Description
25EA7	Ck&DecKeyLoc	(%rc.p → #kc #p) Converts from user key representation format to system. Does handle shift-hold keys.
25EA9	CodePl>%rc.p	(#kc #p → %rc.p) Converts from system key representation format to user. Does handle shift-hold keys.
25EDC	H/W>KeyCode	(# → #') Converts the keycode offset for shift keys to the keycode of the shift key, i.e. 80h->32d, 40h->37d, C0h->42d
25EEA	ModifierKey?	(#kc #pl → flag) Is the key any of the three modifiers right-shift, left-shift, or alpha?

30.3.2 Waiting for Keys

Addr.	Name	Description
261CA	FLUSHKEYS	(→) Flushes the key buffer. aka: FLUSH

Addr.	Name	Description
04708	CHECKKEY	(→ #kc T) (→ F) Returns next key in the key buffer (if there is one), but does not pop it. Does handle shift-hold keys.
04714	GETTOUCH	(→ #kc T) (→ F) Pops next key from key buffer (if there is one). Does handle shift-hold keys.
25ED6	GETKEY	(→ #kc flag) Get a single keypress from the keybuffer, waits if necessary. The key is returned along with TRUE. If an exception happens, returns FALSE. The exception is not handled. Does handle shift-hold keys.
25ED7	GETKEY*	(→ #kc T) (→ F F) (→ {Alrmlist} T F) Get a single keypress from the keybuffer, waits if necessary. The key is returned along with TRUE. If an exception happens (error or alarm), the exceptions is handled and the entry returns FALSE. Does handle shift-hold keys.
25ED9	GetKeyOb	(→ ob) Wait for a single key and return the object associated with this key. Does handle shift-hold keys.
25EC5	DoKeyOb	(ob →) Execute ob as if it had been assigned to a key and the key had been pressed.
047C7	REPKEY?	(#kc → flag) Returns TRUE if the key is being pressed.
25EE3	KEYINBUFFER?	(→ flag) Returns TRUE if there is at least a key in the key buffer.
25F0B	WaitForKey	(→ #kc #flag) Returns next full key press. Does <i>not</i> handle shift-hold keys.

Addr.	Name	Description
2F268	Wait/GetKey	(% → ?) Internal WAIT command. Does <i>not</i> handle shift-hold keys.

30.3.3 The ATTN Flag

Addr.	Name	Description
25FAE	ATTN?	(→ flag) Returns TRUE if CANCEL has been pressed.
25E70	?ATTNQUIT	(→) If CANCEL has been pressed, ABORTs program. aka: ?ATTN_QUIT
25E9D	CK0ATTNABORT	(→) Executed by the UserRPL program delimiters x<< and x>> and by xUNTIL. Mainly just ?ATTNQUIT.
25EED	NoAttn?Semi	(→) If CANCEL has been not pressed, drops the rest of the stream.
05040	ATTNFLG@	(→ #) Recalls CANCEL key counter.
05068	ATTNFLGCLR	(→) Clears CANCEL key counter. Does not affect the key buffer.

30.3.4 Bad Keys

Addr.	Name	Description
25EBF	DoBadKey	(→) Beeps.
25ECD	DropBadKey	(ob →) Beeps.
25E6E	2DropBadKey	(ob ob' →) Beeps.

30.3.5 User Keys

If no keys are assigned, the internal key assignments list is an empty list. If there is one or more assignments, the list contains 51 sublists, each one representing one key. Each sublist is either empty, if that key has no assignments; or contains twelve elements: each representing the assignment of one plane. The planes are given in the table in section 30.1. For planes with no assignment, an empty list must be given. The seventh list is always empty.

Addr.	Name	Description
25F09	UserKeys?	(→ flag) Does BINT62 TestSysFlag.
25967	GetUserKeys	(→ { }) Returns user keys list (internal format).
2F3B3	(AsnKey)	(ob #kc #p →) Assigns an object to a key, specified in system format.
25621	(NonUsrKeyOK?)	(→ flag) Returns TRUE if the keys not defined do their normal actions.
25617	(SetNUsrKeyOK)	(→) Keys not defined do their normal actions.
2561C	(ClrNUsrKeyOK)	(→) Keys not defined just beep when pressed.
25EE5	Key>StdKeyOb	(#kc #pl → ob) Recalls the standard assignment of the key. This is the assignment which is active when USER mode is of.
25EE6	Key>U/SKeyOb	(#kc #pl → ob) If user mode is on, recalls the user object assigned to a key. If user mode is off, recalls the standard assignment instead.
255006	^KEYEVAL	(% → ?) Keystroke evaluation. If % is negative, the standard key is always evaluated.

Chapter 31

Using InputLine

The command `InputLine` is the system equivalent to the user command `INPUT`. Its use is similar, and does a similar thing:

- Displays a prompt in the top of the screen;
- Starts the keyboard entry modes;
- Initializes the edit line;
- Accepts input until `ENTER` is pressed;
- Parses, evaluates, or just returns the user input;
- Returns `TRUE` if the environment was exited by `ENTER` or `FALSE` if it was aborted by `ON/CANCEL`.

The stack must contain the following parameters:

Name	Description
<code>\$Prompt</code>	The prompt to be displayed during input.
<code>\$EditLine</code>	The initial edit line.
<code>CursorPos</code>	The initial cursor position. You can either specify the character position, in absolute terms, or as a two-element list with the row and column. In both cases, a <code>#0</code> represents the end of edit line, row or column. All numbers should be specified as bints, naturally.
<code>#Ins/Rep</code>	The initial insert/replace mode of the cursor: <ul style="list-style-type: none">• <code>#0</code> current mode• <code>#1</code> insert mode• <code>#2</code> replace mode

Name	Description
#Entry	The initial entry mode: <ul style="list-style-type: none"> • #0 current entry mode plus program entry mode • #1 only program entry mode • #2 program and algebraic entry modes
#Alphalock	The initial alpha mode: <ul style="list-style-type: none"> • #0 current mode • #1 alpha enabled • #2 alpha disabled
ILMenu	The initial menu, in the format specified below. Normally, specified as FALSE, which means that the menu should not be changed.
#ILMenu	The initial menu row number (normally BINT1, to show the first page).
AttnAbort?	A flag: <ul style="list-style-type: none"> • TRUE CANCEL aborts the input • FALSE CANCEL just clears the edit line
#Parse	How to process the edit line: <ul style="list-style-type: none"> • #0 return edit line as a string (unevaluated) • #1 return edit line as a string and a parsed object • #2 parse and evaluate edit line

If `AttnAbort?` is `TRUE` and the user presses `CANCEL` while `InputLine` is active, the edition is aborted. If it is `FALSE`, `CANCEL` just clears the edit line. If it was already empty, then it aborts `InputLine`, returning `FALSE`.

Depending on the value of `#Parse`, different values are returned, according to the table:

#Parse	Stack	Description
#0	\$Editline TRUE	Edit line only (unevaluated)
#1	\$Editline obs TRUE	Edit line and parsed object(s)
#2	ob1 ... obn TRUE	Resulting object(s)
	FALSE	CANCEL pressed to abort

31.1 Menu Key Assignments

Any application can specify an initial menu via the `ILMenu` parameter. This menu will be displayed when the `InputLine` starts. All menu keys can have assignments to the unshifted, left-shifted and right-shifted planes. When the loop exits, the previous menu is restored intact.

The `ILMenu` parameter is a list (or, in rare cases, a program returning a list), in the format described in section 37.1. You can also supply just `FALSE` as this parameter, if you do not want the current menu to be changed.

Note that the actions must start with the word `TakeOver` to flag that they should be run with the command line active.

31.2 An Example

Here is an example of `InputLine`, which prompts for your name, and if the edition was not aborted, displays it.

```

1  ::
    $ "Your name:"      (prompt)
    NULL$              (initial edit line)
    #ZERO#ONE          (cursor at end, insert mode)
5  ONEONE              (prog mode, alpha enabled)
    NULL{}             (no menu)
    ONE                (menu row)
    FALSE              (CANCEL clears)
    ZERO               (returns string)
10 InputLine
    NOT?SEMI           (exit if FALSE)
    $ "Your name is "
    SWAP&$             (concatenate string & name)
    CLEARLCD           (clear display)
15 DISPROW1           (display string on 1st line)
    SetDAsTemp         (freeze display)
;

```

31.3 Reference

Addr.	Name	Description
2EF5F	InputLine	(args → \$ T) (args → \$ ob1..obn T) (args → ob1..obn T) (args → F) args = \$pr \$line #pos #I/R #I/A #alph menu #row attn #parse
2F154	(input\$)	(\$1 \$2 → \$3) This is what the User command INPUT does if level 1 is a string.
2F155	(input{ })	(\$1 { } → \$3) This is what the User command INPUT does if level 1 is a list.

Chapter 32

The Parameterized Outer Loop

The Parameterized Outer Loop is a System RPL structure that allows you to create a complete application, which receives keystrokes and does different actions based on the key that was pressed. This is repeated as many times as necessary, until an exit condition happens. Most of the time, there is a key that stops the loop, like CANCEL or DROP. Generally, it is used with programs that work with the display. Complex uses of the POL include input forms (Chapter 35) and the browser (Chapters 33 and 34). Note that POLs are a very general construct and for that reason they require elaborate arguments. Simple applications can sometimes be implemented more easily and compactly with a loop around `WaitForKey` (section 30.2) and direct display handling.

To set up a parameterized outer loop, nine parameters are necessary:

Parameter name	Description
<code>AppDisplay</code>	This object is evaluated before each key evaluation. It should handle display updating not handled by the keys themselves, and should also perform special handling of errors.
<code>AppKeys</code>	The hard key assignments, in the format described below.
<code>NonAppKeyOK?</code>	A flag: if <code>TRUE</code> , then the hard keys not assigned perform their normal actions. Otherwise, they just beep.
<code>DoStdKeys?</code>	A flag: if <code>TRUE</code> , then standard key definitions are used for non-application keys instead of default key processing.
<code>AppMenu</code>	Either the menu specification, in the format described in section 37.1, or <code>FALSE</code> to leave the current menu unchanged.
<code>#AppMenuPage</code>	The initial menu page. Normally <code>BINT1</code> to show the first page.

Parameter name	Description
SuspendOK?	A flag: if TRUE, any user command that would create a suspended environment and restart the system outer loop will instead generate an error.
ExitCond	This object is evaluated before each display update and key evaluation. If the result is TRUE, the loop is exited.
AppError	The error-handling object to be evaluated in an error occurs during key evaluation.

After setting up the arguments, call `ParOuterLoop`. This word does not generate any results itself, but any of the key assignments can return results to the stack or any other form desired.

32.1 Parameterized Outer Loop Words

The parameterized outer loop is formed by calls (with proper error handling) to the following words. None of them return anything, and the only one that takes arguments is `POLSetUI`: the same nine required by `ParOuterLoop`.

Word	Action
<code>POLSaveUI</code>	Saves the current user interface in a temporary environment.
<code>POLSetUI</code>	Sets the current user interface, according to the parameters given.
<code>POLKeyUI</code>	Displays, reads and evaluates keys. Handles errors, and exits according to the user interface specified by <code>POLSetUI</code> .
<code>POLRestoreUI</code>	Restores the user interface saved by <code>POLSaveUI</code> and abandons the temporary environment.
<code>POLResUI&Err</code>	Restores the user interface and errors. This is used when there is an error not handled within the parameterized outer loop.

The word `ParOuterLoop` decompiles to:

```
1  ::
    POLSaveUI      (save current user interface)
    ERRSET ::      (start error trap)
    POLSetUI       (set new user interface)
```

```
5     POLKeyUI      (handle keypresses)
      ;
      ERRTRAP
      POLResUI&Err (if an error happened, restore)
                    (the saved interface and error)
10    POLRestoreUI (restore saved user interface)
      ;
```

If you use the words above instead of `ParOuterLoop`, you must provide the same level of error protection as the code above.

One note: the parameterized outer loop creates a temporary environment when it saves its current user interface, and it abandons it when it restores a saved user interface. This means that you cannot use words that operate on the topmost temporary environment, like `1GETLAM` within the loop, unless the variable was created after calling `POLSaveUI`, and it is abandoned before calling `POLRestoreUI`. For temporary environments created before calling `POLSaveUI`, named temporary variables should be used.

32.2 The Display

In the parameterized outer loop, the user is responsible for setting up the display and updating it; there is no default display.

The display can be updated in two ways: with the parameter “AppDisplay” or with key assignments. For example, when the user presses a key to move the cursor, the key assignment can either pass information to “AppDisplay” (often implicitly), so that it handles the screen updating, or the key assignment object can handle the display itself. Which method is more efficient depends on the situation. In our example below, `AppKeys` just sets the position of the grob in lams, and `AppDisplay` draws the grob.

32.3 Error Handling

If an error occurs during the key processing, `AppError` is executed. This object is responsible for processing any errors generated while the parameterized outer loop is running. `AppError` should determine the specific error and act accordingly. Or you can just specify `ERRJMP` as `AppError`, which means your application does not handle any errors.

32.4 Hard Key Assignments

In the parameterized outer loop, any key in any of the six basic planes (see section 30.1) can be assigned a new function. The parameter `AppKeys` specifies which keys to assign and their actions.

If a key is not assigned by the application, and the `NonAppKeyOK?` parameter is `TRUE`, the standard key definition is executed if the `DoStdKeys?` parameter is `TRUE`, or, if available, the `USER` key assignment, if it is `FALSE`. If `NonAppKeyOK?` is `FALSE`, a warning beep is produced, and nothing else is done.

Most of the time, `NonAppKeysOK?` should be set to `FALSE`.

The `AppKeys` parameter is a secondary, which must take as argument the keycode and plane, and return either the desired key definition and `TRUE`, or `FALSE` if the application does not handle it. Specifically, the stack diagram is as follows:

```
( #KeyCode #Plane → KeyDef TRUE )
( #KeyCode #Plane → FALSE )
```

The suggested form for the key assignments is:

```
1 BINT1 #=casedrop :: (process unshifted plane) ;
  BINT2 #=casedrop :: (process left-shifted plane) ;
  ...
2DROPFALSE
```

And each plane handler normally has the form

```
1 BINT7 ?CaseKeyDef :: TakeOver <process APPS key> ;
  BINT9 ?CaseKeyDef :: TakeOver <process TOOL key> ;
  ...
DROPFALSE
```

The word `?CaseKeyDef` is very handy in this case, because it is equivalent to `#=casedrop :: ' <keydef> TRUE ;`. Using this word, the code becomes shorter, and the definitions become more legible. `?CaseKeyDef` is used in the form:

```
... #KeyCode #TestKeyCode ?CaseKeyDef <keydef> ...
```

If `#TestKeyCode` equals `#KeyCode`, `?CaseKeyDef` drops both of them, pushes `<KeyDef>` and `TRUE` to the stack, and exits the secondary. Otherwise, it drops only `#TestKeyCode`, skips `<KeyDef>` and continues.

If you want to handle shift-hold keys, you can do so. The extended key-code (encoding B, see section 30.1) is provided to the AppKeys program on stack levels 5 and 6. All you need to do is to start AppKeys with the snippet

```
4DROP 2DUP 2DUP
```

and then dispatch normally.

32.5 Menu Key Assignments

You can specify a menu to be displayed when the parameterized outer loop starts. The format of the AppMenu parameter is essentially the same of the ILMenu parameter of InputLine, described in section 37.1.

The difference is that TakeOver is not necessary in this case, since the input line is not active.

Also, since hard key assignments have priority over menu key assignments, you should put this code in the AppKeys parameter, in each plane definition:

```
DUP#<7 casedrpfls
```

This will push FALSE when a key whose code is less than seven (that is, one of the softkeys) is pressed. The FALSE will force the standard assignment to be run, and this assignment runs the action defined by the AppMenu parameter.

For that to work, the NonAppKeysOK? parameter must be TRUE, so that the menu keys work normally, that is, doing the actions specified by the AppMenu parameter.

32.6 Preventing Suspended Environments

Your application may require the evaluation of arbitrary commands and user arguments, but it might not want the current environment to be suspended by HALT or PROMPT commands. The parameter SuspendOK?, when FALSE, will cancel these and any other commands that would suspend the environment and generate a “HALT Not Allowed” error, which AppError can handle. If the parameter is TRUE, the application must be prepared to handle the consequences. “The dangers here are many and severe”, as it is written in RPLMAN.DOC.

Almost all applications should set FALSE as the SuspendOK? parameter.

32.7 The Exit Condition

The parameter `ExitCond` is an object that is evaluated before each key evaluation. If it evaluates to `TRUE`, the loop is exited, otherwise it continues. You could define, for example, `ExitCond` as `' LAM exit`. When the “quit” key is pressed, you just have to use `TRUE ' LAM exit STO` and the loop will be exited. Naturally you must create the lam and initialize it with `FALSE` before.

32.8 An Example

The following program is an example of an application that uses a parameterized outer loop to create an environment where the user may move a little graphic over the screen. You can use the arrow keys to move, or the menu keys. In both cases, if you press left-shift before, the graphic moves ten steps instead of one. There is code to assure that the graphic does not go off the screen boundaries.

Figure 32.1 below displays this program running.



Figure 32.1: The POL example

```

1  ::
   * Defines names for used keys. Makes things easier and
   * more readable
   DEFINE kpNoShift    BINT1
5  DEFINE kpLeftShift  BINT2
   DEFINE kcUpArrow    BINT10
   DEFINE kcLeftArrow  BINT14
   DEFINE kcDownArrow  BINT15

```

```

    DEFINE kcRightArrow BINT16
10  DEFINE kcLeftShift  BINT37
    DEFINE kcOn          BINT47

    * Requires no arguments
    CKONOLASTWD
15  * Prepare display
    RECLAIMDISP      (clear and resize display)
    CldrDA1IsStat    (temporarily disable clock)

20  * Smiling face grob. The below must be in one line only.
    GROB 7C 310003100008F000060300810C004000104000102000202
    4012010004010004010004010004011044021042026032048F0104000
    10810C0006030008F000
    FIFTYSIX          (initial x coordinate for box)
25  EIGHTEEN          (initial y coordinate for box)
    FALSE             (initial exit condition)
    {
        LAM MrSmile
        LAM x
30  LAM y
        LAM exit?
    } BIND            (binds local variables)

    * The following composite is the display update object.
35  * It clears the screen and draws the smiling face grob.
    ' ::
        CLEARVDISP      (clear display)
        LAM MrSmile      (recall smiling face grob)
        HARDBUFF         (recall current display)
40  LAM x LAM y         (smile coordinates)
        GROB!            (REPL)
        DispMenu.1      (display menu)
    ;

45  * The following composite is the key action handler.
    ' ::
        kpNoShift #=>casedrop ::
            DUP#<7 casedrpfls (enable softkeys)
            kcUpArrow ?CaseKeyDef
50  ::
            LAM y DUP
            BINT1 #<ITE
            :: DROP ERRBEEP ;

```

```

        :: #1- ' LAM y STO ;
55      ;
      kcDownArrow ?CaseKeyDef
        ::
          LAM y DUP
          BINT36 #>ITE
60      :: DROP ERRBEEP ;
          :: #1+ ' LAM y STO ;
        ;
      kcLeftArrow ?CaseKeyDef
        ::
65      LAM x DUP
          BINT1 #<ITE
          :: DROP ERRBEEP ;
          :: #1- ' LAM x STO ;
        ;
70      kcRightArrow ?CaseKeyDef
        ::
          LAM x DUP
          BINT111 #>ITE
75      :: DROP ERRBEEP ;
          :: #1+ ' LAM x STO ;
        ;
      kcOn ?CaseKeyDef
        :: TRUE ' LAM exit? STO ;
      kcLeftShift #=casedrpfls
80      DROP 'DoBadKeyT
    ;
    kpLeftShift #=casedrop ::
      DUP#<7 casedrpfls (enable softkeys)
      kcUpArrow ?CaseKeyDef
85      ::
          LAM y DUP
          BINT10 #<ITE
          :: DROPZERO ERRBEEP ;
          :: BINT10 #- ;
90      ' LAM y STO
        ;
      kcDownArrow ?CaseKeyDef
        ::
95      LAM y DUP
          BINT27 #>ITE
          :: DROP BINT27 ERRBEEP ;
          #10+
          ' LAM y STO

```

```

100      ;
        kcLeftArrow ?CaseKeyDef
        ::
          LAM x DUP
          BINT10 #<ITE
105      :: DROPZERO ERRBEEP ;
          :: BINT10 #- ;
          ' LAM x STO
        ;
        kcRightArrow ?CaseKeyDef
        ::
110      LAM x DUP
          BINT102 #>ITE
          :: DROP BINT112 ERRBEEP ;
          #10+
          ' LAM x STO
115      ;
        kcLeftShift #=casedrpfls
        DROP 'DoBadKeyT
        ;
120      2DROP 'DoBadKeyT
        ;

* Key definitions
  TrueTrue

125 * Menu specification
    { { "Up" {
          ::
            LAM y DUP
            BINT1
130          :: DROP ERRBEEP ;
            :: #1- ' LAM y STO ;
          ;
          ::
135          LAM y DUP
            BINT10 #<ITE
            :: DROPZERO ERRBEEP ;
            :: BINT10 #- ;
            ' LAM y STO
140          ;
        }
    }
    { "Down" { ::
          LAM y DUP

```

```

145             BINT36 #>ITE
                :: DROP ERBEEP ;
                :: #1+ ' LAM y STO ;
                ;
                ::
150             LAM y DUP
                BINT37 #>ITE
                :: DROP BINT37 ERBEEP ;
                #10+
                ' LAM y STO
                ;
155             }
            }
            { "Left" { ::
                LAM x DUP
160             BINT1 #<ITE
                :: DROP ERBEEP ;
                :: #1- ' LAM x STO ;
                ;
                ::
165             LAM x DUP
                BINT10 #<ITE
                :: DROPZERO ERBEEP ;
                :: BINT10 #- ;
                ' LAM x STO
                ;
170             }
            }
            { "Right" { ::
                LAM x DUP
175             BINT111 #>ITE
                :: DROP ERBEEP ;
                :: #1+ ' LAM x STO ;
                ;
                ::
180             LAM x DUP
                BINT102 #>ITE
                :: DROP BINT112 ERBEEP ;
                #10+
                ' LAM x STO
                ;
185             }
            }
            NullMenuKey
            { "Quit" :: TRUE ' LAM exit? STO ; }

```

```

    }
190  ONEFALSE      (first menu row, no suspended envs)
    ' LAM exit?   (exit condition)
    ' ERRJMP      (error handler)
    ParOuterLoop (run the par outer loop)
    RECLAIMDISP  (resize and clear display)
195  ClrDAsOK     (redraw display)
    ;

```

32.9 Reference

Addr.	Name	Description
2B475	ParOuterLoop	(Disp Keys NonAppKeys? DoStdKeys? menu #row suspendOK? ExitCond AppErr →)
2B4AC	POLSaveUI	(Disp Keys NonAppKeys? DoStdKeys? menu #row suspendOK? ExitCond AppErr →) Saves current UI to LAMSavedUI.
2B542	POLSetUI	<see>ParOuterLoop Sets new UI, same arguments as to ParOuterLoop.
2B628	POLKeyUI	(→) Displays, reads and evaluates keys according to set UI.
2B6CD	POLRestoreUI	(→) Restores saved UI from LAMSavedUI.
2B6B4	POLResUI&Err	(→) Restores saved UI and executes ERRJMP.
29F25	AppDisplay!	(ob →)
29F35	AppDisplay@	(→)
29F55	AppKeys!	(ob →)
29F75	AppKeys0	???
2A055	AppExitCond!	(ob →)
2A065	AppExitCond@	(→ ob)
2A145	AppError!	(ob →)
2A158	AppError@	(→ ob)

Addr.	Name	Description
25690	AppMode?	(→ flag) Is currently a POL active?
25695	SetAppMode	(→)
2569A	ClrAppMode	(→)
2564D	SetNAppKeyOK	(→)
2565A	DoStdKeys?	(→ flag)
2565F	SetDoStdKeys	(→)
25F04	SuspendOK?	(→ flag) Does the current user interface allow suspension?
27E72	nohalt	(→ ob) :: LAM 'nohalt ;
25671	SetAppSuspOK	(→)
25676	ClrAppSuspOK	(→)

Chapter 33

Using the HP49 Browser

The browser is the engine behind the selection boxes created by the User RPL command `CHOOSE`. However, it can do much more than what that command does.

There are two browser engines in the HP49G calculator: the old one, which was present since the HP48G series, and a new one, only present in the HP49G model. This chapter will describe the new engine, which is easier to use. It has some features the old one does not have, but the old one also has some important features that this one does not, such as full screen mode and selecting multiple items. The next chapter will describe the old engine.

There are several flashpointers which can be use to access the browser engine. These flashpointers are not officially supported, but are very likely stable.

The main difference to User RPL `CHOOSE` command is that you can specify a message handler, which can be used to provide a custom the menu, to handle key presses and some other things.

The main entry is `FPTR 2 72 (^Choose3)`. It has the following stack diagram:

```
(meta $title #initial ::message → ob TRUE ) or
```

```
(meta $title #initial ::message → FALSE )
```

depending on whether the user selects something or cancels.

As an alternative, you can replalce `FPTR 2 72` with `FPTR 2 74`. The differences are that the entry does not save a copy of the original meta on the virtual stack and that instead of the selected object, the index is returned. The indices start at zero, not one.

33.1 The Choose Items meta

`meta` is a meta object (see Chapter 12) that contains the items which should be shown in the selection box. All object types are allowed, and they will be decompiled for display.

33.2 The Title String

`$title` is the title. It will be shown in a small box on top of the choose box. No title will be shown if this is the empty string. This can be useful when the contents of the choose box do not need a further explanation. Omitting the title makes space for an additional item line.

33.3 The Initially Selected Item

When the choose engine starts, an item is already highlighted. Usually this is the first item, but you can select another one with the `#initial` parameter. The numbering starts with zero, not one.

33.4 The Message Handler

`::message` is a program, the message handler. A message handler is a general way to pass a variable number of optional parameters to an application. The application will call the message handler program with different “messages” (normally a bint) in stack level 1, and maybe additional arguments in other stack levels. The handler can decide to handle this message. If it does handle it, it should do its work and return `TRUE`. If it decides to ignore the message, it should just drop the bint and return `FALSE`. The empty message handler therefore is the command `DROPFALSE` (which you can conveniently push in the stack with `'DROPFALSE`). When you use the user command `xCHOOSE`, it just supplies `DROPFALSE` and hands over to the more general engine.

The message handler can handle the following messages:

Message	Message name and meaning
BINT1	<p>MsgDispBox</p> <p>This message has to do with the display of the choose box. It is currently not well understood. The stack diagram of the message handler for this message seems to be</p> <pre>(#1 → ::prog TRUE) (#1 → FALSE)</pre>
BINT2	<p>MsgDispTitle</p> <p>This should display the title. If not handled, the title is drawn using the supplied \$title argument.</p> <pre>(#2 → TRUE) (#2 → FALSE)</pre>
BINT3	<p>MsgEndInit</p> <p>This message is executed after the initialization of the choose box, but before control is handed over to the POL.</p> <pre>(#3 → TRUE) (#3 → FALSE)</pre>
BINT4	<p>MsgKeyPress</p> <p>This is a key handler, similar to the ones used by a POL. When the user presses a key, the message handler is called with the keycode and plane (see section 30.1), and the message BINT4 on the stack. It should return the key definition (an address or a secondary), TRUE and TRUE again.</p> <p>If the key is not handled, FALSE must be returned. Here is the stack diagram for the message handler regarding this message:</p> <pre>(#kc #pl #4 → KeyDef TRUE TRUE) — yes, TRUE twice! (#kc #pl #4 → FALSE)</pre>
BINT5	<p>MsgMenu</p> <p>This must return the menu which is shown to the user during the selection. The return value for this message is evaluated to get the menu. The menu is not automatically updated when you move the selection, but message #6 can be used to enforce an update. If the menu has more than one page, you must handle the NXT and PREV keys in the keyhandler — they are not handled by default.</p> <pre>(#5 → { menu list } TRUE) (#5 → ::prog_returning_list TRUE) (#5 → FALSE)</pre>

Message	Message name and meaning
BINT6	<p>MsgEndEndDisp</p> <p>This message is called after the redisplay of the choose box finishes (because you changed the selected item). You can use this to force an update of the menu display by setting 24LAM to FALSE. See the example below.</p> <p>(#6 → TRUE) (#6 → FALSE)</p>

33.5 The Browser and Lams

The browser POL uses 24 unnamed local variables, so maybe you should not rely on unnamed locals yourself. Better use named locals for this purpose. A few important unnamed LAMs used by the browser engine are:

LAM	Contents
1LAM	Quit. Set this to TRUE if you want the POL to exit.
2LAM	DispOffset. Index of selected item with respect to DispTop.
3LAM	DispTop. Index of the first choose item currently visible on the screen.
17LAM	The message handler.
14LAM	The redisplay program.
24LAM	DisplayMenu. Set this to FALSE in order to enforce a redisplay of the menu.

33.6 Accessing the Selected Item

To use the browser for more than just selecting an item, you must write programs which will be accessible with the key handler or with the menu. One of the most important tasks in these programs is to find out what the current item is. The choose box engine keeps two copies of the choose list on the Virtual Stack, and you can use these to get the current item. On level one of the Virtual Stack, the list is inverted, and the items which have already been shown in the CHOOSE box are converted to strings (sensitive to flag -85). On level three of the Virtual Stack there is a copy of the original list. The index of the current item is available with this code snippet:

```
:: 2GETLAM 3GETLAM #+ ;
```

Indexes start at 0.

To access the current item use one of these methods:

1. Get the decompiled string. This is very fast and only 8 bytes.

```
:: 2GETLAM 3GETLAM #+ GetElemBotVStack ;
```

2. Get the original item. There is no supported way to get to the third level of the Virtual Stack directly, so you have to dig it out and restore the stack afterwards. Here is a way to do it (35 bytes):

```
1  ::
    GetVStackProtectWord PopMetaVStack
    GetVStackProtectWord PopMetaVStack
    2GETLAM 3GETLAM #+
5   GeElemTopVStack
    1LAMBIND
    PushMetaVStack&Drop SetVStackProtectWord
    PushMetaVStack&Drop SetVStackProtectWord
    1GETABND
10  ;
```

This looks complicated, but it is also quite fast and actually used in the ROM for the Help key of the catalog.

3. If you find 2 too long, you can keep a copy of your original list, for example in a named LAM “mylist”. If you did that before calling the browser flashpointer, you get the current item with

```
:: LAM mylist 2GETLAM 3GETLAM #+ #1+ NTHCOMPDROP ;
```

33.7 Saving and Restoring the Screen

If you want to use a menu key or another key to do an excursion from the choose box which uses the display, you must save and restore the current screen around it. This is because the browser POL only updates as little as possible on the display, so when you return from your excursion, the display will look bad and not recover. There are two simple flashpointers which can be used to save and restore the display:

```

FPTR 2 88  Save the current isplay
FPTR 2 89  Restore the saved display

```

Note that these commands use a specific storage place, so they cannot be used by stacked choose boxes (a choose box creating another choose box which needs to save its screen for an excursion). In such cases, you need to save and restore copies of HARDBUFF and HARDBUFF2.

33.8 An Example

Below follows an example for the application of the browser engine. This program displays the numbers 1-100 for multiple selection and returns a list of all selected values. Pressing the Squareroot key displays the square root of the current number in a message box. In the menu, pressing F1 adds the decompiled version of the currently selected number (a string!) to the return list. Pressing F2 will show some help text about the choose box. There is another menu button F3 which does not do anything, but which shows if the selected number is even or odd. Since this display changes, we need message six to force a menu update. F5 and F6 are the usual CANCL and OK actions.

Figure 33.1 shows this program while running.



Figure 33.1: The '49 browser example

```

1  ::
    101 ONE_DO
        INDEX@ UNCOERCE
    LOOP
5  100 P{ }N          (Make list with 1-100)
    DUP

```

```

NULL{ }                                (Empty list to collect)
{ LAM mylist LAM res } BIND            (Save a copy of the list)
INNERCOMP                              (Explode for FPTR 2 72)
10 "REALS"                             (Title)
0                                       (Initial position)
'                                       (
::                                     (The key handler)
  4 OVER#=case
15  ::
    DROP DUP#1= 3PICK 23 #=            (SQRT key pressed)
    ANDcase
    ::
    2DROP                              (DROP the keycodes)
20  '
    ::
    LAM mylist
    2GETLAM 3GETLAM
    #+ #1+
25  NTHCOMPDROP                       (Get current value)
    %SQRT DO>STR                      (Compute SQRT)
    FlashWarning                      (Display)
    ;
    TrueTrue                          (Yes, we handle this key)
30  ;
    FALSE                             (Other keys not handled)
    ;
    5 OVER#=case                      (Provide a menu)
    ::
35  DROP
    ' ::
    NoExitAction                      (Do not save as LastMenu)
    { { "->{}"                       ("Add to list" menu key)
      :: TakeOver
40      LAM res                       (Get current list)
      2GETLAM                         (Get element as string)
      3GETLAM #+
      GetElemBotVStack
45      >TCOMP                         (Add to list)
      ' LAM res STO                   (STO current list)
      ; }
    { "?"                             ("Help" menu entry)
      :: TakeOver
50      FPTR 2 88                     (Save current screen)
      DOCLLCD                         (Clear screen)
      ZEROZERO                       (Next is the help text)

```

```

"->{ }   ADD
?        HELP
SQRT     DISP ROOT"
55      $>GROBCR
        XYGROBDISP      (Display help text)
        WaitForKey     (Wait for any key)
        2DROP
        FPTR 2 89      (Restore the screen)
60      ;
        }
        { ::          (Button to show)
        TakeOver      ("even" or "odd")
        LAM mylist    (The list)
65      2GETLAM
        3GETLAM #+ #1+ (Get current element)
        NTHCOMPDROP
        DUP           (Test if even)
70      %2 %/
        %FLOOR
        %2 %* %= ITE
        "even" "odd" (Return correct label)
        ;
        NOP          (No action when pressed)
75      }
        NullMenuKey  (4th key is empty)
        { "CANCL"    (Default CANCL action)
        FPTR 2 77 }
        { "OK"       (Default OK action)
80      FPTR 2 76 }
        }
        ;
        TRUE        (Yes, we provide a menu)
        ;
85      6 OVER#=case (Enforce menu update)
        :: DROP FalseFalse
        24 PUTLAM ;
        DROPFALSE   (Other messages)
        ;          (are not handled)
90      FPTR 2 72   (Run the CHOOSE engine)
        ITE
        ::
        DROP        (DROP current value)
        LAM res     (Return list)
95      TRUE       (Push TRUE)
        ;

```



```

FALSE                                (CANCL: return FALSE)
ABND                                  (Free local variables)
;

```

33.9 Reference

Addr.	Name	Description
072002	(^Choose3)	(meta \$title #pos ::handler → ob T) (meta \$title #pos ::handler → F) The main choose engine.
074002	(^Choose3Index)	(meta \$title #pos ::handler → #idx T) (meta \$title #pos ::handler → F) Same as ^Choose3, but returns the index of the selected item instead of the item itself. #idx starts at zero.
070002	(^Choose2)	(meta \$title #pos → ob T) (meta \$title #pos → F) Call Choose3Index with empty message handler. This is just :: 'DROPPFALSE FPTR2 ^Choose3Index ;
073002	(^Choose3Save)	(meta \$title #pos ::handler → ob T) (meta \$title #pos ::handler → F) Save and restore HARDBUFF/2 around a Choose3 call.
005002	(^sysCHOOSE)	(\$title {} %sel → ob %1) (\$title {} %sel → %0) Equivalent to User RPL CHOOSE command.
075002	(^ChooseDefHandler)	(→ ::handler) Pushed the default message handler (the one used by the CAT key) on the stack.

Addr.	Name	Description
088002	(^SaveHARDBUFF)	(→) Save HARDBUFF and HARDBUFF2 in a safe place.
089002	(^RestoreHARDBUFF)	(→) Restore HARDBUFF and HARDBUFF2 saved with SaveHARDBUFF.
077002	(^Choose3OK)	(→) The OK action executed by Choose3 if OK or ENTER is pressed.
076002	(^Choose3CANCL)	(→) The CANCEL action executed by Choose3 if CANCL or ON is pressed.

Chapter 34

Using the HP48 Browser

The HP48 browser (which is still present in the HP49) allows you to do many things. Basically, it displays a list of entries, from which you can select one or many (unlike the new HP49 browser, which only allows one item to be selected), and you can act on those entries by means of menu keys or hard key assignments.

This “old” engine has a few features that the HP49 one does not have, such as a full-screen mode. It is, however, more complicated to use. Just like the Input Form engine (see Chapter 35), it has thousands of features, and generally there are several ways to accomplish the same thing.

The browser is called by the entry `~Choose`. It expects five parameters in the stack. It will return the results and `TRUE`, or just `FALSE`, depending on the way it was exited (more on that later). Here are the stack diagrams:

```
( ::Appl $Title ::Converter {}Items Init → result TRUE ) or  
( ::Appl $Title ::Converter {}Items Init → FALSE )
```

Here, `result` is either a list or a single object, depending on whether check marks and multiple selections are enabled.

34.1 The `::Appl` Parameter

This is a program that allows configuration of several aspects of the browser. It works as other message handlers do: it is called with a bint in the stack, representing the code of the message. If the message is handled, the program should return any data required by the message and `TRUE`, otherwise it returns `FALSE`. Which means that `DROPFALSE` (which can be pushed in the stack with the command `'DROPFALSE`) is a valid value for this parameter, meaning that no messages are handled, and that default values should be used at all the times.

Here are the descriptions of some of the messages:

Code (Decimal)	Description and Stack
57	Number of lines the browser will display on the screen. The default depends on the current font, and on system flag 90. (→ #)
58	Height of browser line. Probably this does not need to be changed. (→ #)
59	Width of browser line. Leave space for the display of arrows if the number of elements may be greater than the page size. (→ #)
60	Should return TRUE if the browser will be full-screen, or FALSE if windowed. The default is windowed. (→ flag)
61	Should return TRUE if check marks are allowed, thus supporting the selection of multiple items, or FALSE if not. The default is not to allow check marks. (→ flag)
62	Returns the number of elements. If your program changes the number of elements during execution, you must handle this message. (→ #)
63	Should return the coordinates of the upper left corner of the browser selection box. You probably do not need to change the default value. (→ #x #y)
64	This message should return the initial difference between the marked selection and the top of page. Be sure that the difference is less than the current selection and less than the page size, otherwise the calculator may crash. (→ #)
65	This message is called when the background needs to be painted. Its action can be used to draw something else on the background. (→)

Code (Decimal)	Description and Stack
66	This message is called when the title needs to be painted. Its action should draw the title in <code>HARDBUFF</code> . Most of the times, this is not handled, and the title is drawn from the <code>\$Title</code> parameter. (→)
67	Returns title as a grob. Most of the times, this is not handled, and the title is drawn from the <code>\$Title</code> parameter. (→ grob)
68	If message 67 is not defined, this is called to return the title as a grob, but only for full-screen mode. (→ grob)
69	If message 67 is not defined, this is called to return the title as a grob, but only for windowed mode. (→ grob)
70	If the <code>\$Title</code> parameter is not a null string, this entry is called to return a title string. This overrides the <code>\$Title</code> parameter. (→ \$)
74	This message should draw all visible lines of the browser. (→)
79	This message should display one line of the browser. If this is the selected line, this message should draw this line in inverse video or mark that it's the selected one in another way. (# →)
80	This message is an alternative to supplying the items as the <code>{ }Items</code> parameter. It supplies the number of the item, and this message should returns the item. Any object can be returned; <code>::Converter</code> will be called to convert this into a string. If you want to have dynamically-changing items in the browser, this message allows that. But message 82 is probably better in this case. (# → ob)
81	This message converts one element into a grob. (This overrides the <code>::Converter</code> parameter.) It should return a grob with dimensions <code>7NULLLAMx8NULLLAM</code> . If check marks are enabled, you must incorporate the check mark in the grob if the item is checked. (# → grob)

Code (Decimal)	Description and Stack
82	This message is like message 80, but the object is already returned as a string. <code>::Converter</code> is <i>not</i> called afterwards. If this message is used, you do not need to write <code>a ::Converter</code> . (# → \$)
83	Returns a list describing the menu. The format of the list is the same of <code>InputLine</code> and <code>Input Forms</code> , see section 37.1. (→ { })
85	This message is called when the browser is started, after everything has been set. (→)
86	This is called when an item is checked or unchecked. The default action handles checking and unchecking of items pretty fine, so you probably do not need to handle this message. (# →)
87	This message is called before the browser exits. (→)
91	This is called after the ON key is pressed, or the CANCL menu key. If <code>TRUE</code> is returned, the browser exits. If <code>FALSE</code> is returned, the browser continues. (→ flag)
96	This is called after the ENTER key is pressed, or the OK menu key. If <code>TRUE</code> is returned, the browser exits. If <code>FALSE</code> is returned, the browser continues. (→ flag)

34.2 The \$Title Parameter

This parameter specifies the title. There are messages that can override this parameter: 66, 67, 68, 69 and 70.

34.3 The ::Converter Parameter

This is a secondary that converts whichever kind of object is used as a list into a string for display. The stack diagram for this secondary is

```
( ob → $ )
```

If you handle messages 81 or 82, you do not need to write this program to do the conversion. However, the browser allows the user to press Alpha followed by a letter to search for an object that starts with that letter and jump to it. This requires the `::Converter` parameter, even if those messages are provided. So you should ensure this parameter somehow returns a string. The `DO>STR` entry can be of great use here.

34.4 The {}Items Parameter

You can specify a list of objects here, or you can specify an empty list, and use messages 80, 81 or 82 to provide the elements.

34.5 The Init Parameter

This can be either a binary integer or a list. If it is the bint 0, the browser works as a viewer, disallowing selections. If it is any other bint, it is the initially selected element.

If multiple selections are enabled, you can specify instead a list of bints, representing the initially checked elements.

34.6 Typical Browser Usage

By reading the description of the messages and the parameters above, you have probably noted that there are several ways to provide the element that will form the browseable list, and you may have been confused by that. Here, two ways to do that will be listed.

- You can provide the elements using the `{ }Items` parameter, and provide a `::Converter` that will convert one of those elements into a string. You do not need to worry about messages 80, 81 or 82. This method is good if the list of elements will not change while the program is running.

- You can leave the `{ } Items` list empty, and store the list of elements somewhere else (most likely in a lam). Then, use messages 80, 81 or 82 to return the elements. If you use messages 81 or 82, you will return elements already as a grob or as a string, and `::Converter` can be a null secondary. Or you can use 80 to return some object, and then use `::Converter` to make a string out of it. This method is good if the elements change while the program is running. If you use this technique, you must also handle message 62.

When the number of elements in the browser changes, run this code to adapt the browser to the changes:

```

1  ::
    ROMPTR 0B3 03E      (Re-read # of elements)
    ROMPTR 0B3 026      (Re-read width)
    18GETLAM            (#Index)
5  12GETLAM            (#NumOfElements)
    DUP#0=IT
    DROPONE
    #MIN                (Reduce #index if #NumOfElements)
                        (was reduced)
10 18PUTLAM
    FALSE ROMPTR 0B3 019 (Recalculate offset)
;

```

34.7 An Example

This example uses the browser to allow the user to enter a list of equations (inspired by the Y= window, but considerably different). Initially, the list is empty. The user then adds equations to the list. Equations can also be edited or deleted.

This program handles messages 62 and 82 to return the number of elements and an equation already converted to a string when asked for it. The equations are stored in a named LAM. Some other messages are also handled to configure other aspects of the browser.

Figure 34.1 shows this program while running.

```

1  ::
    NULL{ }            (start with empty list)
    ' LAM EQS

```

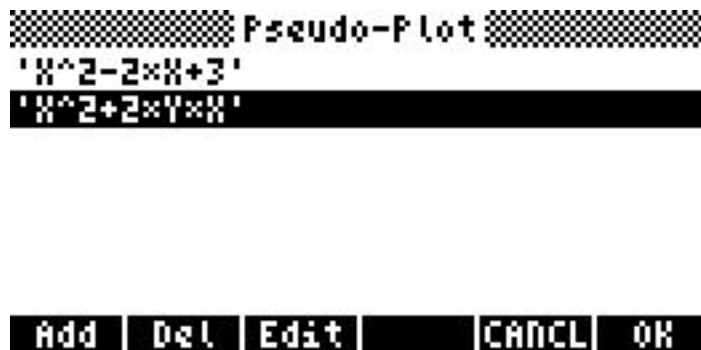



Figure 34.1: The '48 browser example

```

1 DOBIND
5
' ::                                (the ::Appl parameter)
  60 #=casedrop TrueTrue           (use full screen)
  62 #=casedrop ::                 (number of elements)
    LAM EQS LENCOMP
10  DUP#0=IT
    #1+
    TRUE
    ;
15  82 #=casedrop ::               (return nth element as str)
    LAM EQS SWAP
    NTHELCOMP
    ITE
    ::                             (convert to string)
    setStdWid
20  FPTR2 ^FSTR7
    ;
    "No equations"
    TRUE
    ;
25  83 #=casedrop ::              (the menu)
    {
      { "Add"
        ::
          PushVStack&Clear (save stack)
30  DoNewEqw

```

```

DEPTH
#0<> IT          (add equation)
  ::
    LAM EQS SWAP
35    >TCOMP
      ' LAM EQS
      STO
      ROMPTR B3 3E (re-read # elements)
    ;
40    PopMetaVStackDROP
  ;
}
{ "Del"
  ::
45    LAM EQS
      INNERDUP
      #0=case DROP (quit if empty)
      PushVStack&Keep (save stack contents)
      reversym
50    DROP
      18GETLAM
      ROLL
      DROP
      18GETLAM #1-
55    UNROLL
      DEPTH
      {}N
      ' LAM EQS STO
      PopMetaVStackDROP (restore stack)
60    ROMPTR B3 3E (re-read # elements)
      18GETLAM (change selected element)
      12GETLAM (if necessary)
      #MIN
      18PUTLAM
65    FALSE ROMPTR B3 19
  ;
}
{ "Edit"
  ::
70    LAM EQS (get element)

```

```

18GETLAM
NTHELCOMP
NOT?SEMI          (quit if empty)
FPTR2 ^EQW3Edit  (edit)
75  NOT?SEMI      (quit if not changed)
    18GETLAM
    LAM EQS
    PUTLIST       (replace)
    ' LAM EQS STO
80      ;
    }
    NullMenuKey
    { "CANCL" FPTR2 ^DoCKeyCancel }
    { "OK" FPTR2 ^DoCKeyOK }
85  }
    TRUE
    ;
    DROPFALSE
90  ;
    "Pseudo-Plot" (title)
    ' NULL::      (converter)
    NULL{}       (no items - msgs are used)
    BINT1        (initially selected elt)
95  ROMPTR2 ~Choose (run browser)

    ABND
    ;

```

34.8 Reference

Addr.	Name	Description
0000B3	~Choose	(::Appl \$Title ::Convert { } offset → { }' T) (::Appl \$Title ::Convert { } offset → ob T) (::Appl \$Title ::Convert { } offset → F) The return value is a list if checkfields are enabled, otherwise it is just the selected object. Only FALSE is returned when the user presses CANCEL.
0050B3	~ChooseMenu0	(→ { }) Menus with "OK".
0060B3	~ChooseMenu1	(→ { }) Menus with "CANCL", "OK".
0070B3	~ChooseMenu2	(→ { }) Menus with "CHK", "CANCL", "OK".
0630B3	~ChooseSimple	(\$title {items} → ob T) (\$title {items} → F) Simple interface to the HP48 choose engine. On the HP49G, calls ^RunChooseSimple.
004002	^RunChooseSimple	(\$title {items} → ob T) (\$title {items} → F) Simple interface to the HP48 choose engine.
09F002	^DoCKeyCheck	(→) Toggle check on current item.
0A0002	^DoCKeyChAll	(→) Check all elements.
0B0002	^DoCKeyUnChAll	(→) Uncheck all items.
09E002	^DoCKeyCancel	(→) Simulate Cancel.
09D002	^DoCKeyOK	(→) Simulate OK.

Addr.	Name	Description
0B3002	<code>^LEDispPrompt</code>	(\rightarrow) Redraw title.
0B2002	<code>^LEDispList</code>	(\rightarrow) Redraw browser lines.
0B1002	<code>^LEDispItem</code>	(# \rightarrow) Redraw one line.
0150B3	<code>(~BBMoveTo)</code>	(# \rightarrow) Moves selection to line and updates display.
0190B3	<code>(~BBRecalOff&Disp)</code>	(flag \rightarrow) Recalculates offset of selected item in page, and redraws lines if the flag is TRUE.
0220B3	<code>(~BBRunEntryProc)</code>	(\rightarrow) Sends message 85 to ::Appl, thus running the user-defined start-up procedure.
0230B3	<code>(~BBReReadPageSize)</code>	(\rightarrow) Re-reads the size of the page (message 57).
0240B3	<code>(~BBReReadHeight)</code>	(\rightarrow) Re-reads the height of the browser line (message 58).
0250B3	<code>(~BBReReadCoords)</code>	(\rightarrow) Re-reads the coordinates of the browser box (message 63).
0260B3	<code>(~BBReReadWidth)</code>	(\rightarrow) Re-reads the width of the browser line (message 59).
0280B3	<code>(~BBRunENTERAction)</code>	(\rightarrow) Sends message 96 to ::Appl, thus running the OK action. It does not check the value returned and never exits.
0290B3	<code>(~BBRunCanclAction)</code>	(\rightarrow) Sends message 91 to ::Appl, thus running the CANCEL action. It does not check the value returned and never exits.
02F0B3	<code>(~BBReDrawBackgr)</code>	(\rightarrow) Redraws the background.
0370B3	<code>(~BBGetNGrob)</code>	(#n \rightarrow grob) Returns nth element as a grob.

Addr.	Name	Description
0380B3	(~BBGetNStr)	(#n → \$) Returns nth element as a string.
03B0B3	(~BBRereadChkEnbl)	(→) Re-reads whether checkmarks are enabled. (Message 61).
03C0B3	(~BBRereadFullScr)	(→) Re-reads whether to use full-screen mode. (Message 60).
03D0B3	(~BBReReadMenus)	(→) Re-reads the menu. (Message 83).
03E0B3	(~BBReReadNElems)	(→) Re-reads the number of elements. (Message 62).
03F0B3	(~BBGetN)	(#n → ob) Returns nth element.
04B0B3	(~BBIsChecked?)	(#n → flag) Returns whether the given element is checked.
0520B3	(~BBUpArrow)	(→ grob) Returns up arrow as grob
0530B3	(~BBDownArrow)	(→ grob) Returns down arrow as grob
0540B3	(~BBSpace)	(→ grob) Returns a space as grob.
0590B3	(~BBPgDown)	(→) Go down one page.
05A0B3	(~BBPgUp)	(→) Go up one page.
05B0B3	(~BBEmpty?)	(→ flag) Returns TRUE if the browser has no elements.
05C0B3	(~BBGetDefltHeight)	(→ #) Returns height of lines based on the font that will be used. This value is the default height of the browser. Equivalent to FPTR 2 64.
0190E0	~BRRclC1	(→) :: LAM 'BR5 ;

34.8.1 NULLLAMs Used by the Browser

The browser uses a great number of unnamed lams to store its information. Here is a description of them:

Lam	Description	Type
1	Used by CACHE	n/a
2	POL exit condition	flag
3	Initial display status. This is a list in this format: { DA1IsStatFlag DA2bEditFlag DA1BadFlag DA2aBadFlag DA2bBadFlag DA3BadFlag }	{ }
4	Menu before browser was run	grob 131x8
5	Screen before browser was run	grob 131x56
6	Offset in page	#
7	Height of browser line	#
9	x coordinate of upper left corner of browser in HARDBUFF	#
10	y coordinate of upper left corner of browser in HARDBUFF	#
11	Page size	#
12	Number of elements	#
13	Menu	{ }
14	Full screen?	flag
15	List of indexes of checked items	flag
16	Check marks enabled?	flag
17	TRUE if is a browser, FALSE if it is a viewer	flag
18	Current selected index	#
19	{ }Items	{ }
20	::Converter	::
21	\$Title	\$
22	::Appl	::

Chapter 35

Creating Input Forms

Input forms provide a graphical interface for entering data required by a program. Data is entered by means of several fields, which are “spaces” that the user can fill with the appropriate data. Input forms are used in many places in the HP49. You can see one by pressing the MODE key.

It is possible to create input forms in User RPL, with the `INFORM` command, but this is not one of the easiest tasks. In System RPL, it is even more difficult. But there are several advantages: in User RPL, you can only have text fields, in System RPL you can have check boxes or choose fields. You can also restrict the valid inputs, and make fields appear or disappear during the execution. Finally, in System RPL the input forms are considerably faster.

Input forms are created with the `^IfMain` command, which is a flash-pointer. It needs lots of arguments. They are divided in three categories: label definitions, field definitions, and general information. Each label and field definition is composed of several arguments.

The `^IfMain` command refers to the new input form engine present in the HP49. The old HP48 engine is still present (and has had some speed improvements); the old `DoInputForm` command is still present and the forms created based on that command will still work. The arguments are the same for both entries, but the message handling (see section 35.4 below) has changed. There are a few incompatibilities between both engines.

The table below shows the general argument structure for the `^IfMain` command:

Parameter	Description
label_1	
...	Label definitions
label_n	
field_1	
...	Field definitions
field_n	
#labels	Number of labels

Parameter	Description
#fields	Number of fields
MessageHandler	See section 35.4 below
Title	Title to be shown on top of screen

35.1 Label Definitions

Each label definition consists of three arguments:

Parameter	Description
label_text	Text to be displayed
#x_offset	X coordinate
#y_offset	Y coordinate

label_text is a string, that will be converted to a grob using the mini-font. This text will be displayed at the specified coordinates. These are two bints representing the x and y positions of the label in the screen. The top-left corner has coordinates (0, 0), and coordinates increase down- and right-wards.

The new input form engine also supports a grob as argument, this grob will be directly displayed at the given coordinates.

35.2 Field Definitions

Each field definition consists of thirteen arguments:

Parameter	Description
MessageHandler	See section 35.4 below
#x_offset	X coordinate
#y_offset	Y coordinate (normally label Y coordinate - 1)
#Length	Length of field
#Height	Height of field (usually 8)
#FieldType	Type of field, see below for valid values.
#AllowedTypes	List of valid object types
Decompile	See below
"HelpString"	Help string
ChooseData	See below
ChooseDecompile	See below

Parameter	Description
ResetValue	Reset value
InitValue	Initial value

The message handler will be described below.

The *x* and *y* positions specify where the field will appear. They work similarly to the *x* and *y* positions of label definitions. Then length and height are also two bints, which specify the size of the field.

The field type is a bint which defines the type of the field:

Decimal value	Field Type
1	Text field: user can enter anything.
23	Extended text field (DoInputForm engine only): The user can enter anything, or select a variable using the filer.
12	Choose field: user must select from a list of valid values.
2	Combo field: user can select from a list of values or enter another.
32	Checkbox field.

The allowed types parameter is used in the text, extended text and combo fields: it is a list of bints, representing the allowed types of objects that can be entered in that field. You can find the object types in the table of section 29.2. You have to use the values in the “User Type” column, as bints. Other fields should specify MINUSONE. You can also specify MINUSONE for text and combo fields, this means that all kinds of objects are accepted. In the extended text field, the list of types is also used to limit the variables displayed in the filer.

Decompile is a bint that specifies how the entered objects should be displayed in the screen. Its meaning depends on the bits that are set. First, you should start with BINT2 or BINT4: the former tells that numbers will be decompiled using the current mode, the latter specifies that STD mode should be used. If the field will not hold numbers, it does not make much difference in which value you choose.

After you have specified the basic way to decompile objects, you can also set some flags to configure it further. If you want to use the minifont when displaying the field valued, add 1 to the value. If you add 8 to the value, then only the first character of the string will be displayed. If the object the field holds is a list (or another composite, as a matter of fact), you can add 16 or 32, to get the first or second object of this composite, respectively, and display

this object according to the rules defined by the other values. This option is sometimes useful when using choose fields, but not for normal text fields.

Note: `DoInputForm` does not support fields decompiled with the mini-font.

You can also specify the `Decompile` parameter as `BINT0`. If this is done, no decompilation is done: you can only use strings in the field, and they will be displayed, without the quotes, in the normal font.

The next parameter specifies the help string that will be shown in the last line of the display when that field has the focus. Enter anything you want.

The `ChooseData` parameter is only used in list and combo fields. Other types should have `MINUSONE` as this parameter. This parameter is the list of values that will be presented to the user for selecting. When you use a decompile value that includes the value 16, you can use a list like this:

```
{ { "label1" <foo> } { "label2" <bar> } { ... } ... }
```

This way, only the first objects will be shown, but the entire list will be returned. (Like the `INFORM User` command does.)

When using `DoInputForm` (but not `^IfMain`, you can also specify a string in the `ChooseData` parameter of text fields. This means that the text field will allow the user to browse the variables stored in memory and use the contents of some variable as the value of the field.

Apparently, `^IfMain` ignores the `ChooseDecompile` parameter. Just specify it with the same value you used for the `Decompile` parameter.

The reset and initial values are the contents of the field that are shown when the form is initially displayed, and when it is reset. It should be an object of the types allowed for that field, for list fields it will be one of the elements of `ChooseData` list. For check fields, use `TRUE` or `FALSE`. You can leave text or combo fields empty by specifying `MINUSONE` as one or both of this parameters.

35.3 Label and Field Counts

These are two bints, representing the number of labels and fields defined. Note that since they are different values, you can have labels which just show some kind of information to the user, or fields without any label definition.

35.4 Message Handlers

As with other input/output applications of the HP49, input forms use message handlers to allow the programmer to have more control over the input form. There is one message handler for each field, and one for the input form itself. The messages are passed whenever something “interessant” happens to a field or the input form, and during the initialization of the input form.

As with other message handlers, the program you provide is called with a message number (a bint) in level one, and sometimes other parameters. If the program handles the message, then it should return whatever is required by the specific (sometimes nothing). If the message is not handled, it should drop the message number and push FALSE in the stack, leaving any other arguments there. So, a message handler that handles no messages is simply DROPFALSE, which, as you know, can be conveniently pushed in the stack with 'DROPFALSE.

In the message handling, the entries listed in the reference section below can be used to retrieve information from the input form or to modify it.

Section 35.8.2 will describe each of the available messages *in ^IfMain*. *The messages of DoInputForm are different.*

Here is a template message handler program if only one message is handled:

```

1  '  ::
    IfMsgGetFocus      (or any other message)
    #=case
    ::
5  * Here is the message handling code
    TRUE (to tell the system the message was handled)
    ;
    FALSE (indicate that other messages were not handled)
    ;

```

And this is a template message handler for two or more messages:

```

1  '  ::
    IfMsgOK OVER#=case
    ::
    * Code. Do not forget to return TRUE.
5  ;

    IfMsgType OVER#=case

```

```

    ::
    * Code for message.
10   ;

    * And possibly more.

    DROPFALSE (other messages are not handled)
15   ;

```

35.5 The Title

This is a string that will be shown on the top of the display, with the small font. If it is longer than 32 characters (the width of the screen), it will be truncated and “...” will be appended.

With `^IfMain`, instead of a string you can provide your own grob to be displayed. It should have the size of 131x7 pixels.

35.6 Results Of The Input Form

The stack output, if the user exited the input form by ENTER is:

```

N+1: field_1
N: field_2
...
2: field_n
1: TRUE

```

If CANCEL was used to exit the form, then just FALSE is returned.

The value of each field depends on the types allowed for that field, and on the way the possible values of list fields are specified. If a field is empty, `xNOVAL` is returned.

35.7 An Example

This example imitates the HP49 transfer dialog, but far from completely. There are many differences, and this example has, naturally, no functionality beyond displaying an Input Form.

The code defines all the labels and fields, and the input form has a simple message handler that handles two messages: one message to set the field that will start with the focus, and one to configure the last three softkeys to look like the ones in the Transfer dialog. (Our keys, however, only beep when pressed...)

Figure 35.1 below displays the screen when this program is run.

```

██████████ TRANSFER ██████████
Port: Wire   Type: Kermit
Name: ██████████
Fmt: Bin   Xlat: →255  Chk: 3
Baud: 9600 ParityNone  OvrW

Enter names of vars to transfer
EDIT ██████████ ██████████ REC V GET SEND

```

Figure 35.1: The Input Form example

```

1  ::
   * Label definitons
     "Port:"   1   10
     "Type:"   70  10
5   "Name:"    1   19
     "Fmt:"    1   28
     "Xlat:"   49  28
     "Chk:"    104 28
     "Baud:"   1   37
10  "Parity:"  49  37
     "OvrW"   111 37

   * Field definitions
     'DROPFALSE (Message handler)
15  26 9 24 8   (Position & size)
     BINT12     (Field type: choose)
     MINUSONE   (Types, does not apply here)
     BINT0      (No decompilation)
     "Choose transfer port" (Help text)
20  { "Wire" } (Possible options)
     BINT0      (ChooseDecompile - ignored)
     "Wire" DUP (Initial & reset values)

```

```

25    'DROPFALSE
      92 9 36 8
      BINT12
      MINUSONE
      BINT0
      "Choose type of transfer"
30    { "Kermit" "XModem" }
      BINT0
      "Kermit" DUP

      'DROPFALSE                (Message handler)
35    25 18 103 8                (Position & size)
      BINT1                      (Field type: text field)
      { BINT5 BINT6 }           (Allows ids and lists)
      BINT2                      (Decompile with stack appearance)
      "Enter names of vars to transfer" (Help text)
40    MINUSONE                  (ChooseDate - n/a)
      MINUSONE                  (ChooseDecompile - ignored)
      MINUSONE DUP              (Initially empty)

      'DROPFALSE
45    20 27 18 8
      BINT12
      MINUSONE
      BINT0
      "Choose transfer format"
50    { "Bin" "ASC" }
      BINT0
      "Bin" DUP

      'DROPFALSE
55    74 27 24 8
      BINT12
      MINUSONE
      BINT0
      "Choose character translations"
60    { "None" "Newl" "\8D159" "\8D255" }
      BINT0
      "\8D255" DUP

      'DROPFALSE
65    122 27 7 8
      BINT12
      MINUSONE
      BINT0

```

```

70    "Choose checksum type"
      { "1" "2" "3" }
      BINT0
      "3" DUP

      'DROPFALSE
75    20 36 24 8
      BINT12
      MINUSONE
      BINT0
      "Choose baud rate"
80    { "1200" "2400" "4800" "9600" "15300" }
      BINT0
      "9600" DUP

      'DROPFALSE
85    74 36 24 8
      BINT12
      MINUSONE
      BINT0
      "Choose parity"
90    { "None" "Odd" "Even" "Mark" "Spc" }
      BINT0
      "None" DUP

      'DROPFALSE
95    104 36 ZEROZERO
      BINT32
      MINUSONE
      DUP
      "Overwrite existing variables?"
100   MINUSONE
      DUP
      TrueTrue

      9 9                                (Number of labels & fields)
105   ' ::                               (InputForm message handler)
      BINT7 OVER#=case ::              (Sets initially focused field)
      DROP
      TWO
      TRUE

110   ;
      BINT12 OVER#=case ::            (Configures menu softkeys)
      DROP
      { { "RECV" DoBadKey }

```



```

115         { "KGET" DoBadKey }
           { "SEND" DoBadKey }
         }
         TRUE
       ;
       DROPFALSE
120    ;
       "TRANSFER"                (Title)

       FPTR2 ^IfMain             (Run it)
    ;

```

35.8 Reference

35.8.1 Inputform

Addr.	Name	Description
020004	^IfMain	(l1..ln f1..fm #n #m msg \$ → ob1..obn T) (l1..ln f1..fm #n #m msg \$ → F) l = \$ #x #y f = msg #x #y #w #h #type legal dec \$hlp ChDat ChDec res init Starts an input form using the new engine.
2C371	DoInputForm	(l1..ln f1..fm #n #m msg \$ → ob1..obn T) (l1..ln f1..fm #n #m msg \$ → F) l = \$ #x #y f = msg #x #y #w #h #type legal dec \$hlp ChDat ChDec res init Starts an input form using the old engine.
0050B0	~IFMenuRow1	(→ { }) Returns the menu for the first menu row of an InputForm.

Addr.	Name	Description
0060B0	~IFMenuRow2	(→ { }) Returns the menu for the second menu row of an InputForm.
021004	^IfSetFieldVisible	(# T/F(fld/lbl) T/F(val) →) (# T/F(fld/blb) #0 → T/F(val)) Toggles the field or label visible or invisible. Second argument specifies if # means a field or a label. Third argument is the value to set. ZERO as third argument means to retrieve the current setting.
022004	^IfSetSelected	(# T/F(fld/lbl) T/F(val) →) (# T/F(fld/blb) #0 → T/F(val)) Toggles the field or label selected or not selected (appears in inverse video on the screen).
023004	^IfSetGrob	(# T/F(fld/lbl) grb →) Sets the grob of a field or a label (modifies the data saved in the data string).
024004	^IfSetFieldValue	(val # →) Sets the value of a field (full handling, including GROB setting).
026004	^IfGetFieldValue	(# → val) Gets the value of the Nth field.
027004	^IfGetCurrentFieldValue	(→) Gets the value of the current field.
025004	^IfSetCurrentFieldValue	(val →) Sets the value of the current field.
028004	^IfGetFieldMessageHandler	(# → prg) Retrieves a field message handler.
029004	^IfGetFieldType	(# → #type) Retrieves the field type.
02A004	^IfGetFieldObjectsType	(# → { }) Retrieves the field object type list.
02B004	^IfGetFieldDecompObject	(# → val) Retrieves the field decomp value.

Addr.	Name	Description
02C004	<code>^IfGetFieldChooseData</code>	(# → { }) Retrieves the field data for choose.
02D004	<code>^IfGetFieldChooseDecomp</code>	(# → val) Retrieves the field decomp value in case of choose.
02E004	<code>^IfGetFieldResetValue</code>	(# → val) Retrieves the field reset value.
02F004	<code>^IfSetFieldResetValue</code>	(val # →) Changes the field reset value.
030004	<code>^IfGetFieldInternalValue</code>	(# → val) Retrieves the field internal value.
031004	<code>^IfDisplayFromData</code>	(→) Displays the datastring on the screen. Takes care of the command line size.
032004	<code>^IfGetNbFields</code>	(→ #n) Recalls the number of fields from the data string.
033004	<code>^IfCheckSetValue</code>	(# val →) Checks or uncheck a check field.
034004	<code>^IfCheckFieldtype</code>	(ob → ob flag) Checks if an object meets the current field type requirements.
04C004	<code>^IfGetPrlgFromTypes</code>	({ } → { }') (#FFFFFF → #0) Generates a list of the allowed prologs for a field.
035004	<code>^IfReset</code>	(→) Resets all fields, set as the current value their reset value. Used to explode the datalist on the stack to work on it.
036004	<code>^IfSetField</code>	(# →) Makes a different field "current".
037004	<code>^IfKeyChoose</code>	(→ val) (→) If the current field is a choose field, displays the possibilities and let the user choose. A value is returned only if the user does not press CANCEL.

Addr.	Name	Description
038004	<code>^IfKeyEdit</code>	(\rightarrow (cmd line)) Edits the current field value if possible. You cannot edit a choose and a label choose field.
039004	<code>^IfKeyTypes</code>	(\rightarrow (cmd line)) (\rightarrow) Displays a Choose box with all the possible types for this field. A command line is opened only if the user replies with OK.
03A004	<code>^IfKeyCalc</code>	(\rightarrow val) Puts the value of the field on the stack and HALT. Allows to the user to compute a new value.
03B004	<code>^IfKeyInvertCheck</code>	(\rightarrow) Inverts the current check field value.
03C004	<code>^IfONKeyPress</code>	(\rightarrow) On Key handler. Gives the opportunity to the user to perform his own program. Asks to the IF if we can leave. If Yes, puts a FALSE (quit with ON (if canceled)) and sets the 'Quit LAM to TRUE.
03D004	<code>^IfEnterKeyPress</code>	(\rightarrow) Enter Key management. Gives the opportunity to the user to perform his own program. Asks to the IF if we can leave. If yes, puts the fields values on the stack put a TRUE (if validated) and sets the 'Quit LAM to TRUE.
03F004	<code>^IfSetHelpString</code>	(\$dat #n \$/# \rightarrow \$dat') Sets the help string associated with a field. This is used by the automatic IF generator program and should not be use in other ways.

Addr.	Name	Description
040004	<code>^IfSetTitle</code>	(<code>\$dat grb/\$/#</code> → <code>\$dat'</code>) Alters a <code>DataString</code> modifying the Title part. This is used by automatic IF generator program ans should not be use in other ways.
04A004	<code>^IfInitDepth</code>	(→) Initializes the internal depth counter. This has to be used when running a command modifying the stack
042004	<code>^IfMain2</code>	(<code>\$dat handl {}</code> → F) (<code>\$dat handl {}</code> → <code>ob1...obn T</code>) Internal Inform Box main program. Alters a <code>DataString</code> modifying the Title part. This is used by automatic IF generator program ans should not be used in a different way.
043004	<code>^IfPutFieldsOnStack</code>	(→ <code>ob1...obn</code>) Puts on the stack the external value of each field.
044004	<code>^IfSetFieldPos</code>	(# T/F(<code>fld/lbl</code>) #x #y #w #h →) Changes the size and position of an object Note: You can not change the size or the X position of a label or a check field.
045004	<code>^IfGetFieldPos</code>	(# T/F(<code>fld/lbl</code>) → #x #y #w #h) Gets the size and position of an object.
047004	<code>^IfSetAllLabelsMessages</code>	(<code>\$dat bmsg #n</code> → <code>\$dat</code>) Sets the text of a set of labels.
048004	<code>^IfSetAllHelpStrings</code>	(<code>\$dat bmsg #n</code> → <code>\$dat</code>) Sets the Help String of all fields.
04D004	<code>^IsUncompressDataString</code>	(<code>\$dc</code> → <code>\$dat</code>) Uncompresses a compressed data string.

35.8.2 Input Form Messages

The names of the messages are `DEFINES` for the numbers. You will find this `DEFINES` in the `inputform.h` file in the `include` subdirectory.

35.8.2.1 IfMsgKeyPress — 0

This message is sent after each keypress, first to the active field, then to the input form. If the field handles the message, the normal input form key handling is *not* executed.

Input	2: #KeyPlane
	1: #KeyCode
Output (if handled)	2: ::Key_Handler_Program
	1: TRUE
Output (if not handled)	3: #KeyPlane
	2: #KeyCode
	1: FALSE

35.8.2.2 IfMsgLooseFocus — 1

This is sent to a field when it is about to lose the focus. You can do anything here, including taking back the focus. If this is done, then no `IfMsgGetFocus` message will be sent to this field.

Input	1: #Field_That_Will_Get_Focus
Output	2: #Field_That_Will_Get_Focus
	1: TRUE or FALSE

35.8.2.3 IfMsgNewField — 2

This message is sent to the IF just before a new field receives the focus. There is no input, and the output can be either `TRUE` or `FALSE`.

35.8.2.4 IfMsgGetFocus — 3

This message is sent to the field that has just received the focus. There is no input, and the output can be either `TRUE` or `FALSE`.

35.8.2.5 IfMsgGetFieldValue — 4

This message is sent to the current field. It has as input the internal data of the field, and this message can be used to return the external value (which is displayed in the screen). Using this and the IfMsgSetFieldValue messages, it is possible, for example, to store only an offset to the current element when you have a list of fixed values, instead of the actual element.

Input	1: Internal value
Output (if handled)	2: External value
	1: TRUE
Output (if not handled)	2: Internal value
	1: FALSE

35.8.2.6 IfMsgSetFieldValue — 5

The complimentary message of IfMsgGetFieldValue: it gives as input the “external” (or user) value, and the internal value should be returned. If you want a message to be called after each change in the value of a field, this is the one. You can leave the value given as input unchanged, naturally.

Input	1: External value
Output (if handled)	2: Internal value
	1: TRUE
Output (if not handled)	2: External value
	1: FALSE

35.8.2.7 IfMsgGetFieldGrob — 6

This message is sent to the current field. If you decide to handle it, you will have to set the grob that is displayed in the field (you can use the `^IfSetGrob` entry for this). If you do so, then the standard code of the Input Form that would do this is not called.

Input	2: #Field
	1: Value
Output	2: #Field
	1: TRUE or FALSE

Here is an example of handling this message:

```

1  ::
    OVER TRUE ROT SWAP (Number, number, TRUE, value)
    $>grob
    FPTR2 ^IfSetGrob
5  ;

```

35.8.2.8 IfMsgSetFirstField — 7

This message is sent during initialization to the input form handler, to get the number of the first field that will be selected. It makes no difference whether you return TRUE or FALSE, just change the number if desired.

Input 1: #Field
Output 2: #Field
 1: TRUE or FALSE

35.8.2.9 IfMsgFieldReset — 10

This message is sent to a field that is going to be reset. It is possible to modify the value of the field, if desired.

Input 1: Value
Output 2: Value, possibly modified
 1: TRUE or FALSE

35.8.2.10 IfMsgGetMenu — 11

This message is sent to the input form handler during initialization, and can be used to provide a menu for the input form. The menu is in the format described in section 37.1.

Input 1: Menu
Output (if handled) 3: Original menu
 2: New menu
 1: TRUE
Output (if not handled) 2: Original menu
 1: FALSE

35.8.2.11 IfMsgGet3KeysMenu — 12

This message can be used to change the last three softkeys of the first row of the standard input form menu. If handled, it should return a list with three sub-lists, each being a key definition.

Input	None
Output (if handled)	2: List 1: TRUE
Output (if not handled)	1: FALSE

35.8.2.12 IfMsgCancel — 13

This allows the user to replace the default quit handler. This message is called when the ON key or the CANCL softkey are pressed. If it is handled, then no standard code is run. The user should alter the value of LAM 'Quit to indicate the POL that the input form should be ended.

Input	None
Output (if handled)	1: TRUE
Output (if not handled)	1: FALSE

35.8.2.13 IfMsgCancelKey — 14

This message is sent to the input form handler when the user requests the input form to end via the CANCEL key. The programmer can prevent the input form to end if there is invalid input, for example.

Input	None
Output (if handled)	2: TRUE or FALSE 1: TRUE
Output (if not handled)	1: FALSE

When the message is handled, a TRUE in level two means that the input form should end, FALSE means it should continue.

35.8.2.14 IfMsgOK — 15

This is similar to the IfMsgCancel message, but for the OK softkey or ENTER key.

35.8.2.15 IfMsgKeyOK — 16

This message is sent to the input form handler when the user requests the input form to end via the OK key. The programmer can prevent the input form to end if there is invalid input, for example.

Input	None
Output (if handled)	2: TRUE or FALSE 1: TRUE
Output (if not handled)	1: FALSE

When the message is handled, a TRUE in level two means that the input form should end, FALSE means it should continue.

35.8.2.16 IfMsgChoose — 17

When the user presses the CHOOS softkey in a choose field, this message is sent, first to the field, and then to the input form (if it was not handled by the field). If it is handled by either, then no standard code is run, and you have to display the choose box yourself.

There are no arguments, and you should return TRUE to prevent the standard code to be executed if you desire that, after having displayed your choose box.

35.8.2.17 IfMsgType — 18

This message is sent to the input form when the TYPES softkey is pressed. If it is handled, no standard code is executed.

There are no arguments, and you should return TRUE to prevent the standard code to be executed if you desire that, after having displayed your choose box.

35.8.2.18 IfMsgCalc — 19

This message is sent to the form when the CALC softkey is pressed. If it is handled, no standard code is executed.

There are no arguments, and you should return TRUE to prevent the standard code to be executed if you desire that, after having displayed your choose box.

35.8.2.19 IfMsgNewCommandLine — 20

This message is sent to the input form when a new command line is created. The system does not care if the message is handled or not. It is just to give the programmer the opportunity to perform anything he needs. There are no inputs, and the output is just `TRUE` or `FALSE`, without any difference.

35.8.2.20 IfMsgOldCommandLine — 21

This message is sent to the input form when a command line is cancelled. See message `IfMsgNewCommandLine` above for more details.

35.8.2.21 IfMsgCommandLineValid — 22

This is sent to a field when the command line is validated.

Input	None; a command line is present
Output (if handled)	No command line; elements in the stack and <code>TRUE</code>
Output (if not handled)	1: <code>FALSE</code>

35.8.2.22 IfMsgDecompEdit — 23

This is sent to a field when an object needs to be decompiled for editing.

Input	1: Object
Output (if handled)	2: String
	1: <code>TRUE</code>
Output (if not handled)	1: <code>FALSE</code>

35.8.2.23 IfMsgNextChoose — 24

This message is sent to a choose field when the +/- key is pressed. If it is handled, then the default action is not run. There are no inputs and no outputs, except for the `TRUE/FALSE`.

35.8.2.24 IfMsgEdit — 25

This is sent to a field when the `EDIT` softkey is pressed. The input is the current value of the field, the output can be nothing, a modified command line, something in the stack, or a modified field. If this message is handled, then the default code is not run.

Chapter 36

The Display

There are two screens available to the programmer while programming in System RPL: the graphics screen, which is visible, for example, in the Plot application (and referred as `PICT` in User RPL), and the text screen, which is the graphic visible in the standard stack environment. Whenever possible, the latter should be used, leaving the graphics screen untouched, because that is supposedly a user resource, which should not be changed by programs.

36.1 Display Organization

The HP49 system RAM contains three dedicated graphic objects (subsequently called grobs) used for display purposes. The commands below return each of this grobs:

Command	Grob
<code>ABUFF</code>	Text grob (stack)
<code>GBUFF</code>	Graphics grob (<code>PICT</code>)
<code>HARDBUFF</code>	Either the text or gaphics grob, whichever is active.
<code>HARDBUFF2</code>	Menu labels

One thing to note is that the words above return just pointer to the grob, so if you alter the grob, the display will also be altered automatically. Most of the times that is the desired behavior, but if you do not want that, call `TOTEMPOB` after using any of the words above to make a unique copy in temporary memory. See section 24.1.4 for more information on temporary memory and object references.

The text and graphic grobs may be enlarged, and may be scrolled. The menu label grob has a fixed size of 131x8 pixels.

The command `TOADISP` makes the text grob visible, and the command `TOGDISP` makes the graphic grob visible.

The text grob is divided in three regions. The display areas are numbered one, two and three. In many words you will find “DA”, which means “Display Area”. Figure 36.1 shows each of this areas.



Figure 36.1: The Display Areas

Display area 2 is actually divided in two areas: 2a and 2b. Normally, only area 2a is visible, and it occupies the whole DA 2.

36.2 Preparing the Display

Two words establish control over the text display: `RECLAIMDISP` and `ClrDA1IsStat`. The first does the following:

- Assures the current display is the text one;
- Clears the text display;
- If necessary, resizes the text display to the default size of 131x56 pixels.

This word works very similarly to the user word `CLLCD`, the difference is that `CLLCD` never resizes the text display.

The word `ClrDA1IsStat` is optional, but most of the time it should be used. It suspends the ticking clock display temporarily. Most graphical programs would not want to have that clock displayed.

When the menu is not necessary, use the word `TURNMENUOFF` to hide the menu and enlarge the text grob to 131x64 pixels. It is turned on again with `TURNMENUON`. For more details on the menu, see Chapter 37.

The suggested template for an application that uses the text display is:

```

1  ::
    ClrDA1IsStat      (suspend clock)
    RECLAIMDISP      (set, clear and resize text display)
    TURNMENUOFF      (turn off menu if desired)
5
    <application>

    ClrDAsOK          (redraw LCD)
    -or-
10   SetDAsTemp        (freeze the whole display)
    ;

```

36.3 Controlling Display Refresh

In some programs, it is desired that, after the application ends, the screen is not redrawn, but continues frozen so that the user can see the results, like the User RPL the command FREEZE does. Other times, it is desired that the display is returned back to normal. In System RPL, several words serve those purposes. The most used ones are listed below; the whole list is in the reference section below.

Word	Action
SetDA1Temp	Freezes display area 1.
SetDA2OKTemp	Freezes display area 2.
SetDA3Temp	Freezes display area 3.
SetDA12Temp	Freezes display areas 1 and 2.
SetDAsTemp	Freezes the whole display.
ClrDA1OK	Redraws display area 1.
ClrDA2OK	Redraws display area 2.
ClrDA3OK	Redraws display area 3.
ClrDAsOK	Redraws the whole display.

36.4 Clearing the Display

The following words clear HARDBUFF, entirely or in part. Remember that HARDBUFF refers to the currently displayed grob, either the text or the graph display. Except from BLANKIT, no words take or return arguments.

Word	Action
CLEARVDISP	Clears entire HARDBUFF.
BlankDA1	Clears display area 1.
BlankDA2	Clears display area 2.
BlankDA12	Clears display areas 1 and 2.
Clr16	Clears top 16 rows.
Clr8	Clears top 8 rows.
Clr8-15	Clears rows 8 to 15 (second status line).
CLCD10	Clears status and stack area.
CLEARLCD	Clears entire display.
BLANKIT	(#start_row #rows →) Clears #rows from HARDBUFF.

36.5 Displaying Text

There are two fonts in the HP49: the “system font” and the “minifont”. Both can be changed by the user, but it is only possible to access two fonts at each time. The height of the system font (or of its characters, to be precise) can vary, but its characters are always five pixels wide. The size of the minifont is fixed: each character is 3x5 pixels.

There are commands to display text in the system font directly, but not for the minifont. In the latter case, it is necessary to convert the text into a grob and display the grob. The list below only describes the most used ones, for a complete list see the reference section below.

36.5.1 System Font

To display text using the system font, use the commands `DISPROW1`, `DISPROW2...` to `DISPROW10`, which take a string as argument and display it in the specified line of the display. Note that, depending on the size of selected system font and whether the menu is displayed, some of these commands may not be used. You can always safely display text on the first seven lines, even with the largest system font.

36.5.2 Minifont

As said above, displaying text with the minifont is more complicated. First, put a string in the stack and run the command `$>grob`. This will return a grob representing with the string in the minifont. You now need to display this grob on the screen. You can use `GROB!` or `XYGROBDISP` for that. For more information on these words and for a general treatment of grobs, turn to Chapter 15. In this same chapter, you will find some other commands which might be more convenient for displaying text with the minifont.

36.5.3 Displaying Warnings

The word `FlashWarning` is used to display a warning message. It beeps, and then displays the given string in a message box. The user must press OK in order to continue.

Instead of `FlashWarning`, one can use `FlashMsg`, which displays the text in the status line, and does not beep. To display a message in the status area, it uses the word `DISPSTATUS2`, which takes a string with a line break in it, and displays it using the two lines of the status area. After a short pause, the display is returned to the state it was before and the program continues.

36.6 Reference

36.6.1 Display Organization

Addr.	Name	Description
26166	TOADISP	(→) Sets the text display as the active.
2616B	TOGDISP	(→) Sets the graphic display as the active.
25FA4	ABUFF	(→ textgrob) Returns the text grob to the stack.
26076	GBUFF	(→ graphgrob) Returns the graphic grob to the stack. The HP49 extable address for <code>ExitAction!</code> is the same, but this must be a bug.

Addr.	Name	Description
2608F	HARDBUFF	(→ dispgrob) Returns the current grob to the stack.
26094	HARDBUFF2	(→ menugrob) Returns the menu grob to the stack.
25EDE	HARDHEIGHT	(→ #height) Returns the height of HARDBUFF.
25ED5	GBUFFGROBDIM	(→ #height #width) Returns dimensions of graphic grob.

36.6.2 Preparing the Display

Addr.	Name	Description
25EF4	RECLAIMDISP	(→) Activates the text grob, clears it and sets the default size.
2EE7D	ClrDA1IsStat	(→) Suspends clock display.
2EEFD	MENUOFF?	(→ flag) Returns TRUE if the menu grob is off.
2F034	TURNMENUOFF	(→) Turns off menu display, enlarges ABUFF to fill screen.
2F031	TURNMENUON	(→) Turns menu grob on.
2EEFC	MENUOFF	(→)
26247	GetHeader	(→ #) Gets header size in lines (0-2).
26283	SetHeader	(# →) Sets header size in lines (0-2).
26099	HEIGHTENGROB	(grob #rows →) Heightens graph or text grob.
260A3	KILLGDISP	(→) Clears graph display by setting it to NULLGROB. See DOERASE.
2EEF9	DOERASE	(→) Erases the graphics display grob without changing its size.

36.6.3 Immediate Refresh

Addr.	Name	Description
2EF67	SysDisplay	(→) Redisplays all required areas. Does it immediately, without waiting for the current command to finish.
2F19F	?DispCommandLine	(→) Redisplays the command line now if necessary.
2F19E	DispCommandLine	(→) Redisplays the command line now.
2EE5A	DispEditLine	(→) Just calls DispCommandLine.
2DFCC	?DispMenu	(→) Redisplays the menu now if no key is waiting in the buffer. Even better is this: :: DA3OK?NOTIT ?DispMenu ;
2DF44	DispMenu.1	(→) Displays menu now.
2DFE0	DispMenu	(→) :: DispMenu.1 SetDASValid ;
2C341	?DispStack	(→) Redisplays the stack now if necessary.
2C311	?DispStatus	(→) Redisplays the status area now if necessary.
2C305	DispStatus	(→) Displays the status area now.
2C2F9	DispStsBound	(→) Displays a horizontal line at y=14, normally the separation between header and stack.
2A7F7	DispTimeReq?	(→ flag) Is time display required? Checks system flag 40 and something else.
2F300	DispILPrompt	(→) Redisplays the InputLine prompt, i.e. refreshes the region between the command line and the header during InputLine. Requires a string (the prompt) in 4LAM.

Addr.	Name	Description
26260	nDISPSTACK	(\$prompt #height #header flag flag →) Used by DispILPrompt.

36.6.4 Controlling Display Refresh

Addr.	Name	Description
2EE8D	ClrDA1OK	(→)
2EE8E	ClrDA2aOK	(→)
2EE8F	ClrDA2bOK	(→)
2EE90	ClrDA2OK	(→)
2EE6E	ClrDA3OK	(→)
2EE6D	ClrDAsOK	(→)
2EE62	DA1OK?	(→ flag)
2EE63	DA3OK?	(→ flag)
2EE66	DA2aLess1OK?	(→ flag)
2BF3A	DA1OK?NOTIT	(→) Does DA1OK?, NOT then IT.
2BF53	DA2aOK?NOTIT	(→) DA2aOK?, NOT then IT.
2BF6C	DA2bOK?NOTIT	(→) DA2bOK?, NOT then IT.
2BF85	DA3OK?NOTIT	(→) Does DA3OK?, NOT then IT.
2EE69	SetDA1Temp	(→)
2EE8A	SetDA2aTemp	(→)
2EE6A	SetDA2bTemp	(→)
2EEA7	ClrDA2bTemp	(→)
2F37A	SetDA2OKTemp	(→)
2EE6B	SetDA3Temp	(→)
2EE71	SetDA12Temp	(→)
2EE64	SetDAsTemp	(→)
2EEA5	SetDA2bTempF	(→)
2EE67	SetDA1Valid	(→)
2EF98	SetDA2aValid	(→)
2EE68	SetDA2bValid	(→)
2EE91	SetDA2Valid	(→)
2EF99	SetDA3Valid	(→)

Addr.	Name	Description
2EEA0	SetDA3ValidF	(→)
2EE78	SetDA1Bad	(→)
2EE74	ClrDA1Bad	(→)
2EEB0	DA1Bad?	(→ flag)
2EE79	SetDA2aBad	(→)
2EE75	ClrDA2aBad	(→)
2EEB1	DA2aBad?	(→ flag)
2EE7A	SetDA2bBad	(→)
2EEB3	ClrDA2bBad	(→)
2EEB2	DA2bBad?	(→ flag)
2EE7B	SetDA3Bad	(→)
2EEB5	ClrDA3Bad	(→)
2EEB4	DA3Bad?	(→ flag)
2EE72	SetDA1NoCh	(→)
2EE73	SetDA2aNoCh	(→)
2EE76	SetDA2bNoCh	(→)
2EE81	ClrDA2bNoCh	(→)
2EEB7	DA2bNoCh?	(→ flag)
2EE93	SetDA2NoCh	(→)
2EE6F	SetDA12NoCh	(→)
2EE77	SetDA3NoCh	(→)
2EE70	SetDA13NoCh	(→)
2EE94	SetDA23NoCh	(→)
2EE65	SetDA12a3NCh	(→)
		aka: SetDA12a3NoCh
2F379	SetDA123NoCh	(→)
2EE7C	SetDAsNoCh	(→)
2EE6C	SetDA2aEcho	(→)
2EEAC	SetDA1IsStat	(→)
2EEAE	SetNoRollDA2	(→)
2EEAF	ClrNoRollDA2	(→)
2EEAB	DA1IsStatus?	(→ flag)
2EE7F	SetDA2bIsEdL	(→)
2EE7E	DA2bIsEdL?	(→ flag)
2EE80	ClrDA2bIsEdL	(→)

36.6.5 Clearing the Display

Addr.	Name	Description
25E7E	BLANKIT	(#startrow #rows →) Clears #rows from HARDBUFF, starting at #startrow.
26021	CLEARVDISP	(→) Clears HARDBUFF.
2EED4	Clr8	(→) Clears top eight rows (first status line).
2EED5	Clr8-15	(→) Clears 2nd status line.
2F15E	Clr16	(→) Clears top 16 rows.
2EF5E	BlankDA1	(→) Clears status area from HARDBUFF.
2F31C	BlankDA2a	(→) Clears display area DA2a.
2F31B	BlankDA2	(→) Clears display areas DA2a and DA2b.
2EE5C	BlankDA12	(→) Clears display areas DA1 and DA2
261C0	CLCD10	(→) Clears status and stack areas.
261C5	CLEARLCD	(→) Clears whole display.
2EF05	DOCLLCD	(→) Like user word CLLCD.

36.6.6 Annunciator and Modes Control

Addr.	Name	Description
2613E	SetLeftAnn	(→) Sets left-shift annunciator.
2603A	ClrLeftAnn	(→) Clears left-shift annunciator.
26148	SetRightAnn	(→) Sets right-shift annunciator.

Addr.	Name	Description
2603F	ClrRightAnn	(→) Clears right-shift annunciator.
26139	SetAlphaAnn	(→) Sets alpha annunciator.
26035	ClrAlphaAnn	(→) Clears alpha annunciator.
25EE9	LockAlpha	(→) Sets alpha mode, annunciators, etc.
25F08	UnLockAlpha	(→) Clears alpha mode, annunciators, etc.
2649F	(ClrBusyAnn)	(→) Clears the busy annunciator.
26143	SetPrgmEntry	(→) Sets program-entry mode.
2610C	PrgmEntry?	(→ flag) Is program-entry mode set?
25EBE	Do1st/2nd+:	(→ :: <ob1> ; (PRG mode)) (→ :: <ob2> <rest> ; (no PRG mode)) If in program mode, executes the next object after it. If not in program mode, executes the rest of the stream starting at the second object after it.
25719	SetAlgEntry	(→) Sets algebraic-entry mode.
2571E	ClrAlgEntry	(→) Clears algebraic-entry mode.
256EA	AlgEntry?	(→ flag) Is algebraic-entry mode set?
25EDF	ImmedEntry?	(→ flag) Returns TRUE if immediate-entry mode (program and algebraic-entry modes cleared).
25E74	?ClrAlg	(→) Clears AlgEntry mode if set.
25E75	?ClrAlgSetPr	(→) Clears AlgEntry mode if set and sets ProgramEntry mode.

36.6.7 Window Coordinates

Addr.	Name	Description
2F384	TOP8	(→ HBgrob #x1 #y #x1+131 #y1+8) Returns coordinates of first status line.
2F36C	Rows8-15	(→ HBgrob #x1 #y1+8 #x1+131 #y1+16) Returns coordinates of second status line.
2F383	TOP16	(→ HBgrob #x1 #y1 #x1+131 #y1+16) Returns coordinates of status area.
2617F	WINDOWCORNER	(→ #x #y) Gets coordinates of corner of window.
2EED6	HBUFF_X_Y	(→ HBgrob #x #y) Returns current grob and window coordinates.
2F352	LEFTCOL	(→ #x) Gets x-coordinate of left column.
2F36B	RIGHTCOL	(→ #x) Gets x-coordinate of right column.
2F385	TOPROW	(→ #y) Gets y-coordinate of top row.
2F31D	BOTROW	(→ #y) Gets y-coordinate of bottom row.
26198	WINDOWXY	(#x #y →) Sets corner coordinates.

36.6.8 Scrolling the Display

Addr.	Name	Description
26193	WINDOWUP	(→) Moves display one pixel up.
26184	WINDOWDOWN	(→) Moves display one pixel down.
26189	WINDOWLEFT	(→) Moves display one pixel left.
2618E	WINDOWRIGHT	(→) Moves display one pixel right.
2F370	SCROLLUP	(→) Moves display one pixel up, checks for corresponding key being pressed.

Addr.	Name	Description
2F36D	SCROLLDOWN	(→) Moves display one pixel down, checks for corresponding key being pressed.
2F36E	SCROLLLEFT	(→) Moves display one pixel left, checks for corresponding key being pressed.
2F36F	SCROLLRIGHT	(→) Moves display one pixel right, checks for corresponding key being pressed.
2F34A	JUMPTOP	(→) Jumps to top of display.
2F347	JUMPBOT	(→) Jumps to bottom of display.
2F348	JUMPLEFT	(→) Jumps to left of display.
2F349	JUMPRIGHT	(→) Jumps to right of display.
2F38D	WINDOWTOP?	(→ flag) Is window at the top?
2F38A	WINDOWBOT?	(→ flag) Is window at the bottom?
2F38B	WINDOWLEFT?	(→ flag) Is window at the left?
2F38C	WINDOWRIGHT?	(→ flag) Is window at the right?

36.6.9 Displaying Objects

Addr.	Name	Description
2F21D	ViewObject	(ob →)
2F21E	ViewStrObject	(flag \$ → F) Flag decides if it should be possible to toggle TEXT/GRAPH.
2F21F	ViewGrobObject	(flag grob → F) Flag decides if it should be possible to toggle TEXT/GRAPH.

Addr.	Name	Description
25F12	sstDISP	(ob →) Displays ob in status line. Used for single stepping during debugging.
0C1007	^SCROLLext	(grob →) Launches PICT environment.
2EF61	WINDOW#	(#x #y →) Internal PVIEW, displays PICT starting at the given coordinates.

36.6.10 Displaying Text

Addr.	Name	Description
25EB4	DODISP	(ob %row →) Displays any object in specified row.
25FB8	DISPROW1	(\$ →) aka: DISP@01, BIGDISPROW1
25EAB	DISPROW1*	(\$ →) Displays relative to window corner.
25FBD	DISPROW2	(\$ →) aka: DISP@09, BIGDISPROW2
25EAC	DISPROW2*	(\$ →) Displays relative to window corner.
25FC2	DISPROW3	(\$ →) aka: DISP@17, BIGDISPROW3
25FC7	DISPROW4	(\$ →) aka: DISP@25, BIGDISPROW4
25FCC	DISPROW5	(\$ →)
261F7	DISPROW6	(\$ →)
25FD1	DISPROW7	(\$ →)
25FD6	DISPROW8	(\$ →) May not be possible depending on the size of the font and whether the menu is on or off.
25FDB	DISPROW9	(\$ →) May not be possible depending on the size of the font and whether the menu is on or off.
25FE0	DISPROW10	(\$ →) May not be possible depending on the size of the font and whether the menu is on or off.

Addr.	Name	Description
25FB3	DISPN	(\$ #row →) aka: BIGDISPN
25EBC	Disp5x7	(\$ #start #max →) Displays string on multiple lines, starting at #start and no using more than #max rows. New lines must be manually specified. Segments longer than 22 characters are truncated and appended with "...".
25EAD	DISPSTATUS2	(\$ →) Displays message in status area using two lines.
38C00	(DISPST2&FREEZE)	(\$ →) DISPSTATUS2 and freeze status area.
2EEFF	DispCoord1	(\$ →) Displays \$ in menu grob using minifont.
2F32B	DISPCOORD2	(\$ →) Displays \$ in menu grob using minifont and waits for a key. Then refreshes menu display.
25FE5	DISPLASTROW	(\$ →) Displays \$ in the last stack display row, just above the menu.
25FEA	DISPLASTROWBUT1	(\$ →) Displays \$ in the last stack display row. If menu is turned on it can cover displayed text.
25ED4	FlashMsg	(\$ →) Displays message in status area, then restores it to normal.
2EE61	FlashWarning	(\$ →) Displays message in a message box and beeps. Waits for OK to be pressed.
2F1A5	AskQuestion	(\$ → flag) Use the string to aks the user a question with yes/no in a choose box.
02E002	^DoAlert	(\$ →) Displays alert messagebox.
2EE60	DoWarning	(\$ →) Displays message, beeps and freezes status area.

Addr.	Name	Description
007002	<code>^Ck&DoMsgBox</code>	(\$ #x #y grob menu → T) Displays a message box with a grob in the upper left corner and the specified menu. The meaning of #x and #y is unclear.
0040B1	<code>~MsgBoxMenu</code>	(→ { }) The message box menu, with just the OK key.

36.6.11 Fonts

Addr.	Name	Description
2621A	<code>FONT></code>	(→ font) Recalls system font.
2625B	<code>MINIFONT></code>	(→ minifont) Recalls the current minifont.
25F15	<code>>FONT</code>	(font →) Sets system font.
2620B	<code>>MINIFONT</code>	(minifont →) Sets the current minifont.
26288	<code>StackLineHeight</code>	(→ #) Returns height of text grob minus size of header and menu.
26242	<code>GetFontStkHeight</code>	(→ #) Returns stack font height (used for display stack rows). aka: StackFontHeight

Chapter 37

The Menu

The menu line is divided in six parts, one for each key, each eight pixels high and 21 pixels wide. The starting columns for each menu key label in HARBDUFF2 are:

Hex	Dec	Softkey	Hex	Dec	Softkey
0	0	First softkey (F1)	42	66	Fourth softkey (F4)
16	22	Second softkey (F2)	58	88	Fifth softkey (F5)
2C	44	Third softkey (F3)	6E	110	Sixth softkey (F6)

The command `DispMenu.1` redisplay the current menu; and the command `DispMenu` redisplay the current menu and then calls `SetDA3Valid` to freeze the menu display area (display area 3).

The words below convert several kinds of objects to menu labels and display them at the specified column:

Word	Stack and action
<code>Str>Menu</code>	(#col \$ →) Makes and displays a standard menu label.
<code>Id>Menu</code>	(#col id →) Recalls id and displays standard or directory label, depending on the contents.
<code>Grob>Menu</code>	(#col grob →) Displays a grob as a menu label.
<code>Seco>Menu</code>	(#col :: →) Evaluates secondary and uses results to create and display appropriate menu label.

The words below convert strings to the four different kinds of grobs available. All of them take a string and return a grob as arguments

Word	Action
MakeStdLabel	Makes a black label (standard).
MakeBoxLabel	Makes label with a box inside.
MakeDirLabel	Makes directory label (bar above).
MakeInvLabel	Makes white label (like in Solver).

37.1 Menu Format

A menu is either a list

```
{ MenuKey1 MenuKey2 ... MenuKeyN }
```

or a program

```
:: <Settings> { MenuKey1 MenuKey2 ... MenuKeyN } ;
```

which returns such a list and optionally changes of the default menu properties installed by `InitMenu`.

Each menu key can be any of the following:

- `NullMenuKey`
- `KeyObj`
- `{ LabelObj KeyProcNS }`
- `{ LabelObj { KeyProcNS KeyProcLS } }`
- `{ LabelObj { KeyProcNS KeyProcLS KeyProcRS } }`

`LabelObj` is the object to be displayed as the label. If it is a program with `TakeOver` as the first command, it is evaluated with the x-position of the label on the stack and must return the argument(s) for the `LabelDef` program (normally the x-position of the label and the object to display as a label).

If you do not override the `LabelDef` command (most of the times you will not), then `LabelObj` can be any object, but generally it is a string or a 21x8 grob.

`KeyProc` is the action taken upon key press. It will be executed by a special executor which takes appropriate actions depending upon the object type. If `KeyProc` is a program with `TakeOver` as the first command, it will override the normal executor. NS here means this is the action when the menu key is pressed unshifted (think of No-Shift). Similarly, LS and RS means the actions run when the key is pressed left- or right-shifted, respectively.

37.2 Menu Properties

The menu system of the HP49 provides an amazing flexibility. Besides the normal actions, a menu has many properties which define the appearance of labels and the specific actions taken upon keypresses, actions to take when the context changes or a different menu is installed etc.

The properties a menu carries are:

Word	Stack and action
MenuDef	The current menu.
MenuKeys	The menu keys in a list.
MenuRow	The menu page.
LabelDef	The label builder for menu.
MenuRowAct	Action taken when menu row changes or when LastMenu is reinstalled.
ExitAction	Action taken when menu changes. Normally this action saves the current menu as LastMenu.
TrackAct	Action taken when the context (the current directory) changes.
ReviewKey	Action taken when REVIEW key (Rightshift DOWN) is pressed.
MenuKeysNS	Action taken when menu key is pressed.
MenuKeysLS	Action taken when menu key is pressed left-shifted.
MenuKeysRS	Action taken when menu key is pressed right-shifted.
BadMenu?	Must the menu be redrawn?
Rebuild?	Has the menu row changed?
Track?	If context has changed is there a prg to execute?

Examples for the TrackAct property are:

- SolverMenu has DoSolveMenu as TrackAct, because there might be another EQ variable to use.
- The Custom menu just restarts itself because the value of the CST variable may have changed. (CstTrack = :: NoExitAction MenuDef@InitMenu ;)

Most menu properties can be modified using supported entry points. Here is an example for doing so. The following program sets a modified VAR menu, which allows variables to be protected against being overwritten with a left-shifted menukey.

```

1  ::
    MenuMaker
    ::
5   ROMPTR A9 2                (the builtin VAR menu)
    '
    ::
        DUP
        DUPTYPECSTR? NOT_IT DECOMP$ (make a string)
        SWAP
10  ID prtct
        ITE                    (select label type)
        MakeInvLabel
        MakeStdLabel
        Grob>Menu              (display label)
15  ;
    LabelDef!
    '
    ::
20  ID prtct
        NOTcase xSTO
        DECOMP$ "\0A is protected" &$
        FlashWarning
    ;
25  MenuKeyLS!
    ;
    DoMenuKey
    ;

```

This does several things:

1. Gets the normal VAR menu in order to pass it to DoMenuKey.
2. It modifies the LabelDef property in a way that the protected variables will have an inverted label in the menu.
3. It modifies the MenuKeyLS property in a way that it exits with an error message if the relevant variable is protected.

The program in ID prtct is an ID selector which has the stack diagram (id → flag) and must decide if a given ID should be protected. Here are some possibilities:

1. :: DROPTTRUE ; — All variables are protected

2. :: DROPFALSE ; — No variables are protected
3. :: ID>\$ CAR\$ CHR_% EQUAL ; — Variables with names starting with "%" are protected.
4. :: (all variables in the list)
 ID PROTECTED (stored in the variable)
 OVER EQUALPOSCOMP ('PROTECTED' are protected)
 #0<>
 ;

Note that if the variable `prtct` does not exist or does not follow the required stack diagram, the calculator may crash. You might want to modify the program to put in better protection against user errors. Also note that this only protects against storing using left-shift and a menukey. It will not protect against using the `STO` command or the filer, naturally.

37.3 Reference

37.3.1 Menu Properties

Addr.	Name	Description
04A41	GETDF	(#menukey → ob) Gets the definition of a menu key from THOUGHTAB. #menukey = #1..#6
04A0B	GETPROC	(#menukey → ob) Gets the definition of a menu key from THOUGHTAB. #menukey = #1..#6. With #7, get the executor.
2580E	SetRebuild	(→) Sets the flag that the menu needs to be rebuild.
260B7	MenuRow!	(#n →) Sets the menu row. #n is not the row, but the index of the first menu key in that row, i.e. 1,7,13,...
260BC	MenuRow@	(→ #n) Recalls the index of the first menu key in the current menu page. Returns 1 for the first page, 7 for the second page, 13 for the third and so on.

Addr.	Name	Description
260A8	LastMenuRow!	(#n →) Sets the row of the last menu. #n is not the row, but the index of the first menu key in that row, i.e. 1,7,13,...
260AD	LastMenuRow@	(→ #n) Recalls the index to the first menu key in the current row of the last menu. Returns 1 for the first page, 7 for the second page, 13 for the third and so on.
25845	MenuDef@	(→ menu) Recalls the current menu definition. menu is a MenuList or a program, or a Rompointer.
25908	LastMenuDef!	(menu →) Sets the definition of the last menu. menu is a MenuList or a program, or a Rompointer.
2590D	LastMenuDef@	(→ menu) Recalls the definition of the last menu. menu is a MenuList or a program, or a Rompointer.
25EFB	SaveLastMenu	(→) Stores row and definition of current menu as the last menu.
25EDA	GetMenu%	(→ %)
25863	MenuRowAct!	(ob →) Stores ob as the RowAct menu property.
25EE2	InitTrack:	(→) Execute the program which is next in the run-stream if the directory changes. Used by the VAR menu to set first menuraw when diretory changes, or by the CST menu to rebuild it.

Addr.	Name	Description
25877	LabelDef!	(ob →) Store a program which displays a menu label. Prg has the stack diagram (#col ob →) For example, the LIBS command uses the following program to make all menu label look like directories: :: DUPNULL\$? ITE MakeStdLabel MakeDirLabel Grob>Menu ; During execution, INDEX@ will contain the menu key number.
2589F	MenuKeyLS!	(ob → ob) Set the action for left-shifted menu keys. The program receives the action part of the menu item as an argument, i.e. {ob-NS ob-LS ob-RS}.
258B3	MenuKeyRS!	(ob → ob) Set the action for right-shifted menu keys. The program receives the action part of the menu item as an argument, i.e. {ob-NS ob-LS ob-RS}.
2588B	MenuKeyNS!	(og → ob) Set the action for unshifted menu keys. The program receives the action part of the menu item as an argument, i.e. ob-NS or {ob-NS ob-LS ob-RS}.
25890	MenuKeyNS@	(→ ob) Recall the action for unshifted menu keys.
25EFC	SetKeysNS	(ob →) Sets ob as MenuKeysNS, DoBadKey to LS & RS.
25F02	StdMenuKeyLS	({ob-NS ob-LS ob-RS} → ?) The content of MenuKeyLS for standard menus.
25F03	StdMenuKeyNS	(ob-NS → ?) ({ob-NS ob-LS ob-RS} → ?) The content of MenuKeyNS for standard menus.

Addr.	Name	Description
27FED	NullMenuKey	(→) A placeholder for an empty menu key when defining menu lists.
258C7	ReviewKey!	(ob →) Store a program which is called with the review key (RS DOWN). The program has the stack diagram (→)
258EF	(ExitAction!)	(ob →) Store ob as exit action.
25EEF	NoExitAction	(→) Sets NOP as ExitAction. Mostly used to avoid that the menu is saved as the previous menu when a new Menu gets installed.

37.3.2 Building Menus

Addr.	Name	Description
275C6	TakeOver	(→) Override the default menu key executer. If this is the first entry in a program, the program can be used in edit mode. When the first in a program in the label slot of a menu key, the program is evaluated to get the label object (most likely a grob).
275EE	Modifier	(→) :: TakeOver ;
27620	MenuMaker	(→ ob) Quotes next object, and also provides TakeOver. The disassembly is :: TakeOver 'R ; Normally this is used like this: :: MenuMaker menu InitMenu ;
25EE0	InitMenu	(menu →) menu is {} or :: settings {} ; Settings override the default settings installed by InitMenu.
25EC6	DoMenuKey	(menu →) :: SetDA12NoCh InitMenu ;

Addr.	Name	Description
25EE1	InitMenu%	(%mnu.pg →) (%0 →)
25F00	StartMenu	(menu #n →) #n is the index of the first menu key on the page, use 1 for the first page, 7 for the second etc. StartMenu does ExitAction (Previous menu!), sets the default menu properties and page. Then it evaluates menu, stores result to MenuKeys and executes SetThisRow.
25EFE	SetThisRow	(→) Builds a new TOUCHTAB, SetBadMenu.
25EE8	LoadTouchTbl	(MenuKey1 .. MenuKeyN #n →) Builds new TOUCHTAB from menukeys.

37.3.3 Menu Display

Addr.	Name	Description
2EF66	SysMenuCheck	(→) Checks menu validity. If DA3NoCh? then nothing. If Track? then ?DoTrackAct@. If Rebuild? then SetThisRow.
2DFCC	?DispMenu	(→) Redisplay the menu now if no key is waiting in the buffer. Even better is this: :: DA3OK?NOTIT ?DispMenu ;
2DFF4	DispMenu.1	(→) Displays the menu immediately.
2DFE0	DispMenu	(→) :: DispMenu.1 SetDASValid ;

37.3.4 Displaying Menu Labels

Addr.	Name	Description
2E0D5	Grob>Menu	(#col grob →) Displays grob as menu label.
2E0F3	Str>Menu	(#col \$ →) Displays string as menu label.
2E11B	Id>Menu	(#col id →) Displays id as menu label.
2E107	Seco>Menu	(#col :: →) Does EVAL then DoLabel.
25886	DoLabel	(#col ob →) If ob is of one of the supported types, displays a menu label. If not, generates a "Bad Argument Type" error.
2E2AA	MakeLabel	(\$ #w #x grob → grob') Inserts \$ into grob using CENTER\$3x5 with y=5.
08E007	^WRITEMENU	(\$6...\$1 →) Displays the six strings as menu keys.

37.3.5 General Entries

Addr.	Name	Description
25EA6	CheckMenuRow	(# → # #')
25EFD	SetSomeRow	(#n →) with Mod(n,FFFFFFh)= 0.
2589A	DoMenuKeyNS	(#n →)
275FD	MenuKey	(→) Takes NOB from Runstream.
2F15B	CLEARMENU	(→)
25F2B	CHECKMENU	(→)
3EA01	(CST)	(→ ob) Evaluates ID CST.
2C2C0	nCustomMenu	(→) Installs the CST menu.
25EFF	SolvMenuInit	(→) Sets MenuKeyNS/LS/RS, ReviewKey and LabelDef properties needed by the Solver menu.

Addr.	Name	Description
25EC3	DoFirstRow	(→) Sets the first row of the current menu.

Chapter 38

Programming the HP49 Editor

The HP49G has a builtin editor which is much faster and nicer than the editor on the HP48. However, it is a general-purpose editor, and it would be useful for specific applications to add some features without having to write a whole new editor. The HP49G ROM contains a number of supported entry points which can be used to manipulate the editor from programs. These can be used to write editor extensions.

38.1 Terminology

The terms below will appear often in this chapter.

Term	Meaning
EditLine	The string which is currently being edited. Also called "Buffer" and "Command line". In the stack diagrams, we will use <code>\$buf</code> for it.
Cursor position	The position of the cursor in the Editline. Represented by a bint. In stack diagrams, is written as <code>#cpos</code> .
Current line	The current line in the editor, i.e. the substring after the NEWLINE before the cursor up to the next NEWLINE character.
Editor window	When the text being edited is too long and/or wide, the screen of the HP49G shows only a part of the text: the window. When the cursor is moved, the window must be re-positioned to show the new position.
Selection	A region in the buffer can be selected when the begin marker and the end marker are active. The selected substring is called <code>\$sel</code> in the stack diagrams.

Term	Meaning
Word-start	The beginning of a word, a position in a string where the char before is SPACE or NEWLINE, and the char after is a non-white character. Several commands deal with word-start positions, called #ws in the stack diagrams below.
Invisible chars	The HP49G can show text in different fonts and styles. In order to switch between fonts and styles, special markers are inserted into the text to indicate a change in font or style. These 3-character sequences are not visible, but they count in string length and in cursor position. Some Editor commands are aware of these strings and do complicated computations to cut and paste text with attributes. This of course makes these commands slower than they could be. If you do not use fonts and styles, you need not to worry about all this.

38.2 Examples

For information on the specific entries used in the examples below, consult the Reference section below.

1. Select the current line and copy it onto the clipboard.

```

1  ::
    TakeOver
    CMD_END_LINE      (goto end of line)
    RCL_CMD_POS       (recall position)
5  CMD_STO_FIN        (store as marker)
    CMD_DEB_LINE      (beginning of line)
    RCL_CMD_POS       (recall position)
    CMD_STO_DEBUT     (store as marker)
    CMD_COPY          (copy to clipboard)
10 ;

```

This can be done shorter by using the builtin command `SELECT.LINE` command. The following is equivalent to the above.

```

1  ::
    TakeOver

```



```

        SELECT.LINE
        CMD_COPY
5    ;

```

2. Insert a “:: ;” template on a single line and position the cursor between “::” and “;”.

```

1    ::
    TakeOver
    ":: ;"
    CMD_PLUS
5    CMD_BAK
    CMD_BAK
    ;

```

3. Insert a multi-line “:: ;” template and position the cursor with extra indentation on the second line.

```

1    ::
    TakeOver
    ":\0A\0A;"
    CMD_PLUS
5    CMD_UP
    SPACE$           (fix indentation to 2 extra spaces)
    CMD_PLUS
    ;

```

4. Go to next label. Labels are lines starting with “*”.

```

1    ::
    TakeOver
    "\0A*"           (newline followed by star)
    FindStrInCmd    (find that)
5    IT
    ::              (if successful)
    DROP            (drop #end)
    #1+            (correct to move over NL)
    STO_CURS_POS   (set new cursor position)
10   ;
    DROP            (drop the search string)
    ;

```

5. The RPLCPL command of the Emacs library (see section A.6) does completion of names in the Editor. It needs to find the word fragment before the cursor. Here is how this can be done:

```

1  ::
    RCL_CMD          (recall EditLine)
    RCL_CMD_POS      (current position)
    DUP              (arg needed by GET.W<-)
5  GET.W<-          (position of word start)
    #1+SWAP          (prepare args for SUB$)
    SUB$             (get the substring)
    ;

```

6. Change the indentation of the current line to #N spaces. #N is a bint expected on stack level 1. The command leaves empty lines and lines starting with a "*" alone.

```

1  ::
    Blank$           (make the indentation str.)
    CMD_DEB_LINE     (goto beginning of line)
    RCL_CMD
5  RCL_CMD_POS
    #1+ SUB$1        (look at first char in line)
    BINT42           (ASCII code of '*')
    OVER#=case       (line starts with '*')
        :: 2DROP     (cleanup, )
10  CMD_DOWN        ( next line & exit)
    ;
    BINT32 >#?SKIP   (line starts with nonwhite ch)
    ::
        CMD_END_LINE (line starts with whitespace:)
15  RCL_CMD_POS     (remember end of line position)
    CMD_DEB_LINE     (back to beginning of line)
    DO>Skip          (jump to next word)
    RCL_CMD_POS
    #<ITE
20  DROPRDROP       (if already in next line: Exit)
    DoFarBS          (kill whitespc before 1st word)
    ;
    CMD_PLUS         (insert spaces)
    CMD_DEB_LINE     (back to beginning of line)
25  CMD_DOWN        (next line)
    ;

```

38.3 Executing External Commands in the Editor

In order to use the new commands in the editor, you must bind them to a key or put them into a menu. Note that each command you write needs a `TakeOver` as the first entry in the secondary or the command will not execute in the editor.

Here is a simple example for an `InputLine` environment which defines an initial menu with two commands to select the current line and to clear the `EditLine`. For more information on `InputLine`, see Chapter 31.

```

1  ::
    "Edit this!"      (prompt)
    ""                (initial string)
    zero              (cursor position)
5  zerozerozero      (modes)
    {
        {
            "SLINE"
            ::          (program to select line)
10         TakeOver
            SELECT.LINE
            ;
        }
        {
15         "CLEAR"
            ::          (program to clear EditLine)
            TakeOver
            DEL_CMD
            ;
20     }
    }
    ONE                (initial menu line)
    TRUE               (abort flag)
    ZERO               (parse)
25  InputLine         (and GO!)
;

```

38.4 Reference

38.4.1 Status

Addr.	Name	Description
257A2	EditLExists?	(→ flag) Does an EditLine exist?
2EEED	NoEditLine?	(→ flag) Does no EditLine exist?
2F196	RCL_CMD	(→ \$) Returns a copy of the current command line to the stack. Same as EDITLINE\$.
2EEEE	EDITLINE\$	(→ \$) Returns a copy of the current command line to the stack. Same as RCL_CMD.
2F197	RCL_CMD2	(→ \$) Similar to RCL_CMD, but if there is not enough memory to copy the EditLine to the stack, it will move the current EditLine into TEMPOB. Of course, this will delete the current EditLine.
2EF87	RCL_CMD_POS	(→ #) Recalls the current cursor position.
26585	CURSOR@	(→ #) Recalls the current cursor position.
26594	(CURSOR_PART)	(→ #) Recalls the current cursor row (line).
2F158	(THISCHAR)	(→ chr) Returns the character under the cursor. At the end of the file, returns CHR_00.
2EEEE	CURSOR_END?	(→ flag) Checks if the cursor is at the end of a line or at the end of the file. Works by checking the current character against newline and CHR_00.
264CC	FIRSTC@	(→ #) Column of the left display window edge.
26030	CURSOR_OFF	(→ #) Cursor column relative to left edge of display window.

Addr.	Name	Description
2EF91	CAL_CURS_POS	(#l #c → #) Computes a position in the current EditLine from line and column number. The result can be used by STO_CURS_POS to move the cursor to that location. If #line is larger than the number of lines in the EditLine, computes the position of the last line.
2EF90	CAL_CURS_POS_VIS	(#l #c → #) Similar to CAL_CURS_POS, but will ignore invisible characters. The result can be used by STO_CURS_POS_VIS to move the cursor to that location.
2F199	RCL_CMD_MODE	(→ \$) Recalls a string with current editor settings. Can be used together with STO_CMD_MODE to save and restore the state of the EditLine, when temporarily leaving the editor with HALT or when calling a program which must temporarily change settings.
2F198	STO_CMD_MODE	(\$ →) Stores a mode string similar to the one obtained by RCL_CMD_MODE.

38.4.2 Inserting Text

Addr.	Name	Description
2EF74	CMD_PLUS	(\$ →) Inserts string at current cursor position in EditLine.
2F194	CMD_PLUS2	(\$ →) Replaces entire current EditLine with new string. When there is not enough memory to copy the string on stack level 1, moves the string out of TEMPOB. You must be careful that the string is not referenced in any way. The cursor is moved to the end of the new string.

Addr.	Name	Description
2F195	CMD_PLUS3	(\$ →) Same as CMD_PLUS2, but the cursor position is not changed. Useful when restoring a command line context after HALT.
2EF97	InsertEcho	(\$ →) Inserts string at current cursor position in Edit-Line.
2EEE4	Echo\$Key	(\$/chr →) Same as CMD_PLUS.
2F11C	Echo\$NoChr00	(\$ →) Inserts string at current cursor position in Edit-Line.
25EC1	DoDelim	(→) Takes a character or string from the runstream and inserts it.
25EC2	DoDelims	(→) Takes a character or a string from the runstream, inserts it and moves the cursor back by one character.
25795	INSERT_MODE	(→) Turns insert mode on. In insert mode, new characters do not overwrite old ones.
2577F	(TogInsert)	(→) Toggles the insert/overwrite flag.
25790	INSERT?	(→ flag) Returns TRUE if insert mode is active.

38.4.3 Deleting Text

Addr.	Name	Description
2EF82	CMD_DEL	(→) Deletes next char in Editor. Same as LS+DEL. If you hold down BS while this entry is executed, the HP49G will think you have pressed the key and want to repeat it.

Addr.	Name	Description
2EF81	CMD_DROP	(→) Backspace in Editor. Deletes char before cursor. Same as BS key. If you hold down BS while this entry is executed, the HP49G will think you have pressed the key and want to repeat it.
2EF95	DEL_CMD	(→) Clears the entire EditLine.
2EEE7	InitEdLine	(→) :: DEL_CMD ;
2F2F0	DO<Del	(→) Deletes left to beginning of word. Same as the ←DEL button in the editor TOOL menu.
2F2F1	DO>Del	(→) Deletes right to beginning of next word, Same as the DEL→ button in the editor TOOL menu.
2F2F9	DODEL.L	(→) Deletes all chars in the current line. If the line is already empty, delete the NEWLINE. Same as the DEL.L button in the editor TOOL menu.
2F2DD	DoFarBS	(→) Deletes to beginning of line. Same as the RS+←DEL in the editor TOOL menu.
2F2DE	DoFarDel	(→) Deletes to end of line. Same as RS+Del→ in the editor TOOL menu.

38.4.4 Moving the Cursor

Addr.	Name	Description
2EF8B	STO_CURS_POS	(# →) Stores cursor position. Moves cursor to specified position and if necessary repositions the editor window to make sure the cursor position is visible. If it is necessary to scroll the window horizontally, this command sets the left edge of the window to the cursor column and shows as much text as possible to the right of the cursor. However, if the cursor is also visible when the window edge is moved to column zero, this position takes precedence.
2EF8C	STO_CURS_POS2	(# →) Same as STO_CURS_POS, but moves the right edge of the editor window to the cursor column.
2EF8D	STO_CURS_POS3	(# →) Same as STO_CURS_POS, but without checking for style/font switch sequences. So while STO_CURS_POS always makes sure the cursor ends up right before a visible character, this command allows you to position it within the invisible escape sequences.
2EF8E	STO_CURS_POS4	(# →) Behaves with respect to editor window positioning like STO_CURS_POS2, but with respect to invisible chars like STO_CURS_POS3.
2EF8F	STO_CURS_POS_VIS	(# →) Like STO_CURS_POS, but ignores the invisible characters. So if you look at your string and say, I want to go to what I see as the 5th character, use this entry.
2F378	SetCursor	(# →) ({# #' } →) Sets the cursor to the given position. For the list argument, the numbers are row and column.

Addr.	Name	Description
2EF7C	CMD_NXT	(→) Moves cursor to next char, like Right Arrow.
2EF7B	CMD_BAK	(→) Moves cursor to the left. Same as as Left Arrow.
2EF80	CMD_DOWN	(→) Moves cursor to the next line. Same as Down Arrow.
2EF7F	CMD_UP	(→) Moves cursor to the previous line, like Up Arrow.
2EF7D	CMD_DEB_LINE	(→) Moves cursor to the beginning of line. Same as RS+LEFT.
2EF7E	CMD_END_LINE	(→) Moves cursor to the end of line. Same as RS+RIGHT.
2EF7A	CMD_PAGED	(→) Moves cursor one page down, like LS+DOWN.
2EF77	CMD_PAGEL	(→) Moves cursor one page left, like LS+LEFT.
2EF78	CMD_PAGER	(→) Moves cursor one page right, like LS+RIGHT.
2EF79	CMD_PAGEU	(→) Moves cursor one page up, like LS+UP.
2F2EE	DO<Skip	(→) Skips left to beginning of word. Same as the ←SKIP button in the editor TOOL menu.
2F2EF	DO>Skip	(→) Skips right to the beginning of the next word. Same as the SKIP→ button in the editor TOOL menu.
2F2E4	DO>BEG	(→) Goes to begin of selection (if active) or to beginning of EditLine. Same as →BEG button in the editor TOOL menu.

Addr.	Name	Description
2F2E5	DO>END	(→) Goes to end of selection. Same as the →END button in the editor TOOL menu. When there is no selection, does not move.
2F2E6	GOTOLABEL	(→) Brings up the CHOOSE-box with labels in the EditLine. Same as the LABEL button in the editor TOOL/GOTO menu.

38.4.5 Selection, Cut and Paste, the Clipboard

Addr.	Name	Description
2EF83	CMD_STO_DEBUT	(# →) Sets begin marker, like RS+BEGIN, but takes position from stack.
2EF84	CMD_STO_FIN	(# →) Sets end marker, like RS+END, but takes position from stack.
2EF85	RCL_CMD_DEB	(→ #) (→ #0) Recalls the position of the BEGIN marker. If the selection has been cleared, returns ZERO.
2EF86	RCL_CMD_FIN	(→ #) (→ #0) Recalls the position of the END marker. If the selection has been cleared, returns ZERO.
2F2DC	clearSelection	(→) Unselects the selected text without changing the contents of the editor. Sets both begin and end marker to ZERO.
2EF93	VERIF_SELECTION	(→ flag) Returns TRUE when the END marker is not ZERO, indicating that the selection is active. Use this command as a check before doing anything with the selection.
2EF8A	CMD_COPY	(→) Copies selected string, like RS+COPY.

Addr.	Name	Description
2EF88	CMD_CUT	(→) Cuts string. Really is "delete", does not copy to kill buffer. So a "normal" CUT would be :: CMD_COPY CMD_CUT ;
2F2FA	CMD_COPY.SBR	(→ \$) Puts the selection as a string on the stack. This command is font/style aware. It is recommended not to use it because it may get the wrong text style if the cursor is not repositioned to the beginning of the selection first. If you don't use fonts, :: RCL_CMD RCL_CMD_DEB RCL_CMD_FIN SUB\$; does something similar.
2EF94	PASTE.EXT	(\$ →) Pastes from stack with treatment of fonts and styles. Inserts the string on stack level at the cursor position. It can insert normal text right in the middle of bold text etc. If you don't use styles or different fonts, CMD_PLUS is probably faster.
2F2E1	SELECT.LINE	(→) Selects current line, position cursor at beginning of line. Selection does not include the NEWLINE char at the end of the line.
2F2E2	SELECT.LINEEND	(→) Selects current line, position cursor at end of line. Selection does not include the NEWLINE char at the end of the line.
2A085	(Clipboard!)	(\$ →) Stores string to Clipboard.
2A095	(Clipboard@)	(→ \$) Recalls Clipboard contents to stack.
2A0A5	(Clipboard0)	(→) Clears the Clipboard.
2A0B5	(Clipboard?)	(→ flag) Is there anything on the Clipboard?

38.4.6 Search and Replace

Addr.	Name	Description
2F2F3	GET.W->	(→ #) Returns the position of the next word-start to the right of the current cursor position. Note the asymmetry of this command and GET.W<-.
2F2F4	GET.W<-	(# → #') Takes a position from the stack and return the position if the nearest word-start to the left of that position. Note the asymmetry of this command and GET.W->.
2F2F2	FindStrInCmd	(\$find → \$find \$start \$end T) (\$find → \$find F) Finds a string in the EditLine, starting from the current cursor position. The search string remains on the stack, presumably in order to do repeated searches. Returns the start and end positions of the match and a flag. This function respects the setting of the internal flag for case-sensitive search.
2F2E8	DOFIND	(→) Same as the FIND menu button in the editor TOOL/SEARCH menu. Pops up the FIND input form.
2F2EA	DONEXT	(→) Finds next. Same as the NEXT button in the editor TOOL/SEARCH menu.
2F2E9	DOREPL	(→) Same as the REP button in the editor TOOL/SEARCH menu. Pops up the REPLACE input form.
2F2EB	DOREPLACE	(→) Replaces current match. Same as the R button in the editor TOOL/SEARCH menu.

Addr.	Name	Description
2F2EC	DOREPLACE/NEXT	(→) Replaces current match and move to next match. Same as the R/N button in the editor TOOL/SEARCH menu.
2F2ED	REPLACEALL	(→) Replaces all matches in buffer. Same as the ALL button in the editor TOOL/SEARCH menu.
2F2FC	REPLACEALLNOSCREEN	(→) Like REPLACEALL, but does not update the screen. Much faster this way.

38.4.7 Evaluation

Addr.	Name	Description
2F2DF	EditSelect	(→) Edits the current selection. Opens the editor with the selection only. You can then edit the selection. After pressing ENTER the edited text is inserted back into the previous editing environment.
2F2E3	EVAL.LINE	(→) Evaluates the current line and replace it with the result of the evaluation. Similar to EVAL.SELECTION, but without the need to select the line first.
2F2FB	EVAL.SELECTION	(→) Evaluates the current selection and replace it with the result of the evaluation. Same as the EXEC button in the editor TOOL menu.

Addr.	Name	Description
2F2F8	EXEC_CMD	(cmd algflag → obsel) Runs a command on the selection in the Editline. Takes two arguments: the command to run and a flag which says how to compile the selection before the command is applied. If the flag is TRUE, and ALG mode is on, the ALG compiler is used and the DOTAG :: xEVAL prologue of the result is removed. Use this if the result is to be edited by another editor. The selection is left on stack level 1 as an object.
0B954	(RunInNewContext)	(ob →) Saves current user interface, evaluate ob and restore the user interface. Can be used to run applications from inside another application.

38.4.8 Starting the Editor

Addr.	Name	Description
2EEE9	EditString	(\$ →) Starts editing the string when the current program exits. This is the entry to use if a program should exit with the editor activated. Use InitEdLine before this entry to clear the editline (if desired) - if not, the string is inserted into the current editline. All code after this entry will be executed <i>before</i> control is handed to the editor application. For example: <pre> :: "SOME STRING" DUPLen\$ SWAP (get length) InitEdLine (clear the editline) EditString (string to editline) STO_CURS_POS2 (cursor at end) "Starting editor..." FlashMsg (display before edit) ; </pre>

Addr.	Name	Description
2F19A	ViewLevel1	(ob → ob') Edits the object in level 1
2F1AF	AlgObEdit	(ob → ob') Used instead of ViewLevel1 if in Algebraic mode. Does not execute STARTED and EXITED.
2B2F2	(CallEditCmd:)	(ob → ob') Evaluates the next object in the runstream, which usually in an editing command like ObEdit. When the evaluation returns FALSE, the original object which was saved in a temporary variable is restored to the stack. When the evaluation returns TRUE, the TRUE is removed from the stack.
2EEE5	EditLevel1	(ob → ob')
2F1AE	ObEdit	(ob → ob' T) (ob → F) Edits object. When the user cancels, only FALSE is returned. Otherwise the changed object along with TRUE is returned.
011004	^EQW3Edit	(symb → symb' T) (symb → F) Opens the equation editor to edit the expression. If exited by ENTER, returns new expression and TRUE. If exited by CANCEL, returns just FALSE.

38.4.9 Miscellaneous

Addr.	Name	Description
25ED2	EditMenu	(→ { }) Returns the Editor menu.
2EF73	?Space/Go>	(→) Inserts a SPACE character unless there is already one before the cursor position. Use this if you want to make sure the next stuff echoed is separated by at least one space from the word preceding it.

Addr.	Name	Description
2EF76	AddLeadingSpace	(\$ → \$') Adds a leading space to the string on level1 if it does not start with a space <i>and</i> if the cursor in the editor is after a non-white character. So :: "DUP" AddLeadingSpace AddTrailingSpace CMD_PLUS ; inserts DUP and makes sure it will be surrounded by spaces.
2EF75	AddTrailingSpace	(\$ → \$') Adds a trailing space to the string on level1 unless the string already ends with a space.
2EF9A	CommandLineHeight	(→ #pix) Returns the number pixel rows occupied by visible part of the EditLine.
2F2DB	DOTEXTINFO	(→) Displays the info screen about the Editline. Same as the INFO button in the editor TOOL menu.
2F2F6	GET_CUR_FONT.EXT	(→ #) Returns the ID (as a system binary) of the font used for the character under the cursor.
2EF96	NO_AFFCMD	(→) Tells the next CMD_PLUS call not to update the display. For speed, if you want to do more insertion before the user needs to see it.
2F19E	DispCommandLine	(→) Redisplays the command line.
2F19F	?DispCommandLine	(→) Redisplays the command line if necessary.

Addr.	Name	Description
2F2F7	PUT_STYLE	(# →) Changes the style at point. If the selection is active, changes the style of the text in the selection. Otherwise changes the style of text typed subsequently. Takes a BINT from the stack which is the number of the style. In think the ITALI button in the editor TOOL/STYLE menu could be implemented with the following program: <pre> :: ERRSET PUT_STYLE ERRTRAP ERRJMP ; </pre> PUT_STYLE does not ABND its temporary environment, so you need the ERRTRAP construction to work around this bug.
2F2F5	PUT_FONTE	(# →) Changes the font at point. Works similar to the PUT_STYLE command.
2F2E7	SELECT.FONT	(→) Pops up the CHOOSE box to select a font. Same as the FONT button in the editor TOOL/STYLE menu.
2F2E0	ViewEditGrob	(→) at cursor Views the grob currently edited in the Editline near the cursor. If the EditLine contains GROB 10 10 FFFFFFFF... move the cursor to the "1" of the first "10". Then this entry point will display the grob.

Addr.	Name	Description
2EF92	XLINE_SIZE?	(ob → flag) Checks if the cursor is outside the current line. In the HP49G editor, you can move the cursor further to the right than the line length, without actually making the line longer. The line gets extended only if you actually insert text or use CMD_DEL to catch to following line to the position. This entry returns TRUE if it is not on or before the new-line. Note that it takes an arbitrary object from the stack first - so put something there before calling it.
27F47	<DelKey	(→ { }) Returns the ←DEL menu key.
27F9A	>DelKey	(→ { }) Returns the DEL→ menu key.
27EAF	<SkipKey	(→ { }) Returns the ←SKIP menu key.
27EFB	>SkipKey	(→ { }) Returns the SKIP→ menu key.
2EEE6	InitEd&Modes	(→) :: InitEdLine InitEdModes ;
2EEE7	InitEdLine	(→) :: DEL_CMD ;
2EEE8	InitEdModes	(→)
2F05E	SaveLastEdit	(\$ →) Calls CMD_STO if history is on.
2F326	CMDSTO	(\$ →) Adds string to the list of the last 4 commands, accessible with the CMD key.

Chapter 39

Plotting

The commands in this chapter deal with aspects related to plotting. Entries here deal primarily with the `PPAR` variable, that contains the parameters used in plotting. This variable is a list with the following parameters:

$\{(x_{\min}, y_{\min}) (x_{\max}, y_{\max}) \textit{ indep res axes type depend}\}$

This is the meaning of each of the parameters:

Parameter	Description	Default value
(x_{\min}, y_{\min})	A complex number representing the coordinates of the lower left viewing range.	$(-6.5, -3.1)$
(x_{\max}, y_{\max})	A complex number representing the coordinates of the upper right viewing range.	$(6.5, 3.2)$
<i>indep</i>	The independent variable.	<i>X</i>
<i>res</i>	Resolution. A number that represents the interval between the plotted points.	0
<i>axes</i>	A complex number that represents the coordinates of the intersection of the axes. It can also be a list representing this coordinate and many other details, which are not described in this book.	$(0, 0)$
<i>type</i>	The name of the (user) command that specifies the plot type.	FUNCTION
<i>depend</i>	Dependent variable.	<i>Y</i>

39.1 Reference

Addr.	Name	Description
2F162	CHECKPICT	(→) Checks size of GBUFF. If it is smaller than 131x64 sets GBUFF back to its default size (131x64).
2EF06	CKPICT	(xPICT →) Checks for user word xPICT on level 1. Errors (SETTYPEERR) if there is another object.
2F258	PICTRCL	(xPICT → grob) Does CKPICT, then recalls GBUFF and does TOTEMPOB.
2F355	MAKEPVAR	(→ { }) Creates the default PPAR variable in the current directory and returns its value.
2F163	CHECKPVAR	(→ { }) Recalls contents of PPAR in current path to stack. Creates PPAR in current directory if non-existent. Errors "Invalid PPAR" if existing PPAR is invalid.
2F33D	GETPARAM	(# → ob) Extracts the #th item from PPAR. No error checking!
2F0FF	GETXMIN	(→ %) Recalls XMIN from the PPAR list if existent. If not, the default PPAR is created in the current directory.
2F366	PUTXMIN	(% →) Sets a new value for XMIN. PPAR is created if necessary.
2F0FE	GETXMAX	(→ %) Recalls XMAX from the PPAR list if existent. If not, the default PPAR is created in the current directory.
2F365	PUTXMAX	(% →) Sets a new value for XMAX. PPAR is created if necessary.

Addr.	Name	Description
2F100	GETYMIN	(→ %) Recalls YMIN from the PPAR list if existent. If not, the default PPAR is created in the current directory.
2F368	PUTYMIN	(% →) Sets a new value for YMIN. PPAR is created if necessary.
2F10E	GETYMAX	(→ %) Recalls YMAX from the PPAR list if existent. If not, the default PPAR is created in the current directory.
2F367	PUTYMAX	(% →) Sets a new value for YMAX. PPAR is created if necessary.
2F107	GETPMIN&MAX	(→ C% C%) Returns PMIN and PMAX.
2EEF2	PUTINDEP	(ID →) Internal xINDEP if the arg is an ID.
2EEF3	PUTINDEPLIST	({ } →) Internal xINDEP if the arg is a list.
2F0E8	INDEPVAR	(→ id) Recalls the independent variable. If a list, extract first element. :: GETINDEP DUPTYPELIST? ?CARCOMP ;
2F106	GETINDEP	(→ id) (→ { }) Recalls the independent variable field in PPAR.
2EEF5	GETPTYPE	(→ name) Recalls the plot type using GETPARAM.
2EEF6	PUTPTYPE	(name →) Sets a new plot type. PPAR is created if necessary.
2F10D	GETRES	(→ %) Recalls the plot resolution using GETPARAM.
2EEF4	PUTRES	(% →) Set new plot resolution. PPAR is created if necessary.
2F33E	GETSCALE	(→ % %') Recalls the plot scale parameters.

Addr.	Name	Description
2EEF1	PUTSCALE	(% %' →) Set new plot scale. PPAR is created if necessary.
2EEEF	AUTOSCALE	(→) Internal AUTO.
2EF60	DOGRAPHIC	(→) Sets the scroll mode of PICTURE and is essentially the same as { } PVIEW.
25ECF	EQUATION	(→ ob) Recall the current equation, stored in the 'EQ' variable.
2F339	GetEqN	(#n → ob T) (#n → NULL\$ F) Get the #nth equation, if EQ is a list of equations.
25EB5	DORCLE	(→ ob) Recalls the contents of the EQ variable, errors if it does not exist.
25EB6	DOSTOE	(ob →) Stores ob into the variable EQ.
2F297	XEQPURGEPICT	(xPICT →) If object in level one is xPICT, erases the graphic display. Otherwise, errors.
2F105	GDISPCENTER	(→) Moves to center of graphics display
2EF01	DOPX>C	({ hxs hxs' } → C%) Converts a list of two hex strings into a complex number. Used for plotting coordinates. Inverse operation is DOC>PX.
2EF02	DOC>PX	(C% → { hxs hxs' }) Converts a complex coordinate point into list of two HXS numbers. Inverse operation is DOPX>C.

Part IV

**The HP49
CAS**

Chapter 40

Introduction to the HP49 CAS

One of the major innovations in the HP49G is the powerful built-in Computer Algebra System (CAS). The HP49G CAS is derived mainly from the ALG48 and ERABLE libraries, originally written for the HP48 calculators. But on the HP49G, the CAS is fully integrated into the operating system, so that User RPL operators transparently access the CAS if the arguments require it. A huge number of supported entry points give access to the internal commands of the CAS, enabling users to write their own programs and commands dealing with symbolic objects, matrices and infinite precision integers.

40.1 Problems with These Chapters

The initial version of the reference listing of CAS commands for this book was derived from the source files¹ of ALG48 and ERABLE. The problem with this approach is that in the source, the different entries are not fully ordered according to functionality. Rather, each source file handles a certain area of CAS commands, and many utility routines are included inside the same file. For this reason there are several different locations where for example meta-object handling routines may be found. There are even similar such routines (which seem to do the same thing) in different files. We have made a significant effort to reorder the entries by functionality, but we realize that we have only partially succeeded. A deeper knowledge of the CAS and its internals is needed to complete this work.

A full documentation of the CAS should also contain extensive material about the internal representation of CAS objects, and many examples how to use these commands. Let us hope that Bernard Parisse will one day find time to fully document the HP49G CAS internals. For the time being we include a slightly edited version of a document he provided to us, which introduces some important aspects of the CAS. The remainder of this part will then just be a reference list of entries.

¹actually, from a condensed version of the routine headers provided to us by Bernard Parisse

40.2 Symbolic Objects

The CAS manipulates symbolic scalars and vectors or matrices of these objects. Symbolic scalars have 3 representations, which we show in the following table using '2X' as an example expression.

user representation	a SYMBOL object which is the composite object. For the example expression it looks like this: SYMBOL Z2 ID X x* ;
meta representation	the SYMBOL object exploded onto the stack. For '2*X', these are the 4 objects Z2 ID X x* #4 on stack levels 4 to 1.
list representation	polynomial coefficients (in the example: { 2 0 }) with respect to the list of variables ({ X }).

Conversion from user to meta representation is done by SYMBINCOMP (a generalized INNERCOMP to handle non symbolic objects like integers).

Meta representation is used to handle operations when rational normal form is not relevant. It is more efficient than symbolic representation because you do not have to explode and rebuild the symbolic objects, everything is done on the stack. Stack operations on metas are described in Chapter 12. Unary and binary operators are often the operator name prefixed by addt (e.g. addtSIN). An example for a complex routine working on meta objects is CASCOMPEVAL. It does a COMPEVAL-like loop but with metas on the stack instead of symbolics.

The list representation is used when the rational normal form is important. This is the case for integration of rational fractions, rational simplifications, Laplace transformations, series expansions and similar operations. The first step for the conversion is to find the *list of variables* with respect to which the expression is rational. For example,

$$\frac{\sin(x) + y}{\cos(x) + y} \quad (40.1)$$

is rational with respect to { sin(x) cos(x) y }. Given a symbolic or a list/array of symbolic objects, the user word LVAR, or the System RPL command LVARext, returns this list of variables. The conversion is then done as a quotient of 2 multivariate polynomials with respect to this list of variables, with this ordering.

Gaussian integers are represented as secondaries with two elements:

:: imaginary_part real_part ;. The imaginary and real parts must be integers.

Square roots are represented as *irrquad*: :: x« a b c x» ; represents $a+b*\sqrt{c}$.

Polynomials are defined as a list of coefficients that are polynomials themselves, constants (integer or Gaussian integer) or irrquads. *Rational fractions* built over these polynomials are represented as SYMBOL num deno x/ ; where num and deno are polynomials that are prime together (in exact mode).

The main conversion routine to the list format is VXXLext. The main back conversion routine is R2SYM. There are several specialized routines to convert a list or meta of symbolic objects, or to convert a symbolic object into meta-representation, or from list format to the meta-representation of a symbolic object. These specialized routines are more efficient but more difficult to use.

Rational operators on list objects are implemented (QAdd, QSub, QDiv, QMul, QNeg, RPext), as well as Euclidean divisions with specializations e.g. for integers or Gaussian integers.

40.3 A Few Examples

In the following examples, the comments in each line represent the objects on the stack after the current command.

Rational simplification of a symbolic object might be coded as

```
1  ::                                (symb)
   FPTR2 ^LVARExt                    (symb lvar)
   FPTR2 ^VXXLext                    (lvar n/d)
   FPTR2 ^R2SYM                      (symb)
5  ;
```

The scalar product of 2 symbolic vectors in “list form”

```
1  ::                                (x y)
   INNERCOMP #1+ROLL INNERCOMP
   DUP#1= casedrop FPTR2 ^QMul
   get1                                (y1, ..., yn-1, x1, ..., xn, #n, yn)
5  ROTSWAP PTR2 ^QMul                (y1, ..., yn-1, x1, ..., xn-1, #n, xn*yn)
   OVER ONE_DO
   ROT 3PICK #2+PICK
```

```
    FPTR2 ^QMul
    FPTR2 ^QAdd
10  LOOP
                                (y1, ..., yn-1, #n, X.Y)
    OVER #1+UNROLL #1- NDROP
    ;
```

Chapter 41

Type Checking and Conversion

The entries in this chapter are used to check for the special CAS objects described in Chapter 40, and to convert between this different kinds of objects.

41.1 Reference

Addr.	Name	Description
157006	\wedge SYMBINCOMP	(symb \rightarrow ob1 .. obN #n) (ob \rightarrow ob #1) ({ } \rightarrow { } #1) Explodes symbolic object into meta. Other objects are converted into one-object metas by pushing #1 into the stack.
12A006	\wedge 2SYMBINCOMP	(ob1 ob2 \rightarrow meta1 meta2) Does \wedge SYMBINCOMP for 2 objects.
4D7006	\wedge VXXLext	(ob Lvar \rightarrow Q) Converts object to internal form. The object can be a symbolic, a symbolic vector or a symbolic matrix. If the conversion was not successful, vxxlflag is cleared.
400006	\wedge R2SYM	(lvar ob \rightarrow ob) Back conversion of a scalar object.
4D8006	\wedge METALISTVXXL	(Meta \rightarrow Meta) Conversion of all elements of a meta object with respect to the variables in LAM1.
4D9006	\wedge VXXLFext	(n/d \rightarrow Z1/Z2) Conversion of a fraction which does not depend on any variables.

Addr.	Name	Description
4DA006	\wedge VXXL1ext	(n \rightarrow Z) Conversion of an object which does not depend on any variables.
4DB006	\wedge VXXL0	(ob \rightarrow Q) Conversion of object with respect to Lvar in LAM1.
4DC006	\wedge VXXL2NR	(Meta \rightarrow Q) Converts symbolic meta to internal form (LAM1=Lvar). Set nocareflag to avoid square root problems.
4DD006	\wedge VXXL2	(Meta \rightarrow Q) Converts symbolic meta to internal form (LAM1=Lvar).
167006	\wedge TYPEIRRQ?	(ob \rightarrow flag) Is ob an irrquad?
168006	\wedge DTYPEIRRQ?	(ob \rightarrow ob flag) DUP, then \wedge TYPEIRRQ?.
177006	\wedge CKMATRIXELEM	(ob \rightarrow ob) Checks that ob is a valid internal matrix element. Look for CK[]NCK for user matrix element.
18F006	\wedge CKFPOLYext	(ob \rightarrow ob) Errors if list contains secondaries or empty lists.
190006	\wedge CK2FPOLY	(ob ob \rightarrow ob ob) Does CKFPOLYext on two objects.
19E006	\wedge CLEANIDLAM	(ob \rightarrow ob) Suppresses SYMB if not needed.

Chapter 42

Integers

This chapter lists the functions that deal with Arbitrary Precision Integers, a new number type provided by the HP49 CAS. For a description of that type, see Chapter 5.

You will notice that there are no entries for basic arithmetic operations on integers. This is because there are no specific such entries for integers. Instead, use the polynomial entries like \wedge QAdd, \wedge QMul, etc. listed in Chapter 46.

42.1 Reference

42.1.1 Built-in Integers

Addr.	Name	Description
2E0006	\wedge DROPZ0	(ob \rightarrow z0)
2DF006	\wedge DROPZ1	(ob \rightarrow z1)
392006	\wedge 2DROPZ0	(2 1 \rightarrow z0)
3B3006	\wedge NDROPZ0	(obn...ob1 #n \rightarrow z0) Replaces meta with Z0.
3B4006	\wedge NDROPZ1	(obn...ob1 #n \rightarrow z1) Replaces meta with Z1.

42.1.2 Conversion Functions

Addr.	Name	Description
0EE006	\wedge #>Z	(# \rightarrow Z) Converts bint to zint.
0F5006	\wedge R>Z	(% \rightarrow z) Converts real to zint. Do not call this entry if the number is not an integer.

Addr.	Name	Description
18D006	$\wedge R2Zext$	(% \rightarrow %%/Z) Converts real to zint, or to long real if the number is not an integer. mode if number is not an integer.
0ED006	$\wedge H>Z$	(HXS \rightarrow Z / Error) Checks if HXS is a proper zint number and trims it.
0F2006	$\wedge S>Z$	(\$ \rightarrow z) Converts decimal in a string into a zint.
0F3006	$\wedge S>Z?$	(\$ \rightarrow z T) (\$ \rightarrow \$ F) If possible, converts string into a zint and returns TRUE. If not, keeps the original string and returns FALSE.
184006	$\wedge CK1Z$	(\$/#/hxs \rightarrow Z) Checks for an integer. Converts strings, bints or hxs's to zints. Errors for other object types.
185006	$\wedge CK2Z$	(ob ob' \rightarrow Z Z') Like $\wedge CK1Z$, but for two objects.
186006	$\wedge CK3Z$	(ob ob' ob'' \rightarrow Z Z' Z'') Like $\wedge CK1Z$, but for three objects.
202006	$\wedge CK\&CONVINT$	(symb \rightarrow zint) (symb \rightarrow :: zint zint' ;) Check that a sym is a zint or Gauss integer, convert it.
203006	$\wedge CK\&CONV2INT$	(symb symb' \rightarrow zint zint') (symb symb' \rightarrow :: zint1 zint2 ; :: zint3 zint4 ;) Check that 2 sym are zint or Gauss integer, convert them.
205006	$\wedge CONVBACKINT$	(zint c \rightarrow symb)
204006	$\wedge CONVBACK2INT$	(zint c zint c \rightarrow symb symb)
0F4006	$\wedge Z>ZH$	(Z \rightarrow Z') Converts decimal Z to hex Z.
18E006	$\wedge Z2Sext$	(Z \rightarrow '\$Z') Converts Z to string number. The number is embedded in a symbolic to enable using it in algebraics.

42.1.3 General Integer Operations

Addr.	Name	Description
101006	<code>^ZTrim</code>	($Z \rightarrow Z'$) Strips Z from unnecessary leading nibbles. Counts nibbles required for representation. If that equals used nibbles then quick exit. Else allocates new object, copies significant mantissa nibbles and appends original sign.
102006	<code>^ZAbs</code>	($Z \rightarrow Z $) Takes the absolute value of Z . If Z is already positive then does nothing. Else duplicate object and change sign.
50B006	<code>^ZABS</code>	($Z \rightarrow Z'$) Absolute value.
0E0006	<code>^ZSQRT</code>	($Z \rightarrow Z'$ flag) Calculates integer part of square root. If the number was a square, then flag is TRUE to indicate that the returned result is exact.
3D0006	<code>^Mod</code>	($Z \ Z_n \rightarrow Z'$) Make Z modulo N .
0DD006	<code>^ZMod</code>	($Z_1 \ Z_2 \rightarrow Z'$)
105006	<code>^ZNMax</code>	($Z_1 \ Z_2 \rightarrow \text{NormMax}[Z_1, Z_2]$) Returns the integer with the greatest absolute value. (Returns Z_1 if $ Z_1 \geq Z_2 $; returns Z_2 if $ Z_1 < Z_2 $).
106006	<code>^ZNMin</code>	($Z_1 \ Z_2 \rightarrow \text{NormMin}[Z_1, Z_2]$) Returns the integer with the smallest absolute value. (Returns Z_1 if $ Z_1 \leq Z_2 $; returns Z_2 if $ Z_1 > Z_2 $).
10D006	<code>^ZBits</code>	($Z \rightarrow Z \ \#\text{bits}$) Calculates number of bits used in Z .
10E006	<code>^ZBit?</code>	($Z \ \#\text{bit} \rightarrow Z \ \text{flag}$) Tests if a bit in Z is set. Count starts from zero, as opposed to <code>ZBits</code> .
2B7006	<code>^ZGCDext</code>	($Z_2 \ Z_1 \rightarrow Z$) Integer GCD.
2B8006	<code>^ZGcd</code>	($Z_2 \ Z_1 \rightarrow Z$) This is the same entry as <code>ZGCDext</code> .

Addr.	Name	Description
3D6006	\wedge IEGCDext	(a b \rightarrow d u v) Bezout for integers. $d=au+bv=\text{gcd}(a,b)$.
3D9006	\wedge INEGCD	(a b \rightarrow d u v)
07C007	\wedge \#FACT	(# \rightarrow Z) Calculates the factorial of an integer. Works fine for all numbers #0 - #FFFFFF, although at some point you will get an out of memory error.
576006	\wedge factzint	(z \rightarrow z!) Factorial for long integers.
215006	\wedge PA2B2	(z/% \rightarrow a+bi) Internal PA2B2.

42.1.4 Integer Factorization and Prime Numbers

Addr.	Name	Description
0C9006	\wedge ZFactor	(Zs \rightarrow Lf) Factors signed long integer.
0CA006	\wedge NFactor	(z \rightarrow { }) Factors positive long integer.
0CB006	\wedge NFactorSpc	(z \rightarrow { }) Semi-factors positive long integer. This is regular factorization with an extra 'hopeless?' test.
0CD006	\wedge SFactor	(S \rightarrow Lf) Factors short integer. Pollard Rho, with the assumption that trial division has been done already. Thus any factor less than 4012009 is known to be a prime, for greater factors a primality test is used before calling the actual Pollard Rho. Pollard Rho does not find the factors in order of magnitude, thus the results will be sorted after full factorization has been achieved.

Addr.	Name	Description
0CE006	\hat{S} Pollard	($S \rightarrow S1 S2$) Factors short integer into 2 parts using Pollard Rho algorithm. Trial division and primality tests should be done prior to calling this subroutine, otherwise an eternal loop is risked. The random number generator is modeled after the user level RAND command, although the starting value is different.
0CF006	\hat{B} Factor	($N \rightarrow Lf$) Factors long integer. Brent-Pollard, with the assumption that trial division has been done already. When a small factor is found S Factor is called to get full short factorization. Since the factorization can potentially take a very long time, an execution time test is used to abort factoring very long integers (limit is 60s for each composite). The factors are sorted at exit.
0D0006	\hat{B} rentPow	($Za Z1 Z2 Zn \#k \rightarrow Z$) Modular $* + \hat{}$ mod for Brent-Pollard factorization. Output is $Z1*Z2+Za \text{ mod } Zn$ repeated k times Note that $k=0$ and $k=1$ give the same result. Also $Z1 \neq Z2$ makes no sense for $k \neq 0$. All arguments are assumed to be positive. Za is assumed to be < 16 . In some instances k can be a very high number, thus it might make sense to use Montgomery multiplication.
0D1006	\hat{Z} Prime?	($Z \rightarrow \text{flag}$) Primality test for a positive integer. According to Pinch commercial software packages use only about 5-10 bases by default, maximum around 25. The latest versions usually implement a deterministic.
0D2006	\hat{Z} IsPrime?	($Z \rightarrow \text{flag}$) Probabilistic primality test for a positive integer.

Addr.	Name	Description
0D3006	\wedge SIIsPrime?	(S \rightarrow flag) Tests if positive short Z is prime. M-R test fails for integers ≤ 3 , so we just test them separately at the start. For convenience lets define 0 and 1 to be primes also.
0D4006	\wedge BIsPrime?	(S \rightarrow flag) Test if positive long Z is prime.
0D5006	\wedge BRabin	(Z #base \rightarrow Z flag) Performs Miller-Rabin test for long positive integer. Returns TRUE if base witnesses composite. Else returns FALSE.
0D6006	\wedge ZTrialDiv2	(Z \rightarrow Z' #n) Remove factors of 2 from integer. #n is the power of two extracted from the number. The sign is also handled correctly, even though it is never required in ALG48 (absolute Z).
0D7006	\wedge ZTrialPrime?	(Z \rightarrow flag) Trial division primality test for a positive integer. works for $Z \geq 3$ (return false for $Z=2$).
0D8006	\wedge ZTrialDiv	(Z \rightarrow Mf Z') Trial division of a positive integer. If Z' is one then full factorization was achieved. The long trial division is not too slow, since division by short integer is quite fast. The quotient is also checked so that a final factor less than 2000^2 will also be automatically detected.
0C7006	\wedge Prime+	(Z \rightarrow Z') Returns next prime (Z' > Z).
0C8006	\wedge Prime-	(Z \rightarrow Z') Returns previous prime (Z' < Z).

42.1.5 Gaussian Integers

Addr.	Name	Description
114007	<code>^TYPEGAUSSINT?</code>	(ob \rightarrow flag) Checks if ob is Gaussian integer.
115007	<code>^DTYPEGAUSSINT?</code>	(ob \rightarrow ob flag) Checks if ob is Gaussian integer.
116007	<code>^DUPTYPEGAUSSINT?</code>	(ob \rightarrow ob flag) Checks if ob is Gaussian integer.
187006	<code>^CK1Cext</code>	(ob \rightarrow flag) Checks if object is integer or Gaussian integer.
15D006	<code>^CXRIext</code>	(C \rightarrow Zre Zim) Returns real and imaginary part of Gaussian integer.
2B5006	<code>^CGCDext</code>	(C2 C1 \rightarrow C) GCD for Gauss integers.
4D5006	<code>^CSQFFext</code>	(C \rightarrow { factor1 mult1 ... factn multn }) Factorization of Gauss integers. This is not the complete factorization of C over Gauss integers since the GCD of the real part and imaginary part of c is factored only over R.
4D4006	<code>^SECOSQFFext</code>	(:: x<< a b c x>> \rightarrow { fact1 mult1 ... factn multn }) Factorization of irrquads and Gauss integers.
4D6006	<code>^SUMSQRext</code>	(Z \rightarrow Z C) Returns a Gauss integer C so that $ C ^2=Z$. Z must be 2 or so that $Z=1 \pmod{4}$. If $Z \neq 1 \pmod{4}$, "Z is not 1 mod 4" error. Z should be prime to ensure the existence of a solution.
518006	<code>^CNORMext</code>	(C \rightarrow C ^2) Square modulus of a Gauss integer.

42.1.6 Integer Tests

Addr.	Name	Description
265C1	Z=	(Z Z' → flag)
265C6	Z<>	(Z Z' → flag)
265BC	Z<	(Z Z' → flag)
265D0	Z<=	(Z Z' → flag)
265B7	Z>	(Z Z' → flag)
265CB	Z>=	(Z Z' → flag)
0F8006	^QIsZero?	(Q → flag) Tests if Q is zero. Assumes list contains only lists or hexes!.
0F7006	^DupQIsZero?	(Q → Q flag) Duplicates Q and tests if Q is zero. Assumes list contains only lists or hexes!.
0FA006	^ZIsOne?	(Z → flag) Tests if Z is Z1.
0F9006	^DupZIsOne?	(Z → Z flag) Duplicates Z, and returns TRUE if Z is 1.
109006	^DupZIsTwo?	(Z → Z flag) Returns TRUE if Z is 2.
0FC006	^ZIsNeg?	(Z → flag) Tests if Z is negative.
0FB006	^DupZIsNeg?	(Z → Z flag) Tests if Z is negative.
10A006	^DupZIsEven?	(Z → Z flag) Tests if Z is even.
107006	^ZNLt?	(Z1 Z2 → flag) TRUE if Z1 < Z2 .
19A006	^OBJINT?	(z/% → z flag) Tests if Obj is an integer.
19B006	^OBJPOSINT?	(z/% → z flag) Tests if Obj is a positive integer smaller than Zsmall.
19C006	^CKINT>0	(Obj → Obj flag) Tests if Obj is a strictly positive integer.
198006	^METAINT?	(Meta → Meta flag) Tests if Meta is an integer.

Addr.	Name	Description
199006	<code>^METAPOSINT?</code>	(Meta \rightarrow Meta flag) Tests if Meta is a positive integer smaller than Zsmall.
0CC006	<code>^DupTypeS?</code>	(Z \rightarrow Z flag) Tests if Z is short (\leq 64 bits).

Chapter 43

Matrices

The CAS' Symbolic Matrices are a new object on the HP49 used to represent matrices. Unlike the old array object present since the HP48, these matrices can have symbolic expressions inside them. It is also possible to have objects of different types inside the array.

This kind of matrix is actually a composite object, and you can use the functions of Chapter 11 on them.

The following disassembly of the matrix $\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$ should make it clear how to create one using MASD, and why they are actually composites:

```
1  MATRIX
   MATRIX
     ZINT 1
     ZINT 2
5   ;
   MATRIX
     ZINT 3
     ZINT 4
   ;
10 ;
```

It should also be noted that most (if not all) the functions described below for dealing with symbolic matrices also work with lists of lists. The reason should be obvious: the structure of these matrices and a list of list is the same, only the prolog address changes.

Some entries dealing with the old HP48 arrays, described in Chapter 10.1, also work with symbolic matrices.

43.1 Reference

43.1.1 Creating and Redimensioning Matrices

Addr.	Name	Description
371006	<code>^MATIDN</code>	($M/z/\%$ $\rightarrow M'$) Creates identity matrix.
372006	<code>^MATCON</code>	($M\ ob \rightarrow [ob]$) Creates constant matrix from matrix.
373006	<code>^MAKEARRY</code>	({#e1} symb $\rightarrow []$) ({#rows #cols} symb $\rightarrow [[]]$) Creates constant matrix/array from ob type.
345006	<code>^DIMRANM</code>	({ } $\rightarrow M'$) Creates symbolic random matrix from dimensions.
344006	<code>^MATRANM</code>	($M \rightarrow M'$) Changes all elements of matrix to elements generated randomly.
374006	<code>^OBJDIMS2MAT</code>	(ob { } $\rightarrow M$) Creates constant matrix from dimension and ob.
375006	<code>^LCPROG2M</code>	(#n #m prg $\rightarrow M$) Fills a matrix of specified size using a program. prg must take two arguments and return one argument. On entry MAKE2DMATRIX provide the indexes as Z integers.
376006	<code>^MAKE2DMATRIX</code>	(#n #m prg $\rightarrow M$) Creates matrix from size and program (with stack checking). prg must take 2 args and return 1 arg. On entry MAKE2DMATRIX provide the indexes as Z integers.
377006	<code>^make2dmatrix</code>	(#n #m prg \rightarrow meta-M) Create meta-matrix from size and program (with stack checking). prg must take 2 args and return 1 arg On entry make2dmatrix provide the indexes as Z integers.
341006	<code>^MATREDIM</code>	($M \{ \} \rightarrow M'$) Changes size of a matrix, removing elements and/or adding zeros, as necessary.

Addr.	Name	Description
342006	\wedge VRRDM	($[\] / [[[]] \{ \} \rightarrow []$) Vector Right ReDiMension: adds 0 to the right.
343006	\wedge VRRDMmeta	(meta #1 \rightarrow meta-#1) Meta Right ReDiMension: adds 0 to the right.

43.1.2 Conversion

Addr.	Name	Description
16A006	\wedge { } TO []	({ } \rightarrow []) Converts from list-of-lists representation to matrix. No checks on the element type.
17A006	\wedge LIST2MATRIX	({ } \rightarrow []) ({ { } } \rightarrow [[]]) (ob \rightarrow ob) Converts a symbolic list to a matrix. Does not check that matrix is a valid one. Use DTYPFMAT? to do that.
16B006	\wedge [] TO { }	([] \rightarrow { }) Converts from matrix to list-of-lists.
179006	\wedge MATRIX2LIST	([] \rightarrow { }) ([[]] \rightarrow { { } }) (ob \rightarrow ob) Converts a symbolic matrix to a list.
17E006	\wedge ARRAY2MATRIX	([] \rightarrow []) ([[]] \rightarrow [[]]) Converts array to symbolic array if necessary.
175006	\wedge SAMEMATRIX	(M1 M2 \rightarrow M1 M2 flag) If one object is a symbolic array, converts both arrays to symbolic form. Returns TRUE for symbolic matrices and FALSE for numeric.
176006	\wedge SAMEMATSCTYPE	(M ob \rightarrow M ob flag) If M is a numeric matrix and ob is not float, converts matrix to symbolic form. Returns TRUE for symbolic and FALSE for numeric.
003007	\wedge ArryToList	([] / [[]] \rightarrow { } / { { } }) Converts normal array to list of lists; errors for symbolic arrays.

Addr.	Name	Description
17D006	$\hat{\text{MATEXPLODE}}$	($[[\text{ob1}..\text{obn}]] \rightarrow \text{ob1}..\text{obn} [[\text{ob1}..\text{obn}]]$)

43.1.3 Tests

Addr.	Name	Description
16C006	$\hat{\text{DUPNULL}}[]?$	($\text{ob} \rightarrow \text{ob flag}$) Tests for a null array.
359006	$\hat{\text{NULLVECTOR}}?$	($\text{v} \rightarrow \text{flag}$) Returns true if vector is null.
16F006	$\hat{\text{CKSAMSIZE}}$	($\text{array1 array2} \rightarrow \text{array1 array2 flag}$) Tests if array1 and 2 have the same size.
170006	$\hat{\text{DTYPENDO}}?$	($\text{ob} \rightarrow \text{ob flag}$) Tests if object is a square symbolic matrix. Convert numeric array to symbolic matrix.
173006	$\hat{\text{2DMATRIX}}?$	($\text{ob} \rightarrow \text{ob flag}$) Tests if object is a 2D matrix.

43.1.4 Calculations with Matrices

Addr.	Name	Description
320006	$\hat{\text{MAT+}}$	($\text{M2 M1} \rightarrow \text{M2+M1}$)
321006	$\hat{\text{MADD}}$	($\text{M2 M1} \rightarrow \text{M2+M1}$)
322006	$\hat{\text{MAT-}}$	($\text{M2 M1} \rightarrow \text{M2-M1}$)
323006	$\hat{\text{MSUB}}$	($\text{M2 M1} \rightarrow \text{M2-M1}$)
324006	$\hat{\text{VADD}}$	($\text{V2 V1} \rightarrow \text{V2+V1}$)
325006	$\hat{\text{VSUB}}$	($\text{V2 V1} \rightarrow \text{V2-V1}$)
326006	$\hat{\text{MAT*}}$	($\text{M2 M1} \rightarrow \text{M2*M1}$) Matrix product with size and type checking.
327006	$\hat{\text{MMMULT}}$	($\text{M2 M1} \rightarrow \text{M2*M1}$)
328006	$\hat{\text{MVMULT}}$	($\text{M V} \rightarrow \text{V'}$) Product of matrix by vector.
329006	$\hat{\text{SCL*MAT}}$	($\text{ob M} \rightarrow \text{M*ob}$) Scalar times matrix.
32A006	$\hat{\text{MAT*SCL}}$	($\text{M ob} \rightarrow \text{M*ob}$) Matrix times scalar.

Addr.	Name	Description
32B006	\wedge VPMULT	($V \text{ ob} \rightarrow V'$) Multiplies vector by a scalar.
335006	\wedge MATSQUARE	($M \rightarrow M*M$)
32C006	\wedge MAT \wedge	($M \text{ z/\%} \rightarrow M'$) Integral matrix power.
32D006	\wedge MATCROSS	($[] []' \rightarrow []''$) Vector product.
32E006	\wedge MATDOT	($V2 \text{ } V1 \rightarrow \text{ob}$) Scalar product with checking.
32F006	\wedge RNDARRY	($M \% \rightarrow M$) Rounds array.
330006	\wedge TRCARRY	($M \% \rightarrow M$) Truncates array.
332006	\wedge MAT/SCL	($M \text{ ob} \rightarrow M/\text{ob}$) Divides matrix by scalar.
333006	\wedge MAT/	($V \text{ } M \rightarrow M^{-1}*V$) "Divides" Vector by matrix.
334006	\wedge MATCHS	($M \rightarrow -M$)
34E006	\wedge MATINV	($M \rightarrow M^{-1}$)
336006	\wedge MATCONJ	($M \rightarrow M'$)
337006	\wedge MATRE	($M \rightarrow \text{re}[M]$)
338006	\wedge MATIM	($M \rightarrow \text{im}[M]$)
339006	\wedge MATTRACE	($M \rightarrow \text{trace}$) Matrix trace.
33A006	\wedge MATTRN	($M \rightarrow M'$) Matrix transposition and conjugation.
33C006	\wedge mattran	($M \rightarrow \text{Meta-}M'$) Transposes matrix, returns meta-matrix.
33D006	\wedge mattrn	($\text{Meta-}M \rightarrow \text{Meta-}M'$) Transposes meta-matrix.
346006	\wedge MATDET	($M \rightarrow \det$) Determinant, expanding all (not row reduction).
347006	\wedge MATRDET	($M \rightarrow \det$) Determinant using row reduction.
348006	\wedge MATFNORM	($M \rightarrow \text{ob}$) Frobenius norm.
349006	\wedge MATR NORM	($M \rightarrow \text{ob}$) Row norm.

Addr.	Name	Description
34A006	<code>^MATCNORM</code>	($M \rightarrow ob$) Column norm.
174006	<code>^MATRIXDIM</code>	($ob \rightarrow \#$) Returns symbolic matrix dimensionality of an object.

43.1.5 Linear Algebra and Gaussian Reduction

Addr.	Name	Description
34C006	<code>^MATREF</code>	($M \rightarrow M'$) Returns matrix in Row-Echelon form.
34B006	<code>^MATRREF</code>	($M \rightarrow M'$) Returns matrix in Reduced Row-Echelon form.
34F006	<code>^MATREFRREF</code>	($M \#full_ref \rightarrow M \text{ list } M'$) If <code>#full_ref</code> is 1, returns Reduced Row-Echelon form, otherwise returns just Row-Echolong form.
367006	<code>^MATRIXRCI</code>	($ncol \ i \ M \ \text{const} \rightarrow M'$) Multiplies row <code>#i</code> of symbolic matrix <code>M</code> by constant. <code>ncol</code> is not used, it's here because of the stack state at call-time from inside <code>laRCI</code> .
368006	<code>^MATRIXRCIJ</code>	($ncol \ #i \ #j \ M \ \text{const} \rightarrow M'$) Does <code>Lj <- c*Li+Lj</code> . <code>ncol</code> is not used, it's here because of the stack state at call-time from inside <code>laRCI</code> .
350006	<code>^INXREDext</code>	($Lvar \ #full_ref \ M \rightarrow Lvar \ \text{pivot} \ M$)
351006	<code>^METAMATRED</code>	($Meta-M \ Lvar \ #full_red \rightarrow meta-M \ Lvar \ \text{pivot}$)
352006	<code>^METAPIVOT</code>	($meta-M \ #l \ #c \rightarrow meta-M \ #l \ #l' \ #c' \ \text{flag}$) Searchs a pivot in column <code>#c</code> starting from row <code>#l</code> . Flag is <code>FALSE</code> if pivot is not found. If pivot is found <code>#l'</code> is the row, <code>#c</code> is updated to <code>#c'</code> .
354006	<code>^PIVOTFLOAT</code>	($float \rightarrow float_modulus$)
34D006	<code>^MATRANK</code>	($M \rightarrow Z/\%$) Rank of a matrix.

43.1.6 Linear System Solver

Addr.	Name	Description
080007	<code>^LINSOLV</code>	(<code>b a → y</code>) Solves $y'=ay+b$.
0F4007	<code>^SOLVEMETASYST</code>	(<code>meta-M → d meta-sol T</code>) (<code>meta-M → F</code>) Solves linear system in meta representation. Meta-sol has been reduced to the same denominator d.
0F5007	<code>^REDUCEMETASYST</code>	(<code>meta-M → meta->M'</code>) Reduces linear system in meta representation.
0F6007	<code>^REDUCEMETAPSYST</code>	(<code>meta-M → meta-M'</code>) Reduces linear system in meta representation. Does not reduce last column of meta-matr. This is useful to solve linear system with parameters in the last column.
0F7007	<code>^SOLVECRAMER</code>	(<code>meta-M → d meta-sol T</code>) (<code>meta-M → F</code>) Solves cramer system. Meta-matr must be fully reduced. Meta-sol is reduced to the same denominator. d flag is FALSE if dimension do not match.
355006	<code>^SYSText</code>	(<code>M linc → linc linc' res cas_p</code>)
356006	<code>^STOSYSText</code>	(<code>M2 M1 → M2 list</code>)
357006	<code>^MAKESYSText</code>	(<code>M_eq M_inc → M_eq M lidnt flag</code>) Converts linear equations to a matrix and checks that equation are linear with respect to lidnt.

43.1.7 Other Matrix Operations

Addr.	Name	Description
35A006	<code>^FINDELN</code>	(<code>{ } A → # flag</code>) Returns index # of element {} in array.

Addr.	Name	Description
35B006	<code>^PULLEL[S]</code>	($A \# \rightarrow A \text{ el}$) Extracts element of index # from array. Array type test is made in assembly for array speed.
35C006	<code>^BANGARRY</code>	($\text{el} \# M \rightarrow M'$) Puts el at index # of matrix M.
35D006	<code>^PUT[]</code>	($\text{el} \#i V \rightarrow V$) Replaces #i-th vector component by element.
17B006	<code>^LENMATRIX</code>	($[] \rightarrow \#el$) ($[][] \rightarrow \#row$)
33E006	<code>^MATSUB</code>	($M \text{ rmin nrows cmin ncols} \{ \#m \#n \} \rightarrow M'$) Extracts submatrix from a matrix.
340006	<code>^MATREPL</code>	($M1 M2 \rightarrow M2'$) Replaces part of matrix destination (M2) by matrix source (M1). LAM1 to 9 must be bound like in Llib/LIMain.s (9:r 8:c 7:dmat? 6:f 5:md 4:nd 3:smat? 2:ms 1:ns). Copy begins in matrix d at row r and column c.
35F006	<code>^MATRIX>DIAG</code>	($A \text{ ncols}+1 \text{ ndiags} \rightarrow V$) Extracts diagonal terms. ncols+1 is there because MATRIX>DIAG is called inside la>DIAG.
360006	<code>^MATRIXDIAG></code>	($\text{ncol}+1 \text{ diagV} \text{ dlen} \text{ dims}\{ \} \rightarrow M$) Constructs a matrix from a vector of diagonal terms.
361006	<code>^la+ELEMsym</code>	($V \text{ ob} \%i \rightarrow V'$) Inserts element in symbolic vector at row %i.
362006	<code>^INSERTROW[]</code>	($V \text{ ob} \#i \rightarrow V$) ($M V \#i \rightarrow M'$) Inserts element/vector in symbolic vector/matrix at row #i. Checks for $0 < \#i < \#n + 1$, but does not check for matrix/vector size.
363006	<code>^insertrow[]</code>	($\text{ob} \#i \text{ meta} \rightarrow \text{meta}$) Inserts element/vector in meta-object at position #i. Checks for $0 < \#i < \#n + 1$, but does not check for vector size.

Addr.	Name	Description
364006	<code>^INSERTCOL []</code>	(M V #i → M') Inserts vector in symbolic matrix at col #i. Checks for $0 < \#i < \#n + 1$, but does not check for matrix/vector size.
365006	<code>^INSERT [] ROW []</code>	(M3 M2 #i → M) Inserts matrix2 in matrix3 starting from row #i. Checks for $0 < \#i < \#n + 1$, but does not check for matrix size.
366006	<code>^INSERT [] COL []</code>	(M3 M2 #i → M) Inserts matrix2 in matrix3 starting from row #i. Checks for $0 < \#i < \#n + 1$, but does not check for matrix size.
369006	<code>^MATRIXCSWAP</code>	(M #c #c' → M) Exchanges columns c and c' of a symbolic matrix.
36A006	<code>^MATRIXRSWAP</code>	(M #r #r' → M) Exchanges lines r and r' of a symbolic matrix.
0AC003	<code>^SWAPROWS</code>	(M % #' → M') SWAP two rows in matrix. Internal version of xRSWP.
36B006	<code>^MATRIX-ROW</code>	(M #r → M' lr) Extracts row #r from M. Checks boundaries.
36C006	<code>^METAMAT-ROW</code>	(meta-M #r → meta-M lr) Extracts row #r from meta-matrix. Checks boundaries.
36D006	<code>^MATRIX-COL</code>	(M #c → M cc) Extracts column #r from matrix. Checks boundaries.
36E006	<code>^METAMATCSWAP</code>	(meta-M #c #c' → meta-M) Exchanges columns c and c' of a meta-matrix.
36F006	<code>^METAMATRSWAP</code>	(meta-M #l #l' → meta-M) Exchanges lines l and l' of a meta-matrix (or vector).
370006	<code>^STOMAText</code>	(M →) Stores matrix in 'MATRIX' in current directory.

Addr.	Name	Description
378006	\wedge ADDMATOBJext	(array ob \rightarrow array array) (ob array \rightarrow array array) Used for addition of numeric matrix and symbolic object.
379006	\wedge VUNARYOP	(v op \rightarrow V) Applies unary op(v[i]) to get V[i].
37A006	\wedge VBINARYOP	(V2 V1 binop \rightarrow V) Works even if V2 and V1 do not have not the same dimension.
37B006	\wedge PEVAL	(V r \rightarrow P[r]) Horner evaluation, where elements of V represent coefficients of a polynomial.

43.1.8 Eigenvalues, Eigenfunctions, Reduction

Addr.	Name	Description
37C006	\wedge MATEGVL	(M \rightarrow V) Computes eigenvalues of a matrix like EGV. L.
37F006	\wedge MATEGV	(M \rightarrow V) Computes eigenvalues/eigenvectors of a matrix like EGV.
37E006	\wedge MADJ	(M \rightarrow M ⁻¹ P[M] P[lambda]) Computes inverse, matrix polynomial and characteristic polynomial.
380006	\wedge JORDAN	(M \rightarrow pmin pcar {evect} {eval}) (pmadj pcar \rightarrow pmin pcar {evect} {eval}) Eigenvalue/eigenfunctions computation.
22D006	\wedge FLAGJORDAN	(M \rightarrow) Internal JORDAN.
381006	\wedge QXA	(symb lidnt \rightarrow M lidnt) Converts symbolic quad form to matrix quad form.
224006	\wedge FLAGQXA	(symb lidnt \rightarrow M lidnt) Internal QXA.
382006	\wedge AXQ	(M lidnt \rightarrow symb lidnt) Converts matrix quad form to symbolic quad form.

Addr.	Name	Description
225006	^FLAGAXQ	(M lidnt \rightarrow symb lidnt) Internal AXQ.
383006	^GAUSS	(symb \rightarrow D P symb') Gauss reduction of quadratic form (symbolic).
226006	^FLAGGAUSS	(symb lidnt \rightarrow symb') Internal GAUSS.
384006	^SYLVESTER	(M \rightarrow D P) Gauss reduction of a quadratic form (matrix).
227006	^FLAGSYLVESTER	(M \rightarrow P D) Internal SYLVESTER.
228006	^PCAR	([[]] \rightarrow symb) Internal PCAR.

Chapter 44

Expression Manipulation

The entries in this chapter are used for manipulation of expressions, when they are represented in their symbolic objects form. (See Chapter 45 for entries that deal with symbolics in Metaobject form). There are entries related to collection and expansion, trigonometric and exponential transformations and substitution of values in expressions.

44.1 Reference

44.1.1 Basic Operations and Function Application

Addr.	Name	Description
125006	$\hat{x}+ext$	(ob2 ob1 \rightarrow ob2+ob1) Symbolic addition, tests for infinities.
126006	$\hat{x}-ext$	(ob2 ob1 \rightarrow ob2-ob1) Symbolic subtraction, tests for infinities.
127006	$\hat{x}*ext$	(ob2 ob1 \rightarrow ob2*ob1) Symbolic multiplication, tests for infinities.
129006	\hat{x}/ext	(ob2 ob1 \rightarrow ob2/ob1) Symbolic division, tests for infinities.
12B006	\hat{x}^ext	(ob power \rightarrow ob ^{power}) Power.
12C006	$\hat{EXPAND}^$	(x y \rightarrow x ^y =exp [y*ln [x]]) Power with simplifications. If y is a fraction of integers, use XROOT [^] instead.
4FB006	\hat{QNeg}	(ob \rightarrow -ob) Symbolic negation.
4FC006	$\hat{RNEGext}$	(ob \rightarrow -ob) Symbolic negation.

Addr.	Name	Description
4FA006	\wedge SWAPRNEG	(ob2 ob1 \rightarrow ob1 -ob2) Does SWAP then symbolic negation.
4FE006	\wedge RREext	(ob \rightarrow Re (ob)) Symbolic real part.
4FD006	\wedge SWAPRRE	(ob2 ob1 \rightarrow ob1 Re (ob2)) SWAP, then RREext.
500006	\wedge RIMext	(ob \rightarrow Im (ob)) Symbolic imaginary part.
4FF006	\wedge SWAPRIM	(ob1 ob2 \rightarrow ob2 Im (ob1)) SWAP, then RIMext.
501006	\wedge xREext	(symb \rightarrow symb') Complex real part. Expands only + - * / \wedge .
503006	\wedge xIMext	(symb \rightarrow symb') Complex imaginary part. Expands only + - * / \wedge .
505006	\wedge RCONJext	(ob \rightarrow Conj (ob)) Symbolic complex conjugate.
50D006	\wedge xABSext	(ob \rightarrow abs (ob)) Symbolic ABS function.
50A006	\wedge RABSext	(ob \rightarrow abs (ob)) Internal ABS. Internal representation.
52A006	\wedge xINVext	(ob \rightarrow 1/ob) Symbolic inversion.
557006	\wedge xSYMINV	(symb \rightarrow 1/symb) Symbolic inversion.
553006	\wedge xSQext	(symb \rightarrow sq (symb)) Symbolic square.
555006	\wedge xSYMSQ	(symb \rightarrow symb ²)
51B006	\wedge SXSQRext	(ob \rightarrow sqrt (ob)) Does not take care of the sign.
51C006	\wedge XSQRext	(ob \rightarrow sqrt (ob)) Tries to return a positive square root if nocareflag is cleared.
52B006	\wedge xvext	(ob \rightarrow sqrt (ob)) Symbolic square root, tests for 0 and 1.
552006	\wedge xSYMSQRT	(symb \rightarrow sqrt (symb))
521006	\wedge CKLN	(ob \rightarrow ln (ob)) Symbolic LN with special handling for fractions. Does not use the internal representation.

Addr.	Name	Description
522006	$\hat{x}LN_{next}$	($ob \rightarrow \ln(ob)$) Symbolic LN, without fraction handling.
525006	$\hat{EXPANDLN}$	($ob \rightarrow \ln(ob)$) Symbolic LN using internal representation. Before switching to internal representation, test for ABS, 0 and 1 and, in real mode, test if $ob=\exp(x)$.
528006	\hat{REALLN}	($ob \rightarrow \ln(ob)$) Internal natural logarithm for a real argument.
526006	$\hat{CMPLXLN}$	($ob \rightarrow \ln(ob)$) Internal complex natural logarithm.
527006	\hat{LNATAN}_{next}	($ob \rightarrow \ln(ob)$) Internal natural logarithm for complex.
529006	\hat{xEXP}_{ext}	($y \ d \ n \rightarrow \exp(y*n/d*i*\pi)$) Symbolic EXP, tests for 0, infinity and $i*k*\pi/12$ where k is an integer. Tests for d=1,2,3,4,6.
52C006	\hat{xCOS}_{ext}	($ob \rightarrow \cos(ob)$) Symbolic COS, tests for 0 and multiples of $\pi/12$. Also tests if $ob=\text{acos}(x)$ or $ob=\text{asin}(x)$.
536006	$\hat{xSYMCOS}$	($ob \rightarrow \cos(ob)$)
533006	\hat{xACOS}_{ext}	($ob \rightarrow \text{acos}(ob)$) Symbolic ACOS. Tests for 0, infinity and tables.
53F006	$\hat{xSYMACOS}$	($ob \rightarrow \text{acos}(ob)$)
52D006	\hat{xSIN}_{ext}	($ob \rightarrow \sin(ob)$) Symbolic SIN, tests for 0 and multiples of $\pi/12$. Also tests if $ob=\text{acos}(x)$ or $ob=\text{asin}(x)$.
538006	$\hat{xSYMSIN}$	($ob \rightarrow \sin(ob)$)
532006	\hat{xASIN}_{ext}	($ob \rightarrow \text{asin}(ob)$) Symbolic ASIN. Tests for 0, infinity and tables.
53D006	$\hat{xSYMASIN}$	($ob \rightarrow \text{asin}(ob)$)
52E006	\hat{xTAN}_{ext}	($ob \rightarrow \tan(ob)$) Symbolic TAN. Tests for 0 and multiples of $\pi/12$. Also tests if $ob=\text{atan}(x)$.
53A006	$\hat{xSYMTAN}$	($ob \rightarrow \tan(ob)$)
534006	\hat{xATAN}_{ext}	($ob \rightarrow \text{atan}(ob)$) Symbolic ATAN. Tests for 0, infinity and tables.
541006	$\hat{xSYMATAN}$	($ob \rightarrow \text{atan}(ob)$)
52F006	\hat{xCOSH}_{ext}	($ob \rightarrow \cosh(ob)$) Symbolic COSH. Tests for 0, infinity and $\text{acosh}(x)$.
545006	$\hat{xSYMCOSH}$	($ob \rightarrow \cosh(ob)$)

Addr.	Name	Description
54E006	<code>^xACOSHext</code>	(<code>symb</code> → <code>acosh(symb)</code>) Symbolic ACOSH.
550006	<code>^xSYMACOSH</code>	(<code>symb</code> → <code>acosh(symb)</code>)
530006	<code>^xSINHext</code>	(<code>ob</code> → <code>sinh(ob)</code>) Symbolic SINH. Tests for 0, infinity and asinh(x).
543006	<code>^xSYMSINH</code>	(<code>ob</code> → <code>sinh(ob)</code>)
54B006	<code>^xASINHext</code>	(<code>symb</code> → <code>symb'</code>) Symbolic ASINH.
54D006	<code>^xSYMASINH</code>	(<code>symb</code> → <code>asinh(symb)</code>)
531006	<code>^xTANHext</code>	(<code>ob</code> → <code>tanh(ob)</code>) Symbolic TANH. Tests for 0 and atanh(x).
547006	<code>^xSYMTANH</code>	(<code>ob</code> → <code>tanh(ob)</code>) Symbolic TANH.
548006	<code>^xATANHext</code>	(<code>symb</code> → <code>symb'</code>) Symbolic ATANH.
54A006	<code>^xSYMATANH</code>	(<code>ob</code> → <code>atanh(ob)</code>)
55F006	<code>^xSYMFLOOR</code>	(<code>symb</code> → <code>symb'</code>)
561006	<code>^xSYMCEIL</code>	(<code>symb</code> → <code>symb'</code>)
563006	<code>^xSYMIP</code>	(<code>symb</code> → <code>symb'</code>)
565006	<code>^xSYMFP</code>	(<code>symb</code> → <code>symb'</code>)
567006	<code>^xSYMXPON</code>	(<code>symb</code> → <code>symb'</code>)
569006	<code>^xSYMMANT</code>	(<code>symb</code> → <code>symb'</code>)
56B006	<code>^xSYMLNP1</code>	(<code>symb</code> → <code>symb'</code>)
56D006	<code>^xSYMLOG</code>	(<code>symb</code> → <code>symb'</code>)
56F006	<code>^xSYMALOG</code>	(<code>symb</code> → <code>symb'</code>)
571006	<code>^xSYMEXPM1</code>	(<code>symb</code> → <code>symb'</code>)
572006	<code>^factorial</code>	(<code>symb</code> → <code>symb!</code>) Symbolic factorial.
573006	<code>^facts</code>	(<code>symb</code> → <code>symb!</code>) Symbolic factorial.
575006	<code>^xSYMFACT</code>	(<code>symb</code> → <code>symb!</code>)
578006	<code>^xSYMNOT</code>	(<code>symb</code> → <code>symb'</code>)
128006	<code>^x=ext</code>	(<code>ob2 ob1</code> → <code>ob2=ob1</code>)

44.1.2 Trigonometric and Exponential Operators

Addr.	Name	Description
408006	^COS2TAN/2	(symb \rightarrow symb') $x \rightarrow (1 - (\tan(x/2))^2) / (1 + (\tan(x/2))^2)$
40B006	^SIN2TAN/2	(symb \rightarrow symb') $x \rightarrow 2 \tan(x/2) / (1 + (\tan(x/2))^2)$
40E006	^TAN2TAN/2	(symb \rightarrow symb') $x \rightarrow 2 \tan(x/2) / (1 - (\tan(x/2))^2)$
412006	^COS2TAN	(symb \rightarrow symb2) $x \rightarrow 1 / \sqrt{1 + (\tan(x))^2}$
414006	^SIN2TAN	(symb \rightarrow symb') $x \rightarrow \tan(x) / \sqrt{1 + (\tan(x))^2}$
41A006	^LNP12LN	(symb \rightarrow symb') $x \rightarrow \ln(x+1)$
41B006	^LOG2LN	(symb \rightarrow symb') $x \rightarrow \log(x)$
41C006	^ALOG2EXP	(symb \rightarrow symb') $x \rightarrow \text{alog}(x)$
41D006	^EXPM2EXP	(symb \rightarrow symb') $x \rightarrow \exp(x) - 1$
41E006	^SQRT2LNEXP	(symb \rightarrow symb') $x \rightarrow \exp(\ln(x)/2)$
41F006	^sqrt2lnexp	(meta \rightarrow meta') $x \rightarrow \exp(\ln(x)/2)$
420006	^TAN2EXP	(symb \rightarrow symb') $x \rightarrow (\exp(i2x) - 1) / (i * (\exp(i2x) + 1))$
422006	^ASIN2LN	(symb \rightarrow symb') $x \rightarrow = i * \ln(x + \sqrt{x^2 - 1}) + \pi/2.$
424006	^ACOS2LN	(symb \rightarrow symb') $x \rightarrow \ln(x + \sqrt{x^2 - 1}) / i$
427006	^TAN2SC	(symb \rightarrow symb') $x \rightarrow \sin(x) / \cos(x)$
42A006	^SIN2TC	(symb \rightarrow symb') $x \rightarrow \cos(x) * \tan(x)$
42C006	^COS2ext	(symb \rightarrow symb') $x \rightarrow \sqrt{1 - (\sin(x))^2}.$
42E006	^SIN2ext	(symb \rightarrow symb') $x \rightarrow \sqrt{1 - (\cos(x))^2}.$

Addr.	Name	Description
431006	$\hat{\text{ATAN2ASIN}}$	(symb \rightarrow symb') $x \rightarrow \text{asin}(x/\text{sqrt}(x^2+1))$
434006	$\hat{\text{ASIN2ATAN}}$	(symb \rightarrow symb') $x \rightarrow \text{atan}(x/\text{sqrt}(1-x^2))$
437006	$\hat{\text{ASIN2ACOS}}$	(symb \rightarrow symb') $x \rightarrow \pi/2 - \text{acos}(x)$
43C006	$\hat{\text{ACOS2ASIN}}$	(symb \rightarrow symb') $x \rightarrow \pi/2 - \text{asin}(x)$
43D006	$\hat{\text{ATAN2LNnext}}$	(symb \rightarrow symb') $x \rightarrow i/2 * \ln((i+x)/(i-x))$
440006	$\hat{\text{TAN2SC2}}$	(symb \rightarrow symb') $x \rightarrow (1 - \cos(2x))/\sin(2x)$
442006	$\hat{\text{TAN2CS2}}$	(symb \rightarrow symb') $x \rightarrow \sin(2x)/(1 + \cos(2x))$
444006	$\hat{\text{SIN2EXPext}}$	(symb \rightarrow symb') $x \rightarrow (e^{i*x} - 1/e^{i*x})/(2i)$
446006	$\hat{\text{COS2EXPext}}$	(symb \rightarrow symb') $x \rightarrow (e^{i*x} + 1/e^{i*x})/2$
448006	$\hat{\text{SINH2EXPext}}$	(symb \rightarrow symb') $x \rightarrow (e^x - 1/e^x)/2$
44A006	$\hat{\text{COSH2EXPext}}$	(symb \rightarrow symb') $x \rightarrow (e^x + 1/e^x)/2$
44C006	$\hat{\text{TANH2EXPext}}$	(symb \rightarrow symb') $x \rightarrow (e^{2x} - 1)/(e^{2x} + 1)$
44E006	$\hat{\text{ASINH2LNnext}}$	(symb \rightarrow symb') $x \rightarrow \ln(x + \text{sqrt}(x^2 + 1))$
450006	$\hat{\text{ACOSH2LNnext}}$	(symb \rightarrow symb') $x \rightarrow \ln(x + \text{sqrt}(x^2 - 1))$
452006	$\hat{\text{ATANH2LNnext}}$	(symb \rightarrow symb') $x \rightarrow \ln((1+x)/(1-x))/2$
454006	$\hat{\text{XROOT2ext}}$	(symb1 symb2 \rightarrow symb') $x y \rightarrow \exp(\ln(y)/x)$
45A006	$\hat{\text{LN2ATAN}}$	(symb \rightarrow symb') $x \rightarrow \ln(x)$

44.1.3 Simplification, Evaluation and Substitution

Addr.	Name	Description
45B006	<code>^VAR=LIST</code>	(<code>idnt {} → {}'</code>) Replaces all elements of the initial list by <code>idnt=element</code> .
464006	<code>^SYMBEXEC</code>	(<code>ob symb → ob'</code>) If <code>symb</code> is an equation, executes the corresponding change of variables in <code>ob</code> , otherwise tries to find <code>symb</code> so that <code>ob</code> is zero. Note that change of variable works for change of user functions.
465006	<code>^MEVALext</code>	(<code>ob {} {}' → ob'</code>) Replaces all occurrences of an element of <code>list2</code> by the corresponding element of <code>list1</code> in <code>ob</code> . Looks in <code>ob</code> from outer to inner expressions. <code>list2</code> and <code>list1</code> may contain secondaries. If <code>vxxlflag</code> is set <code>SIGN var</code> are leaved unchanged.
466006	<code>^CASNUMEVAL</code>	(<code>symb list1 list2 → symb'</code>) Evaluation of a symbolic. The lists' formats are <code>list1={idnt/lam1... idnt_n/lam_n}</code> <code>list2={value1...value_n}</code> . The <code>idnt's/lam's</code> in <code>list1</code> are <i>not</i> evaluated before replacing <code>value1...value_n</code> .
467006	<code>^CASCOMPEVAL</code>	(<code>symb → symb'</code>) Evaluation of a symbolic.
468006	<code>^REPLACE2BY1</code>	(<code>symb idnt a → symb'</code>) Evaluation of a symbolic replacing an <code>idnt</code> by a value; for example evaluation of <code>F(X)</code> for <code>X=1/2</code>)
469006	<code>^NR_REPLACE</code>	(<code>symb idnt a → symb'</code>) Like <code>REPLACE2BY1</code> but prevents evaluation of <code>INT</code> .
46B006	<code>^CASCRUNCH</code>	(<code>ob → %</code>) Like <code>CRUNCH</code> but in approximate mode.
46C006	<code>^APPROXCOMPEVAL</code>	(<code>symb → symb'</code>) Like <code>CASCOMPEVAL</code> but in approximate mode.
11A007	<code>^ALGCASCOMPEVAL</code>	(<code>expr → expr</code>)

Addr.	Name	Description
297006	^SLVARExt	(Lvar \rightarrow Lvar') Simplifies all elements of the list that are supposed to be variables.
298006	^SIMPLIFY	(symb \rightarrow symb') Simplifies one object like EVAL.
299006	^SIMPlExt	(symb \rightarrow symb') Simplifies one object like EXPAND. Object must be a symbolic, a real or a complex number.
29A006	^SYMEXPAN	(symb \rightarrow symb') Simplifies one object like EXPAN. Object must be symb/real/cmplx.
29B006	^SIMPVAR	(ob \rightarrow ob') Simplifies variable.
2A0006	^SIMPSYMS	(inf sup fcn var \rightarrow int (inf, sup, fcn, var))
2A2006	^SIMPUSERFCN	(ob1..obn #n ob \rightarrow id[]) Simplification of user functions. Tests for derivative of user functions. Ob must be an id, a symbolic, a secondary or a romptr.
2A3006	^EVALUSERFCN	(V1..Vn #n fcn \rightarrow f[]) Evaluates a user function with stack checking.
2A4006	^SIMP 	(ob list \rightarrow ob') Executes the WHERE operator.
2A9006	^SIMPExt	(ob1 ob2 \rightarrow ob1' ob2') Simplifies two objects in internal representation. Checks that o2 is not a complex or an irrquad because decomposition of the corresponding fraction with larg would generate a "Try to recover Memory".
2AD006	^SIMPgcdExt	(o1 o2 gcd \rightarrow o1/gcd o2/gcd) Divides o1 and o2 by gcd.
2AE006	^SIMP3Ext	(a b \rightarrow g a'' b'') Calculates g = gcd(a,b) and a''=a/g and b''=b/g.
2B9006	^TSIMP2Ext	(symb \rightarrow symb) Transcendental simplifications. Converts only sqrt ^ and XROOT to EXP/LN. LN are returned as -1/INV[-LN[]] for use by SERIES.

Addr.	Name	Description
2BA006	<code>^TSIMPext</code>	(<code>symb</code> \rightarrow <code>symb</code>) Transcendental simplifications. Convert transcendental functions to EXP and LN.
2BB006	<code>^TSIMP3ext</code>	(<code>symb</code> \rightarrow <code>symb</code>)

44.1.4 Collection and Expansion

Addr.	Name	Description
26E006	<code>^COLCext</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Factorization with respect to the current variable of <code>symb</code> and factorization of the integer content of <code>symb</code> .
2FE006	<code>^TCOLLECT</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Performs trigonometric linearization and then collects sines and cosines of the same angle.
2FF006	<code>^SIGMAEXPext</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Conversion to <code>exp</code> and <code>ln</code> with exponential linearization.
300006	<code>^LINEXPext</code>	(<code>symb</code> \rightarrow <code>Meta</code>) <code>Meta</code> = <code>arg_exp1 coef1 ... arg_expn coefn #2n</code> .
301006	<code>^SIGMAEXP2ext</code>	(<code>Meta</code> \rightarrow <code>symb</code>) Back conversion from <code>arg_exp/coef_meta</code> to symbolic.
303006	<code>^SINEXPA</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Expands SIN.
316006	<code>^LNEXPA</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Expands LN.
31C006	<code>^MTRIG2SYMB</code>	(<code>Meta</code> \rightarrow <code>symb</code>) Back conversion of trig-meta to symbolic.
309006	<code>^COSEXPA</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Expands COS.
30F006	<code>^EXPEXPA</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Expands EXP.
31B006	<code>^LINEXPA</code>	(<code>symb</code> \rightarrow <code>Meta</code>) Alternates trig operator and coefficient.
31D006	<code>^LNCOLCext</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Collects logarithms.

Addr.	Name	Description
31F006	^TEXPAext	(symb \rightarrow symb) Main transcendental expansion program.
240006	^EXLR	('a=b' \rightarrow a b) (ob \rightarrow X ob) Internal equation splitter.

44.1.5 Trigonometric Transformations

Addr.	Name	Description
407006	^HALFTAN	(symb \rightarrow symb') Converts trigonometric functions to TAN of the half angle.
411006	^TRIGTAN	(symb \rightarrow symb') Convert sin and cos to tan of the same angle.
416006	^TRIGext	(symb \rightarrow symb') Applies $\sin^2 + \cos^2 = 1$ to simplify trigonometric expressions. If flag -116 is set, tries to keep only sin, else only cos.
417006	^HYP2EXPext	(symb \rightarrow symb') Converts hyperbolic functions to exp and ln. Converts XROOT and ^ to exp and ln.
418006	^EXPLNext	(symb \rightarrow symb') Converts all transcendental functions to exp and ln.
419006	^SERIESEXPLN	(symb \rightarrow symb') Converts sqrt, ^ and XROOT to EXP/LN.
426006	^TAN2SCext	(symb \rightarrow symb') Converts tan to sin/cos.
429006	^SIN2TCext	(symb \rightarrow symb') Converts sin to cos*tan.
430006	^ATAN2Sext	(symb \rightarrow symb') Converts ATAN to ASIN using $\text{asin}(x) = \text{atan}(x/\sqrt{1-x^2})$.
433006	^ASIN2Text	(symb \rightarrow symb') Converts ASIN to ATAN using $\text{asin}(x) = \text{atan}(x/\sqrt{1-x^2})$.

Addr.	Name	Description
436006	<code>^ASIN2Cext</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Converts ASIN to ACOS using $\text{asin}(x)=\pi/2-\text{acos}(x)$.
43A006	<code>^ACOS2Sext</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Converts ACOS to ASIN using $\text{acos}(x)=\pi/2-\text{asin}(x)$.
43F006	<code>^TAN2SC2ext</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Converts TAN to SIN/COS of the double angle. If flag -116 is set calls TAN2SC2, else TAN2CS2.
456006	<code>^LN2ext</code>	(<code>symb</code> \rightarrow <code>symb'</code>) If <code>symb</code> contains <code>x</code> , returns $-1/\text{inv}(-\ln(x))$, else $\ln(x)$. Used by SERIES.

44.1.6 Division, GCD and LCM

Addr.	Name	Description
3E8006	<code>^PSEUDODIV</code>	(<code>Q2 Q1</code> \rightarrow <code>a Q2*a/Q1 Q2*a/Q1</code>)
3EA006	<code>^BESTDIV2</code>	(<code>o2 o1</code> \rightarrow <code>quo mod</code>)
3EC006	<code>^QUOText</code>	(<code>o2 o1</code> \rightarrow <code>o2 div o1</code>) Euclidean quotient of 2 objets (works even if <code>o2 mod o1=0</code>).
3ED006	<code>^NEWDIVext</code>	(<code>ob2 ob1</code> \rightarrow <code>quo mod</code>) Euclidean division, <code>ob2</code> and <code>ob1</code> may be fractions of returns a fraction of \mathbb{Q} .
3F3006	<code>^QUOTOBJext</code>	(<code>a_a-1...a0 bb_1...b0 #b #a flag</code> \rightarrow <code>r q</code>) SRPL Euclidean division: step 2 computes the remainder <code>r</code> only if flag is TRUE.
3F4006	<code>^DIVISIBLE?</code>	(<code>a b</code> \rightarrow <code>a/b T</code>) (<code>a b</code> \rightarrow <code>ob F</code>) Returns TRUE and quotient if <code>b</code> divides <code>a</code> , otherwise returns FALSE.
3F5006	<code>^QDiv?</code>	(<code>a b</code> \rightarrow <code>a/b T</code>) (<code>a b</code> \rightarrow <code>F</code>) Returns TRUE and quotient if <code>b</code> divides <code>a</code> , otherwise returns FALSE.

Addr.	Name	Description
3F6006	<code>^FastDiv?</code>	($P\ Q \rightarrow P/Q\ P \bmod Q\ T$) Euclidean division. Assumes P and Q have integer or Gaussian integer coefficient. Returns FALSE in complex mode or if sparse short division fails.
3F7006	<code>^POTENCEext</code>	($z1\ z2 \rightarrow q\ r$) Step by step Euclidean division for small integers.
2A5006	<code>^DENOLCMext</code>	($list \rightarrow ob$) Calculates the LCM of the denominator of the elements of the list. If input is not a list, returns the denominator of the object.
2A6006	<code>^METADENOLCM</code>	($Meta \rightarrow ob$) Calculates LCM of the denominators of the elements of Meta.
2B1006	<code>^LPGCDext</code>	($\{ \} \rightarrow \{ \} ob$) Calculates the GCD of all the elements in the list. The algorithm is far from optimal.
2B2006	<code>^SLOWGCDext</code>	($c\ 1\ A\ B \rightarrow c * gcd(A,B)$) Euclidean algorithm for polynomial GCD. Used if A or B contains irrquads. c is the GCD of the contents of the original polynomials returned after failure of GCDHEUext.
2B3006	<code>^QGcd</code>	($ob2\ ob1 \rightarrow gcd$) Generic internal GCD. (LAM2: $GCDext\ ob1,\ ob2 \rightarrow pgcd$).

Chapter 45

Symbolic Meta Handling

This chapter contains words that modify metas which are exploded symbolic objects. They are used to modify the expression or to operate on them.

45.1 Reference

45.1.1 Basic Expression Manipulation

Addr.	Name	Description
157006	\wedge SYMBINCOMP	(symb \rightarrow ob1 .. obN #n) (ob \rightarrow ob #1) ({ } \rightarrow { } #1) Explodes symbolic object into meta. Other objects are converted into one-object metas by pushing #1 into the stack.
386006	\wedge m-1&m+1	(meta \rightarrow meta&1&+ meta&1&-) Creates two copies of the meta. To the first one, adds 1 and +, to the second one, adds 1 and -.
387006	\wedge meta1/meta	(meta \rightarrow meta 1&meta&/) Duplicates the meta, and inverts the expression represented by it.
388006	\wedge 1&meta	(Meta \rightarrow 1&Meta) Prepends the number 1 to the meta.
389006	\wedge meta/2	(Meta \rightarrow Meta&2&/) Divides the expression by two.
38A006	\wedge addt2	(Meta \rightarrow Meta&2) Appends the number 2 to the meta.
38B006	\wedge addt/	(Meta \rightarrow Meta&/) Appends division to meta.

Addr.	Name	Description
38C006	$\hat{\text{meta2}}^*$	(Meta \rightarrow 2&Meta&*) Multiplies the expression by 2.
459006	$\hat{\text{meta}}i^*$	(meta \rightarrow meta*i) Multiplies meta by i.
38D006	$\hat{\text{meta}}1\text{-sq}$	(Meta \rightarrow 1&Meta&SQ&-) Changes x into $1-x^2$, where x is the original expression.
38E006	$\hat{\text{meta}}\text{sq}+1$	(Meta \rightarrow Meta&SQ&1&+) Changes x into x^2+1 , where x is the original expression.
38F006	$\hat{\text{meta}}\text{sq}-1$	(Meta \rightarrow Meta&SQ&1&-) Changes x into x^2-1 , where x is the original equation.
390006	$\hat{\text{meta}}-1$	(Meta \rightarrow Meta&1&-) Subtracts one from the expression.
398006	$\hat{\text{addt}}^{\wedge}$	(Meat \rightarrow Meta&^) Append power operator to meta object.
39C006	$\hat{\text{top}}\&\text{addt}^*$	(meta2 meta1 \rightarrow meta2*meta1) top& addt*. No checks.
39D006	$\hat{\text{top}}\&\text{addt}/$	(meta2 meta1 \rightarrow meta2/meta1) top& addt/. No checks.
39E006	$\hat{\text{addt}}i$	(meta \rightarrow meta&i) Appends i (the Imaginary unit) to expression.

45.1.2 Basic Operations and Function Application

Addr.	Name	Description
393006	$\hat{\text{meta}}\text{add}$	(Meta1 Meta2 \rightarrow Meta1+Meta2) Adds 2 meta objects with trivial simplifications. metaadd checks for Meta1/2=Z0 ONE.
3AB006	$\hat{\text{Meta}}\text{Add}$	(Meta2 Meta1 \rightarrow Meta2+Meta1) Adds 2 meta objects with trivial simplifications. Checks for infinities then call metaadd.
1CE006	$\hat{\text{ck}}\text{addt}^+$	(Meta1 Meta2 \rightarrow Meta1+Meta2) Adds 2 meta objects with trivial simplifications.

Addr.	Name	Description
394006	<code>^metasub</code>	(Meta1 Meta2 \rightarrow Meta1+Meta2) Subtracts 2 meta objects with trivial simplifications. metasub checks for Meta1/2=Z0 ONE.
3AD006	<code>^MetaSub</code>	(Meta2 Meta1 \rightarrow Meta2-Meta1) Subtracts 2 meta objects with trivial simplifications. Checks for infinities then call metasub.
1CF006	<code>^ckaddt-</code>	(Meta1 Meta2 \rightarrow Meta1+Meta2) Subtracts 2 meta objects with trivial simplifications.
395006	<code>^metamult</code>	(Meta1 Meta2 \rightarrow Meta1*Meta2) Multiplies 2 meta objects with trivial simplifications. Checks for meta1, meta2= Z0 or Z1, checks for xNEG.
3AF006	<code>^MetaMul</code>	(Meta2 Meta1 \rightarrow Meta2*Meta1) Multiplies 2 meta objects with trivial simplifications. Checks for infinities/0 then call metamult.
1CD006	<code>^ckaddt*</code>	(Meta1 Meta2 \rightarrow Meta1*Meta2) Multiplies 2 meta objects with trivial simplifications.
396006	<code>^metadiv</code>	(Meta2 Meta1 \rightarrow Meta2/Meta1) Divides 2 meta objects with trivial simplifications. Checks for infinities and 0, meta2 =1 or Z-1, checks for xNEG.
3B1006	<code>^MetaDiv</code>	(Meta2 Meta1 \rightarrow Meta2/Meta1) Divide 2 meta objects with trivial simplifications. Checks for infinities and 0 then call metadiv.
3F1006	<code>^DIVMETAOBJ</code>	(o1...on #n ob \rightarrow {o1/ob...on/ob}) Division of all elements of a meta by ob. Tests if o=1.
397006	<code>^meta^</code>	(Meta ob \rightarrow Meta&ob&^) Elevates expression to a power. If ob=1, just returns the expression. Tests for present of xNEG in the end of meta for integral powers.

Addr.	Name	Description
399006	$\hat{\text{metapow}}$	(Meta2 Meta1 \rightarrow Meta2 ^{Meta1}) Elevates expression to a power (any other expression). If length of Meta1 is ONE, calls meta [^] .
3B5006	$\hat{\text{MetaPow}}$	(Meta2 Meta1 \rightarrow Meta2 ^{Meta1}) Power. Checks for infinities then calls metapow.
39B006	$\hat{\text{metaxroot}}$	(Meta2 Meta1 \rightarrow Meta2&XROOT&Meta1) Root of expression.
3B9006	$\hat{\text{metaneg}}$	(meta \rightarrow meta) Checks only for meta finishing by xNEG.
3BA006	$\hat{\text{metackneg}}$	(meta \rightarrow meta) Like metaneg but checks for meta=ob ONE.
3B7006	$\hat{\text{MetaNeg}}$	(Meta \rightarrow Meta) Negates meta. Only checks for metas finishing by xNEG.
502006	$\hat{\text{xSYMRE}}$	(meta \rightarrow meta') Meta complex real part. Expands only + - * / ^.
504006	$\hat{\text{xSYMIM}}$	(meta \rightarrow meta') Meta complex imaginary part. Expands only + - * / ^.
50E006	$\hat{\text{addtABS}}$	(Meta \rightarrow Meta') Meta ABS. Does a CRUNCH first to find sign.
510006	$\hat{\text{addtABSEXACT}}$	(Meta \rightarrow Meta') Meta ABS. No crunch, sign is only found using exact methods.
511006	$\hat{\text{addtSIGN}}$	(Meta \rightarrow Meta') Meta SIGN.
513006	$\hat{\text{addtARG}}$	(Meta \rightarrow Meta') Meta ARG.
12D006	$\hat{\text{addtXROOT}}$	(Meta2 Meta1 \rightarrow Meta') Meta XROOT. XROOT(o2,o1) is o1 ^[1/o2] , compared to o2 ^{o1} .
12F006	$\hat{\text{addtMIN}}$	(Meta2 Meta1 \rightarrow Meta') Meta MIN.
131006	$\hat{\text{addtMAX}}$	(Meta2 Meta1 \rightarrow Meta') Meta MAX.

Addr.	Name	Description
133006	\wedge addt<	(Meta2 Meta1 \rightarrow Meta') Meta <.
135006	\wedge addt<=	(Meta2 Meta1 \rightarrow Meta') Meta <=.
137006	\wedge addt>	(Meta2 Meta1 \rightarrow Meta') Meta >.
139006	\wedge addt>=	(Meta2 Meta1 \rightarrow Meta') Meta >=.
13B006	\wedge addt==	(Meta2 Meta1 \rightarrow Meta') Meta ==.
13D006	\wedge addt!=	(Meta2 Meta1 \rightarrow Meta') Meta !=.
13F006	\wedge addt%	(Meta2 Meta1 \rightarrow Meta') Meta %.
141006	\wedge addt%CH	(Meta2 Meta1 \rightarrow Meta') Meta %CH. Meta2*(1+Meta/100)=Meta1.
143006	\wedge addt%T	(Meta2 Meta1 \rightarrow Meta') Meta %T.
145006	\wedge addtMOD	(Meta2 Meta1 \rightarrow Meta') Meta MOD.
147006	\wedge addtTRNC	(Meta2 Meta1 \rightarrow Meta') Meta TRNC.
149006	\wedge addtRND	(Meta2 Meta1 \rightarrow Meta') Meta RND.
14B006	\wedge addtCOMB	(Meta2 Meta1 \rightarrow Meta') Meta COMB.
14D006	\wedge addtPERM	(Meta2 Meta1 \rightarrow Meta') Meta PERM.
14F006	\wedge addtOR	(Meta2 Meta1 \rightarrow Meta') Meta OR.
151006	\wedge addtAND	(Meta2 Meta1 \rightarrow Meta') Meta AND.
153006	\wedge addtXOR	(Meta2 Meta1 \rightarrow Meta') Meta XOR.
506006	\wedge addtCONJ	(meta \rightarrow meta') Meta complex conjugate.
523006	\wedge addtLN	(Meta \rightarrow Meta') Meta LN.

Addr.	Name	Description
535006	$\hat{\text{addtCOS}}$	(Meta \rightarrow Meta') Meta COS.
537006	$\hat{\text{addtSIN}}$	(Meta \rightarrow Meta') Meta SIN.
539006	$\hat{\text{addtTAN}}$	(Meta \rightarrow Meta') Meta TAN.
53B006	$\hat{\text{addtSINACOS}}$	(meta \rightarrow meta') If meta stands for x, meta' stands for $\sqrt{1-x^2}$.
53C006	$\hat{\text{addtASIN}}$	(Meta \rightarrow Meta') Meta ASIN.
53E006	$\hat{\text{addtACOS}}$	(Meta \rightarrow Meta') Meta ACOS.
540006	$\hat{\text{addtATAN}}$	(Meta \rightarrow Meta') Meta ATAN.
542006	$\hat{\text{addtSINH}}$	(Meta \rightarrow Meta') Meta SINH.
544006	$\hat{\text{addtCOSH}}$	(Meta \rightarrow Meta') Meta COSH.
546006	$\hat{\text{addtTANH}}$	(Meta \rightarrow Meta') Meta TANH.
549006	$\hat{\text{addtATANH}}$	(Meta \rightarrow Meta') Meta ATANH.
54C006	$\hat{\text{addtASINH}}$	(Meta \rightarrow Meta') Meta ASINH.
54F006	$\hat{\text{addtACOSH}}$	(Meta \rightarrow Meta') Meta ACOSH.
551006	$\hat{\text{addtSQRT}}$	(Meta \rightarrow Meta') Meta SQRT.
554006	$\hat{\text{addtSQ}}$	(Meta \rightarrow Meta') Meta SQ.
556006	$\hat{\text{addtINV}}$	(Meta \rightarrow Meta') Meta INV.
558006	$\hat{\text{addtEXP}}$	(Meta \rightarrow Meta') Meta EXP. Does not apply EXP[-..]=1/EXP[..].
559006	$\hat{\text{xSYMEXP}}$	(Meta \rightarrow Meta') Meta EXP. Applies EXP[-..]=1/EXP[..].

Addr.	Name	Description
55A006	\wedge addtD->R	(Meta \rightarrow Meta') Meta D \rightarrow R.
55C006	\wedge addtR->D	(Meta \rightarrow Meta') Meta R \rightarrow D.
55E006	\wedge addtFLOOR	(Meta \rightarrow Meta') Meta FLOOR.
560006	\wedge addtCEIL	(Meta \rightarrow Meta') Meta CEIL.
562006	\wedge addtIP	(Meta \rightarrow Meta') Meta IP.
564006	\wedge addtFP	(Meta \rightarrow Meta') Meta FP.
566006	\wedge addtXPON	(Meta \rightarrow Meta') Meta XPON.
568006	\wedge addtMANT	(Meta \rightarrow Meta') Meta MANT.
56A006	\wedge addtLNP1	(meta \rightarrow meta) Meta LNP1.
56C006	\wedge addtLOG	(meta \rightarrow meta) Meta LOG.
56E006	\wedge addtALOG	(meta \rightarrow meta) Meta ALOG.
570006	\wedge addtEXPM	(meta \rightarrow meta) Meta EXPM.
574006	\wedge addtFACT	(Meta \rightarrow Meta') Meta FACT.
577006	\wedge addtNOT	(Meta \rightarrow Meta') Meta NOT.

45.1.3 Trigonometric and Exponential Operators

Addr.	Name	Description
409006	\wedge cos2tan/2	(meta \rightarrow meta') $x \rightarrow (1-(\tan(x/2))^2)/(1+(\tan(x/2))^2)$
40A006	\wedge 1-x^2/1+x^2	(meta \rightarrow meta') $x \rightarrow (1-x^2)/(1+x^2)$
40C006	\wedge sin2tan/2	(meta \rightarrow meta') $x \rightarrow 2 \tan(x/2)/(1+(\tan(x/2))^2)$

Addr.	Name	Description
40D006	$\wedge 2x/1+x^2$	(meta \rightarrow meta') $x \rightarrow 2x/(1+x^2)$
40F006	$\wedge \tan 2 \tan / 2$	(meta \rightarrow meta') $x \rightarrow 2 \tan(x/2)/(1-(\tan(x/2))^2)$
410006	$\wedge \text{addtTAN} / 2$	(meta \rightarrow meta') $x \rightarrow \tan(x/2)$
413006	$\wedge \cos 2 \tan$	(meta \rightarrow meta') $x \rightarrow 1/\sqrt{1+(\tan(x))^2}$
415006	$\wedge \sin 2 \tan$	(meta \rightarrow meta') $x \rightarrow \tan(x)/\sqrt{1+(\tan(x))^2}$
421006	$\wedge \tan 2 \exp$	(meta \rightarrow meta') $x \rightarrow (\exp(i2x)-1)/(i*(\exp(i2x)+1))$
423006	$\wedge \text{asin} 2 \ln$	(meta \rightarrow meta') $x \rightarrow = i*\ln(x+\sqrt{x^2-1})+\pi/2.$
425006	$\wedge \text{acos} 2 \ln$	(meta \rightarrow meta') $x \rightarrow \ln(x+\sqrt{x^2-1})/i$
428006	$\wedge \sin / \cos$	(meta \rightarrow meta') $x \rightarrow \sin(x)/\cos(x)$
42B006	$\wedge \cos * \tan$	(meta \rightarrow meta') $x \rightarrow \cos(x)*\tan(x)$
42D006	$\wedge \sqrt{1-\sin^2}$	(meta \rightarrow meta') $x \rightarrow \sqrt{1-(\sin(x))^2}.$
42F006	$\wedge \sqrt{1-\cos^2}$	(meta \rightarrow meta') $x \rightarrow \sqrt{1-(\cos(x))^2}.$
432006	$\wedge \text{atan} 2 \text{asin}$	(meta \rightarrow meta') $x \rightarrow \text{asin}(x/\sqrt{x^2+1})$
435006	$\wedge \text{asin} 2 \text{atan}$	(meta \rightarrow meta') $x \rightarrow \text{atan}(x/\sqrt{1-x^2})$
438006	$\wedge \pi/2-\text{acos}$	(meta \rightarrow meta') $x \rightarrow \pi/2-\text{acos}(x)$
439006	$\wedge \pi/2-\text{meta}$	(meta \rightarrow meta') $x \rightarrow \pi/2-x$
43B006	$\wedge \pi/2-\text{asin}$	(meta \rightarrow meta') $x \rightarrow \pi/2-\text{asin}(x)$
43E006	$\wedge \text{atan} 2 \ln$	(meta \rightarrow meta') $x \rightarrow i/2*\ln((i+x)/(i-x))$
441006	$\wedge 2*1-\cos / \sin$	(meta \rightarrow meta') $x \rightarrow (1-\cos(2x))/\sin(2x)$

Addr.	Name	Description
443006	$\wedge 2 * \sin / 1 + \cos$	(meta \rightarrow meta') $x \rightarrow \sin(2x)/(1+\cos(2x))$
445006	$\wedge \sin 2 \exp$	(meta \rightarrow meta') $x \rightarrow (e^{i*x}-1/e^{i*x})/(2i)$
447006	$\wedge \cos 2 \exp$	(meta \rightarrow meta') $x \rightarrow (e^{i*x}+1/e^{i*x})/2$
449006	$\wedge \sinh 2 \exp$	(meta \rightarrow meta') $x \rightarrow (e^x-1/e^x)/2$
44B006	$\wedge \cosh 2 \exp$	(meta \rightarrow meta') $x \rightarrow (e^x+1/e^x)/2$
44D006	$\wedge \tanh 2 \exp$	(meta \rightarrow meta') $x \rightarrow (e^{2x}-1)/(e^{2x}+1)$
44F006	$\wedge \operatorname{asinh} 2 \ln$	(meta \rightarrow meta') $x \rightarrow \ln(x+\sqrt{x^2+1})$
451006	$\wedge \operatorname{acosh} 2 \ln$	(meta \rightarrow meta') $x \rightarrow \ln(x+\sqrt{x^2-1})$
453006	$\wedge \operatorname{atanh} 2 \ln$	(meta \rightarrow meta') $x \rightarrow \ln((1+x)/(1-x))/2$
455006	$\wedge x \operatorname{root} 2 \exp \ln$	(meta1 meta2 \rightarrow meta') $x y \rightarrow \exp(\ln(y)/x)$
458006	$\wedge \exp 2 \operatorname{sincos}$	(meta \rightarrow meta') Returns EXP of meta as EXP[RE]*[COS+i*SIN].

45.1.4 Infinity and Undefs

Addr.	Name	Description
3A1006	$\wedge 1 \operatorname{meta} \operatorname{undef} \#$	(meta \rightarrow meta #) Tests presence of undef in meta. # is the position of undef.
3A0006	$\wedge 2 \operatorname{meta} \operatorname{undef} \#$	(meta2 meta1 \rightarrow meta2 meta1 #) Tests presence of undef in meta2 and meta1. # is the position of undef.
3A2006	$\wedge \operatorname{meta} \operatorname{undef}$	(\rightarrow meta) Returns undef meta.
3A4006	$\wedge 1 \operatorname{meta} \operatorname{inf} \#$	(meta \rightarrow meta #) Finds position of infinity in meta. Metas of length > 2 are considered as finite meta.

Addr.	Name	Description
3A3006	$\wedge 2\text{metainf}\#$	(meta2 meta1 \rightarrow meta2 meta1 #) Finds position of infinity in meta 2 and meta1. Metas of length>2 are considered as finite meta.
3A5006	$\wedge\text{metainftype}$	(meta \rightarrow #) Returns infinity type: 1 for +infinity, 2 for -infinity or 0 for unsigned.
3A6006	$\wedge\text{unsignedinf}$	(\rightarrow meta) Returns unsigned infinty.
3A7006	$\wedge\text{plusinf}$	(\rightarrow meta) Returns plus infinty.
3A8006	$\wedge\text{NDROPplusinf}$	(ob1..obn \rightarrow meta) Replaces meta by plus infinty.
3A9006	$\wedge\text{minusinf}$	(\rightarrow meta) Returns minus infinty.
3AA006	$\wedge\text{NDROPminusinf}$	(ob1..obn \rightarrow meta) Replace meta by minus infinty.

45.1.5 Expansion and Simplification

Addr.	Name	Description
3BB006	$\wedge\text{metasimp}$	(Meta \rightarrow Meta) Simplifies a meta object. Non recursive rational simplification.
118007	$\wedge\text{DISTRIB*}$	(meta \rightarrow meta' T) (meta \rightarrow meta F) Distribute *. Returns FALSE if no distribution done.
3C2006	$\wedge\text{DISTRIB/}$	(meta \rightarrow meta' T) (meta \rightarrow meta F) Distribute /. Returns FALSE if no distribution done.
304006	$\wedge\text{METASINEXPA}$	(Meta \rightarrow Meta') Expands SIN.
305006	$\wedge\text{SINEXPA+}$	(Meta \rightarrow Meta') Expands SIN(x+y).
306006	$\wedge\text{SINEXPA-}$	(Meta \rightarrow Meta') Expands SIN(x-y).

Addr.	Name	Description
307006	\wedge SINEXPA*	(Meta \rightarrow Meta') Expands SIN(x*y). Expands if x or y is an integer.
308006	\wedge SINEXPA*1	(Meta2 Meta1 \rightarrow Meta') Expands SIN(x*y). Meta1 is assumed to be an integer.
30A006	\wedge METACOSEXPA	(Meta \rightarrow Meta') Expands COS.
30B006	\wedge COSEXPA+	(Meta \rightarrow Meta') Expands COS(x+y).
30C006	\wedge COSEXPA-	(Meta \rightarrow Meta') Expands COS(x-y).
30D006	\wedge COSEXPA*	(Meta \rightarrow Meta') Expands COS(x*y).
30E006	\wedge COSEXPA*1	(meta2 meta1 \rightarrow Meta') Expands COS(x*y). meta1 represents an integer.
310006	\wedge METAEXPEXPA	(Meta \rightarrow Meta') Expands EXP.
311006	\wedge EXPEXPA+	(Meta \rightarrow Meta') Expands EXP(x+y).
312006	\wedge EXPEXPA-	(Meta \rightarrow Meta') Expands EXP(x-y).
313006	\wedge EXPEXPA*	(Meta \rightarrow Meta') Expands EXP(x*y).
314006	\wedge EXPEXPANEG	(Meta \rightarrow Meta') Expands EXP(-x).
315006	\wedge EXPEXPA*1	(Meta2 meta1 \rightarrow Meta') Expands EXP(x*y). meta1 represents an integer.
317006	\wedge METALNEXPA	(Meta \rightarrow Meta') Expands LN.
318006	\wedge LNEXPA*	(Meta \rightarrow Meta') Expands LN(x*y).
319006	\wedge LNEXPA/	(Meta \rightarrow Meta') Expands LN(x/y).
31A006	\wedge LNEXPA \wedge	(Meta \rightarrow Meta') Expands LN(x \wedge y).

Addr.	Name	Description
31E006	$\hat{\text{METATANEXPA}}$	(meta \rightarrow tan[meta]) Expands tan[meta].

45.1.6 Tests

Addr.	Name	Description
39A006	$\hat{\text{metafraction?}}$	(Meta \rightarrow Meta flag) Tests if meta is a fraction of integers.
3BC006	$\hat{\text{metapi?}}$	(Meta \rightarrow Meta#) Tests presence of π in a meta. # is the last occurrence of π or 0.
3BD006	$\hat{\text{metaCOMPARE}}$	(Meta2 Meta1 \rightarrow Meta2 Meta1 #) Comparison of 2 meta. # =0 if undef # =1 if > # =2 if < # =3 if = Assumes generic situation, e.g. $X^2 > 0$ in real mode. Look below STRICTmetaCOMPARE for a more careful comparison.
3BE006	$\hat{\text{STRICTmetaCOMPARE}}$	(Meta2 Meta1 \rightarrow Meta2 Meta1 #) Comparison of 2 meta. # =0 if undef # =1 if > # =2 if < # =3 if = Unlike metaCOMPARE it does not assume generic situation.
3C3006	$\hat{\text{metareal?}}$	(meta \rightarrow meta flag) Tests if IM[meta]==0.

Chapter 46

Polynomials

The entries in this chapter deal with computation with Polynomials.

46.1 Reference

46.1.1 Computation with Polynomials

Addr.	Name	Description
118006	\wedge QAdd	(o1 \rightarrow o2+o1) Adds two polynomials.
119006	\wedge RADDext	(o2 o1 \rightarrow o2+o1) Internal +. This is the same entry as \wedge QAdd.
117006	\wedge SWAPRADD	(o2 o1 \rightarrow o1+o2) SWAP, then QAdd.
115006	\wedge QSub	(o2 o1 \rightarrow o2-o1) Subtracts two polynomials.
116006	\wedge RSUBext	(o2 o1 \rightarrow o2-o1) Internal -. This is the same entry as \wedge QSub.
114006	\wedge SWAPRSUB	(o2 o1 \rightarrow o1-o2) SWAP, then QSub.
111006	\wedge QMul	(Q1 Q2 \rightarrow Q) Multiplication of polynomials with extensions.
112006	\wedge RMULText	(Q1 Q2 \rightarrow Q) Multiplication of polynomials with extensions. This is the same entry as \wedge QMul.
110006	\wedge SWAPRMULT	(Q1 Q2 \rightarrow Q) SWAP, then \wedge QMul.
11C006	\wedge QDiv	(o2 o1 \rightarrow o2/o1) Internal /.

Addr.	Name	Description
11B006	\wedge RDIVext	(o2 o1 \rightarrow o2/o1) Internal /. This is the same entry as \wedge QDiv.
11A006	\wedge SWAPRDIV	(o2 o1 \rightarrow o1/o2) SWAP, then QDiv.
0D9006	\wedge QMod	(Q, Z \rightarrow Q mod Z)
113006	\wedge RASOP	(n1/d1 n2/d2 \rightarrow d1*d2 n1*d2 n2*d1) Used by RADDext and RSUBext for rational input.
11F006	\wedge RP#	(o2 # \rightarrow o2 $^{\#}$) Internal power (not for matrices).
120006	\wedge MPext	(ob # prg* \rightarrow ob $^{\#}$) General power with a specified multiplication program.
123006	\wedge RPext	(o2 o1 \rightarrow o2 $^{\wedge}$ o1) Tries to convert o1 to an integer to call RP#, otherwise x $^{\wedge}$ ext.
108006	\wedge DISTDIVext	(P Q \rightarrow quo mod T) (P Q \rightarrow P Q F) Euclidean division. Assumes P and Q have integer coefficients. Returns FALSE if sparse short division fails.
3E5006	\wedge PTAYLext	(P, r \rightarrow symb) Taylor for polynomials.
15B006	\wedge CARCOMPext	(Q1/Q2 \rightarrow Q1'/Q2') Extracts leading coefficients for the first variable from a rational polynomial.
3EE006	\wedge QDivRem	(ob2 ob1 \rightarrow quo mod) Polynomial Euclidean division of 2 objects. Dispatches to DIV2LISText for list polynomials.
3EF006	\wedge DIV2LISText	(Z0 l1 l2 \rightarrow div mod) Euclidean division, l1 and l2 are list polynomials. Test first if l1=l2, then tries fast division, if it fails switch to SRPL division.
3F8006	\wedge PDIV2ext	(A B \rightarrow Q R) Step by step Euclidean division for univar poly.
3F9006	\wedge PSetSign	(P1 P2 \rightarrow sign[P2]*P1) Sets sign of P1 according to leading coeff of P2.
3C4006	\wedge ModExpa	(Zn Fraction \rightarrow Fraction modulo Zn)

Addr.	Name	Description
3C5006	<code>^ModAdd</code>	(Q1 Q2 Zn → Z) Modular addition. $Z = Q1+Q2 \pmod{Zn}$.
3C6006	<code>^ModSub</code>	(Q1 Q2 Zn → Z) Modular subtraction. $Z = Q1-Q2 \pmod{Zn}$.
3C7006	<code>^ModMul</code>	(Q1 Q2 Zn → Z) Modular multiplication. $Z = Q1*Q2 \pmod{Zn}$.
3C8006	<code>^ModDiv</code>	(Z1 Z2 Zn → Z) Modular division. $Z = Z1/Z2 \pmod{Zn}$.
3C9006	<code>^ModDiv2</code>	(Q1 Q2 Zn → quo mod mod') Modular division. $\text{mod}' = Q1 \text{ mod } Q2 \text{ mod } Zn$. If Q1 and Q2 are integers, $Q1 \text{ mod } Q2 \text{ mod } Zn$ is always 0.
3CA006	<code>^ModInv</code>	(Z Zn → Z') Modular inversion. $Z' = \text{INV}(Z) \pmod{Zn}$. NONINTERR if $\text{GCD}[Z,Zn] \neq 1$ or if $Z = 0$ (otherwise the results would be unpredictable).
3CB006	<code>^ModGcd</code>	(Q1 Q2 Zn → Q') Modular GCD.

46.1.2 Factorization

Addr.	Name	Description
08E006	<code>^BerlekampP</code>	(P #prime → P F / P Lf #prime T) Berlekamp's algorithm for finding modular factors of a univariate polynomial.
08F006	<code>^Berlekamp</code>	(P → P F / P Lf #prime T) Berlekamp's algorithm for finding modular factors of a univariate polynomial with a leading frontend for finding linear factors faster. The input polynomial must be square free, otherwise the polynomial is not fully factored. Due to memory restrictions byte sized coefficients are used and the following restrictions were imposed: $\text{prime} < 128$ and $\text{degree} < 256$. If the conditions are not met FALSE is returned. BCD: $\text{prime} \leq 97$.

Addr.	Name	Description
0A8006	$\hat{\text{ALG48FCTR?}}$	(P \rightarrow [meta cst_coeff TRUE P FALSE]) Factorizes square-free polynomial in Erable format.
0A9006	$\hat{\text{MFactTriv}}$	(P \rightarrow meta-factor P') Extracts all trivial power factors of P.
0AA006	$\hat{\text{CheckPNoExt}}$	(P \rightarrow P flag) Checks that P does not contain any DOCOL (i.e. extensions).
0AB006	$\hat{\text{PPP}}$	(P \rightarrow PP PC) Computes primitive polynomial and content of non-const P with respect to X1. The results are trimmed (provided P was).
0AC006	$\hat{\text{PFactor}}$	(P \rightarrow Lfk Z) Does a complete factorization of P. The result is trimmed.
0AD006	$\hat{\text{PSqff}}$	(P \rightarrow Lfk) Square-free and trivial factorization, including integer content, of P taken positive. Factors of same power are not necessarily merged or adjacent, but all Fi's are square-free.
0AE006	$\hat{\text{PHFctr}}$	(P \rightarrow Lf) Heuristic factorization of polynomial taken positive. LAM FullFact? must be bound. If LAM FullFact? is TRUE, a full factorization is done. If it is FALSE, only square-free and trivial factorization is done.
0AF006	$\hat{\text{PHFctrl}}$	(P \rightarrow Lf) Heuristic factorization of primitive polynomial. LAM FullFact? must be bound. If TRUE, a full factorization is done. When FALSE, only a square-free and trivial factorization are done.
0B0006	$\hat{\text{PHFctr0}}$	(P \rightarrow Lf) Heuristic factorization of primitive square-free non constant polynomial.
0D8007	$\hat{\text{P2P\#}}$	(P \rightarrow P' #) Extracts trivial power of poly. P must be a valid poly (if list, begin with a non zero coeff).

Addr.	Name	Description
0B1006	$\hat{\text{DeCntMulti}}$	($R \rightarrow L$) Transforms list with count into simple list. $R = \{ \{f_1 \#k_1\} \dots \{f_n \#k_n\} \}$ $L = \{ f_1 f_1 \dots f_n f_n \}$.
0B2006	$\hat{\text{DoLS}}$	($L S F \rightarrow L'$) Applies program $F(L_i, S)$ to every elem of L .
0B3006	$\hat{\text{PNFctr}}$	($Z \rightarrow L_f$) Factorization of positive integer as polynomial. $L_f = \{ \}$ if Z is 1 $L_f = \{ \{Z_1 \#k_1\} \dots \{Z_n \#k_n\} \}$ o/w.
0B4006	$\hat{\text{PSQFF}}$	($P \rightarrow L_{sqff}$) Computes the square-free factorization of primitive P . The result is trimmed (provided P was).
0B5006	$\hat{\text{LiftZAdic}}$	($p z F \rightarrow L$) Lift $n-1$ z -adic factorization into n factorization.
0B6006	$\hat{\text{LFCProd}}$	($C L \rightarrow C P$) Calculates combination product.
0B7006	$\hat{\text{UFactor}}$	($P \rightarrow L_f$) Factorization of a square free primitive univariate polynomial.
0B8006	$\hat{\text{UFactor1}}$	($P \rightarrow L_f$) Factorization of a square free primitive univariate polynomial of degree > 2 .
0B9006	$\hat{\text{MonicLf}}$	($L_{fp} p \rightarrow L_{fp}'$) Converts true modular factorization to monic factorization by dividing by the leading coefficient of factor 1.
0BA006	$\hat{\text{DemonicLf}}$	($L_{fp} l_c p \rightarrow L_{fp}'$) Converts monic modular factorization to true modular factorization by multiplying factor1 by lcoeff.

Addr.	Name	Description
0BB006	<code>^LiftLinear</code>	$(\#root1 \dots \#rootn \#n \rightarrow)$ Lifts modular roots of a polynomial to find linear factors of a univariate polynomial. <code>Lflin</code> = list of found true factors <code>Lfplin'</code> = remaining linear factors <code>P'</code> = remaining polynomial Assumes <code>UFactor</code> lambda variables available and uses them for input and output.
0BC006	<code>^LiftGeneral</code>	(\rightarrow) Lifts factorization mod p to factorization mod p^k where p^k exceeds the factor bound for successful true factor extraction. Assumes <code>UFactor</code> lambda variables.
0BD006	<code>^UFactorDeg2</code>	$(P \rightarrow Lf)$ Factorization of a degree 2 polynomial. Polynomial is univariate, square free and primitive.
0BE006	<code>^CombineFac</code>	$(P Lfp p \rightarrow Tf Tfp)$ Combines modular factors to true factors. P is the polynomial to factor, Lfp is the list of modular factors, and p the modulo. The entry returns the a list of found true factors (Tf) and the list of modular factors for each true factor (Tfp)
0BF006	<code>^CombProd</code>	$(lc Lfp p Cb \rightarrow F)$ Calculates modular combination.
0C0006	<code>^CombInit</code>	$(\#r \rightarrow Cb)$ Inits modular combination list to value $\{ 1 0 0 0 \dots \}$.
0C1006	<code>^CombNext</code>	$(Cb \rightarrow Cb' flag)$ Gets next possible modular combination. Assumes Cb is valid and is in tempob area.
0C2006	<code>^RmCombNext</code>	$(Lf Cb \rightarrow Lfrm Lf' Cb' flag)$ Removes next possible combination after a successful combination has been found, and remove the used factors from the factor list.
0C3006	<code>^PFactTriv</code>	$(P \rightarrow P' Lf)$ Extracts all trivial power factors of P .

Addr.	Name	Description
0C4006	<code>^VarFactor</code>	(P #var \rightarrow P #n) Calculates what power of the given variable is a factor in P.
0C5006	<code>^PFactPowCnt</code>	(P \rightarrow P Lk flag) Calculates trivial power factors in P. flag is TRUE if any of the powers is nonzero.
0C6006	<code>^PDivLk</code>	(P Lk \rightarrow P') Divides polynomial by its trivial powers.
282006	<code>^FEVIDENText</code>	(P \rightarrow meta-fact cst coeff) Real mode: full factorization over the integer Complex mode: find all 1st order factors of P.

46.1.3 General Polynomial Operations

Addr.	Name	Description
09B006	<code>^ONE{ }POLY</code>	(ob \rightarrow {ob} ob1 \rightarrow Q) Replaces ONE{ }N for polynomial building.
09C006	<code>^TWO{ }POLY</code>	(ob1 ob2 \rightarrow Q) Replaces TWO{ }N for polynomial building.
09D006	<code>^THREE{ }POLY</code>	(ob1 ob2 ob3 \rightarrow Q) Replaces THREE{ }N for polynomial building.
09E006	<code>^TWO::POLY</code>	(ob1 ob2 \rightarrow ::) Replaces 2Ob>Seco for polynomial building.
09F006	<code>^::POLY</code>	(Meta \rightarrow ::) Replaces ::N for polynomial building. As opposed to the regular ::N code, we do pop the binary number. This is enforced by the entry to the common polyxml code.
0A0006	<code>^{ }POLY</code>	(Meta \rightarrow Q) Replaces { }N for polynomial building. As opposed to the regular { }N code, we do pop the binary number. This allows us to enter the code here with fixed sizes, as in ONE{ }POLY and TWO{ }POLY.
0A7006	<code>^>POLY</code>	(Meta \rightarrow Q) Builds polynomial.
0A1006	<code>^>TPOLY</code>	(P ob \rightarrow P') Replaces >TCOMP for polynomial building.

Addr.	Name	Description
0A2006	^>HPOLY	(P ob \rightarrow P') Replaces >HCOMP for polynomial building.
0A3006	^>TPOLYN	(P ob1 .. obn #n \rightarrow P') Improved >TCOMP for polynomial building.
0A4006	^>HPOLYN	(P ob1 .. obn #n \rightarrow P') Improved >HCOMP for polynomial building.
0A5006	^MKPOLY	(#n #k \rightarrow P) Makes polynomial of nth variable to the power k.
2AB006	^MAKEPROFOND	(ob # \rightarrow { { { ... {o} ... } } }) Embeds ob in the given number of lists.
4F4006	^TRIMext	(Q \rightarrow Q') Removes unnecessary zeros from polynomial.
4F5006	^PTrim	(ob \rightarrow ob') Trims polynomial.
0A6006	^ONE>POLY	(Q \rightarrow Q') Increases variable depth. Constants (Z,Irr,C) are not modified.
302006	^TCHEBext	(zint \rightarrow P) Tchebycheff polynomial. If zint>0 then 1st kind, if <0 then second kind.
3DE006	^LRDMext	(P # \rightarrow []) Left ReDiMension. Adds 0 to the left of polynomial to get a symbolic vector of lenght #+1.
3DF006	^RRDMext	({ } # \rightarrow { }) Right ReDiMension: like LRDM but 0 at the right and {}.
3E0006	^DEGREext	({ } \rightarrow degree) Degree of a list-polynomial.
3E1006	^FHORNER	(P/d r \rightarrow P[X]_div_[X-r]/d r P[r]/d) Horner scheme.
3E2006	^HORNext	(P r \rightarrow P[X]_div_[X-r] r P[r]) Horner scheme.
3E4006	^MHORNext	(P r \rightarrow P[X]_div_[X-r] r P[r]) Horner scheme for matrices.

Addr.	Name	Description
3E6006	$\hat{\text{LAGRANGEext}}$	($M \rightarrow \text{symb}$) Lagrange interpolation. Format of the matrix is [[$x_1 \dots x_n$] [$f(x_1) \dots f(x_n)$]] Returns a polynomial P such that $P(x_i)=f(x_i)$
10F007	$\hat{\text{RESULTANT}}$	($P_1 P_2 \rightarrow P$) Resultant of two polynomials. Depth of P is one less than depth of P1 and P2.
110007	$\hat{\text{RESULTANTLP}}$	($\text{res } g \ h \ P_1 \ P_2 \rightarrow +/\text{-res } g' \ h' \ P_1' \ P_2'$) Subresultant algorithm innerloop.
111007	$\hat{\text{RESPSHIFTQ}}$	($P \ Q \rightarrow P'$) Resultant of P and Q shifted. $\text{gcd}[Q(x-r),P(x)]!=1$ equivalent to r root of P' P' has same depth than P and Q.
112007	$\hat{\text{ADDONEVAR}}$	($P \rightarrow P'$) Adds one variable just below the main var. works for polynomial, not for fractions.
0CF007	$\hat{\text{SHRINKEVEN}}$	($P \rightarrow P'$) Changes var $Y=X^2$ in an even polynomial.
0D1007	$\hat{\text{SHRINK2SYM}}$	($N \ D \rightarrow N' \ D'$) Shrinks 2 polynomials using symmetry properties.
0D2007	$\hat{\text{SHRINKSYM}}$	($N \rightarrow N'$) Shrinks 1 polynomial using symmetry properties. Degree of N must be even. If it is odd then N should be divided by X+1.
0D3007	$\hat{\text{SHRINK2ASYM}}$	($N \ D \rightarrow N' \ D'$) Shrinks 2 polynomials using antisymmetry properties.
0D4007	$\hat{\text{SHRINKASYM}}$	($N \rightarrow N'$) Shrinks 1 polynomial using antisymmetry properties. Degree of N must be even. If it is odd then N should be divided by X+1.
103006	$\hat{\text{PNMax}}$	($P \rightarrow Z$) Gets the coefficient of P with max norm.
161006	$\hat{\text{SWAPNDXF}}$	($Q_{\text{den}} \ Q_{\text{nom}} \rightarrow \text{symb}$) Builds a symbolic from rational polynomial.

Addr.	Name	Description
162006	\wedge NDXFext	(Qnom Qden \rightarrow symb) Builds a symbolic from rational polynomial.
163006	\wedge SWAPFXND	(symb ob \rightarrow ob Qnom Qden) Converts symbolic to rational polynomial.
164006	\wedge FXNDext	(symb \rightarrow Qnom Qden) Converts symbolic to rational polynomial.
3D7006	\wedge REGCDext	(a b \rightarrow d u v au+bv=d)
3D8006	\wedge EGCDext	(a b \rightarrow d u v au+bv=d) Bezout identity for polynomials.
0EA006	\wedge PEvalFast?	(Z Pn \rightarrow Z Pn F / Pn[Z] T) Attempts to evaluate Pn at X1=Z using fast register arithmetic. Fails if any of the following is true: Pn is not univariate; Z is polynomial after all; Z size is too big for register; Any overflow occurs during Horner evaluation.
10E007	\wedge FLAGRESULTANT	(symb1 symb2 \rightarrow symb) Resultant of two polynomials in symbolic form.

46.1.4 Tests

Addr.	Name	Description
10B006	\wedge Univar?	(P \rightarrow P flag) Tests if polynomial is univariate.
10C006	\wedge SUnivar?	(P \rightarrow P flag) Tests if polynomial is univariate and the coefficients are bounded by register size.
0CC007	\wedge POLYPARITY	(poly \rightarrow Z) Tests if a polynomial (internal rep) is even/odd/none. Z=1 if even, -1 if odd, 0 if neither even nor odd.
0D6007	\wedge POLYSYM	(P \rightarrow Z) Tests symmetry of coefficients of polynomial. Z=1 for symmetric, -1 for anti, 0 otherwise.
0D7007	\wedge POLYASYM	(P \rightarrow Z) Tests "antisymmetry" of coef of polynomial. Z=1 for symmetric, -1 for anti, 0 otherwise.

Chapter 47

Root Finding

In this chapter you will find entries related to finding roots of equations.

47.1 Reference

47.1.1 Root Finding and Numerical Solvers

Addr.	Name	Description
272006	<code>^MULMULText</code>	(<code>{}</code> % <code>→</code> <code>{}</code> ') Multiplies multiplicities in a factor list by coeff.
274006	<code>^METAMM2</code>	(<code>meta</code> % <code>→</code> <code>meta</code> ') Multiplies by % all multiplicities of meta.
275006	<code>^COMPLISText</code>	(<code>{}</code> <code>→</code> <code>{}</code> ')
276006	<code>^METACOMPRIM</code>	(<code>Meta</code> <code>→</code> <code>Meta</code> ') Suppresses multiple occurrences of the same factor by adding corresponding multiplicities.
278006	<code>^METACOMP1</code>	(<code>f1...fk-1 mk-1 meta-res mk fk #</code> <code>→ f1...fk-1 mk-1 meta-res</code>)
279006	<code>^ADDLISText</code>	(<code>{}</code> %n <code>ob</code> <code>→</code> <code>{}</code> ') Adds <code>ob</code> with multiplicity %n to the list. Checks if <code>ob</code> is in <code>{}</code> .
27A006	<code>^DIVISext</code>	(<code>ob</code> <code>→</code> <code>{divisors}</code>) Returns list of divisors of <code>ob</code> .
27B006	<code>^FACT1ext</code>	(<code>symb-poly</code> <code>→</code> <code>Lvar Q</code> <code>{}</code>) <code>{}</code> is the list of root/multiplicity of <code>symb</code> with respect to the current variable.
27C006	<code>^FACTOext</code>	(<code>symb</code> <code>→</code> <code>Lvar Q</code> <code>{}</code>) <code>{}</code> is the list of factors/multiplicity of <code>symb</code> .
27D006	<code>^ZFACTO</code>	(<code>C</code> <code>→</code> <code>{}</code> <code>C</code> <code>Lfact</code>)

Addr.	Name	Description
27E006	<code>^SOLVext</code>	(<code>symb</code> \rightarrow { }) Numeric solver for univariate polynomials. The list contains the roots without multiplicity.
27F006	<code>^FRND</code>	(<code>ob</code> \rightarrow <code>ob'</code>)) Float rounding for <code>%%</code> , <code>C%%</code> or list of either type. Used by <code>SOLVext</code> to reconstruct factors.
280006	<code>^BICARREE?</code>	(<code>P #5</code> \rightarrow <code>meta cst_coeff T</code>) (<code>P #5</code> \rightarrow <code>P #5 F</code>) (<code>P #</code> \rightarrow <code>P # F</code>) Searches if <code>P</code> is a bisquared 4-th order equation. Returns a meta of factors and the multiplying coeff in that case.
281006	<code>^REALBICAR</code>	(<code>f1 #1 coef</code> \rightarrow <code>meta rest T</code>)
113007	<code>^IROOTS</code>	(<code>P</code> \rightarrow <code>list</code>) Finds integer roots of a polynomial.
283006	<code>^EVIDENText</code>	(<code>P</code> \rightarrow <code>meta cst_coeff</code>) Returns the roots of a polynomial <code>P</code> . Calls the numeric solver.
284006	<code>^EVIDSOLV</code>	(<code>P</code> \rightarrow <code>meta cst_coeff</code>) Returns the roots of a 1st, 2nd order and some other poly. Calls the numeric solver if exact solving fails.
285006	<code>^DEG2ext</code>	(<code>P</code> \rightarrow { }) Returns the roots of a 2nd order polynomial.
286006	<code>^METADEG2</code>	(<code>P</code> \rightarrow <code>P meta</code>) Returns the roots of a 2nd order polynomial. <code>P</code> must be of order 1 or 2.
287006	<code>^METADEG1</code>	(<code>P</code> \rightarrow <code>P meta</code>) Returns the roots of a 1st order polynomial. <code>P</code> must be of order 1.
288006	<code>^DEG1</code>	(<code>f</code> \rightarrow <code>r</code>) Root of a first order factor. <code>f</code> is one level depth deeper than <code>r</code> .
289006	<code>^FDEG2ext</code>	(<code>P</code> \rightarrow <code>meta-fact cst_coef</code>) Returns factors of a 2nd order polynomial and the corresponding multiplying coefficient. tests for 1st order polynomial.

Addr.	Name	Description
28B006	<code>^RACTOFACext</code>	<code>(r → n d)</code> Converts root to factor. Factor is n/d, one level depth deeper than r.
28C006	<code>^FACTORACext</code>	<code>(f → r cst_coef)</code> Converts a factor to a root, solving 1st order factor. f and cst_coef are one level depth deeper than r.
28D006	<code>^RFACText</code>	<code>(ob # → { } intob meta)</code> { } is the list of variables. Meta is made of roots or factors of numerator (N) or denominator (D) or both (N/D), depending on #. ZERO for roots N/D; ONE for roots N; TWO for roots D with numeric solver call; THREE for roots D without num. solver call; FOUR for factors N/D; FIVE for factors N; SIX for factors D with numeric solver call; SEVEN for factors D without num.solver call.
28E006	<code>^RFACT2ext</code>	<code>(ob { } # → { } intob meta)</code> Like RFACText, but the list of variables is given.
28F006	<code>^RFACTSTEP3</code>	<code>(ob → meta-fact)</code> Partial square-free factorization w.r.t. the main variable. Extract trivial factors Etape 3 <code>ob → meta-fact</code> .
290006	<code>^RFACTSTEP5</code>	<code>(%m on → add-to-meta-res)</code> Factorization of a square-free polynomial.
291006	<code>^METASOLV</code>	<code>(pn cst_coeff → meta cst_coeff)</code> Non-integer factorization (sqrt extensions and numeric). multiplicity is in LAM 5,.
293006	<code>^METASOLV2</code>	<code>(cst_coeff p → fr1 %m [fr2 %m] # cst_coeff)</code> Returns roots/factors of 1st and 2nd order polynomials.
294006	<code>^METASOLV4</code>	<code>(cst1 f1 ... fk #k cst2 → fr1 %m ... frn %m #2k cst_coeff)</code> Returns factors or convert to roots if needed. #k=1,2 or 4, fk are of order 1 or 2.

Addr.	Name	Description
295006	<code>^ADDMULTIPL</code>	(meta cst_coeff → meta' cst_coeff) Adds multiplicities to a meta. Multiplicity is in LAM 5.
296006	<code>^FACTOOBJext</code>	({ fact mult } flag prg* prg^ → ob) Rebuilds an object from its list of factors (flag=TRUE) or roots (flag=FALSE) using prg* to multiply and prg^ to take multiplicity power.
093006	<code>^ALG48MSOLV</code>	(Lp → Lidnt Lsol) Calculates Groebner basis multivar solution. LAM3 must be bound to Lvar and LAM4 to Lidnt.
094006	<code>^GMSOLV</code>	(Lp → meta-sol) Calculates Groebner basis multivar solutions. LAM1 must be bound to the number of vars A solution is a list { o1 ... on } where #n=LAM1 ok embedded in k-1 lists is the value of the k-th var ok may be undef.
095006	<code>^GBASIS</code>	(Lp → G) Calculate Groebner basis. G = { 1 } if no solutions G = { 0 } if identically true.
096006	<code>^GSOLVE</code>	(Lp → Lg) Calculate factorized Groebner basis. Lg = { Lg1 Lg2 .. Lgn } Lgi = independent solution (probably) Lg = {} if no solutions Lg = { { 0 } } if identically true.
097006	<code>^GFACTOR</code>	(Lp fctr? → Lg) Calculate Groebner basis or factorized Groebner basis. Redundant bases are not removed.
099006	<code>^REDUCE</code>	(p G → q) Reduces polynomial with respect to given basis.

Addr.	Name	Description
09A006	<code>^FASTREDUCE</code>	($r^P \rightarrow q^T / r^P F$) Assembly version of REDUCE for polynomials with short coefficients. Returns FALSE if an overflow occurs during the reduction. Assumes r is a genuine polynomial (not constant). Assumes G is not empty. Assumes G does not contain zeros (is trimmed).
37D006	<code>^ROOTM2ROOT</code>	($\{ \} / V \rightarrow V'$) Transforms list of root/multiplicities to vector of roots.
0F2007	<code>^PASCAL_NEXTLINE</code>	($\{ \} \rightarrow \{ \}'$) Finds next line in the Pascal triangle.
0F3007	<code>^DELTAPSOLVE</code>	($Q \rightarrow P$) Solves $P(x+1)-P(x)=Q(x)$. Internal polynomial function.

Chapter 48

Calculus Operations

The entries in this chapter are related to several aspects of Calculus, such as limits, derivatives, partial fraction expansions and Laplace transformations.

48.1 Reference

48.1.1 Limits and Series Expansion

Addr.	Name	Description
46F006	^SYMTAYLOR	(symb id %/z → symb) Taylor series expansion around point 0 (McLaurin's series) with regard to given variable, and of the given order.
471006	^TRUNCDL	(DL-1 reste-1 → truncated_DL) Series expansion truncation.
472006	^LIMSERIES!	(expression X=a X % zint →) a lim DL-1 rest-1 num-1/deno-1 equiv-1 lvar # Series expansion. #=1 for X=a-h or X=-1/h.
477006	^LIMIT!	(symb → DL-1 reste-1 num-1/deno-1 equiv.-1 lim. lvar flag) lim. = { symf direction }
478006	^LIMSTEP1!	(symb → { DL-1 reste-1 num-1/deno-1 equiv.-1 } flag)
47C006	^LIMLIM!	(# lvar equiv-1 → lvar lim)
47F006	^LIMCMPL!	(reste-1-1 reste-2-1 → reste-1)
480006	^LIMEQUFR!	(n/d # → n/d-1 equiv %)
481006	^LIMEQU!	({ } # → { } / { }-equiv-1 { }-equiv-1 { # # # })

Addr.	Name	Description
483006	\wedge LIM+-!	(DL1...DLn #n op \rightarrow DL flag) DL = { DL-l reste-l num-l/deno-l equiv-l }.
48C006	\wedge LIMDIVPC!	(#ordre num-l deno-l \rightarrow num-l deno-l)
48E006	\wedge LIMPROFEND!	(num deno #prof \rightarrow num deno)
490006	\wedge LIM%#!	(num-l deno-l {%....%} \rightarrow num-l' deno-l' #prof {%....%})
49E006	\wedge LIM#VARX!	(lvar lvar \rightarrow #varx)
4A1006	\wedge HORNEXP!	(lim lvar X-l reste-l \rightarrow lvar DL reste-l)
4B6006	\wedge VARCOMP!	(var1 var2 \rightarrow flag)
4BA006	\wedge VARCOMP32!	(var \rightarrow 0:)
4BD006	\wedge LIMVALOBJ!	(ob lvar \rightarrow symb)
4BE006	\wedge LIMVAL!	(ob \rightarrow coeff val)
4BF006	\wedge EQUIV!	({} lequiv \rightarrow equiv ordre)
4C0006	\wedge LVARXNX2!	(ob \rightarrow ob lvarx lvarnx)
4C2006	\wedge FindCurVar	(symb \rightarrow symb) Sets a new current var if needed.
4C3006	\wedge LIMVAR!	(symb \rightarrow symb lvar)
15C006	\wedge RISCH13	({}/{}' \rightarrow {}'') Assuming {}' has length 1, divides all elements of {} by this element. Used by RISCHext and by SERIES to have a nicer output of series.

48.1.2 Derivatives

Addr.	Name	Description
3DC006	\wedge PDer	({} \rightarrow der)
1A1006	\wedge DERIVext	(ob id \rightarrow ob') (ob sym \rightarrow ob') (ob V \rightarrow V') Calculates the derivative of the object. For a list argument calculates the gradient with respect to the variables in the list. If the variable is a symbolic, the first variable in it is used. Note that the gradient is a vector quantity, thus the result is returned as a list.

Addr.	Name	Description
1A3006	$\hat{\text{DERIVIDNT}}$	(ob id \rightarrow ob') Main entry point for derivative with respect to a identifier.
1A4006	$\hat{\text{DERIVIDNT1}}$	(ob \rightarrow ob') Main entry point for derivative with respect to the identifier stored in LAM1.
1A5006	$\hat{\text{DERIV}}$	(symb \rightarrow symb') Derivative of symb with respect to the variable stored in LAM1.
1A6006	$\hat{\text{METADERIV}}$	(Meta \rightarrow Meta') Derivative of Meta object.
1BD006	$\hat{\text{METADER\&NEG}}$	(Meta \rightarrow Meta') Meta derivative and negate.
1A9006	$\hat{\text{METADER+}}$	(Meta\&+ \rightarrow Meta') Meta derivative of addition.
1AA006	$\hat{\text{METADER-}}$	(Meta\&- \rightarrow Meta') Meta derivative of subtraction.
1AB006	$\hat{\text{METADER*}}$	(Meta\&* \rightarrow Meta') Meta derivative of multiplication.
1AC006	$\hat{\text{METADER/}}$	(Meta\&/ \rightarrow Meta') Meta derivative of division.
1AD006	$\hat{\text{METADER\^}}$	(Meta\&\^ \rightarrow Meta') Meta derivative of power.
1AE006	$\hat{\text{METADERFCN}}$	(Meta \rightarrow Meta') Meta derivative of a function.
1AF006	$\hat{\text{METADERDER}}$	(symb_id_; sym_fcn_; xDER #3 \rightarrow Meta') Meta derivative of a derivative of a function.
1B0006	$\hat{\text{METADERI4}}$	(Meta \rightarrow Meta') Meta derivative of a defined integral.
1B1006	$\hat{\text{METADERI3}}$	(Meta \rightarrow Meta') Meta derivative of an undefined integral.
1B2006	$\hat{\text{METADERIFTE}}$	(Meta \rightarrow Meta') Meta derivative of IFTE.
1B4006	$\hat{\text{METADEREXP}}$	(Meta \rightarrow Meta') Meta derivative of EXP.
1B5006	$\hat{\text{METADERLN}}$	(Meta \rightarrow Meta') Meta derivative of LN.

Addr.	Name	Description
1B6006	^METADERLNP1	(Meta \rightarrow Meta') Meta derivative of LNP1.
1B7006	^METADERLOG	(Meta \rightarrow Meta') Meta derivative of LOG.
1B8006	^METADERALOG	(Meta \rightarrow Meta') Meta derivative of ALOG.
1B9006	^METADERABS	(Meta \rightarrow Meta') Meta derivative of ABS.
1BA006	^METADERINV	(Meta \rightarrow Meta') Meta derivative of INV.
1BB006	^METADERNEG	(Meta \rightarrow Meta') Meta derivative of NEG.
1BC006	^METADERSQRT	(Meta \rightarrow Meta') Meta derivative of SQRT.
1BE006	^METADERSQ	(Meta \rightarrow Meta') Meta derivative of SQ.
1BF006	^METADERSIN	(Meta \rightarrow Meta') Meta derivative of SIN.
1C0006	^METADERCOS	(Meta \rightarrow Meta') Meta derivative of COS.
1C1006	^METADERTAN	(Meta \rightarrow Meta') Meta derivative of TAN.
1C2006	^METADERSINH	(Meta \rightarrow Meta') Meta derivative of SINH.
1C3006	^METADERCOSH	(Meta \rightarrow Meta') Meta derivative of COSH.
1C4006	^METADERTANH	(Meta \rightarrow Meta') Meta derivative of TANH.
1C5006	^METADERASIN	(Meta \rightarrow Meta') Meta derivative of ASIN.
1C6006	^METADERACOS	(Meta \rightarrow Meta') Meta derivative of ACOS.
1C7006	^METADERATAN	(Meta \rightarrow Meta') Meta derivative of ATAN.
1C8006	^METADERASH	(Meta \rightarrow Meta') Meta derivative of ASINH.
1C9006	^METADERACH	(Meta \rightarrow Meta') Meta derivative of ACOSH.

Addr.	Name	Description
1CA006	\wedge METADERATH	(Meta \rightarrow Meta') Meta derivative of ATANH.
1B3006	\wedge DERARG	(meta-symb \rightarrow arg1 ... argk der1 ... derk #k op) Finds derivative of arguments.
1CB006	\wedge pshder*	(Meta1 Meta2 \rightarrow Meta2&Meta1'&*) Meta derivative utility.
1CC006	\wedge SQRTINVpshd*	(Meta1 Meta2 \rightarrow Meta2&SQRT&INV&Meta1'&*) Meta derivative utility.

48.1.3 Integration

Addr.	Name	Description
07F007	\wedge ODE_INT	(symb idnt \rightarrow symb) Integration with addition of a constant.
2C5006	\wedge IBP	(u'*v u \rightarrow u*v -u*v') Internal integration by parts. If u is a constant return INTVX(u'*v)+u. If stack 2 is a list it must be of the form { olduv u'*v } then olduv will be added to u*v at stack level 2. This permits multiple IBP in algebraic mode, e.g. IBP(ASIN(X)^2,X) IBP(ANS(1),sqrt(1-X^2)) IBP(ANS(1),C) the last step with an integral containing a cst C.
2D0006	\wedge PREVALext	(symb inf sup x \rightarrow symb x=sup - symb x=inf) Evaluates an antiderivative between 2 bounds Does not check for discontinuities of symb in this interval.
2D1006	\wedge WARNSING	(symb inf sup vx \rightarrow symb inf sup vx) Warns user for singularity.
2D2006	\wedge INText	(symb x \rightarrow int[\$,x, symb, xt]) Return unevaluated integral.

Addr.	Name	Description
2D3006	<code>^INT3</code>	($f(x) \times y \rightarrow F(y)$ where $F'=f$) Undefined integration. No limit for underdetermined form.
3DD006	<code>^INTEGRext</code>	($\{ \} \rightarrow \text{prim}$)

48.1.4 Partial Fractions

Addr.	Name	Description
3D2006	<code>^PARTFRAC</code>	($o \rightarrow \text{symb}$) Partial fraction expansion of o with respect to the current variable.
3D3006	<code>^INPARTFRAC</code>	($o \text{ list} \rightarrow \text{symb}$) Partial fraction expansion of o . $lvar$ must be bound to <code>LAM2</code> , $list$ is <code>=lvar</code> if o is in external format. $list$ is <code>NULL{ }</code> if o is still in internal format.

48.1.5 Differential Equations

Addr.	Name	Description
07E007	<code>^DESOLVE</code>	($list \text{ symb1} \rightarrow list_sols$) ($symb \text{ symb1} \rightarrow list_sols$) Solves ordinary differential equation. For some ode's returned <code>level2</code> is not <code>symb1</code> .
081007	<code>^LDECSOLV</code>	($2nd_member \text{ char_eq} \rightarrow solution$) Linear differential equation with constant coefficients.
082007	<code>^LDEGENE</code>	($eq. \text{ carac} \rightarrow sol \text{ generale}$)
083007	<code>^LDEPART</code>	($2nd \text{ membre, eq carac} \rightarrow eq. \text{ carac, sol part}$)
084007	<code>^LDSSOLVext</code>	($V \text{ M} \rightarrow V'$) M is the matrix of the system. V is the vector of the 2nd members.
085007	<code>^ODETYPESTO</code>	($type \rightarrow$) Store ode type in variable <code>ODETYPE</code> .

Addr.	Name	Description
086007	<code>^ODE_SEPAR</code>	(<code>symb</code> \rightarrow <code>symb</code> <code>symb-y</code> <code>symb-x</code> <code>T</code>) (<code>symb</code> \rightarrow <code>symb</code> <code>F</code>) Tries to separate <code>symb</code> as a product of a function of <code>y</code> and a function of <code>x</code> .

48.1.6 Laplace Transformation

Addr.	Name	Description
087007	<code>^LAPext</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Laplace transform for polynomial*exp/sin/cos. Returns LAP() for unknown transforms.
088007	<code>^ILAPext</code>	(<code>symb</code> \rightarrow <code>symb'</code>) Inverse Laplace transform for rational fractions. Delta functions for the integral part.
08B007	<code>^ILAPEXP</code>	(<code>ck</code> <code>rk</code> \rightarrow <code>ck*exp[<i>rk</i>*<i>x</i>]</code>)

Chapter 49

Summation

In this chapter, you will find the main entries related to summation, and also some sub-routines used by those entries.

49.1 Reference

Addr.	Name	Description
0F9007	^SUM	(sym idnt \rightarrow sym) Internal SUM. The variable can be specified.
0FB007	^SUMVX	(sym \rightarrow sym) Internal SUMVX. Works always with respect to the current variable.
0FD007	^RATSUM	(sym \rightarrow sym) Discrete rational sum.
0FE007	^FTAYL	(f shift \rightarrow f') Taylor shift for rational fractions.
0FF007	^CSTFRACTION?	(ob \rightarrow ob flag) Taylor shift for rational fractions. Returns TRUE if ob is a cst fraction.
104007	^HYPERGEO	(symb \rightarrow symb) Tests and does hypergeometric summation.
100007	^NONRATSUM	(z/symb \rightarrow symb) Discrete summation (hypergeometric case).
103007	^meta_cst?	(meta \rightarrow meta flag) Tests for meta to be cst with respect to current var.
108007	^ZEILBERGER	(f(n,k) n k d \rightarrow C T) (f(n,k) n k d \rightarrow F) Zeilberger algorithm * NOT IMPLEMENTED YET*.

Addr.	Name	Description
109007	<code>^SYMPSI</code>	(sym \rightarrow Psi(x)) Digamma function.
10B007	<code>^SYMPSIN</code>	(sym int \rightarrow Psi(x,n)) Digamma function.
11C007	<code>^%%PSI</code>	(%%x \rightarrow %%) Digamma function.
10D007	<code>^IBERNOULLI</code>	(#/zint \rightarrow Q) Bernoulli numbers.
0D9007	<code>^NDEvalN/D</code>	(num deno n d \rightarrow num' deno') Evals list poly over a list fraction.
0DA007	<code>^PEvalN/D</code>	(P n d \rightarrow num d #) Evals list poly over a list fraction.
3C1006	<code>^vgerxsssYMSUM</code>	(Meta2 Meta1 \rightarrow meta) Symbolic sum with tests for two zints. lam'sumvar bound to 'id/lam' and lam'sumexpr to 'expr'.

Chapter 50

Modular Operations

The entries in this chapter are related to modular arithmetic and other modular operations.

50.1 Reference

50.1.1 Modulo Operations

Addr.	Name	Description
252006	$\hat{\text{FLAGFACTORMOD}}$	(symb \rightarrow symb) FACTOR modulo.
253006	$\hat{\text{MFACTORMOD}}$	(M \rightarrow M') FACTOR modulo for amtrices.
256006	$\hat{\text{LIFCext}}$	({contfrac} \rightarrow fraction) Converts continued fraction to rational.
0E1006	$\hat{\text{PEvalMod}}$	(Q Z Zn \rightarrow Q') Computes value of polynomial mod Zn.
0E2006	$\hat{\text{QAddMod}}$	(Q1 Q2 Zn \rightarrow Q') Polynomial addition modulo Zn.
0E3006	$\hat{\text{QSubMod}}$	(Q1 Q2 Zn \rightarrow Q') Polynomial subtraction modulo Zn.
0E4006	$\hat{\text{QMulMod}}$	(Q1 Q2 Zn \rightarrow Q') Polynomial multiplication modulo Zn.
0E5006	$\hat{\text{QDivMod}}$	(Q1 Q2 Zn \rightarrow Qquo Qrem) Polynomial division modulo Zn. In regular division the coefficients in the remainder can increase very quickly to tens of digits, thus it is important to normalize the coefficients whenever possible.

Addr.	Name	Description
0E6006	\hat{Q} InvMod	($Q \text{ Zn} \rightarrow Q'$) Polynomial inversion modulo Zn.
0E7006	\hat{Q} GcdMod	($Q1 \text{ } Q2 \text{ Zn} \rightarrow Q'$) Polynomial GCD modulo Zn for univariate polynomials. The result is made monic.
4C5006	\hat{I} SOL1	($\text{symb id} \rightarrow \text{id symb}'$)
4C6006	\hat{I} SOLALL	($\text{symb id} \rightarrow \text{id } \{ \}$) Internal SOLVE.
4C7006	\hat{I} SOL2ext	($\text{symb id} \rightarrow \text{symb}'$) ($\text{symb id} \rightarrow \{ \}$) Like ISOL1 if isolflag is set. Otherwise returns the list of all found solutions.
4C8006	\hat{B} EZOUTMSOLV	($L\text{poly Lidnt} \rightarrow \text{Lidnt sols}$) If no extension in Lpoly, calls ALG48 GSOLVE. Otherwise, solves by Bezout "Gaussian" elimination. In the latter case, if system seems underdetermined, Lidnt is truncated. Then the system must be exactly determined and polynomials must be prime together.
4C9006	\hat{R} OOT{ }N	($\text{meta of roots} \rightarrow \text{list of roots}$) Drops tagged roots.
4CA006	\hat{M} HORNER	($\text{poly-l } \{r1\dots rk\} \# \rightarrow P[r1\dots rk]$) Top-level call. Poly-l might be a matrix.
4CB006	\hat{M} HORNER1	($P \{ r \} \rightarrow P[.r.]$)
4CC006	\hat{S} QFFext	($Q \rightarrow \{ F1 \text{ mult1} \dots Fn \text{ multn} \}$)
4CD006	\hat{M} SQFF	($Q \rightarrow F1 \text{ mult1} \dots Fn \text{ multn } \#2n$) Full square-free factorization of object. The result is given as a Meta object.
4CE006	$\hat{\%}1$ TWO	($ob \rightarrow ob \%1 \#2$) Square free factorization of unknown (?) object. See MSQFF.
4CF006	\hat{M} ZSQFF	($Z \rightarrow Z1 \text{ mult1} \dots Zn \text{ multn } \#2n$) Full factorization of an integer.

Addr.	Name	Description
4D0006	<code>^MZSQFF1</code>	(Meta curfac %n newfac T → Meta curfac %n+1) (Meta curfac %n newfac F → Meta' newfac %1) Adds integer factor to factor list. If the factor is the same as the last time, only the multiplicity is increased.
4D2006	<code>^MLISTSQFF</code>	(P → Meta) Full square-free factorization of a polynomial with a recursive call on the GCD of all coefficients.
4D3006	<code>^METASQFFext</code>	(P-list → S1 %1 ..Se-1 %e-1 %e ee Te Re) Square-free factorization.
4DE006	<code>^LIDNText</code>	(ob → { }) Gets list of all ids present in ob.
4DF006	<code>^LVARXNText</code>	(symb → symb x lvarnx lvarx) Finds variable of symb depending on current variable and other variable. Using LVAR is impossible here because of sqrt.
4E0006	<code>^ISPOLYNOMIAL?</code>	(ob → flag) Returns TRUE if symb is polynomial with respect to current variable.
4E1006	<code>^2POLYNOMIAL?</code>	(symb1 symb2 → symb1 symb2 flag) Returns TRUE if symb1 and symb2 are polynomial with respect to current variable.
4E2006	<code>^VXINDEP?</code>	(symb → symb flag) Returns TRUE if symb is independent of current variable.
4E4006	<code>^RLVARext</code>	(ob → { }) Recursive search of all variables.
4E5006	<code>^LLVARDext</code>	(o → #depth o lvar)
4E6006	<code>^VXLVARext</code>	(symb → symb lvar)
4E7006	<code>^LVARext</code>	(ob → ob { }) List of variables. Square roots <i>are</i> included in the list of rational operators.

Addr.	Name	Description
4E8006	\wedge VX>LVARext	(ob \rightarrow ob { }) Like LVARext but the current variable is added using >HCOMP. Square roots <i>are</i> included in the list of rational operators.
4E9006	\wedge VX>	({ } \rightarrow { }') If VX is in the list then moves it to the beginning of the list. Otherwise does nothing.
4EA006	\wedge VX!	({ } \rightarrow { }) If VX is in the list then moves it at the beginning. Otherwise VX is added to the beginning of the list.
4EC006	\wedge LIDNTLVAR	(symb lidnt \rightarrow symb lidnt lvar) lvar is the list of variables in symb, but elements of lidnt are moved to the beginning of lvar.
4ED006	\wedge LISTOPRAC	(\rightarrow { }) Returns the list of rational operator with sqrt appended to the list.
4EE006	\wedge LISTOPext	(\rightarrow { }) List of basic "rational" operators without square root.
4EF006	\wedge LISTOPSQRT	(\rightarrow { }) List of basic "rational" operators with square root.
4F0006	\wedge LVARDext	(ob listop \rightarrow lidnt) (Meta listop \rightarrow lidnt) Determines list of variables in ob (or Meta) using the given list of basic "rational" operators.
4F2006	\wedge DEPTHext	(ob \rightarrow #) Returns the max number of embedded lists in ob.
4F3006	\wedge DEPTHOBJext	(objet # \rightarrow depth)
4F6006	\wedge TRIMOBJext	(ob \rightarrow ob ') Trims object.

Addr.	Name	Description
4F7006	\wedge NEWTRIMext	($Q \rightarrow Q$) Recursively tests if Q is a list of one constant element. This is much faster than TRIMOBJext and sufficient for the output of programs which are trimmed on the fly.
4F8006	\wedge >POLYTRIM	(meta \rightarrow { }) Equivalent to { }POLY TRIMOBJext.
4F9006	\wedge ELMGext	(ob \rightarrow ob') Trims small numbers (less than epsilon).
0E9006	\wedge IsV>V?	(v1 v2 \rightarrow flag) Returns TRUE if v1 is lexicographically after v2.
0EB006	\wedge PZadic	($Q Z \rightarrow Q'$)
104006	\wedge LISTMAXext	(P \rightarrow P Z T depth) (P \rightarrow P ? F #0) Step 1 for gcdheu: Returns FALSE if gcdheu can not be applied (e.g. if P contains irrquads). Returns TRUE otherwise, Z is the max of all integers of P or 2*max if there are complex in P.
0EC006	\wedge GCDHEUext	(A B \rightarrow a b c pr[pgcd] A'/G' B'/G' flag) Heuristic GCD.

Chapter 51

Sign Tables

A sign table is a list which describes the sign of an expression in different intervals of a parameter. The list has an odd number of elements and looks like this:

```
{ value1 sign1.2 value2 sign2.3 ...signN-1.N valueN }
```

The values are key values of the parameter, usually $-\infty$, $+\infty$, and the locations of singularities or zeros in the expression. The values must be ordered and can be numbers or symbolic expressions. The signs show the sign of the expression in the interval between the adjacent values. Signs are '-', '+', and '?' (if the sign is unknown). To compute the sign table of an expression with respect to the current variable, use the entry `SIGNE1ext`. For example, the sign table of the expression ' $X^2 - 1$ ' is

```
{ -∞ '+' -1 '-' 1 '+' +∞ }
```

Below is a list of the entries related to sign tables.

51.1 Reference

Addr.	Name	Description
237006	<code>^SIGNE</code>	(symb \rightarrow sign) Compute the sign table of the expression with respect to the current variable. Internal version of the UserRPL command <code>SIGNTAB</code> .
0DC007	<code>^SIGNE1ext</code>	(expr \rightarrow sign) Sign table of a polynomial or rational expression.
0DE007	<code>^SIGNUNDEF</code>	(\rightarrow sign) Returns undefined sign table.
0DF007	<code>^SIGNPLUS</code>	(\rightarrow sign) Returns always positive sign table.

Addr.	Name	Description
0E0007	^SIGNMOINS	(\rightarrow sign) Returns always negative sign table.
0E1007	^SIGNELN	(sign \rightarrow sign) Returns ln of a sign table.
0E2007	^SIGNEEXP	(sign \rightarrow sign') Returns exp of a sign table.
0E3007	^SIGNESIN	(sign \rightarrow sign') Returns sin of a sign table.
0E4007	^SIGNECOS	(sign \rightarrow sign') Returns cos of a sign table.
0E5007	^SIGNETAN	(sign \rightarrow sign') Returns tan of a sign table.
0E6007	^SIGNEATAN	(sign \rightarrow sign') Returns atan of a sign table.
0E7007	^SIGNESQRT	(sign \rightarrow sign') Returns sqrt of a sign table.
0E8007	^SUBSIGNE	(sign min max \rightarrow sign') Truncates a sign table.
0E9007	^SIGNERIGHT	(sign ob \rightarrow sign') Places ob at the end of a sign table.
0EA007	^SIGNELEFT	(sign ob \rightarrow sign') Places ob at the beginning of a sign table.
0EB007	^>SIGNE	(sign \rightarrow sign') Prepends { -infinity ? } to a sign table.
0EC007	^SIGNE>	(sign \rightarrow sign') Appends { ? +infinity } to a sign table.
0ED007	^SIGNMULText	(sign1 sign2 \rightarrow sign') Multiplies two sign tables.
0DB007	^POSITIFext	(ob \rightarrow ob flag) Tries to determine if ob is positive. In internal representation, this depends on increaseflag so that x-1 is positive if increaseflag is cleared, negative otherwise, because x is assumed to tend to +infinity or zero.
0EE007	^ZSIGNECK	(ob \rightarrow ob flag) Returns sign of an expression. Error if unable to find sign.

Addr.	Name	Description
0F0007	\hat{Z} SIGNE	(ob \rightarrow zint) Returns sign of an expression. zint=1 for +, -1 for -, 0 for undef. Expression does not need to be polynomial/rational.
0F1007	\hat{z} signe	(meta \rightarrow zint) Returns sign of a meta symbolic. zint=1 for +, -1 for -, 0 for undef. Expression does not need to be polynomial/rational.
07D007	\hat{C} CHECKSING	(symb inf sup vx \rightarrow symb inf sup vx flag) Checks for singularities in expr.

Chapter 52

Errors

The CAS error messages all have numbers starting with DE. You can get a full list in Appendix E.

Entries `^ERABLEERROR` and `^GETERABLEMSG` add DE00 to the message number, so you only specify the last two digits of the message number. You can naturally use the error commands described in Chapter 22 with the CAS errors, using the full error numbers.

52.1 Reference

Addr.	Name	Description
57E006	<code>^ERABLEERROR</code>	(# →) Calls CAS Error.
57D006	<code>^GETERABLEMSG</code>	(# → \$) Get string in erable messages table.
090006	<code>^ErrInfRes</code>	Error 305h Generates "Infinite Result" error.
091006	<code>^ErrUndefRes</code>	Error 304h Generates "Undefined Result" error.
092006	<code>^ErrBadDim</code>	Error 501h Generates "Invalid Dimension" error.
57F006	<code>^CANTFACTOR</code>	Error DE1Ch Generates "Unable to find factor" error.
580006	<code>^TRANSCERROR</code>	Error DE20h Generates "Not reducible to a rational expression" error.
581006	<code>^NONUNARYERR</code>	Error DE21h Generates "Non unary operator" error.
582006	<code>^INTERNALERR</code>	Error DE26h Generates "CAS internal error" error.

Addr.	Name	Description
583006	^INVALIDOP	Error DE28h Generates "Operator not implemented (SERIES)" error.
584006	^ISOLERR	Error DE2Ah Generates "No solution found" error.
585006	^NONINTERR	Error DE2Ch Generates "No solution in ring" error.
586006	^INTVARERR	Error DE32h Generates "No name in expression" error.
587006	^Z>#ERR	Error DE35h Generates "Integer too large" error.
0EF007	^SIGNEERROR	Error DE36h Generates "Unable to find sign" error.
588006	^Z<0ERR	Error DE46h Generates "Negative integer" error.
589006	^VXINDEPERR	Error DE47h Generates "Parameter is cur. var. dependent" error.
58A006	^NONPOLYSYST	Error DE49h Generates "Non polynomial system" error.
58B006	^COMPLEXERR	Error DE4Dh Generates "Complex number not allowed" error.
58C006	^VALMUSTBE0	Error DE4Eh Generates "Polyn. valuation must be 0" error.
58D006	^SWITCHNOTALLOWED	Error DE4Fh Generates "Mode switch not allowed here" error.
119007	^NONALGERR	Error DE50h Generates "Non algebraic in expression" error.
58E006	^ERR\$EVALext	(seco \rightarrow action)
58F006	^Sys1IT	(ob \rightarrow) Execute object if display flag is set.

Chapter 53

CAS Configuration

The entries in this chapter provide ways to configure the CAS operations. The configurations that can be done here are the same that can be done by the user via flags or the MODES input form.

53.1 Reference

Addr.	Name	Description
08F007	^CFGDISPLAY	(→) Display current configuration of the CAS.
090007	^NEWVX	(→) Input new current variable from the user.
091007	^NEWMODULO	(→) Input new modulo from the user.
092007	^SWITCHON	(#flag →) Asks the user if a certain mode may be switched on by toggling system flag #flag. Errors if the user does not want to switch.
093007	^SWITCHOFF	(#flag →) Asks the user if a certain mode may be switched off by toggling system flag #flag. Error if the user does not want to switch.
094007	^FLAGNAME	(# → # \$) Find the name of a flag.
1DC007	(^PUSHFLAGS)	(→) Internal version of User PUSH command: stores the current flag settings and path in the CASDIR/ENVSTK variable.

Addr.	Name	Description
1DD007	(^POPFLAGS)	(→) Internal version of User POP command: pops the last pushed flag settings and path from the CASDIR/ENVSTK variable.
095007	^COMPLEXON	(→) Turns complex mode on. Depending on system flag 120, the user is asked first.
096007	^COMPLEXOFF	(→) Turns complex mode off. Depending on system flag 120, the user is asked first.
097007	^EXACTON	(→) Turns exact mode on. Depending on system flag 120, the user is asked first.
098007	^EXACTOFF	(→) Turns exact mode off. Depending on system flag 120, the user is asked first.
099007	^COMPLEXMODE	(→) Set complex mode, refresh configuration display.
09A007	^SETCOMPLEX	(→) Set complex mode.
09B007	^COMPLEX?	(→ flag) Test complex mode.
09C007	^REALMODE	(→) Set real mode, refresh configuration display.
09D007	^CLRCOMPLEX	(→) Set real mode.
09E007	^EXACTMODE	(→) Set exact mode, refresh configuration display.
09F007	^SETEXACT	(→) Set exact mode and gcd mode.
0A0007	^NUMMODE	(→) Set numeric mode, refresh configuration display.
0A1007	^CLREXACT	(→) Clear exact mode.
0A2007	^EXACT?	(→ flag) Test exact mode.

Addr.	Name	Description
0A3007	^STEPBYSTEP	(→) Set step by step flag, refresh display.
0A4007	^NOSTEPBYSTEP	(→) Clear step by step flag, refresh display.
0A5007	^VERBOSEMODE	(→) Set verbose mode, refresh configuration display.
0A6007	^SILENTMODE	(→) Set silent mode, refresh configuration display.
0A7007	^RECURMODE	(→) Set recursive mode, refresh configuration display.
0A8007	^NONRECMODE	(→) Set nonrecursive mode, refresh configuration display.
0A9007	^PLUSAT0	(→) Set positive mode, refresh configuration display.
0AA007	^SETPLUSAT0	(→) Set positive mode.
0AB007	^PLUSATINFTY	(→) Set positive infinity mode, refresh configuration display.
0AC007	^CLRPLUSAT0	(→) Set positive infinity mode.
0AD007	^SPARSEDATA	(→) Set full data mode, refresh configuration display.
0AE007	^FULLDATA	(→) Set sparse mode, refresh configuration display.
0AF007	^RIGORMODE	(→) Set rigorous mode, refresh configuration display.
0B0007	^SLOPPYMODE	(→) Set sloppy mode, refresh configuration display.

Addr.	Name	Description
0B1007	^SLOPPY?	(→ flag) Test sloppy mode.
1D2006	^SAVECASFLAGS	(→) Saves CAS flags and current var.
1D4006	^RESTORECASFLAGS	(→) Restore CAS flags and current var.
1D5006	^CASFLAGEVAL	(→) Execute next runstream object with flag protection.
0C2007	^RCLMODULO	(→ Z) Fetch MODULO from the home directory.
0C3007	^RCLPERIOD	(→ sym) Fetch PERIOD from the home directory.
0C4007	^RCLVX	(→ id) Fetch VX from home directory.
0C5007	^STOVX	(ob →) Store object in VX.
0C6007	^STOMODULO	(ob →) Store object in MODULO.
0C7007	^RCLEPS	(→ %) Fetch EPS from home directory.
0C8007	^ISIDREAL?	(id → id id T) (id → id F) Test if id is in the REALASSUME list.
0C9007	^ADDTOREAL	(id →) Add idnt to the list of real var.
0CA007	^RESETCASCFG	(→) Reset CAS config.
1D0006	^VERNUMext	(→ %version) CAS version number.

Chapter 54

CAS Menus

The entries in this chapter return the built-in menus of CAS commands, or do some other actions related to menus. For general information on menus, turn to Chapter 37.

54.1 Reference

Addr.	Name	Description
1D1006	<code>^MENUXYext</code>	(#2 #1 → {}) Make list of Erable commands between the given numbers.
08D007	<code>^MENUext</code>	(\$6...\$1 →) If the CAS quiet flag is not set, displays the six strings as menu keys. Otherwise does nothing.
0B2007	<code>^MENUCHOOSE?</code>	(→ prg flag) Return best CHOOSE command.
0B3007	<code>^MENUCHOOSE</code>	({} →) Offers a selection to the user. If Flag -117 is set, only installs a menu. If not, offer a CHOOSE box.
0B4007	<code>^MENUGENE1</code>	(→ {}) Menu for CAS.
0B5007	<code>^MENUBASE1</code>	(→ {}) Base algebra menu.
0B6007	<code>^MENCMLPX1</code>	(→ {}) Complex operations menu.
0B7007	<code>^MENUTRIG1</code>	(→ {}) Trigonometric operations menu.
0B8007	<code>^MENUMAT1</code>	(→ {}) Matrix operations menu.

Addr.	Name	Description
0B9007	^MENUARIT1	(\rightarrow { }) Arithmetic operations menu.
0BA007	^MENSOLVE1	(\rightarrow { }) Solver menu.
0BB007	^MENUEXPLN1	(\rightarrow { }) Exponential and logarithmic operations menu.
0BC007	^MENUDIFF1	(\rightarrow) Differential calculus menu.

Chapter 55

Internal Versions of User RPL Commands

The entries in this chapter are the closest correspondents to User RPL commands.

55.1 Reference

Addr.	Name	Description
218006	<code>^ISPRIME</code>	($z/\% \rightarrow \%0/\%1$) Internal ISPRIME.
1D6006	<code>^FLAGEXPAND</code>	($\text{symb} \rightarrow \text{symb}'$) Internal xEXPAND. Expands symbolic expression.
1D8006	<code>^FLAGFACTOR</code>	($\text{symb} \rightarrow \text{symb}'$) ($z \rightarrow \text{symb}$) Internal xFACTOR. Factors symbolic or number.
1D9006	<code>^FLAGLISTEXEC</code>	($\text{symb} \{ \} \rightarrow \text{symb}'$) Internal xSUBST for the case that level 1 is an array or a matrix.
1DA006	<code>^FLAGSYMBEXEC</code>	($\text{symb} \text{symb}' \rightarrow \text{symb}''$) Internal xSUBST for the case that level 1 is a symbolic.
1DB006	<code>^FLAGIDNTEEXEC</code>	($\text{symb} \text{id} \rightarrow \text{symb}'$) Internal xSUBST for the case that level 1 is an id or a lam.
1DC006	<code>^FLAGINTVX</code>	($\text{symb} \rightarrow \text{symb}'$) Internal xINTVX.

Addr.	Name	Description
1DD006	^DERVX	(symb \rightarrow symb') Internal xDERVX.
1DE006	^SOLVEFLOAT	(% \rightarrow { }) Internal xSOLVEVX for a float.
1DF006	^SYMLIMIT	(symb symb' \rightarrow symb'') Internal xLIMIT for scalars.
1E0006	^FLAGMATRIXLIMIT	([] symb \rightarrow []') Internal xLIMIT for matrices.
1E1006	^TAYLOR0	(symb \rightarrow symb') Internal xTAYLOR0.
1E2006	^FLAGSERIES	(symb id z \rightarrow { } symb') Internal xSERIES.
1E4006	^PLOTADD	(symb \rightarrow) Internal xPLOTADD.
1E5006	^FLAGIBP	(symb1 symb2 \rightarrow symb3 symb4) Internal xIBP.
1E6006	^FLAGPREVAL	(symb1 symb2 symb3 \rightarrow symb4) Internal xPREVAL. Evaluates symb1 at the points symb2 and symb3 and takes the difference.
1E7006	^MATRIXRISCH	([] id \rightarrow symb') Internal xRISCH for matrix arguments.
1E8006	^FLAGRISCH	(symb id \rightarrow symb') Internal xRISCH for non-matrix argumetns.
1E9006	^FLAGDERIV	(symb id \rightarrow symb') Internal xDERIV.
1EA006	^FLAGLAP	(symb \rightarrow symb') Internal xLAP.
1EB006	^FLAGILAP	(symb \rightarrow symb') Internal xILAP.
1EC006	^FLAGDESOLVE	(symb symb' \rightarrow symb'') Internal xDESOLVE.
1ED006	^FLAGLDSSOLV	(symb1 symb2 \rightarrow symb3) Internal xLDEC.
1EF006	^FLAGTEXPAND	(symb \rightarrow symb') Internal xTEXPAND.
1F0006	^FLAGLIN	(symb \rightarrow symb') Internal xLIN.

Addr.	Name	Description
1F1006	^FLAGTSIMP	(symb \rightarrow symb') Internal xTSIMP.
1F2006	^FLAGLNCOLLECT	(symb \rightarrow symb') Internal xLNCOLLECT.
1F3006	^FLAGEXPLN	(symb \rightarrow symb') Internal xEXPLN.
1F4006	^FLAGSINCOS	(symb \rightarrow symb') Internal xSINCOS.
1F5006	^FLAGTLIN	(symb \rightarrow symb') Internal xTLIN.
1F6006	^FLAGTCOLLECT	(symb \rightarrow symb') Internal TCOLLECT.
1F7006	^FLAGTRIG	(symb \rightarrow symb') Internal xTRIG.
1F8006	^FLAGTRIGCOS	(symb \rightarrow symb') Internal xTRIGCOS.
1F9006	^FLAGTRIGSIN	(symb \rightarrow symb') Internal xTRIGSIN.
1FA006	^FLAGTRIGTAN	(symb \rightarrow symb') Internal xTRIGTAN.
1FB006	^FLAGTAN2SC	(symb \rightarrow symb') Internal xTAN2SC.
1FC006	^FLAGHALFTAN	(symb \rightarrow symb') Internal xHALFTAN.
1FD006	^FLAGTAN2SC2	(symb \rightarrow symb') Internal xTAN2SC2.
1FE006	^FLAGATAN2S	(symb \rightarrow symb') Internal xATAN2S.
1FF006	^FLAGASIN2T	(symb \rightarrow symb') Internal xASIN2T.
200006	^FLAGASIN2C	(symb \rightarrow symb') Internal xASIN2C.
201006	^FLAGACOS2S	(symb \rightarrow symb') Internal xACOS2S.
206006	^STEPIDIV2	(z1 z2 \rightarrow z3 z4) Internal xIDIV2.
207006	^FLAGDIV2	(symb1 symb2 \rightarrow symb3 symb4) Internal xDIV2.

Addr.	Name	Description
208006	\wedge FLAGGCD	(symb1 symb2 \rightarrow symb3) Internal xGCD for the case with two symbol- ica arguments.
209006	\wedge PEGCD	(symb1 symb2 \rightarrow symb3 symb4 symb5) Internal xEGCD for polynomials.
20B006	\wedge ABCUV	(symb1 symb2 symb3 \rightarrow symb4 symb5) Internal polynomial xABCUV.
20C006	\wedge IABCUV	(z1 z2 z3 \rightarrow z4 z5) Internal integer xIABCUV.
20D006	\wedge FLAGLGCD	({ } \rightarrow { } symb) Internal xLGCD.
20E006	\wedge FLAGLCM	(symb1 symb2 \rightarrow symb3) Internal xLCM.
20F006	\wedge FLAGSIMP2	(symb1 symb2 \rightarrow symb3 symb4) Internal xSIMP2.
210006	\wedge FLAGPARTFRAC	(symb \rightarrow symb') Internal xPARTFRAC.
211006	\wedge FLAGPROPFAC	(symb \rightarrow symb') Internal xPROPFAC.
212006	\wedge FLAGPTAYL	(P(X) r \rightarrow P(X+r)) Internal xPTAYL.
213006	\wedge FLAGHORNER	(symb1 symb2 \rightarrow symb3 symb4 symb5) Internal xHORNER.
214006	\wedge EULER	(z \rightarrow z') Internal xEULER.
216006	\wedge FLAGCHINREM	(A1 A2 \rightarrow A3) Internal xCHINREM.
217006	\wedge ICHINREM	(A1 A2 \rightarrow A3) Internal xICHINREM.
219006	\wedge SOLVE1EQ	(symb id \rightarrow { }) Internal xSOLVE for single equations.
21A006	\wedge SOLVEMANYEQ	([] []' \rightarrow { } ') Internal xSOLVE for arrays of equations.
21B006	\wedge ZEROS1EQ	(symb id \rightarrow { }) Internal xZEROS for single equations.

Addr.	Name	Description
21C006	\wedge ZEROSMANYEQ	([] []' \rightarrow { }) Internal xZEROS for arrays of equations.
21D006	\wedge FCOEF	([] \rightarrow symb) Internal xFCOEF.
21E006	\wedge FROOTS	(symb \rightarrow []) Internal xFROOTS.
21F006	\wedge FACTORS	(symb \rightarrow { }) Internal xFACTORS.
220006	\wedge DIVIS	(symb \rightarrow { }) Internal xDIVIS.
223006	\wedge rref	(M \rightarrow A M') Internal xrref.
229006	\wedge MADNOCK	(M \rightarrow symb1 []' []'' symb3) Internal xMAD.
22A006	\wedge SYSTEM	([] []' \rightarrow []'' { } []''') Internal xLINSOLVE.
22B006	\wedge VANDERMONDE	({ } \rightarrow M) Internal xVANDERMONDE.
22C006	\wedge HILBERTNOCK	(z \rightarrow M) Internal xHILBERT.
22E006	\wedge CURL	([exprs] [vars] \rightarrow []) Internal xCURL.
22F006	\wedge DIVERGENCE	([exprs] [vars] \rightarrow symb) Internal xDIV.
230006	\wedge LAPLACIAN	([expr] [vars] \rightarrow symb) Internal xLAPL.
231006	\wedge HESSIAN	(symb A \rightarrow M A' A'') Internal xHESS.
232006	\wedge HERMITE	(z \rightarrow symb) Internal xHERMITE.
233006	\wedge TCHEBNOCK	(%degree \rightarrow symb) Internal xTCHEBYCHEFF.
234006	\wedge LEGENDRE	(z \rightarrow symb) Internal xLEGENDRE.
235006	\wedge LAGRANGE	(A \rightarrow symb) Internal xLAGRANGE.
236006	\wedge FOURIER	(symb z \rightarrow C%) Internal xFOURIER.

Addr.	Name	Description
238006	^TABVAR	(symb \rightarrow symb { { } } grob) Internal xTABVAR.
239006	^FLAGDIVPC	(symb1 symb2 z \rightarrow symb3) Internal xDIVPC.
23A006	^FLAGTRUNC	(symb1 symb2 \rightarrow symb3) Internal xTRUNC.
23B006	^FLAGSEVAL	(symb \rightarrow symb') Internal xSEVAL.
23C006	^XNUM	(symb \rightarrow symb') Internal xXNUM.
23D006	^REORDER	(symb id \rightarrow symb') Internal xREORDER.
23E006	^USERLVAR	(symb \rightarrow symb []) Internal xLVAR.
23F006	^USERLIDNT	(symb \rightarrow []) Internal xLNAME.
241006	^ADDTMOD	(symb1 symb2 \rightarrow symb3) Internal xADDTMOD for scalars.
242006	^MADDTMOD	(M M' \rightarrow M' ') Internal xADDTMOD for matrices.
243006	^SUBTMOD	(symb1 symb2 \rightarrow symb3) Internal xSUBTMOD for scalars.
244006	^MSUBTMOD	(M M' \rightarrow M' ') Internal xSUBTMOD for matrices.
245006	^MULTMOD	(symb1 symb2 \rightarrow symb3) Internal xMULTMOD.

Chapter 56

Miscellaneous

In this chapter are listed the entries that did not fit in any of the previous chapters.

56.1 Reference

56.1.1 Verbose Mode Display Routines

Addr.	Name	Description
579006	<code>^Verbose1</code>	(<code>\$</code> →) Display message on line 1 if verbose mode on.
57A006	<code>^Verbose2</code>	(<code>\$</code> →) Display message on line 2 if verbose mode on.
57B006	<code>^Verbose3</code>	(<code>\$</code> →) Display message on line 3 if verbose mode on.
57C006	<code>^VerboseN</code>	(<code>\$ #</code> →) Display message on given line if verbose mode on.

56.1.2 Evaluation

Addr.	Name	Description
257006	<code>^EvalNoCKx*</code>	(<code>ob ob'</code> → <code>ob''</code>)
258006	<code>^EvalNoCKx+</code>	(<code>ob ob'</code> → <code>ob''</code>)
259006	<code>^EvalNoCKx-</code>	(<code>ob ob'</code> → <code>ob''</code>)
25A006	<code>^EvalNoCKx/</code>	(<code>ob ob'</code> → <code>ob''</code>)
25B006	<code>^EvalNoCKx^</code>	(<code>ob ob'</code> → <code>ob''</code>)
25C006	<code>^EvalNoCKxCHS</code>	(<code>ob</code> → <code>ob'</code>)
25D006	<code>^EvalNoCKxINV</code>	(<code>ob</code> → <code>ob'</code>)
25E006	<code>^EvalNoCKxMOD</code>	(<code>ob ob'</code> → <code>ob''</code>)

Addr.	Name	Description
25F006	\wedge EvalNoCKxPERM	(ob ob' \rightarrow ob'')
260006	\wedge EvalNoCKxCOMB	(ob ob' \rightarrow ob'')
261006	\wedge EvalNoCKxOR	(ob ob' \rightarrow ob'')
262006	\wedge EvalNoCKxAND	(ob ob' \rightarrow ob'')
263006	\wedge EvalNoCKxXOR	(ob ob' \rightarrow ob'')
264006	\wedge EvalNoCKxXROOT	(ob ob' \rightarrow ob'')
265006	\wedge TABVALext	(fnct x { } \rightarrow { }') Table of values.

56.1.3 Conversion

Addr.	Name	Description
266006	\wedge TOLISText	(o1..on #n \rightarrow Lvar Q1..Qn) Convert meta of symbolic objects to internal form.
267006	\wedge FROMLISText	(Lvar Meta L \rightarrow L') Conversion of elements of Meta objec to user format. Meta does not contain the #n number of element. L is the list of depth of the elements of Meta. For example to convert a polynomial, a vector and a matrix: Lvar = { X } Meta = { Z1 Z3 } { Z0 Z1 } { { Z1 { Z1 Z0 } } } L = { #0 #1 #2 } L' = { 'X+2' { 0 1 } { { 1 X } } }.

56.1.4 Qpi

Addr.	Name	Description
074007	\wedge QPI	(ob \rightarrow ob') Internal xXQ.
073007	\wedge QpiZ	(ob \rightarrow symb) Calls \wedge Qpi% and converts the resulting (real) integers into zints.

Addr.	Name	Description
075007	<code>^QpiSym</code>	(<code>symb</code> → <code>symb'</code>) Internal xXQ for symbolics.
076007	<code>^QpiArray</code>	(<code>[]</code> → <code>[]'</code>) Internal xXQ for arrays. Converts each element of the array.
077007	<code>^QpiList</code>	(<code>{}</code> → <code>{}'</code>) Internal xXQ for lists. Converts each element of the list.
078007	<code>^Qpi</code>	(<code>%/C%</code> → <code>symb</code>) Internal xXQ for real and complex numbers.
079007	<code>^Qpi%</code>	(<code>%</code> → <code>symb</code>) xXQ for reals, but does not convert numbers to zints.
07A007	<code>^GetRoot</code>	(<code>%'</code> → <code>%' %''</code>) Tries to find a square number which is a factor of the argument. The algorithm only tries numbers smaller than 1024^2-1 and assumes that <code>%</code> is an integer. The returned results are such that <code>%=(%)^2*%</code> . For numbers which do not contain a square factor, <code>%'=1</code> and <code>%''=%</code> .
07B007	<code>^Approx</code>	(<code>%</code> → <code>%' %''</code>) Approximates a real number with a fraction. Returns numerator <code>%'</code> and denominator <code>%''</code> . The accuracy of the approximation is determined by the current display format.

56.1.5 Infinity

Addr.	Name	Description
2E2006	<code>^INFINIext</code>	(→ <code>'∞'</code>)
2E3006	<code>^MINUSINFext</code>	(→ <code>'-∞'</code>)
2E4006	<code>^PLUSINFext</code>	(→ <code>'+∞'</code>)
2E5006	<code>^?ext</code>	<code>'?'</code> Pushed the undefined symbolic.
2E6006	<code>^POSINFext</code>	(<code>symb</code> → <code>symb #</code>) Returns #1 if the symbolic contains <code>'∞'</code> .
2E1006	<code>^TESTINFINI</code>	(<code>ob</code> → <code>ob flag</code>) Test if object contains infinity.

Addr.	Name	Description
2E7006	$\hat{\text{POSUNDEFext}}$	(symb \rightarrow symb #) Returns #1 if the symbolic contains the undefined symbolic '?'.

56.1.6 Built-In Constants

Addr.	Name	Description
2EA006	$\hat{\text{pi}}$	(\rightarrow ' π ')
2EB006	$\hat{\text{metapi}}$	(\rightarrow π #1)
2F1006	$\hat{\text{meta-pi}}$	(\rightarrow π xNEG #2)
2E8006	$\hat{\text{pisur2}}$	(\rightarrow ' $\pi/2$ ')
2F2006	$\hat{\text{metapi/2}}$	(\rightarrow π 2 x/ #3)
2E9006	$\hat{\text{pisur-2}}$	(\rightarrow ' $-\pi/2$ ')
2F4006	$\hat{\text{meta-pi/2}}$	(\rightarrow π 2 x/ xNEG #4)
2F3006	$\hat{\text{metapi/4}}$	(\rightarrow π 4 x/ #3)
2F5006	$\hat{\text{meta-pi/4}}$	(\rightarrow π 4 x/ xNEG #4)
2F6006	$\hat{\text{pifois2}}$	(\rightarrow ' $2*\pi$ ')
2EC006	$\hat{\text{'xPI}}$	(\rightarrow xPI)
2F9006	$\hat{\text{base_ln}}$	(\rightarrow 'e')
2FA006	$\hat{\text{meta_e}}$	(\rightarrow e #1)
2EE006	$\hat{\text{'xi}}$	(\rightarrow xi)
2ED006	$\hat{\text{metai}}$	(\rightarrow i #1)
2EF006	$\hat{\text{ipi}}$	(\rightarrow ' $i*\pi$ ')
2F0006	$\hat{\text{metaipi}}$	(\rightarrow i π x* #3)
2F8006	$\hat{\text{metapi*2}}$	(\rightarrow π 2 x* #3)
2F7006	$\hat{\text{deuxipi}}$	(\rightarrow ' $2*i*\pi$ ')

56.1.7 List Application

Addr.	Name	Description
3F0006	$\hat{\text{DIVOBJext}}$	({o1...on} ob \rightarrow {o1/ob...on/ob}) Division of all elements of a list by ob. Tests if ob=1.
3F2006	$\hat{\text{LOPDext}}$	({o1...on} ob \rightarrow {o1/ob...on/ob}) LOPDext calls QUOText for the division, unlike DIVOBJ which calls RDIVext.

Addr.	Name	Description
269006	<code>^LOPltext</code>	({ } ob binop → { }') Applies non-recursively << ob binop >> to the elements of the list.
26A006	<code>^LOPAext</code>	({ } ob binop → { }') Applies recursively << op binop >> to the elements of the list (not the list elements themselves).
10F006	<code>^LOPMext</code>	(ob { } → { }') Multiplies each element of the list by the given object.
45F006	<code>^LISTEXEC</code>	(ob { } → ob') (ob { } → { }') The list should be of the form { 'X=1' 'Y=2' ... } in the first case or { 'X=1' 'X=2' } in the second case. In the first case, all occurrences of X in ob are replaced by 1, or Y by 2, etc. In the second case ob is evaluated with X=1, X=2 successively.
460006	<code>^LISTEXEC1</code>	({ } objet → { }')
461006	<code>^SECOEXEC</code>	({ } prog → { }) Executes prog on each element of ob.
268006	<code>^PFEXECext</code>	(symb prg → symb)
26B006	<code>^LISTSECOext</code>	(composite → composite) Applies 1LAM non-recursively to all elements of the list.
26D006	<code>^CK1TONOext</code>	(ob → ob') Applies prg to ob, recursively for lists. prg is fetched from runstream.

56.1.8 Irrquads

Addr.	Name	Description
167006	<code>^TYPEIRRQ?</code>	(ob → flag) Is ob an irrquad?
168006	<code>^DTYPEIRRQ?</code>	(ob → ob flag) DUP, then ^TYPEIRRQ?.
165006	<code>^QXNDext</code>	(irrq → a b c) b=0 and c=1 if stack level 1 is not an irrq.

Addr.	Name	Description
166006	\wedge NDXQext	(a b c \rightarrow irrq)
2D8006	\wedge IRRQ#ULTIMATE	(ob \rightarrow # c) Finds « depth and returns ultimate c of an irrq.
508006	\wedge QCONJext	(irrq \rightarrow irrq') irrq-conjugate of an irrq. This is <i>not</i> the complex conjugate.
509006	\wedge QABSext	(irrq \rightarrow irrq sign) Finds the sign of an irrq. Work always if irrq is made of Z.
51A006	\wedge QNORMext	(Zirr \rightarrow a ² -b*c ²) Irrq-norm of an irrquad. This is <i>not</i> the complex modulus.
4D4006	\wedge SECOSQFFext	(:: x<< a b c x>> \rightarrow { fact1 mult1 ... factn multn }) Factorization of irrquads and Gauss integers.
124006	\wedge PREPARExt	(o1 o2 \rightarrow a1 b1 c1 a2 b2 c2) Returns irrquad decomposition of o1 and o2. with either c1=c2 or c1 and c2 have no factors in comon. c1<c2, ordering handled by LESSCOMPLEX? is made by type, then by CRC.
2DA006	\wedge LISTIRRQ	(ob { } \rightarrow { }') Add the C-part of all irrquads of object to the list.

56.1.9 Miscellaneous

Addr.	Name	Description
3E7006	\wedge PSEUDOPREP	(o2 o1 \rightarrow o2*a1.n ^{o1} a1.n ^{o1})
3FB006	\wedge HSECO2RCext	(ob \rightarrow ob') Conversion of constants from internal to user form.
3FC006	\wedge SECO2CMPext	(seco \rightarrow symb) Back conversion of complex. polarflag should be disabled if not at the top level of rational expressions.

Addr.	Name	Description
3FF006	^VALOBJext	(# {..{Q}..} {var1..varn} → {..{ob}..}) Back conversion of objects embedded at depth # in lists. Simplifies var1..varn.
401006	^VAL2ext	(# {..{Q}..} {var1..varn} → {..{ob}..}) Back conversion of objects embedded at depth # in lists. Does not simplify var1..varn. Conversion is done in asc. power if positivfflag is set, which is useful for SERIES and LIMIT commands.
402006	^INVAL2	(P # → symbpoly) LAM2 must contain Lvar, # is the depth.
403006	^METAVAL2	(# Meta_list → Meta_symb) LMA2 must contain Lvar, LAM1 is modified.
404006	^VAL1	(ob → ob) LAM2 must contain Lvar, LAM1 is modified.
405006	^VAL1M	(ob → Meta_symb) LAM2 must contain Lvar, LAM1 is modified.
45C006	^IDNTEXEC	(symb idnt → symb') Tries to find idnt such that symb=0. Return a solution as an equality 'idnt=..' in symb'.
121006	^MP0	(ob → ob 1) Returns number 1 of the selected type. The symbolic/ROMPTR one looks very strange it is used to avoid infinity^0/undef^0 to return 1.
26C006	^rpnQOBJext	(ob → ob') prg is fetched from the stack. Looks for all d1, d2, ... at the beginning of the name of idnt to determine if idnt represents a derivative of a user function. Stops if at a time the stripped idnt is in the current directory. Example 'd2d1Y' returns { #2 } << >> if 'd2d1Y' is not defined and 'd1Y' is defined as << >> or { #2 #1 } 'Y' if d2d1Y d1Y and Y are not defined.

Addr.	Name	Description
29D006	\wedge SIMPIDNT	(idnt \rightarrow ob) Evaluates idnt (looks recursively for its content if defined). Does not error for circular definition, but displays a warning.
29F006	\wedge RCL1IDNT	(idnt/lam \rightarrow ob) Recursive content of an idnt. LAM1 to LAM3 must be bound.
2A7006	\wedge SWPSIMPNDXF	(ob2 ob1 \rightarrow ob1/ob2) Simplified fraction (internal).
2A8006	\wedge SIMPNDXFext	(ob2 ob1 \rightarrow ob2/ob1) Simplified fraction (internal).
2B6006	\wedge CMODext	(C2 C1 \rightarrow C1 C2_mod_C1)
2BD006	\wedge SQFF2ext	(l1...ln #n-1 \rightarrow l1'...ln' #n-1)
2BE006	\wedge PPZ	(p \rightarrow p/pgcd pgcd) ob is the gcd of all constant coefficients of P (integer, Gauss integers, irrquads with the implementation of the "gcd" for irrquads).
117007	\wedge PPZZ	(ob \rightarrow ob zint) PPZ with further check to ensure returning a zint.
2BF006	\wedge PZHSTR	(a z \rightarrow a mod z)
2C0006	\wedge HORNER1ext	(P r \rightarrow P[r])
2C1006	\wedge PEval	(P r \rightarrow P[r]) P must be a list polynomial.
2C6006	\wedge SQRT_IN?	({ } \rightarrow { } flag) Returns TRUE if one element of { } is a symb containing a sqrt.
2C7006	\wedge IS_SQRT?	(symb \rightarrow flag)
2C9006	\wedge IS_XROOT?	(symb \rightarrow flag)
2CA006	\wedge STOPRIMIT	(symb \rightarrow) Stores antiderivative in PRIMIT variable.
2CB006	\wedge CONTAINS_LN?	(symb \rightarrow symb flag)
2D4006	\wedge FOURIERext	(symb n \rightarrow cn) Computes n-th Fourier coefficient of a 2π periodic function.

Addr.	Name	Description
2D9006	\wedge LESSCOMPLEX?	(ob1 ob2 \rightarrow ob1 ob2 flag) Compares objects by type and then by CRC. flag is true if ob1 is less complex than ob2 (ob1>ob2). If ob1 or ob2 is an irrq, find first ultimate type of ob1 and ob2. If these ultimate types are equal sort is done by comparing the << depth.
2DD006	\wedge TABLECOSext	(\rightarrow { }) Table of special COS values ($k*\pi/12$).
2DE006	\wedge TABLETANext	(\rightarrow { }) Table of special TAN values ($k*\pi/12$).
101007	\wedge LINEARAPPLY	(symb nonrat_prg rat_prg \rightarrow symb) Applies linearity. nonrat_prg is applied for a non rational part symb \rightarrow symb. rat_prg is applied for a rational part symb \rightarrow symb. Linearity is applied on symb.
106007	\wedge A/B2PQR	(A B \rightarrow P Q R) Writes a fraction A/B as $E[P]/P*Q/E[R]$. Q and positive shifts of R are prime together.
107007	\wedge GOSPER?	(P Q R \rightarrow P R Y T) (P Q R \rightarrow F) Solves $P = Q E[Y] - R Y$ for Y.
0CB007	\wedge FRACPARITY	(fr \rightarrow Z) Tests if a fraction (internal rep) is even/odd/none. Z=1 if even, -1 if odd, 0 if neither even nor odd.
0D5007	\wedge FR2ND%	(fraction-1 \rightarrow N D %) Extract trivial power of fraction.
4D1006	\wedge MSECOSQFF	(ob \rightarrow Meta) Factorization of an extension.

Part V

Appendices

Appendix A

Development Tools

You have basically two choices for developing software for the HP49G. The programs can either be written and tested on a PC, using special tools and an emulator, or you can write software directly on the HP49G.

This chapter will describe tools for the HP49G calculator that make it a suitable programming environment for System RPL development. The HP49G calculator includes a built-in compiler, disassembler and some sort of debugger (which, to say the truth, could be improved), plus some other little tools that can be of use to the System RPL programmer. However, for big programming tasks this is not enough: some other tools are necessary to make programming easier. Because of this, some third-party tools will also be described. With a good knowledge of the built-in and third-party tools, the HP49G can be used as a complete and compact programming environment. All the programs described here can be freely downloaded from The HP Software Archive, <http://www.hpcalc.org>.

The built-in programming tools you will need are, by default, not accessible to the user. They are in two libraries, which are not attached by default. Library 256 contains several useful commands for “hacking” with the calculator, and also the disassembler. Library 257 contains MASD, the compiler. You should have these libraries always attached. If you have extable installed (and you should — see section A.1), then library 256 will be automatically attached. Library 257 (MASD) does not really need to be attached, because it is possible to call MASD from library 256. Nevertheless, it is still good to have it attached.

The `STARTUP` variable is useful to configure the calculator. This variable (which must be in the `HOME` directory) contains an object to be executed after each warmstart. It can be used to set all parameters lost by a warmstart that you want to keep, or to do anything else you want. The following program will set user mode (which is lost in a warmstart); for efficient programming (and even for efficient use) it is essential to make some key assignments. The program also attaches library 257.

```
« -62 SF 257 ATTACH »
```

A.1 The Entry Points Library

For System RPL development, the extable library is virtually indispensable. This library contains the tables of supported entry points and addresses. It is with the help of this library that you can write DUP and get the correct address for this command; without it, you would need to enter PTR 3188 every time or write an equate for this command manually. In disassembly (including the System RPL stack (see section A.3)), it allows you to get the name of the commands, instead of only their addresses. Basically, this library is pretty much essential.

Transfer extable to your calculator and install it as any other library. That is all you need to do to use command names instead of addresses. Extable appears in the library menu, and it contains five user-accessible commands.

The first command, nop, does nothing :-). Probably, there was a command in that position before, but it was removed, and another command that does nothing was put there not to change the other rompointers.

The other four commands, fortunately, are sometimes useful :-) (if not directly then through the Emacs library). The GETADR command returns the address of an entry. Just put the name of the entry (a string) in level one and run it. The inverse operation is done by GETNAME: give it an address, and it will return the name of the entry.

If you do not know the exact name of an entry, the last two commands will help you. Put a string with the first few letters of the command in level one, run GETNAMES and, voilà, a list with the names of all commands that *start* with those letters is returned. The last command, GETNEAR, is even more powerful: give it a string, and all commands whose names *contain* that string (even if in the middle of the command) will be returned.

A.2 About Key Assignments

Even though assigning keys is not directly related to System RPL programming, we will describe here the KEYMAN library, written by Wolfgang Rautenberg (e-mail: raut@math.fu-berlin.de). The latest version is 9.2001. This library simplifies the assignment, deletion and recalling of keys, but, most importantly, allows a key to behave differently if it is pressed longer than usual or double pressed.

You will find several commands inside this library. The A?D command

is used to assign and delete keys. To assign something to a key, put the object in level one and press `A?D` shortly. Then, press the key you want to assign to (shifts and shift-holds work, of course). The key is assigned. To delete an assignment, press `A?D` for a slightly longer time, and then the key from which you want to remove the assignment. The command `RCLK` allows one to recall the assignment of any key. It works like the previous commands: press it (briefly) and then the key. A longer press will return a list of all the keys assigned.

The commands above are just other ways to do what was already possible with the built-in commands. But the real power is in the `IFE?P`, `IFD` and `IFL` commands. The first serves two functions: it allows a key to have different meanings when in edit mode and when not, or to have different meanings when in program mode and when not. To use it, put the object to be run in edit or program mode in level two, the object to be run in normal mode in level one, and press `IFE?P`. A short press will create a program that evaluates the object in level two if the calculator is in edit mode, or the object in level one if not. A longer press does the same, but the test is based on whether program entry mode is active or not.

The `IFD` and `IFL` commands are similar. To use `IFD`, put in level two the object to be run if the key is pressed twice (like with a computer mouse) — double pressed — and put in level one the object to be run if the key is pressed once. Run `IFD`, and you will have a single program that executes one of the objects according to how the key was pressed. Note that assignments produced with `IFD` will slightly delay execution on a single keypress, since the calculator must wait to see if the double press will happen or not. The command `IFL` is similar, but it allows different actions based on how long the key is pressed: you have seen this behaviour in the `A?D` command. The object to be run in a longer press is in level two.

All the `IF` commands have an extra feature. Any of the two objects in the stack can be a real number in the form `rc.p`, where `r` is the row, `c` is the column and `p` is the plane (normal, left-shifted, right-shifted, left-shift-hold, etc.). In the program created with the `IF` commands, these numbers will be replaced by the standard key assignment of the corresponding key. This is really useful for making assignments which do not disturb the normal function of a key but just add functionality in a special mode or keypress technique. If you give a real number that is not a valid keycode, it will be replaced by a command to make a beep.

Two other commands can sometimes be useful: `→TO?` inserts the System RPL command `TakeOver` in the beginning of the program when the key

is pressed shortly. This is necessary if you want the command to be executed while the command line is active. A longer press inserts `UnlockAlpha` in the beginning of the program, useful when it is assigned to an alpha-shifted key. Finally, `K&SA` recalls the keycode and standard assignment for any key. This is used when you want to add new functionality to a key. When this standard assignment is a command in a library (that is, a ROM Pointer, also called a XLIB name), the pointer is recalled to level two, and its contents is put in level one.

In the following sections, we will show some examples of key assignments built with `KEYMAN` commands.

A.3 Hacking Tools

The tools described here make the life of the programmer easier. They give access to some functions which are normally not available for pure User RPL users of the calculator. First, the built-in tools in the HP49G will be described. Later, a third-party library will be described.

Before describing the built-in tools found in library 256, we will mention a flag that is very useful to System RPL programmers: flag `-85`. When this flag is set, the “System RPL Stack” is active: in the stack the objects are decompiled using the System RPL decompiler before being displayed. That means that, where one would see just `External` with the normal stack, the name for the entry (or `PTR` and the address, if no name is found) will be displayed, if you have the extable library (see section A.1) installed. Play with it a bit and you will see how useful it can be. Some objects (most notably real numbers and integers) keep their usual notation, but in the interactive stack all objects are decompiled. This “System RPL Stack” is like the one produced by the command `SSTK` command of the `JAZZ` library for the HP48 calculators.

Probably you will be switching between the two kinds of stack display all the time. It is a good idea to assign a simple program to a key to toggle this display. A possibility is to assign it to Right-shift `MODE`. This normally is the key that marks the end of selection in edit mode. Since this key is unused when not in edit mode, it is a good example of the use of the `KEYMAN` library. To create this assignment, first put the program to be run when in edit mode in level two. This is easy: just use keycode 22.3. Then, write a simple User RPL (or System RPL, if you want) program to toggle flag `-85` (this task is left to the reader — but read the description of `OT49` in section A.3.1 first). Finally, press `IF?P` briefly and use `→TO?` on the resulting program (because it must

be able to run while in edit mode), and assign it to the key, with A?D or the ASN command.

Library 256 contains some useful tools for the programmer. This library does not show up in the library menu (because it does not have a title), but you can get a menu with its commands by typing 256 MENU. If the library is attached (as it should be), you can type the commands, look up them in the catalog and an option will appear in the Apps menu, which says “Development lib”, giving access to all the commands in the library.

Here is a description of the commands present in the library:

Command	Description
→H	“To hex”: This converts an object into a string of hexadecimal characters. A common tool since the HP48 days to ease transfer of binary objects.
H→	“From hex”: This is the opposite transformation: creates an object from a string of hexadecimal characters.
→A	“To address”: Given an object, this command returns the address of the object, which is always a five-nibble hxs. Objects whose address is less than # 80000h are in ROM, and objects whose address is greater than that are in RAM.
A→	“From address”: This recalls the object at the specified address.
S→H	“String to hex”: Converts a string into its characters’ hexadecimal representation. For example, since 5A, 59 and 58 are the hexadecimal codes for X, Y and Z respectively, "XYZ" becomes "8595A5".
H→S	“Hex to string”: The opposite transformation.
→LST	“Make list”: Creates a list from a user meta object or another composite. A user meta object is any number of objects in the stack followed by a count represented as a real number. Be careful, because this command is not sufficiently argument-protected.
→ALG	“Make algebraic”: Creates an algebraic object from a user meta object or another composite. This may easily result in 'Invalid Expression'.
→PRG	“Make program”: Creates a program from a user meta object or another composite.
COMP→	“From composite”: Explodes any composite object into a user meta object.

Command	Description
→RAM	“To RAM”: Dumps any ROM object into RAM. Can extract some commands for disassembly, but see section A.5 for more information.
SREV	“Reverse string”: Reverses a string, very fast.
POKE	Writes data to any address in RAM. Put in level two a hxs with the address, and in level one a string of hex digits to be written at that address. This is a very easy way of destroying any “masterpiece” you have created on the calculator :-).
PEEK	Extracts raw hex digits from any address. Put the address in level two (an hxs) and the number of nibbles to get (another hxs) in level one.
APEEK	“Address peek”: Like PEEK, but always gets five nibbles, returning them as a hxs.
R~SB	“Real ↔ system binary”: Converts reals to bints and vice-versa.
SB~B	“System binary ↔ binary”: Converts bints to hxs’s, and vice-versa.
LR~R	“Long real ↔ real”: Converts long reals to reals and vice-versa.
S~N	“String ↔ name”: Converts strings to identifiers (global names) and vice versa.
LC~C	“Long complex ↔ complex”: Converts long complexes to complexes and vice-versa.
ASM→	“From ASM”: Disassembles Code objects (machine-language) into source code.
CRLIB	“Create library”: A library creator. This is described in Appendix B.
CRC	Calculates the CRC. The argument is a string of hex digits.
MAKESTR	“Make string”: Creates a string with the number of characters given in level one (a real number).
SERIAL	Returns a string with the internal Serial Number of the HP49.
ASM	Provides access to the MASD compiler. See section A.4 for more information.
ER	Used in conjunction with ASM. See section A.4 for more information.
→S2	Disassembles an object. See section A.5 for more information.
XLIB~	Creates a rompointer (XLIB name) from the library number (level two) and command number (level one). It also explodes rompointers into its two components.

A.3.1 Operating Tools for the HP49

Wolfgang Rautenberg is the author of a library called Operating Tools (or OT49 for short) with several commands, some of which are useful to the System RPL programmer. The latest version of this library is 3.2002.

OT49 contains a library creator and a library splitter (written by Peter Geelhoed). To split any library, just put its number in the stack and run `D↔L`.

The `DType` command displays the type of the object in level one. If that object is a rompointer (XLIB) or flashpointer, its contents is recalled (unless it is pure machine-language code) and the contents' type is displayed, with an asterisk appended.

One of the most useful commands is `3tog`. It toggles between three representations of composite objects: as a list, as a program and as a user-metaobject. This can be used to manipulate System RPL programs without actually decompiling them. `3tog` explodes a program onto the stack, you can use stack commands to rearrange things and then `3tog` again to rebuild the program.

Another very useful command is `F1~`. It is a flag toggler. Just give the number of the system or user flag, run it, and the flag is toggled. It will also display in the header what has just been done.

The `MDA~` command compiles or decompiles an object (depending wheter the input is a string or another object).

A.4 The Compiler

The compiler included in the HP49G calculator is MASD. It is a newer version of the compiler found in the MetaKernel program for HP48G calculators. If you have already used the MetaKernel, then you can probably skip most of this section. But, even if you have never used MASD, there should be no difficulties learning how to use it. There are no big differences between MASD syntax and that of other System RPL compilers such as JAZZ (for the HP48 calculators), the HP Tools or the GNU Tools.

MASD is called with the command `ASM`. It expects a string in level one, and returns the compiled object. If there are errors, the string and a list will be put in the stack. This list is used by the `ER` command, described shortly.

The first difference to be observed from those that are coming from JAZZ or one of the PC Tools is that MASD, for some unknown reason, needs the

source to end with a “@” character. All source code files must be identified with this token, or MASD will refuse to even look at them. The character must be on a line by itself, at the start of the line, and with no character after it (not even a newline). This way, it is pretty much just cumbersome. (To be useful, it would be the character marking the end of the source, but there should not be all those restrictions on its placement, and text after it should be allowed — and ignored.) However, for the Emacs RPLCPL (see section A.6), the @ acquires at least one purpose: it allows the calculator to automatically distinguish between a System RPL source file and a Uer RPL program or command line.

The other thing to note concerns the current MASD *mode*. There are two modes, selected by flag -92: Assembly Language mode (flag -92 cleared) and System RPL mode (flag -92 set). Probably, you will set flag -92 and thus MASD will be by default in System RPL mode. Then, nothing else needs to be changed to compile System RPL programs (just add the @ in the end). It is still possible to compile Assembly Language code in System RPL mode: just surround the code between CODE and ENDCODE.

If you are in Assembly Language mode, it is possible to compile System RPL code by inserting these two lines before the source:

```
1  !NO CODE
   !RPL
```

Both are called directives. The !NO CODE directive tells MASD to compile our source as System RPL code, and not as Machine Language code. (Once more, you can insert assembly language code between CODE and ENDCODE.) It is a good idea to always put these two lines at the start of all programs even if you use System RPL mode: this way, the source can be compiled regardless of the flag settings.

Here is a simple program source ready for MASD:

```
1  !NO CODE
   !RPL
   ::
   DUPTYPEZINT?
5  case
   FPTR2 ^Z>R
   DUPTYPEREAL? ?SEMI
   SETTYPEERR
   ;
10 @
```

The above is the disassembly of the CKREAL entry. As you can see, it automatically converts integers to real numbers.

It is a nice idea to assign the ASM command to a key: you will need it many times.

If there was an error during compilation, the original string is put in level two, and a list is put in level one. In this case, run the ER command. It will display a list of errors for you to choose, and will jump directly to that error in the source. Correct the error, press ENTER and the choose another error, until all errors have been corrected. Then, run ASM (and ER, if necessary) again. Better yet, use the ASM2 command from library 257, which calls ASM and then, if there was any error, ER.

A.4.1 MASD and the Different Kinds of Entries

A System RPL program can call three different kinds of entries: normal entries, which point to some address in ROM, flashpointer entries, which point to a command in one of the HP49's flash banks, and rompointer entries, which point to a command in a library (built-in or not).

For supported "normal" entries, no special precautions need to be taken. You can just include the name of the command. To call an unsupported entry, you will have to use PTR <address>, where <address> is the address as listed in the tables.

For supported flashpointer entries (whose names always start with ^), you have to prefix the entry's name with FPTR2. So, to call the flashpointer command ^Z>R, you will have to include this in your program:

```
FPTR2 ^Z>R
```

An unsupported flashpointer entry is called with FPTR <bank> <cmd>. <bank> are the last three digits of the address as listed in the table (but in practice it can be no bigger than Fh), and <cmd> are the first three digits.

Calling rompointer entries (which have names starting with ~) is very similar to calling flashpointers. If it is supported, just prefix it with ROMPTR2. For unsupported entries, you have to use this syntax: ROMPTR <lib> <cmd>. <lib> are the last three digits of the address, and <cmd> the first three.

A.4.2 MASD's Special Features

The MASD compiler supports some special features that are not a part of the System RPL programming language, but that can be useful to the programmer.

The first feature eases the use of unsupported entries. You can define a name for a unsupported entry, making it behave as if an entry in extable. (This only works for normal entries, not flashpointer or rompointers.) To do that, use the following structure:

```
EQU name address
```

where *name* is the name of the entry, and *address* is its address. For example, the line below defines the entry 2NELCOMPDROP, which returns the second element of a composite:

```
EQU 2NELCOMPDROP 2825E
```

With that definition, you can use 2NELCOMPDROP instead of PTR 2825E to access that command. Note that this only works for normal entries.

Another way to ease the inclusion of unsupported entries (especially rompointers and flashpointers), but that is useful not only for that, are the DEFINES. The structure is like this:

```
DEFINE name value
```

where *name* is a single word, and *value* is the rest of the line.

After that definition, whenever *name* is found in the source file, it will be replaced by *value*. So, if you are going to use the browser (see Chapter 33), it might be convenient to define this:

```
DEFINE ^Choose3 FTPR 2 72
```

so that you can simply insert ^Choose3 when you want to call the browser.

A.4.2.1 Unnamed Local Variable Binding

There is a structure that allows you to refer to local variables with names in the source, but that produces unnamed local variables, thus combining ease of use with speed.

The local variables are bound with

```
{ { name1 name2 ... nameN } }
```

After that, entering *name1* will become 1GETLAM, *name2* will become 2GETLAM. Preceding the name of a variable with = or ! stores something in the variable, that is, =*name1* becomes 1PUTLAM, and so on.

Pay attention to the way the names are bound: the first variable name corresponds to 1GETLAM (that is, the object that was in level one), the second to 2GETLAM (the object that was in level two), and so on. *This is the opposite of what JAZZ does.* It is possible, however, to get the ordering as JAZZ does, by putting the !JAZZ directive in the beginning of the source file.

A.4.2.2 Including Source Files

Using the `INCLUDE` pseudo-command, you can include other source files in your main program. This is like the `#include` directive in C programs.

It is used like this: `INCLUDE variable`. The contents of the named variable are read as if they were included in the source file. The included file should also end with an “@”.

One use of this feature is to include a file with definitions of several constants or unsupported addresses.

A.5 Disassembly

As it was briefly mentioned in the description of Library 256 (see section A.3), the command `→S2` is the System RPL disassembler. It will disassemble any object in level one into its source code suitable for reassembly with MASD. Unfortunately, there are still some bugs in MASD, which prevent some disassembled objects to be correctly re-assembled. We all hope that in a newer version this bugs will be corrected.

Often, one wants to see how one of the built-in commands in the HP's ROM is built. The JAZZ library for the HP48 calculators made that easy. Unfortunately, it is difficult to do that with only the built-in tools in the HP49G. There are, however, two two libraries for this purpose: Nosy by Jurjen N. E. Boss, and CQIF, by Pierre Tardy. Both allow to extract and disassemble ROM code, and both can be used together with Emacs (see section A.6).

A.5.1 Using Nosy

Nosy, written by Jurjen N. E. Boss (j.bos@interpay-iss.demon.nl) and presently at version 4.0 is a tool to disassemble the HP49G's ROM. It is very easy to use, and, unlike CQIF?, can be easily used without Emacs. It also displays more information than CQIF?, such as the names of flash pointers. Because of this, it is slower than CQIF?

To use Nosy, put the entry name, pointer, an address in the stack (some other inputs are also accepted — see Nosy's documentation) and run the command `NOSY`. This will open an interactive browser where you can view the disassembled entry and browse the ROM like a hypertext document. Use the arrow keys to scroll. You can quickly view another command inside the disas-

sembled source by moving the highlight to it and pressing ENTER or F6. This will open another browser just like the first one. To go back one level, press Backspace, and to exit press ON.

There are some other functions you can use in the interactive browser, consult the documentation for details.

A.5.2 Using CQIF?

With the help of the CQIF? (*Comment Qu'Il's Font?*) library, written by Pierre Tardy (e-mail: tardyp@iname.com), currently at version 1.7.7F, the task of disassembling built-in commands is also simplified. It contains several tools for the HP49G hacker. We will not describe everything from the library here, read its documentation if you want to know what else it can do for you.

The most useful command is CQIF?. This command is the basic way to disassemble some part of the HP's ROM. It accepts several kinds of inputs. If you give a string with the name of an entry, that entry is disassembled. You can put an address (a hxs), and run CQIF? to disassemble whatever is at that address. It will also accept the entry pointer itself, rompointers and flashpointers. To ease the disassembly of User RPL commands, you can enter the command inside a list or program (that is, enter { DUP } or « DUP » to disassemble the User RPL command DUP).

CQIF? disassembles step-by-step, so if the command is only a pointer to another command, you need run the CQIF? command several times to get to the real code of the command. Just remove any unnecessary junk from the stack, keeping the last result of CQIF? and run it again. Eventually you will reach the command.

Another useful command in the library is DISPATCH. It does a virtual dispatch based on the object types. To use it, put the objects you would use as arguments to some command in the stack. Then, recall that command (probably using CQIF?) to level one. Run DISPATCH. The object that would be run for those argument types (by means of some dispatching command like CKn&Dispatch) is put in level one.

The other commands are not so useful to System RPL programs. But it is a nice idea to read the documentation and see what CQIF? can do for you.

A.6 The Editor, and Emacs

When you use the HP49G to develop programs, you will spend most of the time writing or changing the source code. This is done in the editor.

The HP49G editor is much better than the one in the HP48 calculators. However, it can be made even better. There are two variables that are run before entering and after leaving the editor. We will see what can be done with them. We will also describe a library that enhances the editor with some features useful in particular for programming.

Before starting the editor, the variable `STARTED` is evaluated. You can put a program in this variable to be run before editing any object. And, after leaving the editor, the `EXITED` variable is run. There are many things these variables can do. A very simple (and very useful) thing is to remove the header during editing, giving a few more lines of text. After the editor is exited, the header is restored to the default setting. It is very simple to do this: `STARTED` just needs to clear the header:

```
<< 0 →HEADER >>
```

And `EXITED` restores the header:

```
<< 2 →HEADER >>
```

Change 2 to 1 if you normally use only one line of header. Note that Emacs (see below) removes the header automatically.

For even better customization of the editor there is the Emacs library, written by one of us (CD, e-mail: dominik@astro.uva.nl) and Peter Geelhoed (e-mail: P.F.Geelhoed@student.tnw.tudelft.nl). This library gives the editor some of the features of the famous GNU Emacs editor, such as completion, automatic indentation, incremental search, regular expression search and a macro language. The latest version, at the time of this writing, is 1.10. Again, we will not describe everything in the library — see the manual for more information.

Probably the single most useful feature of the Emacs library is command completion. It is activated by the `RPLCPL` command. This is only useful in edit mode, so you will need it assigned to a key, with `TakeOver` before. If you have the `KEYMAN` library (see section A.2), just put a program like this in the stack:

```
<< RPLCPL >>
```

and run `→TO?`. Then, assign the resulting object to a key. It is a nice idea to assign it to the same key both with and without the alpha-mode on. Of course, you do not need a program. Just the rompointer (got with `{ RPLCPL } HEAD` or some similar trick) is enough, but you must still run `→TO?`.

To try it, enter the first few letters of any User RPL command. Press the key to which you assigned RPLCPL. If there was only one command starting with those letters, what you typed will be completed. If there were more than one, a choose box will appear from which you can select the desired command. The command line will be completed. This is something *really* useful.

Provided you have the extable library installed (as you should — see section A.1), the completion also works for System RPL command names. If the last character in the string is a @ (as required by MASD), then System RPL completion is automatically used. As an added bonus, if you press the key to which RPLCPL is assigned longer, then the lookup of System RPL commands is done with GETNEAR (see section A.1). You can then enter `case`, ask for completion, and get all words that have `case` in the middle — not only in the beginning.

Another command that sometimes is useful is DYNCPL. It should also be assigned to some key, and also does completion. But it looks in the file you are editing for words that start with the typed letters. It is useful for the names of local variables and such. It works in a slightly different way: press the key, and the word will be completed with the first word. To accept it, press ENTER. To abort, press ON. To search for another match, press the same key that invoked DYNCPL. Any other key will accept the match and execute that key.

One more command that is useful to be assigned to a key is RPLED. This command imitates the ED command in the JAZZ library: it decompiles the object in level one, opens an editor for you to edit it, and, upon exit, recompiles the object (if you are lucky, that is. If the object cannot be compiled because of some MASD bug, exit the editor with a longer-pressed ENTER. This will allow you to select not to compile the file).

RPLED also displays a menu with useful operations, described below. If you call RPLED when in edit mode, the menu is redisplayed.

To get a description of all the commands in the menu, read the documentation that comes with Emacs. Here we will present the most useful ones:

`CO..` calls RPLCPL. Left-shift `CO..` calls DYNCPL. See above for explanations of these commands.

With `|>` you can collect a few keystrokes into a macro and then run this macro over and over. Press left-shift `|>` to start the macro recorder, then execute the commands which should be part of the macro and exit with ON. Then use `|>` to run the macro. Holding down the `|>` key automatically repeats the macro until you release the key.

`Find` starts an incremental search. Press this key, then start typing

the string you want to find. Type as many characters as necessary, then press ENTER to go to that cursor position. To cancel the search and go back to where the search started, press ON. Press the right arrow to find the next match.

When you press Left-shift Find, you start a (non-incremental) regular expression search. Read Emacs' manual for more information.

Meta starts a special mode in which many useful editing commands are directly accessible with single key presses. The transmit indicator is on while this mode is active. To exit, press ENTER or ON.

Left-shift Meta suspends the editor and goes back to the stack. To return to the editor, press CONT (Left-shift ON).

Right-shift Help is the menu of Emacs configuration. A choose box appears with several actions. Selecting Options will show a dialog, which allow you to configure some aspects of Emacs: whether the minifont is used by default, whether the third page of the menu contains some templates for System RPL and Assembly Language development, the library to use by the EDOB command (described below), and some other things. There are also options to edit the emacs variable (which allows one to add macro commands to Emacs. Again, we refer you to Emacs' documentation), to edit the diagram variable (used by the SDiag library, but this variable is not discussed in this document), and to make some key assignments.

Pressing Left-shift Help toggles between the minifont and the current font.

Indnt indents the current line according to context. However, it is better to write the code already indented than to correct it later... Still, sometimes (such as when cutting and pasting), this can save some time. When left-shifted, removes *_␣ from the beginning of the current line (or all the selected lines), and when pressed right-shifted inserts the *_␣.

{↔}, when pressed in a delimiter, jumps to the matching one. Works with :: and ;, { and } and a few others pairs.

(→) shows the stack diagram for the entry point under the cursor. For this to work, the SDiag library, distributed with Emacs, must be installed. All stack diagrams listed in this book are also available on the calculator through this library, and this can be of great help.

EDOB can be used to look into the ROM and into the contents of variables without exiting the editor. If you have ever used JAZZ's ED editor, this works similarly to the Right-shift Y key. It disassembles the entry under the cursor, and its source is viewed in another editor. Exit this sub-editor with ON or ENTER to go back to the original editing section. Of course, you can call DOB

again in the sub-editor. This command requires the `CQIF?` or `Nosy` libraries (see section A.5). When `Nosy` is used, you can press this key longer to run the `Nosy` browsing environment. (The default is to start a new sub-editor.)

You should assign `EDOB` to a key since you will use it frequently. Because of the similarity with the `Nosy` and `CQIF?` commands, is suitable to assign both commands to the same key. When used in edit mode, `EDOB` is called. When not, `Nosy` or `CQIF?` is called. It is very easy to create an assignment like this with `KEYMAN` (see section A.2). First, put the list `{ EDOB Nosy }` in the stack, and use `OBJ→` or `COMP→` to explode it. Drop the number of objects and run `IFE?P`. Use `→TO?` to add `TakeOver` to the object (since it needs to work in edit mode), and assign it to a key. If you have used the HP48 and `JAZZ`, Right-shift-hold `+/-` or Right-shift-hold `1/x` will remind `ED`, and will not interfere with the normal operation. You can replace `Nosy` with `CQIF?` here if you prefer the latter library.

Actually, while the above example is very educational, it is not really necessary. `EDOB` automatically calls `CQIF?` or `Nosy` (depending on Emacs' settings) when it is called outside edit mode.

The last page of the Emacs menu contains some templates for System RPL and Assembly Language programming. Try them, you will easily discover what they do.

If you need help with Emacs menu commands, just press `Help`. It has help on the commands and on the menu keys. If you select help on the menu keys, it will display a screen describing the two pages of the Emacs menu. Each page is represented by three rows of labels, which mean, from top to bottom, the unshifted action, the left-shifted action and the right-shifted action. Some commands are inverted, these have different actions when pressed longer.

There is much more that Emacs can do. Please read the documentation to discover about the rest of the features.

A.7 Debugging

The debugging facilities for System RPL of the HP49G are the same as for User RPL: the built-in debugger (Left-shift `CAT`, `NXT` twice and `RUN`). Unfortunately, it does not work very well with some commands, which will be described later.

To start debugging, put the program or the name of the variable in which the program is stored in level one and press `DEBUG`. Then, use the other

commands to examine the program. The `SST` command executes the next step in the program and displays what has just been executed. You will need the System RPL stack (see section A.3) active for this to be useful. If the command being run is a sub-routine, `SST` executes this as a single step. `SST↓` is similar, but if the command is a sub-routine, it steps into this sub-routine and executes its first command.

To see the next two actions of the program, but not execute them, press `NEXT`. To stop the program being debugged, press `KILL`. To make it resume its normal operation, press `CONT` (Left-shift `ON`).

To insert a breakpoint into your program, insert the command `HALT` (`xHALT` for System RPL programmers) in the program at the point you want the program to stop. Then use the commands above to debug the program.

The debugger does not work with commands that take arguments from the runstream, such as `'` or `IT`. Do not try stepping over one of these commands, the only thing you will get is a nice crash :-). Currently, the only way to debug these commands is by inserting `xHALT` after these commands, and using `CONT` to skip past the next `xHALT`.

For simple to moderately complex programs, the procedures described above will be sufficient to find and correct bugs. If you run into a more serious problem with a complicated program, a bigger hammer may be needed: `SDB` in `Jazz49`.

A.8 JAZZ for the HP49

The `JAZZ` library, written originally by Mika Hesikanen and others for the HP48, implemented many of the features so far discussed in this chapter in a single, compact and very consistent library. On the HP48, this was without any doubt the best programming environment. `JAZZ` has been ported to the HP49 by Daniel Lidström (e-mail: danli97@ite.mh.se). However, at the time of this writing it is not a full replacement for `MASD` and the other tools. In particular it has no support for flashpointers and therefore cannot assemble or disassemble programs containing flashpointers. Another drawback is that `Jazz` needs to be installed in port 0, occupying 70kB (50kB for the light version) of RAM space. It also needs its own table of entry points, 40kb more, but that can fortunately be installed in any port.

The area where `Jazz49` brings unique functionality to the HP49 is debugging, both of machine language programs (`DB`) and of System RPL programs

(SDB). In contrast to the HP49 built-in debugger, SDB can handle runstream commands correctly, so there is no need to insert many `xHALT` commands into the program. The lack of flashpointer support means that you cannot single-step the contents of flashpointers. Also the display of current and next commands in the status line is affected by this: when the program is near a flashpointer, “Invalid Object” will be displayed instead of the current and next commands.

To use the debugger, put the program to be debugged or just its name in level 1, and run the SDB command. You will then be presented a menu with your possible actions. `→SST` executes the next step. `→IN` is similar, but it will step inside of sub-routines. Use `SNXT` to show the next steps to be executed. You can insert breakpoints into programs with the `SHALT` command (write `xSHALT` in System RPL programs). Note that `SHALT` only works if SDB is already running, so you need to start your program with SDB and then press `CONT` to jump to the break point.

Very useful is also the possibility to browse loop and LAM environments with the `LOOPS` and `LAMS` commands, respectively. For more information on these and other commands, please refer to the *JAZZ* documentation.

Now you may wonder if you should really sacrifice 50kB of RAM for the occasional need to do serious debugging. Here is a solution: keep a BZ compressed version of the *JAZZ* library (light version) stored in port 2 under the name “Jazz”. When you need to debug, you can quickly install *JAZZ* with a small program:

```
« :2: Jazz RCL ~ 0. STO 992. ATTACH »
```

where `~` is the decompressor program in OT49. With a similar program, you remove it from port 0 when you are done.

Appendix B

Creating Libraries

Libraries are collections of commands that the user can access as if they were built-in in the system. If you have written a complex program with several sub-routines, it is much more convenient to distribute it as a library instead of as a directory. As a library, the user will not need to navigate through the variables to access your program; he can just type the command name from anywhere. Library commands appear in the catalog, and they can have on-line help. There is a menu showing all installed libraries, and a library can add itself or selected commands to some of the menus, such as the APPS menu.

Moreover, you can make only some of the commands in the library accessible to the user. This way, you can prevent the user from running commands that they should not, and you only need to provide error-checking for the user-accessible commands.

That should have been enough to convince you to distribute your programs as libraries. But you might be wondering, “But how do I *create* a library?”

Easy: the `CRLIB` command in library 256 (see section A.3) will do that for you. You just need to create a few special variables in a directory, which specify some aspects of the library, and then run that command. You will then get a library from the contents of the directory, which can be distributed.

Instead of `CRLIB`, you can use the `D↔L` command from the OT49 library (see section A.3.1). This command eases the entry of some of the variables below, and provides an easy way to add help to library commands. However, it does not add anything really new to the library creation process.

B.1 The Special Variables

In the directory that will be converted to a library, some variables, all having names starting with \$, have special meanings that configure the created library. The table below lists the variables and their meanings.

Variable	Meaning
\$ROMID	This specifies the number of the library. Each library should have a unique number, since there cannot be two libraries with the same number. It should be a real or an integer, in the range 769 to 1791.
\$TITLE	This is the title of the library. The first five characters will be shown in the library menu. You can have a library without a title, but you will not be able to access the library from the library menu.
\$VISIBLE	This is a list of variable names. The variables listed here will be made into user-accessible commands in the resulting library.
\$HIDDEN	This is a list of variable names. The variables listed here will be converted into hidden commands in the resulting library.
\$CONFIG	This is the library configuration object. This object will be evaluated at each warmstart. Normally, these configuration programs attach the library. This can be done by storing something like “:: romid TOSRRP ;” here, where romid is the library id. If you want, you can simply store the real number 1. in \$CONFIG, and a default configuration object will be produced, which attaches the library at each warmstart.
\$MESSAGE	This is a list of strings which will be available in the library for use as (error) messages or general strings. If each message is only used once, it is not really worthwhile to create a message table. But if messages are used in many places, or if you want to make it easy to change messages to a different language, a message table is very useful. The list can contain up to 256 strings. Each message on the calculator is identified by a unique bint #111mm consisting of a 3-digit library number (like 6FE) and a two-digit message number 01...FF. To access a message from a program use “#111mm JstGetTHEMESG”. To throw an error using a message number, use “#111mm DO#EXIT”. See Chapter 22 for more information.
\$EXTPRG	This is the name of a command that allows customization of some menus, addition of help to commands and more. See below for more information on this.

Note that unlike other library creators, only the variables that are listed in \$VISIBLE or \$HIDDEN are made into command in the library. Variables that do not appear in either list are not converted. \$MESSAGE is optional, you do not have to specify it.

B.2 The Library Message Handler

Libraries on the HP49G can contain a message handler. This program is called by the operating system at various occasions, in order to give the library a chance to modify menus, provide online help for its commands and other actions.

When creating a library from a directory, the reserved variable `$EXTPRG` can contain the name of a variable in the directory which will later become a rompointer in the library. This rompointer must be a program which accepts a bint on level one (a code representing one of the messages) and, depending upon the specific message, other arguments on higher stack levels.

B.2.1 Menu Extensions

The majority of messages can be used to extend some built-in menus. Among these are the APPS choose menu, several other choose menus, the SEARCH, GOTO and Tools submenus in the editor menu etc. When the message handler is called to extend a menu, the current menu is on the stack either as a list or as a meta. The program can then modify this menu and return it. So, the stack diagram for menu extensions is one of:

```
( { key1 ... keyN } #msg → modified_list #msg )
( key1 ... keyN #n #msg → modified_meta #msg )
```

The message number bint stays on the stack, so that the message handler of another library can be called immediately to do its work in the same way.

The following menus on the HP49G can be extended using library messages.

#msg	Menu	Menu Type
0	APPS	list
1	Main STAT menu	list
2	Hypothesis submenu in STAT	list
3	Confidence Interval submenu in STAT menu	list
4	Finance menu	list
5	Numeric Solver menu	list
6	Time menu	list
8	Games (inside APPS)	meta
11	Editor SEARCH menu (when flag -117 is clr)	list
12	Editor TOOLS menu (when flag -117 is clr)	list

#msg	Menu	Menu Type
13	Editor GOTO (when flag -117 is clr)	list
14	Editor SEARCH menu (when flag -117 is set)	meta
15	Editor TOOLS menu (when flag -117 is set)	meta
16	Editor GOTO (when flag -117 is set)	meta

As an example, we show a message handler of a library whose ROMID is 1234. This handler will add the library menu to the APPS menu, and a particular rompointer to the Games menu. When adding to the APPS menu, the example also makes sure that the new item is numbered just like the other items in the APPS menu. This should be done by all libraries.

```

1  ::
    ZERO OVER#=case                (APPS menu)
    ::
    SWAPINCOMP                      (save #msg, explode list)
5  #1+DUP #>$                      (make index for new entry)
    ".My Library" !append$         (add name to index number)
    ' :: % 1234. InitMenu% ;       (action: set my menu)
    TWO{ }N                         (label & action -> list)
    SWAP P{ }N                      (add new entry)
10  SWAP                            (get the ZERO back)
    ;
    EIGHT OVER#=case              (Games submenu)
    ::
    DROP                            (drop the message)
15  { "PlayMe" ROMPTR 4D2 0 }      (new entry for menu)
    SWAP#1+                        (add to meta)
    EIGHT                          (put msg number back)
    ;
    ;

```

B.2.2 Online Help for Library Commands

On the HP49G, all the CAS commands have a short help text which can be displayed from the catalog, or with the SDIAG command in the Emacs library (see section A.6). When the catalog choose box highlights a CAS command, the menu under the choose box has an additional button, the HELP button. Pressing this button shows the corresponding help text. External libraries can provide help for their commands in a similar way, using the message handler and messages number nine and ten. Message nine is a query if the library provides help for a given rompointer. The stack diagram is

```
( romptr FALSE NINE → romptr TRUE/FALSE NINE )
```

where the TRUE/FALSE in stack level two indicates if the library is prepared to provide help for the rompointer in level three. This message is used to determine if the HELP button in the CATalog should be turned on.

Message ten is then used to actually display the help when the user presses the HELP button. The stack diagram here is

```
( romptr TEN → FALSE )
```

Before pushing FALSE, the message handler should display the help text.

The following example is a message handler which provides a short help string for every visible command in the library.

```
1  ::
    NINE #=casedrop
    ::
      DROPTTRUE NINE           (all cmds have help)
5  ;
    TEN #=casedrop
    ::
      DUP DECOMP$ NEWLINE&$ SWAP (save cmd name as string)
      ROMPTR># SWAPDROP          (index of romptr in lib)
10  {
      "Help text for romptr 0"
      "Help text for romptr 1"
      ...
      "Help text for romptr N" (last visible rompointer)
15  }
      SWAP#1+ NTHCOMPDROP       (extract correct help str)
      &$                          (Add the command name)
      FALSE SWAP ViewStrObject   (display the text)
20 ;
```

Note that ViewStrObject conveniently pushes FALSE on the stack, which is the required return value of message nine. The message handler gets a bit more complicated if help is only provided for a few rompointers. In this case, the handler of message nine must check the rompointer against a list, and message ten must use Lookup or something similar to extract the help text. Instead of simply displaying a string, message ten can also do more complicated things, like launching a whole application to provide help.

The library creator in the OT49 library (see section A.3.1) provides a simple way to add help support to a library.

B.2.3 The Library Menu Message

If the menu of a library is invoked via the LIBS menu (rightshift 2), the romid of this library is sent to the message handler of the library. The library may use this for easter egg-like stuff (displaying an icon (see for example the Libman library), doing something funny with the menu (e.g. LTool) or playing a melody). It can also change the menu settings, for example to provide functionality for the shifted menu buttons (e.g. ConstTools).

The stack diagram for this message is

```
( #romid → #romid )
```

The following example is the message handler of a library # 60F and it temporarily displays a copyright notice when the library menu is selected.

```
1  ::
    # 60F OVER#=case
    ::
    ZEROZERO
5   "(c) 2001 Some Author"
    $>grob XYGROBDISP
    SetDA1Temp
    ;
    ;
```

Appendix C

User RPL Commands

The listing here is of all the user-accessible commands and functions, with their addresses. In most cases, the User RPL name of a command is equal to the System RPL name with leading ~ and x stripped. The few exceptions are marked in the table.

C.1 Reference

Addr.	Name	Description
030314	~xABCUV	(pa pb c → u v)
39A07	xABS	(x → x')
390E4	xACK	(→)
390C9	xACKALL	(→)
025314	~xACOS2S	(symb → symb')
3A8D8	xACOSH	(x → x')
3A7DC	xACOS	(x → x')
06E314	~xADDTMOD	(symb1 symb2 → symb3)
0000DE	xADDTOREAL	(var →)
3AAE5	xALOG	(x → x')
04B0AB	xAMORT	(n → princ intr bal)
3CA07	xAND	(x1 x2 → x3)
3F033	xANS	(n → ob)
3D7AC	xAPPLY	({symb1 .. symbn} f → f(symb1...symbn))
3EAC7	xARCHIVE	(:port:name →) (:IO:name →)
3C8C6	xARC	(c r θ1 θ2 →) ({#x #y} #r θ1 θ2 →)
3A390	xARG	(c → θ)
085314	~xARIT	(→)

Addr.	Name	Description
3BEC5	xARRAY>	([] → x1...xn {n}) ([[]] → x11...xnm {n m}) UserRPL: ARRAY→
3BE9B	x>ARRAY	(x1...xn n → []) (x11...xnm {n m} → [[]]) UserRPL: →ARRAY
024314	~xASIN2C	(symb → symb')
023314	~xASIN2T	(symb → symb')
3A88E	xASINH	(x → x')
3A756	xASIN	(x → x')
3EEE7	xASN	(obj key →) ('SKEY' →)
38DE1	xASR	(# → #')
022314	~xATAN2S	(symb → symb')
3A94F	xATANH	(x → x')
3A844	xATAN	(x → x')
3EB64	xATTACH	(n →)
3C49F	xAUTO	(→)
3C3B2	xAXES	(c →) ({c tick \$x \$y } →)
04A314	~xAXL	({ } → []) ([] → ())
049314	~xAXM	([A] → [M])
04C314	~xAXQ	([nxn] [n] → [nxn]' [n])
3C9D3	xBAR	(→)
3E196	xBARPLOT	(→)
080314	~xBASE	(→) aka: xALGB
3EDCC	xBAUD	(n →)
39765	xBEEP	(freq dur →)
3E2C1	xBESTFIT	(→)
3B655	xBIN	(→)
3E171	xBINS	(min width n → [[]] [])
3C70A	xBLANK	(#width #height → grob)
3C6E0	xBOX	({#n1 #m1} {#n2 #m2} →) (c1 c2 →)
38F21	xB>R	(# → R) UserRPL: B→R
3EE47	xBUFLLEN	(→ nchars 0/1)

Addr.	Name	Description
39480	xBYTES	(obj \rightarrow chksum size)
01E0DE	xC2P	({ } \rightarrow ??????)
07E314	~xCASCFG	(\rightarrow)
0330DE	xCASCMD	(\rightarrow ?)
38B28	xCASE	(\rightarrow)
3AD1B	xCEIL	(x \rightarrow n)
3C3DC	xCENTR	((x,y) \rightarrow) (x \rightarrow)
3B4E9	xCF	(n \rightarrow)
03A314	~xCHINREM	([]1 []2 \rightarrow []3)
04D0AB	xCHOOSE	(title {elems} pos \rightarrow ob 1) (title {elems} pos \rightarrow 0)
3BC19	xCHR	(n \rightarrow \$)
3B362	x%CH	(x1 x2 \rightarrow x3)
01D0DE	xCIRC	(prg { } \rightarrow ??????)
3EDAC	xCKSM	(n_type \rightarrow)
3DD4E	xCLEAR	(ob1 .. obn \rightarrow)
3DD8E	xCLSIGMA	(\rightarrow)
		UserRPL: CLΣ
39144	xCLKADJ	(ticks \rightarrow)
39839	xCLLCD	(\rightarrow)
3EC95	xCLOSEIO	(\rightarrow)
3E91A	xCLUSR	(\rightarrow)
		UserRPL: CLVAR
081314	~xCMPLX	(\rightarrow)
3B193	xCNRM	([] \rightarrow col_norm)
3E5A0	xCOLCT	(symb \rightarrow symb')
0300DE	xCOLLECT	(symb \rightarrow symb')
3E0FD	xSIGMACOL	(x_col y_col \rightarrow)
		UserRPL: COLΣ
0380AB	x \rightarrow COL	([[]] \rightarrow [v1]...[vn] n) ([] \rightarrow x1...xn n)
03E0AB	xCOL-	([] n \rightarrow []' xn) ([[]] n \rightarrow [[]]' [vn])
0390AB	xCOL \rightarrow	([v1]...[vn] n \rightarrow [[]]) (x1...xn n \rightarrow [])
03F0AB	xCOL+	([[]] [[]]' n \rightarrow [[]]') ([] x n \rightarrow []')

Addr.	Name	Description
3B423	xCOMB	(n k → C _{n,k}) Symbolic argument allowed.
0260AB	xCOND	([[n*n]] → x)
3C967	xCONIC	(→)
39A6C	xCONJ	(x → x')
0180AB	xCONLIB	(→)
3BF77	xCON	({ n } x → []) ({ n k } x → [[]]) ([] x → []')
0190AB	xCONST	(name → x)
3989C	xCONT	(→)
38F41	xCONVERT	(x1_u1 x2_u2 → x3_u2)
3DE24	xCORR	(→ x_correlation)
3A6C2	xCOSH	(x → x')
3A5D0	xCOS	(x → x')
3DE3F	xCOV	(→ x_covariance)
3C58E	xC>PX	((x,y) → {#n #m}) UserRPL: C→PX
393CA	xCRDIR	(name →)
3D128	xCR	(→)
3B208	xCROSS	([1] [2] → [3])
3BAF5	xC>R	((x,y) → x y) UserRPL: C→R
057314	~xCURL	([func] [vars] → [])
0120AB	xCYLIN	(→)
0610AB	xDARCY	(xe/D yRe → xDarcy)
39104	xSETDATE	(date →)
39078	xDATE	(→ date)
39238	xDATE+	(date ndays → date')
0690AB	xdB	(→ %1)
0150DD	xDEBUG	(prog →) (name →)
39218	xDDAYS	(date1 date2 → days)
3B670	xDEC	(→)
3E576	xDECR	(name → x_new)
3E85C	xDEFINE	('name=expr' →) ('name(name1...) =expr(name1...) →)
3B549	xDEG	(→)

Addr.	Name	Description
391D8	xDELALARM	(n →)
3D1C7	xDELAY	(x_delay →)
3EF3B	xDELKEYS	(rc.p →) (0 →) ('S' →)
3C51F	xDEPND	(name →) ({name y1 y2} →) ({y1 y2} →) (y1 y2 →)
3DCA7	xDEPTH	(→ n)
00E314	~xDERIV	(symb var → symb')
003314	~xDERVX	(symb → symb')
00F314	~xDESOLVE	(eq func → func')
3B1BA	xDET	([[] → x)
3EB84	xDETACH	(n →) (:port:n →)
3D202	x∂	(symb var → symb')
03A0AB	x→DIAG	([[] → vec)
03B0AB	xDIAG→	([] { dims } → [[])
084314	~xDIFF	(→)
00E0AB	xDIFFEQ	(→)
39725	xDISP	(obj n_line →)
0160DD	xDISPXY	(ob {#x #y} %size →) Display ob (decompiled if nexessary) at the given display coordinates, using either the system font (%size=2) or the minifont (%size=1).
056314	~xDIV	([func] [vars] → func)
026314	~xDIV2	(symb1 symb2 → squot srem)
072314	~xDIV2MOD	(symb1 symb2 → squot srem)
044314	~xDIVIS	(symb → { })
071314	~xDIVMOD	(symb1 symb2 → sq)
062314	~xDIVPC	(symb1 symb2 n → symb3)
3816B	xDO	(→)
39527	xDOERR	(n →) (\$ →) (0 →)
05B0AB	xDOLIST	({1}...{n} n prog → { }) ({1}...{n} prog → { } (n=1))

Addr.	Name	Description
0540AB	xDOSUBS	({ } n prog → { }') ({ } prog → { }' (n=1))
3B1E1	xDOT	([1] [2] → x)
3C484	xDRAW	(→)
06B0AB	xDRAW3DMATRIX	([[]] v_min v_max →)
3C4BA	xDRAX	(→)
3DC56	xDROP2	(ob1 ob2 →)
3DCC7	xDROPN	(ob1...obn n →)
3DC3B	xDROP	(ob →)
3B06E	xD>R	(x → (π/180)x) UserRPL: D→R
3EFEF	xDTAG	(tag:obj → obj)
3DC05	xDUP2	(1 2 → 1 2 1 2)
3F29A	xDUPDUP	(1 → 1 1)
3DCE2	xDUPN	(1...n n → 1...n 1...n)
3DBEA	xDUP	(ob → ob ob)
0090DD	xEDITB	(ob → ob')
0070DD	xEDIT	(ob → ob')
39B1E	xCONSTANTE	(→ e) UserRPL: e
02E314	~xEGCD	(symb1 symb2 → symb3 symb4 symb5)
02C0AB	xEGV	([[]] → [[evect]]' [evals])
02D0AB	xEGVL	([[]] → [egval])
3805D	xELSE	(→)
38A54	xENDDO	(1/0 →) UserRPL: END
0570AB	xENDSUB	(→ x) Number of lists in DOSUBS.
3B5DA	xENG	(n →)
088314	~xEPSX0	(symb1 → symb2)
3BDE6	xEQ>	('l=r' → l r) UserRPL: EQ→
00B0DD	xEQW	(symb → symb')
3C553	xERASE	(→)
3955B	xERR0	(→)
39591	xERRM	(→ \$msg)
39576	xERRN	(→ \$nerr)
038314	~xEULER	(z1 → z2)
395AC	xEVAL	(ob → ?)

Addr.	Name	Description
06C314	~xEXLR	(symb \rightarrow symb1 symb2)
076314	~xEXPANDMOD	(symb1 \rightarrow symb2)
000314	~xEXPAND	(symb1 \rightarrow symb2) ([symb1] \rightarrow [symb2])
3E5E9	xEXPAN	(symb1 \rightarrow symb2)
3E25E	xEXPFIT	(\rightarrow)
017314	~xEXPLN	(symb1 \rightarrow symb2)
3AB6F	xEXPM	(x \rightarrow x')
3A9B7	xEXP	(x \rightarrow x')
0050AB	xEYEPT	(xx xy xz \rightarrow)
0620AB	xF0 λ	(y_lambda xT \rightarrow x_power)
001314	~xFACTOR	(symb \rightarrow symb1*symb2...) (z \rightarrow z1*z2...)
077314	~xFACTORMOD	(symb \rightarrow symb1*symb2...)
043314	~xFACTORS	(z \rightarrow {z1 m1...}) (symb \rightarrow {symb1 m1...})
0600AB	xFANNING	(x_x/D y_Re \rightarrow x_fanning)
3F2DF	xFAST3D	(\rightarrow)
3B635	xFC?C	(n \rightarrow 0/1)
3B529	xFC?	(n \rightarrow 0/1)
041314	~xFCOEF	([] \rightarrow symb)
01A0AB	xFFT	([] \rightarrow []')
00C0DD	xFILER	(\rightarrow)
391AE	xFINDALARM	(date \rightarrow n) ({date time} \rightarrow n) (0 \rightarrow n)
3ED76	xFINISH	(\rightarrow)
3B59A	xFIX	(n \rightarrow)
0170AB	xFLASHEVAL	(# \rightarrow ?)
3ACD1	xFLOOR	(x \rightarrow n)
00F0DD	xFONT6	(\rightarrow font)
00E0DD	xFONT7	(\rightarrow font)
00D0DD	xFONT8	(\rightarrow font)
0030DD	xFONT \rightarrow	(\rightarrow font)
0020DD	x \rightarrow FONT	(font \rightarrow)
38252	xSTARTVAR	(start finish \rightarrow) UserRPL: FOR
05E314	~xFOURIER	(symb z \rightarrow c_z)
3AC87	xFP	(x \rightarrow x')

Addr.	Name	Description
39745	xFREEZE	(n →)
042314	~xFROOTS	(symb → [])
3B615	xFS?C	(n → 0/1)
3B509	xFS?	(n → 0/1)
3C955	xFUNCTION	(→)
3D56B	x	(symb {var val ...} → x')
06B314	~xFXND	('x/y' → x y)
0070DE	xGAMMA	(x → x')
04D314	~xGAUSS	(symb [vars] → [diag] [P] symb' [vars])
075314	~xGCDMOD	(x1 x2 → x3)
02C314	~xGCD	(x1 x2 → x3)
0550AB	xΔLIST	({ } → { }')
3C22D	xGETI	(ob pos → ob' pos' elm) ob = [] or [[]] or { } or name pos = n or {n} or {n m}
3C1C7	xGET	(ob n → elm) ob = [] or [[]] or { } or name pos = n or {n} or {n m}
3C74A	xGOR	(g_targ {#n #m} grob → g_targ') (g_targ (x,y) grob → g_targ') (PICT ... →)
3B57F	xGRAD	(→)
3C5AE	xGRAPH	(→) UserRPL: PICTURE
00A0AB	xGRIDMAP	(→)
07C314	~xGROBADD	(gr1 gr2 → gr3)
3C8A1	x>GROB	(ob n_chrsz → grob) UserRPL: →GROB
3D503	xSUM	(var n1 n2 symb → x) UserRPL: Σ
3DDEE	xSIGMA-	(→ x) (→ []) UserRPL: Σ-
3DDC4	xSIGMA+	(x →) (x1...xn →) UserRPL: Σ+
3E156	xSIGMALINE	(→ symb) UserRPL: ΣLINE

Addr.	Name	Description
0590AB	xΣLIST	({ } → x)
3DE90	xSUMX2	(→ xsum) UserRPL: ΣX2
3DE5A	xSUMX	(→ xsum) UserRPL: ΣX
3DEC6	xSUMXY	(→ xsum) UserRPL: ΣXY
3DEAB	xSUMY2	(→ xsum) UserRPL: ΣY2
3DE75	xSUMY	(→ xsum) UserRPL: ΣY
3C7D8	xGXOR	(g_targ {#n #m} g_src → g_targ') (g_targ (x,y) g_src → g_targ') (PICT →)
046314	~xHADAMARD	([M1] [M2] → [M3])
020314	~xHALFTAN	(symb → symb')
3880D	xHALT	(→)
0040DD	x→HEADER	(n →)
0050DD	xHEADER→	(→ n)
05C314	~xHERMITE	(z → symb)
059314	~xHESS	(symb [vars] → [M] [grad] [vars])
3B68B	xHEX	(→)
054314	~xHILBERT	(z → [M])
3C9C1	xHISTOGRAM	(→)
3E1CA	xHISTPLOT	(→)
3B14C	xHMS-	(hms1 hms2 → hms3)
3B12C	xHMS+	(hms1 hms2 → hms3)
3B0EC	x>HMS	(x → x') UserRPL: →HMS
3B10C	xHMS>	(x → x') UserRPL: HMS→
39405	xHOME	(→)
037314	~xHORNER	(symb1 x → symb2 x symb3)
031314	~xIABCUV	(n1 n2 n3 → n4 n5)
0060DE	xIBERNOULLI	(n → x)
00B314	~xIBP	(uv' v → uv -u'v)
03B314	~xICHINREM	([]1 []2 → []3)
027314	~xIDIV2	(n1 n2 → quot rem)

Addr.	Name	Description
3C02E	xIDN	($n \rightarrow [[]]$) ($[[]] \rightarrow [[]]'$) ($name \rightarrow [[]]$)
02F314	~xIEGCD	($n1\ n2 \rightarrow c\ b\ a$)
37F48	xIF	(\rightarrow)
387AC	xIFERR	(\rightarrow)
01B0AB	xIFFT	($[] \rightarrow []'$)
396A4	xIFT	($0/1\ obj \rightarrow ?$)
395F3	xIFTE	($0/1\ objT\ objF \rightarrow ?$)
39B3B	xi	($\rightarrow i$)
011314	~xILAP	($symb \rightarrow symb'$)
3B87E	xIM	($(x,y) \rightarrow y$) ($[] \rightarrow []'$)
3E54C	xINCR	($name \rightarrow x'$)
3C33E	xINDEP	($name \rightarrow$) ($\{name\ x1\ x2\} \rightarrow$) ($\{x1\ x2\} \rightarrow$) ($x1\ x2 \rightarrow$)
08A314	~x ∞	($\rightarrow '+\infty'$)
		Infinity
04C0AB	xINFORM	($\$ \{flds\} \text{fmt} \{rst\} \{init\} \rightarrow \{ \} 1$) ($\$ \{flds\} \text{fmt} \{rst\} \{init\} \rightarrow 0$)
3EEBD	xINPUT	($\$prompt\ \$ \rightarrow \$'$) ($\$prompt\ \{specs\} \rightarrow \$'$)
3D434	x \int	($x1\ x2\ symb\ var \rightarrow symb'$)
3F007	xINT	($f(var)\ var\ x0 \rightarrow F(x0)$)
004314	~xINTVX	($f(x) \rightarrow F(x)$)
074314	~xINVMOD	($x \rightarrow x'$)
3A32B	xINV	($x \rightarrow 1/x$) ($[[]] \rightarrow [[]]'$)
3AC3D	xIP	($x \rightarrow n$)
029314	~xIQUOT	($n1\ n2 \rightarrow n3$)
02B314	~xIREMAINDER	($n1\ n2 \rightarrow n3$)
3F0B7	xI>R	($n \rightarrow x$)
		UserRPL: I→R
3E648	xISOL	($symb\ var \rightarrow symb'$)
03C314	~xISPRIME?	($n \rightarrow 1$) ($n \rightarrow 0$)

Addr.	Name	Description
050314	~xJORDAN	([nxn] → minpol chrpol { } [])
3EE2C	xKERRM	(→ msg)
07B314	~xKEYEVAL	(rc.p → ?)
39854	xKEY	(→ rc 1) (→ 0)
06C0AB	x→KEYTIME	(ticks →)
06D0AB	xKEYTIME→	(→ ticks)
3ECE4	xKGET	(name →) ("name" →) ({names} →) ({{old new}...} →)
394F1	xKILL	(→)
3C5C9	xLABEL	(→)
05D314	~xLAGRANGE	([2xn] → pol)
0000DD	x→LANGUAGE	(n →)
0010DD	xLANGUAGE→	(→ n)
058314	~xLAPL	(symb [vars] → symb')
010314	~xLAP	(symb → symb')
397E5	xLAST	(→ ob1 .. obn) UserRPL: LASTARG
3C881	x>LCD	(grob →) UserRPL: →LCD
3C866	xLCD>	(→ grob) UserRPL: LCD→
02D314	~xLCM	(symb1 symb2 → symb3)
055314	~xLCXM	(n1 n2 prog → [])
012314	~xLDEC	(symb1 symb2 → symb3)
05A314	~xLEGENDRE	(n → pol)
032314	~xLGCD	({symb...} → { } gcd)
0160AB	xLIBEVAL	(# → ?)
3EB42	xLIBS	(→ {title nlib nport ...})
005314	~xLIMIT	(func point → lim)
3C68C	xLINE	((x1,y1) (x2,y2) →) ({#n1 #m1} {#n2 #m2} →)
3E214	xLINFIT	(→)
0150AB	xLININ	(symb var → 0/1)
052314	~xLINSOLVE	([eqs] [vars] → [eqs] {pp} sol)
014314	~xLIN	(symb → symb')

Addr.	Name	Description
3BAC1	xLIST>	({ } → ob1...obn n) UserRPL: LIST→
3B7D2	x>LIST	(ob1 .. obn n → { }) UserRPL: →LIST
06D314	~xLNAME	(symb → [vars])
016314	~xLNCOLLECT	(symb → symb')
3AB2F	xLNPI	(x → x')
3AA01	xLN	(x → x')
3E239	xLOGFIT	(→)
3AA73	xLOG	(x → x')
0320AB	xLQ	([[]] → [[L]] [[Q]] [[P]])
3DF83	xLR	(→ Intercept Slope)
02B0AB	xLSQ	([B] [[A]] → []') ([[B]] [[A]] → [[]]')
0300AB	xLU	([[]] → [[L]] [[U]] [[P]])
06A314	~xLVAR	(symb → symb [vars])
051314	~xMAD	([] → det inv coeff cpol)
3B02E	xMANT	(x → x')
066314	~xMAP	({ } prog → { }')
3DAD0	xMATCHUP	(symb {spat srepl} → symb' 0/1) (symb {spat srepl scond} → symb' 0/1) UserRPL: ↑MATCH
3DEE1	xMAXSIGMA	(→ xmax) (→ [x1...xn]) UserRPL: MAXΣ
39AE4	xMAXR	(→ MAXR)
3ADA5	xMAX	(x y → x')
0760AB	xMCALC	(var →) ({vars} →) ("ALL" →)
3DEFC	xMEAN	(→ xmean) (→ [x1...xn])
3E8C1	xMEM	(→ x)
3E9D4	xMENU	(% →)
07A314	~xMENUXY	(n1 n2 →)
3DF17	xMINSIGMA	(→ xmin) (→ [x1...xn]) UserRPL: MINΣ

Addr.	Name	Description
0110DD	x→MINIFONT	(font →)
0120DD	xMINIFONT→	(→ font)
0730AB	xMINIT	(→)
39B01	xMINR	(→ MINR)
3AE2B	xMIN	(x y → x')
0740AB	xMITM	(title {vars} →)
079314	~xMODSTO	(mod →)
3AFCB	xMOD	(x y → x')
0770AB	xMROOT	(var → x) ("ALL" →)
04E0AB	xMSGBOX	(\$ →)
0720AB	xMSOLVR	(→)
070314	~xMULTMOD	(symb1 symb2 → symb3)
0750AB	xMUSER	(var →) ({vars} →) ("ALL" →)
0060DD	x→NDISP	(n →)
01C0AB	xNDIST	(xq v x → x')
3F2B5	xNDUPN	(ob n → ob .. ob n)
39976	xNEG	(x → x')
394AA	xNEWOB	(ob → ob)
3831C	xNEXT	(→)
03D314	~xNEXTPRIME	(n → n')
3DE09	xNSIGMA	(→ nrows) UserRPL: NΣ
3F264	xNIP	(ob1 ob2 → ob2)
3CB13	xNOT	(x → x')
3F0FC	xNOVAL	(→)
0560AB	xNSUB	(→ npos)
3BBF9	xNUM	(\$ → n)
39785	x>NUM	(x → x') UserRPL: →NUM
0060AB	xNUMX	(n →)
0070AB	xNUMY	(n →)
3885C	xRPN->	(ob1 .. obn →) UserRPL: →
3BE38	xOBJ>	(ob → ?) UserRPL: OBJ→
3B6A6	xOCT	(→)

Addr.	Name	Description
3950C	xOFF	(\rightarrow)
3EC75	xOPENIO	(\rightarrow)
3E8F0	xORDER	({names} \rightarrow)
3CA8D	xOR	(x y \rightarrow x')
3DC8C	xOVER	(1 2 \rightarrow 1 2 1)
039314	~xPA2B2	(n \rightarrow n')
3C98B	xPARAMETRIC	(\rightarrow)
3EDEC	xPARITY	(n \rightarrow)
0090AB	xPARSURFACE	(\rightarrow)
034314	~xPARTFRAC	(symb \rightarrow symb')
393EA	xPATH	(\rightarrow {HOME dir1 .. dirn})
04F314	~xPCAR	([nxn] \rightarrow pol)
0450AB	xPCOEF	([roots] \rightarrow [coefs])
00D0AB	xPCONTOUR	(\rightarrow)
01F0AB	xPCOV	(\rightarrow xpcovariance)
3C4F5	xPDIM	((xmin,ymin) (xmax,ymax) \rightarrow) (#width #height \rightarrow)
3B477	xPERM	(n k \rightarrow n')
0460AB	xPEVAL	([coefs] x \rightarrow x')
3EAA7	xPGDIR	(name \rightarrow)
3F27F	xPICK3	(1 2 3 \rightarrow 1 2 3 1)
3DCFD	xPICK	(1...n n \rightarrow 1..n 1)
3C72A	xPICT	(\rightarrow PICT)
05A0AB	xPIIIST	({ } \rightarrow x)
06A0AB	xPINIT	(\rightarrow)
39AC7	xPI	(\rightarrow π)
		UserRPL: π
3C638	xPIXOFF	((x,y) \rightarrow) ({#n #m} \rightarrow)
3C60E	xPIXON	((x,y) \rightarrow) ({#n #m} \rightarrow)
3C662	xPIX?	((x,y) \rightarrow 1/0) ({#n #m} \rightarrow 1/0)
3EE9D	xPKT	(data type \rightarrow response)
00A314	~xPLOTADD	(f \rightarrow)
3C392	xPMAX	((x,y) \rightarrow)
3C372	xPMIN	((x,y) \rightarrow)
3C979	xPOLAR	(\rightarrow)

Addr.	Name	Description
3BB94	xPOS	(str substring → n/0) ({ } ob → n/0)
073314	~xPOWMOD	(symb exp → symb')
3D0D7	xPR1	(ob → ob)
3DFDD	xPREDV	(x → y)
3E01D	xPREDX	(y → x)
3DFFD	xPREDY	(x → y)
00C314	~xPREVAL	(f x1 x2 → symb) (f x1 x2 → x)
03E314	~xPREVPRIME	(n → n')
3D1E7	xPRLCD	(→)
38BBF	xPROMPT	(\$ →)
08B314	~xPROMPTSTO	(var →)
0440AB	xPROOT	([coefs] → [roots])
035314	~xPROPFRAC	(x → symb')
3D10D	xPRST	(→)
3D143	xPRVAR	(name →) ({names} →) (:port:name →)
01D0AB	xPSDEV	(→ xpsdev) (→ {x1...xn})
0040DE	xPSI	(symb → symb')
0030DE	xPsi	(symb n → symb')
036314	~xPTAYL	(pol x → pol')
3E87C	xPURGE	(name →) ({names} →) (:port:name →) (:port:nlib →)
3C139	xPUTI	(ob pos obj → [] pos') ob = [] or [[]] or { } or name pos = n or {n} or {n m}
3C0BF	xPUT	(ob pos obj → ob') ob = [] or [[]] or { } or name pos = n or {n} or {n m}
3EA49	xPVARs	(nport → { } mem)
3C5E4	xPVIEW	((x,y) →) ({#n #m} →)
3C56E	xPX>C	({#m #n} → (x,y)) UserRPL: PX→C

Addr.	Name	Description
3DA3E	x->Q	($x \rightarrow a/b$) UserRPL: $\rightarrow Q$
3DA63	x->QPI	($x \rightarrow \text{symb}$) UserRPL: $\rightarrow Q\pi$
0310AB	xQR	([[]] \rightarrow [[Q]] [[R]] [[P]])
3E66F	xQUAD	($\text{symb var} \rightarrow \text{symb}'$)
3D6F6	xQUOTE	($\text{ob} \rightarrow \text{'ob}$)
028314	~xQUOT	($p_1 p_2 \rightarrow p_3$)
04B314	~xQXA	($\text{symb} [\text{vars}] \rightarrow [[]] [\text{vars}]$)
3B564	xRAD	(\rightarrow)
3B3E6	xRAND	($\rightarrow x$)
02A0AB	xRANK	([[]] $\rightarrow n$)
0350AB	xRANM	({ $m n$ } \rightarrow [[]])
3DBCA	xPREDIV	($x y \rightarrow x/y$) UserRPL: RATIO
38F01	xR>B	($x \rightarrow \#$) UserRPL: $R \rightarrow B$
3D393	xRCEQ	($\rightarrow \text{EQ}$)
3B7ED	xR>C	($x y \rightarrow (x,y)$) UserRPL: $R \rightarrow C$
3918E	xRCLALARM	($n \rightarrow \{\text{date time action rep}\}$)
3B715	xRCLF	($\rightarrow \{\#s1 \#u1 \#s2 \#u2\}$)
03F0DE	xRCLVX	($\rightarrow \text{name}$) Recall the current content of the reserved CAS variable VX.
3DDA9	xRCLSIGMA	($\rightarrow [[]]$) UserRPL: $RCL\Sigma$
3EF79	xRCLKEYS	($\rightarrow \{\text{ob} \dots \text{key} \dots\}$)
3EA2E	xRCLMENU	($\rightarrow x$)
3E6F1	xRCL	($\text{var} \rightarrow x$) (:port:nlib \rightarrow lib) (:port:name \rightarrow ob) (:port:{path} \rightarrow ob)
3B6FA	xRCWS	($\rightarrow n$)
3B0AE	xR>D	($x \rightarrow (180/\pi)x$) UserRPL: $R \rightarrow D$

Addr.	Name	Description
3BEEC	xRDM	(ob size → ob') (name size →) ob= [] or [[]] size = {n} or {n m}
3B401	xRDZ	(x →)
3ED22	xRECN	(name →) (\$name →)
0110AB	xRECT	(→)
3ED56	xRECV	(→)
048314	~xREF	([[]] → [[]]')
3B819	xRE	((x,y) → x) ([] → []')
02A314	~xREMAINDER	(p1 p2 → p3)
0130DD	xRENAME	(name name' →)
069314	~xREORDER	(pol var → pol')
38105	xREPEAT	(1/0 →)
3B9D2	xREPL	(ob pos new → ob') ob= [[]] or [] or { } or \$ or PICT pos= N or {n m} or (n,m)
3C41A	xRES	(n_int →)
3EAE7	xRESTORE	(:port:name →)
0050DE	xRESULTANT	(p1 p2 → res)
05D0AB	xREVLIST	({1...n} → {n...1}')
3F070	xR>I	(x → n) UserRPL: R→I
00D314	~xRISCH	(f var → F)
0220AB	xRKFERR	({ } h → { } h dy err)
0210AB	xRKFFSTEP	({ } tol h → { } tol h')
0200AB	xRKFF	({ } xtol xTf → { } xtol) ({ } {xtol step} xTf → { } xtol)
38E01	xRL	(# → #')
38E21	xRLB	(# → #')
3AEB1	xRND	(x n → x')
3B16C	xRNRM	([] → x)
3DD33	xROLLD	(n ... 1 n → 1 n...2)
3DD18	xROLL	(1...n n → 2...n 1)
06F0AB	xROMUPLOAD	(→)
3D3CE	xROOT	(prog/s var guess → x) (prog/s var {guesses} → x)

Addr.	Name	Description
3DC71	xROT	(1 2 3 → 2 3 1)
03C0AB	xROW-	([[]] nrow → [[]]' []) ([] n → []' elt)
03D0AB	xROW+	([[]] [[]]' n → [[]]') ([[]] [] n → [[]]') ([] n n' → [])
0360AB	x→ROW	([[]] → [1]...[n] n) ([] → x1...xn n)
0370AB	xROW→	([1]...[n] n → []) (x1...xn → [])
38E41	xRR	(# → x')
38E61	xRRB	(# → x')
0340AB	xRREF	([[]] → [[]]')
047314	~xrref	([[]] → [pp] [[]]')
078314	~xrrefMOD	([[]] → [[]]')
0240AB	xRRKSTEP	({} xtol h last → {} xtol h' cur)
0230AB	xRRK	({} xtol xTfinal → {} xtol)
0250AB	xRSBERR	({} h → {} h dy err)
3B22F	xRSD	([B] [[A]] [Z] → []') ([[B]] [[A]] [[Z]] → [[]]')
0400AB	xRSWP	([]/[[]] i j → []/[[]])
3C9E5	xSAME	(ob1 ob2 → 1/0)
3EE82	xSBRK	(→)
3C444	x*H	(xf →) UserRPL: SCALEH
3C464	x*W	(yf →) UserRPL: SCALEW
3C4D5	xSCALE	(xs ys →)
3E1EF	xSCATRLOT	(→)
0330AB	xSCHUR	([[]] → [[Q]] [[T]])
3B5BA	xSCI	(n →)
3E127	xSCLSIGMA	(→) UserRPL: SCLΣ
3E385	xSCONJ	(name →)
07D314	~xSCROLL	(ob →)
3DF32	xSDEV	(→ xsdev) (→ [x1...xn])

Addr.	Name	Description
3ECB0	xSEND	(name \rightarrow) ({names} \rightarrow) ({{old new}...} \rightarrow)
0530AB	xSEQ	(prog var start end incr \rightarrow { })
007314	~xSERIES	(func var order \rightarrow { } symb')
3ED91	xSERVER	(\rightarrow)
064314	~xSEVAL	(symb \rightarrow symb')
3B4C9	xSF	(n \rightarrow)
3E696	xSHOW	(symb name \rightarrow symb') (symb {names} \rightarrow symb')
0630AB	xSIDENS	(x \rightarrow x')
0020DE	xSIGMA	(f var \rightarrow F)
0010DE	xSIGMAVX	(f(x) \rightarrow F(x))
05F314	~xSIGNTAB	(symb \rightarrow { })
3A3EE	xSIGN	(x \rightarrow x')
033314	~xSIMP2	(x y \rightarrow x/gcd y/gcd)
0220DE	xSIMPLIFY	(symb \rightarrow symb')
018314	~xSINCOS	(symb \rightarrow symb')
3A678	xSINH	(x \rightarrow x')
3E331	xSINV	(name \rightarrow)
3A57C	xSIN	(x \rightarrow x')
3BB1F	xSIZE	(ob \rightarrow n) (ob \rightarrow {N m})
38E81	xSL	(# \rightarrow #')
38EA1	xSLB	(# \rightarrow #')
00C0AB	xSLOPEFIELD	(\rightarrow)
3E35B	xSNEG	(name \rightarrow)
0290AB	xSNRM	([] \rightarrow x)
03F314	~xSOLVE	(symb var \rightarrow {zeros})
086314	~xSOLVER	(\rightarrow)
008314	~xSOLVEVX	(symb \rightarrow {zeros})
05E0AB	xSORT	({ } \rightarrow { }')
0130AB	xSPHERE	(\rightarrow)
3A4EF	xSQ	(x \rightarrow x')
38EC1	xSR	(# \rightarrow #')
0280AB	xSRAD	([[]] \rightarrow x)
38EE1	xSRB	(# \rightarrow #')
3EC55	xSRECV	(n \rightarrow \$ 0/1)
0100DD	xSREPL	(str find repl \rightarrow str')

Addr.	Name	Description
381AB	xSTART	(start finish →)
3B5FA	xSTD	(→)
3851F	xSTEP	(n →) (symb →)
3D3AE	xSTEQ	(ob →)
3EE62	xSTIME	(x →)
39164	xSTOALARM	(time → n) ({date time act rep} → n)
3B749	xSTOF	({#s1 #u1 #s2 #u2} →)
3DD6E	xSTOSIGMA	(ob →)
0400DE	xSTOVX	UserRPL: STOΣ (name →) Store object into the reserved CAS variable VX.
3EF07	xSTOKEYS	({ob key ...} →) ({'S' ob key ...} →) ('S' →)
3E739	xSTO	(ob name →) (ob :port:name →) (lib port →) (ob 'name(i)' →)
3E823	xSTO>	(ob id →) (ob symb →) Like xSTO, but if the level 1 argument is symbolic, use the first element of it as the variable to write to.
3E406	xSTO-	(ob name →)
3E46C	xSTO/	(ob name →)
3E4D2	xSTO*	(ob name →)
3E3AF	xSTO+	(ob name →)
3BBD9	xSTR>	(\$ → ob) UserRPL: STR→
0580AB	xSTREAM	({ } prog → x)
3BBBE	x>STR	(ob → \$) UserRPL: →STR
3B6C1	xSTWS	(n →)
3B8D7	xSUB	(ob start end → ob') ob= [[]], \$, {}, grob start,end = n, {n m}, (n,m)

Addr.	Name	Description
002314	~xSUBST	(symb var=s1 → symb')
06F314	~xSUBTMOD	(x1 x2 → x3)
02E0AB	xSVD	([[] → [[U]] [[V]] [S])
02F0AB	xSVL	([[] → [])
3DC20	xSWAP	(ob1 ob2 → ob2 ob1)
04E314	~xSYLVESTER	([[] → [D] [P])
39705	xSYSEVAL	(# → ?)
061314	~xTABVAL	(symb(x) {vals} → symb(x) {{vals} {res}})
060314	~xTABVAR	(symb(x) → symb(x) {{{}} grob)
3EFB1	x->TAG	(ob tag → :tag:ob) UserRPL: →TAG
0520AB	xTAIL	({} → {}') (\$ → \$')
01C0DE	xTAN2CS2	(symb → symb')
021314	~xTAN2SC2	(symb → symb')
01F314	~xTAN2SC	(symb → symb')
3A70C	xTANH	(x → x')
3A624	xTAN	(x → x')
006314	~xTAYLOR0	(symb → symb')
3E6CA	xTAYLR	(symb var n → symb')
05B314	~xTCHEBYCHEFF	(n → pol)
01A314	~xTCOLLECT	(symb → symb')
0640AB	xTDELTA	(x y → x')
065314	~xTEVAL	(ob → ? time)
013314	~xTEXPAND	(symb → symb')
3C8FA	xTEXT	(→)
37F7F	xTHEN	(0/1 →)
39093	xTICKS	(→ #)
39124	xSETTIME	(time →) UserRPL: →TIME
3905D	xTIME	(→ time)
0650AB	xTINC	(x y → x')
3C6B6	xTLINE	((x1,y1) (x2,y2) →) ({#n1 #m1} {#n2 #m2} →)
019314	~xTLIN	(symb → symb')
3E97B	xTMENU	(% → [InitMenu%]) (Ob → [@LIST InitMenu])

Addr.	Name	Description
3DF4D	xTOT	(\rightarrow xsum) (\rightarrow {x1...xn})
0270AB	xTRACE	([[]] \rightarrow x)
045314	~xTRAN	([[]] \rightarrow [[]]') (name \rightarrow)
3EE0C	xTRANSIO	(n \rightarrow)
01C314	~xTRIGCOS	(symb \rightarrow symb')
082314	~xTRIGO	(\rightarrow)
01D314	~xTRIGSIN	(symb \rightarrow symb')
01B314	~xTRIG	(symb \rightarrow symb')
01E314	~xTRIGTAN	(symb \rightarrow symb')
3C084	xTRN	([[]] \rightarrow [[]]') (name \rightarrow)
3AF3E	xTRNC	(x n \rightarrow)
063314	~xTRUNC	(symb1 symb2 \rightarrow symb3)
3C99D	xTRUTH	(\rightarrow)
015314	~xTSIMP	(symb \rightarrow symb')
391F8	xTSTR	(date time \rightarrow \$)
39456	xTVARS	(ntype \rightarrow { }) ({n...} \rightarrow { })
0470AB	xTVM	(\rightarrow)
0480AB	xTVMBEG	(\rightarrow)
0490AB	xTVMEND	(\rightarrow)
04A0AB	xTVMROOT	(var \rightarrow x)
3B2DC	x%T	(x y \rightarrow 100y/x)
3BC39	xTYPE	(ob \rightarrow %type)
38FD7	xUBASE	(u \rightarrow u')
3900B	xUFACT	(u1 u2 \rightarrow u3)
0140DD	xUFL1 \rightarrow MINIF	(ob n \rightarrow font)
38FB5	x>UNIT	(x u \rightarrow u') UserRPL: \rightarrow UNIT
3F249	xUNPICK	(obn...ob1 ob n \rightarrow ob...ob2)
3F22E	xUNROT	(1 2 3 \rightarrow 3 1 2)
38195	xUNTIL	(\rightarrow)
39420	xUPDIR	(\rightarrow)
3E07D	xUTPC	(n x \rightarrow x')
3E0BD	xUTPF	(n1 n2 x \rightarrow x')
3E09D	xUTPN	(n v x \rightarrow x')
3E0DD	xUTPT	(n x \rightarrow x')

Addr.	Name	Description
38F81	xUVAL	(u → x)
3C2AC	xV>	([] / () → x y) ([] / () → x y z) (in current co-system) UserRPL: V→
3C2D6	x>V2	(x y → []) (x y → ()) UserRPL: →V2
3C30A	x>V3	(x y z → []) UserRPL: →V3
053314	~xVANDERMONDE	({ } → [[]])
3943B	xVARS	(→ { })
3DF68	xVAR	(→ x) (→ [x1...xn])
08C314	~xVER	(→ \$)
00F0AB	xVERSION	(→ \$ \$)
00A0DD	xVISITB	(name →)
0080DD	xVISIT	(name →)
3DB04	xMATCHDN	(symb {spat srepl} → symb' 0/1) (symb {spat srepl scond} → symb' 0/1) UserRPL: ↓MATCH
3BDB2	xVTYPE	(name → n)
3A442	xSQRT	(x → x') UserRPL: √
39819	xWAIT	(sec →) (0 → rc.p)
380DB	xWHILE	(→)
0080AB	xWIREFRAME	(→)
390AE	xWSLOG	(→ \$ \$ \$ \$)
3ABAF	xFACT	(x → x') UserRPL: !
3E03D	xXCOL	(n →)
0700AB	xXGET	(name →)
3EC35	xXMIT	(\$ → 1) (\$ → \$rest 0)
067314	~xXNUM	(x → x')

Addr.	Name	Description
3CB7A	xxOR	(# #' → #' ') (\$ \$' → \$' ') (1/0 1/0 → 1/0)
3AD65	xxPON	(% →) (symb →)
0710AB	xxPUT	(name →)
068314	~xxQ	(x → x')
0500AB	xxRECV	(name →)
3C915	xxRNG	(x1 x2 →)
3A278	xxROOT	(y x → Y')
06E0AB	xxSERV	(→)
04F0AB	xxSEND	(name →)
0000AB	xxVOL	(x1 x2 →)
0030AB	xxXRNG	(x1 x2 →)
39CFC	x-	(x y → x-y)
39F49	x/	(x y → x/y)
39DE8	x*	(x y → x*y)
3CF80	x<=?	(x y → 1) (x y → 0) UserRPL: ≤
3CD21	x#?	(x y → 1) (x y → 0) UserRPL: ≠
3D01F	x>=?	(x y → 1) (x y → 0) UserRPL: ≥
39B58	x+	(x y → x+y)
3CE42	x<	(x y → 1) (x y → 0)
3CBF6	x==	(x y → 1) (x y → 0)
3CEE1	x>	(x y → 1) (x y → 0)
398B9	x=	(x y → x=y)
3B251	x%	(x y → xy/100)
3E05D	xYCOL	(n →)
3C935	xYRNG	(y1 y2 →)
00B0AB	xYSLICE	(→)
0010AB	xYVOL	(y1 y2 →)

Addr.	Name	Description
3A097	x [^]	(y x → y [^] x)
0040AB	xYYRNG	(y1 y2 →)
040314	~xZEROS	(symb var → {zeros})
05F0AB	xZFACTOR	(xTr yPr → xZf)
0020AB	xZVOL	(x1 x2 →)

Appendix D

Library 256 and EXTABLE

D.1 The Development Library 256

Library 256 is built-in in the calculator, and contains several commands for the programmers. Some of this commands are described in section A.3. The list below contains the commands and their rompointer address, should you want to use one of them in your program.

Addr.	Name	Description
000100	x→H	(ob → \$hex)
001100	xH→	(\$hex → ob)
002100	x→A	(ob → hxs)
003100	xA→	(hxs → ob)
004100	xA→H	(hxs → \$hex)
005100	xH→A	(\$hex → hxs)
006100	x→CD	(\$hex → code)
007100	xCD→	(code → \$hex)
008100	xS→H	(\$ → \$hex)
009100	xH→S	(\$hex → \$)
00A100	x→LST	(comp → { }) (ob1..obn %n → { })
00B100	x→ALG	(comp → symb) (ob1..obn %n → symb)
00C100	x→PRG	(comp → ::) (ob1..obn %n → ::)
00D100	xCOMP→	(comp → ob1...obn %n)
00E100	x→RAM	(ob → ob)
00F100	xSREV	(\$ → \$')
010100	xPOKE	(hxs \$hex →)
011100	xPEEK	(hxs1 hxs2 → \$hex)
012100	xAPEEK	(hxs → hxs')

Addr.	Name	Description
013100	xR~SB	(% → #) (# → %)
014100	xB~B	(# → hxs) (hxs → #)
015100	xLR~R	(%% → %) (% → %%)
016100	XS~N	(\$ → ID) (ID → \$)
017100	xLC~C	(%%C → %C) (%C → %%C)
018100	xASM→	(Code → \$)
019100	xBetaTesting	(→ \$)
01A100	xCRLIB	(→ lib)
01B100	xCRC	(\$ → #crc)
01C100	xMAKESTR	(xlen → \$)
01D100	xSERIAL	(→ \$)
01E100	xASM	(\$ → ob)
01F100	xER	(\$ {errors} → \$')
020100	x→S2	(ob → \$)
021100	xXLIB~	(xlib xn → ROMPTR) (ROMPTR → xlib xn)

D.2 The EXTABLE Library

The EXTABLE library contains the table of entry points and their addresses. It contains some commands which might be useful in programs, also listed below. For a description of these commands, see section A.1.

Addr.	Name	Description
001102	xGETADR	(\$ → hxs) Get the address of an entry name.
002102	xGETNAME	(hxs → \$) Get the entry name corresponding to an address.
003102	xGETNAMES	(\$start → { }) Get all entry names which start with the given string.
004102	xGETNEAR	(\$sub → { }) Get all entry names which contain the given string.

Appendix E

Error Messages

This appendix lists all “error” messages in the HP49G, even if most have nothing to do with errors. It is possible to generate an error with the following messages directly, with words such as `ERRORSTO` or `ERROROUT`, or recall them to the stack with `JstGetTHEMESG`. See Chapter 22.

All numbers listed are in hexadecimal format.

The symbol `↵` represents a line break.

#n	Message	#n	Message
1	Insufficient Memory	1D	Erase Fail, Locked Block
2	Directory Recursion	1E	Write Adr outside ROM
3	Undefined Local Name	1F	Write Fail, Rom Faulty
4	Undefined XLIB Name	20	Write Fail, Low bats
5	Memory Clear	21	Write Fail, Locked Block
6	Power Lost	101	No Room to Save Stack
7	Warning:	102	Can't Edit Null Char.
8	Invalid Card Data	103	Invalid User Function
9	Object In Use	104	No Current Equation
A	Port Not Available	106	Invalid Syntax
B	No Room in Port	107	Real Number
C	Object Not in Port	108	Complex Number
D	Recovering Memory	109	String
E	Try To Recover Memory?	10A	Real Array
F	Replace RAM, Press ON	10B	Complex Array
10	No Mem To Config All	10C	List
11	Undefined FPTR Name	10D	Global Name
12	Invalid Bank Data	10E	Local Name
13	Full Check Bad Crc	10F	Program
14	Cmprs: not a user bank	110	Algebraic
15	No or 2 system bank	111	Binary Integer
16	Invalid bank	112	Graphic
17	Invalid bank number	113	Tagged
18	Inexisting pack	114	Unit
19	Pack twice	115	XLIB Name
1A	Ins. Mem.↵	116	Directory
1B	Erase Fail, Rom faulty	117	Library
1C	Erase Fail, Low bats	118	Backup

#n	Message	#n	Message
119	Function	14A	Extended 2
11A	Command	14B	Extended 3
11B	System Binary	14C	YES
11C	Long Real	14D	NO
11D	Long Complex	14E	TRUE
11E	Linked Array	14F	FALSE
11F	Character	150	Are you sure?
120	Code	151	Low Memory Condition→Please Wait...
121	Library Data	152	CATALOG
122	External	153	Nonexistent Find Pattern
124	LAST STACK Disabled	154	Not Found
125	LAST CMD Disabled	155	Nonexistent Replace Pattern
126	HALT Not Allowed	156	Can't Find Selection
127	Array	157	Y= not available
128	Wrong Argument Count	158	Warning:→Changes will not be saved
129	Circular Reference	159	Result not editable in EQW
12A	Directory Not Allowed	201	Too Few Arguments
12B	Non-Empty Directory	202	Bad Argument Type
12C	Invalid Definition	203	Bad Argument Value
12D	Missing Library	204	Undefined Name
12E	Invalid PPAR	205	LASTARG Disabled
12F	Non-Real Result	206	Incomplete→Subexpression
130	Unable to Isolate	207	Implicit () off
131	No Room to Show Stack	208	Implicit () on
132	Warning:→	301	Positive Underflow
133	Error:	302	Negative Underflow
134	Purge?	303	Overflow
135	Out of Memory	304	Undefined Result
136	Stack	305	Infinite Result
137	Last Stack	501	Invalid Dimension
138	Last Commands	502	Invalid Array Element
139	Key Assignments	503	Deleting Row
13A	Alarms	504	Deleting Column
13B	Last Arguments	505	Inserting Row
13C	Name Conflict	506	Inserting Column
13D	Command Line	601	Invalid Σ Data
13F	Interrupted	602	Nonexistent Σ DAT
140	Integer	603	Insufficient Σ Data
141	Symbolic Matrix	604	Invalid Σ PAR
142	Font	605	Invalid Σ Data LN(Neg)
143	Aplet	606	Invalid Σ Data LN(0)
144	Extended Real	607	Invalid EQ
145	Extended Complex	608	Current equation:
146	FlashPtr	609	No current equation.
147	Extended Ptr	60A	Enter eqn, press NEW
148	MiniFont	60B	Name the equation,→press ENTER
149	Extended 1	60C	Select plot type

#n	Message	#n	Message
60D	Empty catalog	70D	Grads
60E	undefined	70E	Rectangular
60F	No stat data to plot	70F	Polar
610	Autoscaling	710	Spherical
611	Solving for_	711	Operating Mode...
612	No current data. Enter	712	Number Format.....
613	data point, press $\Sigma+$	713	Angle Measure.....
614	Select a model	714	Coord System.....
615	No alarms pending.	715	FM,
616	Press ALRM to create	716	Beep
617	Next alarm:	717	Key Click
618	Past due alarm:	718	Last Stack
619	Acknowledged	719	Choose calculator operating mode
61A	Enter alarm, press SET	71A	Choose number display format
61B	Select repeat interval	71B	Choose decimal places to display
61C	____I/O setup menu	71C	Choose angle measure
61D	Plot type: _	71D	Choose coordinate system
61E	""	71E	Use comma as fraction mark?
61F	_(OFF SCREEN)	71F	Enable standard beep?
620	Invalid PTYPE	720	Enable key click?
621	Name the stat data, \rightarrow press ENTER	721	Save last stk for UNDO and ANS?
622	Enter value (zoom out \rightarrow if >1), press ENTER	722	CALCULATOR MODES
623	Copied to stack	723	Font:
624	x axis zoom w/AUTO. \rightarrow	724	Stack:
625	x axis zoom. \rightarrow	725	Small
626	y axis zoom. \rightarrow	726	Textbook
627	x and y axis zoom. \rightarrow	727	Edit:
628	IR/wire:_____	728	Small
629	ASCII/binary: _	729	Full Page
62A	baud:_____	72A	Indent
62B	parity:_____	72B	EQW:
62C	checksum type: _	72C	Small
62D	translate code:	72D	Small Stack Disp
62E	Enter matrix, then NEW	72E	Header:
62F	No Associated Numeric View	72F	Clock
701	Algebraic	730	Analog
702	RPN	731	Choose system font
703	Standard	732	Display stack using small font?
704	Std	733	Use pretty print in the stack?
705	Fixed	734	Edit using small font?
706	Fix	735	Edit in full page?
707	Scientific	736	Automatically indent new lines?
708	Sci	737	Edit in EQW using small font?
709	Engineering	738	Display EQW using small font?
70A	Eng	739	Choose header height
70B	Degrees	73A	Display ticking clock?
70C	Radians	73B	Analog clock?

#n	Message	#n	Message
73C	DISPLAY MODES	76B	Conic
73D	Indep var:	76C	Truth
73E	Modulo:	76D	Histogram
73F	Verbose	76E	Bar
740	Step/Step	76F	Scatter
741	Complex	770	Slopefield
742	Approx	771	Fast3D
743	Incr Pow	772	Wireframe
744	Simp Non-Rational	773	Ps-Contour
745	Rigorous	774	Y-Slice
746	Numeric	775	Gridmap
747	Enter independent variable name	776	Pr-Surface
748	Enter modulo value	777	Deg
749	Display calculus information?	778	Rad
74A	Perform operations step by step?	779	Grad
74B	Allow complex numbers?	77A	Type:
74C	Perform approx calculations?	77B	∠:
74D	Increasing polynomial ordering?	77C	EQ:
74E	Simplify non rational expr?	77D	Indep:
74F	Don't simplify X to X?	77E	Connect
750	Replace constants by values?	77F	Simult
751	CAS MODES	780	H-Tick:
752	Goto row:	781	V-Tick:
753	Goto column:	782	Pixels
754	Specify a row to go to	783	Depnd:
755	Specify a column to go to	784	Save Animation
756	Matrix Writer	785	ΣDAT:
757	Bad range value	786	Col:
758	Start:	787	Cols:
759	Step:	788	F:
75A	Type:	789	H-Var:
75B	Zoom:	78A	V-Var:
75C	Small Font	78B	Stiff
75D	File:	78C	∂F∂Y:
75E	Enter starting value	78D	∂F∂T:
75F	Enter increment value	78E	Choose type of plot
760	Choose table format	78F	Choose angle measure
761	Enter zoom factor	790	Enter function(s) to plot
762	Display table using small font?	791	Enter independent variable name
763	Enter a filename to save data	792	Connect plot points?
764	TABLE SETUP	793	Plot functions simultaneously?
765	Automatic	794	Enter horizontal tick spacing
766	Build Your Own	795	Enter vertical tick spacing
767	Function	796	Tick spacing units are pixels?
768	Polar	797	Enter dependent variable name
769	Parametric	798	Save slices animation?
76A	Diff Eq	799	Enter data to plot

#n	Message	#n	Message
79A	Enter col to use for horizontal	7C9	Enter minimum Z view-volume val
79B	Enter col to use for vertical	7CA	Enter maximum Z view-volume val
79C	Enter horizontal variable	7CB	Enter X eyepoint coordinate
79D	Enter vertical variable	7CC	Enter Y eyepoint coordinate
79E	Use stiff diff eq solver?	7CD	Enter Z eyepoint coordinate
79F	Enter derivative w.r.t. soln	7CE	Enter absolute error tolerance
7A0	Enter derivative w.r.t. indep	7CF	Enter minimum XX range value
7A1	PLOT SETUP	7D0	Enter maximum XX range value
7A2	H-View:	7D1	Enter minimum YY range value
7A3	V-View:	7D2	Enter maximum YY range value
7A4	Indep Low:	7D3	PLOT WINDOW
7A5	High:	7D4	Default
7A6	Step:	7D5	FUNCTION
7A7	Pixels	7D6	POLAR
7A8	Depnd Low:	7D7	PARAMETRIC
7A9	High:	7D8	DIFF EQ
7AA	X-Left:	7D9	CONIC
7AB	X-Right:	7DA	TRUTH
7AC	Y-Near:	7DB	HISTOGRAM
7AD	Y-Far:	7DC	BAR
7AE	Step Indep:	7DD	SCATTER
7AF	Depnd:	7DE	SLOPEFIELD
7B0	Bar Width:	7DF	FAST3D
7B1	Z-Low:	7E0	WIREFRAME
7B2	Z-High:	7E1	PS-CONTOUR
7B3	XE:	7E2	Y-SLICE
7B4	YE:	7E3	GRIDMAP
7B5	ZE:	7E4	PR-SURFACE
7B6	Init:	7E5	PLOT WINDOW -_
7B7	Final:	7E6	Enter minimum X view-volume val
7B8	Init-Soln:	7E7	Enter maximum X view-volume val
7B9	Tol:	7E8	Enter minimum Y view-volume val
7BA	XXLeft:	7E9	Enter maximum Y view-volume val
7BB	XXRight:	7EA	Enter indep var sample count
7BC	YYNear:	7EB	Enter depnd var sample count
7BD	YYFar:	7EC	Goto Level:
7BE	Enter minimum horizontal value	7ED	Specify a level to go to
7BF	Enter maximum horizontal value	7EE	HISTORY
7C0	Enter minimum vertical value	801	Must be ≥ 0
7C1	Enter maximum vertical value	802	Must be between 0 and 1
7C2	Enter minimum indep var value	803	μ_0 :
7C3	Enter maximum indep var value	804	\bar{x} :
7C4	Enter indep var increment	805	N:
7C5	Indep step units are pixels?	806	α :
7C6	Enter minimum depend var value	807	σ :
7C7	Enter maximum depend var value	808	Null hypothesis population mean
7C8	Enter bar width	809	Sample mean

#n	Message	#n	Message
80A	Sample Size	839	Sample Mean
80B	Significance level	83A	Significance level
80C	Population standard deviation	83B	Sample size
80D	Z-TEST: 1 μ , KNOWN σ	83C	T-TEST: 1 μ , UNKNOWN σ
80E	Alternative Hypothesis	83D	$\bar{x}1$:
80F	$\bar{x}1$:	83E	S1:
810	$\sigma1$:	83F	N1:
811	N1:	840	α :
812	α :	841	$\bar{x}2$:
813	$\bar{x}2$:	842	S2:
814	$\sigma2$:	843	N2:
815	N2:	844	Pooled?
816	Sample mean for population 1	845	Sample mean for population 1
817	Std deviation for population 1	846	Std deviation for sample 1
818	Sample size for population 1	847	Sample size for population 1
819	Significance level	848	Significance level
81A	Sample mean for population 2	849	Sample mean for population2
81B	Std deviation for population 2	84A	Std deviation for sample 2
81C	Sample size for population 2	84B	Sample size for population 2
81D	Z-TEST: 2 μ , KNOWN σ	84C	"Pooled" if checked
81E	$\pi0$:	84D	T-TEST: 2 μ , UNKNOWN σ
81F	x:	84E	\bar{x} :
820	N:	84F	σ :
821	α :	850	N:
822	Null hyp. population proportion	851	C:
823	Success count	852	Sample mean
824	Sample size	853	Population standard deviation
825	Significance level	854	Sample size
826	Z-TEST: 1 P	855	Confidence level
827	X1:	856	CONF. INT.: 1 μ , KNOWN σ
828	N1:	857	$\bar{x}1$:
829	α :	858	$\sigma1$:
82A	X2:	859	N1:
82B	N2:	85A	C:
82C	Success count for sample 1	85B	$\bar{x}2$:
82D	Size of sample 1	85C	$\sigma2$:
82E	Significance level	85D	N2:
82F	Success count for sample 2	85E	Sample mean for population 1
830	Size of sample 2	85F	Std deviation for sample 1
831	Z-TEST: 2 P	860	Size of sample 1
832	\bar{x} :	861	Sample mean for population 2
833	Sx:	862	Std deviation for sample 2
834	$\mu0$:	863	Size of sample 2
835	α :	864	Confidence level
836	N:	865	CONF. INT.: 2 μ , KNOWN σ
837	Null hypothesis population mean	866	x:
838	Sample Standard deviation	867	N:

#n	Message	#n	Message
868	C:	897	Enter replace pattern
869	Sample success count	898	Case sensitive search?
86A	Sample size	899	Enter search pattern
86B	Confidence level	89A	FIND REPLACE
86C	CONF. INT.: 1 P	89B	FIND
86D	$\bar{x}1$:	89C	Goto Line:
86E	N1:	89D	Specify a line to go to
86F	C:	89E	GOTO LINE
870	$\bar{x}2$:	89F	Goto Position:
871	N2:	8A0	Specify a position to go to
872	Sample 1 success count	8A1	GOTO POSITION
873	Sample 1 size	8A2	H-Factor:
874	Sample 2 success count	8A3	V-Factor:
875	Sample 2 size	8A4	Recenter on cursor
876	Confidence level	8A5	Enter horizontal zoom factor
877	CONF. INT.: 2 P	8A6	Enter vertical zoom factor
878	\bar{x} :	8A7	Recenter plot on cursor?
879	Sx:	8A8	ZOOM FACTOR
87A	N:	8A9	Object:
87B	C:	8AA	Name:
87C	Sample mean	8AB	Directory
87D	Sample standard deviation	8AC	Enter New Object
87E	Sample size	8AD	Enter variable name
87F	Confidence level	8AE	Create a new directory?
880	CONF. INT.: 1 μ , UNKNOWN σ	8AF	NEW VARIABLE
881	$\bar{x}1$:	8B0	Select Object
882	S1:	901	[not shown because too long]
883	N1:	902	[not shown because too long]
884	C:	903	[not shown because too long]
885	$\bar{x}2$:	904	[not shown because too long]
886	S2:	905	[not shown because too long]
887	N2:	906	[not shown because too long]
888	Pooled	907	[not shown because too long]
889	Sample 1 mean	908	[not shown because too long]
88A	Std deviation for sample 1	909	[not shown because too long]
88B	Sample 1 size	90A	[not shown because too long]
88C	Sample 2 mean	90B	[not shown because too long]
88D	Std deviation for sample 2	90C	[not shown because too long]
88E	Sample 2 size	90D	Inconclusive result
88F	Confidence level	A01	Bad Guess(es)
890	Pooled if checked	A02	Constant?
891	CONF. INT.: 2 μ , UNKNOWN σ	A03	Interrupted
892	Search for:	A04	Zero
893	Replace by:	A05	Sign Reversal
894	Case Sensitive	A06	Extremum
895	Search For:	A07	Left
896	Enter search pattern	A08	Right

#n	Message	#n	Message
A09	Expr	B912	# Binary int
B01	Invalid Unit	B913	_Unit object
B02	Inconsistent Units	B914	Invalid object type
C01	Bad Packet Block Check	B915	Invalid object value
C02	Timeout	B916	Calculator Modes
C03	Receive Error	B917	Number Format:
C04	Receive Buffer Overrun	B918	Angle Measure:
C05	Parity Error	B919	Coord System:
C06	Transfer Failed	B91A	Beep
C07	Protocol Error	B91B	Clock
C08	Invalid Server Cmd.	B91C	FM,
C09	Port Closed	B91D	Choose number display format
C0A	Connecting	B91E	Enter decimal places to display
C0B	Retry #	B91F	Choose angle measure
C0C	Awaiting Server Cmd.	B920	Choose coordinate system
C0D	Sending_	B921	Enable standard beep?
C0E	Receiving_	B922	Display ticking clock?
C0F	Object Discarded	B923	Use comma as fraction mark?
C10	Packet #	B924	Standard
C11	Processing Command	B925	Std
C12	Invalid IOPAR	B926	Fixed
C13	Invalid PRTPAR	B927	Fix
C14	Low Battery	B928	Scientific
C15	Empty Stack	B929	Sci
C16	Row_	B92A	Engineering
C17	Invalid Name	B92B	Eng
D01	Invalid Date	B92C	Degrees
D02	Invalid Time	B92D	Deg
D03	Invalid Repeat	B92E	Radians
D04	Nonexistent Alarm	B92F	Rad
B901	Press [CONT] for menu	B930	Grads
B902	reset/delete this field	B931	Grad
B903	Reset value	B932	Rectangular
B904	Delete value	B933	Polar
B905	Reset all	B934	Spherical
B906	Valid object types:	B935	SYSTEM FLAGS
B907	Valid object type:	B936	01 General solutions
B908	Any object	B937	02 Constant → symb
B909	Real number	B938	03 Function → symb
B90A	(Complex num)	B939	14 Payment at end
B90B	"String"	B93A	19 →V2 → vector
B90C	[Real array]	B93B	20 Underflow → 0
B90D	[(Cmpl array)]	B93C	21 Overflow → ±9E499
B90E	{ List }	B93D	22 Infinite → error
B90F	Name	B93E	27 'X+Y*i' → '(X,Y)'
B910	« Program »	B93F	28 Sequential plot
B911	'Algebraic'	B940	29 Draw axes too

#n	Message	#n	Message
B941	31 Connect points	B970	95 RPN mode
B942	32 Solid cursor	B971	97 List:horiz disp
B943	35 ASCII transfer	B972	98 Vector:horiz disp
B944	36 RECV renames	B973	99 CAS:quiet
B945	37 Single-space prnt	B974	100 Step by step off
B946	38 Add linefeeds	B975	103 Complex off
B947	39 Show I/O messages	B976	105 Exact mode on
B948	40 Don't show clock	B977	106 Simp. in series
B949	41 12-hour clock	B978	109 Sym. factorize
B94A	42 mm/dd/yy format	B979	110 Normal matrices
B94B	43 Reschedule alarm	B97A	111 Simp non rat.
B94C	44 Delete alarm	B97B	112 i simplified
B94D	51 Fraction mark: .	B97C	113 Linear simp on
B94E	52 Show many lines	B97D	114 Disp $1+x \rightarrow x+1$
B94F	53 No extra parens	B97E	115 SQRT simplified
B950	54 Tiny element $\rightarrow 0$	B97F	116 Prefer cos()
B951	55 Save last args	B980	117 CHOOSE boxes
B952	56 Standard beep on	B981	119 Rigorous on
B953	57 Alarm beep on	B982	120 Silent mode off
B954	58 Show INFO	B983	123 Allow Switch Mode
B955	59 Show variables	B984	125 Accur. Sign-Sturm
B956	60 [α][α] locks	B985	126 rref w/ last col
B957	61 [USR][USR] locks	B986	128 Cmplx var allowed
B958	62 User keys off	B987	01 Principal value
B959	63 Custom ENTER off	B988	02 Constant \rightarrow num
B95A	65 All multiline	B989	03 Function \rightarrow num
B95B	66 Stack:x lines str	B98A	14 Payment at begin
B95C	67 Digital clock	B98B	19 $\rightarrow V2 \rightarrow$ complex
B95D	68 No AutoIndent	B98C	20 Underflow \rightarrow error
B95E	69 Line edit	B98D	21 Overflow \rightarrow error
B95F	70 \rightarrow GROB 1 line str	B98E	22 Infinite $\rightarrow \pm 9E499$
B960	71 Show addresses	B98F	27 'X+Y*i' \rightarrow 'X+Y*i'
B961	72 Stack:current fnt	B990	28 Simultaneous plot
B962	73 Edit:current font	B991	29 Don't draw axes
B963	74 Right stack disp	B992	31 Plot points only
B964	75 Key click off	B993	32 Inverse cursor
B965	76 Purge confirm	B994	35 Binary transfer
B966	79 Textbook on	B995	36 RECV overwrites
B967	80 EQW cur stk font	B996	37 Double-space prnt
B968	81 GRB Alg cur font	B997	38 No linefeeds
B969	82 EQW edit cur font	B998	39 No I/O messages
B96A	83 Display grobs on	B999	40 Show clock
B96B	85 Normal stk disp	B99A	41 24-hour clock
B96C	90 CHOOSE:cur font	B99B	42 dd.mm.yy format
B96D	91 MTRW:matrix	B99C	43 Don't reschedule
B96E	92 MASD asm mode	B99D	44 Save alarm
B96F	94 Result = LASTCMD	B99E	51 Fraction mark: ,

#n	Message	#n	Message
B99F	52 Show one line	B9CE	114 Disp x+1 → 1+x
B9A0	53 Show all parens	B9CF	115 SQRT !simplified
B9A1	54 Use tiny element	B9D0	116 Prefer sin()
B9A2	55 No last args	B9D1	117 Soft MENU
B9A3	56 Standard beep off	B9D2	119 Rigorous off
B9A4	57 Alarm beep off	B9D3	120 Silent mode on
B9A5	58 Don't show INFO	B9D4	123 Forb. Switch Mode
B9A6	59 Show names only	B9D5	125 FastSign-no Sturm
B9A7	60 [α] locks Alpha	B9D6	126 rref w/o last col
B9A8	61 [USR] locks User	B9D7	128 Vars are reals
B9A9	62 User keys on	B9D8	Object:
B9AA	63 Custom ENTER on	B9D9	Obs in
B9AB	65 Level 1 multiline	B9DA	Name:
B9AC	66 Stk: 1 line str	BA01	1.Send to HP 49...
B9AD	67 Analog clock	BA02	2.Get from HP 49
B9AE	68 AutoIndent	BA03	3.Print display
B9AF	69 Infinite line edit	BA04	4.Print...
B9B0	70 →GROB x lines str	BA05	5.Transfer...
B9B1	71 No addresses	BA06	6.Start Server
B9B2	72 Stack:mini font	BA07	Enter names of vars to send
B9B3	73 Edit:mini font	BA08	Vars in
B9B4	74 Left stack disp	BA09	SEND TO HP 49
B9B5	75 Key click on	BA0A	Port:
B9B6	76 No purge confirm	BA0B	Dbl-Space
B9B7	79 Textbook off	BA0C	Delay:
B9B8	80 EQW mini stk font	BA0D	Xlat:
B9B9	81 GRB Alg mini font	BA0E	Linef
B9BA	82 EQW edit mini fnt	BA0F	Baud:
B9BB	83 Display grobs off	BA10	Parity:
B9BC	85 SysRPL stk disp	BA11	Len:
B9BD	90 CHOOSE:mini font	BA12	Choose print port
B9BE	91 MTRW:list of list	BA13	Enter object(s) to print
B9BF	92 MASD SysRPL mode	BA14	Print extra space between lines?
B9C0	94 Result <> LASTCMD	BA15	Enter delay between lines
B9C1	95 Algebraic mode	BA16	Choose character translations
B9C2	97 List:vert disp	BA17	Print linefeed between lines?
B9C3	98 Vector:vert disp	BA18	Choose baud rate
B9C4	99 CAS:verbose	BA19	Choose parity
B9C5	100 Step by step on	BA1A	Enter printer line length
B9C6	103 Complex on	BA1B	PRINT
B9C7	105 Approx. mode on	BA1C	Type:
B9C8	106 !Simp. in series	BA1D	OvrW
B9C9	109 Num. factorize	BA1E	Fmt:
B9CA	110 Large matrices	BA1F	Chk:
B9CB	111 !Simp non rat.	BA20	Choose transfer port
B9CC	112 i not simplified	BA21	Choose type of transfer
B9CD	113 Linear simp off	BA22	Enter names of vars to transfer

#n	Message	#n	Message
BA23	Choose transfer format	BB0F	Enter variable column
BA24	Choose checksum type	BB10	Choose statistics type
BA25	Overwrite existing variables?	BB11	Calculate mean?
BA26	TRANSFER	BB12	Calculate standard deviation?
BA27	Local vars	BB13	Calculate variance?
BA28	Remote PC files	BB14	Calculate column total?
BA29	Files in_	BB15	Calculate column maximum?
BA2A	Enter name of dir to change to	BB16	Calculate column minimum?
BA2B	Choose Remote Directory	BB17	Sample
BA2C	Infrared	BB18	Population
BA2D	IR	BB19	FREQUENCIES
BA2E	Wire	BB1A	X-Min:
BA2F	Kermit	BB1B	Bin Count:
BA30	XModem	BB1C	Bin Width:
BA31	Odd	BB1D	Enter minimum first bin X value
BA32	Even	BB1E	Enter number of bins
BA33	Mark	BB1F	Enter bin width
BA34	Space	BB20	FIT DATA
BA35	Spc	BB21	X-Col:
BA36	ASCII	BB22	Y-Col:
BA37	ASC	BB23	Model:
BA38	Binary	BB24	Enter indep column number
BA39	Bin	BB25	Enter dependent column number
BA3A	None	BB26	Choose statistical model
BA3B	Newline (Ch 10)	BB27	Correlation
BA3C	Newl	BB28	Covariance
BA3D	Chr 128-159	BB29	PREDICT VALUES
BA3E	→159	BB2A	Y:
BA3F	→255	BB2B	Enter indep value or press PRED
BA40	Chr 128-255	BB2C	Enter dep value or press PRED
BA41	One-digit arith	BB2D	SUMMARY STATISTICS
BA42	Two-digit arith	BB2E	Calculate:
BA43	Three-digit CRC	BB2F	ΣX
BB01	1.Single-var. . .	BB30	ΣY
BB02	2.Frequencies. . .	BB31	ΣX^2
BB03	3.Fit data. . .	BB32	ΣY^2
BB04	4.Summary stats. . .	BB33	ΣXY
BB05	SINGLE-VARIABLE STATISTICS	BB34	$N\Sigma$
BB06	Σ DAT:	BB35	Calculate sum of X column?
BB07	Type:	BB36	Calculate sum of Y column?
BB08	Mean	BB37	Calculate sum of squares of X?
BB09	Std Dev	BB38	Calculate sum of squares of Y?
BB0A	Variance	BB39	Calculate sum of products?
BB0B	Total	BB3A	Calculate number of data points?
BB0C	Maximum	BB3B	Linear Fit
BB0D	Minimum	BB3C	Logarithmic Fit
BB0E	Enter statistical data	BB3D	Exponential Fit

#n	Message	#n	Message
BB3E	Power Fit	BC2C	12 December
BB3F	Best Fit	BC2D	Week
BB40	5.Hypoth. tests...	BC2E	Day
BB41	6.Conf. interval...	BC2F	Hour
BC01	1.Browse alarms...	BC30	Minute
BC02	2.Set alarm...	BC31	Second
BC03	3.Set time, date...	BC32	Weeks
BC04	SET ALARM	BC33	Days
BC05	Message:	BC34	Hours
BC06	Time:	BC35	Minutes
BC07	Date:	BC36	Seconds
BC08	Repeat:	BC37	Month/Day/Year
BC09	Enter "message" or « action »	BC38	M/D/Y
BC0A	Enter hour	BC39	Day.Month.Year
BC0B	Enter minute	BC3A	D.M.Y
BC0C	Enter second	BC3B	ALARMS
BC0D	Choose AM, PM, or 24-hour time	BD01	1.Integrate...
BC0E	Enter month	BD02	2.Differentiate...
BC0F	Enter day	BD03	3.Taylor poly...
BC10	Enter year	BD04	4.Isolate var...
BC11	Enter alarm repeat multiple	BD05	5.Solve quad...
BC12	Enter alarm repeat unit	BD06	6.Manip expr...
BC13	SET TIME AND DATE	BD07	INTEGRATE
BC14	Choose date display format	BD08	Expr:
BC15	Monday	BD09	Var:
BC16	Tuesday	BD0A	Result:
BC17	Wednesday	BD0B	Enter expression
BC18	Thursday	BD0C	Enter variable name
BC19	Friday	BD0D	Enter lower limit
BC1A	Saturday	BD0E	Enter upper limit
BC1B	Sunday	BD0F	Choose result type
BC1C	None	BD10	Choose disp format for accuracy
BC1D	AM	BD11	DIFFERENTIATE
BC1E	PM	BD12	Value:
BC1F	24-hour time	BD13	Enter variable value
BC20	24-hr	BD14	Expression
BC21	_1 January	BD15	TAYLOR POLYNOMIAL
BC22	_2 February	BD16	Order:
BC23	_3 March	BD17	Enter Taylor polynomial order
BC24	_4 April	BD18	ISOLATE A VARIABLE
BC25	_5 May	BD19	Principal
BC26	_6 June	BD1A	Get principal solution only?
BC27	_7 July	BD1B	SOLVE QUADRATIC
BC28	_8 August	BD1C	MANIPULATE EXPRESSION
BC29	_9 September	BD1D	MATCH EXPRESSION
BC2A	10 October	BD1E	Pattern:
BC2B	11 November	BD1F	Replacement:

#n	Message	#n	Message
BD20	Subexpr First	BE28	Connect
BD21	Cond:	BE29	Pixels
BD22	Enter pattern to search for	BE2A	H-Tick:
BD23	Enter replacement object	BE2B	V-Tick:
BD24	Search subexpressions first?	BE2C	Enter minimum indep var value
BD25	Enter conditional expression	BE2D	Enter maximum indep var value
BD26	Symbolic	BE2E	Draw axes before plotting?
BD27	Numeric	BE2F	Connect plot points?
BE01	Plot	BE30	Plot functions simultaneously?
BE02	Type:	BE31	Enter indep var increment
BE03	∠:	BE32	Indep step units are pixels?
BE04	H-View:	BE33	Enter horizontal tick spacing
BE05	Autoscale	BE34	Enter vertical tick spacing
BE06	V-View:	BE35	Tick spacing units are pixels?
BE07	Choose type of plot	BE36	Depnd:
BE08	Choose angle measure	BE37	Enter dependent var name
BE09	Enter function(s) to plot	BE38	Enter minimum dep var value
BE0A	Enter minimum horizontal value	BE39	Enter maximum dep var value
BE0B	Enter maximum horizontal value	BE3A	H-Var:
BE0C	Autoscale vertical plot range?	BE3B	V-Var:
BE0D	Enter minimum vertical value	BE3C	Enter max indep var increment
BE0E	Enter maximum vertical value	BE3D	Choose horizontal variable
BE0F	Plot (x(t), y(t))	BE3E	Choose vertical variable
BE10	Enter complex-valued func(s)	BE3F	0 INDEP
BE11	Plot $y'(t)=f(t,y)$	BE40	1 SOLN
BE12	Enter function of INDEP and SOLN	BE41	_SOLN(
BE13	Enter derivative w.r.t. SOLN	BE42	X-Left:
BE14	Enter derivative w.r.t. INDEP	BE43	X-Right:
BE15	Use Stiff diff eq solver?	BE44	Y-Near:
BE16	ΣDat:	BE45	Y-Far:
BE17	Col:	BE46	Z-Low:
BE18	Wid:	BE47	Z-High:
BE19	Enter data to plot	BE48	Enter minimum X view-volume val
BE1A	Arrays in	BE49	Enter maximum X view-volume val
BE1B	Enter column to plot	BE4A	Enter minimum Y view-volume val
BE1C	Enter bar width	BE4B	Enter maximum Y view-volume val
BE1D	Cols:	BE4C	Enter minimum Z view-volume val
BE1E	Enter col to use for horizontal	BE4D	Enter maximum Z view-volume val
BE1F	Enter col to use for vertical	BE4E	XE:
BE20	Steps:	BE4F	YE:
BE21	Enter indep var sample count	BE50	ZE:
BE22	Enter dep var sample count	BE51	Enter X eyepoint coordinate
BE23	Plot Options	BE52	Enter Y eyepoint coordinate
BE24	Lo:	BE53	Enter Z eyepoint coordinate
BE25	Hi:	BE54	Save Animation
BE26	Axes	BE55	Save animation data after plot?
BE27	Simult	BE56	XX-Left:

#n	Message	#n	Message
BE57	XX-Rght:	BF0F	f:
BE58	YY-Near:	BF10	$\partial f/\partial y$:
BE59	YY-Far:	BF11	$\partial f/\partial t$:
BE5A	Enter minimum XX range value	BF12	Indep:
BE5B	Enter maximum XX range value	BF13	Init:
BE5C	Enter minimum YY range value	BF14	Final:
BE5D	Enter maximum YY range value	BF15	Soln:
BE5E	XX and YY Plot Options	BF16	Tol:
BE5F	Zoom Factors	BF17	Step:
BE60	H-Factor:	BF18	Stiff
BE61	V-Factor:	BF19	Enter function of INDEP and SOLN
BE62	Recenter at Crosshairs	BF1A	Enter derivative w.r.t. SOLN
BE63	Enter horizontal zoom factor	BF1B	Enter derivative w.r.t. INDEP
BE64	Enter vertical zoom factor	BF1C	Enter independent var name
BE65	Recenter plot at crosshairs?	BF1D	Enter initial indep var value
BE66	Reset plot	BF1E	Enter final indep var value
BE67	Dflt	BF1F	Enter solution var name
BE68	Auto	BF20	Enter initial solution var value
BE69	Function	BF21	Press SOLVE for final soln value
BE6A	Polar	BF22	Enter absolute error tolerance
BE6B	Conic	BF23	Enter initial step size
BE6C	Truth	BF24	Calculate stiff differential?
BE6D	Parametric	BF26	Tolerance
BE6E	Diff Eq	BF27	Solution
BE6F	Histogram	BF28	SOLVE AN·X ^N +...+A1·X+A0
BE70	Bar	BF29	Coefficients [an ... a1 a0]:
BE71	Scatter	BF2A	Roots:
BE72	Slopefield	BF2B	Enter coefficients or press SOLVE
BE73	Wireframe	BF2C	Enter roots or press SOLVE
BE74	Ps-Contour	BF2D	Coefficients
BE75	Y-Slice	BF2E	Roots
BE76	Gridmap	BF2F	SOLVE SYSTEM A·X=B
BE77	Pr-Surface	BF30	A:
BF01	1.Solve equation...	BF31	B:
BF02	2.Solve diff eq...	BF32	X:
BF03	3.Solve poly...	BF33	Enter coefficients matrix A
BF04	4.Solve lin sys...	BF34	Enter constants or press SOLVE
BF05	5.Solve finance...	BF35	Enter solutions or press SOLVE
BF06	SOLVE EQUATION	BF36	Constants
BF07	Enter value or press SOLVE	BF37	Solutions
BF08	Eq:	BF38	N:
BF09	Enter function to solve	BF39	I%YR:
BF0A	Funcs in	BF3A	PV:
BF0B	Solver Variable Order	BF3B	PMT:
BF0C	Variables:	BF3C	P/YR:
BF0D	Enter order of vars to display	BF3D	FV:
BF0E	SOLVE Y'(T)=F(T,Y)	BF3E	Enter no. of payments or SOLVE

#n	Message	#n	Message
BF3F	Enter yearly int rate or SOLVE	DE18	Pivots
BF40	Enter present value or SOLVE	DE19	Press CONT to go on
BF41	Enter payment amount or SOLVE	DE1A	Test_
BF42	Enter no. of payments per year	DE1B	To be implemented
BF43	Enter future value or SOLVE	DE1C	Unable to factor
BF44	Choose when payments are made	DE1D	Z is not = 1 mod 4
BF45	TIME VALUE OF MONEY	DE1E	Z is not prime
BF47	I%/YR	DE1F	Empty {} of equations
BF48	PV	DE20	Not reducible to a rational expression
BF49	PMT	DE21	Non unary operator
BF4A	FV	DE22	User function
BF4B	End	DE23	Non isolable operator
BF4C	Begin	DE24	Not exact system
BF4D	Beg	DE25	Parameters not allowed
BF4E	AMORTIZE	DE26	CAS internal error
BF4F	Payments:	DE27	Invalid ^ for SERIES
BF50	Principal:	DE28	Operator not implemented (SERIES)
BF51	Interest:	DE29	No variable in expr.
BF52	Balance:	DE2A	No solution found
BF53	Enter no. of payments to amort	DE2B	Invalid derivation arg
BF54	Principal	DE2C	No solution in ring
BF55	Interest	DE2D	Not a linear system
BF56	Balance	DE2E	Can't derive int. var
C001	Unable to find root	DE2F	Diff equation order>2
DE01	_denominator(s)_	DE30	INT:invalid var change
DE02	root(s)_	DE31	Mode switch cancelled
DE03	last_	DE32	No name in expression
DE04	obvious_	DE33	Invalid user function
DE05	factorizing_	DE34	Can't find ODE type
DE06	value_	DE35	Integer too large
DE07	_test(s)_	DE36	Unable to find sign
DE08	searching_	DE37	Non-symmetric matrix
DE09	TAYLR of ↓ at_	DE38	ATAN insufficient order
DE0A	nth_	DE39	ASIN at infinity undef
DE0B	_is_	DE3A	Unsigned inf error
DE0C	_numerator(s)_	DE3B	LN[Var] comparison err
DE0D	Less than_	DE3C	Undef limit for var
DE0E	multiplicity_	DE3D	Bounded var error
DE0F	list of_	DE3E	Got expr. indep of var
DE10	_at_	DE3F	Can't state remainder
DE11	factor(s)_	DE40	LN of neg argument
DE12	Eigenvalues_	DE41	Insufficient order
DE13	Computing for	DE42	ABS of non-signed 0
DE14	Root mult <	DE43	Numeric input
DE15	Numerical to symbolic	DE44	Singularity! Continue?
DE16	Invalid operator	DE45	Cancelled
DE17	Result:	DE46	Negative integer

#n	Message	#n	Message
DE47	Parameter is cur. var. dependent	E10E	Dirac's
DE48	Unsimplified sqrt	E10F	electronic charge
DE49	Non polynomial system	E110	electron mass
DE4A	Unable to solve ODE	E111	q/me ratio
DE4B	Array dimension too large	E112	proton mass
DE4C	Unable to reduce system	E113	mp/me ratio
DE4D	Complex number not allowed	E114	fine structure
DE4E	Polyn. valuation must be 0	E115	mag flux quantum
DE4F	Mode switch not allowed here	E116	Faraday
DE50	Non algebraic in expression	E117	Rydberg
DE51	Purge current variable_	E118	Bohr radius
DE52	Reduction result	E119	Bohr magneton
DE53	Matrix not diagonalizable	E11A	nuclear magneton
DE54	Int[u*F(u)] with u=	E11B	photon wavelength
DE55	Int. by part u'*v, u=	E11C	photon frequency
DE56	Square root_	E11D	Compton wavelen
DE57	Rational fraction_	E11E	1 radian
DE58	Linearizing_	E11F	2π radians
DE59	Risch alg. of tower_	E120	∠ in trig mode
DE5A	Trig. fraction, u=	E121	Wien's
DE5B	Unknown operator (DOMAIN)	E122	k/q
DE5C	Same points	E123	ε0/q
DE5D	Unsigned inf. Solve?	E124	q*ε0
DE5E	CAS not available	E125	dielectric const
DE5F	Can not store current var	E126	SiO2 dielec cons
DE60	Not available on the HP40G	E127	ref intensity
DE61	Not available on the HP49G	E128	CONSTANTS LIBRARY
DE62	SERIES remainder is O(1) at order 3	E129	Undefined Constant
DE63	Delta/Heaviside not available from HOME	E401	Invalid Mpar
DE64	Warning, integrating in approx mode	E402	Single Equation
DE65	Function is constant	E403	EQ Invalid for MINIT
DE66	Can not unbind local vars	E404	Too Many Unknowns
DE67	Replacing strict with large inequality	E405	All Variables Known
DE68	No valid environment stored	E406	Illegal During MROOT
E101	Avogadro's number	E407	Solving for_
E102	Boltzmann	E408	Searching
E103	molar volume	E601	No Solution
E104	universal gas	E602	Many or No Solutions
E105	std temperature	E603	I%YR/PYR ≤ -100
E106	std pressure	E604	Invalid N
E107	Stefan-Boltzmann	E605	Invalid PYR
E108	speed of light	E606	Invalid #Periods
E109	permittivity	E607	Undefined TVM Variable
E10A	permeability	E608	END mode
E10B	accel of gravity	E609	BEGIN mode
E10C	gravitation	E60A	_payments/year
E10D	Planck's	E60B	Principal

#n	Message	#n	Message
E60C	Interest	10105	Val betw 0-15 expected
E60D	Balance	10106	Val betw 1-16 expected
E701	NEAR_	10107	Label Expected
E702	_MINE_	10108	Hexa Expected
E703	_MINES_	10109	Decimal Expected
E704	_SCORE_	1010A	Can't Find
E705	YOU MADE IT!!	1010B	Label already defined
E706	YOU BLEW UP!!	1010C	{ expected
10001	Invalid \$ROMID	1010D	} expected
10002	Invalid \$TITLE	1010E	(expected
10003	Invalid \$MESSAGE	1010F	Forbidden
10004	Invalid \$VISIBLE	10110	Bad Expression
10005	Invalid \$HIDDEN	10111	Jump too Long
10006	Invalid \$EXTPRG	10112	Val betw 1-8 expected
10101	Invalid File	10113	Insuffisant Memory
10102	Too Many	10114	Matrix Error
10103	Unknown Instruction	10115	Define Error
10104	Invalid Field	31401	No Message here

Part VI

Index

Appendix F

Entries sorted by Name

The entries in this index have been sorted alphabetically, ignoring case. Leading characters ^, ~, and x have no influence on the position of an entry. Entries starting with a digit or a symbol are at the end of the index. Note that for technical reasons, the page number given may be off by one for a few percent of the entries. If the page reference is 167, the entry may actually be the first entry on page 168.

Addr.	Name	Page	Addr.	Name	Page
25F0F	a%>\$	46	378006	^ADDMATOBJext	345
25F0F	a%>\$,	46	295006	^ADDMULTIPL	384
106007	^A/B2PQR	425	112007	^ADDONEVAR	379
003100	xA→	478	2B7CC	addrClkOnNib	
004100	xA→H	478	00A0E	addrKEYSTATE	
20B006	^ABCUV	414	01661	addrORghost	
030314	~xABCUV	453	04E66	addrTEMPENV	
07497	ABND	117	2ACA9	addrTEMPTOP	
04EA4	ABORT	156	13D006	^addt!=	363
39A07	xABS	453	13F006	^addt%	363
50D006	^xABSext	348	141006	^addt%CH	363
25FA4	ABUFF	272	143006	^addt%T	363
390E4	xACK	453	38B006	^addt/	359
2F319	ACK_INIT		406006	^addt0meta	77
390C9	xACKALL	453	38A006	^addt2	359
3A7DC	xACOS	453	133006	^addt<	363
43C006	^ACOS2ASIN	352	135006	^addt<=	363
425006	^acos2ln	366	13B006	^addt==	363
424006	^ACOS2LN	351	137006	^addt>	363
025314	~xACOS2S	453	139006	^addt>=	363
43A006	^ACOS2Sext	357	398006	^addt^	360
533006	^xACOSext	349	50E006	^addtABS	362
3A8D8	xACOSH	453	510006	^addtABSEXACT	362
451006	^acosh2ln	367	53E006	^addtACOS	364
450006	^ACOSH2LNext	352	54F006	^addtACOSH	364
54E006	^xACOSHext	349	56E006	^addtALOG	365
315BB	ADDF		151006	^addtAND	363
2EF76	AddLeadingSpace	312	513006	^addtARG	362
279006	^ADDLISText	381	53C006	^addtASIN	364

Addr.	Name	Page	Addr.	Name	Page
54C006	^addtASINH	364	2F179	AdjEdModes	
540006	^addtATAN	364	047CF	adrDISABLE_K	
549006	^addtATANH	364	047DD	adrKEYBUFFER	
560006	^addtCEIL	365	2AF37	AEQ1stcase	143
14B006	^addtCOMB	363	2B06A	AEQopscase	143
506006	^addtCONJ	363	071AB	AGAIN	151
535006	^addtCOS	363	31123	aH>HMS	
544006	^addtCOSH	364	25FA9	ALARM?	174
55A006	^addtD->R	364	2F178	ALARMS@	174
558006	^addtEXP	364	25E7A	ALARMxcp	
570006	^addtEXPM	365	38093	xALG->	
574006	^addtFACT	365	0A8006	^ALG48FCTR?	374
55E006	^addtFLOOR	365	093006	^ALG48MSOLV	384
564006	^addtFP	365	080314	xALGB	454
39E006	^addti	360	11A007	^ALGCASCOMPEVAL	353
2619D	addtics		2BE36	ALGcase	146
556006	^addtINV	364	2F2DA	AlgCharEdit	
562006	^addtIP	365	2AA43	AlgDecomp	53
523006	^addtLN	363	256EA	AlgEntry?	278
56A006	^addtLNP1	365	25E7B	ALGeq?	
56C006	^addtLOG	365	2F1AF	AlgObEdit	311
568006	^addtMANT	365	00E004	^algpars	
131006	^addtMAX	362	00F004	^algunwrap	
12F006	^addtMIN	362	000FF	allkeys	
241006	^ADDTMOD	416	2F177	AllowPrIcdCl	
145006	^addtMOD	363	3AAE5	xALOG	453
06E314	~xADDTMOD	453	41C006	^ALOG2EXP	351
577006	^addtNOT	365	31066	aMODF	
14F006	^addtOR	363	04B0AB	xAMORT	453
0C9007	^ADDTOREAL	408	3CA07	xAND	453
0000DE	xADDTOREAL	453	03B46	AND	136
14D006	^addtPERM	363	25E7C	AND\$	49
55C006	^addtR->D	365	36D4E	ANDcase	139
2EF75	AddTrailingSpace	312	36EED	ANDITE	139
149006	^addtRND	363	36E6B	ANDNOTcase	139
511006	^addtSIGN	362	3F033	xANS	453
537006	^addtSIN	364	33107	any	10
53B006	^addtSINACOS	364	012100	xAPEEK	478
542006	^addtSINH	364	2F31A	APNDCRLF	47, 181
554006	^addtSQ	364	2EF5A	apndvarlst	73
551006	^addtSQRT	364	29F25	AppDisplay!	223
539006	^addtTAN	364	29F35	AppDisplay@	223
410006	^addtTAN/2	366	35BD7	APPEND_SPACE	49
546006	^addtTANH	364	0FE006	^AppendList	73
147006	^addtTRNC	363	2A145	AppError!	223
153006	^addtXOR	363	2A158	AppError@	223
566006	^addtXPON	365	2A055	AppExitCond!	223
12D006	^addtXROOT	362	2A065	AppExitCond@	223

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29F55	AppKeys!	223	43E006	^atan2ln	366
29F75	AppKeys0	223	43D006	^ATAN2LNext	352
3D7AC	xAPPLY	453	022314	~xATAN2S	454
25690	AppMode?	224	430006	^ATAN2Sext	356
2EEEE	APPprompt1!		534006	^xATANext	349
2F17A	APPprompt2		3A94F	xATANH	454
07B007	^Approx	419	453006	^atanh2ln	367
46C006	^APPROXCOMPEVAL	353	452006	^ATANH2LNext	352
068004	^Arbo		548006	^xATANHext	350
3C8C6	xARC	453	3EB64	xATTACH	454
3EAC7	xARCHIVE	453	27882	Attn#	19
3A390	xARG	453	25FAE	ATTN?	207
515006	^ARG2	38	338C3	ATTNERR	19
085314	~xARIT	453	05040	ATTNFLG@	207
17E006	^ARRAY2MATRIX	338	05068	ATTNFLGCLR	207
3312F	arry	10	25E7D	ATTNxcp	
3BEC5	xARRAY>	454	2EF6C	AtUserStack	197
3384B	ARRAYLISTREAL	18	0130DE	xAUGMENT	
33391	ARRAYREAL	13	3C49F	xAUTO	454
3382D	ARRAYREALREAL	17	2EEEF	AUTOSCALE	318
003007	^ArryToList	338	3C3B2	xAXES	454
002007	^ArryToMatrix	65	04A314	~xAXL	454
35E006	^ARSIZE	64	049314	~xAXM	454
3A756	xASIN	454	382006	^AXQ	345
437006	^ASIN2ACOS	352	04C314	~xAXQ	454
434006	^ASIN2ATAN	352	38F21	xB>R	454
435006	^asin2atan	366	33661	backup	
024314	~xASIN2C	454	0905F	BAK>OB	101
436006	^ASIN2Cext	357	081D9	BAKNAME	101
423006	^asin2ln	366	35C006	^BANGARRY	343
422006	^ASIN2LN	351	3C9D3	xBAR	454
023314	~xASIN2T	454	3E196	xBARPLOT	454
433006	^ASIN2Text	356	080314	~xBASE	454
532006	^xASINext	349	2EFBF	BASE	177
3A88E	xASINH	454	2F9006	^base_ln	420
44F006	^asinh2ln	367	0110DE	xBASIS	
44E006	^ASINH2LNext	352	3EDCC	xBAUD	454
54B006	^xASINHext	350	0530B3	~BBDownArrow	246
2F1A5	AskQuestion	282	05B0B3	~BBEmpty?	246
01E100	xASM	479	05C0B3	~BBGetDefltHeight	246
018100	xASM→	479	03F0B3	~BBGetN	246
3EEE7	xASN	454	0370B3	~BBGetNGrob	245
2F3B3	AsnKey	208	0380B3	~BBGetNStr	245
38DE1	xASR	454	04B0B3	~BBIsChecked?	246
0260DE	xASSUME		0150B3	~BBMoveTo	245
3A844	xATAN	454	0590B3	~BBPgDown	246
432006	^atan2asin	366	05A0B3	~BBPgUp	246
431006	^ATAN2ASIN	352	0190B3	~BBRecalOff&Disp	245

Addr.	Name	Page	Addr.	Name	Page
02F0B3	~BBReDrawBackgr	245	33567	BINT112	15
03B0B3	~BBRereadChkEnbl	246	33571	BINT113	15
0250B3	~BBRereadCoords	245	3357B	BINT114	15
03C0B3	~BBRereadFullScr	246	33585	BINT115	15
0240B3	~BBRereadHeight	245	3358F	BINT116	15
03E0B3	~BBRereadNElems	246	33599	BINT117	15
0230B3	~BBRereadPageSize	245	335A3	BINT118	15
0260B3	~BBRereadWidth	245	335AD	BINT119	15
0290B3	~BBRunCanclAction	245	3317F	BINT12	11
0280B3	~BBRunENTERAction	245	335B7	BINT120	15
0220B3	~BBRunEntryProc	245	335C1	BINT121	15
0540B3	~BBSpace	246	335CB	BINT122	15
0520B3	~BBUpArrow	246	335D5	BINT123	15
39765	xBEEP	454	335DF	BINT124	15
071A2	BEGIN	150	335E9	BINT125	15
08F006	^Berlekamp	373	335F3	BINT126	16
08E006	^BerlekampP	373	335FD	BINT127	16
3EA006	^BESTDIV2	357	33607	BINT128	16
3E2C1	xBESTFIT	454	33611	BINT129	16
169006	^BESTMATRIXTYPE	65	33189	BINT13	11
019100	xBetaTesting	479	3361B	BINT130	16
4C8006	^BEZOUTMSOLV	396	3361B	BINT130d	16
0CF006	^BFactor	331	33625	BINT131	16
280006	^BICARREE?	382	33625	BINT131d	16
25FB3	BIGDISPN	281	33193	BINT14	11
25FB8	BIGDISPROW1	281	3319D	BINT15	11
25FBD	BIGDISPROW2	281	331A7	BINT16	11
25FC2	BIGDISPROW3	281	331B1	BINT17	11
25FC7	BIGDISPROW4	281	331BB	BINT18	11
3B655	xBIN	454	331C5	BINT19	11
074D0	BIND	116	3311B	BINT2	10
3E171	xBINS	454	331CF	BINT20	11
33107	BINT0	10	331D9	BINT21	11
33111	BINT1	10	331E3	BINT22	11
3316B	BINT10	10	331ED	BINT23	11
334EF	BINT100	15	331F7	BINT24	11
334F9	BINT101	15	33201	BINT25	11
33503	BINT102	15	3371F	BINT253	16
3350D	BINT103	15	33729	BINT255d	17
33517	BINT104	15	3320B	BINT26	11
33521	BINT105	15	33215	BINT27	11
3352B	BINT106	15	3321F	BINT28	11
33535	BINT107	15	33229	BINT29	11
3353F	BINT108	15	33125	BINT3	10
33549	BINT109	15	33233	BINT30	12
33175	BINT11	10	3323D	BINT31	12
33553	BINT110	15	33247	BINT32	12
3355D	BINT111	15	33251	BINT33	12

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3325B	BINT34	12	33409	BINT77	14
33265	BINT35	12	33413	BINT78	14
3326F	BINT36	12	3341D	BINT79	14
33279	BINT37	12	33157	BINT8	10
33283	BINT38	12	33427	BINT80	14
3328D	BINT39	12	33607	BINT80h	16
3312F	BINT4	10	33431	BINT81	14
33297	BINT40	12	3343B	BINT82	14
33387	BINT40h	13	33445	BINT83	14
332A1	BINT41	12	3344F	BINT84	14
332AB	BINT42	12	33459	BINT85	14
332B5	BINT43	12	33463	BINT86	14
332BF	BINT44	12	3346D	BINT87	14
332C9	BINT45	12	33477	BINT88	14
332D3	BINT46	12	33481	BINT89	14
332DD	BINT47	12	33161	BINT9	10
332E7	BINT48	12	3348B	BINT90	14
332F1	BINT49	12	33495	BINT91	14
33139	BINT5	10	3349F	BINT92	14
332FB	BINT50	13	334A9	BINT93	14
33305	BINT51	13	334B3	BINT94	15
3330F	BINT52	13	334BD	BINT95	15
33319	BINT53	13	334C7	BINT96	15
33323	BINT54	13	334D1	BINT97	15
3332D	BINT55	13	334DB	BINT98	15
33337	BINT56	13	334E5	BINT99	15
33341	BINT57	13	33585	BINT_115d	15
3334B	BINT58	13	3358F	BINT_116d	15
33355	BINT59	13	335CB	BINT_122d	15
33143	BINT6	10	3361B	BINT_130d	16
3335F	BINT60	13	33625	BINT_131d	16
33369	BINT61	13	33751	BINT_263d	17
33373	BINT62	13	33495	BINT_91d	14
3337D	BINT63	13	334C7	BINT_96d	15
33387	BINT64	13	336D9	BINTC0h	16
33391	BINT65	13	0D4006	^BIsPrime?	332
3339B	BINT66	13	2EFC5	bit%#*	57
333A5	BINT67	13	2EFC9	bit%#+	57
333AF	BINT68	14	2EFC7	bit%#-	57
333B9	BINT69	14	2EFC3	bit%#/#	58
3314D	BINT7	10	2EFC4	bit%#*	57
333C3	BINT70	14	2EFC8	bit%#+	57
333CD	BINT71	14	2EFC6	bit%#-	57
333D7	BINT72	14	2EFC2	bit%#/#	57
333E1	BINT73	14	2EFBC	bit*	57
333EB	BINT74	14	2EFB9	bit+	57
333F5	BINT75	14	2EFBA	bit-	57
333FF	BINT76	14	2EFBD	bit/	57

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2EFAC	bitAND	58	27DBF	C%-1	36
2EFB8	bitASR	58	2B2A7	C%-1=case	143
2EFAF	bitNOT	58	27DE4	C%0	36
2EFAD	bitOR	58	261E8	C%0=	38
2EFB6	bitRL	58	2B15D	C%0=case	142
2EFB7	bitRLB	58	27E09	C%1	36
2EFB4	bitRR	58	25E81	C%1/	37
2EFB5	bitRRB	58	2B1C1	C%1=case	142
2EFB0	bitSL	58	2B22A	C%2=case	143
2EFB1	bitSLB	58	2F31F	C%>#	22
2EFB2	bitSR	58	05D2C	C%>%	31
2EFB3	bitSRB	58	25E82	C%>%%	37
2EFAE	bitXOR	58	25E83	C%>%SWAP	37
3C70A	xBLANK	454	18B006	^C%>C%	37
2F16D	Blank\$	48	25E84	C%ABS	37
2EF5E	BlankDA1	277	25E85	C%ACOS	38
2EE5C	BlankDA12	277	25E86	C%ACOSH	38
2F31B	BlankDA2	277	25E87	C%ALOG	38
2F31C	BlankDA2a	277	25E88	C%ARG	38
25E7E	BLANKIT	277	25E89	C%ASIN	38
2F31D	BOTROW	279	25E8A	C%ASINH	38
3C6E0	xBOX	454	25E8B	C%ATAN	38
25E7F	Box/StdLabel	95	25E8C	C%ATANH	38
25E80	Box/StdLbl:	95	25E8F	C%C^C	37
0D5006	^BRabin	332	25E90	C%C^R	37
0100E0	~BRbrowse		261ED	C%CHS	37
0A5003	^BRDispItems		261F2	C%CONJ	37
0A4003	^BRdone		25E8D	C%COS	38
0D0006	^BrentPow	331	25E8E	C%COSH	38
03D0B3	~BRReadMenus	246	25E91	C%EXP	38
0AB003	^BRGetItem		25E92	C%LN	38
0A6003	^BRinverse		25E93	C%LOG	38
0130E0	~BRoutput		25E94	C%R^C	37
070004	^BrowseMem.1		25E95	C%SGN	37
0190E0	~BRRclC1	246	25E96	C%SIN	38
0180E0	~BRRclCurRow		25E97	C%SINH	38
0030E0	~BRStoC1		25E98	C%SQRT	37
0A7003	^BRViewItem		25E99	C%TAN	38
3EE47	xBUFLen	454	25E9A	C%TANH	38
2F31E	BUILDKPACKET		188006	^C2C%	37
39480	xBYTES	455	01E0DE	xC2P	455
261D4	C%0=	38	25E9B	C>Im%	37
27E2E	C%1	36	3C58E	xC>PX	456
05DBC	C%>%%	37	3BAF5	xC>R	456
261D9	C%>C%	37	25E9C	C>Re%	37
261DE	C%CHS	38	34D00	CACHE	117
261E3	C%CONJ	38	2EF72	CacheStack	
51E006	^C%SQRT	38	2EF91	CAL_CURS_POS	301

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2EF90	CAL_CURS_POS_VIS	301	2F320	CHECKHEIGHT	90
2B2F2	CallEditCmd:	311	04708	CHECKKEY	205
57F006	^CANTFACTOR	403	25F2B	CHECKMENU	293
050ED	CAR\$	47	25EA6	CheckMenuRow	293
05089	CARCOMP	68	2F162	CHECKPICT	316
15B006	^CARCOMPext	372	0AA006	^CheckPNoExt	374
07E314	~xCASCFG	455	2F163	CHECKPVARs	316
0330DE	xCASCMD	455	07D007	^CHECKSING	402
467006	^CASCOMPEVAL	353	03A314	~xCHINREM	455
46B006	^CASCRUNCH	353	00B0DE	xCHOLESKY	
349F9	case	139	04D0AB	xCHOOSE	455
38B28	xCASE	455	0000B3	~Choose	244
349D6	case2DROP	140	070002	^Choose2	233
34985	case2drop	139	072002	^Choose3	233
365CC	case2drpfls	140	076002	^Choose3CANCL	234
36C4F	caseDEADKEY	146	074002	^Choose3Index	233
36C4F	caseDoBadKey	146	077002	^Choose3OK	234
349B1	caseDROP	139	073002	^Choose3Save	233
3495D	casedrop	139	2F15A	CHOOSE_INIT	
36C36	caseDrpBadKy	146	075002	^ChooseDefHandler	233
365B3	casedrpfls	139	0050B3	~ChooseMenu0	244
368FB	casedrptru	139	0060B3	~ChooseMenu1	244
361B2	caseERRJMP	146	0070B3	~ChooseMenu2	244
365E5	caseFALSE	140	0630B3	~ChooseSimple	244
36B53	caseSIZEERR	146	3BC19	xCHR	455
3652C	caseTRUE	140	05A51	CHR>#	22
2AA70	CASEVAL		37AA5	CHR>\$	47
1D5006	^CASFLAGEVAL	408	33D40	CHR_#	41
466006	^CASNUMEVAL	353	33D47	CHR_*	41
007100	xCD→	478	33D4E	CHR_+	41
3EB006	^CDIV2ext		33D55	CHR_,	41
0516C	CDR\$	47	33D5C	CHR_-	41
05153	CDRCOMP	68	33F46	CHR_->	43
3AD1B	xCEIL	455	33D63	CHR_.	41
25FEF	CENTER\$3x5	96	33D32	CHR_...	41
25FF4	CENTER\$5x7	97	33D6A	CHR_/	41
3C3DC	xCENTR	455	33D71	CHR_0	41
3B4E9	xCF	455	33D2B	CHR_00	41
2DA2B	cfC	30	33D78	CHR_1	41
2DA11	cfF	30	33D7F	CHR_2	41
08F007	^CFGDISPLAY	405	33D86	CHR_3	41
2B5006	^CGCDext	333	33D8D	CHR_4	41
0BE002	^ChangeFocus		33D94	CHR_5	41
05AB3	CHANGETYPE	179	33D9B	CHR_6	41
3355D	char	15	33DA2	CHR_7	41
2F1AD	CharEdit		33DA9	CHR_8	41
2F1A7	CHARSEDI	50	33DB0	CHR_9	41
26210	CHECK_SCAN_FONT		33DB7	CHR_:	41

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33DBE	CHR_;	41	33EF9	CHR_p	43
33DC5	CHR_<	41	33F7E	CHR_Pi	43
33F4D	CHR_<<	43	33E4A	CHR_Q	42
33FBD	CHR_<=	43	33F00	CHR_q	43
33FCB	CHR_<>	43	33F07	CHR_r	43
33DCC	CHR_=	41	33E51	CHR_R	42
33DD3	CHR_>	41	33F85	CHR_RightPar	41
33FC4	CHR_>=	43	33F0E	CHR_s	43
33F54	CHR_>>	43	33E58	CHR_S	42
33FA1	CHR_[42	33F8C	CHR_Sigma	43
33FA8	CHR_]	42	33F93	CHR_Space	41
33E90	CHR_a	42	33F15	CHR_t	43
33DDA	CHR_A	41	33E5F	CHR_T	42
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34652	7GETLAM	117	03CC7	#0<>	25
34499	7PICK	109	03CA6	#0=	25
3464D	7PUTLAM	118	34A7E	#0=?SEMI	141
342EA	7ROLL	108	36383	#0=?SKIP	141
35BEB	7UNROLL	109	348FC	#0=case	141
3465C	8GETLAM	117	36F15	#0=ITE	141
3449E	8PICK	109	35B96	#0=UNTIL	151
34657	8PUTLAM	118	03DEF	#1+	23
342BB	8ROLL	108	36A13	#1+'	130
3615B	8UNROLL	109	073DB	#1+_ONE_DO	151
34666	9GETLAM	117	35830	#1+DUP	24
344A3	9PICK	109	362CA	#1+LAST\$	48
34661	9PUTLAM	118	35FB0	#1+NDROP	75, 106
28225	9UNROLL	109	34436	#1+PICK	109

Addr.	Name	Page	Addr.	Name	Page
344F2	#1+ROLL	108	352F1	#2=	25
2F222	#1+ROT	24	091B4	#2D541	21
35E61	#1+SWAP	24	03FA9	#2E48	20
34552	#1+UNROLL	109	355FD	#3+	23
03E0E	#1-	23	34465	#3+PICK	109
36851	#1-+	23	2D6006	^#3+ROLL	108
36815	#1-	23	355DF	#3-	23
35E89	#1-1SWAP	24	3A1C2	#304	17
35841	#1-DUP	24	3B9FA	#313	17
3601B	#1-ROT	24	350F5	#37258	21
3628E	#1-SUB\$	48	352E0	#3=	25
28071	#1-SWAP	24, 77	35602	#4+	23
281D5	#1-UNROT	24	34474	#4+PICK	110
361EE	#1- { }N	72	355DA	#4-	23
35675	#10*	23	3C11E	#410	17
35620	#10+	23	3B928	#411	17
03880	#102A8	21	33837	#412	17
3375B	#110	17	3BA2D	#414	17
3E17B	#111	17	0803F	#414C1	21
3562A	#12+	23	3B93D	#415	17
2777E	#12F	17	33841	#444	17
3378D	#132	17	3C10F	#450	17
337A1	#134	17	3B952	#451	18
337AB	#135	17	33855	#452	18
337B5	#136	17	3BA18	#454	18
337BF	#137	17	3B913	#455	18
337C9	#138	17	3A12D	#4FF	18
337D3	#139	17	35607	#5+	23
337DD	#13A	17	355D5	#5-	23
337E7	#13B	17	3385F	#510	18
337F1	#13D	17	33869	#511	18
337FB	#13E	17	3BA09	#515	18
3530D	#1<>	25	08ECE	#536A8	21
352FE	#1=	25	33873	#550	18
3639C	#1=?SKIP	142	366FD	#5=	25
36D8A	#1=case	142	3C8DF	#5B11	20
03E6F	#2*	23	356B8	#6*	23
03E2D	#2+	23	3560C	#6+	23
34451	#2+PICK	109	355D0	#6-	23
34517	#2+ROLL	108	277F6	#605	18
34564	#2+UNROLL	109	27800	#606	18
03E4E	#2-	23	2780A	#607	18
03E8E	#2/	23	27814	#608	18
3380F	#200	17	2781E	#609	18
3C8D0	#2111	20	27828	#60A	18
03FEF	#2614	20	27832	#60B	18
03FF9	#2686	20	2783C	#60C	18
36711	#2<>	25	27846	#60D	18

Addr.	Name	Page	Addr.	Name	Page
2768E	#60E	18	3E759	#8FD	19
27698	#60F	18	3561B	#9+	23
276AC	#611	18	33643	#92	16
276B6	#612	18	3364D	#9A	16
276C0	#613	18	3EAFB	#9F	16
276CA	#614	18	3E7E9	#9F1	19
0657E	#61441	21	3E743	#9FD	19
276D4	#615	18	25F72	#:>\$	46
276DE	#616	18	03CE4	#<	25
276E8	#617	18	366BC	#<3	25
27792	#618	18	03D4E	#<>	25
2779C	#619	18	36D9E	#<>case	141
277A6	#61A	18	36D76	#<case	141
277B0	#61B	18	36F29	#<ITE	141
277BA	#61C	18	03D19	#=	25
277C4	#61D	18	363B5	#=?SKIP	140
277CE	#61E	18	348D2	#=case	141
277D8	#61F	18	34939	#=casedrop	141
277E2	#620	18	36590	#=casedrpfls	141
277EC	#621	18	35C54	#=ITE	141
276F2	#622	18	37752	#=POSCOMP	69
276FC	#623	19	03D83	#>	25
27706	#624	19	25F77	#>\$	46
27710	#628	19	36739	#>1	25
2771A	#629	19	36DB2	#>2case	142
27724	#62A	19	363E2	#>?SKIP	140
2772E	#62B	19	36DCB	#>case	141
27738	#62C	19	05A75	#>CHR	47
27742	#62D	19	059CC	#>HXS	56
27788	#62E	19	36F3D	#>ITE	141
35611	#7+	23	07E50	#>ROMPTR	100
33891	#700	19	0EE006	^#>Z	327
3C17A	#710	19	3CD21	x#?	476
3C16B	#750	19	3373D	#_102	17
08DF7	#7FF	19	2774C	#A01	19
3569B	#8*	23	27756	#A02	19
35616	#8+	23	27760	#A04	19
27878	#800	19	2776A	#A05	19
3B976	#822	19	27774	#A06	19
3C83C	#82C	19	338CD	#A11	19
3B967	#855	19	3D50D	#A110	20
3C81E	#85C	19	338D7	#A12	19
3389B	#861	19	338E1	#A1A	19
338A5	#862	19	3D52B	#A1A0	20
338AF	#865	19	3367F	#A2	16
338B9	#86E	19	338EB	#A21	19
3362F	#8F	16	338F5	#A22	20
3E7FF	#8F1	19	338FF	#A2A	20

Addr.	Name	Page	Addr.	Name	Page
39E6B	#A4	16	36851	\$1-+	23
33689	#A5	16	25F7C	\$>GROB	96
33909	#A61	20	25F81	\$>grob	96
33913	#A62	20	25F86	\$>GROBCR	96
3391D	#A65	20	25F8B	\$>grobCR	96
33927	#A6E	20	05F0B3	~\$>grobOrGROB	96
03826	#A8241	21	05B15	\$>ID	116
336A7	#A9	16	3402C	\$_' '	44
33931	#AA1	20	34056	\$_2DQ	44
3D51C	#AA10	20	3403A	\$_::	44
3393B	#AA2	20	34002	\$_<<>>	44
33945	#AAA	20	3401E	\$_[]	44
2C4D2	#AAA0	20	34064	\$_ECHO	44
3BD4C	#AF	16	34076	\$_EXIT	44
03EB1	#AND	25	340B4	\$_GRAD	44
39277	#B437D	21	34048	\$_LRParens	44
38275	#BB	16	33FD2	\$_R<<	44
3B7AD	#BBBB	20	33FE2	\$_R<Z	44
3394F	#C06	20	340A4	\$_RAD	44
33959	#C07	20	34088	\$_Undefined	44
33963	#C08	20	33FF2	\$_XYZ	44
33977	#C0B	20	34010	\$_{ }	44
3B904	#C22	20	33B45	\$DER	45
3C800	#C2C	20	3B251	x%	476
3B8F5	#C55	20	30385	%%*	33
3C7E2	#C5C	20	3602F	%%*ROT	33
3E7DA	#C8	16	35EDE	%%*SWAP	33
33981	#CAlarmErr	20	36C7C	%%*UNROT	33
3BD65	#CF	16	3032E	%%+	33
08F1F	#D6A8	20	3033A	%%-	33
038DC	#E13A8	21	2FBE5	%%.1	30
33995	#EXITERR	21	30DC8	%%.4	30
07C007	^#FACT	330	2FBFF	%%.5	30
38266	#FFFF	21	303D3	%%/	34
3736E	#FIVE#FOUR	21	36BE6	%%/>%	34
3551D	#MAX	25	2FB49	%%0	30
35511	#MIN	25	30112	%%0<	35
33783	#NoRoomForSt	17	301F6	%%0<=	35
37315	#ONE#27	21	301A6	%%0<>	35
03DC7	#PUSHA-		30145	%%0=	35
33747	#SyntaxErr	17	30173	%%0>	35
3735C	#THREE#FOUR	21	301CE	%%0>=	35
3734A	#TWO#FOUR	21	2FB63	%%1	30
37328	#TWO#ONE	21	3047D	%%1/	34
3733A	#TWO#TWO	21	2FC19	%%10	30
37294	#ZERO#ONE	21	30CC7	%%12	30
37305	#ZERO#SEVEN	21	2FB7D	%%2	30
39C9F	\$&ob	53	27A89	%%2PI	30

Addr.	Name	Page	Addr.	Name	Page
2FB97	%%3	30	2FA33	%-3	28
2FBB1	%%4	30	2FA48	%-4	28
2FBCB	%%5	30	2FA5D	%-5	28
30CEB	%%60	30	2FA72	%-6	28
30BEA	%%7	30	2FA87	%-7	28
3020A	%%<	35	2FA9C	%-8	28
30296	%%<=	35	2FAB1	%-9	28
3026A	%%>	35	2FB0A	%-MAXREAL	28
2FF9B	%%>%	31	2FB34	%-MINREAL	28
30280	%%>=	35	27118	%.1	28
261CF	%%>C%	37	2712D	%.15	
3044A	%%^	34	339BE	%.5	28
302DB	%%ABS	34	303E9	%/	32
306F3	%%ACOSRAD	34	2F937	%0	28
3073A	%%ANGLE	34	30123	%0<	35
30757	%%ANGLEDEG	34	301BA	%0<>	35, 135
30767	%%ANGLERAD	34	30156	%0=	35
306C3	%%ASINRAD	34	2B149	%0=case	142
302FB	%%CHS	34	30184	%0>	35
30642	%%COS	34	301E2	%0>=	35
30653	%%COSDEG	34	2F94C	%1	28
307B2	%%COSH	34	26F36	%1+	31
30663	%%COSRAD	34	26F4A	%1-	31
30507	%%EXP	34	270EE	%1.8	28
30984	%%FLOOR	34	3049A	%1/	32
30912	%%H>HMS	172	339E8	%10	28
30984	%%INT	34	35C18	%10*	31
30546	%%LN	34	27E5D	%100	29
3057F	%%LNP1	34	2FCE6	%11	28
300C7	%%MAX	34	2FCFB	%12	28
30EB0	%%P>R	34	2FC7D	%1200	29
2FADB	%%PI	30	2FD10	%13	29
11C007	^%%PSI	394	2FD25	%14	29
30E83	%%R>P	34	2FD3A	%15	29
305F1	%%SIN	34	2FCD1	%15360	29
30602	%%SINDEG	34	2FD4F	%16	29
30780	%%SINH	34	2FD64	%17	29
30612	%%SINRAD	34	2FD79	%18	29
304D5	%%SQRT	34	339FD	%180	29
30693	%%TANRAD	34	2FD8E	%19	29
303A7	%%*	31	2B1A3	%1=case	142
3035F	%%+	31	4CE006	^%1TWO	396
25E69	%%+SWAP	31	2F961	%2	28
3036C	%%-	31	2FDA3	%20	29
339D3	%%-.5	28	33A12	%200	29
2FA09	%%-1	28	2FDB8	%21	29
2B289	%%-1=case	143	2FD0D	%22	29
2FA1E	%%-2	28	2FDE2	%23	29

Addr.	Name	Page	Addr.	Name	Page
2FDF7	%24	29	30723	%ANGLE	32
2FC92	%2400	29	306AC	%ASIN	32
2FE0C	%25	29	307EB	%ASINH	32
2FE21	%26	29	3070C	%ATAN	32
2FE36	%27	29	30811	%ATANH	32
2FE4B	%28	29	3095E	%CEIL	32
2FE60	%29	29	3B362	x%CH	455
2B20C	%2=case	143	3041B	%CH	33
2F976	%3	28	3030B	%CHS	32
2FE75	%30	29	3084D	%COMB	33
2FE8A	%31	29	3062B	%COS	32
2FE9F	%32	29	307C5	%COSH	32
2FEB4	%33	29	3000D	%D>R	33
2FEC9	%34	29	339A9	%e	28
2FEDE	%35	29	3051A	%EXP	32
33A27	%360	29	3052D	%EXPM1	32
2F98B	%4	28	30824	%EXPONENT	32
33A3C	%400	29	30AAF	%FACT	33
2FCA7	%4800	29	30971	%FLOOR	32
2F9A0	%5	28	30938	%FP	32
2F9B5	%6	28	3008B	%HMS+	172
2F9CA	%7	28	300B3	%HMS-	172
2F9DF	%8	28	30077	%HMS>	172
27103	%80	29	3094B	%IP	32
2F9F4	%9	28	2B3FD	%IP>#	31
2FCBC	%9600	29	30559	%LN	32
3025C	%<	35	30592	%LNp1	32
302A1	%<=	35	3056C	%LOG	32
302B7	%<>	35	3031B	%MANTISSA	32
302AC	%=	35	300E0	%MAX	33
30275	%>	35	35DBC	%MAXorder	33
2EFCB	%>#	56	2FAF5	%MAXREAL	30
2FFAC	%>%%	31	300F9	%MIN	33
30346	%>%%-	31	2FB1F	%MINREAL	28
30489	%>%%1/	32	305C7	%MOD	32
30746	%>%%ANGLE	32	30837	%NFACT	33
304E1	%>%%SQRT	32	3046C	%NROOT	33
35ECA	%>%%SWAP	31	303B4	%OF	33
3028B	%>=	35	30860	%PERM	33
05C27	%>C%	37	2FAC6	%PI	28
3005E	%>HMS	172	30EA6	%POL>%REC	33
2F223	%>TAG	61	30040	%R>D	33
3045B	%^	32	309AD	%RAN	33
302EB	%ABS	32	30A2F	%RANDOMIZE	33
262EC	%ABSCOERCE	22	30E79	%REC>%POL	33
306DC	%ACOS	32	302C2	%SGN	32
307FE	%ACOSH	32	305DA	%SIN	32
305A5	%ALOG	32	30799	%SINH	32

Addr.	Name	Page	Addr.	Name	Page
30EDD	%SPH>%REC	33	39CFC	x-	476
304F4	%SQRT	32	3DA3E	x->Q	468
3B2DC	x%T	474	3DA63	x->QPI	468
303F6	%T	33	3EFB1	x->TAG	473
3067C	%TAN	32	126006	^x-ext	347
307D8	%TANH	32	39F49	x/	476
4EA61	%TICKSday	29	129006	^x/ext	347
4EA4C	%TICKShour	29	05445	::N	71
4EA37	%TICKSmin	29	3631A	::NEVAL	74
4EA22	%TICKSsec	29	09F006	^::POLY	377
4EA76	%TICKSweek	30	3F053	x;	
05193	&\$	49	3CE42	x<	476
36FF6	&\$SWAP	49	389B9	x<<	
0521F	&COMP	68	3CF80	x<=?	476
0518A	&HXS	57	27F47	<DelKey	314
389EF	x'		27EAF	<SkipKey	314
06E97	'	130	38D83	x<STRUCT	
25E6A	'DoBadKey	130	398B9	x=	476
25E6B	'DoBadKeyT	130	3CBF6	x==	476
2B90B	'DROPFALSE	130	128006	^x=ext	350
3619E	'ERRJMP	130	3CEE1	x>	476
27B43	'IDFUNCTION	131	3D01F	x>=?	476
27B7F	'IDPARAMETER	131	389D4	x>>	
27B6B	'IDPOLAR	131	38999	x>>ABND	
27155	'IDX	116	3BE9B	x>ARRAY	454
2F350	'LamKPSto		27F9A	>DelKey	314
36A8B	'LAMLNAMESTO	168	25F15	>FONT	283
36306	'NOP	130	3C8A1	x>GROB	460
06EEB	'R	128	0525B	>H\$	49
36A27	'R'R	128	052C6	>HCOMP	68
29ED0	'Rapndit	131	3B0EC	x>HMS	461
06F66	'REVAL	128	0A2006	^>HPOLY	378
36A4A	'RRDROP	128	0A4006	^>HPOLYN	378
354CB	'RSaveRomWrd	197	25F90	>LANGUAGE	179
354CB	'RSAYEWORD	197	37C06	>LASTRAM-WORD	
29786	'RSWAP#1+	24	3C881	x>LCD	463
36BBE	'x*	130	3B7D2	x>LIST	464
36BD2	'xDER	130	2620B	>MINIFONT	283
36AA4	'xDEREQ	131	39785	x>NUM	465
2EE006	^'xi	420	0A7006	^>POLY	377
2EC006	^'xPI	420	4F8006	^>POLYTRIM	399
39DE8	x*	476	06F9F	>R	128
127006	^x*ext	347	25E6F	>Review\$	52
3C444	x*H	470	0EB007	^>SIGNE	401
3C464	x*W	470	27EFB	>SkipKey	314
39B58	x+	476	3BBBE	x>STR	472
125006	^x+ext	347	052EE	>T\$	49
073A5	+LOOP	151	05E81	>TAG	61

Addr.	Name	Page	Addr.	Name	Page
052FA	>TCOMP	68	35F56	?SWAP	138
0A1006	^>TPOLY	377	35F97	?SWAPDROP	138
0A3006	^>TPOLYN	378	293A3	?symcomp	86
38FB5	x>UNIT	474	2ACB0	?TogU/LCase	
3C2D6	x>V2	475	0797B	@	166
3C30A	x>V3	475	07943	@LAM	117
4F1006	^>VARLIST		16B006	^ [] TO { }	338
089314	~x?		002100	x→A	478
35A88	?>ROMPTR	100	00B100	x→ALG	478
25F9F	?ACCPTR>		006100	x→CD	478
25E70	?ATTN_QUIT	207	0380AB	x→COL	455
25E70	?ATTNQUIT	207	03A0AB	x→DIAG	457
25E71	?BlinkCursor	179	0020DD	x→FONT	459
361C6	?CARCOMP	68	000100	x→H	478
25E72	?CaseKeyDef	142	0040DD	x→HEADER	461
25E73	?CaseRompPtr@	142	06C0AB	x→KEYTIME	463
25E74	?ClrAlg	278	0000DD	x→LANGUAGE	463
25E75	?ClrAlgSetPr	278	00A100	x→LST	478
2F19F	?DispCommandLine	312, 274	0110DD	x→MINIFONT	464
2DFCC	?DispMenu	292, 274	0060DD	x→NDISP	465
2C341	?DispStack	274	00C100	x→PRG	478
2C311	?DispStatus	274	00E100	x→RAM	478
2E5006	^?ext	419	0360AB	x→ROW	470
2EE5D	?FlashAlert	178	020100	x→S2	479
39332	?GETMSG	157	3D202	x∂	457
34A46	?GOTO	129	3D434	x∫	462
25E76	?Key>UKeyOb		0550AB	xΔLIST	460
3705A	?Ob>Seco	73	0590AB	xΣLIST	461
25E77	?OKINALG	201	08A314	~x∞	462
25E78	?PURGE_HERE	167	05A0AB	xΠLIST	466
35AAB	?ROMPTR>	100	3A097	x^	477
34AA1	?SEMI	137	12B006	^x^ext	347
3692D	?SEMIDROP	138	05459	{ }N	71
0712A	?SKIP	138	0A0006	^{ }POLY	377
35DDA	?SKIPSWAP	138	16A006	^{ }TO []	338
2EF73	?Space/Go>	311	3D56B	x	460
25E79	?STO_HERE	167			

Appendix G

Entries sorted by Address

The entries in this index are sorted by address. Six-digit addresses are always sorted after five-digit addresses. The six-digit addresses for rompointers and flashpointers consist of the pointer number (first three digits) and the flashbank/library id (last three digits). Sorting of these addresses uses first the flashbank/library id and then the pointer number, so 000123 will be sorted after FFF122. Note that for technical reasons, the page number given may be off by one for a few percent of the entries. If the page reference is 167, the entry may actually be the first entry on page 168.

Addr.	Name	Page	Addr.	Name	Page
00001	sTRUNC		028FC	PRLG	
00002	sNEGATE		0312B	SEMI	129
00003	DZP		0314C	DEPTH	107
00004	sBPOFF		03188	DUP	106
00008	sBEG		031AC	2DUP	106
0000F	sALLOWINTR		031D9	NDUP	106
000FF	allkeys		03223	SWAP	107
00110	IOC		03244	DROP	106
00111	RCS		03258	2DROP	106
00112	TCS		0326E	NDROP	75, 106
00113	CRER		03295	ROT	107
00114	RBR		032C2	OVER	109
00116	TBR		032E2	PICK	109
0011A	IRC		03325	ROLL	108
0011F	IRAM@		0339E	UNROLL	109
0012E	TIMERCTRL.1		0371D	GETATELN	64
0012F	TIMERCTRL.2		03826	#A8241	21
0020F	OUTCINRTN		03880	#102A8	21
00A0E	addrKEYSTATE		038DC	#E13A8	21
00C0D	kermSENDmsg		039EF	ECUSER	
00C0E	kermrecvmsg		03A81	TRUE	135
00C10	kempktmsg		03AC0	FALSE	136
01118	LowBat?	178	03ADA	XOR	136
01661	addrORghost		03AF2	NOT	136
026FE	DOMINIFONT		03B2E	EQ	137

Addr.	Name	Page	Addr.	Name	Page
03B46	AND	136	04D87	JstGetTHEMESG	157
03B75	OR	136	04D87	JstGETTHEMSG	157
03B97	EQUAL	137	04E07	GETEXITMSG	156
03C64	TYPE	199	04E37	EXITMSGSTO	156
03CA6	#0=	25	04E5E	ERRSET	157
03CC7	#0<>	25	04E66	addrTEMPENV	
03CE4	#<	25	04EA4	ABORT	156
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2F222	#1+ROT	24	2F2EF	DO>Skip	305

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2F2F0	DO<Del	303	2F336	FindNext	
2F2F1	DO>Del	303	2F337	FixRRP	
2F2F2	FindStrInCmd	308	2F338	GetChkPRTPAR	
2F2F3	GET.W->	308	2F339	GetEqN	318
2F2F4	GET.W<-	308	2F33A	GetKermPkt#	
2F2F5	PUT_FONTE	313	2F33B	GETKP	
2F2F6	GET_CUR_FONT.EXT	312	2F33C	getmatchtok	51
2F2F7	PUT_STYLE	313	2F33D	GETPARAM	316
2F2F8	EXEC_CMD	309	2F33E	GETSCALE	317
2F2F9	DODEL.L	303	2F33F	GETSERIAL	
2F2FA	CMD_COPY.SBR	307	2F340	GETYPOS	
2F2FB	EVAL.SELECTION	309	2F341	GraphicExit	
2F2FC	REPLACEALLNOSCREEN	309	2F342	GROB+#	91
2F2FF	OpenIO		2F343	IncrLAMPKNO	
2F300	DispILPrompt	274	2F344	InputLAttn	
2F312	OpenUartClr		2F345	InputLEnter	
2F313	OpenUart?Clr		2F346	IOCheckReal	
2F314	RCLALARM%	174	2F347	JUMPBOT	280
2F315	!#1+IF<dim-1		2F348	JUMPLEFT	280
2F316	!#1-IF>0		2F349	JUMPRIGHT	280
2F318	1GETLAMSWP1+	119	2F34A	JUMPTOP	280
2F319	ACK_INIT		2F34B	KDispRow2	
2F31A	APNDCRLF	47, 181	2F34C	KDispStatus2	
2F31B	BlankDA2	277	2F34D	KINVISLF	181
2F31C	BlankDA2a	277	2F34E	KVIS	181
2F31D	BOTROW	279	2F34F	KVISLF	181
2F31E	BUILDKPACKET		2F350	'LamKPSto	
2F31F	C%>#	22	2F351	LASTPT?	
2F320	CHECKHEIGHT	90	2F352	LEFTCOL	279
2F321	CkChr00	55	2F353	LINECHANGE	
2F324	CKGROBFITS	90	2F354	List	
2F325	ClrServMode		2F355	MAKEPVARs	316
2F326	CMDSTO	314	2F356	metatail	78
2F327	convertbase		2F357	newBASE	
2F328	CROSSMARKON		2F358	NEWMARK	
2F329	Date>d\$	173	2F359	NEXTRRPOB	
2F32A	DECODE		2F35A	NEXTSTEP	
2F32B	DISPCOORD2	282	2F35B	NUMSOLVE	
2F32C	DRAWBOX#	92	2F35C	OB>BAKcode	
2F32D	drax		2F35D	OpenIOPrt	
2F32E	DROPDEADTRUE	130	2F35E	PLOTERR	
2F32F	DropSysErr\$		2F35F	PlotOneMore?	
2F330	ENCODE		2F360	PREMARKON	
2F331	ENCODE1PKT		2F361	PrintGrob	
2F332	EQCURSOR?		2F362	PRINTxNLF	
2F333	EXCHINITPK		2F363	PtoR	
2F334	Extobcode		2F364	PUTSERIAL	
2F335	FcnUtilEnd		2F365	PUTXMAX	316

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2F366	PUTXMIN	316	2F94C	%1	28
2F367	PUTYMAX	317	2F961	%2	28
2F368	PUTYMIN	317	2F976	%3	28
2F369	RECORDX&YC%		2F98B	%4	28
2F36A	REMAP		2F9A0	%5	28
2F36B	RIGHTCOL	279	2F9B5	%6	28
2F36C	Rows8-15	279	2F9CA	%7	28
2F36D	SCROLLDOWN	279	2F9DF	%8	28
2F36E	SCROLLLEFT	280	2F9F4	%9	28
2F36F	SCROLLRIGHT	280	2FA09	%-1	28
2F370	SCROLLUP	279	2FA1E	%-2	28
2F371	SENDACK		2FA33	%-3	28
2F372	SENDEOT		2FA48	%-4	28
2F373	SENDEROR		2FA5D	%-5	28
2F374	SENDNAK		2FA72	%-6	28
2F375	SENDNULLACK		2FA87	%-7	28
2F376	SENDPKT		2FA9C	%-8	28
2F377	SendSetup		2FAB1	%-9	28
2F378	SetCursor	304	2FAC6	%PI	28
2F379	SetDA123NoCh	276	2FADB	%%PI	30
2F37A	SetDA2OKTemp	275	2FAF5	%MAXREAL	30
2F37B	SetIOPARErr	158, 181	2FB0A	%-MAXREAL	28
2F37C	SETLOOPENV		2FB1F	%MINREAL	28
2F37D	SetServMode		2FB34	%-MINREAL	28
2F37E	SORTASLOW	172	2FB49	%%0	30
2F37F	STOALM	174	2FB63	%%1	30
2F380	SysSTO	167	2FB7D	%%2	30
2F381	TOD>t\$	173	2FB97	%%3	30
2F382	TOGGLELINE#3	92	2FBB1	%%4	30
2F383	TOP16	279	2FBCB	%%5	30
2F384	TOP8	279	2FBE5	%%.1	30
2F385	TOPROW	279	2FBFF	%%.5	30
2F386	TRPACKETFAIL		2FC19	%%10	30
2F387	UARTBUFLen		2FC7D	%1200	29
2F388	VerifyTOD	172	2FC92	%2400	29
2F389	VERSTRING	181	2FCA7	%4800	29
2F38A	WINDOWBOT?	280	2FCBC	%9600	29
2F38B	WINDOWLEFT?	280	2FCD1	%15360	29
2F38C	WINDOWRIGHT?	280	2FCE6	%11	28
2F38D	WINDOWTOP?	280	2FCFB	%12	28
2F38E	xnsgeneral	77	2FD10	%13	29
2F38F	xnsgeneral	77	2FD25	%14	29
2F390	xssgeneral		2FD3A	%15	29
2F3A9	STOALLF	176	2FD4F	%16	29
2F3AA	STOALLF2	176	2FD64	%17	29
2F3B3	AsnKey	208	2FD79	%18	29
2F458	SETIVLERR	158	2FD8E	%19	29
2F937	%0	28	2FDA3	%20	29

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2FDB8	%21	29	302A1	%<=	35
2FDCE	%22	29	302AC	%=	35
2FDE2	%23	29	302B7	%<>	35
2FDF7	%24	29	302C2	%SGN	32
2FE0C	%25	29	302DB	%%ABS	34
2FE21	%26	29	302EB	%ABS	32
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2FE4B	%28	29	3030B	%CHS	32
2FE60	%29	29	3031B	%MANTISSA	32
2FE75	%30	29	3032E	%%+	33
2FE8A	%31	29	3033A	%%-	33
2FE9F	%32	29	30346	%>%%-	31
2FEB4	%33	29	3035F	%+	31
2FEC9	%34	29	3036C	%-	31
2FEDE	%35	29	30385	%%*	33
2FF9B	%%>%	31	303A7	%*	31
2FFAC	%>%%	31	303B4	%OF	33
2FFBD	SETDEG	178	303D3	%%/	34
2FFDB	SETRAD	178	303E9	%/	32
2FFEF	SETGRAD	178	303F6	%T	33
3000D	%D>R	33	3041B	%CH	33
30017	PI/180	30	3044A	%%^	34
30040	%R>D	33	3045B	%^	32
3005E	%>HMS	172	3046C	%NROOT	33
30077	%HMS>	172	3047D	%%1/	34
3008B	%HMS+	172	30489	%>%%1/	32
300B3	%HMS-	172	3049A	%1/	32
300C7	%%MAX	34	304D5	%%SQRT	34
300E0	%MAX	33	304E1	%>%%SQRT	32
300F9	%MIN	33	304F4	%SQRT	32
30112	%%0<	35	30507	%%EXP	34
30123	%0<	35	3051A	%EXP	32
30145	%%0=	35	3052D	%EXPM1	32
30156	%0=	35	30546	%%LN	34
30173	%%0>	35	30559	%LN	32
30184	%0>	35	3056C	%LOG	32
301A6	%%0<>	35	3057F	%%LNP1	34
301BA	%0<>	35, 135	30592	%LNP1	32
301CE	%%0>=	35	305A5	%ALOG	32
301E2	%0>=	35	305C7	%MOD	32
301F6	%%0<=	35	305DA	%SIN	32
3020A	%%<	35	305F1	%%SIN	34
3025C	%<	35	30602	%%SINDEG	34
3026A	%%>	35	30612	%%SINRAD	34
30275	%>	35	3062B	%COS	32
30280	%%>=	35	30642	%%COS	34
3028B	%>=	35	30653	%%COSDEG	34
30296	%%<=	35	30663	%%COSRAD	34

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3067C	%TAN	32	31066	aMODF	
30693	%%TANRAD	34	31123	aH>HMS	
306AC	%ASIN	32	31219	Y<=X	
306C3	%%ASINRAD	34	3125D	TST15	
306DC	%ACOS	32	313D3	RNDC [B]	
306F3	%%ACOSRAD	34	314CA	GETAB1	
3070C	%ATAN	32	314E4	GETAB0	
30723	%ANGLE	32	31518	GETCD0	
3073A	%%ANGLE	34	31532	PUTAB0	
30746	%>%%ANGLE	32	31568	1/X15	
30757	%%ANGLEDEG	34	315BB	ADDF	
30767	%%ANGLERAD	34	317EE	SQRF	
30780	%%SINH	34	31994	DIV2	
30799	%SINH	32	319C1	CLRFRC	
307B2	%%COSH	34	33107	any	10
307C5	%COSH	32	33107	ZERO	10
307D8	%TANH	32	33107	BINT0	10
307EB	%ASINH	32	33111	real	10
307FE	%ACOSH	32	33111	MEMERR	10
30811	%ATANH	32	33111	ONE	10
30824	%EXPONENT	32	33111	BINT1	10
30837	%NFACT	33	3311B	cmp	10
3084D	%COMB	33	3311B	TWO	10
30860	%PERM	33	3311B	BINT2	10
30912	%%H>HMS	172	33125	THREE	10
30938	%FP	32	33125	str	10
3094B	%IP	32	33125	BINT3	10
3095E	%CEIL	32	3312F	BINT4	10
30971	%FLOOR	32	3312F	FOUR	10
30984	%%FLOOR	34	3312F	arry	10
30984	%%INT	34	33139	FIVE	10
309AD	%RAN	33	33139	list	10
30A2F	%RANDOMIZE	33	33139	BINT5	10
30A66	DORANDOMIZE	33	33143	id	10
30AAF	%FACT	33	33143	SIX	10
30BEA	%%7	30	33143	idnt	10
30CC7	%%12	30	33143	BINT6	10
30CEB	%%60	30	3314D	SEVEN	10
30DC8	%%.4	30	3314D	BINT7	10
30E47	2%>%%	31	3314D	lam	10
30E5B	2%%>%	31	33157	seco	10
30E79	%REC>%POL	33	33157	BINT8	10
30E83	%%R>P	34	33157	EIGHT	10
30EA6	%POL>%REC	33	33161	NINE	10
30EB0	%%P>R	34	33161	symb	10
30EDD	%SPH>%REC	33	33161	BINT9	10
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33175	hxs	10	33233	THIRTY	12
33175	BINT11	10	33233	REALEXT	12
33175	ELEVEN	10	33233	BINT30	12
3317F	grob	11	3323D	THIRTYONE	12
3317F	TWELVE	11	3323D	BINT31	12
3317F	BINT12	11	33247	BINT32	12
33189	TAGGED	11	33247	THIRTYTWO	12
33189	BINT13	11	33251	THIRTYTHREE	12
33189	THIRTEEN	11	33251	BINT33	12
33193	FOURTEEN	11	3325B	THIRTYFOUR	12
33193	BINT14	11	3325B	BINT34	12
33193	EXT	11	33265	THIRTYFIVE	12
33193	unitob	11	33265	BINT35	12
3319D	FIFTEEN	11	3326F	TTHIRTYSEX	12
3319D	rompointer	11	3326F	BINT36	12
3319D	BINT15	11	33279	THIRTYSEVEN	12
331A7	SIXTEEN	11	33279	BINT37	12
331A7	REALOB	11	33283	THIRTYEIGHT	12
331A7	BINT16	11	33283	BINT38	12
331B1	2REAL	11	3328D	BINT39	12
331B1	REALREAL	11	3328D	THIRTYNINE	12
331B1	SEVENTEEN	11	33297	FORTY	12
331B1	BINT17	11	33297	FOURTY	12
331BB	BINT18	11	33297	BINT40	12
331BB	EIGHTEEN	11	332A1	BINT41	12
331C5	BINT19	11	332A1	FORTYONE	12
331C5	NINETEEN	11	332AB	FORTYTWO	12
331CF	BINT20	11	332AB	BINT42	12
331CF	TWENTY	11	332B5	FORTYTHREE	12
331D9	TWENTYONE	11	332B5	BINT43	12
331D9	BINT21	11	332BF	BINT44	12
331E3	BINT22	11	332BF	FORTYFOUR	12
331E3	TWENTYTWO	11	332C9	FORTYFIVE	12
331ED	BINT23	11	332C9	BINT45	12
331ED	TWENTYTHREE	11	332D3	BINT46	12
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331F7	TWENTYFOUR	11	332DD	FORTYSEVEN	12
33201	BINT25	11	332DD	BINT47	12
33201	TWENTYFIVE	11	332E7	FORTYEIGHT	12
3320B	TWENTYSIX	11	332E7	BINT48	12
3320B	REALSYM	11	332F1	FORTYNINE	12
3320B	BINT26	11	332F1	BINT49	12
33215	TWENTYSEVEN	11	332FB	FIFTY	13
33215	BINT27	11	332FB	BINT50	13
3321F	BINT28	11	33305	BINT51	13
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33319	FIFTYTHREE	13	3341D	SEVENTYNINE	14
33319	BINT53	13	33427	EIGHTY	14
33323	FIFTYFOUR	13	33427	BINT80	14
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3332D	FIFTYFIVE	13	33431	BINT81	14
33337	BINT56	13	3343B	BINT82	14
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33341	BINT57	13	33445	BINT83	14
33341	FIFTYSEVEN	13	33445	FIVETHREE	14
3334B	FIFTYEIGHT	13	3344F	BINT84	14
3334B	BINT58	13	3344F	FIVEFOUR	14
33355	FIFTYNINE	13	33459	BINT85	14
33355	BINT59	13	33459	2LIST	14
3335F	BINT60	13	33463	FIVESIX	14
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33369	BINT61	13	3346D	LISTLAM	14
33369	SIXTYONE	13	3346D	BINT87	14
33373	BINT62	13	33477	BINT88	14
33373	SIXTYTWO	13	33481	BINT89	14
3337D	SIXTYTHREE	13	3348B	BINT90	14
3337D	BINT63	13	33495	BINT91	14
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3339B	FOURTWO	13	334C7	BINT96	15
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333A5	FOURTHREE	13	334DB	BINT98	15
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333AF	SIXTYEIGHT	14	334EF	BINT100	15
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335CB	BINT122	15	3375B	#110	17
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335DF	BINT124	15	33779	Err#NoLstStk	17
335E9	BINT125	15	33783	#NoRoomForSt	17
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3361B	BINT130	16	337BF	#137	17
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3367F	#A2	16	3385F	#510	18
33689	#A5	16	33869	#511	18
33693	SYMID	16	33873	#550	18
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33931	#AA1	20	33BC1	tokrparen	45
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