HP48 Hacker’s ROM

OWNER’S MANUAL
HP48 Hacker’s ROM
July 26, 1995

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WHAT IT IS

The HP48 Hacker’s ROM is a 128K collection of the best software available for System RPL and Assembly Language program development and maintenance for the HP48 SX and GX, most notably the Jazz library by Mika Heiskanen. The selection and compilation of the software and its documentation was made by Joseph K. Horn. The ROMs were produced by EduCALC as a service to the HP48 enthusiast; EduCALC sells the HP48 Hacker’s ROM at cost, and is making no profit from them.

This documentation assumes the reader is familiar with the terminology and methodology of HP48 hacking. A great primer for beginners is Jim Donnelly’s book, “An Introduction to HP 48 System RPL and Assembly Language Programming” available through EduCALC.

WHY IT IS A GOOD IDEA

Jazz is unquestionably the best hacking tool. But it is over 95K bytes in size, so keeping it in a 32K RAM card is impossible. ROM’s (OTP’s) are cheaper than RAM, so it’s best to burn Jazz into a 128K ROM. That leaves 33K bytes available for other hacker’s goodies, which we filled with a baker’s dozen of libraries and programs specifically designed for hackers. So you can develop software with this HP48 Hacker’s ROM, and use your expensive RAM card(s) more wisely.

COPYRIGHT NOTICE

The libraries and programs in the HP48 Hacker’s ROM are by different authors; some are freeware, and some are giftware. See the copyright notice for each in its documentation below. The collection as a whole may be copied if and only if this entire document is also copied. The person providing the copy of the ROM and this documentation may recoup costs only, and may not profit from its sale.

DISCLAIMER

The HP48 Hacker’s ROM carries no warranty of any kind. It is offered on an “as-is” basis only. It is NOT an HP or EduCALC product, and is not guaranteed or supported in any way by HP, EduCALC, Joseph K. Horn, nor any of the authors of the software contained in the card. It uses (and makes it possible for the user to access) low-level functionality of the HP48, and as such it can corrupt memory contents, clear memory, and even cause damage to the HP48’s hardware. THESE ARE THE DANGERS THAT ALL HACKERS FACE ON A REGULAR BASIS. If you cannot accept these dangers, then do not use this card. Use of this card constitutes an agreement to personally accept the consequences of hacking.
<-LIB->

Copyrights & Acknowledgements

<-LIB-> is a GiftWare release. You may use it as long as you like without registration, but only for developing non-commercial software.

We would like to thank the following people for their support:

Wlodek Mier-Jedrzejowicz for presenting <-LIB-> to the world.

Rick Grevelle for the HACKIT library, the ->DIR command of <-LIB->, the base of the sys-stack, many suggestions, exiting talks and for sending us an HP48GX.

Mika Heiskanen for beta testing, lots of suggestions, MKROM, DEBUG, and for a great performance enhancement of the D->LIB and L->DIR commands.

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Dennis York for the kindly permission to publish the BNF parser generator example.

W.C.Wickes & HP Corvallis for the '48 and the RPL tools.

Abbreviations

LID - library id; a number in the range 0..2047, part of any library. It is used by the HP firmware to identify libraries while resolving commands, messages etc.

- used in stack diagrams for 'or'

Abbreviations denoting objects:
Overview

<-LIB-> contains 39 commands, including a library maker (D-&gt;LIB), a library splitter (L-&gt;DIR), commands to handle any sort of composite objects and commands to manage libraries.

Libraries are very useful objects to extend the command set of a '48 in a 'native' manner, but unfortunately library creation is not supported by the '48 firmware. The HP tools package contains the program USRLIB.EXE, which provides library creation on a PC; if you want to move your most often used programs into a library (because of easier handling and to keep your VARs area clean), you have to collect them into a subdirectory, add a few control variables, transfer the directory in binary form to a PC, run USRLIB.EXE on it, and transfer the created library back to your '48, where you can install and test the library.

<-LIB-> provides the command D-&gt;LIB that works on the currently active directory, allowing you to create a library from this directory on the '48 itself - no transfers, no PC, and no USRLIB.EXE are required.

The input directory structure of D-&gt;LIB is very similar to the directory structure required by USRLIB.EXE, thus existing USRLIB.EXE input can be used for a library creation with minor changes (the difference is the format of the $MESSAGE control variable, see below).

Control Variables

The library creation process is controlled by some variables with reserved names and only the current directory is searched for their presence (note: multiple occurrences of these names are ignored, only the contents of the first one found in the current directory is used for the library creation process):

$ROMID

Must contain a real or binary number representing the LID that is to be given to the library. The LID must be in the range 0..2047. Negative real numbers are mapped to 0. This is the only control variable that MUST exist in the current directory!

$TITLE

Should contain a character string to be used as the name of the library (note: any other object is converted to a string). The first few characters of the name are displayed in the LIBRARY menu label associated to the library, the first 22 characters are displayed by pressing REVIEW in the LIBRARY menu. If $TITLE is absent or contains an empty string, no title is generated and the resulting library doesn't have a menu label in the LIBRARY menu (note: you can switch to the library's command menu by executing %LID MENU, even if the library doesn't have a name or is not
attached).

$CONFIG
Must contain a program to be executed at configuration time. The configuration code can generally NOT be written in User-RPL, but simple programs such as \<< 123 ATTACH \>> are Ok - more complicated programs should take care to leave the stack unchanged, and be sure NOT TO ERROR ! An error in a configuration program will cause a warmstart; the configuration code is called again during the startup process, producing a new error etc. If you are accidentally trapped by this, you must clear your memory to remove the faulty library !

$MESSAGE
Must contain a list of strings to be combined into a message table (note: any other objects are converted to strings). The message numbers correspond to the list positions. In User-RPL you can generate errors with your own messages in the following manner:

#32001h DOERR

Message number (here 1)
LID (here #320h = 800)

In Sys-RPL you can use

# 32001 ERROROUT

In this example an error is generated, using the first message from the message table of a library with the LID 800.

Note: The message list structure is NOT compatible to USRLIB.EXE.

$VISIBLE
Must contain a list of names of variables to be converted to user-accessible, named library commands. By default, all variables will be translated to named library commands. When the $VISIBLE list is present, only the names in this list are included in the library hash table. An empty list is Ok, meaning that no hash table is generated.

$HIDDEN
Must contain a list of names of variables that are to be converted to unnamed objects in the library. When the $HIDDEN list is present, those names listed are not entered in the library hash table. If both $VISIBLE and $HIDDEN are present, only $HIDDEN will be used.

Note: all visible commands appear as labeled softkeys in the menu associated to the library, all hidden commands are not, and there is no way to access them from user scope.

$VARS
Must contain a list of variables that should remain RAM-based - i.e. the objects of the variables listed in $VARS are not included in the library and no XLIB pointers are made to substitute their names. All other variables of the current directory are included in the library.

Note: You should add all subdirectory names of the current directory to the list.

$ROMID must exist in the current directory, all other control variables are optional - eg. you can generate libraries containing only a configuration program or a message table. All control variables are internally handled by D->LIB to be $VARS and can't be accessed from within the library commands.
Command Reference

D->LIB
(       --> lib
)       
Dir to lib; assembles a library from the objects of the current directory. The creation process is controlled by a few variables with reserved names (see '3.3 Control Variables').
If you set flag -13 before running D->LIB, it will switch off the screen while working (for saving time and batteries).

L->DIR
( %LID --dir
( xlib --ob
)       )
Lib to dir; if the argument is a LID then L->DIR assembles a directory containing all commands of this library as variables. The necessary control variables (see 3.3) are also generated. D->LIB may be used to recreate the library.
If the argument is an XLIB, then L->DIR recalls its object from the associated library onto the stack.
If you set flag -13 before running L->DIR on a library, it will switch off the screen while working.
Note: You cannot use L->DIR to split <-LIB->, this should prevent users from a memory lost. If you are familiar with the internals of your '48, use 'ROMPTR#' (or XRCL in HACK) to extract single routines from <-LIB->, but beware of starting the routines in RAM, most of them will crash your calc when running alone!

MCFG
(       -->
)       
Make config; stores a configuration program into a variable named '$CONFIG' into the current directory. This configuration program will attach the generated library to the home directory at warmstarts (ON-C etc.).
'$ROMID' must exist in the current directory.

ML->D
(       --> prg
)       
Generates a program with the following interface:
( {} --> libdta
)       
The list can contain anything. The program checks for argument count and type and may error with:

#201 - To Few Arguments - nothing on the stack
#202 - Bad Argument Type - not a list on the stack
'$ROMID' must exist in the current directory.

MD->L
(       --> prg
)       
Generates a program with the following interface:
( libdta --> {}
)       
The program checks for argument count, type and correct LID and may error with:
#201 - To Few Arguments - nothing on the stack
#202 - Bad Argument Type - no library data on the stack
#203 - Bad Argument Value - the libdta wasn't created by this lib

'SROMID' must exist in the current directory.

Note: Store the programs generated by ML->D and MD->L into variables in your source directory and use them as an interface to generate/resolve data associated to the resulting library.

OB->

( prg -- ob1 .. obn %n)
( xlib -- %LID %objno)
( arry -- ob1 .. obn { %di .. %dl })
( alg -- ob1 .. obn %n)
( dir -- ob1 id .. obn id %n)
( id -- $)
( libdta -- { } %LID)
( bak -- ob id)
( id -- $)
( ob -- dispatch to OBJ->)

OB-> is an extension to the built-in OBJ->, supporting system level objects.

->DIR ( ob1 idl .. obn idn %n -- dir )
->PRG ( ob1 .. obn %n -- prg )
->XLIB ( %LID %cmdno -- xlib )
( %LID %cmdno -- xlib )
->ARR ( ob1 .. obn %n -- arry )
( ob1 .. obn { %di .. %dl } -- arry )
->ALG ( ob1 .. obn %n -- alg )
->LD ( {} SLID -- libdta )
->BAK ( ob id -- bak )
->ID ( $ -- id )

Functions to reverse OB->.

About ->ARR:
Generates arrays of any type and any dimension (e.g. a four dimensional array of libraries :-).%di * .. * %dl must be = n, ob1 .. obn must be of the same type. All possible parameter errors are trapped.

ADRp ( ob -- ob #addr )

Get address of ob.

Note: The data stack is a stack of pointers to objects. ADRp simply returns the value from the top element (about the 'p', see 'LIBp' below).

$romid
$visible
$title
$config
$vars
$hidden
$message ( -- 'XXX')

These commands just put a control variable name onto the stack.
LBCRC
( lib --> lib' )
( bak --> bak' )

Recalculates the CRC of a library or backup, useful if you have patched it because modifying the body of a library or backup invalidates the CRC included at the end of the body.

RNLIB
( lib $ --> lib' )

Renames a library, ie. changes title.

CHLID
( lib % --> lib' )

Change LID; this program allows you to change the LID of a library if it's not splittable.

Note: Most time a LID is also hardcoded in the config code - this can generally not be changed by CHLID. You have to attach the library manually after a warmstart. Also any library has its LID coded in a field above any visible command (the error handling system identifies the command that caused an error using this field (the Sys-RPL commands 'CKn' copies this values to the appropriate location)). These fields are not changed by CHLID.

RHASH
( %LID --> hxs )

Recall hash table; get a pointer to the hash table of a library.

RLINK
( %LID --> hxs )

Recall link table; get a pointer to the link table of a library.

RCFG
( %LID --> ob )

Recall config code; get a pointer to the config code of a library.

RMSG
( %LID --> arry )

Recall message table; get a pointer to the message table of a library.

RTITLE
( %LID --> $ )

Recall title; get the name of a library.

Note: RHASH, RLINK, RCFG, RMSG and RTITLE don't error if the library associated to %LID didn't contain the requested item, they leave the stack unchanged in that case.

RPORT
( %port --> obl .. obn )

Recalls pointers to all objects of a given port (0/1/2 - 3-33 on a GX) onto the stack, ignoring the R/W status of that port.

RLIB
( :%port:%LID --> lib )
( %LID --> libn %portn ... )

Recall lib; the 1st case recalls a library from a given port, the 2nd case searches ports 0,1,2 (followed by ports 3-33 on a GX) for
libraries with %LID, returning all found libraries and the port numbers where they’re stored.

Note: On a SX this command actually returns pointer to libraries (like RPORT), if you recall a lib and try to purge it while it’s on the stack, you’ll get a ‘Object in use’ error. Execute NEWOB or store it into a variable first.

PGLIB
  ( :%port:%LID -->
   (%LID --> )
)

Purge lib; the 1st case works like :%port:%LID PURGE, in the 2nd case the ports are searched in order 0,1,2 (followed by ports 3-33 on a GX) for an active library with %LID. The difference to PURGE: if the library is attached to the home directory, it’s detached before purging. On a SX: Also if there is an inactive library with the same LID in any other port, it becomes active and is attached to the HOME directory (if flag 5 is set, its config code is executed - see STLIB below).

STLIB
  ( lib %port --> )

Store lib into port; there’s a few differences to STO:
- The library is installed full; a warmstart isn’t neccessary and thus not initiated at the next power cycle. All warmstart volatile variables (stack, PICT) remains intact.
- The library last stored is visible to the ’48 (in case of having a library with the same LID installed in another port).
- If flag 5 is clear, the library is attached simply to the home directory.
- If flag 5 is set, the config code of the library is executed under warmstart conditions. Usefull for testing a config code.

Note: This command is currently disabled on a GX !

ACLIB
  ( :%port:%LID --> )

Activate library. You can install libraries with the same LID in different ports, but only one will be visible to the ’48 at the time. During warmstarts the ports are searched in order 2,1,0 (most cases), ie. the library stored in the port with the highest number will be active. ACLIB allows you to switch to any other library with the same LID at runtime, the effect is immediate. ACLIB 1st detaches the LID from HOME, sets the new priority and than a) attaches the LID to HOME again if flag 5 is clear, or b) runs the library config code if flag 5 is set (see STLIB above).

Note: This command is currently disabled on a GX !

LIBp
  ( %LID --> $ )

Returns a detailed layout of a library. The map starts with the title (if exist), followed by the 1st and last address of the lib and the LID. The remainder lists the contents of the lib, one line of information for each XLIB entry. Structure of a line:

<table>
<thead>
<tr>
<th>1st</th>
<th>last</th>
<th>xn</th>
<th>name</th>
<th>typ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title of the object</td>
<td>Name of the object (if it’s a visible cmd)</td>
<td>XLIB number of the object</td>
<td>Last relative address of the object</td>
<td>Offset to startaddr. of the object</td>
</tr>
</tbody>
</table>
The list is sorted by offset. Try 1221 LIBp or 2 LIBp.

Note: If you find unexpected 'holes' between two XLIBs (> 10 nibbs) or XLIBs embedded in other XLIBS, the library wasn't generated using USRLIB.EXE or D->LIB; do not use D->LIB for recreating it because the 'holes' can hold essential data..

Note: This command is currently disabled on a GX!

INSTp

Returns a list of all libraries attached to the current directory, {} if none.

Note: You can PURGE libraries even if they are attached to a subdirectory. INSTp can be used to find such zombie references.

LIBSp

Returns a list of all libraries currently installed on your '48.

Note: We didn't use the '?' postfix because normally it marks a routine for returning a flag in RPL. The JARGON file, v2.9.9, 01 APR 1992 states:

3. The '-P' convention: Turning a word into a question by appending the syllable 'P'; from the LISP convention of appending the letter 'P' to denote a predicate (a boolean-valued function). The question should expect a yes/no answer, though it needn't.

At dinnertime:
Q: "Foodp?"
A: "Yeah, I'm pretty hungry." or "T!"

At any time:
Q: "State-of-the-world-pP?"
A: (Straight) "I'm about to go home."
A: (Humorous) "Yes, the world has a state."

so we used 'p' for marking routines returning information ;-) 

fEVAL

Works like EVAL, but switches the display off first. Speeds up evaluation by 11%. In case of an error or the ob has finished execution, the display is switched on again. Not very useful, if ob prompts for input..

Things to Notice

The library structure is 'flat', so don't try to include subdirectories in a library, it can end up in a memory lost.

Not all program objects that execute correctly from global variables are directly convertible into libraries. Here are some pitfalls:

- Since a library cannot be modified, no library command may be the target of a STO or PUT operation.

- XLIB names are not usable in all contexts in which global names are valid arguments. This can cause constructs that reference a named object to fail. For example,
'A' 5 GETI

where A is a list will not work when A is converted to an XLIB name.

Instead use

A 5 GETI

- XLIB names are not valid as formal variables in algebraics, or as the independent variable for plotting or solving.

- \->STR applied to a global name that is converted to a 'hidden' library command (see $HIDDEN) returns a null string.

If any visible command starts with the sequence '<< \->' or ' \->' it's marked in the library as a valid command for algebraics. If you press its associated softkey in ALG entry mode, you'll get 'name()'.

Multiple occurrences of variable names results in an incorrect library because only the contents of the first one is picked up.

D->LIB needs ~ (1.2 * size_of_source_directory) bytes to be free to generate a library.

The time D->LIB needs for doing a job depends mainly on the total number of commands included in the resulting library. Eg. Raymond runs D->LIB on a ~60kb directory containing ~300 variables; D->LIB needs ~15min on a rev A '48 to make the library (not in FAST-mode). Of course, this is quite faster than using USRLIB.EXE !!!

Reassembling a split library may be dangerous if the original library was not generated using USRLIB.EXE or D->LIB. There is no guarantee that the result will work properly - even if no code changes are done.

USRLIB.EXE generates a link table entry for the configuration program; if you split such a library with L->DIR, you'll get the configuration code twice, the first one stored in $CONFIG, the second one stored in a variable of the generated directory. Purge the variable before using D->LIB. You also can use LIBp to see the second reference to the config code.

Quick Reference Guide

Commands

Page 1221.01

D->LIB ( ( -- lib ) build library
L->DIR ( % -- dir ) split library
MCFG ( -- ) make config program
ML->D ( -- prg ) make libdat-> handler
MD->L ( -- prg ) make ->libdat handler
OB-- ( ob -- ? ) split object

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->DIR ( meta(ob,id) -- dir ) make directory
->PRG ( meta(ob) -- prg ) make program
->XLIB ( % % # # -- xlib ) make XLIB
->ARR ( meta(ob) -- arry ) make array
->ALG ( meta(ob) -- alg ) make algebraics
->LD ( {} % -- libdta ) make library data
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-&gt;BAK</td>
<td>( $ -&gt; bak ) make backup</td>
</tr>
<tr>
<td>-&gt;ID</td>
<td>( $ -&gt; id ) make identifier</td>
</tr>
<tr>
<td>ADRp</td>
<td>( $ -&gt; ob # ) get address of obj</td>
</tr>
<tr>
<td>$romid</td>
<td>( ob -&gt; id ) get id '$ROMID'</td>
</tr>
<tr>
<td>$visible</td>
<td>( ob -&gt; id ) get id '$VISIBLE'</td>
</tr>
<tr>
<td>$title</td>
<td>( ob -&gt; id ) get id '$TITLE'</td>
</tr>
<tr>
<td>$config</td>
<td>( --&gt; id ) get id '$CONFIG'</td>
</tr>
<tr>
<td>$vars</td>
<td>( --&gt; id ) get id '$VARS'</td>
</tr>
<tr>
<td>$hidden</td>
<td>( --&gt; id ) get id '$HIDDEN'</td>
</tr>
<tr>
<td>$message</td>
<td>( --&gt; id ) get id '$MESSAGE'</td>
</tr>
<tr>
<td>LBCRC</td>
<td>( lib</td>
</tr>
<tr>
<td>RNLIB</td>
<td>( lib $ --&gt; lib' ) rename library</td>
</tr>
<tr>
<td>CHLID</td>
<td>( lib % --&gt; lib' ) change LID</td>
</tr>
<tr>
<td>RHASH</td>
<td>( % --&gt; C# ) get hash table</td>
</tr>
<tr>
<td>RLINK</td>
<td>( % --&gt; C# ) get link table</td>
</tr>
<tr>
<td>RCFG</td>
<td>( % --&gt; prg ) get config code</td>
</tr>
<tr>
<td>RMSG</td>
<td>( % --&gt; arry ) get message table</td>
</tr>
<tr>
<td>RTITLE</td>
<td>( % --&gt; $ ) get title</td>
</tr>
<tr>
<td>RPORT</td>
<td>( % --&gt; ob ... ) recall port</td>
</tr>
<tr>
<td>RLID</td>
<td>( % --&gt; lib % ... ) recall library(s)</td>
</tr>
<tr>
<td>PGLIB</td>
<td>( %</td>
</tr>
<tr>
<td>STLIB</td>
<td>( %</td>
</tr>
<tr>
<td>ACLIB</td>
<td>( :%:% --&gt; ) activate library</td>
</tr>
<tr>
<td>LIBp</td>
<td>( :%:% --&gt; $ ) get library layout</td>
</tr>
</tbody>
</table>

**Flag Usage**

- **5** Set: STLIB executes config code of passed library after installation. 
  ACLIB executes config code of activated library. 
  <LIB->'s config code displays a (c) notice. 
  Clear: STLIB and ACLIB are simply attaching the handled library to the HOME directory. 
  <-LIB->'s config code doesn’t display (c) notice.

- **6** Set: L->DIR places the $control variables at the end of the generated directory. 
  Clear: L->DIR places the $control variables at the beginning of the generated directory.

- **7** Set: L->DIR generates a $HIDDEN but no $VISIBLE variable. 
  Clear: L->DIR generates a $VISIBLE but no $HIDDEN variable.

- **-13** Set: D->LIB/L->DIR switch the display off while processing a directory/library (fast mode). 
  Also, the ABOUT screen is displayed during a warmstart. 
  Clear: D->LIB/L->DIR are leaving the display on while working.
Error Messages

"Missing $ROMID"
   $ROMID is not defined in the current directory

"$ROMID Not Real/Binary"
   $ROMID doesn’t contain a % or HXS object

"$ROMID Out of Range"
   a) the value of $ROMID is > 2047
   b) a % > 2047 was passed to CHLID

"$CONFIG Not a Program"
   Because the stack must not change during warmstarts, $CONFIG must contain a program

"$HIDDEN Not a List"
"$VISIBLE Not a List"
"$VARS Not a List"
"$MESSAGE Not a List"
   $XXX must contain a list

"Found ID Name>16 Chars"
   D->LIB found a visible command name which is > 16 chars in size

"Found 0-ID"
   D->LIB have found a visible command name with the size 0

"Won’t work on a G"
   The initiated operation can’t be executed on a ’48G(X).

Ordering Information

The sources of the <-RPL-> and the <-LIB-> libraries consists of more than 18000 lines of RPL/assembler code (that’s more than 300kb of text !) and we have spent our free time for more than two years in writing these, so we decided to release this version as GiftWare - ie. you can use these as long as you like but only for developing non-comercial software and only as a private person.

If you think <-LIB-> is useful and that the authors deserve to be rewarded for the time they have invested in developing this toolkit, feel free to send one of us (or both ;-) any sort of gift (even only a postcard will be welcome).

If your gift covers the expense sending you a disk via SnailMail (costs are: the disk, an envelope, the stamp and our time -> ~$25 or something equivalent), we will send you the latest *whole* version of <-LIB-> on a Mess-DOS formatted disk (including the <-RPL-> library branded with your name in the startup message). Don’t forget to include your name, address and the disk size you prefer.

Developing commercial software using <-LIB-> requires registration via the GiftWare concept; companies must send us at least a $50-worth gift for registration.

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1. Introduction

1.1 Copyrights & Acknowledgements

All files of the Jazz library are copyrighted (c) by Mika Heiskanen unless otherwise noted.

The Jazz library is distributed in the public domain in the hope that it will be useful, but is provided 'as is' and is subject to change without notice. No warranty of any kind is made with regard to the software or documentation. The author shall not be liable for any error for incidental or consequential damages in connection with the software and the documentation. So there.

Permission to copy the whole, unmodified Jazz package is granted provided that the copies are not made or distributed for resale (excepting nominal copying fees).

Extra credits & acknowledgements:

Jan Brittenson
DB program is originally from Jan's MLDL library and is still copyrighted by him. The mnemonics have been changed to the ones used by HP + some minor changes has been made.

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The small 4x6 font + the basis for the machine language instruction disassembler.

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Backward search in ED

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Sorting the default tables sensibly

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Bug fixing

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Will Laughlin

+anyone else who I may have forgotten

1.2 The Jazz Library
---------------------

The Jazz library provides commands for assembling, disassembling and
debbuging both system rpl and machine language. This document
describes only the provided commands, not the languages themselves.
For information on the languages please refer to the tools package
published by HP, especially the files RPLMAN.DOC, RPLCOMP.DOC and
SASM.DOC. Familiarity in the fundamentals is assumed from now on.

Following files available from hpcvbbs.external.hp.com are recommended:

- dist/ms-dos/tools.exe HP Tools
- dist/hp48g/programming/entries/ent_srt.zip Sorted Entries
- dist/hp48s/programming/entries/entries.zip Address sorted entries
- dist/unix/sadhpl05.zip Unix Disassembler

GNU Tools are available from srcml.zems.fer.hr (IP 161.53.64.254)
  pub/hp48/tools2.0.4.zip

1.3 Installing & Deleting the Library
-------------------------------------

To install the Jazz library:

SX: Plug the HP48 Hacker’s ROM into port 1 or port 2.
GX: Plug the HP48 Hacker’s ROM into port 1.

To remove the Jazz library:

Unplug the HP48 Hacker’s ROM.

2. Jazz Commands
-----------------

2.1 The System RPL/Machine Language Assembler
---------------------------------------------

As opposed to the tools provided by HP Jazz provides only one
command to assemble source code. The assembler assumes the source
code to be RPL unless a switch is made via special tokens.

Command: ASS
Stack: ($ --> ob )
Description: Assemble source string
Keys: ON key aborts assembly
User flags:
  1 - Report mode on (slows down assembly considerbely!)

Errors:
  Special error trap simulation is used to enable using...
the small font for error messages and thus get more
information of the reason for the error.
For the small font to be used the current program (possibly
the kernel) must use SysErrorTrap to trap errors. If the
trap found is different error handling is left to the found
error trap and extra information of the reasons for the
error will be lost, only the actual error number is provided
for the trap.
For programmers convenience also error traps that start with
":: NOP" cause showing the full error message.
When possible ASS will also output the error position to the
stack so that you can immediately edit the error line/token.

Display when the error is trapped:

```
Top of display
+------------------------+
| ErrorMsg | line/position |
| Token/Source line      |
```

Comments in RPL mode are:

"*" at the start of the line marks the entire line to be a comment.
"(anything)" surrounded by whitespace is considered a comment.

RPL Assembly Mode Tokens

```
;     --> SEMI
{     --> DOLIST
}     --> SEMI
::    --> DOCOL
SYMBOL --> DOSYMB
UNIT   --> DOEXT

$ hhhhh   --> system binary
$h hhhhh  --> system binary (from ROM if possible)
ddd dd    --> system binary
PTR hhhhh --> pointer
ACPTR hhhhh hhhhh --> access pointer, G/GX only
ROMPTR hhh hhh --> rom pointer object
ddd .dd   --> real number
% ddd     --> real number
%% ddd    --> long real number
C% ddd ddd --> complex number
C%% ddd ddd --> long complex number

(*) ddd can also be -Inf, Inf or NaN

EXS  <len> <hh.h>   --> hex number
GROB <len> <hh.h>   --> grob
LIBDAT <len> <hh.h> --> library data
BAK  <len> <hh.h>   --> backup object
LIB  <len> <hh.h>   --> library object
EXT1 <len> <hh.h>   --> external type 1, S/SX only
EXT2 <len> <hh.h>   --> external type 2
EXT3 <len> <hh.h>   --> external type 3
EXT4 <len> <hh.h>   --> external type 4
ARRY <len> <hh.h>   --> array
LNKARRY <len> <hh.h> --> linked array
CODE <len> <hh.h>   --> code object
NIBB <len> <hh.h>   --> misc nibbles

If <len> is zero then <hh.h> the resulting object will consist
of the prolog indicated by the first token and "00005" length field.
(NIBB indicates no prolog so len must be non-zero)

16 HP48 Hacker’s ROM
$ "<string>" --> string
"<string>" --> string
ID <string> --> identifier object
LAM <string> --> lambda identifier object
TAG <string> <..> --> tagged object
CHR <char> --> character object

xROMWORD --> pointer or ROMPTR depending on the library number the command belongs to
            (For example "xDUP" compiles to a pointer but "xASS" to a rom pointer)
INCLOB <name> --> Include object stored to a variable
INCLUDE <name> --> Include source code
DEFINE <token> <string> --> Define substitute for token
                           Substitution will not be done inside multipart tokens, for example
                           "ID <token>" is not allowed
CODE <newline> --> Starts machine language assembly
ASSEMBLE --> Starts machine language assembly

ML Assembly Mode Mnemonics
--------------------------

Opcodes recognized in machine language assembly are all the normal opcodes indicated by SASM.DOC plus the next new ones as implemented in GNU Tools:

- **LCSTR** \ASCII\ Reversed LCASC
- **LASTR** \ASCII\ Reversed LAASC
- **CSTRING** \ASCII\ NIBASC with 0-byte terminator
- **ABASE** expr Sets allocation counter to address specified by <expr>.
- **label** ALLOC expr Allocates <expr> nibbles for label at the allocation counter, then increases allocation counter by <expr>

MAKEROM
-------

ASS can be used to assemble MAKEROM source code with the following tokens:

- **xROMID** #hhh Defines hex library number.
- **xROMID** dec Defines decimal library number
- **xTITLE** <title> Defines title to be rest of the line.
  If title is missing then nulltitle is used.
- **xCODE** <label> Defines the location of the configuration object via a label. If label is missing then no config is taken to exist.
- **xMESSAGE** <label> Defines the location of the message table via a label. If label is missing then no message table is taken to exist.
- **EXTERNAL** <label> Defines label to be external. Order of introduction determines the command number of the commands in the library so that visible commands will be first, then nullnames.
- **xNAME** <label> Specifies location of a visible command.
  Name: "xlabel" Hash: "label"
- **sNAME** <label> <hash> Specifies location of a visible command.
  Name: "label" Hash: "hash"
- **hNAME** <label> Specifies location of a 'visible' command.
  Name: "label" Hash: null
- **NULLNAME** <label> Specifies location of a hidden command.
  Name: "label" Hash: none
- **tNAME** <label> <hash> Specifies secondary hash for command.
XROMID and xTITLE must be used at the start of the source code, to be specific before any actual code has been output. Also XROMID must come before any other MAKEROM token.

XCONFIG and xMESSAGE declarations can be anywhere (or absent), but a suitable location is after the XROMID and xTITLE declarations.

EXTERNAL declaration is needed if the corresponding command is used before its location is specified by its NAME declaration. Suitable location is after the header declarations, and it is probably best to declare all commands.

XNAME, sNAME, hNAME and NULLNAME specify command location, thus they should be right in front of the object they define as a command. All but NULLNAME also define the romid/cmd header field properly and thus require a propfield, typically the value 8 to mark a regular command and 000 to mark a regular function, for other values please refer to entries.srt or other documents. Above also define a symbol ‘~label’ having a 6 nibble value, low 3 nibbles containing the romid and high 3 nibbles the command number.

The internal menu display routines stop showing library menus if a command with no hash is found. Thus any command declared after a hNAME will not be shown in the library menu, but will of course have typable/disassemblable command names as usual if so specified by NAME tokens.

tNAME can be used anywhere after the declaration of the romp the secondary hash is assigned to, a suitable location is right after the corresponding NAME location declaration. Note that tNAME can be used to declare names for NULLNAMEs, thus providing easy access to low level subroutines if needed. One command can have several secondary names.

Note that INCLOB does not do any ID --> ROMP conversion work on the included object like the common DIR --> LIB library builders do.

Example: Jazz MAKEROM source would start like this:

```plaintext
XROMID 992
xTITLE Jazz v4.0 Fin'95 10.06.95 mheiskan@gamma.hut.fi
xCONFIG JazzCfg
xMESSAGE JazzMsg

EXTERNAL xFNT1  ( Fonts always come first in Jazz )
EXTERNAL xFNT2
EXTERNAL xASS  ( User ASS command )
EXTERNAL Assemble ( Main assembler code object )
EXTERNAL UnShowSel! ( Low level subroutines of SSTK )
EXTERNAL >SelPict!

LABEL JazzCfg ( Configuration object )
:: 992 TOSRRP ;

LABEL JazzMsg ( Message table )
ARRY hhhhh hhh..h

NIBB 1 8  ( Easier than ASSEMBLE CON(1) 8 RPL )
xNAME ASS  ( Note: the EXTERNAL declarations )
:: CK1 ... ;  ( declared fonts to come before ASS )
[..]  ( when assigning command numbers )
```
Missing Tokens and Mnemonics
------------------------

The following ones for various reasons do not behave as documented in SASM.DOC or GNU Tools:

Not implemented:

IF, ELSE, ENDIF + any other conditional assembly mnemonic
MACRO \ Macros not implemented
ENDM
EXITM /
CLRFLAG expr \ Flags not implemented
SETFLAG expt /

ABS expr Not Implemented
RDSYMB file ..
CHARMAP file ..
Dn=HEX hh.h ..
GOSHORT label ..
JUMP label ..
INC(n) label ..
LINK label ..
SLINK label ..

NIBBIN bb..b .. (GNU Tools Opcodes)
NIBGRB bb..b ..
HEX(n) hh.h ..
HEXM(n) hh.h ..
ASC(n) \ASCII\ ..
ASCM(n) \ASCII\ ..

Modified Tokens and Mnemonics
-----------------------------

Behaviour changed:

TITLE text Text shown on line 1, line 2 cleared
STITLE text Text shown on line 2
MESSAGE text Text shown on line 1, line 2 cleared

DO=DO+ expr \ Allow values between 1 - 256, and
DO=DO- expr generate multiple opcodes if needed.
D1=D1+ expr
D1=D1- expr /

Ignored:

EJECT, REL, LIST, LISTM, LISTALL, UNLIST

Expressions in machine language
-----------------------------

Factors:

#hh.h hex integer
%bb.b binary integer
dd.d decimal integer
=symbol global symbol (RPL.TAB checked too)
:symbol local symbol
symbol local symbol
* PC counter
+ - ++ -- Local labels
Operators: Priority:

^  9
*  8
/  8
%  8  (modulo)
+  7
-  7
&  5  (and)
!  4  (or)

Note in particular that ascii factors are not implemented.
As in sasm all symbols must be surrounded with parentheses
when operators are used.

Label generation in machine language
------------------------------------------

Symbols +, ++, -, and -- are location dependant symbols
and refer to the next/previous defined value of the
 correspond corresponding symbol. Example:

GOSUB +
CSTRING 'Foobar'
+
C=RSTK <
D0=C
-
A=DAT0  B
DAT1=A  B
?A=0  B
GOYES +
D0=D0+  2
D1=D1+  2
GONC -
+
...

End of string, done

Note: Symbol ++ does not refer to the 2nd + coming up, but
the next ++ label coming up, and similarly for --.

INCLOB Special Features
------------------------

INCLOB will behave differently from code than from rpl. Depending on
the type of the object being included it is either included entirely
or the leading nibbles (prolog + possible data fields) are skipped for
following object types:

<table>
<thead>
<tr>
<th>Prolog</th>
<th>Skip</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOCODE</td>
<td>10</td>
</tr>
<tr>
<td>DOEXTO</td>
<td>10</td>
</tr>
<tr>
<td>DOGROB</td>
<td>20</td>
</tr>
<tr>
<td>DOCSTR</td>
<td>10</td>
</tr>
<tr>
<td>DOEXT2</td>
<td>10</td>
</tr>
<tr>
<td>DOARRY</td>
<td>5</td>
</tr>
<tr>
<td>DOHSTR</td>
<td>10</td>
</tr>
<tr>
<td>DOEXT3</td>
<td>10</td>
</tr>
<tr>
<td>DOEXT4</td>
<td>10</td>
</tr>
</tbody>
</table>

Warnings
--------

=A=A+CON fs,expr and similar instructions allow single nibble fields
(WP,P,S,XS) while SASM errors. These instructions behave badly due to
a hardware bug but are supported by ASS for those who know how to
safely use the commands.

Symbol/label handling is quite secure but allows more than SASM.
For example external values have no significance, thus for example
(=GETPTR)-(=SAVPTR) is valid in Jazz. Relative values are followed
and are significant for most opcodes. For example 'D0=D0+ label' will error. Note especially that (label1)-(label2) is absolute.

= EQU and ALLOC require their expression fields to be resolvable on
the first pass.
2.2 The System RPL/Machine Language Disassembler

Several disassembler commands are provided for different purposes.

Command: DIS
Stack: ( ob --&gt; $ )
Description: Disassemble object. If stk1 is a pointer to a ROM address only the pointer will be disassembled.

Command: DISXY
Stack: ( hxs_address hxs_end_address --&gt; $ )
Description: Disassemble memory area. Guesses start mode, switches mode during operation if necessary.

Command: DOB
Stack: ( ob | #address | hxs_address | "entry" --&gt; $ )
Description: Disassemble memory area. Guess start mode and end address.

Command: DISN
Stack: ( hxs_address %N --&gt; $ )
Description: Disassemble memory area as machine language only.

Common features for the disassembler commands:
ON key aborts disassembly.

User flags:
2 - disable guess mode
4 - disable machine language disassembly for DIS
5 - disable tabulator, use spaces instead
6 - force generated labels on their own rows

In guess mode the disassembler will try to guess data structures embedded in machine language. Currently only the following types are recognized:

- GOSUB +
- REL(5) +
- BSS expr
- C=RSTK

Optional leading size indicator
Data is all zeros

- GOSUB +
- REL(5) +
- NIBASC ASCII\ 
Possibly alternating and spanning
- CSTRING ASCII/ 
multiple lines.
- C=RSTK

Optional leading size indicator

- GOSUB +
- REL(5) +
- NIBHEX hh.h
- C=RSTK

Miscellaneous data

The sufficient condition for an ascii guess to be successful is that the data area should consist mostly (75%) of common ascii characters. The ascii lines are split to CSTRINGs or by newline characters so that the maximum length will be 40 chars.

Warnings:
- DOB, DISXY and DISN disassemble areas of memory instead of well defined objects. Using these commands to disassemble memory in the temporary object area is dangerous since a possible garbage collection during run-time can move the memory being disassembled.
Use only DIS to disassemble objects in tempobl!!
- Composite history is tracked up to 64 levels. If that is exceeded
  a ; may be output when } is due.
- As opposed to the assembler the disassembler cannot handle hidden
  hash tables, thus some named ROMPTRs will be disassembled to
  "ROMPTR xxx yyy".
- Label values are guessed for Dn=(2) and Dn=(4) instructions if
  - Dn=(2) is likely to refer to the IO page
  - Dn=(4) is likely to refer to a RAM variable
  This works well for disassembling ROM but doesn’t do well when disassembling a program that uses even-page method in its data allocation. Benefits are clearly greater though.

2.3 The System RPL Debugger
=====================================

Command: SDB
Stack: ( sec0 | id | lam | romp --> ? )
Description: Start debugging program indicated by stack level 1.

If the srpl debugger is already running then SDB command will only show the SDB menu:

-->SST - Single step next command
  If right-shifted then single-steps rest of the stream as a single unit

-->IN - If possible then enter the program referred to by the next command, else single step command.

SNXT - Show next commands on status area
  Pressed for the second time shows return stack

SST-> - Start continuous -->SST mode, subsequent presses toggle slow/fast mode, eg whether stack display is updated after each command or not.
  Any other key aborts continuous evaluation

IN-> - Start continuous -->IN mode.

DB - Start DB on next code object

xKILL - The HP48 KILL command
  (XCONT can be evaluated through LS+ON keys)

SKIP - Skip next command. If right-shifted then skips rest of current stream, eg executes a SEMI command.

SEXEC - Execute stk1 as the ‘next’ command.

SBRK - Set breakpoint object to STK1. If right-shifted clears breakpoint object.

LOOPS - Browse loop environments. Up/Down to scroll, any other key to exit.
  If right-shifted dumps topmost environment to the stack.

LAMS - Browse lam environments. Up/Down to scroll lams, left/right to decrease/increase environment. Any other key to exit.
  If right-shifted dumps topmost environment to the stack.

IN? - Toggle -->IN mode to never enter into secondaries, only into IDs/LAMs/ROMPTRs when allowed. Prevents the debugger from entering into ROM subroutines.
during continuous debugging.

Note that SDB is meant for debugging system rpl, not user rpl. Thus some user rpl commands will not be single stepped right when using SDB. One example is xHALT, for which the substitute xSHALT is provided. Note that SDB must be running before SHALT works.

Warnings:

Debugging system-rpl is very hairy and undoubtedly SDB cannot debug some lesser known commands correctly. If such commands are found SDB can even cause a crash and memory loss. This is unfortunately unavoidable since there really is too much code in ROM to worry about. SDB should manage to debug all normal programs though.

SDB either enters commands or executes commands (by emulation if necessary). None of the interactive commands in HP48 ROM are emulated, most importantly PolOuterLoop. To emulate PolOuterLoop you need to insert SHALT commands into the display objects or whatever you want to debug, then start SDB, then use CONT to reach the point of the SHALT command.

LOOPS and LAMS displays are pretty lame, I'll try to improve them later.

2.4 The Machine Language Debugger

-------------------------------------

Command:   DB
Stack:     ( id --> )
           ( romp --> )
           ( $entry --> )
           ( #address --> )
           ( hxs address --> )
           ( code --> )

Description: Debug machine language

Screen Keys:

[A] - Screen 1 (general registers)
[B] - Screen 2 (registers A-D)
[C] - Screen 3 (registers R0-R4)
[D] - Screen 4 (RSTK)
[E] - Screen 5 (memory dump)
[F] - Screen 6 (machine language disassembly)
[MTH] - Screen 7 (breakpoints)
[VAR] - Screen 8 (watchpoints)
[ ] - Update display
[EXE] - View PICT (if it exists) as long as EEX is down

Arguments:
[0] - Start inputting argument.
[0-9A-F] add digit
[DEL] abort input
[BS] delete last digit
[+/-] negate arg

Movement keys:

[NXT] - Skip instruction (or ARG instructions)
[left] - PC=PC-1 (or -ARG)
[right] - PC=PC+1 (or +ARG)
[up] - PC=PC-16 (or -16*ARG)
[down] - PC=PC+16 (or +16*ARG)
[.] - Set mark to PC (or to ARG)
[+/-] - Swap PC and mark
[ENTER] - If ARG then set PC = ARG
Debug keys:

[+] - Single step (ARG) instructions
[-] - Single step (ARG) instructions, debug GOSUBs as a single instruction
[*] - Single step (ARG) instructions with display update. If no ARG then sets ARG to #FFFFF.
[/] - Single step (ARG) instructions with display update, debug GOSUBs as a single instruction. If no ARG then sets ARG to #FFFFF.
[EVAL] - Continue until end or breakpoint

[SIN] - Save current registers
[COS] - Save registers with the saved ones (first save is done at startup)

ARG + [SIN] = clear cycle counter 1
ARG + [COS] = clear cycle counter 2

Exit keys:

[DEL] - Restore registers & exit
[BS] - Exit now
[1/x] - Exit via reset, press second time to confirm

Breakpoints:

[PRG] - Set breakpoint to ARG
[STO] - Set breakpoint counter to ARG

Options:

[CST] - Toggle option number (next key)
  3 - Ascii/hex mode
  4 - Shift memory dump by 1
  5 - Automatic switch between PICT/ABUFF during debug
  6 - Disable/enable RPL.TAB and DIS.TAB
  7 - Opcode/cycles display

Sample screens which can be reasonably reproduced by:

"$>HXS" DB (or #59CCh DB)

Screen 1 - General CPU State (key [A])

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Opcode</th>
<th>PC, P, Carry, Hex/Dec mode, ST</th>
<th>Register A</th>
<th>Register B</th>
<th>Register C</th>
<th>Register D</th>
<th>Top 3 levels of RSTK</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOSUBL</td>
<td>8E4CD0</td>
<td>#059D1 P:0 CH ST:298</td>
<td>6C475C79A7059CC</td>
<td>0000000000008883E</td>
<td>30000000000077BF4F8</td>
<td>00000000000000AF58</td>
<td>RST:00000:00000:00000</td>
</tr>
</tbody>
</table>

Screen 2 - Arithmetic registers (key [B])

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Opcode</th>
<th>PC, P, Carry, Hex/Dec mode, ST</th>
<th>Register A</th>
<th>Register B</th>
<th>Register C</th>
<th>Register D</th>
<th>Top 3 levels of RSTK</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOSUBL</td>
<td>8E4CD0</td>
<td>#059D1 P:0 CH ST:298</td>
<td>6C475C79A7059CC</td>
<td>0000000000008883E</td>
<td>30000000000077BF4F8</td>
<td>00000000000000AF58</td>
<td>RST:00000:00000:00000</td>
</tr>
</tbody>
</table>
Screen 3 - Data registers (key [C])

Mnemonic................................. GOSUBL SAVPTR
Opcode...................................... 8E4CD0
PC, P, Carry, Hex/Dec mode, ST...... @:059D1 P:0 CH ST:298
Register R0.............................. R0:6000000000000409C1
Register R1.............................. R1:6C4475C79A7059D1
Register R2.............................. R2:6C4475C79A7DE599
Register R3.............................. R3:6C4475C79A700000
Register R4.............................. R4:100000000004BFA18
Top 3 levels of RSTK..................... RST:00000:00000:00000

Screen 4 - Return stack (key [D])

Mnemonic................................. GOSUBL SAVPTR
Opcode...................................... 8E4CD0
PC, P, Carry, Hex/Dec mode, ST...... @:059D1 P:0 CH ST:298
RSTK levels 0 and 4...................... RST0:00000 RST4:00000
RSTK levels 1 and 5...................... RST1:00000 RST5:00000
RSTK levels 2 and 6...................... RST2:00000 RST6:00000
RSTK levels 3 and 7...................... RST3:00000 RST7:00000

Screen 5 - Memory dump (key [E])

Locations 59A0-59AF...................... 059A0:56113680913420CC
Locations 59B0-59BF...................... 059B0:4E0156716FCC56FD
Locations 59C0-59CF...................... 059C0:015B38D5E0101D95
Locations 59D0-59DF...................... 059D0:0E4CD08E46C0101
Locations 59E0-59EF...................... 059E0:D230574911191443
Locations 59F0-59FF...................... 059F0:4E4A201101311458
Locations 5A00-5A0F...................... 05A00:12280A50143174E7
Locations 5A10-5A1F...................... 05A10:8E58D01311741431

current location is indicated by an inverse digit.

Screen 6 - ML Instruction Stream (key [F])

PC, P, Carry, Hex/Dec mode, ST...... @:059D1 P:0 CH ST:218
Next 7 instructions..................... D1: GOSUBL SAVPTR
.......................................... D7: GOSUBL POP#
.......................................... DD: R1=A
.......................................... E0: C=0 A
.......................................... E2: LC(1) 5
.......................................... E5: GOSUB MAKE$N
.......................................... E9: C=R1

The next instruction is the one displayed in reverse. Currently, it will always appear at the top.

Screen 7 - Breakpoint Table Screen (key MTH)

Breakpoint #1........................... 1:6100 +02
Breakpoint #2........................... 2:6104 -02
Breakpoint #3........................... 3:613A 00
Breakpoints #4-#8: not used........... 4:0000 00
.......................................... 5:0000 00
.......................................... 6:0000 00
.......................................... 7:0000 00
.......................................... 8:0000 00

Any breakpoints at the current location are displayed in reverse.
Warning:
DB uses DO for its own purposes, thus you cannot debug code that modifies the rpl return stack nor the current stream.

2.5 The System RPL Stack
------------------------

The SSTK command starts a new kernel which is a modified version of the internal one. To exit SSTK just execute SSTK again.

Modifications to the internal kernel:

- Stack has 5 lines, including the interactive stack.
- Flag 3 toggles the stack decompiler:
  Set: Use internal decompiler
  Clear: Use a system rpl decompiler
- Multi-line mode is not supported.

2.6 The Entries Catalog
-----------------------

EC command is a browser for the entry tables. Since the entries are listed in address sorted form both RPL.TAB and DIS.TAB are needed to run EC. [They are in Library 993 in the HP48 Hacker’s ROM. -jkh-]

Keys are:

- Up Arrow - Up one entry
- Down Arrow - Down one entry
- LS + Up Arrow - Up one page
- LS + Down Arrow - Down one entry
- RS + Up Arrow - Jump to first entry
- RS + Down Arrow - Jump to last entry
- Right Arrow - View the contents for selected entry with VV
- Alpha - Input find string (entry name grep)
- F - Input find string (entry name grep)
- NXT - Find next match
- LS + NXT - Find previous match
- EEX - Toggle grep mode (show only matches)
- ENTER - Push entry to stack as :name:address
- LS + ENTER - Push entry address to stack
- RS + ENTER - Push entry name to stack
- 0-9 - Find entry starting with input address
- Use 0-9A-F to input a more specific address.
- ON - Exit browser
- +/- - Toggle beep on/off

2.7 The System RPL/Machine Language Editor
--------------------------------------------

ED is an editor intended for editing rpl and machine language source code. ED makes no duplicate of the edited string if it is in temporary object area, thus enabling editing very large strings. Note that this implies that no backup of the original string is kept!

Note that ED is very fast but since it supports the tabulator it has to do special calculations whenever the display is scrolled. Thus scrolling the display when very long lines are present can be quite slow.
As a hopefully useful feature ED will accept an optional cursor position argument on stack level one. Thus if ASS gives you the error position you will be able to jump to that position immediately.

Most of the normal character keys are in their normal places, others can be fetched via the special character browser.

ED also allows an alternate 4x6 font to exist in variable 'FONT.ED'. No checks are made on the correct format, but obviously the just starting ED is an easy way to see if there is a problem.

Special keys having different definitions are mostly in the non-alpha plane. The NS,LS,RS planes are defined as follows:

<table>
<thead>
<tr>
<th>BSTART</th>
<th>BEND</th>
<th>BCOPY</th>
<th>BDEL</th>
<th>FIND</th>
<th>REPL?</th>
<th>REPLALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARG?</td>
<td>CHR?</td>
<td>MEXEC</td>
<td>MSTART</td>
<td>REVERSE</td>
<td>TOHEX</td>
<td>TOASC</td>
</tr>
<tr>
<td>ROW?</td>
<td>CHRCAT</td>
<td>MSTART</td>
<td>MEND</td>
<td>REVERSE</td>
<td>TOHEX</td>
<td>TOASC</td>
</tr>
<tr>
<td>POS?</td>
<td>STK</td>
<td>RCLSTK1</td>
<td>LEFT</td>
<td>LSTART</td>
<td>DOWN</td>
<td>PGDN</td>
</tr>
<tr>
<td>GOTO</td>
<td>GOSUB</td>
<td>GOSUBL</td>
<td>GOYES</td>
<td>GONC</td>
<td>GOC</td>
<td>^</td>
</tr>
<tr>
<td>GONGLG</td>
<td>GOSVL</td>
<td>GOSBVL</td>
<td>GOC</td>
<td>GOC</td>
<td>GOC</td>
<td>GOC</td>
</tr>
<tr>
<td>EXIT</td>
<td>ASS</td>
<td>DOB</td>
<td>TOGBEEP</td>
<td>TOGCASE</td>
<td>TOGOVER</td>
<td>DEL</td>
</tr>
<tr>
<td>alpha</td>
<td>7</td>
<td>SETMK7</td>
<td>GOMK7</td>
<td>8</td>
<td>SETMK8</td>
<td>GOMK8</td>
</tr>
<tr>
<td>lshift</td>
<td>4</td>
<td>SETMK4</td>
<td>GOMK4</td>
<td>5</td>
<td>SETMK5</td>
<td>GOMK5</td>
</tr>
<tr>
<td>rshift</td>
<td>1</td>
<td>SETMK1</td>
<td>GOMK1</td>
<td>2</td>
<td>SETMK2</td>
<td>GOMK2</td>
</tr>
<tr>
<td>REDISP</td>
<td>0</td>
<td>GOMK0</td>
<td>.</td>
<td>NEWLINE</td>
<td>SPC</td>
<td>TAB</td>
</tr>
<tr>
<td>OFF</td>
<td>0</td>
<td>GOMK0</td>
<td>.</td>
<td>NEWLINE</td>
<td>SPC</td>
<td>TAB</td>
</tr>
</tbody>
</table>

Explanations:

TOGBEEP - Toggle beep on/off. Default value is taken from the system flag.
TOGCASE - Toggle lower/upper case characters.
TOGOVER - Toggle insert/overwrite mode.
DEL - Delete character under cursor
DELLINE - Delete line under cursor
DELRIGHT - Delete characters to right of cursor.
BS - Backspace
BSTART - Set block start address
BEND - Set block end address
BCOPY - Copy block/cut to cursor position
BDEL - Delete block (copied to cut)
RCLSTK1 - Pop string from stkl into cursor position

FIND - Incremental search. Search is case sensitive if find string contains lower case characters.
REPL? - Find/replace with verification
REPLALL - Replace all
NEXT - Find next match
PREV - Find previous match
DFIND - Find matching delimiter for delimiter under cursor

MSTART - Start defining macro key sequence
MEND - End macro key sequence
MEEXEC - Execute macro key

ARG? - Input repeat count for next key press
ROW? - Input row to jump to
POS? - Input position to jump to
CHR? - Input character number to insert
CHRCAT - Character browser, ENTER key echos chosen character to cursor position, ON key exits.

SETMKn - Set mark <n>
GOMKn - Jump to mark <n>
GOMK0 - Go to previous cursor position

TOHEX - Convert block to hex nibbles (Suitable for NIBASC -> NIBHEX)
TOASC - Convert block to asc nibbles (Suitable for NIBHEX -> NIBASC)
REVERSE - Reverse chars in block/word
ASS - Assemble source code, if error occurs shows the error message and after a keypress jumps to the error position.

DOB - Disassemble entry under cursor using DOB, spans a new editor to view the disassembly. After exit back to the original editor the disassembly will be in the clip (if memory allows) ready to be inserted into the text if so desired. Special cases:
#hhhhh --> view (like plain entry)
Lhhhhh --> view
ROMPTR hhh hhh --> view
PTR hhhhh --> view
ID name --> visit contents (RCL+DIS+ED+ASS+STO)
INCLB name --> visit contents (RCL+DIS+ED+ASS+STO)
INCLUDE name --> visit text contents (RCL +ED +STO)
GROB hhhhh hh.h --> view grob

STK - Starts a normal SOL. Recursive EDs are allowed. Exit back to ED with CONT key. All internal markers except cursor position will be lost.

CNTRINI - Initialize counter variable. Number of digits used determines width of counter, possible leading "#" determines a hex counter.

CNTR - Insert counter into text and increment it. At start the width is initialized to 1 hex nibble, so for example pressing
[ARG?] 16 ENTER [CNTR]
will produce "0123456789F"

Special keys during inputline:
ENTER - Input ok
ON - Cancel
DEL - Delete char
BACKSPACE - Delete previous char
LT/RT - Move left/right. During find input pressing RT at the end of input will take the next input char from the current match location, thus making it easier to complete the match.

NXT - Next match during find input
PREV - Previous match during find input.
Special keys in alpha plane:

A LS - = ::\n; (with indent checks)
A RS - = § ;
A LS + = {\n} (with indent checks)
A RS + = CODE\nENDCODE
A ENTER = \n + indent the same way as the previous line

Notes:
Repetition and macro key execution can be aborted with the ON key. Repetition, macro save and macro execution are aborted automatically if an error occurs. Max length of a macro key sequence is 50 keys.

2.7.1 The Viewer
-------------
Command: VV
Stack: ( $|grob --> $|grob )
Description: Simple string/grov viewer.

Keys when viewing a string:

Up/Down/Left/Right = scroll display
PRG/STO//EVAL = scroll onedisplay page
F/NXT = top/bottom
- = slow scrolling
+ = fast scrolling (default)
ON/ENTER = exit

Keys when viewing a grob:

Up/Down/Left/Right = move grob
. = center grob
ON/ENTER = exit
A-F = choose scroll speed 1-6

The grob viewer uses a grob! replacement with automatic cutting. Masking grobs less than 4 bits wide is not properly implemented yet. Viewing is done on the text grob, thus the following will create a weird effect: :: ABUFF xVV ;

2.7.2 The Small Font
-------------
The small font is fixed to ROMPTR 3E0 0 under the name FNT1.
The format of the font is in assembly:

CON(5) =DOEXT0 * Library Data
CON(5) 256*6+5 * 256 characters, 6 nibbles each
NIBHEX ....... * Char 00
NIBHEX ....... * Char 01
...
NIBHEX ....... * Char FF

2.7.3 The Medium Font
-------------
The medium font is fixed to ROMPTR 3E0 1 under the name FNT2.
The format of the font is in assembly:

CON(5) =DOEXT0 * Library data
CON(5) 256*16+5 * 256 characters, 6 nibbles each
NIBHEX ............ * Char 00
NIBHEX ............ * Char 01
...
NIBHEX ............ * Char FF
2.8 Entries Table Utilities
------------------------

Command: EA
Stack: ( $entry --> hxs_addr )
       ( hxs_addr --> $entry )
       ( ob --> hxs_addr )
Description: Converts between entry name and its address.
For other argument types the address of the object is given.

Command: RTAB
Stack: ( --> $ )
Description: Recalls RPL.TAB

Command: DTAB
Stack: ( --> $ )
Description: Recalls DIS.TAB

Command: RTB->
Stack: ( --> $ )
Description: Converts RPL.TAB into readable form

Command: ->RTB
Stack: ( $ --> $' )
Description: Converts an entry list into RPL.TAB form
Lines accepted are:
[=]name[whitespace][EQU #]address
optional
Note that the input should be sorted, no checks for that are done. Also the last character in the input string should be a newline character.

Command: ->DTB
Stack: ( --> )
Description: Creates a DIS.TAB based on RPL.TAB, stores it to home directory.
LIBEX (G/GX ONLY!)  

Library Explorer & Extractor, by Marc Vogel and Régis Dechesne. Documentation by Joe Horn.

This is a terrific library-extraction tool. It is the only tool yet written that extracts a command AND ALL OF ITS EXTERNAL CALLS into a directory, thus automating the otherwise tedious task of making subsets of large libraries. It is also the only tool that optionally extracts all of a function's header, such as what it does when you press RULES, ISOL, and derivative; whether it's allowed in algebraics, what it does in the EquationWriter, and more.

It can break an entire Library or just one function. And it can break ROM Library and recover ALL external calls to other libraries (XLIBs).

Parameters for LIBEX

Option 1: Number of the Library to break
In this case the entire library is extracted.

Option 2: List of XLIB/Functions/Commands
Only the specified ones are extracted.
External calls are extracted if specified by SETPREF.

Note: if you want to break a ROM Library, set the Recover External XLIB option to ON.

RCLXLIB is just a XRCL that works with ONE XLIB function put in a list.

Note: The first SETPREF option (EXT) is what controls whether or not the library command's external calls will be extracted as well; this is needed if you're trying to make a subset of a library.

The second SETPREF option (DIR) is what controls whether or not a function's header will be extracted as well; this is not normally desired.

'SPRG' (when present) is the actual code of the extracted function. Otherwise, its code will be in a variable named the same thing as the command being extracted.

To make a sublibrary (a library which is a subset of a larger library) run SETPREF, set EXT to ON and DIR to OFF, place a list of the desired commands on the stack, and run LIBEX. Now use the <-LIB-> library to create a $ROMID, $TITLE, and then run MCFG and D->LIB.
STR33

Author: Todd Eckrich (mte@delphi.com)
[Note: Todd’s program actually was STR22; I modified it to STR33 for use with Jazz’s ED. -jkh-]

This small program formats text to fit within the 33-character wide display of Jazz’s ED. The way it does it, however, is different from other similar programs. A machine code routine simply rearranges the space and linefeed characters in two passes. The first pass simply replaces all linefeeds with spaces. The second pass puts a linefeed at the first space encountered backwards from the 34th character of each line. As a result, words do not get haphazardly split and the program is extremely fast. If there are more than 33 consecutive nonspaces, then the 34th character is replaced with a linefeed. The argument is a character string. It does not work for formatting source code. It is intended more for text, especially editing large text files.

ED33
A Fast Object Editor

by Joseph K. Horn

Instead of pressing down-arrow (or EDIT) to edit an object, run ED33. It formats the object just like the built-in editor, except with margins 33 wide (instead of the usual 19), and then uses Jazz’s ED to edit it.

Not for use with System RPL and/or Code objects; use DIS/ED/ASS for those. ED33 is primarily intended for editing quick-n-dirty User RPL programs.
HACK Library V6.0

by Mika Heiskanen.
Offered as-is, strictly for adventuresome hackers.

Name: COERC
Desc: Object conversions
Stack: % ——> #
       hxs ——> #
       # ——> %
       % ——> %
       C%% ——> C%
       chr ——> $
       TRUE ——> %1
       FALSE ——> %0

Name: XRCL
Desc: RCL replacement
Stack: $pk ——> ob          Calls UPK
       id ——> ob
       lam ——> ob
       PICT ——> grob
       {seco} ——> seco
       {romptr} ——> ob
       {path} ——> ob
       {} ——> ob
       romptr ——> ob
       hxs addr ——> ob
       #addr ——> ob
       acptr ——> ob
       %port ——> Pvars
       %lid ——> Libs        With port numbers
       :&:lid ——> lib       Works for built-in libs too
       tagged ——> ob

Name: ST02
Desc: STO replacement
Stack: ( ob tag ——> )
       ( ob id ——> )
       ( ob lam ——> )
       ( ob symb ——> )
       ( grob pict ——> )
       ( backup %port ——> )
       ( lib %port ——> )

Name: TIM
Desc: Measure execution time in milli seconds
Stack: ob ——> ? %msecs    Not accurate on S

Name: USEND
Desc: Send object via IR
Stack: ?

Name: URECV
Desc: Receive object from IR
Stack: ?

Name: BZ
Desc: Compressor / Uncompressor. Very fast, efficient for large
      objects.
Stack: $bz ——> ob | ob ——> $bz
Name: RFU
Desc: Uncompress RF’d object
Stack: $rf --> ob

Name: SYS
Desc: SYSEVAL + some conversions
Stack: hxs_addr--> ? SYSEVAL
% ——> %
C% ——> C%%
%% ——> %
C%% ——> C%

Name: COD
Desc: Convert hex chars to an object. Ignores whitespace.
Stack: $ --> ob

Name: DCOD
Desc: Convert object to hex dump. Shows rpl structure
[For a pure hex conversion use —>ASC. -jkh-]
Stack: ob --> $%

Name: OBJFIX
Desc: Fix bad download
Stack: $bad --> ob

Name: VARS
Desc: ML VARS replacement
Stack: --> {ids}

Name: VARS2
Desc: SRPL VARS replacement, list nullids too
Stack: --> {ids}

Name: PG
Desc: PURGE replacement
Stack: tagged -->
id -->
{ids|tags} -->
PICT -->

Name: PGO
Desc: Purge port0 (Calls PG on 0 PVARS)
Stack: -->

Name: ORD
Desc: ML ORDER replacement
Stack: {ids} -->

Name: REN
Desc: Rename variable
[Caution! Do not use in very-low-memory situations! -jkh-]
Stack: id_new id_old -->

Name: TB
Desc: Tabify srpl/ml source code.
Stack: $ --> $’

Name: FMT
Desc: Convert data strings into readable format. size determines the
      nibble count of each word, vars how many shall be put on each line
Stack: $ %size %vars

Name: ITYPE
Desc: Get internal type number of object (as used by Dispatch)
Stack: ob --> #type
Name: CTIM
Desc: Measure cycle count for instruction relative to P = 0
      instruction by making a test program with Jazz assembler.
      Example: "A=DAT1 A" --> %13.801 (GX rev P)
Stack: $ --> %cycles

Name: DTEMP
Desc: Dump non-bints from tempob area, as many as possible without GC
Stack: --> obs

Name: MEM1
Desc: Get free memory for card1, GX only
Stack: --> %bytes

Name: CDHD
Desc: Set context properly to hidden directory

Name: WKEY
Desc: Get key object for next full key press
Stack: ( --> ob % keycode )

Name: SC
Desc: Memory scanner by Rick Grevelle

Name: -->ASC
Desc: Convert object to hex string. [To see internal structure of
      RPL objects, use DCOD instead. -jkh-]

Name: USE
Desc: Report objects usage of ids and romptrs.
Stack: ( ob --> {} )
      ( rrp --> { name1 {} name2 {} .. } )

Name: PMEM
Desc: Return free memory in port
Stack: ( % port --> %bytes )

Name: D->LIB [Code by Rick Grevelle. -jkh-]
Desc: Create library
Stack: ( rrp --> lib )
      ( --> lib ) CONTEXT used

Name: L->DIR [Code by Rick Grevelle. -jkh-]
Desc: Split library. Notes:
      - $CONFIG is not converted
      - Cannot handle internal HP libraries
Stack: ( lib --> rrp )
      ( #lid | %lid | hxs_lid --> rrp )

Name: OB->
Desc: Split object
Stack: ( arry --> obs {dims } )
      ( seco --> obs % n )
      ( symb --> obs % n )
      ( romp --> % lid % cmd )
      ( rrp --> obs % n )
      ( backup --> ob id )
      ( id --> $ )
      ( #addr --> ob )
      ( acptr --> ob )
      + built-in stuff

Name: -->DIR
Name: -->PRG
Name: -->XLIB
Name: -->ALG
Name: -->BAK
Name: -->ID

HP48 Hacker's ROM
Name: ADDR
Name: LBCRC ( lib -- repaired_lib )
Name: RHASH ( #1lid | %1lid | hxs_lid --> hash_table )
Name: RLINK ( #1lid | %1lid | hxs_lid --> link_table )
Name: RCFG ( #1lid | %1lid | hxs_lid --> config )
Name: RMSG ( #1lid | %1lid | hxs_lid --> message_table )
Name: RTITLE ( #1lid | %1lid | hxs_lid --> $title )

Name: XGET
Desc: XRECV substitute to enable downloading big objects. (FXRECV)
Stack: ( id | %port -- )

Name: BZD
Desc: Pack directory.
Stack: ( -- )
[Note: This runs BZ on *every* object in the current directory and replaces the original objects with their BZ'd counterparts without warning. -jkh-]

Name: USES
Desc: Reports which vars in a directory call an id or romptr.
Stack: ( rrp id | romptr -- { } )

Name: USED
Desc: Report var refs for an entire dir.
Stack: ( rrp -- { } )
[Note: the output is a list of the var names in the directory with each being followed by a list of all the vars which reference it. This is like the inverse of USE. -jkh-]

Name: GRX2
Desc: GROB expand 2X
Stack: ( grob -- bigger_grob )
[Note: DON'T USE THIS! It is buggy, and crashes often. Fixing it is left as an exercise for the student. -jkh-]

Name: BY
Desc: Byte size of any object
Stack: ( any -- %size )
[Note: 2.5-byte ROM objects are copied to TEMPOB first. -jkh-]

=====================================================================

SPORT (Search PORT)
Fast GX Port Searcher by Dave Marsh
Modified by Joe Horn

INPUT: Name or Library ID (GX ONLY!!)
OUTPUT: List of all the ports in which that name or library resides.

Typical runtime: 0.2 seconds.

Note: Works with any configuration of RAM and/or ROM cards, up to 128K in port 1 and 1 Meg in port 2.

=====================================================================

VV33
A Fast Object Viewer

by Joseph K. Horn

Like VV, except VV33 works with any kind of object.

Not for use with System RPL and/or Code objects; use DIS/VV for those. VV33 is primarily intended for viewing User RPL programs.
MKCOPY
Make 'COPY' in RAM
by Rick Grevelle and Joseph K. Horn.

MKCOPY creates a powerful ROM-copier program and stores it into a variable called 'COPY' in your current directory. MKCOPY is safe, but COPY is very dangerous. Read the following VERY carefully.

Documentation for the 'COPY' program:

GX ONLY! Intended ONLY for those who OWN an application ROM card AND a port 2 RAM card (e.g. HP 1-Meg RAM card), and wish to copy the ROM card into the RAM card so that port 1 is free for other uses.

NOTICE!!! This is NOT intended for use by software pirates and other scurvy marauders. COPYing ROM cards that you do not own (or making copies of your ROM cards for other people) is illegal, immoral, and stupid. It’s illegal because it hurts commerce. It’s immoral because it denies a worker his just wages. And it’s stupid because it discourages good programmers from writing better programs. DON’T.

WARNING! This is a "bit copier", that is, it makes an EXACT copy of the card which is in port 1. This can be excellent, or nightmarish. The previous contents of the target port will be totally overwritten and irretrievably lost. If port 1 contains code that cannot run in port 2 or above, COPY will copy it anyway, which can cause a crash if you turn your HP48 back on without removing the new copy.

KNOW WHAT YOU’RE DOING. WHEN IN DOUBT, DON’T. YOU HAVE BEEN WARNED!

INSTRUCTIONS:

First, create the COPY program by running MKCOPY in the HP48 Hacker’s ROM, if you haven’t already done so. Then turn off your HP48 and remove the Hacker’s ROM. Plug the desired ROM card into port 1, and make sure a RAM card is in port 2.

Turn the HP48 back on. Input the PORT number (2 through 33) which you wish to RECEIVE the copy. Run COPY. When the copying is finished, the HP48 will turn itself off. DO NOT TURN BACK ON until at least one of the cards is removed. If the ROM card that was copied is a card that must be run from port 1 (such as the Hacker’s ROM) then be sure to remove the copy from port 2 before turning the HP48 back on.

Possible Error Message:

Port Not Available (either port 1 contains no card, or the target port doesn’t exist).

Note: if the copy causes the HP48 to refuse to turn on (for example, a library’s configuration routine might go into an endless loop), DON’T PANNIC. You need not lose the entire contents of your RAM card in slot 2. All you have to lose is the offending libraries which COPY copied from port 1 to your RAM card. This can be done by removing the RAM card from slot 2 and then copying the XPUB library (on GD10) into RAM. XPUB prevents libraries from running their configuration routines. Purge the offending libraries, and then purge XPUB.

Disclaimer: This is dangerous software. Use at own risk.
'Code', a program that converts any HP48 object into a Code object, and back again. By "Ram" Gudavelli, Richard Steventon, & Joe Horn.

Input: any

Output: Code (if input was non-Code)
or: obj (of input was Code)
or: "Undefined Result" error (if Code was not created by 'Code')

There is a small outside chance that 'Code' will mistakenly think that a Code object was created by 'Code' which in fact was not, but the probability is extremely low, about 30 in a million. I've been unable to date to make it crash. It's still a good idea to backup memory before running it willy-nilly on Code objects that 'Code' didn't create.

The ->Code logic is by ram.gudavelli@nybble.com.
The Code-> logic is by Richard Steventon (lstevent@cs.uct.ac.za).
The safeguards & auto-selection were added by Joe Horn.

Suggestion: You can greatly speed up your HP48's keyboard response in USER mode by making sure that each of your assignments is a single object. If you have any program objects assigned to keys, use Code to convert them to Code objects, and reassign them.
by Richard Steventon

Features:
------------
- 10 minute timeout to save batteries.
- Very fast (this is important ;)
- Postcard-ware (more about this later).

Keys:
-----
- Up and Down Arrow keys to scroll up and down
- [NXT] changes between user and system flags
- [+/-] toggles the flag highlighted by the scroll bar
- RS + Up/DownArrow keys = Top/Bottom of flag list
- [ENTER] saves flag changes and exits
- [ATTN] exit and don’t save changes
- [H] Help/info screen (with cute GROB)
- Other keys result in a "DoBadKey" beep.

Postcard-ware:
==============
Postcard-ware means that you *should* (ie please) send me a postcard
to say thanks if you find FlagBrowser v3.0 useful. If I get a lot of
postcards (more than 1), maybe people (my mother) will believe me when
I tell them I am working (on my HP) and not "playing". This will mean
that I will have more time to produce other things for the hp48 ! So,
here is my address again in case you can’t bear to press the [h] key
in FlagBrowser:

Richard Steventon
7 Sun Valley Avenue
Constantia, 7800
South Africa

Credits:
=======
Joe Horn for his patience and extensive testing.
Mika for Jazz, DB (without which, I could not have done FlagBrowser),
and his kind permission to use his keyhandler from ED.
Mozgy for permission to include FNT1 in the binary.
Dan Kirkland for the phrase "Mine WILL be better!"
Jon Paine for lending me his GX and organising a cheap one for me.
Bill Wickes and Raymond Hellstern for their flag browsers.
My girlfriend, who put up with me while I "played" for many hours.
Everybody on IRC channel #hp48 for comments, encouragement, etc

That is about it...

If you have any questions/comments/flames/lawsuits/etc then feel
free to email me.

-Richard Steventon

ps, to contact me: <email> lstevent@cs.uct.ac.za  (until 28 Feb 1996)
IRC RichardS on channel #hp48 (normally 1pm GMT)
UPDIR done right!

by Joseph K. Horn

Assign << 1:UPD EVAL >> to your UP (UPDIR) key. Better yet, assign this:

```
::
  Dolst/2nd+: xUPDIR TAG 1 ID UPD xEVAL
;
```

This will solve a major headache of HP48 usage, especially for programmers who have many variables in RAM. We've all experienced this: every time you press the UP key to execute UPDIR, it resets the menu to page 1, and so you always have to press NXT, NXT, NXT... to get back to the menu page that you just came up from. I always used to press NXT too many times, and have to then press PREV to back up a page or two. It's a waste of time. It's aggravating. And now it's unnecessary.

With 'UPD' assigned to your UP key, and you'll love the way it does UPDIR, automatically jumping to the menu page containing the directory that you just came up from. And it's VERY fast. You'll never have to wade through your VAR menu again!

Hacker's note: UP will act the same as UPDIR if you run it from a hidden directory.

BZM

BZ Menuline

by Jack Levy

For those of you that have used BZ and wanted to create string or program compressions, here is a menuline that will allow you to do so. Once you execute BZM, a menu appears with four options:

BZ - Execute BZ compressor on the levell argument.

SFX (Self-Extracting) - Intended for compression of strings, lists, or other non-program objects. First executes BZ on the levell argument, then attaches a BZ to the end of the compression string. Thus, when the result is stored in a variable, when you press the variable key, the string will come up without the need for you to run UBZ.

EXE (Self-Extracting-and-Executing) - Intended for compression of programs. Executes BZ on the levell argument, then attaches a UBZ EVAL at the end of the string. When the result is stored in a variable, executing this variable will result in your program being run with no need for manual decompression.

UBZ (Un-BZ) - Unpacks the levell BZ'd argument. If the argument is a SFX or EXE created argument (see above), it will extract the compressed string and execute UBZ as normal.

Caution: Do not use UBZ on programs that were not created by SFX or EXE, or undesired results will occur.
HTRIM
HOME directory Trimmer

by Simone Rapisarda

HTRIM is a sys-RPL program that I use to hide variables in the HOME directory so to keep it clean and tidy (yes, you’ve read well: HOME directory, not Hidden directory!).

HTRIM is distributed in the hope that it will be useful; even if it has been tested (on a HP48 revision E) it makes use of undocumented features, so use it at your own risk: I take no responsibility for any damage caused by its use or misuse. HTRIM and this article are Copyright (C) 1993 by Simone A. Rapisarda. Non-commercial distribution is allowed and encouraged if this article, unchanged, accompanies the unmodified program.

HTRIM is also a command in the SmartKeys library. You can use HTRIM in other libraries or programs only if these are Public Domain or Freeware. Anyway this should be done only with my consent and their use and origin must be reported in the documentation of the software.

Here is what the SmartKeys manual says about HTRIM:

```
+--------†
| HTRIM |
+--------†

(Homedir-TRIM)

Stack: { id id id ... } or %0

It works only in the HOME directory.

If the argument is a List HTRIM orders the variables specified in the List as the built-in command ORDER does, the only difference is that all the remaining variables become hidden: you can still use them as usual but they won’t appear on the VAR menu and in the List created by the VARS command. To hide all the variables use an empty List. If the argument is the Real 0, HTRIM brings back to light all the hidden variables. This command is very useful to keep clean and tidy the VAR menu of the HOME directory.
```