

HEWLETT-PACKARD COMPANY LOGIC SYSTEMS DIVISION

HP 64000 Logic Development System

SYSTEM RELEASE BULLETIN

Part Number: 5958-6019 Printed: NOVEMBER 1988

E1188

HP STARS II

64000 SOFTWARE RELEASE BULLETIN

UPDATE 88.12A

DECEMBER, 1988

This document supersedes all previously dated SSBs.

HEWLETT PACKARD

NOTICE

The information contained in this document is subject to change without notice.

*

*

*

HEWLETT-PACKARD MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied, reproduced or translated to another language without the prior written consent of Hewlett-Packard Company.

READER COMMENT SHEET

STARS II SRB (STARS B)

Issue	DATE		_//
We welcome your evaluation of this bulletin. You Please use additional pages if necessary.	our comment	s and	suggestions help us to improve our publications
Is this bulletin technically accurate?	Yes [] No	[]	(If no, explain under Comments, below.)
Are the concepts and wording easy to understand?	Yes [] No	[]	(If no, explain under Comments, below.)
Is the format of this bulletin convenient in size, arrangement and readability?	Yes [] No	[]	(If no, explain or suggest improvements under Comments, below.)
Comments:			
*******	*****	***	*******
		Date:	
FROM:			
Name		7.77310.4944.4444.4444	
Company			
Address			

STARS B
Printed in U.S.A.

FOLD

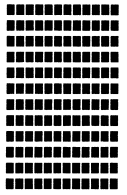
BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 1303 COLORADO SPRINGS, CO.

POSTAGE WILL BE PAID BY ADDRESSEE

STARS Administration Hewlett-Packard Company Logic Systems Division P.O. BOX 617 Colorado Springs, Colorado 80901-0617 NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

FOLD



FOLD

FOLD

PREFACE

This Software Release Bulletin documents all fixes and enhancements that are incorporated in the new release identified on the cover page. The SRB is provided as a benefit of Hewlett-Packard's Account Management Support, Response Center Support, and Software Materials Subscription.

Of the five sections contained in the SRB (not including the PREFACE), only the last section which contains the detailed reports has page numbers. These are referenced by the product, report number and keyword indexes in order to direct the user to a particular area or to an individual detailed report. The five sections are described below.

SOFTWARE RELEASE CONTENTS

This section lists the product names, numbers and update/fix levels of all products contained in this release. Products that have changed, or are new are denoted with an asterisk preceding the product name.

PRODUCT INDEX

Each unique product name/number has an entry listing the page number where the detailed report for that product begins.

REPORT NUMBER INDEX

This index is a sequential list of the individual report numbers with the corresponding page number where the report can be found.

KEYWORD INDEX

This index is sorted by product name, keyword, product number (including the update/fix level) and by report number in that order. In addition to the sort items, each entry has a brief description (one line) and the page number where the detailed report can be found. Note that a given report can be listed more than once in this section if it has more than one keyword assigned to it.

DETAILED REPORTS

Each report contains all the available information relevant to the problem being corrected or the enhancement being implemented.

Software release contents

Product name		Product number	uu.ff
*64000-UX OP-ENV	300	64801S004	02.30
*68000 12MHZ EMUL I	os	647428006	01.02
*68000 BBA	300	643805004	01.10
*68000C AXLS COMP	300	649025004	02.10
*68010 16MHZ EMUL I	oos	647458006	01.02
*68020 BBA	300	64381S004	01.20
*68020C AXLS COMP 3	300	649038004	02.11
		641925004	01.10
		641958004	01.10
		641945004	01.10
		641938004	01.10
		642158004	01.10
-		64216s004	01.10
		64360s004	01.00
		647645006	01.03
		64765s006	01.02
		642645004	01.10
		64762s006	01.02
		64763s006	01.02
-		64501S004	01.50
		64741S006	00.01
*TMS 32020/25 ASMB3			01.00
*TMS32020 EMUL I			01.02
		647878006	01.02
		64753S006	01.02
*Z80H EMULATION 3	300	64253S004	01.10

Product index

Product name		Product number	Page
64000-UX OP-ENV	300	648015004	1
68000 12MHZ EMUL	_	647425006	4
68000 BBA	300	64380S004	5
68000C AXLS COMP	300	649025004	5 8
68010 16MHZ EMUL	DOS	647458006	12
68020 BBA	300	643818004	13
68020C AXLS COMP	300	649038004	16
6805 U&R EMUL	300	641925004	17
6805 E EMUL	300	641958004	24
6805 G EMUL	300	641945004	30
6805 P EMUL	300	641935004	36
6809 EMULATION	300	642155004	42
6809E EMULATION	300	642165004	49
680XX DEBUG/SIM	300	6436osoo4	55
80186 EMUL	DOS	647645006	56
80188 EMUL	DOS	64765s006	57
8051 EMULATION	300	642645004	58
TMS320C25 EMUL	DOS	64787s006	65
Z80 EMUL	DOS	64753S006	66
Z80H EMULATION	300	642538004	67

Report number index

Report #	page						
1650053652	2	D200082081	43	D200084376	41	D200090654	32
1650055251	8	D200082099	50	D200084384	34	D200090662	27
1650057893	24	D200082248	68	D200084392	29	D200090712	45
1650070805	8	D200082263	60	D200084418	47	D200090720	52
5000174557	71	D200082453	60	D200084426	54	D200090878	70
5000191395	72	D200082495	21	D200084574	73	D200090894	61
5000279067	1	D200082503	19	D200084590	63	D200091280	1
5000280750	58	D200082511	22	D200084632	41	D200092163	9
5000292375	8	D200082529	22	D200084640	35	D200093013	10
5000403014	9	D200082545	22	D200084657	29	D200093039	10
5000407874	67	D200082552	22	D200084673	48	D200093153	3
5000410688	ġ	D200082560	23	D200084681	54	D200093427	57
5000416248	16	D200082586	23	D200084830	73	D200093443	12
D200069401	42	D200082792	40	D200084855	63	D200093831	71
D200069419	49	D200082800	33	D200084913	61	D200093864	21
D200069559	67	D200082818	28	D200085241	19	D200093948	11
D200069575	58	D200082834	46	D200085795	20	D200093963	11
D200070557	42	D200082842	53	D200085837	38	D200093989	71
D200075788	58	D200082990	72	D200085845	31	D200094391	21
D200077438	58	D200083014	62	D200085852	26	D200094573	55
D200080119	2	D200083055	37	D200085902	44	D200094615	46
D200080150	17	D200083063	31	D200085910	51	D200094995	4
D200080465	36	D200083071	25	D200086041	69	D200095000	4
D200080473	30	D200083097	44	D200086223	38	D200095018	4
D200080481	24	D200083105	50	D200086231	32	D200095026	4
D200080507	42	D200083253	69	D200086249	26	D200095034	65
D200080515	49	D200083279	60	D200086298		D200095042	56
D200080663	67	D200083311	40	D200086306	51	D200095497	39
D200080689	59	D200083329	33	D200086389	70	D200095505	33
D200080762	17	D200083337	28	D200086405	61	D200095513	27
D200080770	36	D200083352	47	D200086934	20	D200095562	46
D200080788	30	D200083360	53	D200087445	1	D200095570	52
D200080796	24	D200083519	72	D200088104	20	D200095786	39
D200080812	43	D200083535	62	D200088187	38	D200095794	33
D200080820	49	D200083592	40	D200088195	32	D200095802	28
D200080960	68	D200083600	34	D200088203	26	D200095851	46
D200080986	59	D200083618	28	D200088252	45	D200095869	53
D200081430	17	D200083634	47	D200088260	52	D200096222	7
D200081448	36	D200083642	53	D200088344	70	D200096248	14
D200081455	25	D200083790	72	D200088369	61	D200096263	4
D200081851	50	D200083816	63	D200090449	13	D200096271	66
D200081919	68	D200084111	40	D200090456	13	D200096289	56
D200081935	59	D200084129	34	D200090464	14	D200096297	66
D200081976	18	D200084137	29	D200090498	5	D200096305	56
D200082008	18	D200084152	47	D200090506	5	D200096313	65
D200082016	37	D200084160	54	D200090514	6	D200096321	66
D200082024	30	D200084319	73	D200090639	20	D200096339	56
D200082032	25	D200084335	63	D200090647	39	D200096347	65

Report number index

Report #	page	Report #	page	Report #	page	Report #	page
D200096354 D200096362 D200096370 D200096388	56 65	D200096396 D200096404 D200096412 D200096420	56 65 4 66	D200096438 D200096446 D200096453 D200096461	65 12 12 12	D200096479 D200096487 D200096495	12 12 12

Keyword	Product number	uu.ff	Description	Report #	page
**************************************	64801S004 64801S004 64801S004 64801S004 64801S004 64801S004	01.80 01.80 02.20 02.20	HP64000-UX puts terminfo files in HP-UX reserved place "makecdf(1)" error may occur in msinit on a new discless cluster New names of 64801 partitions cause mass confusion Vt200 and vt220 terminfo files change the behavior of vi. Option test does not support set (environmental variable) command edbuild w/ ols compiler takes too long when code exceeds seg boundaries.	D200080119 D200091280 D200093153 5000279067 D200087445 1650053652	
			8		
Keyword	Product number	uu.ff	Description	Report #	page
********none******	64742S006 64742S006 64742S006 64742S006 64742S006 64742S006	01.01 01.01 01.01 01.07	Adding emsetspecrun and emspectrace, and changing emspecrun Unable to use filename.a:symbol as a valid local symbol Entering memory address could hang system Ranging during analysis spec screen may hang system ctl-z is ignored one time upon entry into fui Searching a large memory address range can hang system	D200094995 D200095000 D200095018 D200095026 D200096263 D200096412	4 4 4
			8		
Keyword	Product number	uu.ff	Description	Report #	page
********none******	64380S004 64380S004 64380S004 64380S004	01.00	Complex conditional assignment delcarations cause bbacpp to core dump Switch statement followed immediately by a label cases bbacpp to fail A switch statement with no statement causes bbacpp to fail Enhance to match changes in standard version of cpp	D200090498 D200090506 D200090514 D200096222	5 6
			8		
Keyword	Product number	uu.ff	Description	Report #	page
******** CODE GENERATOR	64902S004 64902S004 64902S004 64902S004 64902S004 64902S004 64902S004 64902S004 64902S004	01.00 01.00 02.00 02.00 02.00 02.00 02.00 02.00	Option for inverse C code only works if it is specified first. Cpp looks in the wrong directory for local include files. Cpp requires white space after #define macro name. Lister fails if number of #include's is > ~57. -o option passed to the assembler is always listed last on command line. Nested function calls create dynamic memory error. #define's do not get expanded properly inside of #pragma ASM's INT_MIN and LONG MIN macros produce constants of the wrong type. An assert () call prior to an else statement may cause improper grouping 'Cannot open file' message coming from lister, if open many includes.	5000403014 5000410688 D200093948	10 10 8 8 9 9
			8		
Keyword	Product number	uu.ff	Description	Report #	page
********none******	64745S006 64745S006 64745S006 64745S006 64745S006 64745S006 64745S006	01.01 01.01 01.01 01.01 01.01	Invalid COM port in 64700tab file Adding emsetspecrun and emspectrace, and changing emspecrun Unable to use filename.a:symbol as a valid local symbol Entering memory address could hang system ctl-z is ignored one time upon entry into fui Ranging during analysis spec screen may hang system Searching a large memory address range can hang system	D200093443 D200096446 D200096453 D200096461 D200096479 D200096487 D200096495	12 12 12 12 12

		8		
Keyword	Product number	uu.ff Description	Report #	page
********none******	64381S004 64381S004 64381S004	01.10 Complex conditional assignment delcarations cause bbacpp to core dump 01.10 Switch statement followed immediately by a label cases bbacpp to fail 01.10 A switch statement with no statement causes bbacpp to fail 01.10 Enhance to match changes in standard version of cpp	D200090449 D200090456 D200090464 D200096248	
		8		
Keyword	Product number	uu.ff Description	Report #	page
*******none*****	64903S004	$02.00 \ Switch \ to \ pad \ elements \ with \ a \ structure \ to \ word \ boundaries \ instead \ of \ q.$	5000416248	16
		8		
Keyword	Product number	uu.ff Description	Report #	page
**************************************	64192S004 64192S004	01.00 pwd truncates the /net/system portion of the path when RFA'ed to system. 01.00 Using Emulation across RFA can give incomplete symbol information 01.00 Relative path names (e.g/cmd) should not search PATH 01.00 Tracelist symbols dissappear. 01.00 Processes sometimes left running after parent has stopped. 01.00 Allow file loading without symbol database update. 01.00 Loading a trace file from a different processor may cause core dump 01.00 Provide a "display trace default" type of command. 01.00 Need a home up/down for symbol displays 01.00 Add status line logging 01.00 Add "display module_name" command 01.00 Add "set" command for shell variables (like in pmon) 01.00 Add scrolling for repetitive traces 01.00 Load <file> noupdate without database should give error message. 01.00 Using simio, then continuing, may not be possible 01.00 Core dump can happen when displaying guarded memory mnemonic 01.00 "end" softkey after HP-IB error does not clear command line 01.00 "Code disp. with trace not right if code changed w/o ending emul. session 01.00 "Copy to Read-Only files", fails to deliver an error message to screen 01.00 Emulation core dumps when run in a small window.</file>	D200080762 D200081976 D200082008 D200082008 D200082503 D200082513 D200082529 D200082545 D200082552 D200082552 D200082586 D2000852586 D2000852586 D200085934 D200086934	17 18 18 19 22 22 23 23 23 20 20 20 21
Kanana ad	B. J. J. W.	8	5	
Keyword	Product number	uu.ff Description	Report #	page
*************	64195S004 64195S004 64195S004 64195S004 64195S004 64195S004 64195S004 64195S004 64195S004 64195S004 64195S004 64195S004 64195S004 64195S004	01.00 Can't load a program into target memory or emul. mem. with slow clock. 01.00 pwd truncates the /net/system portion of the path when RFA'ed to system. 01.00 Using Emulation across RFA can give incomplete symbol information 01.00 Relative path names (e.g/cmd) should not search PATH 01.00 Processes sometimes left running after parent has stopped. 01.00 Allow file loading without symbol database update. 01.00 Loading a trace file from a different processor may cause core dump 01.00 Provide a "display trace default" type of command. 01.00 Need a home up/down for symbol displays 01.00 Add status line logging 01.00 Add "display module_name" command 01.00 Add "set" command for shell variables (like in pmon) 01.00 Tracelist symbols dissappear. 01.00 Using simio, then continuing, may not be possible	1650057893 D200080481 D200082032 D200082032 D200082032 D200083071 D2000836137 D200084392 D200084657 D200085852 D200086249	24455858899996

Keyword	Product number	uu.ff Description	Report #	page
*******none******	64195S004 64195S004 64195S004 64195S004	01.00 "end" softkey after HP-IB error does not clear command line 01.00 Code disp. with trace not right if code changed w/o ending emul. session 01.00 Emulation core dumps when run in a small window. 01.00 "Copy to Read-Only files", fails to deliver an error message to screen	D200088203 D200090662 D200095513 D200095802	27
		8		
Keyword	Product number	uu.ff Description	Report #	page
**********	64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004 64194S004	01.00 pwd truncates the /net/system portion of the path when RFA'ed to system. 01.00 Using Emulation across RFA can give incomplete symbol information 01.00 Processes sometimes left running after parent has stopped. 01.00 Allow file loading without symbol database update. 01.00 Loading a trace file from a different processor may cause core dump 01.00 Provide a "display trace default" type of command. 01.00 Need a home up/down for symbol displays 01.00 Add status line logging 01.00 Add "display module_name" command 01.00 Add "set" command for shell variables (like in pmon) 01.00 Tracelist symbols dissappear. 01.00 Using simio, then continuing, may not be possible 01.00 "end" softkey after HP-IB error does not clear command line 01.00 Code disp. with trace not right if code changed w/o ending emul. session 01.00 Emulation core dumps when run in a small window. 01.00 "Copy to Read-Only files", fails to deliver an error message to screen	D200080788 D200082800 D200083063 D200083329 D200083600 D200084129 D200084384 D200085845 D200086231 D200088195 D200090654 D200095505	303313444512223 333333333333333333333333333333333
		8		
Keyword	Product number	uu.ff Description	Report #	page
**************	64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004 64193S004	01.00 pwd truncates the /net/system portion of the path when RFA'ed to system. 01.00 Using Emulation across RFA can give incomplete symbol information 01.00 Relative path names (e.g/cmd) should not search PATH 01.00 Processes sometimes left running after parent has stopped. 01.00 Allow file loading without symbol database update. 01.00 Loading a trace file from a different processor may cause core dump 01.00 Provide a "display trace default" type of command. 01.00 Need a home up/down for symbol displays 01.00 Add status line logging 01.00 Add "display module_name" command 01.00 Add "set" command for shell variables (like in pmon) 01.00 Tracelist symbols dissappear. 01.00 Using simio, then continuing, may not be possible 01.00 "end" softkey after HP-IB error does not clear command line 01.00 Code disp. with trace not right if code changed w/o ending emul. session 01.00 Emulation core dumps when run in a small window. 01.00 "Copy to Read-Only files", fails to deliver an error message to screen	D200080770 D200081448 D200082016 D200083055 D200083311 D200083592 D200084111 D200084376 D200084632 D200085837 D200086223 D20008647 D200090647	3663307034074411888899
		8		
Keyword	Product number	uu.ff Description	Report #	page

Keyword index

- -8

Keyword	Product number	uu.ff Description	Report #	0.200
**************************************		01.00 pwd truncates the /net/system portion of the path when RFA'ed to system. 01.00 Using Emulation across RFA can give incomplete symbol information 01.00 Processes sometimes left running after parent has stopped. 01.00 Allow file loading without symbol database update. 01.00 Loading a trace file from a different processor may cause core dump 01.00 Provide a "display trace default" type of command. 01.00 Need a home up/down for symbol displays 01.00 Add status line logging 01.00 Add "display module_name" command 01.00 Add "set" command for shell variables (like in pmon) 01.00 Tracelist symbols dissappear. 01.00 Using simio, then continuing, may not be possible 01.00 "end" softkey after HP-IB error does not clear command line 01.00 Code disp. with trace not right if code changed w/o ending emul. session 01.00 Read memory causes long breaks into background. 01.00 Emulation core dumps when run in a small window. 01.00 "Copy to Read-Only files", fails to deliver an error message to screen	D200080507 D200080812 D200082081 D200082834 D200083097 D200083634 D200084657 D200084673 D200085902 D200086298 D200086298 D200086298 D200090712 D200094616	42 43 43 46 44 47 47 47 47 48 44 45 45 46
		8		
Keyword	Product number	uu.ff Description	Report #	page
*************	64216S004 64216S004	01.00 Measurement System end released when terminal cannot be initialized 01.00 pwd truncates the /net/system portion of the path when RFA'ed to system. 01.00 Using Emulation across RFA can give incomplete symbol information 01.00 The Inter-Module-Bus trigger signal latches when set to drive & receive 01.00 Processes sometimes left running after parent has stopped. 01.00 Allow file loading without symbol database update. 01.00 Loading a trace file from a different processor may cause core dump 01.00 Provide a "display trace default" type of command. 01.00 Need a home up/down for symbol displays 01.00 Add status line logging 01.00 Add status line logging 01.00 Add "display module_name" command 01.00 Add "set" command for shell variables (like in pmon) 01.00 Tracelist symbols dissappear. 01.00 Using simio, then continuing, may not be possible 01.00 "end" softkey after HP-IB error does not clear command line 01.00 Code disp. with trace not right if code changed w/o ending emul. session 01.00 Emulation core dumps when run in a small window. 01.00 "Copy to Read-Only files", fails to deliver an error message to screen	D200080820 D200081851 D200082842 D200083105 D200083360 D200084160 D200084460 D2000846306 D200086306 D200086306	499003334444112222
Keyword	Product number		Report #	page
•		·	•	. •
*******none******	043005004	00.00 Window Resize performance inconsistant at screen boundaries.	D200094573	3 55
Keyword	Product number	uu.ff Description	Report #	page
********none*****		01.02 Searching a large memory address range can hang system 01.02 ctl-z is ignored one time upon entry into fui 01.02 Adding emsetspecrun and emspectrace, and changing emspecrun	D200095042 D200096289 D200096305	2 56 9 56

Keywor	d	Product number	uu.ff	Description	Report #	page
****	**none*******	64764S006 64764S006 64764S006	01.02	Unable to use filename.a:symbol as a valid local symbol Entering memory address could hang system Ranging during analysis spec screen may hang system	D200096339 D200096362 D200096396	56 56 56
				0		
Keywor	d	Product number	uu.ff	Description	Report #	page
*****	**none******	64765S006	01.00	Invalid COM port in 64700tab file	D200093427	57
				0		
Keywor	d	Product number	uu.ff	Description	Report #	page
*****	**none******	64264S004 64264S004	01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00	"Core dumps" when displaying user memory (odd address) blocked word. Measurement System end released when terminal cannot be initialized Msg "Monitor must reside in emul pgm mem" is flaky Monitor is not recognized when overwritten, re-entered after "end-lock". pwd truncates the /net/system portion of the path when RFA'ed to system. Using Emulation across RFA can give incomplete symbol information The Inter-Module-Bus trigger signal latches when set to drive & receive Processes sometimes left running after parent has stopped. Emulator end_releases when displaying int. data mem. repet. at odd addr. Allow file loading without symbol database update. Loading a trace file from a different processor may cause core dump Provide a "display trace default" type of command. Need a home up/down for symbol displays Add status line logging Add "display module_name" command Add "set" command for shell variables (like in pmon) "modify memory" command results in an "end release". Using simio, then continuing, may not be possible "end" softkey after HP-IB error does not clear command line Code disp. with trace not right if code changed w/o ending emul. session	D200080986 D200081935 D200082263 D200083014 D200083279 D200083855 D200083855 D2000844335 D200084455 D200084455 D200086405 D200086405 D200088369	555555666666666666666666666666666666666
				M		
Keywor	·d	Product number	uu.ff	Description	Report #	page
*****	***none*******	64787S006 64787S006 64787S006 64787S006 64787S006 64787S006	01.01 01.01 01.01 01.01	ctl-z is ignored one time upon entry into fui Adding emsetspecrun and emspectrace, and changing emspecrun Unable to use filename.a:symbol as a valid local symbol Entering memory address could hang system Ranging during analysis spec screen may hang system Searching a large memory address range can hang system	D200095034 D200096313 D200096347 D200096370 D200096404 D200096438	65 65 65
				8		
Keywor	^d	Product number	uu.ff	Description	Report #	page
*****	<pre><**none*********************************</pre>	64753S006 64753S006 64753S006 64753S006	01.01 01.01	ctl-z is ignored one time upon entry into fui Adding emsetspecrun and emspectrace, and changing emspecrun Unable to use filename.a:symbol as a valid local symbol Entering memory address could hang system	D200096271 D200096297 D200096321 D200096354	66 66

	Keyword	Product number	uu.ff	Description	Report #	page
	*******none*****	64753S006 64753S006		Ranging during analysis spec screen may hang system Searching a large memory address range can hang system	D200096388 D200096420	
8						
	Keyword	Product number	uu.ff	Description	Report #	page
	*************	64253S004 64253S004	01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00 01.00	"run until" uses trace before <trigger>, it should trace about <trigger> With no absolute file loaded, "syntax error" is given for symbol access. Display io_port repetitively blocked words sometimes hangs the terminal Measurement System end released when terminal cannot be initialized pwd truncates the /net/system portion of the path when RFA'ed to system. Using Emulation across RFA can give incomplete symbol information The Inter-Module-Bus trigger signal latches when set to drive & receive Processes sometimes left running after parent has stopped. Allow file loading without symbol database update. Loading a trace file from a different processor may cause core dump Provide a "display trace default" type of command. Need a home up/down for symbol displays Add status line logging Add "display module_name" command Add "set" command for shell variables (like in pmon) Tracelist symbols dissappear. Using simio, then continuing, may not be possible "end" softkey after HP-IB error does not clear command line Code disp. with trace not right if code changed w/o ending emul. session Source lines missing from absolute trace display "GOOD" Emulation hardware may "FAIL PV".</trigger></trigger>	5000407874 D200069559 D200080663 D200081919 D200082248 D200083253 D200083519 D200083790 D200084319 D200084574 D200084830 D200086389 D200086389 D200088344	72 67 67 68 68 72 69 72 73 73 70 70 71

Page: 1

Number: 5000279067 Product: 64000-UX OP-ENV 300 64801S004

02.20 makecdf: /usr/hp64000/etc: Permission denied

SRB detail reports as of 11/04/88

One-line description:

Vt200 and vt220 terminfo files change the behavior of vi.

The 1.10 of the vt220 and vt200 terminfo files changed the sequences sent by the up, down, left and right cursur keys. These changes prevent the proper use of these keys when in vi. The definitions for the keys are improperly set to:

kcud1=E[B kcub1=E[D kcuf1=E[C kcuu1=E[A

changing these to:

kcud1=\E0B kcub1=\E0D kcuf1=\E0C kcuu1=\E0A

allows the cursor keys to be used.

A change to the terminfo files has been made and will be released with the next software shipment.

Signed off 10/28/88 in release A02.30

Number: D200087445 Product: 64000-UX OP-ENV 300 64801S004

02.20

One-line description:

Option test does not support set (environmental variable) command

Problem:

Detailed Listing for Defect Number LSDqf02728

option test does not support set (environmental variable) command

In keeping with the emulation upgrade, option test should suport the set command, which sets an environmental variable...

This is being added now, in the files layer0/grammar/scanner.c and layre0/grammar/optgram.v.

- Bruce E

Temporary solution:

One-line description:

no temporary solution at this time.

Signed off 10/28/88 in release A02.30

Number: D200091280 Product: 64000-UX OP-ENV 300 64801S004

"makecdf(1)" error may occur in msinit on a new discless cluster

01 80

/usr/lib/terminfo/v/vt100a

/usr/lib/terminfo/v/vt200

/usr/lib/terminfo/v/vt220

When "msinit -s" is run on a newly created discless cluster, the user may see the following message:

Temporary solution:

When a new discless cluster is brought up, "msinit -s" should be executed by the super-user first before any other users try to to execute it. Subsequent executions of "msinit [-s]" by nonsuper-users should work without failure.

Signed off 10/21/88 in release A02.30

Number: 1650053652 Product: 64000-UX OP-ENV 300 64801S004 02.30

One-line description:

edbuild w/ ols compiler takes too long when code exceeds seg boundaries.

using the 8088 ols compiler for a program which is about 52kbytes in size edbuild takes more than one hour if segment boundaries are exceeded. When the code does not execeed segemnt boundaries edbuild performs normally (only a few minutes) for the same program. -h option with factor 6 does only help a bit, edbuild then Takes 51 min instead of over one hour.

Signed off 10/28/88 in release A02.30

Number: D200080119 Product: 64000-UX 0P-ENV 300 64801S004

01.60

Page:

2

One-line description:

HP64000-UX puts terminfo files in HP-UX reserved place

Problem:

64-UX product puts some of its files in an HPUX reserved place. The TERMINFO files are placed in /usr/lib/terminfo/?/ even though there is a mechanism to support customized TERMINFO files via the environment variable TERMINFO. This is a misuse of root priv. to install software. This can overwrite the users TERMINFO entry and is a source of confusion since a user later thinks that these entries are shipped with standard HPUX.

Temporary solution:

Since the entries shipped with HP64000-UX have unique names that are not part of HP-UX, there is no concern over writing over existing entries unless the user has put terminfo entries into the /usr/lib/ terminfo directory. If the user has put his own entries into the /usr/lib/terminfo directory, they should not have the following names so that installing HP 64000-UX will not overwrite their entries.

/usr/lib/terminfo/f/fansi /usr/lib/terminfo/f/fansi-rv /usr/lib/terminfo/v/vt101a /usr/lib/terminfo/v/vt102a /usr/lib/terminfo/v/vt131a

Signed off 10/21/88 in release A02.30

Signed off 10/21/88 in release A02.30

Page:

3

Number: D200093153 Product: 64000-UX OP-ENV 300 64801S004

The new revision, 2.20, of 64801S004 has been created without any

system/64801/{productrev.revfile.customize} files. Yes. I know that they are all in system/640PSYS, but the lack will create a large

system/64801/productrev file, so after the update, it looks like nothing happened (because Phyllis Smith and myself are the only two

people in the world who know that system/640PSYS got updated and not

supportablility problem. Why don't we link the two direcories? Also, the system/640PSYS/customize script doesn't get rid of the old

New names of 64801 partitions cause mass confusion

Number: D200095000 Product: 68000 12MHZ EMUL DOS 64742S006

01.01

Page:

One-line description:

Problem:

system/64801).

01.80

One-line description:

Unable to use filename.a:symbol as a valid local symbol

Signed off 11/04/88 in release A01.02

SRB detail reports as of 11/04/88

Number: D200095018 Product: 68000 12MHZ EMUL DOS 64742S006 01.01

One-line description:

Entering memory address could hang system

Signed off 11/04/88 in release A01.02

Number: D200095026 Product: 68000 12MHZ EMUL DOS 64742S006 01.01

One-line description:

Ranging during analysis spec screen may hang system

Signed off 11/04/88 in release A01.02

Number: D200096263 Product: 68000 12MHZ EMUL DOS 64742S006 01.07

One-line description:

ctl-z is ignored one time upon entry into fui

Signed off 11/04/88 in release A01.02

Number: D200096412 Product: 68000 12MHZ EMUL DOS 64742S006 01.07

One-line description:

Searching a large memory address range can hang system

Signed off 11/04/88 in release A01.02

Number: D200094995 Product: 68000 12MHZ EMUL DOS 64742S006 01.01

One-line description:

Adding emsetspecrun and emspectrace, and changing emspecrun

Signed off 11/04/88 in release A01.02

```
SRB detail reports as of 11/04/88
                                                              5
                                                      Page:
Number: D200090498 Product: 68000 BBA
                                          300 64380S004
                                                             01.00
One-line description:
Complex conditional assignment delcarations cause bbacpp to core dump
Detailed Listing for Defect Number LSDqf03782
Text:
 complex conditional assignment declarations cause bbacpp to core dump
Some complex conditional assignments will cause bbacop to core
dump if they are in declaration statements. For example:
main()
   : ('a' - 10));
Causes a problem.
Temporary solution:
Move the assignment statement out of the of declaration:
main()
   int digit;
   : ('a' - 10)):
Signed off 10/27/88 in release A01.10
Number: D200090506 Product: 68000 BBA
                                          300 64380S004
                                                             01.00
One-line description:
Switch statement followed immediately by a label cases bbacpp to fail
06/02/88 LSD STARS DTS LINK
                            COPIED FROM D200090456 64381S004
Detailed Listing for Defect Number LSDqf03784
Text:
  switch statement followed immediately by a label cases bbacpp to fail
If a switch statement of the form
   switch(var)
   label:
      if (alpha)
        case 5 :
        alpha++;
is encountered, bbacpp will generate incorrect code that changes the
```

```
SRB detail reports as of 11/04/88
                                                           Page:
logic of the program. Note that this is a *very* unusual construct.
Workaround:
  Place braces around the label:
   switch(var)
            /* added brace */
   label:
      if (alpha)
         case 5 :
         alpha++;
            /* added brace */
Temporary solution:
   Place braces around the label:
   switch(var)
            /* added brace */
   label:
      if (alpha)
         case 5 :
         alpha++;
            /* added brace */
Signed off 10/27/88 in release A01.10
Number: D200090514 Product: 68000 BBA
                                               300 64380S004
                                                                    01.00
One-line description:
A switch statement with no statement causes bbacpp to fail
Problem:
Detailed Listing for Defect Number LSDqf03785
Text:
  a switch statement with no statement causes bbacpp to fail
If a switch statement of the form
        switch(5);
is encountered by bbacpp, bbacpp will issue an incorrect warning
and refuse to continue parsing the file.
Note that this statement is somewhat non-sensical; there are no
 'case' statements for the switch to go to.
Temporary solution:
No workaround is needed.
Signed off 10/27/88 in release A01.10
```

Page:

01.00

Number: D200096222 Product: 68000 BBA

300 643805004

Number: 1650055251 Product: 68000C AXLS COMP 300 64902S004

One-line description:

Enhance to match changes in standard version of cpp

Detailed Listing for Defect Number LSDqf05035

Enhance to match changes in standard version of cpp

Please enhance bbacpp to match current status of standard cpp.

A1,

Please bypass marketing review etc., and put the defects directly into QA status.

This defect effects the 64380 and 64381 option 4.

Signed off 10/27/88 in release A01.10

One-line description:

Option for inverse C code only works if it is specified first.

The option for surrounding the C source statements in the output listing with inverse video escape sequences only works if it specified as the first option.

Eg:

cc68000 -Lac -WL.ti simple.c #OK will generate inverse video

cc68000 -Lac -WL,it simple.c #BAD won't "

Temporary solution:

There is no workaround available.

SRB detail reports as of 11/04/88

Signed off 10/27/88 in release A02.10

Number: 1650070805 Product: 68000C AXLS COMP 300 64902S004 02.00

One-line description:

Lister fails if number of #include's is > ~57.

Problem:

The lister doesn't start closing any #include files until it has read all of the files. This practice can cause the HPUX open file limit to be reached.

Temporary solution:

None.

This is repaired in the next release, 2.10.

Signed off 10/31/88 in release A02.10

Number: 5000292375 Product: 68000C AXLS COMP 300 64902S004 02.00

Fage:

01.00

One-line description:

-o option passed to the assembler is always listed last on command line.

Using the verbose option in the cc68000 command shows that the -o option is passed to the assembler, but the default -o option is always listed last on the command line. For example, for the command "cc68000 -hc -Wa,-ofile.out file.c" the command line generated by the assembler is "as68k -H file.A -ofile.out -o file.o /tmp/...", thus the default .o file is always generated.

Temporary solution:

None.

Signed off 10/27/88 in release A02.10

```
SRB detail reports as of 11/04/88
                                                              Page:
                                                                        9
Number: 5000403014 Product: 68000C AXLS COMP 300 64902S004
                                                                       02.00
One-line description:
Nested function calls create dynamic memory error.
A COMPLEX, NESTED FUNCTION CALL RESULTS IN DYNAMIC MEMORY ERROR.
EXAMPLE:
           functa (&al,a=
           functa (&b1.b=
           functa (&c1.c=
         functa (&y1,y=vari)))...);
THE FUNCTION CALL IS NESTED 22 LEVELS. THE ERROR MESSAGES PRODUCED
ARE:
    "250536: Warning - confusing line directive may affect debug info." and "Asked for too much dynamic memory. Asked = 463820 Max = 8192."
Signed off 10/27/88 in release A02.10
Number: 5000410688 Product: 68000C AXLS COMP 300 64902S004
                                                                       02.00
One-line description:
#define's do not get expanded properly inside of #pragma ASM's
Problem:
#define X 1
main()
#pragma ASM
           move.1 X,d0
                            <= expanded to move.1 1X,d0</pre>
#pragma END ASM
Temporary solution:
None.
Signed off 10/27/88 in release A02.10
Number: D200092163 Product: 68000C AXLS COMP 300 64902S004
                                                                       01.00
Keywords: CODE GENERATOR
One-line description:
'Cannot open file' message coming from lister, if open many includes.
The lister will issue the following message: 'Cannot open file'
under the following circumstances:
- File A includes many files, which may in turn include many files.
  and the number of files included is larger that 54, and file A
```

```
SRB detail reports as of 11/04/88
                                                                  Page: 10
  is still open
- None of the include files generate assembly code. (In other words,
  include files that only define variables, will cause this problem).
ODE TRAILER LINE
Temporary solution:
Change include files to include less that 54 files, as they branch
out from original include, or put in some dummy code to cause lister
to close files.
Signed off 10/27/88 in release A02.10
Number: D200093013 Product: 68000C AXLS COMP 300 64902S004
                                                                           01.00
One-line description:
Cpp looks in the wrong directory for local include files.
When searching for relative local include files (those specified with quotes which don't begin with a '/') cpp always searches relative to the directory the original C source file is in. cpp should be searching
relative to the directory that the file doing the including is in. In
the following example, cpp won't fine t1.h when it should.
Example:
File t.c contains:
#include "temp/t.h"
File temp/t.h contains:
#include "t1.h"
File temp/t1.h contains:
int i:
Temporary solution:
Use full path names.
Signed off 10/27/88 in release A02.10
Number: D200093039 Product: 68000C AXLS COMP 300 64902S004
                                                                            01.00
One-line description:
Cpp requires white space after #define macro name.
The following case is currently errored by cpp for having an
illegal macro name.
#define abc/def 1
The ANSI draft doesn't indicate an error in this case. The result
should be a macro "abc" defined to be "/def 1".
Temporary solution:
```

None.

Page: 11

Signed off 10/27/88 in release A02.10

Number: D200093948 Product: 68000C AXLS COMP 300 64902S004 02.00

One-line description:

INT MIN and LONG MIN macros produce constants of the wrong type.

Problem:

The macros INT_MIN and LONG_MIN produce constants that have unsigned type. Thus the expression $INT_MIN >> 1$ is not negative, it is positive.

Temporary solution:

None.

Signed off 10/27/88 in release A02.10

Number: D200093963 Product: 68000C AXLS COMP 300 64902S004 02.00

One-line description:

An assert () call prior to an else statement may cause improper grouping

Problem

The following code segment will not compile correctly:

if (expr)
 assert(expr != 0);
else

stmts....

The problem is that the assert() macro is composed of an if statement without an else clause. The 'else' in the code fragment will be grouped with the 'if' that comes from the assert macro.

The problem only occurs when an assert call is the only statement in the 'then' clause of an if statement. This situation is very unlikely.

Temporary solution:

None.

Signed off 10/27/88 in release A02.10

 SRB detail reports as of 11/04/88
 Page: 12

 Number: D200093443
 Product: 68010 16MHZ EMUL DOS 64745S006
 01.01

One-line description: Invalid COM port in 64700tab file

Problem:

There is an invalid COM port in the 64700ta b file. The second COM port in the 64700tab file should be COM2 instead of COM1.

Temporary solution:

There is no workaround available.

Signed off 11/04/88 in release A01.02

Number: D200096453 Product: 68010 16MHZ EMUL DOS 64745S006 01.01

One-line description:

Unable to use filename.a:symbol as a valid local symbol

Signed off 11/04/88 in release A01.02

Number: D200096461 Product: 68010 16MHZ EMUL DOS 64745S006 01.01

One-line description:

Entering memory address could hang system

Signed off 11/04/88 in release A01.02

Number: D200096479 Product: 68010 16MHZ EMUL DOS 647458006 01.01

One-line description:

ctl-z is ignored one time upon entry into fui

Signed off 11/04/88 in release A01.02

Number: D200096487 Product: 68010 16MHZ EMUL DOS 64745S006 01.01

One-line description:

Ranging during analysis spec screen may hang system

Signed off 11/04/88 in release A01.02

Number: D200096495 Product: 68010 16MHZ EMUL DOS 64745S006 01.01

One-line description:

Searching a large memory address range can hang system

Signed off 11/04/88 in release A01.02

Number: D200096446 Product: 68010 16MHZ EMUL DOS 64745S006 01.01

One-line description:

Adding emsetspecrun and emspectrace, and changing emspecrun

Signed off 11/04/88 in release A01.02

```
SRB detail reports as of 11/04/88
                                                     Page: 13
Number: D200090449 Product: 68020 BBA
                                         300 64381S004
                                                            01.10
One-line description:
Complex conditional assignment delcarations cause bbacpp to core dump
Detailed Listing for Defect Number LSDqf03782
Text:
 complex conditional assignment declarations cause bbacpp to core dump
Some complex conditional assignments will cause bbacpp to core
dump if they are in declaration statements. For example:
main()
  : ('a' - 10));
Causes a problem.
Temporary solution:
Move the assignment statement out of the declaration:
main()
   int digit:
   : ('a' -10));
Signed off 10/27/88 in release A01.20
Number: D200090456 Product: 68020 BBA
                                          300 64381S004
                                                             01.10
One-line description:
Switch statement followed immediately by a label cases bbacpp to fail
Detailed Listing for Defect Number LSDqf03784
  switch statement followed immediately by a label cases bbacpp to fail
If a switch statement of the form
   switch(var)
   label:
     if (alpha)
        case 5 :
        alpha++;
is encountered, bbacpp will generate incorrect code that changes the
```

```
SRB detail reports as of 11/04/88
                                                           Page: 14
logic of the program. Note that this is a *very* unusual construct.
Temporary solution:
   Place braces around the label:
   switch(var)
            /* added brace */
   label:
      if (alpha)
         case 5 :
         alpha++:
            /* added brace */
Signed off 10/27/88 in release A01.20
Number: D200090464 Product: 68020 BBA
                                              300 64381S004
                                                                   01.10
One-line description:
A switch statement with no statement causes bbacpp to fail
Detailed Listing for Defect Number LSDqf03785
 a switch statement with no statement causes bbacpp to fail
If a switch statement of the form
        switch(5):
is encountered by bbacpp, bbacpp will issue an incorrect warning
and refuse to continue parsing the file.
Note that this statement is somewhat non-sensical; there are no
'case' statements for the switch to go to.
Temporary solution:
No workaround is needed.
Signed off 10/27/88 in release A01.20
Number: D200096248 Product: 68020 BBA
                                                                   01.10
                                              300 64381S004
One-line description:
Enhance to match changes in standard version of cpp
Problem:
Detailed Listing for Defect Number LSDqf05035
Text:
  Enhance to match changes in standard version of cpp
Please enhance bbacpp to match current status of standard cpp.
```

Page: 15

Al,

Please bypass marketing review etc., and put the defects directly into QA status.

This defect effects the 64380 and 64381 option 4.

Signed off 10/27/88 in release A01.20

SRB detail reports as of 11/04/88

Page: 16

Number: 5000416248 Product: 68020C AXLS COMP 300 64903S004

02.00

One-line description:

Switch to pad elements with a structure to word boundaries instead of q.

Problem:

Variables of size four bytes or larger are considered to be quad-aligned. Padding will be inserted in structures to make quad-aligned variables start on quad-boundaries. Padding will be similarly inserted for word-aligned variables.

Temporary solution:

If the elimination of padding to save space is a consideration, variables within structures may be rearranged such as:

If the padding is a problem because external hardware expects word-alignment, bitfields are non-aligned and may be used such as:

```
struct { char a; => struct { char a; char dummy; int i:32; }
```

TTFN

Signed off 11/04/88 in release A02.11

Page: 17

Number: D200080150 Product: 6805 U&R EMUL 300 64192S004

01.00

One-line description:

pwd truncates the /net/system portion of the path when RFA'ed to system.

Problem:

When using the HP 64000-UX products and netunaming across the LAN to another system, such as a compile server, the HP-UX command "pwd" which is used by the HP64000-UX product to tell what the local directory is, truncates the "/net/system" part of the path.

This is a HP-UX operating system defect. It is not a defect in the HP 64000-UX application software. As soon as this defect is fixed in HP-UX, it will work correctly when using the HP 64000-UX applications.

Signed off 11/04/88 in release A01.10

Number: D200080762 Product: 6805 U&R EMUL 300 64192S004

01.00

One-line description:

Using Emulation across RFA can give incomplete symbol information

Accessing symbol data in a remote file across RFA may result in incomplete symbol information being available. This problem is a result of read() calls being interrupted during file access over RFA.

This problem can also affect reading absolute data into memory as well.

Temporary solution:

If this problem occurs while loading absolute data, attempting to reload the file again may work.

There are two possible answers to this problem. The first is to move the .Y file to the machine running the emulator.

The second solution is to move the program object to the machine which is running the emulator. This can be done using the get64 program. When you load the emulator, a new .Y file will be created.

Signed off 11/04/88 in release A01.10

Number: D200081430 Product: 6805 U&R EMUL 300 64192S004

0.1 0.0

One-line description:

Relative path names (e.g. ./cmd) should not search PATH

A new feature was added to the core feature set to search for command files using the users PATH variable for a search path. A defect has been introduced such that specifying a relative path with a command file still has the command file looked for in the search path.

SRB detail reports as of 11/04/88

Relative path names should override the PATH variable like they do in a

Page: 18

01.00

standard shell. Only names not containing any '/' should be searched for using PATH. All others (especially ./name) should be used relative to the current directory.

Temporary solution:

Specify command files with full path names if the application is unable to find your command file.

Signed off 11/04/88 in release A01.10

Number: D200081976 Product: 6805 U&R EMUL 300 641925004

One-line description:

Tracelist symbols dissappear.

The symbols will not be displayed in the trace list if the following commands are executed:

- 1. display trace absolute symbols on
- 2. end end locks the emulation session
- ; end locks the emulation session continues the emulation session 3. <system name> <module name>
- 4. display trace

The symbols will not be displayed even if you try to re-execute step number 1.

Temporary solution:

Perform the following steps after executing steps 1-4 listed in the problem text.

- 5. display trace mnemonic
- 6. display trace absolute

Signed off 11/04/88 in release A01.10

Number: D200082008 Product: 6805 U&R EMUL 300 641925004

One-line description: Processes sometimes left running after parent has stopped.

Sometimes, when the parent process to a measurement system is killed some of the measurement systems processes are left running. Please change the behaviour of the products so that these processes die nicely.

Temporary solution:

If the tty associated with the process is a pty, then you can release the processes by cat < ptyxx

This causes the pending output to be flushed, and the processes will die naturally.

Page: 19

Signed off 11/04/88 in release A01.10

Number: D200082503 Product: 6805 U&R EMUL 300 64192S004

SRB detail reports as of 11/04/88

One-line description:

Loading a trace file from a different processor may cause core dump

If a trace file is created with "store trace" on a processor that allows multiple analysis modes with some mode other than the default, then is loaded by a processor with only one mode, a core dump will result. A good example is storing an execution mode trace on the dequeued 68000, then trying to load the trace on the non-dequeued 68000.

Temporary solution:

Do not attempt to load a trace file for a mode that is not supported.

Signed off 11/04/88 in release A01.10

Number: D200085241 Product: 6805 U&R EMUL 300 64192S004 01.00

One-line description:

Load (file) noupdate without database should give error message.

Load (file) noupdate without database should give error message

The following load command gives a somewhat confusing result if no database (file.Y) exists:

load (file) noupdate

The noupdate command says to not rebuild the edb database if it is out of date. If no database exists the result is that the absolute file gets loaded, without any warning or error message, and any old symbols get destroyed. The correct response should be to at least issue the following warning message - "No database: file".

This enhancement request should be expanded to all of the PII emulators.

Signed off 11/04/88 in release A01.10

One-line description:

Using simio, then continuing, may not be possible

Number: D200085795 Product: 6805 U&R EMUL 300 64192S004

Problem:

If simio is used extensively, then the user attempts to end and reenter emulation, reentry will not be possible, and there will be a continuous error message stating that the 64120 will not accept a download. This is a problem with emulation core, and exists in all emulators.

Page:

20

01.00

Signed off 11/04/88 in release A01.10

Number: D200086934 Product: 6805 U&R EMUL 300 64192S004 01.00

One-line description:

Core dump can happen when displaying guarded memory mnemonic

Signed off 11/04/88 in release A01.10

Number: D200088104 Product: 6805 U&R EMUL 300 64192S004 01.00

One-line description:

"end" softkey after HP-IB error does not clear command line

If there is an HP-IB error and the "end" softkey appears, the command line will not be cleared on any keystroke like it normally is. In addition there have been instances where NO keystroke would work and the "end" softkey was inoperable, nothing could be typed on the command line. The exit was to kill the process from another terminal. This problem exists for all HP64000-UX emulators built with /lsd/p2/cmd/emul/gencore.

Signed off 11/04/88 in release A01.10

Number: D200090639 Product: 6805 U&R EMUL 300 64192S004 01.00

One-line description:

Code disp. with trace not right if code changed w/o ending emul. session

Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L #1,D0 that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L #2,D0 as expected, BUT shows i = 1; as the source line.

End out of emulation, and reenter before loading the new program Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session.

Page: 21

For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L #1,D0 that accompanies that source line. The user then moves to another window, changes the source line to i = 2; recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L #2,D0 as expected, BUT shows i = 1; as the source line.

Temporary solution:

End out of emulation, and reenter before loading the new program or executing the trace.

Signed off 11/04/88 in release A01.10

Number: D200093864 Product: 6805 U&R EMUL 300 641928004

01.00

01.00

One-line description:

"Copy to Read-Only files", fails to deliver an error message to screen

Problem

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never shows up.

Signed off 11/04/88 in release A01.10

Number: D200094391 Product: 6805 U&R EMUL 300 64192S004

One-line description:

Emulation core dumps when run in a small window.

Problem:

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

Signed off 11/04/88 in release A01.10

Number: D200082495 Product: 6805 U&R EMUL 300 64192S004 01.00

One-line description:

Allow file loading without symbol database update.

Problem

Would like to be able to load a file without changing the symbol database.

Temporary solution:

No workaround at this time.

Signed off 11/04/88 in release A01.10

SRB detail reports as of 11/04/88

Page: 22

Number: D200082511 Product: 6805 U&R EMUL 300 64192S004

01.00

One-line description:

Provide a "display trace default" type of command.

Problem

Provide a "display trace default" type command to display the current trace with default trace display settings.

Temporary solution: No workaround.

Signed off 11/04/88 in release A01.10

Number: D200082529 Product: 6805 U&R EMUL 300 64192S004 01.00

One-line description:

Need a home up/down for symbol displays

Problem

Add home up/down capability to symbol displays.

Temporary solution: None at this time.

Signed off 11/04/88 in release A01.10

Number: D200082545 Product: 6805 U&R EMUL 300 64192S004 01.00

One-line description:
Add status line logging

Problem:

Add ability to log status line information to a file or buffer so the user could go back and check for messages that may have flashed by too quickly to be read.

Temporary solution: None at this time.

Signed off 11/04/88 in release A01.10

Number: D200082552 Product: 6805 U&R EMUL 300 64192S004 01.00

One-line description:

Add "display module name" command

Problem

Add "display module_name" command so the user can easily tell which of several of the same processor he is running at any given time.

- -8

Temporary solution:

Page: 23

None at this time.

Signed off 11/04/88 in release A01.10

Number: D200082560 Product: 6805 U&R EMUL 300 64192S004 01.00

One-line description:

Add "set" command for shell variables (like in pmon)

Problem

Since the softkey package now supports shell variable expansion, add a "set" command to emulation for creating shell variables. This feature already exists in pmon.

Temporary solution:

Set shell variables in the shell or in pmon before entering emulation.

Signed off 11/04/88 in release A01.10

Number: D200082586 Product: 6805 U&R EMUL 300 641925004 01.00

One-line description:

Add scrolling for repetitive traces

Problem

Add ability to scroll (up/down/left/right) during a repetitive trace. Currently, the keys are inactive since they don't work while a trace is in process, and that is always the case for a repetitive trace. What should happen is that the keystroke(s) are stored until the current trace comes complete, at which time they will be processed.

Temporary solution: None at this time.

Signed off 11/04/88 in release A01.10

SRB detail reports as of 11/04/88

Page: 24

Number: 1650057893 Product: 6805 E EMUL 300 641958004

01.00

One-line description:

Can't load a program into target memory or emul. mem. with slow clock.

Problem

Same as submitter text.

Temporary solution:

There is no workaround available.

Signed off 11/04/88 in release A01.10

Number: D200080481 Product: 6805 E EMUL 300 64195S004 01.00

One-line description:

pwd truncates the /net/system portion of the path when RFA'ed to system.

Problem

When using the HP 64000-UX products and netunaming across the LAN to another system, such as a compile server, the HP-UX command "pwd" which is used by the HP64000-UX product to tell what the local directory is, truncates the "/net/system" part of the path.

This is a HP-UX operating system defect. It is not a defect in the HP 64000-UX application software. As soon as this defect is fixed in HP-UX, it will work correctly when using the HP 64000-UX applications.

Signed off 11/04/88 in release A01.10

Number: D200080796 Product: 6805 E EMUL 300 64195S004 01.00

One-line description:

Using Emulation across RFA can give incomplete symbol information

Problem

Accessing symbol data in a remote file across RFA may result in incomplete symbol information being available. This problem is a result of read() calls being interrupted during file access over RFA.

This problem can also affect reading absolute data into memory as well.

Temporary solution:

If this problem occurs while loading absolute data, attempting to reload the file again may work.

There are two possible answers to this problem. The first is to move the .Y file to the machine running the emulator.

The second solution is to move the program object to the machine which is running the emulator. This can be done using the get64 program. When you load the emulator, a new .Y file will be created.

Page: 25

Signed off 11/04/88 in release A01.10

Number: D200081455 Product: 6805 E EMUL 300 64195S004

01.00

One-line description:

Relative path names (e.g. ./cmd) should not search PATH

Problem

A new feature was added to the core feature set to search for command files using the users PATH variable for a search path. A defect has been introduced such that specifying a relative path with a command file still has the command file looked for in the search path.

Relative path names should override the PATH variable like they do in a standard shell. Only names not containing any '/' should be searched for using PATH. All others (especially ./name) should be used relative to the current directory.

Temporary solution:

Specify command files with full path names if the application is unable to find your command file.

Signed off 11/04/88 in release A01.10

Number: D200082032 Product: 6805 E EMUL 300 64195S004 01.00

One-line description:

Processes sometimes left running after parent has stopped.

Problem:

Sometimes, when the parent process to a measurement system is killed some of the measurement systems processes are left running. Please change the behaviour of the products so that these processes die nicely.

Temporary solution:

If the tty associated with the process is a pty, then you can release the processes by

cat < ptyxx

This causes the pending output to be flushed, and the processes will die naturally.

Signed off 11/04/88 in release A01.10

Number: D200083071 Product: 6805 E EMUL 300 64195S004 01.00

One-line description:

Loading a trace file from a different processor may cause core dump

Problem:

If a trace file is created with "store trace" on a processor that allows multiple analysis modes with some mode other than the default, then is loaded by a processor with only one mode, a core dump will result. A

SRB detail reports as of 11/04/88

Page: 26

good example is storing an execution mode trace on the dequeued 68000, then trying to load the trace on the non-dequeued 68000.

Temporary solution:

Do not attempt to load a trace file for a mode that is not supported.

Signed off 11/04/88 in release A01.10

Number: D200085852 Product: 6805 E EMUL 300 64195S004 01.00

One-line description:

Tracelist symbols dissappear.

Problem

The symbols will not be displayed in the trace list if the following commands are executed:

- 1. display trace absolute symbols on
- 2. end ; end locks the emulation session
- 3. <system name> <module name> ; continues the emulation session
- 4. display trace

The symbols will not be displayed even if you try to re-execute step number 1.

Temporary solution:

Perform the following steps after executing steps 1-4 listed in the problem text.

- 5. display trace mnemonic
- 6. display trace absolute

Signed off 11/04/88 in release A01.10

Number: D200086249 Product: 6805 E EMUL 300 64195S004 01.00

One-line description:

Using simio, then continuing, may not be possible

Problem:

If simio is used extensively, then the user attempts to end and reenter emulation, reentry will not be possible, and there will be a continuous error message stating that the 64120 will not accept a download. This is a problem with emulation core, and exists in all emulators.

Signed off 11/04/88 in release A01.10

Number: D200088203 Product: 6805 E EMUL 300 641958004 01.00

One-line description:

"end" softkey after HP-IB error does not clear command line

Problem

If there is an HP-IB error and the "end" softkey appears, the command

Page: 27

Signed off 11/04/88 in release A01.10

Number: D200090662 Product: 6805 E EMUL 300 64195S004

01.00

One-line description:

Code disp. with trace not right if code changed w/o ending emul. session

Problem:

Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L $\pm 1, D0$ that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L $\pm 2, D0$ as expected, BUT shows i = 1; as the source line.

End out of emulation, and reenter before loading the new program Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L #1,D0 that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L #2,D0 as expected, BUT shows i = 1; as the source line.

Temporary solution:

End out of emulation, and reenter before loading the new program or executing the trace.

Signed off 11/04/88 in release A01.10

Number: D200095513 Product: 6805 E EMUL 300 64195S004 01.00

One-line description:

Emulation core dumps when run in a small window.

Problem

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

Signed off 11/04/88 in release A01.10

SRB detail reports as of 11/04/88

Page: 28

Number: D200095802 Product: 6805 E EMUL 300 64195S004

01.00

One-line description:

"Copy to Read-Only files", fails to deliver an error message to screen

Drohlam

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never shows up.

Signed off 11/04/88 in release A01.10

Number: D200082818 Product: 6805 E EMUL 300 641955004 01 00

One-line description:

Allow file loading without symbol database update.

Problem

Would like to be able to load a file without changing the symbol database.

Temporary solution:

No workaround at this time.

Signed off 11/04/88 in release A01.10

Number: D200083337 Product: 6805 E EMUL 300 64195S004 01.00

One-line description:

Provide a "display trace default" type of command.

Problem

Provide a "display trace default" type command to display the current trace with default trace display settings.

Temporary solution:

No workaround.

Signed off 11/04/88 in release A01.10

Number: D200083618 Product: 6805 E EMUL 300 64195S004 01.00

One-line description:

Need a home up/down for symbol displays

Problem:

Add home up/down capability to symbol displays.

Temporary solution:

None at this time.

Signed off 11/04/88 in release A01.10

Page: 29

Number: D200084137 Product: 6805 E

EMUL 300 64195S004

01.00

One-line description:

Add status line logging

Problem:

Add ability to log status line information to a file or buffer so the user could go back and check for messages that may have flashed by too quickly to be read.

Temporary solution: None at this time.

Signed off 11/04/88 in release A01.10

Number: D200084392 Product: 6805 E

300 64195S004

One-line description:

Add "display module name" command

Problem

Add "display module name" command so the user can easily tell which of several of the same processor he is running at any given time.

EMUL.

EMUL

300 641958004

Temporary solution: None at this time.

Signed off 11/04/88 in release A01.10

Number: D200084657 Product: 6805 E

01.00

01.00

One-line description:

Add "set" command for shell variables (like in pmon)

Problem

Since the softkey package now supports shell variable expansion, add a "set" command to emulation for creating shell variables. This feature already exists in pmon.

Temporary solution:

Set shell variables in the shell or in pmon before entering emulation.

Signed off 11/04/88 in release A01.10

SRB detail reports as of 11/04/88

Page: 30

Number: D200080473 Product: 6805 G EMUL 300 64194S004

One-line description:

pwd truncates the /net/system portion of the path when RFA'ed to system.

Problem

When using the HP 64000-UX products and netunaming across the LAN to another system, such as a compile server, the HP-UX command "pwd" which is used by the HP64000-UX product to tell what the local directory is, truncates the "/net/system" part of the path.

This is a HP-UX operating system defect. It is not a defect in the HP 64000-UX application software. As soon as this defect is fixed in HP-UX, it will work correctly when using the HP 64000-UX applications.

Signed off 11/04/88 in release A01.10

Number: D200080788 Product: 6805 G EMUL 300 64194S004

01.00

01.00

One-line description:

Using Emulation across RFA can give incomplete symbol information

Problem

Accessing symbol data in a remote file across RFA may result in incomplete symbol information being available. This problem is a result of read() calls being interrupted during file access over RFA.

This problem can also affect reading absolute data into memory as well.

Temporary solution:

If this problem occurs while loading absolute data, attempting to reload the file again may work.

There are two possible answers to this problem. The first is to move the .Y file to the machine running the emulator.

The second solution is to move the program object to the machine which is running the emulator. This can be done using the get64 program. When you load the emulator, a new .Y file will be created.

Signed off 11/04/88 in release A01.10

Number: D200082024 Product: 6805 G EMUL 300 64194S004 01.00

One-line description:

Processes sometimes left running after parent has stopped.

Problem:

Sometimes, when the parent process to a measurement system is killed some of the measurement systems processes are left running. Please change the behaviour of the products so that these processes die nicely.

Temporary solution:

If the tty associated with the process is a pty, then you can release the processes by

cat < ptyxx

This causes the pending output to be flushed, and the processes will die naturally.

Signed off 11/04/88 in release A01.10

Number: D200083063 Product: 6805 G EMUL 300 641948004 01.00

One-line description:

Loading a trace file from a different processor may cause core dump

Problem

If a trace file is created with "store trace" on a processor that allows multiple analysis modes with some mode other than the default, then is loaded by a processor with only one mode, a core dump will result. A good example is storing an execution mode trace on the dequeued 68000, then trying to load the trace on the non-dequeued 68000.

Temporary solution:

Do not attempt to load a trace file for a mode that is not supported.

Signed off 11/04/88 in release A01.10

Number: D200085845 Product: 6805 G EMUL 300 64194S004 01.00

One-line description:

Tracelist symbols dissappear.

Problem

The symbols will not be displayed in the trace list if the following commands are executed:

- 1. display trace absolute symbols on
- 2. end locks the emulation session
- 3. <system name> <module name> ; continues the emulation session

4. display trace

The symbols will not be displayed even if you try to re-execute step number ${\bf 1}.$

Temporary solution:

Perform the following steps after executing steps 1-4 listed in the problem text.

- -8

- 5. display trace mnemonic
- 6. display trace absolute

Signed off 11/04/88 in release A01.10

SRB detail reports as of 11/04/88

Number: D200086231 Product: 6805 G EMUL 300 64194S004

01.00

Page: 32

One-line description:

Using simio, then continuing, may not be possible

Problem:

Page: 31

If simio is used extensively, then the user attempts to end and reenter emulation, reentry will not be possible, and there will be a continuous error message stating that the 64120 will not accept a download. This is a problem with emulation core, and exists in all emulators.

Signed off 11/04/88 in release A01.10

Number: D200088195 Product: 6805 G EMUL 300 64194S004 01.00

One-line description:

"end" softkey after HP-IB error does not clear command line

Problem:

If there is an HP-IB error and the "end" softkey appears, the command line will not be cleared on any keystroke like it normally is. In addition there have been instances where NO keystroke would work and the "end" softkey was inoperable, nothing could be typed on the command line. The exit was to kill the process from another terminal. This problem exists for all HP64000-UX emulators built with /lsd/p2/cmd/emul/gencore.

Signed off 11/04/88 in release A01.10

Number: D200090654 Product: 6805 G EMUL 300 64194S004 01.00

One-line description:

Code disp. with trace not right if code changed w/o ending emul. session

Problem

Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L $\pm 1, D0$ that accompanies that source line. The user then moves to another window, changes the source line to i = 2; recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L $\pm 2, D0$ as expected, BUT shows i = 1; as the source line.

End out of emulation, and reenter before loading the new program Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L $\pm 1, DO$ that accompanies that source line. The user then moves to another window, changes the source line to i = 2; recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The

Page: 33

trace shows $\,$ MOVE.L $\,$ #2,D0 as expected, BUT shows i = 1; as the source line.

Temporary solution:

End out of emulation, and reenter before loading the new program or executing the trace.

Signed off 11/04/88 in release A01.10

Number: D200095505 Product: 6805 G EMUL 300 64194S004 01.00

One-line description:

Emulation core dumps when run in a small window.

Problem

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

Signed off 11/04/88 in release A01.10

Number: D200095794 Product: 6805 G EMUL 300 64194S004 01.00

One-line description:

"Copy to Read-Only files", fails to deliver an error message to screen

Problem

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never shows up

Signed off 11/04/88 in release A01.10

Number: D200082800 Product: 6805 G EMUL 300 64194S004 01.00

One-line description:

Allow file loading without symbol database update.

Problem

Would like to be able to load a file without changing the symbol database.

Temporary solution:

No workaround at this time.

Signed off 11/04/88 in release A01.10

Number: D200083329 Product: 6805 G EMUL 300 641945004 01.00

One-line description:

Provide a "display trace default" type of command.

Problem:

Provide a "display trace default" type command to display the current trace with default trace display settings.

SRB detail reports as of 11/04/88

Page: 34

Temporary solution:

No workaround.

Signed off 11/04/88 in release A01.10

Number: D200083600 Product: 6805 G EMUL 300 64194S004 01.00

One-line description:

Need a home up/down for symbol displays

Problem

Add home up/down capability to symbol displays.

Temporary solution: None at this time.

Signed off 11/04/88 in release A01.10

Number: D200084129 Product: 6805 G EMUL 300 641948004 01.00

One-line description:
Add status line logging

Problem

Add ability to log status line information to a file or buffer so the user could go back and check for messages that may have flashed by too quickly to be read.

Temporary solution: None at this time.

Signed off 11/04/88 in release A01.10

Number: D200084384 Product: 6805 G EMUL 300 641948004 01.00

One-line description:

Add "display module_name" command

Problem:

Add "display module_name" command so the user can easily tell which of several of the same processor he is running at any given time.

Temporary solution: None at this time.

None at this time.

Signed off 11/04/88 in release A01.10

Page: 35

01.00

Number: D200084640 Product: 6805 G EMUL 300 64194S004

Number: D200080465 Product: 6805 P EMUL 300 64193S004

One-line description:

Add "set" command for shell variables (like in pmon)

Problem

Since the softkey package now supports shell variable expansion, add a "set" command to emulation for creating shell variables. This feature already exists in pmon.

Temporary solution:

Set shell variables in the shell or in pmon before entering emulation.

Signed off 11/04/88 in release A01.10

One-line description:

SRB detail reports as of 11/04/88

pwd truncates the /net/system portion of the path when RFA'ed to system.

Problem

When using the HP 64000-UX products and netunaming across the LAN to another system, such as a compile server, the HP-UX command "pwd" which is used by the HP64000-UX product to tell what the local directory is, truncates the "/net/system" part of the path.

This is a HP-UX operating system defect. It is not a defect in the HP 64000-UX application software. As soon as this defect is fixed in HP-UX, it will work correctly when using the HP 64000-UX applications.

Signed off 11/04/88 in release A01.10

Number: D200080770 Product: 6805 P EMUL 300 64193S004

01.00

Page:

36

01.00

One-line description:

Using Emulation across RFA can give incomplete symbol information

Problem:

Accessing symbol data in a remote file across RFA may result in incomplete symbol information being available. This problem is a result of read() calls being interrupted during file access over RFA.

This problem can also affect reading absolute data into memory as well.

Temporary solution:

If this problem occurs while loading absolute data, attempting to reload the file again may work.

There are two possible answers to this problem. The first is to move the .Y file to the machine running the emulator.

The second solution is to move the program object to the machine which is running the emulator. This can be done using the get64 program. When you load the emulator, a new .Y file will be created.

Signed off 11/04/88 in release A01.10

Number: D200081448 Product: 6805 P EMUL 300 64193S004 01.00

One-line description:

Relative path names (e.g. ./cmd) should not search PATH

Problem:

A new feature was added to the core feature set to search for command files using the users PATH variable for a search path. A defect has been introduced such that specifying a relative path with a command file still has the command file looked for in the search path.

Page: 37

Relative path names should override the PATH variable like they do in a standard shell. Only names not containing any '/' should be searched for using PATH. All others (especially ./name) should be used relative to the current directory.

Temporary solution:

Specify command files with full path names if the application is unable to find your command file.

Signed off 11/04/88 in release A01.10

Number: D200082016 Product: 6805 P EMUL 300 641935004 01.00

One-line description:

Processes sometimes left running after parent has stopped.

Sometimes, when the parent process to a measurement system is killed some of the measurement systems processes are left running. Please change the behaviour of the products so that these processes die nicely.

Temporary solution:

If the tty associated with the process is a pty, then you can release the processes by cat < ptyxx

This causes the pending output to be flushed, and the processes will die naturally.

Signed off 11/04/88 in release A01.10

Number: D200083055 Product: 6805 P EMUL 300 641935004 01.00

One-line description:

Loading a trace file from a different processor may cause core dump

If a trace file is created with "store trace" on a processor that allows multiple analysis modes with some mode other than the default, then is loaded by a processor with only one mode, a core dump will result. A good example is storing an execution mode trace on the dequeued 68000, then trying to load the trace on the non-dequeued 68000.

Temporary solution:

Do not attempt to load a trace file for a mode that is not supported.

Signed off 11/04/88 in release A01.10

SRB detail reports as of 11/04/88

Page: 38

Number: D200085837 Product: 6805 P EMUL 300 64193S004 01.00

One-line description:

Tracelist symbols dissappear.

Problem.

The symbols will not be displayed in the trace list if the following commands are executed:

- 1. display trace absolute symbols on
- ; end locks the emulation session ; continues the emulation session 2. end
- 3. <system name> <module name>
- 4. display trace

The symbols will not be displayed even if you try to re-execute step number 1.

Temporary solution:

Perform the following steps after executing steps 1-4 listed in the problem text.

- 5. display trace mnemonic
- 6. display trace absolute

Signed off 11/04/88 in release A01.10

Number: D200086223 Product: 6805 P EMUL 300 64193S004 01.00

One-line description:

Using simio, then continuing, may not be possible

Problem:

If simio is used extensively, then the user attempts to end and reenter emulation, reentry will not be possible, and there will be a continuous error message stating that the 64120 will not accept a download. This is a problem with emulation core, and exists in all emulators.

Signed off 11/04/88 in release A01.10

Number: D200088187 Product: 6805 P EMUL 300 64193S004 01.00

One-line description:

"end" softkey after HP-IB error does not clear command line

If there is an HP-IB error and the "end" softkey appears, the command line will not be cleared on any keystroke like it normally is. In addition there have been instances where NO keystroke would work and the "end" softkey was inoperable, nothing could be typed on the command line. The exit was to kill the process from another terminal. This problem exists for all HP64000-UX emulators built with /lsd/p2/cmd/emul/gencore.

Signed off 11/04/88 in release A01.10

Page: 39

01.00

01.00

Number: D200090647 Product: 6805 P

EMUL 300 64193S004

One-line description:

Code disp. with trace not right if code changed w/o ending emul. session

Problem:

Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i=1; in the trace along with the MOVE.L #1,D0 that accompanies that source line. The user then moves to another window, changes the source line to i=2; recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L #2,D0 as expected, BUT shows i=1; as the source line.

End out of emulation, and reenter before loading the new program Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L $\pm 1,00$ that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L $\pm 2,00$ as expected, BUT shows i = 1; as the source line.

Temporary solution:

 $\,$ End out of emulation, and reenter before loading the new program or executing the trace.

Signed off 11/04/88 in release A01.10

Number: D200095497 Product: 6805 P EMUL 300 64193S004

One-line description:

Emulation core dumps when run in a small window.

Problem

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

Signed off 11/04/88 in release A01.10

Number: D200095786 Product: 6805 P EMUL 300 64193S004 01.00

One-line description:

"Copy to Read-Only files", fails to deliver an error message to screen

Problem

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never shows up.

SRB detail reports as of 11/04/88

Page: 40

Signed off 11/04/88 in release A01.10

Number: D200082792 Product: 6805 P EMUL 300 641938004 01.00

One-line description:

Allow file loading without symbol database update.

Problem

would like to be able to load a file without changing the symbol database.

Temporary solution:

No workaround at this time.

Signed off 11/04/88 in release A01.10

Number: D200083311 Product: 6805 P EMUL 300 64193S004 01.00

One-line description:

Provide a "display trace default" type of command.

Problem

Provide a "display trace default" type command to display the current trace with default trace display settings.

Temporary solution:

No workaround.

Signed off 11/04/88 in release A01.10

Number: D200083592 Product: 6805 P EMUL 300 64193S004 01.00

One-line description:

Need a home up/down for symbol displays

Problem:

Add home up/down capability to symbol displays.

Temporary solution:

None at this time.

Signed off 11/04/88 in release A01.10

Number: D200084111 Product: 6805 P EMUL 300 64193S004 01.00

One-line description: Add status line logging

.....

Add ability to log status line information to a file or buffer so the user could go back and check for messages that may have flashed by too quickly to be read.

Page: 41

Temporary solution: None at this time.

Signed off 11/04/88 in release A01.10

Number: D200084376 Product: 6805 P EMUL 300 64193S004 01.00

One-line description:

Add "display module_name" command

Problem:

Add "display module_name" command so the user can easily tell which of several of the same processor he is running at any given time.

Temporary solution:

None at this time.

Signed off 11/04/88 in release A01.10

Number: D200084632 Product: 6805 P EMUL 300 641938004 01.00

One-line description:

Add "set" command for shell variables (like in pmon)

Problem:

Since the softkey package now supports shell variable expansion, add a "set" command to emulation for creating shell variables. This feature already exists in pmon.

Temporary solution:

Set shell variables in the shell or in pmon before entering emulation.

Signed off 11/04/88 in release A01.10

SRB detail reports as of 11/04/88

Page:

Number: D200069401 Product: 6809 EMULATION 300 64215S004

01.00

42

One-line description:

Measurement System end released when terminal cannot be initialized

Problem:

A measurement system will be end_released, resulting in loss of data, when a non-supported terminal is used to enter a currently locked measurement system. This problem will arise if the TERM environment variable is not set to a value that is supported by 64000-UX. This may happen when logging in to a system over a port that is not hard-wired (modem, LAN vt, etc.) where the system prompts you for the Terminal type, which sets the TERM variable.

Temporary solution:

Make sure that the TERM variable is set to a type of terminal that is supported with 64000-UX. This can be verified by typing "echo \$TERM".

Signed off 10/21/88 in release A01.10

Number: D200070557 Product: 6809 EMULATION 300 64215S004 01.00

One-line description:

The Inter-Module-Bus trigger signal latches when set to drive & receive

Problem

When two emulators are set to drive and receive trigger, after the trigger signal is driven once over the IMB, the trigger signal latches. Subsequent measurements trigger immediately since the trigger signal on the IMB is still latched from the previous measurement.

Temporary solution:

No workaround at this time.

Signed off 10/21/88 in release A01.10

Number: D200080507 Product: 6809 EMULATION 300 64215S004 01.00

One-line description:

pwd truncates the /net/system portion of the path when RFA'ed to system.

Problem:

When using the HP 64000-UX products and netunaming across the LAN to another system, such as a compile server, the HP-UX command "pwd" which is used by the HP64000-UX product to tell what the local directory is, truncates the "/net/system" part of the path.

This is a HP-UX operating system defect. It is not a defect in the HP 64000-UX application software. As soon as this defect is fixed in HP-UX, it will work correctly when using the HP 64000-UX applications.

Signed off 10/21/88 in release A01.10

Page: 43

01.00

Number: D200080812 Product: 6809 EMULATION 300 64215S004

Number: D200083097 Product: 6809 EMULATION 300 64215S004

One-line description:

Using Emulation across RFA can give incomplete symbol information

Accessing symbol data in a remote file across RFA may result in incomplete symbol information being available. This problem is a result of read() calls being interrupted during file access over RFA.

This problem can also affect reading absolute data into memory as well.

Temporary solution:

If this problem occurs while loading absolute data, attempting to reload the file again may work.

There are two possible answers to this problem. The first is to move the .Y file to the machine running the emulator.

The second solution is to move the program object to the machine which is running the emulator. This can be done using the get64 program. When you load the emulator, a new .Y file will be created.

Signed off 10/21/88 in release A01.10

Number: D200082081 Product: 6809 EMULATION 300 64215S004

01 00

One-line description:

Processes sometimes left running after parent has stopped.

Problem:

Sometimes, when the parent process to a measurement system is killed some of the measurement systems processes are left running. Please change the behaviour of the products so that these processes die nicely.

Temporary solution:

If the tty associated with the process is a pty, then you can release the processes by

cat < ptyxx

This causes the pending output to be flushed, and the processes will die naturally.

Signed off 10/21/88 in release A01.10

One-line description:

SRB detail reports as of 11/04/88

Loading a trace file from a different processor may cause core dump

If a trace file is created with "store trace" on a processor that allows multiple analysis modes with some mode other than the default, then is loaded by a processor with only one mode, a core dump will result. A good example is storing an execution mode trace on the dequeued 68000. then trying to load the trace on the non-dequeued 68000.

Temporary solution:

Do not attempt to load a trace file for a mode that is not supported.

Signed off 10/21/88 in release A01.10

Number: D200085902 Product: 6809 EMULATION 300 64215S004

01.00

01.00

Page:

One-line description:

Tracelist symbols dissappear.

The symbols will not be displayed in the trace list if the following commands are executed:

- 1. display trace absolute symbols on
- 2. end
- ; end locks the emulation session ; continues the emulation session 3. <system name> <module name>
- 4. display trace

The symbols will not be displayed even if you try to re-execute step number 1.

Temporary solution:

Perform the following steps after executing steps 1-4 listed in the problem text.

- 5. display trace mnemonic
- 6. display trace absolute

Signed off 10/21/88 in release A01.10

Number: D200086298 Product: 6809 EMULATION 300 64215S004

01.00

One-line description:

Using simio, then continuing, may not be possible

Problem:

If simio is used extensively, then the user attempts to end and reenter emulation, reentry will not be possible, and there will be a continuous error message stating that the 64120 will not accept a download. This is a problem with emulation core, and exists in all emulators.

Page: 45

01 00

Signed off 10/21/88 in release A01.10

Number: D200088252 Product: 6809 EMULATION 300 642158004

One-line description:

"end" softkey after HP-IB error does not clear command line

If there is an HP-IB error and the "end" softkey appears, the command line will not be cleared on any keystroke like it normally is. In addition there have been instances where NO keystroke would work and the "end" softkey was inoperable, nothing could be typed on the command line. The exit was to kill the process from another terminal. This problem exists for all HP64000-UX emulators built with /lsd/p2/cmd/emul/gencore.

Signed off 10/21/88 in release A01.10

Number: D200090712 Product: 6809 EMULATION 300 64215S004 01 00

One-line description:

Code disp, with trace not right if code changed w/o ending emul. session

Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L #1,D0 that accompanies that source line. The user then moves to another window, changes the source line to i = 2; recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L #2,D0 as expected, BUT shows i = 1; as the source line.

End out of emulation, and reenter before loading the new program Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L #1,D0 that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L #2,D0 as expected, BUT shows i = 1; as the source line.

Temporary solution:

End out of emulation, and reenter before loading the new program or executing the trace.

Signed off 10/21/88 in release A01.10

SRB detail reports as of 11/04/88

46 Page:

Number: D200094615 Product: 6809 EMULATION 300 64215S004

01.00

One-line description:

Read memory causes long breaks into background.

Detailed Listing for Defect Number LSDqf04831 read memory causes long breaks into background

Reading memory causes long breaks into background. The original 64000 system did not spend nearly as much time in background. Architectural differences prevent us from being able to duplicate these short times in 64000-UX; however, there are some optimizations which can improve the 64000-UX times.

Signed off 10/21/88 in release A01.10

Number: D200095562 Product: 6809 EMULATION 300 64215S004

01.00

One-line description:

Emulation core dumps when run in a small window.

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

Signed off 10/21/88 in release A01.10

01.00 Number: D200095851 Product: 6809 EMULATION 300 64215S004

One-line description:

"Copy to Read-Only files", fails to deliver an error message to screen

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never

Signed off 10/21/88 in release A01.10

Number: D200082834 Product: 6809 EMULATION 300 642158004 01.00

One-line description:

Allow file loading without symbol database update.

Would like to be able to load a file without changing the symbol database.

Temporary solution:

No workaround at this time.

Signed off 10/21/88 in release A01.10

Page: 47

01.00

Number: D200083352 Product: 6809 EMULATION 300 64215S004

Temporary solution: None at this time.

One-line description:

Provide a "display trace default" type of command.

Provide a "display trace default" type command to display the current trace with default trace display settings.

Temporary solution:

No workaround.

Signed off 10/21/88 in release A01.10

Number: D200083634 Product: 6809 EMULATION 300 64215S004 01.00

One-line description:

Need a home up/down for symbol displays

Add home up/down capability to symbol displays.

Temporary solution:

None at this time.

Signed off 10/21/88 in release A01.10

Number: D200084152 Product: 6809 EMULATION 300 64215S004 01.00

One-line description:

Add status line logging

Add ability to log status line information to a file or buffer so the user could go back and check for messages that may have flashed by too quickly to be read.

Temporary solution:

None at this time.

Signed off 10/21/88 in release A01.10

Number: D200084418 Product: 6809 EMULATION 300 64215S004 01.00

One-line description:

Add "display module name" command

Problem:

Add "display module name" command so the user can easily tell which of several of the same processor he is running at any given time.

Signed off 10/21/88 in release A01.10

SRB detail reports as of 11/04/88

Number: D200084673 Product: 6809 EMULATION 300 64215S004 01.00

Page: 48

One-line description:

Add "set" command for shell variables (like in pmon)

Since the softkey package now supports shell variable expansion, add a "set" command to emulation for creating shell variables. This feature already exists in pmon.

Temporary solution:

Set shell variables in the shell or in pmon before entering emulation.

Signed off 10/21/98 in release A01.10

Page: 49

01.00

Number: D200069419 Product: 6809E EMULATION 300 64216S004

Page: 50

One-line description:

Measurement System end released when terminal cannot be initialized

A measurement system will be end released, resulting in loss of data, when a non-supported terminal is used to enter a currently locked measurement system. This problem will arise if the TERM environment variable is not set to a value that is supported by 64000-UX. This may happen when logging in to a system over a port that is not hard-wired (modem, LAN vt, etc.) where the system prompts you for the Terminal type, which sets the TERM variable.

Temporary solution:

Make sure that the TERM variable is set to a type of terminal that is supported with 64000-UX. This can be verified by typing "echo \$TERM".

Signed off 10/21/88 in release A01.10

Number: D200080515 Product: 6809E EMULATION 300 64216S004

01.00

One-line description:

pwd truncates the /net/system portion of the path when RFA'ed to system.

When using the HP 64000-UX products and netunaming across the LAN to another system, such as a compile server, the HP-UX command "pwd" which is used by the HP64000-UX product to tell what the local directory is, truncates the "/net/system" part of the path.

This is a HP-UX operating system defect. It is not a defect in the HP 64000-UX application software. As soon as this defect is fixed in HP-UX, it will work correctly when using the HP 64000-UX applications.

Signed off 10/21/88 in release A01.10

Number: D200080820 Product: 6809E EMULATION 300 64216S004

01 00

One-line description:

Using Emulation across RFA can give incomplete symbol information

Accessing symbol data in a remote file across RFA may result in incomplete symbol information being available. This problem is a result of read() calls being interrupted during file access over RFA.

This problem can also affect reading absolute data into memory as well.

Temporary solution:

If this problem occurs while loading absolute data, attempting

SRB detail reports as of 11/04/88 to reload the file again may work.

There are two possible answers to this problem. The first is to move the .Y file to the machine running the emulator.

The second solution is to move the program object to the machine which is running the emulator. This can be done using the get64 program. When you load the emulator, a new .Y file will be created.

Signed off 10/21/88 in release A01.10

Number: D200081851 Product: 6809E EMULATION 300 64216S004

01 00

01.00

One-line description:

The Inter-Module-Bus trigger signal latches when set to drive & receive

When two emulators are set to drive and receive trigger, after the trigger signal is driven once over the IMB, the trigger signal latches. Subsequent measurements trigger immediately since the trigger signal on the IMB is still latched from the previous measurement.

Temporary solution:

No workaround at this time.

Signed off 10/21/88 in release A01.10

Number: D200082099 Product: 6809E EMULATION 300 64216S004

One-line description:

Processes sometimes left running after parent has stopped.

Problem:

Sometimes, when the parent process to a measurement system is killed some of the measurement systems processes are left running. Please change the behaviour of the products so that these processes die nicely.

Temporary solution:

If the tty associated with the process is a pty, then you can release the processes by

cat < ptvxx

This causes the pending output to be flushed, and the processes will die naturally.

Signed off 10/21/88 in release A01.10

Number: D200083105 Product: 6809E EMULATION 300 64216S004

01.00

One-line description:

Loading a trace file from a different processor may cause core dump

Problem:

Page: 51

If a trace file is created with "store trace" on a processor that allows multiple analysis modes with some mode other than the default, then is loaded by a processor with only one mode, a core dump will result. A good example is storing an execution mode trace on the dequeued 68000, then trying to load the trace on the non-dequeued 68000.

Temporary solution:

Do not attempt to load a trace file for a mode that is not supported.

Signed off 10/21/88 in release A01.10

Number: D200085910 Product: 6809E EMULATION 300 64216S004

01.00

01.00

One-line description:

Tracelist symbols dissappear.

Problem:

The symbols will not be displayed in the trace list if the following commands are executed:

- 1. display trace absolute symbols on
- 2. end ; end locks the emulation session
- 3. <system name> <module name> ; continues the emulation session

4. display trace

The symbols will not be displayed even if you try to re-execute step number 1.

Temporary solution:

Perform the following steps after executing steps 1-4 listed in the problem text.

- 5. display trace mnemonic
- 6. display trace absolute

Signed off 10/21/88 in release A01.10

Number: D200086306 Product: 6809E EMULATION 300 64216S004

One-line description:

Using simio, then continuing , may not be possible

Problem:

If simio is used extensively, then the user attempts to end and reenter emulation, reentry will not be possible, and there will be a continuous error message stating that the 64120 will not accept a download. This is a problem with emulation core, and exists in all emulators.

Signed off 10/21/88 in release A01.10

SRB detail reports as of 11/04/88

Page: 52

Number: D200088260 Product: 6809E EMULATION 300 64216S004

01.00

One-line description:

"end" softkey after HP-IB error does not clear command line

Problem

If there is an HP-IB error and the "end" softkey appears, the command line will not be cleared on any keystroke like it normally is. In addition there have been instances where NO keystroke would work and the "end" softkey was inoperable, nothing could be typed on the command line. The exit was to kill the process from another terminal. This problem exists for all HP64000-UX emulators built with //sd/p2/cmd/emul/gencore.

Signed off 10/21/88 in release A01.10

Number: D200090720 Product: 6809E EMULATION 300 64216S004

01.00

One-line description:

Code disp. with trace not right if code changed w/o ending emul. session

Problem:

Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L $\pm 1,00$ that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L $\pm 2,00$ as expected, BUT shows i = 1; as the source line.

End out of emulation, and reenter before loading the new program Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L $\pm 1, D0$ that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L $\pm 2, D0$ as expected, BUT shows i = 1; as the source line.

Temporary solution:

End out of emulation, and reenter before loading the new program or executing the trace.

Signed off 10/21/88 in release A01.10

Number: D200095570 Product: 6809E EMULATION 300 64216S004

01.00

One-line description:

Emulation core dumps when run in a small window.

Problem:

Page: 53

When emulation is run in a small window, it end releases before the status line comes up and generates a core file. It should leave the emulator locked and display a message, "Display size is too small".

Signed off 10/21/88 in release A01,10

Number: D200095869 Product: 6809E EMULATION 300 64216S004

Temporary solution:

None at this time.

SRB detail reports as of 11/04/88

Signed off 10/21/88 in release A01.10

Number: D200084160 Product: 6809E EMULATION 300 64216S004 01.00

Page: 54

01.00 One-line description: Add status line logging

Problem:

Add ability to log status line information to a file or buffer so the user could go back and check for messages that may have flashed by too quickly to be read.

Temporary solution: None at this time.

Signed off 10/21/88 in release A01.10

Number: D200084426 Product: 6809E EMULATION 300 64216S004 01.00

One-line description: Add "display module name" command

Add "display module_name" command so the user can easily tell which of several of the same processor he is running at any given time.

Temporary solution: None at this time.

Signed off 10/21/88 in release A01.10

Number: D200084681 Product: 6809E EMULATION 300 64216S004 01.00

One-line description:

Add "set" command for shell variables (like in pmon)

Problem.

Since the softkey package now supports shell variable expansion, add a "set" command to emulation for creating shell variables. This feature already exists in pmon.

Temporary solution:

Set shell variables in the shell or in pmon before entering emulation.

Signed off 10/21/88 in release A01.10

One-line description: "Copy to Read-Only files", fails to deliver an error message to screen

If an attempt is made to use the copy command to write to read only file the command fails silently. The error message "permission denied" never shows up.

Signed off 10/21/88 in release A01.10

Number: D200082842 Product: 6809E EMULATION 300 64216S004

01.00

01.00

One-line description:

Allow file loading without symbol database update.

Would like to be able to load a file without changing the symbol database.

Number: D200083360 Product: 6809E EMULATION 300 64216S004

Temporary solution:

No workaround at this time.

Signed off 10/21/88 in release A01.10

One-line description:

Provide a "display trace default" type of command.

Provide a "display trace default" type command to display the current trace with default trace display settings.

Temporary solution: No workaround.

Signed off 10/21/88 in release A01.10

Number: D200083642 Product: 6809E EMULATION 300 64216S004 01.00

One-line description:

Need a home up/down for symbol displays

Add home up/down capability to symbol displays.

SRB detail reports as of 11/04/88 Page: 55

Number: D200094573 Product: 680XX DEBUG/SIM 300 64360S004 00.00

One-line description:

Window Resize performance inconsistant at screen boundaries.

Temporary solution:

There is no known work around. Be careful as the window approaches

the maximum size.

56

Page:

Number: D200095042 Product: 80186 EMUL DOS 64764S006 01.02

One-line description: Searching a large memory address range can hang ${\tt system}$

Signed off 11/04/88 in release A01.03

SRB detail reports as of 11/04/88

Number: D200096289 Product: 80186 EMUL DOS 64764S006 01.02

One-line description:

ctl-z is ignored one time upon entry into fui

Signed off 11/04/88 in release A01.03

Number: D200096339 Product: 80186 EMUL DOS 64764S006 01.02

One-line description: Unable to use filename.a:symbol as a valid local symbol

Signed off 11/04/88 in release A01.03

Number: D200096362 Product: 80186 EMUL DOS 64764S006 01.02

One-line description:

Entering memory address could hang system

Signed off 11/04/88 in release A01.03

Number: D200096396 Product: 80186 EMUL DOS 64764S006 01.02

One-line description: Ranging during analysis spec screen may hang system

Signed off 11/04/88 in release A01.03

Number: D200096305 Product: 80186 EMUL DOS 64764S006 01.02

One-line description:

Adding emsetspecrun and emspectrace, and changing emspecrun

Signed off 11/04/88 in release A01.03

Page: 57

Number: D200093427 Product: 80188

EMUL DOS 64765S006 01.00

Number: 5000280750 Product: 8051 EMULATION 300 64264S004

One-line description:

Invalid COM port in 64700tab file

Problem:

There is an invalid COM port in the 64700ta b file. The second COM port in the 64700tab file should be COM2 instead of COM1.

Temporary solution:

There is no workaround available.

Signed off 08/31/88 in release A01.02

One-line description:

"Core dumps" when displaying user memory<odd address> blocked word.

Problem:

8051 emulator will "end_release" with a core dump if a display of external_data_memory_blocked word is requested with an odd address and the memory is mapped as target. Example:

display external data memory 1 blocked words

will cause the emulator to end release if address 1 is mapped as "external data memory target ram"

Signed off 10/10/88 in release A01.10

SRB detail reports as of 11/04/88

Number: D200069575 Product: 8051 EMULATION 300 64264S004

01.00

Page:

58

01.00

One-line description:

Measurement System end_released when terminal cannot be initialized

Problem:

A measurement system will be end_released, resulting in loss of data, when a non-supported terminal is used to enter a currently locked measurement system. This problem will arise if the TERM environment variable is not set to a value that is supported by 64000-UX. This may happen when logging in to a system over a port that is not hard-wired (modem, LAN vt, etc.) where the system prompts you for the Terminal type, which sets the TERM variable.

Temporary solution:

Make sure that the TERM variable is set to a type of terminal that is supported with 64000-UX. This can be verified by typing "echo \$TERM".

Signed off 10/10/88 in release A01.10

Number: D200075788 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

Msg "Monitor must reside in emul pgm mem" is flaky

Signed off 10/10/88 in release A01.10

Number: D200077438 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

Monitor is not recognized when overwritten, re-entered after "end-lock".

Signed off 10/10/88 in release A01.10

Page: 59

Number: D200080689 Product: 8051 EMULATION 300 64264S004

01.00 Temporary solution:
No workaround at this time.

One-line description:

pwd truncates the /net/system portion of the path when RFA'ed to system.

Problem:

When using the HP 64000-UX products and netunaming across the LAN to another system, such as a compile server, the HP-UX command "pwd" which is used by the HP64000-UX product to tell what the local directory is, truncates the "/net/system" part of the path.

This is a HP-UX operating system defect. It is not a defect in the HP 64000-UX application software. As soon as this defect is fixed in HP-UX, it will work correctly when using the HP 64000-UX applications.

Signed off 10/10/88 in release A01.10

Number: D200080986 Product: 8051 EMULATION 300 64264S004

01.00 Temporar

One-line description:

Using Emulation across RFA can give incomplete symbol information

Problem:

Accessing symbol data in a remote file across RFA may result in incomplete symbol information being available. This problem is a result of read() calls being interrupted during file access over RFA.

This problem can also affect reading absolute data into memory as well.

Temporary solution:

If this problem occurs while loading absolute data, attempting to reload the file again may work.

There are two possible answers to this problem. The first is to move the .Y file to the machine running the emulator.

The second solution is to move the program object to the machine which is running the emulator. This can be done using the get64 program. When you load the emulator, a new .Y file will be created.

Signed off 10/10/88 in release A01.10

Number: D200081935 Product: 8051 EMULATION 300 64264S004

01.00

One-line description:

The Inter-Module-Bus trigger signal latches when set to drive & receive

Problem

When two emulators are set to drive and receive trigger, after the trigger signal is driven once over the IMB, the trigger signal latches. Subsequent measurements trigger immediately since the trigger signal on the IMB is still latched from the previous measurement.

Signed off 10/10/88 in release A01.10

SRB detail reports as of 11/04/88

Number: D200082263 Product: 8051 EMULATION 300 64264S004

Page: 60

01.00

01.00

One-line description:

Processes sometimes left running after parent has stopped,

Problem:

Sometimes, when the parent process to a measurement system is killed some of the measurement systems processes are left running. Please change the behaviour of the products so that these processes die nicely.

Temporary solution:

If the $\,$ tty associated with the process is a pty, then you can release the processes by

cat < ptyxx

This causes the pending output to be flushed, and the processes will die naturally.

Signed off 10/10/88 in release A01.10

Number: D200082453 Product: 8051 EMULATION 300 64264S004

One-line description:

Emulator end_releases when displaying int. data mem. repet. at odd addr.

Problem

When displaying internal_data_memory at an odd address repetitively, the emulator end_releases with the error "HP 64120 I/O failed - Bad Address"

Temporary solution:

Specify an even address or a range that does not exceed the internal data memory space (maximum 7fh).

Signed off 10/10/88 in release A01.10

Number: D200083279 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

Loading a trace file from a different processor may cause core dump

Problem

If a trace file is created with "store trace" on a processor that allows multiple analysis modes with some mode other than the default, then is loaded by a processor with only one mode, a core dump will result. A good example is storing an execution mode trace on the dequeued 68000, then trying to load the trace on the non-dequeued 68000.

Page: 61

Temporary solution:

Do not attempt to load a trace file for a mode that is not supported.

Signed off 10/10/88 in release A01.10

Number: D200084913 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

"modify memory" command results in an "end release".

The "Modify Memory" command results in an "end release".

Signed off 10/13/88 in release A01.10

Number: D200086405 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

Using simio, then continuing, may not be possible

If simio is used extensively, then the user attempts to end and reenter emulation, reentry will not be possible, and there will be a continuous error message stating that the 64120 will not accept a download. This is a problem with emulation core, and exists in all emulators.

Signed off 10/10/88 in release A01.10

Number: D200088369 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

"end" softkey after HP-IB error does not clear command line

If there is an HP-IB error and the "end" softkey appears, the command line will not be cleared on any keystroke like it normally is. In addition there have been instances where NO keystroke would work and the "end" softkey was inoperable, nothing could be typed on the command line. The exit was to kill the process from another terminal. This problem exists for all HP64000-UX emulators built with /lsd/p2/cmd/emul/gencore.

Signed off 10/10/88 in release A01.10

Number: D200090894 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

Code disp. with trace not right if code changed w/o ending emul. session

Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L #1,D0 that accompanies that source line. The user then

SRB detail reports as of 11/04/88

Page:

moves to another window, changes the source line to i = 2; recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L #2,D0 as expected, BUT shows i = 1; as the source line.

End out of emulation, and reenter before loading the new program Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L #1,DO that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L #2,D0 as expected, BUT shows i = 1; as the source line.

Temporary solution:

End out of emulation, and reenter before loading the new program or executing the trace.

Signed off 10/10/88 in release A01.10

Number: D200083014 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

Allow file loading without symbol database update.

Would like to be able to load a file without changing the symbol database.

Temporary solution:

No workaround at this time.

Signed off 10/10/88 in release A01.10

Number: D200083535 Product: 8051 EMULATION 300 64264S004 01 00

One-line description:

Provide a "display trace default" type of command.

Provide a "display trace default" type command to display the current trace with default trace display settings.

Temporary solution:

No workaround.

Signed off 10/10/88 in release A01.10

Page: 63

SRB detail reports as of 11/04/88 01.00

Page: 64

Number: D200083816 Product: 8051 EMULATION 300 64264S004

Temporary solution:

Set shell variables in the shell or in pmon before entering emulation.

One-line description:

Need a home up/down for symbol displays

Add home up/down capability to symbol displays.

Temporary solution:

None at this time.

Signed off 10/10/88 in release A01.10

Number: D200084335 Product: 8051 EMULATION 300 64264S004

01.00

One-line description: Add status line logging

Add ability to log status line information to a file or buffer so the user could go back and check for messages that may have flashed by too quickly to be read.

Temporary solution: None at this time.

Signed off 10/10/88 in release A01.10

Number: D200084590 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

Add "display module_name" command

Problem:

Add "display module name" command so the user can easily tell which of several of the same processor he is running at any given time.

Temporary solution: None at this time.

Signed off 10/10/88 in release A01.10

Number: D200084855 Product: 8051 EMULATION 300 64264S004 01.00

One-line description:

Add "set" command for shell variables (like in pmon)

Since the softkey package now supports shell variable expansion, add a "set" command to emulation for creating shell variables. This feature already exists in pmon.

Signed off 10/10/88 in release A01.10

SRB detail reports as of 11/04/88	Page:	65
Number: D200095034 Product: TMS320C25 EMUL DOS 64787S0)6	01.01
One-line description: ctl-z is ignored one time upon entry into fui		
Signed off 10/31/88 in release A01.02		
Number: D200096347 Product: TMS320C25 EMUL DOS 64787S0	06	01.01
One-line description: Unable to use filename.a:symbol as a valid local symbol		
Signed off 10/31/88 in release A01.02		
Number: D200096370 Product: TMS320C25 EMUL DOS 64787S0	06	01.01
One-line description: Entering memory address could hang system		
Signed off 10/31/88 in release A01.02		
Number: D200096404 Product: TMS320C25 EMUL DOS 64787S0	06	01.01
One-line description: Ranging during analysis spec screen may hang system		
Signed off 10/31/88 in release A01.02		
Number: D200096438 Product: TMS320C25 EMUL DOS 64787S0	06	01.01
One-line description: Searching a large memory address range can hang system		
Signed off 10/31/88 in release A01.02		
Number: D200096313 Product: TMS320C25 EMUL DOS 64787S0	06	01.01
One-line description: Adding emsetspecrun and emspectrace, and changing emspecr	un	
Signed off 10/31/88 in release A01.02		

SRB detail reports as of 11/04/88	Page:	66
Number: D200096271 Product: Z80 EMUL DOS	64753S006	01.01
One-line description: ctl-z is ignored one time upon entry into fui		
Signed off 11/04/88 in release A01.02		
Number: D200096321 Product: Z80 EMUL DOS	64753S006	01.01
One-line description: Unable to use filename.a:symbol as a valid local	symbol	
Signed off 11/04/88 in release A01.02		
Number: D200096354 Product: Z80 EMUL DOS	647538006	01.01
One-line description: Entering memory address could hang system		
Signed off 11/04/88 in release A01.02		
Number: D200096388 Product: Z80 EMUL DOS	64753S006	01.01
One-line description: Ranging during analysis spec screen may hang syst	em	
Signed off 11/04/88 in release A01.02		
Number: D200096420 Product: Z80 EMUL DOS	647538006	01.01
One-line description: Searching a large memory address range can hang s	system	
Signed off 11/04/88 in release A01.02		
Number: D200096297 Product: Z80 EMUL DOS	647538006	01.01
One-line description: Adding emsetspecrun and emspectrace, and changing	g emspecrun	
Signed off 11/04/88 in release A01.02		

Page: 67

Number: 5000407874 Product: Z80H EMULATION 300 64253S004

Number: D200080960 Product: Z80H EMULATION 300 64253S004

01.00

68

Page:

One-line description:

Display io port repetitively blocked words sometimes hangs the terminal

Problem:

The command "display io_port 52H repetitively blocked words" creates an unexpected process on the 300 and hangs the terminal. The unreadable process name can be seen using "ps -ef from another terminal. If the address of the io_port is a multiple of 10H this problem does not occur.

Signed off 09/22/88 in release A01.10

Number: D200069559 Product: Z80H EMULATION 300 64253S004

01.00

01.00

One-line description:

Measurement System end_released when terminal cannot be initialized

Problem:

A measurement system will be end_released, resulting in loss of data, when a non-supported terminal is used to enter a currently locked measurement system. This problem will arise if the TERM environment variable is not set to a value that is supported by 64000-UX. This may happen when logging in to a system over a port that is not hard-wired (modem, LAN vt, etc.) where the system prompts you for the Terminal type, which sets the TERM variable.

Temporary solution:

Make sure that the TERM variable is set to a type of terminal that is supported with 64000-UX. This can be verified by typing "echo \$TERM".

Signed off 09/22/88 in release A01.10

Number: D200080663 Product: Z80H EMULATION 300 64253S004

01.00

One-line description:

pwd truncates the /net/system portion of the path when RFA'ed to system.

Problem

When using the HP 64000-UX products and netunaming across the LAN to another system, such as a compile server, the HP-UX command "pwd" which is used by the HP64000-UX product to tell what the local directory is, truncates the "/net/system" part of the path.

This is a HP-UX operating system defect. It is not a defect in the HP 64000-UX application software. As soon as this defect is fixed in HP-UX, it will work correctly when using the HP 64000-UX applications.

Signed off 09/22/88 in release A01.10

Using Emulation across RFA can give incomplete symbol information

Accessing symbol data in a remote file across RFA may result in incomplete symbol information being available. This problem is a result of read() calls being interrupted during file access over RFA.

This problem can also affect reading absolute data into memory as well.

Temporary solution:

One-line description:

If this problem occurs while loading absolute data, attempting to reload the file again may work.

There are two possible answers to this problem. The first is to move the .Y file to the machine running the emulator.

The second solution is to move the program object to the machine which is running the emulator. This can be done using the get64 program. When you load the emulator, a new .Y file will be created.

Signed off 09/22/88 in release A01.10

SRB detail reports as of 11/04/88

Number: D200081919 Product: Z80H EMULATION 300 64253S004

01.00

01.00

One-line description:

The Inter-Module-Bus trigger signal latches when set to drive & receive

Problem

When two emulators are set to drive and receive trigger, after the trigger signal is driven once over the IMB, the trigger signal latches. Subsequent measurements trigger immediately since the trigger signal on the IMB is still latched from the previous measurement.

Temporary solution:

No workaround at this time.

Signed off 09/22/88 in release A01.10

Number: D200082248 Product: Z80H EMULATION 300 64253S004

One-line description:

Processes sometimes left running after parent has stopped.

Problem

Sometimes, when the parent process to a measurement system is killed some of the measurement systems processes are left running. Please change the behaviour of the products so that these processes die nicely.

Page: 69

Temporary solution:

If the tty associated with the process is a pty, then you can release the processes by

cat < ptvxx

This causes the pending output to be flushed, and the processes will die naturally.

Signed off 09/22/88 in release A01.10

Number: D200083253 Product: Z80H EMULATION 300 64253S004

1 0.

One-line description:

Loading a trace file from a different processor may cause core dump

Problem:

If a trace file is created with "store trace" on a processor that allows multiple analysis modes with some mode other than the default, then is loaded by a processor with only one mode, a core dump will result. A good example is storing an execution mode trace on the dequeued 68000, then trying to load the trace on the non-dequeued 68000.

Temporary solution:

Do not attempt to load a trace file for a mode that is not supported.

Signed off 09/22/88 in release A01.10

Number: D200086041 Product: Z80H EMULATION 300 64253S004

01.00

01.00

One-line description:

Tracelist symbols dissappear.

Problem

The symbols will not be displayed in the trace list if the following commands are executed:

- 1. display trace absolute symbols on
- 2. end | ; end locks the emulation session
- 3. <system name > <module name > ; continues the emulation session
- 4. display trace

The symbols will not be displayed even if you try to re-execute step number ${\bf 1}.$

Temporary solution:

Perform the following steps after executing steps 1-4 listed in the problem text.

- 5. display trace mnemonic
- 6. display trace absolute

Signed off 09/22/88 in release A01.10

SRB detail reports as of 11/04/88

Page: 70

Number: D200086389 Product: Z80H EMULATION 300 64253S004

01.00

One-line description:

Using simio, then continuing, may not be possible

roblem:

If simio is used extensively, then the user attempts to end and reenter emulation, reentry will not be possible, and there will be a continuous error message stating that the 64120 will not accept a download. This is a problem with emulation core, and exists in all emulators.

Signed off 09/22/88 in release A01.10

Number: D200088344 Product: Z80H EMULATION 300 64253S004

01.00

One-line description:

"end" softkey after HP-IB error does not clear command line

Problem

If there is an HP-IB error and the "end" softkey appears, the command line will not be cleared on any keystroke like it normally is. In addition there have been instances where NO keystroke would work and the "end" softkey was inoperable, nothing could be typed on the command line. The exit was to kill the process from another terminal. This problem exists for all HP64000-UX emulators built with //sd/p2/cmd/emul/gencore.

Signed off 09/22/88 in release A01.10

Number: D200090878 Product: Z80H EMULATION 300 64253S004

01.00

One-line description:

Code disp. with trace not right if code changed w/o ending emul. session

Problem:

Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user running is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L $\pm 1, D0$ that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L $\pm 2, D0$ as expected, BUT shows i = 1; as the source line.

End out of emulation, and reenter before loading the new program Source lines displayed with a trace may not be correct if the code is changed without ending out of the emulation session. For example, a user rumning is windows does a display trace source on, and sees a statement: i = 1; in the trace along with the MOVE.L #1,DO that accompanies that source line. The user then moves to another window, changes the source line to i = 2;, recompiles, relinks, and runs edbuild. The user then moves back to the emulation window, reloads the file, and reruns the code and the trace. The trace shows MOVE.L #2,DO as expected, BUT shows i = 1; as the

Page: 71

source line.

Temporary solution:

End out of emulation, and reenter before loading the new program or executing the trace.

Signed off 09/22/88 in release A01.10

Number: D200093831 Product: Z80H EMULATION 300 64253S004

01.00

One-line description:

Source lines missing from absolute trace display

Problem:

Source lines do not appear in the display during a "trace absolute source on." Source lines do appear in the display during a "trace mnemonic source on." Source lines should appear for both types of display.

Signed off 09/22/88 in release A01.10

Number: D200093989 Product: Z80H EMULATION 300 64253S004 01.00

One-line description:

"GOOD" Emulation hardware may "FAIL PV".

The 64000-UX version of PV for the Z80H may erroneously report failures in the software breakpoint and illegal opcode break tests.

Signed off 09/22/88 in release A01.10

Number: 5000174557 Product: Z80H EMULATION 300 64253S004 01.00

One-line description:

"run until" uses trace before <trigger>, it should trace about <trigger>

Problem:

When you use the command "run until <trigger condition>", the internal analyzer is used to detect the trigger condition and then drive a break signal to the emulator. Since this break signal does not always come quickly enough to break the emulator on the desired state, the emulator may execute an extra instruction following the break condition. The problem is that the analyzer performs a "trace before <trigger cond.>" thus failing to show in the trace display whether any extra instructions were executed. The analyzer should be made to "trace about <trigger cond.>" so that the user can tell from the trace whether or not the emulator overshot its breakpoint.

Signed off 09/22/88 in release A01.10

SRB detail reports as of 11/04/88

Page: 72

Number: 5000191395 Product: Z80H EMULATION 300 64253S004

01 00

One-line description:

With no absolute file loaded, "syntax error" is given for symbol access.

An inappropriate error message is given when the user tries to access the local symbols in a file when no absolute file has been loaded. The error message given is "syntax error". This message is very confusing since the syntax is indeed correct. The error message should read "no symbols loaded" or "file not found" or "no absolute file loaded".

Signed off 09/22/88 in release A01.10

Number: D200082990 Product: Z80H EMULATION 300 64253S004 01.00

One-line description:

Allow file loading without symbol database update.

Would like to be able to load a file without changing the symbol database.

Temporary solution:

No workaround at this time.

Signed off 09/22/88 in release A01.10

Number: D200083519 Product: Z80H EMULATION 300 64253S004 01.00

One-line description:

Provide a "display trace default" type of command.

Provide a "display trace default" type command to display the current trace with default trace display settings.

Temporary solution:

No workaround.

Signed off 09/22/88 in release A01.10

Number: D200083790 Product: Z80H EMULATION 300 64253S004 01.00

One-line description:

Need a home up/down for symbol displays

Add home up/down capability to symbol displays.

Temporary solution:

None at this time.

Page: 73

Signed off 09/22/88 in release A01.10

Number: D200084319 Product: Z80H EMULATION 300 64253S004 01.00

One-line description: Add status line logging

Add ability to log status line information to a file or buffer so the user could go back and check for messages that may have flashed by too quickly to be read.

Temporary solution: None at this time.

Signed off 09/22/88 in release A01.10

Number: D200084574 Product: Z80H EMULATION 300 64253S004 01.00

One-line description:
Add "display module_name" command

Add "display module name" command so the user can easily tell which of several of the same processor he is running at any given time.

Temporary solution: None at this time.

Signed off 09/22/88 in release A01.10

Number: D200084830 Product: Z80H EMULATION 300 64253S004 01.00

One-line description:

Add "set" command for shell variables (like in pmon)

Since the softkey package now supports shell variable expansion, add a "set" command to emulation for creating shell variables. This feature already exists in pmon.

Temporary solution:

Set shell variables in the shell or in pmon before entering emulation.

Signed off 09/22/88 in release A01.10

