

F88 Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	Intro	Using PL/I listings	CPU Registers	Workshop	Recovery procedures
	What is a crash?	Misc. commands	Data Formats	HREGS Logs	Misc
	What is a dump?	Workshop	ALM Intro.	Locking	Workshop
After-noon	Fault/Int intro.	analyze_multics	Fault processng	AMs	Workshop
	How Mx crashes	Workshop	Signallng, crawlouts	Metho-dology	
	Stacks & linkage		Types of Faults	Workshop	

F88 Notebook Contents

Chapter Title

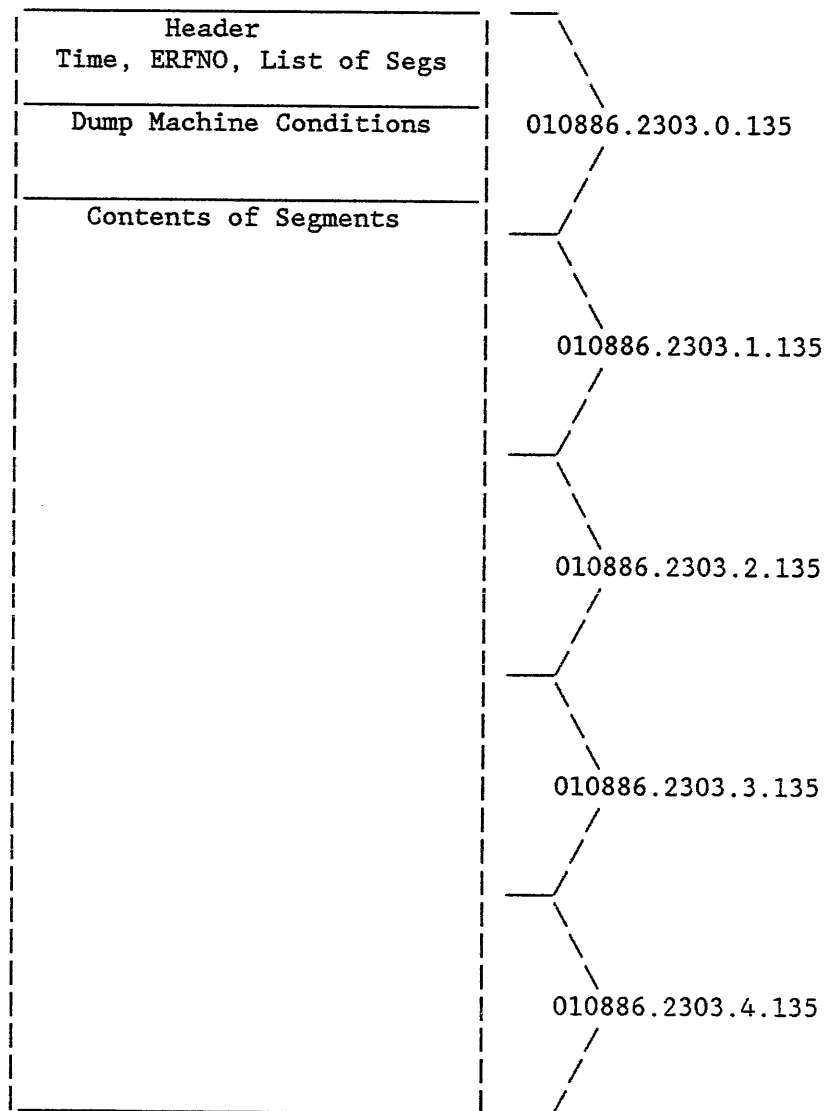
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| 1 | Dump Contents |
| 2 | Fault Vector |
| 3 | Crash Sequences |
| 4 | Stacks and Linkage Sections |
| 5 | Example PL/I Listing |
| 6 | analyze_multics Example |
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CONTENTS OF DUMP 135

BCE dump command: dump -run hc pp moddir -elig hc stk -inzr hc pp

Stored by copy_dump in segments:

```
>dumps>010886.2303.0.135  
>dumps>010886.2303.1.135  
>dumps>010886.2303.2.135  
>dumps>010886.2303.3.135  
>dumps>010886.2303.4.135
```



Process 0, Initializer.SysDaemon.z, running (-inzr hc pp)

Seg#	Len	Name
0	3072	dseg
1	1024	bos_toehold
2	4096	config_deck
3	2048	dn355_mailbox
4	1024	fault_vector
5	1024	flagbox
6	9216	name_table
7	2048	slt
10	2048	toehold_data
11	2048	iom_mailbox
12	1024	unpaged_page_tables
13	2048	toehold
14	1024	breakpoint_page
15	1024	lot
16	17408	as_linkage
17	5120	ws_linkage
20	79872	definitions_
22	0	abs_segl
25	2048	bound_hc_data_wired
52	50176	core_map
54	1024	disk_post_queue_seg
55	29696	disk_seg
56	1024	dn355_data
60	2048	emergency_shutdown
62	5120	idle_dsegs
63	5120	idle_pdss
64	2048	init_processor
65	8192	inzr_stk0
66	18432	ioi_abs_seg
67	6144	io_config_data
70	11264	ioi_data
71	3072	iom_data
72	8192	kst_seg
73	1024	oc_data
74	2048	pds
75	7168	prds
76	3072	pvt
77	0	rdisk_seg
102	27648	scas
104	55296	sst_names_
105	256000	sst_seg
106	1024	stack_0_data
107	10240	stock_seg
110	1024	sys_info
111	1024	syserr_data
112	1024	syserr_log_data
113	64512	syserr_log_laurel
114	10240	syserr_log_hardy
115	18432	tc_data
116	1024	active_all_rings_data

117	3072	active_hardcore_data
121	9216	ast_lock_meter_seg
143	34816	dbm_seg
144	3072	dir_lock_seg
146	2048	dm_journal_seg
147	0	fnp_dump_seg
160	3072	io_page_table_seg
161	0	ioat
163	1024	lvt
175	0	salv_dir_space
176	1024	salv_data
177	0	salv_temp_dir
200	134144	scavenger_data
201	65536	str_seg
202	1024	syserr_daemon_dseg
203	2048	syserr_daemon_pds
204	2048	syserr_daemon_stack
210	2048	template_pds
211	63488	tty_area
212	77824	tty_buf
213	2048	tty_tables
214	6144	vtoc_buffer_seg
221	13312	>pdd> zzzzzzbBBBBBB>stack_1
224	19456	>pdd> zzzzzzbBBBBBB>stack_4
231	14336	>pdd
233	2048	>pdd> zzzzzzbBBBBBB
273	14336	>pdd> zzzzzzbBBBBBB> BBBJPMnkNPCxqj.area.linker
323	46080	>pdd> zzzzzzbBBBBBB> BBBJPMnkPBImHx.area.linker
331	4096	>pdd> zzzzzzbBBBBBB> BBBJPMnkPFQWgB
354	1024	>pdd> zzzzzzbBBBBBB>pit_temp_
457	11264	>pdd> zzzzzzbBBBBBB> BBBJPMnkWJXXxF.area.ipc
465	0	>pdd> zzzzzzbBBBBBB> BBBJPMnkWQkGkM.temp.0465
520	2048	>pdd> BLBDXhpBBBBBBB
563	2048	>pdd> BMLDXhxBBBBBBB
565	1024	>pdd> BNBDXhzBBBBBBB
		.
		.
		.
2014	2048	>pdd> BxDbdFbBBBBBB
2015	2048	>pdd> CZLDbcdBBBBBBB
2017	2048	>pdd> CXbDbnbBBBBBB
2023	2048	>pdd> BmLDbcJBBBBBBB

Process 1, Idle.SysControl.a, ready (-elig hc stk)

Seg#	Len	Name
0	1024	dseg
72	8192	kst_seg
74	1024	pds
75	8192	prds

Process 2, Idle.SysControl.b, ready (-elig hc stk)

Seg#	Len	Name
0	1024	dseg
72	8192	kst_seg
74	1024	pds
75	7168	prds

Process 3, Idle.SysControl.c, ready (-elig hc stk)

Seg#	Len	Name
0	1024	dseg
72	8192	kst_seg
74	1024	pds
75	3072	prds

Process 4, Idle.SysControl.d, ready (-elig hc stk)

Seg#	Len	Name
0	1024	dseg
72	8192	kst_seg
74	1024	pds
75	7168	prds

Process 5, Idle.SysControl.e, ready (-elig hc stk)

Seg#	Len	Name
0	1024	dseg
72	8192	kst_seg
74	1024	pds
75	7168	prds

Process 6, Demers.Flower.a, running (-run hc pp moddir)

Seg#	Len	Name
0	1024	dseg
72	1024	kst_seg
74	2048	pds
75	8192	prds
220	11264	>sll>stack_0.035
221	3072	>pdd> BLbDbdBKB _n BBB>stack_1
222	3072	>pdd> BLbDbdBKB _n BBB>stack_2
224	7168	>pdd> BLbDbdBKB _n BBB>stack_4
237	10240	>pdd> BLbDbdBKB _n BBB> BBBJPNBqbbZbGF.area.linker
254	1024	>pdd> BLbDbdBKB _n BBB>pit
317	2048	>pdd> BLbDbdBKB _n BBB>process_search_segment_.4
330	5120	>pdd> BLbDbdBKB _n BBB> BBBJPNBqbjdQZd.area.linker
332	5120	>pdd> BLbDbdBKB _n BBB> BBBJPNBqbkFBCb.area.linker

Process 7, Spratt.Multics.m, running (-run hc pp moddir)

Seg#	Len	Name
0	1024	dseg
72	2048	kst_seg
74	2048	pds
75	7168	prds
220	12288	>sll>stack_0.016
224	38912	>pdd> BdLDbbjBBBBBBB>stack_4
237	191488	>pdd> BdLDbbjBBBBBBB> BBBJPNBmfbjNjK.area.linker
304	5120	>pdd> BdLDbbjBBBBBBB> BBBJPNBmfgJMCb.temp.0304
332	6144	>pdd> BdLDbbjBBBBBBB> BBBJPNBmfkWPFh.area.linker
340	5120	>pdd> BdLDbbjBBBBBBB> BBBJPNBmflwdLH.area.linker
347	2048	>pdd> BdLDbbjBBBBBBB>process_search_segment_.4
361	1024	>pdd> BdLDbbjBBBBBBB> BBBJPNBmfpWzmp.temp.0361
431	1024	>pdd> BdLDbbjBBBBBBB> BBBJPNBmgFcGQh.temp.0431
432	1024	>pdd> BdLDbbjBBBBBBB> BBBJPNBmgQmfch.temp.0432
433	0	>pdd> BdLDbbjBBBBBBB> BBBJPNBmgpLfKD.temp.0433

Process 8, Le.Mx.a, waiting (-elig hc stk)

Seg#	Len	Name
0	1024	dseg
72	2048	kst_seg
74	2048	pds
75	7168	prds
220	10240	>sll>stack_0.022
221	3072	>pdd> BkBDBCWbBBBBB>stack_1
222	4096	>pdd> BkBDBCWbBBBBB>stack_2
224	41984	>pdd> BkBDBCWbBBBBB>stack_4

BCE dump Command

04/05/85 dump

Syntax as a command:

```
dump {macro_keyword} {-process_group segment_option  
{...segment_options}} {-control_args}
```

Function: produces a diagnostic dump of system memory and tables after a hardware or software failure, for later analysis. The dump is produced by copying binary images of segments and directories into the DUMP partition of the disk described by the part dump config card. Arguments to the dump command specify which processes are to be examined and which segments from those processes are to be dumped. (See "Notes" for a general purpose command line.) This command is valid at all BCE command levels.

Arguments:

macro_keyword

specifies one of the following default group of processes and segments to dump.

-brief, -bf

is equivalent to -run hc pp mod dir

-long, -lg

is equivalent to -all wrt

-standard, -std

is equivalent to -run hc pp mod dir -elig hc stk -inrz hc stk

process_group

specifies a group of processes to be considered for dumping. The segments that get dumped for processes in this group are specified by segment options that follow the process group keyword. Allowed groups are:

-all

all processes

-eligible, -elig

all running and eligible processes (processes being considered for running)

-initializer, -inrz

the initializer process (first apte entry)

-running, -run

processes running on a processor (apte.state = running or stopped)

segment_option

specifies a class of segments to be dumped for the group of processes specified by the process group keyword. Segment classes are:

directories, dir

directory segments (aste.dirsw = "1"b)

```

hardcore, hc
    the pds, kst, dseg and ring 0 stack for the process(es). If a
    process is running, this also dumps the prds for the processor in
    question.
modifying_dirs, moddir
    directory segments (aste.dirsw = "1"b) which were being modified
    at the time of the crash (dir.modify ^= "0"b)

per_process, pp
    the segments contained within the process directory of the
    process(es) (aste.per_process = "1"b)
stacks, stk
    all stack segments in the process(es) not already dumped by the
    hc or pp keywords.
writeable, wrt
    all segments to which the process(es) have write access. This
    keyword produces a very large dump.

```

Writable ring zero segments (system data bases) other than
 directories are dumped regardless of what keywords are specified.

Prefixing a segment option with a circumflex (^) reverts an earlier
 occurrence of the given segment option. Thus, you can turn on a
 macro_keyword and turn off a specific segment option within it.

Control arguments:

- bce
 - dumps BCE itself (the dumper).
- crash
 - specifies that BCE is to dump the saved Multics image.
- drive, -dv drive_name
 - places the dump into the dump partition of the specified drive
 instead of the drive listed on the PART DUMP card.
- dump #
 - changes the dump number to a desired value. By default, dumps are
 assigned numbers sequentially.
- force, -fc
 - places the dump into the DUMP partition without querying you first,
 even if this means that an existing dump which hasn't been copied
 will be overwritten. If this control argument is not used, the dump
 command asks you if the existing dump should really be overwritten
 before it overwrites it.
- no_sstnt
 - disables sst_names_ generation. If sst_names_ generation is enabled
 for the system (by the astk parm in the config deck), this control
 argument has no effect.
- sstnt
 - causes the segment sst_names_ (the sst name table) to be filled in

and included in the dump. The segment `sst_names_` provides a name for each ASTE in the system. This information is of use to dump analysis programs. If `sst_names_` generation is enabled for the system (by the `astk` parm in the config deck), this control argument has no effect. This is the default.

Notes: For general purpose dump analysis, the command line:

```
dump -std
```

which is equivalent to

```
dump -run hc pp mod dir -elig hc stk -inrz hc stk
```

should give the user all of the useful processes and segments (to produce a smaller dump, remove the "mod dir" keyword). For simplicity, and to remove the possibility of operator error, this command line should be placed into a BCE `exec_com`, either by itself or in a site supplied crash `exec_com`.

The dump command examines the active process table entries (`apte`) within the specified image. For each entry, the criteria specified through the keywords are used to decide if any segments from this process are to be dumped. If any segments are to be dumped, the segment options are applied to each segment active within that process to decide whether or not they should be dumped. As each process is dumped, the dump command will produce an output line showing the `apte` number and the `dbr` value for the process. After scanning all `apte` entries, if the process in control when Multics crashed was not one of the processes dumped, it is dumped with a status line showing an `apte` number of zero. This process is dumped with the running and initializer segment options.

A counter and a valid flag are kept within the DUMP partition. When a dump is placed into the partition, the valid flag is set. It is reset when the dump is copied out during Multics service (by the `copy_dump` exec command). If the dump in the partition has not been copied, the dump command will ask you if it should be overwritten. You can avoid this query by specifying the `-force (-fc)` control argument.

The dump command provides a severity indicator, indicating the successful of its operation. This indicator may be obtained with the severity command/active function. The interpretation of the severity status is:

- 3 - the dump request was never called.
- 2 - the dump request was entered, but never completed.
- 1 - the dump was aborted because the DUMP partition contains an older dump.
- 0 - the dump was successfully generated.

MULTICS FAULT TYPES

#	Name
0	Shutdown
1	Store
2	MME 1
3	Fault Tag 1
4	Timer Runout
5	Command
6	Derail
7	Lockup
8	Connect
9	Parity
10	Illegal Procedure
11	Op Not Complete
12	Startup
13	Overflow
14	Divide Check
15	Execute
16	(DF0) Segment
17	(DF1) Page
18	Directed Fault 2
19	Directed Fault 3
20	Access Violation
21	MME 2
22	MME 3
23	MME 4
24	(FT2) Linkage
25	Fault Tag 3
26	Unassigned
27	Unassigned
28	Unassigned
29	Unassigned
30	Unassigned
31	Trouble

FAULTS BY CATEGORY

FAULTS THAT ALWAYS CRASH SYSTEM

```
# Fault Name
26 Unassigned
27 Unassigned
28 Unassigned
29 Unassigned
30 Unassigned
15 Execute
```

FAULTS USED INTERNALLY BY SUPERVISOR

```
# Fault Name
4 Timer Runout
8 Connect
20 Access Violation (Ring Alarm)
```

IMPLICIT REQUESTS FOR SUPERVISOR SERVICES

```
# Fault Name
17 (DF1) Page
16 (DF0) Segment
24 (FT2) Linkage
20 Access Violation (boundsfault, etc.)
```

FAULTS THAT ALWAYS INDICATE HARDWARE PROBLEMS

```
# Fault Name
0 Shutdown
11 Op Not Complete
12 Startup
9 Parity
1 Store
```

FAULTS THAT ALWAYS INDICATE HARDWARE OR SOFTWARE PROBLEMS

```
# Fault Name
31 Trouble
18 Directed Fault 2
19 Directed Fault 3
```

FAULTS THAT CAN BE GENERATED BY USER

```
# Fault Name
20 Access Violation
5 Command
6 Derail
2 MME 1
3 Fault Tag 1
7 Lockup
10 Illegal Procedure
13 Overflow
14 Divide Check
21 MME 2
22 MME 3
23 MME 4
25 Fault Tag 3
```

FAULT VECTOR IN NUMERICAL ORDER

#	Fault Name	SCU stored at	Handler
0	Shutdown	scu 500,* -> pds\$fim_data (70 60)	tra 400,* -> fim\$onc_start_shut_entry (34 14)
1	Store	scu 502,* -> pds\$signal_data (70 140)	tra 402,* -> fim\$signal_entry (34 300)
2	MME 1	scu 504,* -> pds\$signal_data (70 140)	tra 404,* -> fim\$signal_entry (34 300)
3	Fault Tag 1	scu 506,* -> pds\$signal_data (70 140)	tra 406,* -> fim\$signal_entry (34 300)
4	Timer Runout	scu 510,* -> prds\$fim_data (71 160)	tra 410,* -> wired_fim\$timer_runout (34 2324)
5	Command	scu 512,* -> pds\$fim_data (70 60)	tra 412,* -> fim\$primary_fault_entry (34 404)
6	Derail	scu 514,* -> pds\$signal_data (70 140)	tra 414,* -> fim\$drl_entry (34 30)
7	Lockup	scu 516,* -> pds\$signal_data (70 140)	tra 416,* -> fim\$signal_entry (34 300)
8	Connect	scu 520,* -> prds\$fim_data (71 160)	tra 420,* -> prds\$fast_connect_code (71 1054)
9	Parity	scu 522,* -> pds\$fim_data (70 60)	tra 422,* -> fim\$parity_entry (34 124)
10	Illegal Procedure	scu 524,* -> pds\$signal_data (70 140)	tra 424,* -> fim\$signal_entry (34 300)
11	Op Not Complete	scu 526,* -> pds\$fim_data (70 60)	tra 426,* -> fim\$onc_start_shut_entry (34 14)
12	Startup	scu 530,* -> pds\$fim_data (70 60)	tra 430,* -> fim\$onc_start_shut_entry (34 14)
13	Overflow	scu 532,* -> pds\$signal_data (70 140)	tra 432,* -> fim\$signal_entry (34 300)
14	Divide Check	scu 534,* -> pds\$signal_data (70 140)	tra 434,* -> fim\$signal_entry (34 300)
15	Execute	scu 536,* -> prds\$sys_trouble_data (71 240)	tra 436,* -> wired_fim\$xec_fault (34 2274)
16	(DF0) Segment	scu 540,* -> pds\$fim_data (70 60)	tra 440,* -> fim\$primary_fault_entry (34 404)
17	(DF1) Page	scu 542,* -> pds\$page_fault_data (70 0)	tra 442,* -> page_fault\$page_fault (41 1062)
18	Directed Fault 2	scu 544,* -> pds\$signal_data (70 140)	tra 444,* -> fim\$signal_entry (34 300)
19	Directed Fault 3	scu 546,* -> pds\$signal_data (70 140)	tra 446,* -> fim\$signal_entry (34 300)
20	Access Violation	scu 550,* -> pds\$fim_data (70 60)	tra 450,* -> fim\$accessViolation_entry (34 0)
21	MME 2	scu 552,* -> pds\$signal_data (70 140)	tra 452,* -> fim\$signal_entry (34 300)
22	MME 3	scu 554,* -> pds\$signal_data (70 140)	tra 454,* -> fim\$signal_entry (34 300)
23	MME 4	scu 556,* -> pds\$signal_data (70 140)	tra 456,* -> fim\$signal_entry (34 300)
24	(FT2) Linkage	scu 560,* -> pds\$fim_data (70 60)	tra 460,* -> fim\$primary_fault_entry (34 404)
25	Fault Tag 3	scu 562,* -> pds\$signal_data (70 140)	tra 462,* -> fim\$signal_entry (34 300)
26	Unassigned	scu 564,* -> prds\$sys_trouble_data (71 240)	tra 464,* -> wired_fim\$unexp_fault (34 2310)
27	Unassigned	scu 566,* -> prds\$sys_trouble_data (71 240)	tra 466,* -> wired_fim\$unexp_fault (34 2310)
28	Unassigned	scu 570,* -> prds\$sys_trouble_data (71 240)	tra 470,* -> wired_fim\$unexp_fault (34 2310)
29	Unassigned	scu 572,* -> prds\$sys_trouble_data (71 240)	tra 472,* -> wired_fim\$unexp_fault (34 2310)
30	Unassigned	scu 574,* -> prds\$sys_trouble_data (71 240)	tra 474,* -> wired_fim\$unexp_fault (34 2310)
31	Trouble	scu 576,* -> pds\$fim_data (70 60)	tra 476,* -> fim\$primary_fault_entry (34 404)

FAULT VECTORY BY CATEGORY

FAULTS THAT ALWAYS CRASH SYSTEM

#	Fault Name	SCU stored at	Handler
26	Unassigned	scu 564,* -> prds\$sys_trouble_data (71 240)	tra 464,* -> wired_fim\$unexp_fault (34 2310)
27	Unassigned	scu 566,* -> prds\$sys_trouble_data (71 240)	tra 466,* -> wired_fim\$unexp_fault (34 2310)
28	Unassigned	scu 570,* -> prds\$sys_trouble_data (71 240)	tra 470,* -> wired_fim\$unexp_fault (34 2310)
29	Unassigned	scu 572,* -> prds\$sys_trouble_data (71 240)	tra 472,* -> wired_fim\$unexp_fault (34 2310)
30	Unassigned	scu 574,* -> prds\$sys_trouble_data (71 240)	tra 474,* -> wired_fim\$unexp_fault (34 2310)
15	Execute	scu 536,* -> prds\$sys_trouble_data (71 240)	tra 436,* -> wired_fim\$exec_fault (34 2274)

FAULTS USED INTERNALLY BY SUPERVISOR

#	Fault Name	SCU stored at	Handler
4	Timer Runout	scu 510,* -> prds\$fim_data (71 160)	tra 410,* -> wired_fim\$timer_runout (34 2324)
8	Connect	scu 520,* -> prds\$fim_data (71 160)	tra 420,* -> prds\$fast_connect_code (71 1054)
20	Access Violation (Ring Alarm)	scu 550,* -> pds\$fim_data (70 60)	tra 450,* -> fim\$accessViolation_entry (34 0)

IMPLICIT REQUESTS FOR SUPERVISOR SERVICES

#	Fault Name	SCU stored at	Handler
17	(DF1) Page	scu 542,* -> pds\$page_fault_data (70 0)	tra 442,* -> page_fault\$page_fault (44 1062)
16	(DF0) Segment	scu 540,* -> pds\$fim_data (70 60)	tra 440,* -> fim\$primary_fault_entry (34 404)
24	(FT2) Linkage	scu 560,* -> pds\$fim_data (70 60)	tra 460,* -> fim\$primary_fault_entry (34 404)
20	Access Violation (boundsfault, e.g.)	scu 550,* -> pds\$fim_data (70 60)	tra 450,* -> fim\$accessViolation_entry (34 0)

FAULTS THAT ALWAYS INDICATE HARDWARE PROBLEMS

#	Fault Name	SCU stored at	Handler
0	Shutdown	scu 500,* -> pds\$fim_data (70 60)	tra 400,* -> fim\$onc_start_shut_entry (34 14)
11	Op Not Complete	scu 526,* -> pds\$fim_data (70 50)	tra 426,* -> fim\$onc_start_shut_entry (34 14)
12	Startup	scu 530,* -> pds\$fim_data (70 60)	tra 430,* -> fim\$onc_start_shut_entry (34 14)
9	Parity	scu 522,* -> pds\$fim_data (70 60)	tra 422,* -> fim\$parity_entry (34 124)
1	Store	scu 502,* -> pds\$signal_data (70 140)	tra 402,* -> fim\$signal_entry (34 300)

FAULTS THAT ALWAYS INDICATE HARDWARE OR SOFTWARE PROBLEMS

#	Fault Name	SCU stored at	Handler
31	Trouble	scu 576,* -> pds\$fim_data (70 60)	tra 476,* -> fim\$primary_fault_entry (34 404)
18	Directed Fault 2	scu 544,* -> pds\$signal_data (70 140)	tra 444,* -> fim\$signal_entry (34 300)
19	Directed Fault 3	scu 546,* -> pds\$signal_data (70 140)	tra 446,* -> fim\$signal_entry (34 300)

FAULTS THAT CAN BE GENERATED BY USER

#	Fault Name	SCU stored at	Handler
20	Access Violation	scu 550,* -> pds\$fim_data (70 60)	tra 450,* -> fim\$accessViolation_entry (34 0)
5	Command	scu 512,* -> pds\$fim_data (70 60)	tra 412,* -> fim\$primaryFault_entry (34 404)
6	Derail	scu 514,* -> pds\$signal_data (70 140)	tra 414,* -> fim\$dr1_entry (34 30)
2	MME 1	scu 504,* -> pds\$signal_data (70 140)	tra 404,* -> fim\$signal_entry (34 300)
3	Fault Tag 1	scu 506,* -> pds\$signal_data (70 140)	tra 406,* -> fim\$signal_entry (34 300)
7	Lockup	scu 516,* -> pds\$signal_data (70 140)	tra 416,* -> fim\$signal_entry (34 300)
10	Illegal Procedure	scu 524,* -> pds\$signal_data (70 140)	tra 424,* -> fim\$signal_entry (34 300)
13	Overflow	scu 532,* -> pds\$signal_data (70 140)	tra 432,* -> fim\$signal_entry (34 300)
14	Divide Check	scu 534,* -> pds\$signal_data (70 140)	tra 434,* -> fim\$signal_entry (34 300)
21	MME 2	scu 552,* -> pds\$signal_data (70 140)	tra 452,* -> fim\$signal_entry (34 300)
22	MME 3	scu 554,* -> pds\$signal_data (70 140)	tra 454,* -> fim\$signal_entry (34 300)
23	MME 4	scu 556,* -> pds\$signal_data (70 140)	tra 456,* -> fim\$signal_entry (34 300)
25	Fault Tag 3	scu 562,* -> pds\$signal_data (70 140)	tra 462,* -> fim\$signal_entry (34 300)

PROHIBITED FAULTS

Systrouble Code	Reason
1	Page fault while on prds
2	Fault/Interrupt while on prds
3	Fault in idle process
4	Fault/Interrupt with PTL set
5	Unrecognized fault
6	Unexpected fault
7	Execute fault by operator
8	Out-of-Segment-Bound on prds
9	Fault while in masked environment
10	Fault while in bound_interceptors
11	Ring 0 derail

Crash Sequence for Type 1 Crash: Prohibited Fault

CPU A (Bootload CPU)

CPU B

CPU C

. . .
.
<<FAULT>>
. . .
fault vector scu/tra
. . .
handler
. . .
fim_util\$check_fault
scs\$sys_trouble_pending--N
scs\$trouble_processid=
 PROCESSID
cioc <CPU B>
STOP
. . .

Crash Sequence for Type 1 Crash: Prohibited Fault (continued)

CPU A (Bootload CPU)

CPU B

CPU C

```
. . . . .  
          <<CONNECT from CPU B >>  
          . . .  
prds$fast_connect_code  
test scs$sys_trouble_pending  
  
wired_fim$connect_handler  
store MCs in prds$fim_data  
  
. . . . .  
sys_trouble  
if scs$trouble_flags = 0:  
    scs$trouble_flags =  
        scs$processor  
        cioc <all other CPUs>  
        copy MCs from prds$fim_data  
            to prds$sys_trouble_data  
        scs$processor bit 1 = 0  
        scs$trouble_dbrs(1) = DBR  
        test scs$bos_processor_tag  
        STOP  
  
          <<CONNECT from CPU B>>  
prds$fast_connect_code  
test scs$sys_trouble_pending  
  
wired_fim$connect_handler  
store MCs in prds$fim_data  
  
sys_trouble  
test scs$trouble_flags  
copy MCs from prds$fim_data  
    to prds$sys_trouble_data  
    scs$processor bit 0 = 0  
    scs$trouble_dbrs(0) = DBR  
    test scs$bos_processor_tag  
inhibit lockup fault  
loop until scs$processor=0  
|  
|  
|  
  
if scs$sys_trouble_pending < 0:  
    make flagbox message  
loop 1 second for all I/O  
    to complete  
change derail fault vector  
execute drl instruction  
  
BOS/BCE  
print flagbox message  
          <<CONNECT from CPU B >>  
          . . .  
prds$fast_connect_code  
test scs$sys_trouble_pending  
  
wired_fim$connect_handler  
store MCs in prds$fim_data  
  
sys_trouble  
test scs$trouble_flags  
copy MCs from prds$fim_data  
    to prds$sys_trouble_data  
    scs$processor bit 2 = 0  
    scs$trouble_dbrs(2) = DBR  
    test scs$bos_processor_tag  
    STOP
```

Typical Dump Events for Type 1 Crash: Prohibited Fault

<u>Event</u>	<u>CPU</u>	<u>MC location</u>	<u>Context/significance of MCs</u>
DRL	Bootload	Dump Header (DREGS)	sys_trouble 221
CON	Non-trouble	prds\$fim_data & prds\$sys_trouble_data	Where executing when told to stop
CON	Non-trouble	prds\$fim_data & prds\$sys_trouble_data	Where executing when told to stop
CON	Trouble	prds\$fim_data & prds\$sys_trouble_data	fim_util 72 (cioc/dis in check_fault). PR2 -> MCs for prohibited fault
Fault	Trouble	PR2 in prds\$sys_trouble_data	Prohibited fault that caused crash
		.	
		.	
		.	
		.	
		.	

Crash Sequence for Type 2 Crash: Syserr

CPU A (Bootload CPU)

CPU B

CPU C

. . .
.
. . .
. . .
hardcore program
call syserr with code 1
. . .
syserr
make sure stack is wired
. . .
syserr_real
print message on console
put message in syserr log
. . .
pmt\$bce_and_return
scs\$sys_trouble_pending=
 scs\$processor
 scs\$trouble_processid=
 PROCESSID
 cioc <CPU B>
STOP
. . .
. . .

Crash Sequence for Type 2 Crash: Syserr (continued)

CPU A (Bootload CPU)

CPU B

CPU C

```
.  
.          <<CONNECT from CPU B>>  
.          prds$fast_connect_code  
          test scs$sys_trouble_pending  
.          wired_fim$connect_handler  
          store MCs in prds$fim_data  
.          sys_trouble  
          if scs$trouble_flags = 0:  
              scs$trouble_flags =  
                  scs$processor  
                  cioc <all other CPUs>  
                  copy MCs from prds$fim_data  
                      to prds$sys_trouble_data  
                  scs$processor bit 1 = 0  
                  scs$trouble_dbrs(1) = DBR  
                  test scs$bos_processor_tag  
                  STOP  
  
<<CONNECT from CPU B  
prds$fast_connect_code  
test scs$sys_trouble_pending  
wired_fim$connect_handler  
store MCs in prds$fim_data  
  
sys_trouble  
test scs$trouble_flags  
copy MCs from prds$fim_data  
    to prds$sys_trouble_data  
scs$processor bit 0 = 0  
scs$trouble_dbrs(0) = DBR  
test scs$bos_processor_tag  
inhibit lockup fault  
loop until scs$processor=0  
  
|  
  
test scs$sys_trouble_pending  
loop 1 second for all I/O  
    to complete  
change derail fault vector  
execute drl instruction  
  
BOS/BCE
```

Typical Dump Events for Type 2 Crash: Syserr

<u>Event</u>	<u>CPU</u>	<u>MC location</u>	<u>Context/significance of MCs</u>
DRL	Bootload	Dump Header (DREGS)	sys_trouble 221
CON	Non-trouble	prds\$fim_data & prds\$sys_trouble_data	Where executing when told to stop
CON	Non-trouble	prds\$fim_data & prds\$sys_trouble_data	Where executing when told to stop
CON	Trouble	prds\$fim_data & prds\$sys_trouble_data	pmut 315 (cioc/dis in bce_and_return); PR6 -> stack where syserr called
Syserr Message			Multics not in operation
Syserr Message			Message from syserr call that crashed the system
	.		
	.		
	.		
	.		
	.		

Crash Sequence for Type 3 Crash: EXECUTE Fault

CPU A (Bootload CPU)

```
.
.
.
<<EXECUTE FAULT>>
fault vector scu/tra
wired_fim$exec_fault
store MCs in
    prds$sys_trouble_data
scs$sys_trouble_pending=7
.
.
.
sys_trouble
if scs$trouble_flags = 0:
    scs$trouble_flags =
        scs$processor
        cioc <all other CPUs>
copy MCs from prds$fim_data
    to prds$sys_trouble_data
scs$processor bit 1 = 0
scs$trouble_dbrs(1) = DBR
test scs$bos_processor_tag
STOP
.
.
.
<<CONNECT from CPU B>>
prds$fast_connect_code
test scs$sys_trouble_pending
.
.
.
wired_fim$connect_handler
store MCs in prds$fim_data
.
.
.
sys_trouble
test scs$trouble_flags
copy MCs from prds$fim_data
    to prds$sys_trouble_data
scs$processor bit 0 = 0
scs$trouble_dbrs(0) = DBR
test scs$bos_processor_tag
inhibit lockup fault
loop until scs$processor=0
|
|
|
.
.
.
test scs$sys_trouble_pending
    make flagbox message
loop 1 second for all I/O
    to complete
change derail fault vector
execute drl instruction

BOS/BCE
print flagbox message
```

CPU B

```
.
.
.
<<EXECUTE FAULT>>
fault vector scu/tra
wired_fim$exec_fault
store MCs in
    prds$sys_trouble_data
scs$sys_trouble_pending=7
.
.
.
sys_trouble
if scs$trouble_flags = 0:
    scs$trouble_flags =
        scs$processor
        cioc <all other CPUs>
copy MCs from prds$fim_data
    to prds$sys_trouble_data
scs$processor bit 1 = 0
scs$trouble_dbrs(1) = DBR
test scs$bos_processor_tag
STOP
.
.
.
<<CONNECT from CPU B>>
prds$fast_connect_code
test scs$sys_trouble_pending
.
.
.
wired_fim$connect_handler
store MCs in prds$fim_data
.
.
.
sys_trouble
test scs$trouble_flags
copy MCs from prds$fim_data
    to prds$sys_trouble_data
scs$processor bit 2 = 0
scs$trouble_dbrs(2) = DBR
test scs$bos_processor_tag
STOP
```

CPU C

Typical Dump Events for Type 3 Crash: EXECUTE Fault

DUMP EVENTS SEQUENCE:

<u>Event</u>	<u>CPU</u>	<u>MC location</u>	<u>Context/significance of MCs</u>
DRL	Bootload	Dump Header (DREGS)	sys_trouble 221
CON	Others	prds\$fim_data & prds\$sys_trouble_data	Where looping when told to stop; PR6 -> stack frame
CON	Others	prds\$fim_data & prds\$sys_trouble_data	Where looping when told to stop; PR6 -> stack frame
EXF	Button pushed	prds\$sys_trouble_data	Where looping when EXF done; PR6 -> stack frame
		.	
		.	
		.	
		.	
		.	

Crash Sequence for Type 4 Crash: EXECUTE Switches

CPU A (Bootload CPU)

CPU B

CPU C

<<EXECUTE SWITCHES>>

(XED ±0000)

240cc

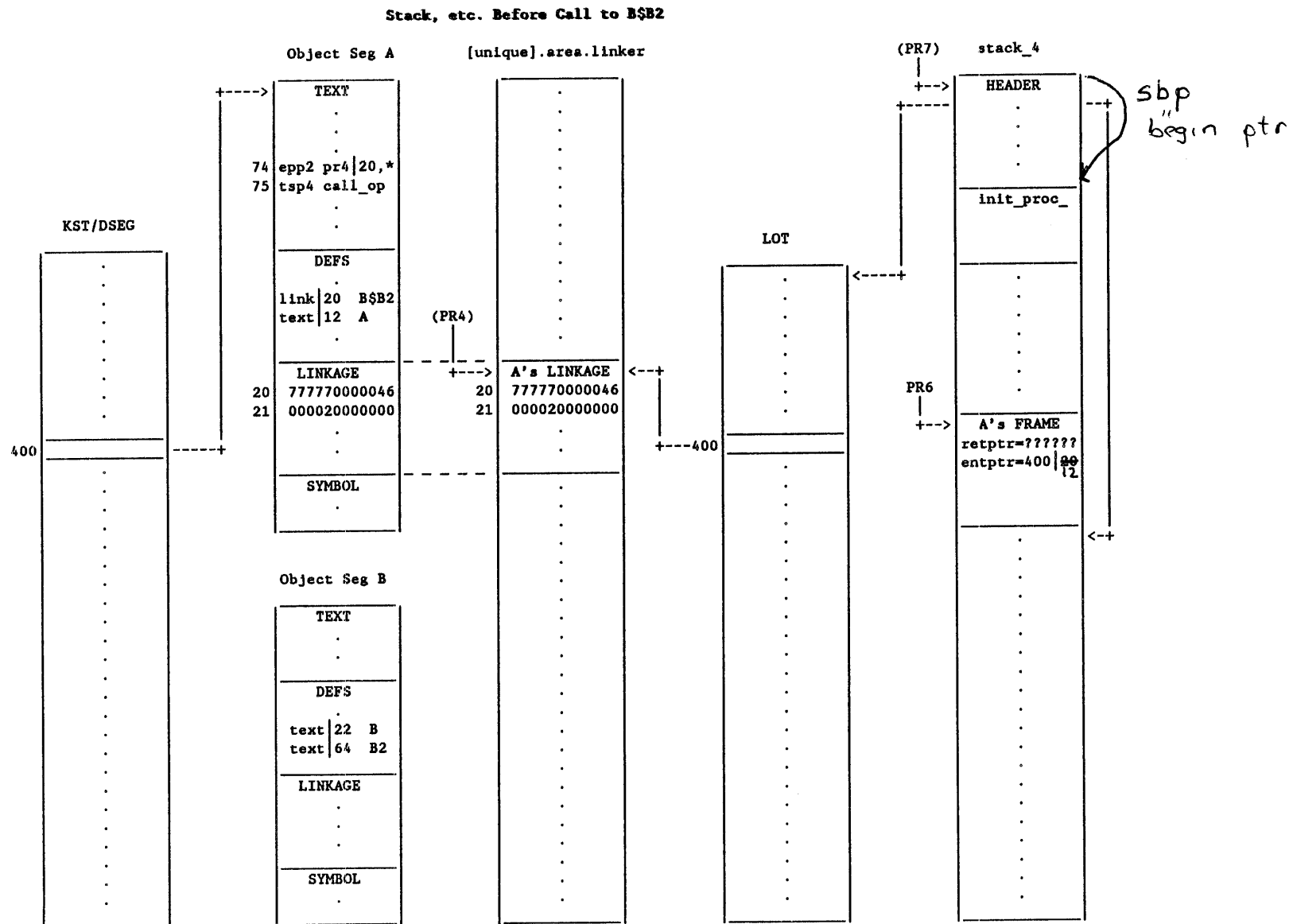
BOS/BCE

print MANUAL RETURN TO BOS

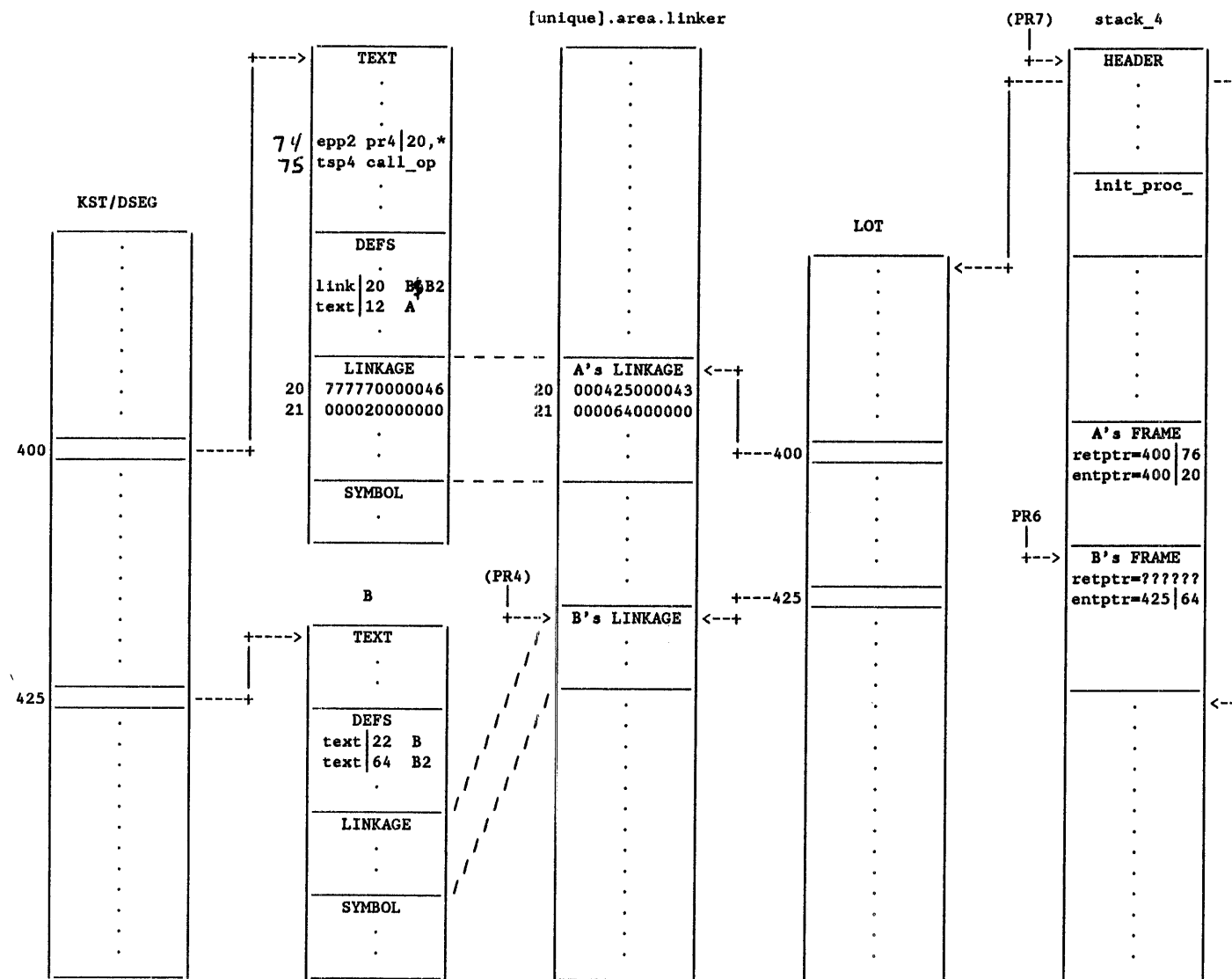
Typical Dump Events for Type 4 Crash: EXECUTE Switches

DUMP EVENTS SEQUENCE:

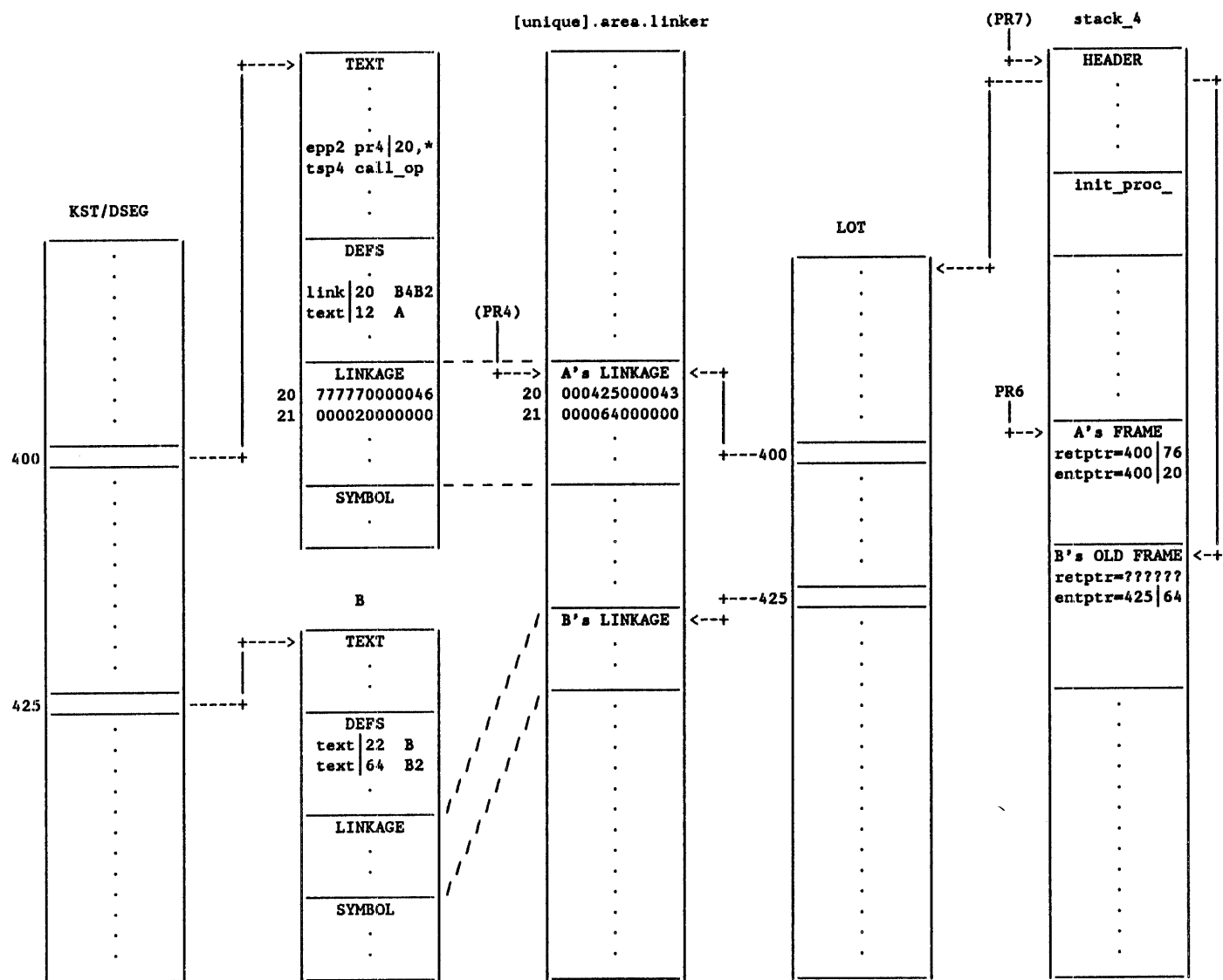
<u>Event</u>	<u>CPU</u>	<u>MC location</u>	<u>Context/significance of MCs</u>
XED	Bootload	Dump Header (DREGS)	PR6 -> stack frame of looping program
.			
.			
.			
.			



Stack, etc. During Call to B\$B2



Stack, etc. After Call to B\$B2



COMPILATION LISTING OF SEGMENT example
Compiled by: Multics PL/I Compiler, Release 28e, of February 14, 1985
Compiled at: Honeywell Multics Op. - System M
Compiled on: 04/23/85 1108.7 mst Tue
Options: table list

```
1 /* format: style4,indattr,ifthen,^indproc */
2
3 example: proc;
4
5 dcl autovar           fixed bin (35);
6 dcl intstatvar        fixed bin (35) int static;
7 dcl constant           fixed bin (35) int static options (constant)
8           init (4);
9 dcl ptrvar             ptr;
10 dcl 1 basedstruct     based (ptrvar),
11      2 element1         fixed bin (35),
12      2 element2         fixed bin (35);
13 dcl ioa_               entry () options (variable);
14           allocate basedstruct;
15           basedstruct.element2 = 27;
16           intstatvar = 0;
17
18           do autovar = 1 to 1000000;
19               call intproc (intstatvar);
20               if divide (intstatvar, 7, 0, 0) * 7 = intstatvar then
21                   basedstruct.element2 =
22                       basedstruct.element2 + constant + intstatvar;
23           end;
24           call ioa_ ("autovar = ^d, element2 = ^d, intstatvar = ^d",
25                      autovar, basedstruct.element2, intstatvar);
26           return;
27
28 intproc: proc (parm);
29 dcl parm                fixed bin (35);
30 dcl i                   fixed bin (35);
31
32           i = parm;
33           parm = i + mod (i, 6) + 1;
34   end intproc;
35
36   end example;
```

SOURCE FILES USED IN THIS COMPILATION.

LINE	NUMBER	DATE MODIFIED	NAME	PATHNAME
	0	04/23/85	1108.1 example.pl1	>udd>ssa>jlh>F88>example.pl1

NAMES DECLARED IN THIS COMPILE.

IDENTIFIER	OFFSET	LOC	STORAGE CLASS	DATA TYPE	ATTRIBUTES AND REFERENCES (* indicates a set context)
NAMES DECLARED BY DECLARE STATEMENT.					
autovar		000100	automatic	fixed bin(35,0)	dcl 5 set ref 18* 24*
basedstruct			based	structure	level 1 unaligned dcl 10 set ref 14
constant		000000	constant	fixed bin(35,0)	initial dcl 7 ref 20
element2	1		based	fixed bin(35,0)	level 2 dcl 10 set ref 15* 20* 20 24*
i		000112	automatic	fixed bin(35,0)	dcl 30 set ref 32* 33 33
intstatvar		000010	internal static	fixed bin(35,0)	dcl 6 set ref 16* 19* 20 20 20 24*
ioa_		000014	constant	entry	external dcl 13 ref 24
parm			parameter	fixed bin(35,0)	dcl 29 set ref 28 32 33*
ptrvar		000102	automatic	pointer	dcl 9 set ref 10 10 10 14* 15 20 20 24

NAMES DECLARED BY EXPLICIT CONTEXT.

example	000020	constant	entry	external dcl 3
intproc	000123	constant	entry	internal dcl 28 ref 19

NAMES DECLARED BY CONTEXT OR IMPLICATION.

divide			builtin function	ref 20
mod			builtin function	ref 33

STORAGE REQUIREMENTS FOR THIS PROGRAM.

Object	Text	Link	Symbol	Defs	Static
Start	0	0	174	212	141 204
Length	612	141	16	364	33 2

BLOCK NAME	STACK SIZE	TYPE	WHY NONQUICK/WHO SHARES STACK FRAME
example	112	external procedure	is an external procedure.
intproc		internal procedure	shares stack frame of external procedure example.

STORAGE FOR INTERNAL STATIC VARIABLES.

LOC IDENTIFIER	BLOCK NAME
000010 intstatvar	example

STORAGE FOR AUTOMATIC VARIABLES.

STACK FRAME	LOC IDENTIFIER	BLOCK NAME
example	000100 autovar	example
	000102 ptrvar	example
	000112 i	intproc

THE FOLLOWING EXTERNAL OPERATORS ARE USED BY THIS PROGRAM.

call_ext_out_desc	return	mod_fx1	ext_entry	alloc_based_storage
-------------------	--------	---------	-----------	---------------------

THE FOLLOWING EXTERNAL ENTRIES ARE CALLED BY THIS PROGRAM.

ioa_

NO EXTERNAL VARIABLES ARE USED BY THIS PROGRAM.

```

CONSTANTS
000000 aa 000000000004
000140 aa 000000000006
000001 aa 404000000043
000002 aa 524000000054
000003 aa 000003641100
000004 aa 141 165 164 157 auto
000005 aa 166 141 162 040 var
000006 aa 075 040 136 144 = ^d
000007 aa 054 040 145 154 , el
000010 aa 145 155 145 156 emen
000011 aa 164 062 040 075 t2 =
000012 aa 040 136 144 054 ^d,
000013 aa 040 151 156 164 int
000014 aa 163 164 141 164 stat
000015 aa 166 141 162 040 var
000016 aa 075 040 136 144 = ^d

BEGIN PROCEDURE example
ENTRY TO example
example: proc:                                     STATEMENT 1 ON LINE 3

000017 da 000027200000
000020 aa 000160 6270 00 eax7 112
000021 aa 7 00034 3521 20 epp2 pr7|28,* ext_entry
000022 aa 2 01045 2721 00 tsp2 pr2|549
000023 aa 000000000000
000024 2s 000012000123                                     STATEMENT 1 ON LINE 14
    allocate basedstruct;

000025 aa 000002 2360 07 ldq 2,d1
000026 aa 0 01403 7001 00 tsx0 pr0|771 alloc_based_storage
000027 aa 777776 7100 04 tra -2,ic 000025
000030 aa 6 00102 2521 00 spr12 pr6|66 ptrvar
                                                STATEMENT 1 ON LINE 15
    basedstruct.element2 = 27;

000031 aa 000033 2360 07 ldq 27,d1
000032 aa 2 00001 7561 00 stq pr2|1 basedstruct.element2
                                                STATEMENT 1 ON LINE 16
    intstatvar = 0;

000033 aa 6 00044 3701 20 epp4 pr6|36,* intstatvar
000034 ia 4 00010 4501 00 stz pr4|8
                                                STATEMENT 1 ON LINE 18
    do autovar = 1 to 1000000;

000035 aa 000001 2360 07 ldq 1,d1

```

```

000036 aa 6 00100 7561 00 stq pr6|64 autovar000037 aa 00000 0110 03 nop 0,du
000040 aa 6 00100 2361 00 ldq pr6|64 autovar
000041 aa 777742 1160 04 cmpq -30,ic 000003 = 000003641100
000042 aa 000031 6054 04 tpnz 25,ic 000073
STATEMENT 1 ON LINE 19
    call intproc (intstatvar);

000043 aa 6 00044 3701 20 epp4 pr6|36,* intstatvar
000044 ia 4 00010 3521 00 epp2 pr4|8
000045 aa 6 00116 2521 00 spr12 pr6|78
000046 aa 6 00114 3521 00 epp2 pr6|76
000047 aa 004000 4310 07 fld 2048,d1
000050 aa 2 00000 7571 00 staq pr2|0
000051 aa 000052 6700 04 tsp4 42,ic 000123
STATEMENT 1 ON LINE 20
    if divide (intstatvar, 7, 0, 0) * 7 = intstatvar then
        basedstruct.element2 =
            basedstruct.element2 + constant + intstatvar;

000052 aa 6 00044 3701 20 epp4 pr6|36,* intstatvar
000053 ia 4 00010 2361 00 ldq pr4|8
000054 aa 000007 5060 07 div 7,d1
000055 aa 000007 4020 07 mpy 7,d1
000056 ia 4 00010 1161 00 cmpq pr4|8 intstatvar
000057 aa 000007 6010 04 tnz 7,ic 000066
000060 aa 6 00102 3735 20 epp7 pr6|66,* ptrvar
000061 aa 7 00001 2351 00 lda pr7|1 basedstruct.element2
000062 aa 000044 7330 00 lrs 36
000063 aa 000004 0330 07 adl 4,d1
000064 ia 4 00010 0331 00 adl pr4|8 intstatvar
000065 aa 7 00001 7561 00 stq pr7|1 basedstruct.element2
STATEMENT 1 ON LINE 23
    end;

000066 aa 6 00100 2351 00 lda pr6|64 autovar
000067 aa 000044 7330 00 lrs 36
000070 aa 000001 0330 07 adl 1,d1
000071 aa 6 00100 7561 00 stq pr6|64 autovar
000072 aa 777746 7100 04 tra -26,ic 000040
STATEMENT 1 ON LINE 24
    call ioa_ ("autovar = ^d, element2 = ^d, intstatvar = ^d",
               autovar, basedstruct.element2, intstatvar);

000073 aa 000 100 100 404 mlr (ic),(pr),fill(000)
000074 aa 777711 00 0054 desc9a -55,44 000004 = 141165164157
000075 aa 6 00122 00 0054 desc9a pr6|82,44
000076 aa 6 00122 3521 00 epp2 pr6|82
000077 aa 6 00140 2521 00 spr12 pr6|96
000100 aa 6 00100 3521 00 epp2 pr6|64 autovar
000101 aa 6 00142 2521 00 spr12 pr6|98
000102 aa 6 00102 3735 20 epp7 pr6|66,* ptrvar
000103 aa 7 00001 3521 00 epp2 pr7|1 basedstruct.element2
000104 aa 6 00144 2521 00 spr12 pr6|100
000105 aa 6 00044 3701 20 epp4 pr6|36,*
000106 ia 4 00010 3521 00 epp2 pr4|8 intstatvar000107 aa 6 00146 2521 00 spr12 pr6|102

```

```

000110 aa 777672 3520 04 epp2 -70,ic 000002 = 524000000054
000111 aa 6 00150 2521 00 spr12 pr6|104
000112 aa 777667 3520 04 epp2 -73,ic 000001 = 404000000043
000113 aa 6 00152 2521 00 spr12 pr6|106
000114 aa 6 00154 2521 00 spr12 pr6|108
000115 aa 6 00156 2521 00 spr12 pr6|110
000116 aa 6 00136 6211 00 eaxl pr6|94
000117 aa 020000 4310 07 fld 8192,d1
000120 la 4 00014 3521 20 epp2 pr4|12,* ioa_
000121 aa 0 00622 7001 00 tsx0 pr0|402 call_ext_out_desc
                                                STATEMENT 1 ON LINE 26

        return;

000122 aa 0 00631 7101 00 tra pr0|409 return
                                                STATEMENT 1 ON LINE 36

end example;

BEGIN PROCEDURE intproc
ENTRY TO intproc
intproc: proc (parm);
                                                STATEMENT 1 ON LINE 28

000123 aa 6 00104 6501 00 spr14 pr6|68
000124 aa 6 00106 2521 00 spr12 pr6|70
                                                STATEMENT 1 ON LINE 32

        i = parm;

000125 aa 2 00002 2361 20 ldq pr2|2,* parm
000126 aa 6 00112 7561 00 stq pr6|74 i
                                                STATEMENT 1 ON LINE 33

        parm = i + mod (i, 6) + 1;

000127 aa 000011 3520 04 epp2 9,ic 000140 = 000000000006
000130 aa 0 00704 7001 00 tsx0 pr0|452 mod_fx1
000131 aa 000044 7770 00 llr 36
000132 aa 000044 7330 00 lrs 36
000133 aa 6 00112 0331 00 adl pr6|74 i
000134 aa 000001 0330 07 adl 1,d1
000135 aa 6 00106 3735 20 epp7 pr6|70,* parm
000136 aa 7 00002 7561 20 stq pr7|2,* STATEMENT 1 ON LINE 34

end intproc;

000137 aa 6 00104 6101 00 rtcd pr6|68
END PROCEDURE intproc
END PROCEDURE example

```

azm

azm: ?

Available azm requests:

absolute_address, absadr	select_process, slp
add_request_table, arqt	search, srh
apply, ap	segment_name, name
apte	segment_number, number
associative_memory, am	set
aste	syserr_log, slog
configuration_deck, cd	stack, sk
display, d	traffic_control_queue, tcq
display_absolute, da	value, v
events, ev	verify_associative_memory, vfam
history_regs, hregs	why
list_dumps, lsd	help
list_processes, lsp	list_help, lh
machine_conditions, mc	list_requests, lr
page_trace, pgt	abbrev, ab
quit, q	exec_com, ec
replace, rp	do
scus	if
sdw	answer
select_deadproc, sldp	execute, e
select_dump, sld	ds

Type "list_requests" for a short description of the requests.

azm: lsd

Dumps in >dumps:

032885.1120.0.156
041185.0001.0.160

azm: ..asp dumps >dumps>old_dumps

azm: lsd

Dumps in >dumps:

032885.1120.0.156
041185.0001.0.160

Dumps in >dumps>old_dumps:

121284.0638.0.127
121384.0832.0.128
122084.0728.0.135
030885.2239.0.151
031585.1653.0.152
031585.2158.0.153
031885.1148.0.154
031885.1515.0.155
040385.0023.0.158
040385.0120.0.159

azm: sld 159

ERF 159 in directory >dumps>old_dumps dumped at 04/03/85 0120.6 mst Wed.

```

System-ID MR11.0 Version-ID 41-13
Proc 0 DBR 6234350 running      on cpu c  Initializer.SysDaemon.z

azm: d scs$trouble_processid
Segno 25 bound_hc_data_wired$scs|222

222      0 003000777777

azm: slog -last 20
There are 2 messages in syserr_data (segment #106).
0119.7 1479393 0 Multics not in operation; control process: Initializer.SysDaemon.z.

Syserr messages from log partition:

01:19:40 1479390 3 emergency interrupt from FNP a: unknown faul\000
01:19:39 1479389 3 emergency interrupt from FNP a: unknown fault
01:19:27 1479388 5 ioi_masked$interrupt: I/O error.
01:19:18 1479387 0 FNP a loaded successfully
01:19:17 1479386 5 ioi_masked$interrupt: I/O error.
01:19:02 1479385 5 —
01:19:02 1479384 5 —
01:19:02 1479383 5 —
01:18:54 1479382 0 Loading FNP a, >udd>SysAdmin>a>mcs7.2>6670a>a 7.2
01:18:36 1479381 5 ioi_masked$interrupt: I/O error.
01:18:31 1479380 4 RCP: Unassigned prtd from Utility.SysDaemon.z
01:18:30 1479379 0 RCP: Detached prtd from Utility.SysDaemon.z
01:18:28 1479378 3 poll_mpc: I/O error on urpa: Parity error on I/O bus, data from c
01:18:26 1479377 0 RCP: Attached prtd for Utility.SysDaemon.z
01:18:26 1479376 4 RCP: Assigned prtd to Utility.SysDaemon.z
01:18:25 1479375 4 RCP: Unassigned tapa_00 from Utility.SysDaemon.z
01:18:25 1479374 0 RCP: Detached tapa_00 from Utility.SysDaemon.z
01:18:24 1479373 5 poll_mpc: Polled mtpa.
01:18:22 1479372 0 RCP: Attached tapa_00 for Utility.SysDaemon.z
01:18:22 1479371 4 RCP: Assigned tapa_00 to Utility.SysDaemon.z

azm: help events -bf
Syntax: events {-control_args}

Function: Displays 'interesting events', in reverse chronological
order, from an FDUMP. Those events considered to be interesting are
described in 'notes'.

Control Arguments: -long, -lg
                  -last {N}, -lt {N}   -time {NSECS}, -tm {NSECS}

azm: ev -last 20
Events from 04/03/85 1:19:47.870284
      Time CPU Proc Event          Circumstances
47.870284  d      Fault: DRL          RTB Machine Conditions
43.436614  a      8      Fault: CON      prds$sys_trouble_data
        .436614  b      10     Fault: CON      prds$sys_trouble_data
        .436516  d      6      Fault: CON      prds$sys_trouble_data
        .436383  c      0      Fault: CON      prds$sys_trouble_data
        .435683  d      6  Interrupt: IOM A, Level 3  prds$interrupt_data

```

```

.433229 a 8 APTE at 5300 changed to Running
.433041 a 12 APTE at 10500 changed to Waiting for 000000231167
.429753 Connect to A 36
.426543 a 15 APTE at 11700 changed to Ready
.423070 a 11 APTE at 10300 changed to Waiting for 000000542415
.422441 Connect to A 29
.418303 a 7 APTE at 5200 changed to Waiting for 000000332124
.418192 Connect to B 28
.417694 Connect to A 20
.416592 a 7 Fault: DFL pds$page_fault_data
.414092 a 14 APTE at 11600 changed to Waiting for 000000215021
.413204 Connect to A 28
.405858 a 11 Fault: DFL pds$page_fault_data
.402857 a 14 Fault: DFL pds$page_fault_data

```

azm: cd cpu mem

```

cpu a 3 on 168 80. 2.
cpu b 4 on 168 80. 2.
cpu c 5 on dps8 70. 32.
cpu d 6 on dps8 70. 32.
cpu e 7 off dps8 70. 32.
mem d 2048. on
mem a 1024. on
mem b 2048. off
mem c 4096. on

```

azm: scus

Memory Configuration:

```

Mem D 0 to 7777777
Mem A 20000000 to 23777777
Mem C 40000000 to 57777777

```

azm: tcq

ELIGIBLE QUEUE:

Proc	DBR	State	Process ID	CPU
5	06060114	waiting	003600666666	SyserrLogger.SysDaemon.z SYSERR LOG EVENT 0000000
0	06234350	running	003000777777	c Initializer.SysDaemon.z
14	06174074	waiting	011600105645	JNye.CSDUK.a PAGE 215021
7	06154234	waiting	005200105632	Dist2.VIS.a PAGE 332124
8	06154514	running	005300105633	a Dumper.SysDaemon.z
15	06200214	ready	011700105646	Backup.SysDaemon.z
10	06157174	running	010200105635	b Retriever.SysDaemon.z
11	06155774	waiting	010300105634	Volume_Dumper.Daemon.z PAGE 542415
12	06077554	waiting	010500105624	Cox.Multics.m PAGE 231167
9	06122354	ready	010100105614	Operator.Operator.a
13	06166434	ready	011300105642	UNCP.CII-HB.a
6	06077754	running	005100105601	d TR_Admin.TR.p

```

azm: lsp
Proc 0 DBR 6234350 running      on cpu c   Initializer.SysDaemon.z
Proc 1 DBR 52416 ready         last on cpu a  Idle.SysControl.a
Proc 2 DBR 52417 ready         last on cpu b  Idle.SysControl.b
Proc 3 DBR 52420 ready         last on cpu c  Idle.SysControl.c
Proc 4 DBR 52421 ready         last on cpu d  Idle.SysControl.d
Proc 5 DBR 6060114 waiting     last on cpu b  SyserrLogger.SysDaemon.z
Proc 6 DBR 6077754 running     on cpu d       TR_Admin.TR.p
Proc 7 DBR 6154234 waiting     last on cpu a  Dist2.VIS.a
Proc 8 DBR 6154514 running     on cpu a       Dumper.SysDaemon.z
Proc 9 DBR 6122354 ready        last on cpu b  Operator.Operator.a
Proc 10 DBR 6157174 running    on cpu b       Retriever.SysDaemon.z
Proc 11 DBR 6155774 waiting    last on cpu a  Volume_Dumper.Daemon.z
Proc 12 DBR 6077554 waiting    last on cpu a  Cox.Multics.m
Proc 13 DBR 6166434 ready        last on cpu a  UNCP.CII-HB.a
Proc 14 DBR 6174074 waiting    last on cpu a  JNye.CSDUK.a
Proc 15 DBR 6200214 ready        last on cpu a  Backup.SysDaemon.z

azm: slp 1
Process 1, Idle.SysControl.a, DBR 52416

azm: slp [d scs$trouble_processid]
Process 0, Initializer.SysDaemon.z, DBR 6234350

azm: mc -pds

Machine conditions from pds$page_fault_data:
(DF1) Page Fault (43)
    PR6 (sp) - 230|35500  >sll>stack_0.027|35500
SCU Data:
By: 42|3121 bound_library_wired_$formline_|25
Ref: 230|36107 >sll>stack_0.027|36107
On: cpu c (#2)
Indicators: zero, ^bar
APU Status: sdwamm, sd-on, pt-on, ptw
Instructions:
16700 6 00407 7551 00      sta      pr6|407
16701 6 00407 7551 00      sta      pr6|407
Fault Register: 000040000000 ($CON D)
MC Fault Time: 85-04-03 01:19:42.461292 mst Wed (113442703553566554)
Setting Temporary pointers from 71|0.

Machine conditions from pds$fim_data:
Access Violation Fault (51), Out of Segment Bounds
    PR6 (sp) - 230|7020  >sll>stack_0.027|7020
SCU Data:
By: 150|11213 bound_x25_mpx$x25_mpx|10513
Ref: 77777|15 >sll>stack_0.027|15
On: cpu c (#2)
Indicators: ^bar
APU Status: sdwamm, sd-on, ptwamm, pt-on, fap
Instructions:
16700 7 00014 4501 00      stz      pr7|14
16701 7 00014 4501 00      stz      pr7|14
MC Fault Time: 85-04-03 01:19:41.494596 mst Wed (113442703550026504)

```

Setting Temporary pointers from 71|60.

Machine conditions from pds\$signal_data:
Access Violation Fault (51), Out of Segment Bounds
PR6 (sp) - 230|7020 >sll>stack_0.027|7020
SCU Data:
By: 150|11213 bound_x25_mpx\$x25_mpx|10513
Ref: 77777|15 >sll>stack_0.027|15
On: cpu c (#2)
Indicators: ^bar
APU Status: sdwamm, sd-on, ptwamm, pt-on, fap
Instructions:
16700 7 00014 4501 00 stz pr7|14
16701 7 00014 4501 00 stz pr7|14
MC Fault Time: 85-04-03 01:19:41.494596 mst Wed (113442703550026504)
Setting Temporary pointers from 71|140.

azm: mc -prds sys

Machine conditions from prds\$sys_trouble_data:
Connect Fault (21)
PR6 (sp) - 230|30000 >sll>stack_0.027|30000
SCU Data:
By: 44|315 bound_priv_1\$privileged_mode_ut|315
Ref: 230|36107 >sll>stack_0.027|36107
On: cpu c (#2)
Indicators: neg, cary, tro, ^bar
APU Status: priv, sdwamm, sd-on, ptwamm, pt-on, fap
CU Status: rfi, fif
Instructions:
16700 000314 6162 00 dis 314 interrupt inhibit
16701 000000 2350 07 lda 0,dl
Fault Register: 000040000000 (\$CON D)
MC Fault Time: 85-04-03 01:19:43.436383 mst Wed (113442703557347137)
Setting Temporary pointers from 72|240.

azm: sk stack_4

Reverse trace of >pdd> zzzzzzbBBBBBB>stack_4 (Seg 234)
Number of stack frames 6.
Stack begin = 234|2000 Stack end = 234|7340
FRAME RETURN_PTR
234|5460 404|5674 >sss>bound_command_loop_\$tty_io_|5674
234|4060 432|24345 >t>bound_as_mc_\$mc_tty_|3007
234|3440 251|2476 >sll>bound_ipc_\$ipc_real_|2144
234|3260 251|327 >sll>bound_ipc_\$ipc_fast_|265
234|2400 256|2235 >sll>bound_oc_\$ocd_|2235
234|2000 263|410 >sll>bound_system_control_\$system_control_|410
Previous stack frame 77777|1

azm: sk stack_0

Reverse trace of >sll>stack_0.027 (Seg 230)
Number of stack frames 14.
Stack begin = 230|100 Stack end = 230|33620

```

FRAME      RETURN_PTR
230|30000  35|1577    bound_error_wired_1
230|12600  122|25116   bound_355_wired$channel_manager|2156
230|12320  41|5440    bound_library_1_$unwind_stack_|370
230|12160  41|0       bound_library_1$_init_vol_header_|0
230|11640  41|10366   bound_library_1$_signal_|726
230|11220  76|0       return_to_ring_0_|0
FIM FRAME found at 230|11220
Machine Conditions at 230|11300:
Access Violation Fault (51), Out of Segment Bounds
PR6 (sp) - 230|7020    >sll>stack_0.027|7020
By: 150|11213  bound_x25_mpx$x25_mpx|10513
Ref: 77777|15  >sll>stack_0.027|15
230|7020  150|0       bound_x25_mpx$x25_mpx_data|0
230|6300  122|25335   bound_355_wired$channel_manager|2375
230|4660  122|6324    bound_355_wired$dn355|6324
230|3240  122|22153   bound_355_wired$fnp_multiplexer|10207
230|2520  122|24512   bound_355_wired$channel_manager|1552
230|1360  146|34565   bound_tty_active$tty_modes|1271
230|220   146|24224   bound_tty_active$tty_index|2670
230|100   317|3374    >sll>hcs_|3374
Previous stack frame 234|5460

```

```

azm: sk prds
Frames may be invalid.
Stack_begin and stack_end are equal 72|1220.
Use the -force and -fwd options and proceed at your own risk

```

```

azm: sk prds -fc -fwd
(fwd) next_sp not valid 27374|0 sp 72|2200

```

```

Forward trace of prds (Seg 72)
Number of stack frames 4.
Previous stack frame 230|33620.
Stack begin = 72|1220 Stack end = 72|1220
FRAME      RETURN_PTR
72|1220  45|3767    bound_tc_priv$pxss|3767
72|1520  145|455    bound_tc_wired$proc_int_handler|71
72|1700  122|5221   bound_355_wired$dn355|5221
72|2200  43|24040   bound_page_control$disk_control|2474

```

```

azm: mc 230|11220 -lg
Machine Conditions from (230|11300) >sll>stack_0.027|11300.
Pointer Registers:
  PRO (ap) - 42|17350  bound_library_wired$pll_operators_|1426
  PR1 (ab) - 77777|1   NULL POINTER
  PR2 (bp) - 150|4155   bound_x25_mpx$x25_mpx|3455
  PR3 (bb) - 230|6174   >sll>stack_0.027|6174
  PR4 (lp) - 150|11253  bound_x25_mpx$x25_mpx|10553
  PR5 (lb) - 77777|1   NULL POINTER
  PR6 (sp) - 230|7020   >sll>stack_0.027|7020
  PR7 (sb) - 77777|1   NULL POINTER
Processor Registers:
  X0 - 25335 X1 - 6556 X2 - 777773 X3 - 460
  X4 - 0 X5 - 3357 X6 - 7 X7 - 1540

```

A Register - 000000000000 Q Register - 000000000040 E Register - 0
Timer Register - 775006421 Ring Alarm Register - 1
Access Violation Fault (51), Out of Segment Bounds
SCU Data:
By: 150|11213 bound_x25_mpx\$x25_mpx|10513
Ref: 77777|15 >sll>stack_0.027|15
On: cpu c (#2)
Indicators: ^bar
APU Status: sdwamm, sd-on, ptwamm, pt-on, fap
Instructions:
20420 7 00014 4501 00 stz pr7|14
20421 7 00014 4501 00 stz pr7|14
Mem Controller Mask: 000230000043 010560000000
MC Fault Time: 85-04-03 01:19:41.494596 mst Wed (113442703550026504)
Setting Temporary pointers from 230|11300.

azm: v -a
ap = 42|17350
ab = 77777|1
bp = 150|4155
bb = 230|6174
lp = 150|11253
lb = 77777|1
sp = 230|7020
sb = 77777|1
prfr = 230|7020
prmc = 230|11300

azm: d sp -as stack_frame/arg_ptr/
stack_frame.arg_ptr = 230|6556 >sll>stack_0.027|6556

azm: sk sp -ag -for 1

Reverse trace of >sll>stack_0.027 (Seg 230)
Number of stack frames 8.
Stack begin = 230|100 Stack end = 230|33620
FRAME RETURN_PTR
230|7020 150|0 bound_x25_mpx\$x25_mpx_data|0

Entry ptr 150|4155 bound_x25_mpx\$x25_mpx|3455
Operator/Link ptr 42|17350
Arg ptr 230|6556
ARG 1: 221|165226 tty_buf|165226
ARG 2: 000000000003
ARG 3: 000000000000

Previous stack frame 230|6300

azm: sdw 74
ADDRESS RNGS CA-MAX REWPUGCDF EBOUND SEGNO SEGMENT-NAME
6057014 000 1777 R W G DF 0 74 rdisk_seg

azm: name 41
41|0 = bound_library_1\$_init_vol_header_|0

```

azm: d 41|10360 10
azm (display): Segment is not in the fdump. 41|10

azm: d 41|10360 10 -inst
Segno 41 bound_library_1_$signal_|720
10360 005146 3520 00      epp2      5146
10361 0 00623 7001 00    tsx0      pr0|623
10362 000011 7260 07    1x16      11,d1
10363 777103 3520 04    epp2      -675,ic      007466 = 000000000000
10364 0 00717 7001 00    tsx0      pr0|717
10365 000004 7100 04    tra       4,ic      010371
10366 000154 0000 00    ....      154
10367 000021 7100 04    tra       21,ic      010410

azm: absadr 41|10360
bound_library_1_$signal_|720 (41|10360):
Absolute Addr 7602360 (Word 7602360 in Mem d).

azm: ..cpo fault_vector

azm: number fault_vector
fault_vector = Segno 4|0.

azm: ap 4 "do ""compare fault_vector &1 -ln 200"" "
Discrepancies:
  offset   contents   offset   contents
    114 000514657220   114 025720657200
    115 000414710220   115 025773630200
    116 000516657220   116 153450657200
    117 000416710220   117 153450613200

Total 1 discrepancy, 4 words

azm: d 4 -as "fault_vector.fpair(6:7)"
  fpair (6)          @ 4|114
    scu = "025720657200"b3, tra = "025773630200"b3
  fpair (7)          @ 4|116
    scu = "153450657200"b3, tra = "153450613200"b3

azm: d 4|114 4 -inst
Segno 4 fault_vector|114
114 025720 6572 00      scu      25720 interrupt inhibit
115 025773 6302 00      ret      25773 interrupt inhibit
116 153450 6572 00      scu      153450 interrupt inhibit
117 153450 6132 00      rcu      153450 interrupt inhibit

azm: replace 4 [e wd]>fault_vector

azm: d 4 -as "fault_vector.fpair(6:7)"
  fpair (6)          @ 4|114
    scu = "000514657220"b3, tra = "000414710220"b3
  fpair (7)          @ 4|116
    scu = "000516657220"b3, tra = "000416710220"b3

```

```

azm: d 4|114 4 -inst
Segno 4 fault_vector|114
114 000514 6572 20      scu      514,* interrupt inhibit
115 000414 7102 20      tra      414,* interrupt inhibit
116 000516 6572 20      scu      516,* interrupt inhibit
117 000416 7102 20      tra      416,* interrupt inhibit

azm: apte -cur

APTE #1 at ADDR 3000:
Processid: 003000777777 (Initializer.SysDaemon.z); DBR:       6234350
State:      running at 4/3/85 1:19:41.519133

azm: d tc_data|3000 -as apte
apte          @ 112|3000
  thread        @ 112|3000
    fp = "011600"b3, bp = "003600"b3
  flags         @ 112|3001
    state = "000001"b3
    ON: wakeup_waiting, loaded, eligible, preempt_pending,
         default_procs_required, dbr_loaded, shared_stack_0, firstsw
    OFF: stop_pending, preempted, hproc, idle, interaction,
         realtime_burst, always_loaded, being_loaded, page_wait_flag
page_faults = 10744, processid = "003000777777"b3, te = 2221386,
ts = 0, ti = 0, timax = 0
  ipc_pointers   @ 112|3010
    event_thread = "034710"b3
  ips_message = "000000000000"b3
  asteps        @ 112|3012
    pds = "005300"b3, dseg = "162334"b3, prds = "000000"b3
  savex7 = "002402"b3, term_processid = "000000000000"b3,
  lock_id = "134426563417"b3, time_used_clock = 375911791,
  wait_event = "000000000000"b3, wct_index = "001110"b3
  flags2         @ 112|3021(18)
    special_wakeups = "00"b3, pr_tag = "2"b3
    OFF: priority_scheduling, batch
,
  state_change_time = 2658817181519133 1985-04-03 01:19:41.519133 mst,
  alarm_event = 0, alarm_time_thread = "010700"b3,
  alarm_time = "113442703634400115"b3, term_channel = 0, ws_size = 0,
  temax = 2097152,
  deadline = 2658817174541992 1985-04-03 01:19:34.541992 mst,
  lock = "000212"b3, cpu_monitor = 0, paging_measure = 16320822,
  access_authorization = "00000000000000000000000000000000"b3,
  dbr = 465269129579410522131, virtual_cpu_time = 314797070,
  ittes_sent = 1, ittes_got = 56, current_response_state = 0,
  number_processing = 91,
  last_response_state_time =
    2658817179468364 1985-04-03 01:19:39.468364 mst
  total_processing_time = 62781250, begin_interaction_vcpu = 312578134,
  saved_temax = 2097152, procs_required = "FF"b4, ipc_r_offset = 178898,
  ipc_r_factor = 57812222997, apad (1) through apad (10) = 0

azm: hregs
History Registers at (71|220) pds|220

```

DPS8 History Register Analysis

HR id	IC or Seg# [tpr.ca]	c opcode	Memory tag y	Address	mc	flags
CU		307	tnz	*	304	4 poa raw ic pib port RS-REG=stac zero carry
OU		310	stac	n* i	236312	4 pia poa riw raw inf its internal RS-REG=stac zero carry
CU		17		n* n	114776	4 poa riw raw its internal RS-REG=stac zero carry
OU		[2776]			114776	r0 fap sdwm (A17)
CU	25			o	122222	40 poa internal RS-REG=stac zero carry
OU		[222]			122222	r0 fap sdwm (A5)
CU	230			o	122222	60 poa raw saw pib port RS-REG=stac zero carry
OU		17	311	lda	n* n	115000 4 poa riw raw ic pib its port RS-REG=stac zero carry
AU		[3000]			122222	r0 fap sdwm (A17) ptwm (A1)
CU	25			o	122220	4 poa raw ic pib port RS-REG=stac zero carry
AU		[220]			122220	r0 fap sdwm (A5)
CU	17	312	sta	n* i	236314	4 pia poa riw raw inf pib its internal RS-REG=stac zero carry
OU				n* n	115002	4 poa riw raw pib its port RS-REG=lda sign carry
AU		[3002]			236314	r0 fap sdwm (A17) ptwm (A1)
CU	25			o	122203	20 poa raw internal RS-REG=lda sign carry
AU		[203]			122203	r0 fap sdwm (A5)
CU	17	313	cioc	n* n	115004	4 poa riw raw ic inh pib its port RS-REG=sta sign carry
AU		[3004]			122203	r0 fap sdwm (A17)
CU	25			ql* n	122104	4 poa riw raw ic inh pib port RS-REG=sta sign carry
AU		[104]			122104	r0 fap sdwm (A5)
CU	25			o	122067	62 poa raw ic inh internal RS-REG=sta sign carry
AU		[67]			122067	r0 fap sdwm (A5)
CU	44	314	dis	i	236316	4 pia poa raw inf inh port RS-REG=sta sign carry
CU	44			o	236314	4 poa raw inh internal RS-REG=sta sign carry
CU	44			?	236314	4 raw inh internal RS-REG=sta sign carry

azm: name 17
17|0 = ws_linkage|0

azm: d 44|310 10 -inst
Segno 44 bound_priv_1\$privileged_mode_ut|310
310 4 00114 3541 20 stac pr4|114,*
311 4 00116 2351 20 lda pr4|116,*

312	4	00120	7551	20	sta	pr4 120,*
313	4	00122	0153	20	cioc	pr4 122,* interrupt inhibit
314	000314	6162	00		dis	314 interrupt inhibit
315	000000	2350	07		lda	0,d1
316	4	00114	3551	20	ansa	pr4 114,*
317	4	00112	3551	20	ansa	pr4 112,*

azm: am -prds

SDW Associative Memory at prds\$am_data.

ADDRESS	RINGS	BOUND	REWPUGC	CL	F/E	USAGE-CT	SEG #	SEG_NAME
LEVEL [A]								
6234350	0,0,0	17760	R W G	-	F	100000	0	dseg
6357014	0,0,0	107760	RE GC	-	F	111000	42	bound_library_wired_
0	0,0,0	560	R W UG	-	F	111000	4	fault_vector
52056	0,0,0	3760	R W G	-	F	111000	25	bound_hc_data_wired
52360	0,0,0	5760	R W G	-	F	100000	66	iom_data
6240074	0,0,0	37760	R W GC	-	F	111000	230	>sll>stack_0.027
6057314	0,0,0	7760	R W GC	-	F	100000	71	pds
6241370	0,0,0	17760	REWP G	-	F	101100	72	prds
52066	0,0,0	21760	RE P GC	-	F	111000	35	bound_error_wired_1
52102	0,0,0	5760	RE P GC	-	F	100000	36	bound_interceptors
52046	0,0,0	11760	REW G	-	F	100000	17	ws_linkage
LEVEL [B]								
52436	0,0,0	763760	R W G	-	F	111000	102	sst_seg
52154	0,0,0	7760	RE P GC	-	F	111000	44	bound_priv_1
6057334	0,0,0	1760	R W G	-	F	111000	105	sys_info
52232	0,0,0	3760	R W G	-	F	111000	70	oc_data
52366	0,0,0	43760	R W G	-	F	101100	112	tc_data
52042	0,0,0	1760	R W G	-	F	111000	15	lot
LEVEL [C]								
52026	0,0,0	1760	R W G	-	F	101100	12	unpaged_page_tables

PTW Associative Memory at prds\$am_data.

ADDRESS	M	F/E	USAGE_CT	SEG #	PAGE	SEG_NAME OFFSET
LEVEL [A]						
56316000	yes	F	110000	72	0	prds 200
114000	yes	F	111100	17	1	ws_linkage 600
136000	yes	F	100000	35	3	bound_error_wired_1
140000	yes	F	100000	35	4	bound_error_wired_1
142000	yes	F	100000	35	5	bound_error_wired_1
144000	yes	F	100000	35	6	bound_error_wired_1
7556000	no	F	111000	42	7	bound_library_wired_\$formline_ 504
7554000	no	F	100000	42	10	bound_library_wired_\$formline_ 1104
7552000	no	F	100000	42	11	bound_library_wired_\$formline_ 1504
7550000	no	F	100000	42	12	bound_library_wired_\$formline_ 2104
7546000	no	F	111000	42	13	bound_library_wired_\$formline_ 2504
7544000	no	F	111000	42	14	bound_library_wired_\$formline_ 3104
42602000	yes	F	100000	230	15	>sll>stack_0.027 6400
21244000	yes	F	100000	230	16	>sll>stack_0.027 7000
47012000	yes	F	100000	230	17	>sll>stack_0.027 7400
LEVEL [B]						
7330000	yes	F	110000	71	0	pds 200
152000	yes	F	111100	36	1	bound_interceptors\$fim 600
146000	yes	F	111000	35	7	bound_error_wired_1

6240000	yes	F	111000	102	73	sst_seg 35600
3116000	yes	F	111000	230	14	>sll>stack_0.027 6000
LEVEL [C]						
150000	yes	F	110000	36	0	bound_interceptors\$fim 200
132000	yes	F	111100	35	1	bound_error_wired_1
LEVEL [D]						
112000	yes	F	110000	17	0	ws_linkage 200
312000	yes	F	111100	70	1	oc_data 400

azm: vfam

No mis-matches or duplicate entries found in SDWAM or PTWAM.

azm: q

07/27/83 analyze_multics, azm

Syntax: analyze_multics {-control_args}

Function: Invoke a subsystem that will permit the scanning of a Multics address space for analysis.

Control arguments:

- abbrev, -ab
enables abbreviation expansion of request lines.
- no_abbrev, -nab
does not enable abbreviation expansion of request lines. (Default)
- no_prompt
suppresses the prompt for request lines in the request loop.
- no_start_up, -nsu
specifies that no startup exec_com is to be executed. (Default)
- profile PATH, -pf PATH
specifies the pathname of the profile to use for abbreviation expansion. The suffix "profile" is added if necessary. This control argument implies -abbrev.
- prompt STR
sets the request loop prompt to STR. The default is the ioa_STR:
 ^/azm^[(^d)^]:^2x
- request STR, -rq STR
executes STR as a analyze_multics request line before entering the request loop.
- start_up, -su
specifies that the exec_com 'tart_up.azmec' is to be executed upon invocation of analyze_multics. This start_up exec_com is first searched for in the user's home directory, then in the user's project directory >udd>Project_id, and last in >site. The first exec_com found is used.
- quit
Exit analyze_multics after execution of other arguments. Can be used in conjunction with -request.

Notes: analyze_multics uses the standard search list mechanism to locate FDUMPs. If analyze_multics does not find a "dumps" search list, it will create one, placing >dumps in the search list as the default. If additional search paths are desired the "add_search_path" command should be used to define them.

09/16/83 absolute_address, absadr

Syntax: absadr VIRTUAL-ADDR
[absadr VIRTUAL-ADDR]

Function: Translates a 'virtual address' to an absolute memory address.

Argument:

VIRTUAL-ADDR

May be a segment number, name or symbolic address (e.g. 64, prds, prds\$am_data). Do a 'help virtual_address' for more detailed information on acceptable virtual-address constructs.

Example as active request:

display_absolute [absadr sst\$cmp] 2

07/27/83 add_request_table, arqt

Syntax: arqt PATH

Function: Adds a user defined request table in the list of request tables being searched by the current analyze_multics invocation.

Argument:

PATH

is the path name of the request table to be added. This request table must be consistent for use with subsystem utility. See the section on subsystem request language in the Programmer's Reference Manual for request table structure.

08/08/83 apply, ap

Syntax: apply VIRTUAL-ADDR {RANGE} command_line

Function: Extracts all or part of a segment, specified by VIRTUAL-ADDR from the selected FDUMP and places a copy in a temporary segment. The new path name is passed as the last argument in the command_line.

Argument:

VIRTUAL-ADDR

May be a segment number, name or symbolic address (e.g. 64, prds, prds\$am_data). Do a 'help virtual_address' for more detailed information on acceptable virtual-address constructs.

RANGE

Specifies the number of words in octal to be copied. The default is the entire segment.

command_line

any command.

Notes: The offset in the virtual address specifies where the copying of the segment begins. When only part of a segment is extracted, it goes at the beginning of the temporary segment. For example:

apply pds\$am_data 400 dump_segment

will put 256 (decimal) words at the beginning of the segment.

12/12/83 apte

Syntax: apte {proc_indicator} {-control_args}

Function: displays active page table (apte) information for processes in an FDUMP that match the states specified.

Argument:

proc_indicator

for specifying individual processes. It can take one of three forms:
- The decimal index (starting at zero) of a process in the FDUMP.
- The octal apte offset of the process.
- The octal process_id of the process.

Control Arguments:

-all, -a

Displays apte info for all processes in any state (Default).

-blocked, -blk

Displays apte info for all processes in the blocked state.

-count, -ct

specifies the total number of processes meeting the criteria specified by the control_args. With -all, it gives the counts of each process state.

-current, -cur

displays apte info for the current process.

-page_tbl_lock, -ptl

Displays apte info for all processes marked as page table locking.

-ready, -rdy

Displays apte info for all processes in the ready state.

-run

Displays apte info for all processes in the running state.

-stopped, -stop

Displays apte info for all processes in the stopped state.

-wait

Displays apte info for all processes in the waiting state.

Examples:

apte 2

displays information for process 2 in the FDUMP.

apte 10600

displays information for the process with apte offset 10600 (octal).

apte 3500555555

displays information for the process with octal process_id 003500555555.

07/20/83 associative_memory, am

Syntax: am {-control_args}

Function: Display SDW and/or PTW Associative Memories.

Control Arguments (Location):

-dump

displays the "dump" Associative Memories from the BOS CPU at the time the dump was taken. (Default).

-prds

displays Associative memories that have been stored in the current processes prds.

Control arguments:

-all, -a

Specifies that ALL entries in the Associative Memories are to be displayed. Default is to display only those entries that are valid (i.e., the full bit is on).

-ptw

Specifies that only the PTW Associative memories are to be displayed.

-pageno PAGENO

where PAGENO is an octal page number. Displays only those entries in the PTW Associative Memories that have a page number that matches the value of PAGENO.

-sdw

Specifies that only the SDW Associative Memories are to be displayed.

-segno SEGNO

where SEGNO is an octal segment number. Displays only those entries in the SDW and PTW Associative Memories that have a segment number that matches the value of SEGNO. See assoc_mem.incl.pll.

Notes: If no control arguments are given, BOTH the SDW and PTW Associative Memories are displayed for the "dump" Associative Memories.

12/12/83 aste

Syntax: aste segno/segname {-control_args}

Function: displays active segment table (ast), page table, and trailer information. The default displays active segment table entry (aste) and page table information only.

Argument:

segno/name

is the segment number or segment name of interest.

Control Arguments:

-aste

Displays active segment table information for the selected entry.

-brief, -bf

Displays everything excluding the page table info. This is equivalent to specifying -aste and -tr.

-long, -lg

Displays everything which includes the aste, page table and trailer information. This is equivalent to specifying -aste, -pt and -tr.

-page_table, -pt

Displays page table information for the selected segment.

-trailer, -tr

Displays trailer information about the selected segment.

08/09/83 configuration_deck, cd

Syntax: cd {card_names} {control_args}

Function: displays the contents of the config_deck in the selected FDUMP. This request works exactly like the standard pcd command, the only difference is that it gets the config deck from the FDUMP.

Argument:

card_names

are the names of the particular configuration cards to be displayed. Up to 32 card names can be specified. If no card_names are given the complete config_deck will be printed.

Control Arguments:

-brief, -bf

suppresses the error message when a requested card name is not found. (Default)

-exclude FIELD_SPECIFIERS, -ex FIELD_SPECIFIERS

excludes particular cards or card types from being displayed. One to 14 field specifiers can be supplied with each -exclude control argument, and up to 16 -exclude arguments can be specified. To be eligible for exclusion, a card must contain fields that match all field specifiers supplied with any -exclude argument.

-long, -lg

prints an error message when a requested card name is not found.

-match FIELD_SPECIFIERS

selects particular cards or card types to be displayed. One to 14 field specifiers can be supplied with each -match control argument, and up to 16 -match arguments can be specified. To be eligible for selection, a card must contain fields that match all field specifiers supplied with any -match argument.

Notes: Field specifiers can consist of a complete card field or a partial field and an asterisk (*). An asterisk matches any part of any field. Specifiers for numeric fields can be given in octal or decimal, but if decimal they must contain a decimal point. Asterisks cannot be specified in numeric field specifiers. All numeric field specifiers are converted to decimal and matched against numeric card fields, which are also converted to decimal. Hence, the field specifier "1024." would match a card containing the octal field 2000, and the field specifier "1000" would match a card containing the decimal field 512.

Note that all card names must be specified before the first -match or -exclude argument. Field specifiers following a -match or -exclude argument include all arguments until the next -match or -exclude argument.

11/19/84 display, d

Syntax: d VIRTUAL-ADDR {EXP} {RANGE} {-ctl_args}
[d VIRTUAL-ADDR {EXP} {RANGE} {-ctl_args}]

Function: displays a selected portion of a segment in the FDUMP.

Argument:

VIRTUAL-ADDR

specifies the initial offset of the virtual address space to be dumped. May be a segment number, name, or symbolic address (e.g., 64, prds, prds\$am_data). Do a 'help virtual_address' for more detailed information on acceptable virtual-address constructs.

EXP

is an expression, which is either an octal value or a VIRTUAL-ADDR construct yielding an octal value. This value can be positive or negative, specified by the plus or minus sign.

RANGE

specifies the number of words to be dumped in octal. If a range is not specified the default is one word (if the data to be dumped is an ITS pair two words will be dumped).

Control arguments (Mode Specifications):

-character, -ch, -ascii

displays the selected number of characters in ascii. Characters that cannot be printed are represented as periods. As an active request, it returns the character representation of the requested address.

-instruction, -inst

displays the selected number of words as instructions. Usage as an active request is not allowed.

-octal, -oc

displays the selected number of characters in octal (Default). When used as an active request returns the octal value of the requested address.

-ptr, -p

displays the selected number of word pairs as pointers. When used as an active request returns the octal value of the form SEGNO|OFFSET.

-pptr, -pp

displays the selected number of words as a packed-pointer. When used as an active request returns the octal value of the form SEGNO|OFFSET.

-pptrx, -ppx

displays the selected number of words as packed-pointers and expands the segno|offset to a segment name. Usage as an active request is not allowed.

-ptrx, -px displays the selected number of word pairs as pointers and expands

the segno|offset to a segment name. Usage as an active request is not allowed.

Control Arguments:

-as STRUCTURE_NAME

displays the data as a hardcore PL/I structure defined by STRUCTURE_NAME. The STRUCTURE_NAME is a hardcore system-defined include file. The address given in the display request is taken as the address of the beginning of the structure. If the whole structure is being displayed, that is the address where display begins. If only certain elements are being displayed, that is the address used to compute offsets of the elements. The structure reference following -as must be a single string, containing no spaces, and follows the syntax described below. The single string is used to specify structure elements, array indexes, and substring matching. Usage as an active request is not allowed.

-long, -lg

displays each element of the structure on a separate line. This control argument is only implemented with -as.

Structure syntax:

The structure reference is made up of two parts: a structure element reference, and an optional set of match strings. If no match strings are supplied, no string matching is done. The structure element reference syntax consists of one or more element names, separated by periods, and may contain subscripts following some of these element names. The first name in a structure element reference must be a level one structure reference; partially qualified top level references are not permitted. Intermediate levels of qualification may be omitted as long as there is no ambiguity.

All subscripts must be supplied as decimal integers. The subscripts may be cross-section references such as "(1:4)" to reference elements one through four. Asterisk bounds may not be used: if a cross-section is desired, its upper and lower bounds must be given as decimal constants. If an element has more subscripts than are supplied, the complete cross-section is printed for the remaining subscripts. Also, to eliminate the need for quoting, subscripts may be surrounded by braces instead of parentheses.

In order to specify that only certain elements be displayed (such as all those with names containing the string "time"), a set of match strings may be given after the structure element reference. Each match string begins with a slash and is followed by the string itself. The final match string may be followed by a slash, but this is not required. If match strings are specified, any element which matches at least one string will be displayed.

Examples of structure references:

```

pvt
  The whole structure "pvt".
pvt.n_entries
  The single element "n_entries" in the structure "pvt".
sst/time/, sst/time
  Any elements in the structure "sst" containing the string "time".
  Note that the final slash is optional.
sst/time/meter/
  Any elements in the structure "sst" containing either the string
  "time" or the string "meter".
sst.space{3}
  element three of "sst.space".
sst.space{2:4}
  elements two, three, and four of "sst.space".

sst.space
  all elements of "sst.space".
sst.level{1}
  both elements of the "level" array for "sst.level{1}"
sst.level{1}.ausedp, sst.level.ausedp{1}
  the single element "ausedp" of the "level" array for "sst.level{1}"

```

Structure Output format:

The default output format is a compressed form, which places as many values on a line as will fit within the line length. The -long control argument places one value on a line. The short form, additionally, collects all bit(1) flags and displays them at the end of the display for each substructure or array element, in two groups: one listing all the flags which were on ("1"b), and one for all the ones which were off ("0"b).

All PL/I datatypes are displayed in the same representations used by probe. Additionally, the following special formats are used:

- 1) Bit strings are displayed as octal, if the length is divisible by three, in hex if divisible by four and not three, and as bit strings otherwise.
- 2) Character strings are displayed as a string concatenated with a repeated constant, if the string is padded on the right with more than sixteen nulls, spaces, or octal 777 characters.
- 3) Large precision (> 51) fixed binary values are also displayed as clock readings, if their values represent clock readings within ten years of the present.

Display Examples:

```
d 75|560 2
  displays the two words in seg number 75 starting at offset 560.
```

```
d pds|560 2
  displays the two words in the segment named pds starting at
  offset 560.
```

d pds\$trace
displays one word in the pds segment beginning at the offset specified by \$trace.

display 244|260 +20 4
displays four words of segment number 244 starting at offset 300 octal.

d sp 20
displays 20 octal words starting with the segment offset defined in the azm internal temporary pointer (see set request).

d sst\$cmp,* +sst\$cmesize sst\$strsize
causes the word at sst\$cmp to be used as an indirect word, or an indirect pointer if the resultant address has ITS modification, to develop the starting virtual address. The value derived from sst\$cmesize will then be added to the starting offset for the 'final' starting address. The range, or number of words to be displayed, is specified by the value contained in sst\$strsize.

d sst|2 -as apte
displays the APTE entry at the given offset in the SST as it is defined by apte.incl pll.

07/26/83 display_absolute, da

Syntax: da ABS-ADDR {range} {-ctl_args}
[da ABS-ADDR {range} {-ctl_args}]

Function: dumps an absolute memory address space in the FDUMP.

Argument:

ABS-ADDR

is the starting absolute memory address, in octal.

RANGE

specifies the number of words to be dumped in octal. If a range is not specified the default is one word (if the data to be dumped is an ITS pair two words will be dumped).

Control arguments (Modes):

-character, -ch, -ascii

-instruction, -inst

-octal, -oc

-ptr, -p

-pptr, -pp

-pptrx, -ppx

-ptrx, -px

Notes: For a description of the mode specifications, see the display request.

01/23/85 events, ev

Syntax: events {-control_args}

Function: Displays 'interesting events', in reverse chronological order, from an FDUMP. Those events considered to be interesting are described in 'notes'.

Control Arguments:

-last {N}, -lt {N}

specifies the number of events to print. If no N, the default is 10 events.

-long, -lg

specifies that disk queue events are to be displayed.

-time {NSECS}, -tm {NSECS}

specifies the time in seconds before the dump was taken when events were 'interesting'. Default is 10 seconds.

Notes: The following events are considered as interesting: Machine Conditions (from BOS, prds, pds and the mc_trace_buf), Traffic Control state change time, Syserr messages (from both syserr_data and syserr_log), Fim frames in any stack, connects by device and disk queues (long report ONLY).

If neither -time nor -last are specified, the default action is equivalent to "ev -time 10".

08/05/83 history_regs, hregs

Syntax: hregs {HREGSSpecifier} {-control_args}

Function: Displays a composite analysis or octal dump of the processor history registers. This request, hregs, is useful by people who are knowledgeable of the hardware. The default action is to display the AU, CU and OU history registers for the pds in a threaded order and interpreted format.

Argument (HREGS Specifiers):

-condition VIRTUAL-ADDR, -cond VIRTUAL-ADDR
displays history registers from a condition frame, the location of which is described by VIRTUAL-ADDR.

-dump
displays the "dump" history registers from the BOS CPU at the time the dump was taken.

-pds
displays the history registers that have been stored in the current processes pds (Default).

VIRTUAL-ADDR
displays the history registers that have been stored at the address space specified by VIRTUAL-ADDR. See virtual_address.info.

Control Arguments:

-au
specifies that only the APU history registers are to be displayed.

-cu
specifies that only the CU history registers are to be displayed.

-du
specifies that only the DU history registers are to be displayed.

-interpret
Display the interpreted form of the history registers only (Default), or, if -octal is specified, include the octal representation also.

-octal, -oc
Displays the octal values of history registers only, or, if -interpret is also specified, display octal and interpreted form. If neither -octal nor -interpret is specified, the default action is to display the interpreted form only.

-thread
Attempt to display the selected history registers in the "correct" order (Default).

-no_thread
Display the selected history registers in serial order, without attempting to sort them.

-ou
specifies that only the OU history registers are to be displayed.

Notes: Use of the -au, -ou, -cu and -du control arguments imply -no_thread and the

10/03/84 list_dumps, lsd

Syntax: lsd {PATH} {-ctl_args}

Function: Lists dumps in the selected dump directory. If PATH is not given, all dumps in the dump directories specified in the dumps search list are listed.

Arguments:

PATH

specifies PATH as the dump directory to list. Starnames are acceptable.

Control Arguments:

-deadproc, -dp

specifies list only dead process directories. If PATH is not given, it checks all directories in the dumps search list for dead processes.

-fdump, -fd

specifies list only fdumps. If PATH is not given, it checks all directories in the dumps search list.

Notes: If no arguments are given, the default is to list only fdumps.

01/19/84 list_processes, lsp

Syntax: `lsp {proc_indicator} {-control_argument}`
[`lsp {proc_indicator} {-control_argument}`]

Function: Lists all known processes in the selected FDUMP.

Function as Active Request:

Returns the process_ids meeting the control argument criteria, returning a null string otherwise. If -count is specified, only the total is returned.

Argument:

`proc_indicator`

for specifying individual processes. It can take one of three forms:

- The decimal index (starting at zero) of a process inthe FDUMP.
- The octal apte offset of the process.
- The octal process_id of the process.

Control Arguments:

`-all, -a`

Lists all processes in the FDUMP (Default).

`-blocked, -blk`

Lists processes marked as blocked.

`-count, -ct`

specified by the control_args. With -all, it gives the counts of each process state including the overall total.

`-current, -cur`

Lists the current process.

`-page_tbl_lock, -ptl`

Lists processes marked as page table locking.

`-ready, -rdy`

Lists processes marked as ready.

`-run`

Lists processes marked as running.

`-stopped, -stop`

Lists processes marked as stopped.

`-wait`

Lists processes marked as waiting.

Example: `do "select_process &l;sdw 0" ([list_processes])`
Would display the SDW for DSEG for all processes in the FDUMP.

01/19/84 **machine_conditions**, mc

Syntax: mc {MC_specifier} {-control_args}

Function: Displays all or parts of Machine Conditions based on the given pointer.

Argument (MC Specifiers):

-dump

 specifies the dump for the BOS CPU regs at time of dump.

-pds {STR1}

 where STR1 can be:

 all

 fim, fim_data

 pgf, page_fault, page_fault_data

 sig, signal, signaller, signal_data

 and defaults to 'all' if STR1 is not given.

-prds {STR2}

 where STR2 can be:

 all

 fim, fim_data

 int, interrupt, interrupt_data

 sys, system_trouble, sys_trouble_data

 and defaults to 'all' if not given.

VIRTUAL-ADDR

 is the virtual address construct used to define the address space containing Machine Conditions (see virtual_address.info).

 The virtual address can point to the machine conditons directly or it can point to the frame within which the machine conditions reside.

 In the latter case, the offset is calulated for the user.

Control arguments:

-eis

 display the EIS Pointers & Lengths (interpreted).

-faults, -flt

 display the fault register.

-long, -lg

 display all elements of the MC.

-mc_err

 display the mc_err data word.

-misc

 display the miscellaneous data (ie: mc_err, fault reg, time)

-octal, -oc

 display the eis info, scu data, or pointer registers in octal.

 -octal is used in conjunction with -scu, -eis or -regs.

-pointers {PR_LIST}, -prs {PR_LIST}

 displays pointer registers selected by PR_LIST (from 0 to 7,

 separated by spaces). If PR_LIST is not specified, all the pointers are displayed.

-ppr

 only display the PSR and IC from the MC.

-registers {REG_LIST}, -regs {REG_LIST}

displays only the basic OU registers. Where REGS_LIST can be any of the following:

x0 x1 x2 x3 x4 x5 x6 x7 a q all.

If REG_LIST is not specified, all of the basic OU registers are displayed.

-scu
 display only the scu data of the MC.
-time, -tm
 display the MC time.
-tpr
 only display the TSR and the CA from the MC.

Notes: If no MC Specifiers are specified, the temporary pointer prmc is used. The default control arguments are:

-fault, -mc_err, -pointers -scu, -time and -tpr.
The machine_conditions request will set all azm-defined temporary pointers as seen in the machine_condition frame.

08/09/83 page_trace, pg

Syntax: pg { -control_arg }

Function: displays the contents of the page trace table in the current process data segment (PDS). The default is to display the last 15 trace entries. Trace entries are always displayed in reverse chronological order.

Control Arguments:

-all, -a

 specifies that all trace entries are to be displayed.

-last N, -lt N

 specifies the number of trace entries, where N is a positive decimal integer, to be displayed.

07/26/83 replace, rp

Syntax: replace segno/segname PATH

Function: Replaces the segment designated by segno/segname in the current translation table, with another segment designated by PATH.

Argument:

PATH

is the path name of the segment. The equal convention can be used: replace bound_system_faults [e wd]>=.new

segno/segname

the segment number or segment name within the translation table to be replaced.

Notes: Both per-process and per-system segments can be replaced. For example, if the pds is replaced in a process, it affects only the current process, whereas if tc_data is replaced in a process, it affects the whole FDUMP.

07/27/83 scus

Syntax: scus

Function: Prints the memory address space (in octal) of each scu from the registers saved in the FDUMP.

01/21/85 sdw

Syntax: sdw {segno/name} {segno/name}

Function: Displays the SDW's in the current processes DSEG.

Argument:

segno/name

is the segment number or name of interest. The first is the starting segment number and the second is the ending segment number. If only one is given then only one is displayed if none are given then all are displayed.

SDW Display:

The sdw request displays the segment number, name, memory address, ring brackets, the maximum computed address, the entry bound address and a bit string REWPUGCDF.

Display definitions:

ADDRESS

is the base address of the segment or segment page table.

RNGS

the ring brackets of the segment.

CA-MAX

the highest computed address that may be used in referencing the segment without causing an out_of_segment_bounds fault.

EBOUND

is the entry bound or call limiter. Any external call to this segment must be to an offset less than the EBOUND if the entry bound switch (G) is off.

SEGNO

segment number.

SEGMENT-NAME

segment name.

Display definition of REWPUGCDF:

REWPUGCDF

The letter will show in the sdw display of the segment if the bit is on. The REWPUGCDF string is broken down as follows:

R is the read permission bit

E is the execute permission bit

W is the write permission bit

P is the privileged bit

U is the unpaged bit, segment is unpaged is this is on

G is the gate indicator or entry bound bit. If off, the entry bound is checked by hardware

C is the cache enable switch.

DF is the directed fault bit. If on, the necessary page of the segment is in memory.

Example of SDW display:

ADDRESS	RNGS	CA-MAX	REWPUGCDF	EBOUND	SEGNO	SEGMENT-NAME
6262154	000	177777	R W G	DF	0 200	str_seg
0	000	37777	R W G		0 300	>udd>Multics>GDixon

07/26/83 search, srh

Syntax: search VIRTUAL-ADDR {range} SEARCH_STRING
[search VIRTUAL-ADDR {range} SEARCH_STRING]

Function: This command will search a segment starting at VIRTUAL-ADDR matching on SEARCH_STRING. The search is performed on a 36 bit word boundary. As an active request, the virtual addresses matching the criteria specified is returned.

Argument:

VIRTUAL-ADDR

is the pointer to the address space to search. See
virtual_address.info

range

specifies the number of words to be searched from the starting offset, where range is an octal value. The default is the rest of segment. The search is started from VIRTUAL-ADDR.

SEARCH_STRING

This is a 12 character string representing the 12 octal digits that make up a machine word (36 bit, 3 bits per digit). This will be used to form both the search data and search mask, by using the hyphen (-) as a "don't care character" in the string. The "do care digits" are octal "0 -> 7". Any other character is illegal.

Examples: To search for:

- 1) all words in segment 76 that have the last two digits of 43:

search 76 -----43

- 2) all words in tc_data where the upper half = 070707

search tc_data 070707-----

- 3) words that end in 1234 in sst_seg starting at 1000 but only searching for 200 octal words

search sst_seg|1000 200 -----1234

- 4) words that start with 45 and end with 77 starting a sst_seg\$p1 for 100 words

search sst_seg\$p1 100 45-----77

12/12/83 segment_name, name

Syntax: name [VIRTUAL-ADDR | number]
[name number] or [name VIRTUAL-ADDR]

Function: Prints the segment name given a virtual address or a segment number.

Argument:

VIRTUAL-ADDR

is the virtual address construct used to define the segment (see virtual_address.info).

number

is the segment number of the segment to be referenced. Thus, "name 230" returns the name associated with the segment number 230, which is "stack_0".

12/12/83 segment_number, number

Syntax: number [VIRTUAL-ADDR | name]
[number name] or [number VIRTUAL-ADDR]

Function: Prints the segment number given either a virtual address or a segment name.

Argument:

VIRTUAL-ADDR

is the virtual address construct used to define the segment (see virtual_address.info).

name

is the name of a segment, e.g., stack_0. Thus, "number sst_seg" returns the segment number associated with the segment sst_seg, which is "77".

10/03/84 `select_deadproc`, `sldp`

Syntax: `sldp {NAME}`

Function: Selects and translates a dead process. Found via the dumps search list. The default path in which deadprocs are found is >dumps>save_pdirs.

Arguments:

NAME

Is the name of the process directory of interest. This can be a relative or absolute pathname. The dead process directory name is of the form person.pdir or person.N.pdir, where N is a numeric number, N=1 for the most recently copied dead process. The suffix "pdir" is assumed if not given.

Notes: When `sldp` is invoked with no arguments, it prints an identifying message. This is identical to how the `select_dump` request works.

10/24/84 select_dump, sld

Syntax: sld {NAME} {-control_args}

Function: Selects and translates an FDUMP of a system crash. Found via the dump search list which defaults to >dumps.

Argument:

NAME

is the ERF number or the path name of the zero (0) component of the FDUMP. It can also be the form path>35 where 35 is the erf number. Several control_args are also acceptable if NAME is not specified.

Control arguments:

-first, -ft

selects the first dump (by erf number) in the dump directory found via the dump search list.

-last, -lt

selects the last (most current) dump in the dump directory according to erf number.

-next, -nx

selects the next dump in the dump directory. This is relative to the dump currently being looked at.

-previous, -prev

selects the previous dump in the dump directory. This is relative to the dump currently being looked at.

NOTE:

The sld command will attempt to select the process as indicated by scs\$trouble_processid. If this cannot be done the default will be the first running process found in the dump.

07/20/83 select_process, slp

Syntax: slp {proc_indicator} {-control_argument}

Function: selects a process for examination.

Argument:

proc_indicator

for specifying individual processes. It can take one of three forms:

- The decimal index (starting at zero) of a process in the FDUMP.
- The octal apte offset of the process.
- The octal process_id of the process.

Control arguments:

-brief, -bf

suppresses the message about changing processes.

-cpu TAG

selects the DBR for the process running on the CPU identified by TAG (where TAG is one character a -> h).

-dbr dbr_value

selects the process defined by the dbr_value.

-long, -lg

prints a message announcing the new process selected (Default).

07/27/83 set

Syntax: set PTR_N VIRTUAL-ADDR

Function: set a internal temporary pointer much like a cpu pointer register (i.e. "pr6" or "sp"). These pointers can then be used as a VIRTUAL-ADDR by other analyze_multics commands.

Argument:

VIRTUAL-ADDR

may be a segment number, name or symbolic address (e.g. 64, prds, prds\$am_data). Do a 'help virtual_address' for more detailed information on acceptable virtual-address constructs.

PTR_N

can be either the name or number of a 'temporary pointer'. There are 8 temporary pointers and 2 special case pointers.

number	name	number	name
pr0	ap	pr4	lp
pr1	ab	pr5	lb
pr2	bp	pr6	sp
pr3	bb	pr7	sb
prmc	intended to be a pointer to the current MCs.		
prfr	intended to be a pointer to the current stack frame.		

Examples:

set pr6 240|100 this would set a temporary ptr named pr6 (sp).
set sb 240 this would set the temporary ptr (sb) to the base of seg 240 (240|0).

Notes:

The value of a temporary pointer can be displayed via the value request: value {ptrn | -all}

08/10/83 stack, sk

Syntax: sk VIRTUAL-ADDR {-control_arguments}

Function: Traces a given stack.

Argument:

VIRTUAL-ADDR

is any segment and offset value that is acceptable to the dump command. See virtual_address.info

Control arguments:

-arguments, -ag

prints the arguments for the stack frames traced.

-for N

will trace for N stack frames. If no valid stack frames exist (stack_begin_ptr = stack_end_ptr), a -fc must be used.

-force, -fc

will force a forward stack trace. To be used when there are no valid frames for this stack (stack_begin_ptr = stack_end_ptr).

-forward, -fwd

will trace in a forward manner.

-long, -lg

will cause the arguments and an octal dump of the stack frames traced.

Notes: The default is to trace the stack in reverse order unless -fc or -fwd are specified. If the VIRTUAL-ADDR has a zero offset then the trace starts at the offset of the first stack (stack_header.stack_begin_ptr). If the VIRTUAL-ADDR has a non-zero offset then the trace is started from that offset in the given stack.

01/21/85 structure_names

This info file lists the structure names to be used for the -as control argument of the display request. Not all structure names are the same as what's used for the -as request. This is due to naming conflicts between different structures, structures containing refer extents, and unmeaningful names.

Structure_names(aim_template - bos_dump):
INCLUDE FILE NAME

STRUCTURE	NAME USED IN DISPLAY
aim_template	aim_template
aim_template	aim_template
answer_table	
user_table_entry	
anstbl	answer_table
apte	
apte	apte
area_structures	
area_header	area_header
extend_block	extend_block
block	area_block
ast_lock_meters	
ast_lock_meters	ast_lock_meters
aste	
aste	aste
bos_dump	
dump	bos_dump

Structure_names(cdt - dir.168):
INCLUDE FILE NAME

STRUCTURE	NAME USED IN DISPLAY
cdt	cdt
cdt	cdt
condition_info	
condition_info	condition_info
config_deck	
config_deck	config_deck
config_card	config_card
cmp	
cme	cme
cma	cma
mcme	mcme
dbm	
dbm	dbm
dbr.adp	
dbr.adp	adp_dbr
dbr.168	
dbr.168	168_dbr

Structure_names(definition - dir_link):INCLUDE FILE NAME

STRUCTURE	NAME USED IN DISPLAY
definition	definition
definition	
dir_allocation_area	dir_allocation_area
area	
dir_acl	dir_acl_entry
acl_entry	
access_name	dir_access_name
dir_entry	dir_entry
entry	
dir_header	dir_header
dir	
dir_ht	dir_hash_table
hash_table	
dir_link	dir_link
link	

Structure_names(dir_name - dn355_data):

INCLUDE FILE NAME

STRUCTURE	NAME USED IN DISPLAY
dir_name	dir_name
names	
dir_lock_seg	dir_lock_seg
dir_lock_seg	
dir_lock_seg_header	dir_lock_seg_header
dir_lock	dir_lock
lock	fast_lock
disk_table	disk_table
dt	
dte	
lve	disk_table_entry
dn355_data	disk_table_lv_entry
datanet_info	datanet_info
fnp_info	fnp_info

Structure_names(dn355_mailbox - dskdcl):

INCLUDE FILE NAME

STRUCTURE	NAME USED IN DISPLAY
dn355_mailbox	datanet_mbx
datanet_mbx	
sub_mbx	short_fnp_sub_mbx
short_fnp_sub_mbx	
fnp_sub_mbx	short_fnp_sub_mbx
input_sub_mbx	fnp_sub_mbx
dskdcl	input_sub_mbx
disk_data	disk_data
disktab	disktab
disk_channel_table	disk_channel_table
chantab	chantab
devtab	devtab
quentry	quentry

Structure_names(ect_structures - flagbox):

INCLUDE FILE NAME	STRUCTURE	NAME USED IN DISPLAY
	ect_structures	
	ect_header	ect_header
	wait_channel	wait_channel
	call_channel	call_channel
	event_message	event_message
	itt_message	itt_message
	event_channel_name	event_channel_name
	fast_channel_name	fast_channel_name
	event_message_data	event_message_data
	event_call_info	
	event_call_info	event_call_info
	event_wait_info	
	event_wait_info	event_wait_info
	fault_vector	
	fv	fault_vector
	flagbox	
	fgbx	fgbx

Structure_names(fs_vol_label - io_status_entry):	INCLUDE FILE NAME	STRUCTURE	NAME USED IN DISPLAY
		fs_vol_label	
		label	disk_label
		int_unpaged_page_tables	
		iupt	iupt
		iupte	iupte
		io_page_tables	
		io_page_tables	io_page_tables
		io_ptw	io_ptw
		io_ptw	io_page_table_256
		io_ptw	io_page_table_64
		io_special_status	
		io_special_status	io_special_status
		io_status	
		status	io_status
		io_status_entry	
		io_status_entry	io_status_entry
		io_status_word	io_status_word

Structure_names(io_syserr_msg - iom_data):	INCLUDE FILE NAME	STRUCTURE	NAME USED IN DISPLAY
		io_syserr_msg	
		io_msg	io_msg
		iocbx	
		iocb	iocb
		ioi_data	
		ioi_data	ioi_data
		gte	gte
		dte	dte
		iom_data	

iom_data	iom_data
per_device	iom_per_device
per_iom	iom_per_iom
iom_mailbox_seg	iom_mailbox_seg
iom_mailbox	iom_mailbox
channel_mailbox	channel_mailbox

Structure_names(iom_dcw - its):	
INCLUDE FILE NAME	STRUCTURE
	NAME USED IN DISPLAY
	iom_dcw
dcw	iom_ddcw
tdcw	iom_tdcw
	iom_lpw
lpw	iom_lpw
lpw_ext	iom_lpw_ext
	iom_pcw
pcw	iom_pcw
idcw	iom_idcw
	iom_scw
scw	iom_scw
its	
its	its
its_unsigned	its_unsigned
itp	itp
itp_unsigned	itp_unsigned

Structure_names(itt_entry - linkdcl):	
INCLUDE FILE NAME	STRUCTURE
	NAME USED IN DISPLAY
	itt_entry
itt_entry	itt_entry
kst	
kst	kst
kste	kste
lct	
lct	lct
lcte	lcte
linkdcl	
link	link_pair;
exp_word	link_exp_word
type_pair	link_type_pair
header	linkage_header
virgin_linkage_header	virgin_linkage_header
trap_word	link_trap_word

Structure_names(lot - mcs_modes_change_list):	
INCLUDE FILE NAME	STRUCTURE
	NAME USED IN DISPLAY
	lot
isot	lot
isot1	isot
	isot1

lvt	
lvt	lvt
lvte	lvte
mc	
mc	mc
scu	scu
scux	scux
mc_trace_buf	
mc_trace_buf	mc_trace_buf
mcs_modes_change_list	
mcl	modes_change_list
mcle	modes_change_list_entry
Structure_names(mc_trace_data - oc_data):	
INCLUDE FILE NAME	
STRUCTURE	NAME USED IN DISPLAY
mcs_trace_data	
trace_array	mcs_trace_array
trace_entry	mcs_trace_entry
mdcs	
mdcs	mdcs
mdirent	mdcs_mdir
acctent	mdcs_account
mdcs_path	mdcs_path
mstr	
mst_label	mst_label
mstr_header	mstr_header
mstr_trailer	mstr_trailer
volume_identifier	mst_volume_id
mst_volume_id	mst_volume_id
oc_data	
oc_data	oc_data
Structure_names(oc_log_meters - pv_holdt):	
INCLUDE FILE NAME	
STRUCTURE	NAME USED IN DISPLAY
oc_log_meters	
olm	oc_log_meters
pathname_am	
pam	pathname_am
pcb	
pcd	pcd
pitmsg	
pit	pit
ptw.adp	
adp_core_ptw	adp_core_ptw
adp_ptw	adp_ptw
ptw.168	
168_core_ptw	168_core_ptw
pv_holdt	
pv_holdt	pv_holdt

```

Structure_names(pvt - rnt):
INCLUDE FILE NAME
    STRUCTURE          NAME USED IN DISPLAY
pvt
    pvt                pvt
pvte
    pvte               pvte
    pvt_array          pvt_array
rcp_com_seg
    rcs                rcs
    rcse               rcse
rcp_data
    rcpd               rcpd
    dtype              rcp_dtype
    device             rcp_device
    volume             rcp_volume
rnt
    rnt                rnt
    rnnte              rnnte

```

```

Structure_names(sdw.adp - slt):
INCLUDE FILE NAME
    STRUCTURE          NAME USED IN DISPLAY
sdw.adp
    adp_sdw            adp_sdw
sdw.168
    168_sdw            168_sdw
sdw_info
    sdw_info            sdw_info
segdamage_msg
    segdamage_msg       segdamage_msg
signaller_stack
    signaller_stack    signaller_stack
slt
    slt                slt
    name_seg           slt_name_seg
    segnam             slt_segnname
    path               slt_path
    acls               slt_acls

```

```

Structure_names(slte - str):
INCLUDE FILE NAME
    STRUCTURE          NAME USED IN DISPLAY
slte
    slte               slte
sst
    sst                sst
    sstntstack_0_data  sstntstack_0_data
    sdt                stack_0_data
    sdte               sdte
stack_frame
    stack_frame         stack_frame
stack_header

```

STRUCTURE	NAME USED IN DISPLAY
stack_header	stack_header
str	
str	segment_trailer
Structure_names(syserr_data - wct_entry):	
INCLUDE FILE NAME	
STRUCTURE	NAME USED IN DISPLAY
syserr_data	
sd	syserr_data
wlog	wired_syserr_log
wmess	wired_syserr_message
syserr_log	
slog	syserr_log
smess	syserr_message
tcb	
tcb	tcb
tcm	
tcm	tc_data
tcm	tcm
wct_entry	wct_entry

STRUCTURE	NAME USED IN DISPLAY
tty_buf	tty_buf
tty_buf	
tty_buffer_block	
buffer	tty_buffer
free_block	free_tty_buffer
tty_tables	
tty_tables_hdr	tty_tables_hdr
unpaged_page_tables	
upt	upt
upt_entry	upt_entry
vol_map	
vol_map	vol_map
volume_registration	
volume_registration	volume_registration

STRUCTURE	NAME USED IN DISPLAY
vtoc_buffer	vtoc_buffer
vtoc_buffer	
vtoc_header	
vtoc_header	vtoc_headervtoc
vtoce	vtoce
wire_proc_data	
wpd	wire_proc_data
wtcb	
wtcb	wtcb

01/21/85 syserr_log, slog

Syntax: syserr_log {-control_args}

Function: Displays all or parts of the syserr_log and syserr_data segments from the dump. It does not examine the perm_syserr_log. The default is to print the entire log and all actions.

Control arguments:

-action A

displays messages starting at severity -100 and up to the action code specified by A, where A is a decimal integer between -100 and 100. A range can also be specified, consisting of a pair decimal integers separated by a colon ("20:29").

-exclude STR -ex STR

where STR is a string that is matched against the log, as for -match. Any message that contains STR is not printed.

-last N, -lt N

where N is a decimal integer. This argument specifies that the scan is to start N messages back from the end of the log.

-match STR

where STR is a string to be matched against messages in the log. Any message that contains STR is a candidate to be printed.

-expand, -exp

specifies that messages that have binary data will have that binary data interpreted. The format is generally dependent on the text of the message.

08/23/83 **traffic_control_queue, tcq**

Syntax: **tcq {-control_args}**

Function: Displays process DBR, process state, process ID, current CPU and USERID from the Traffic Controllers Eligible Queue, as well as the "process number" in the FDUMP. The default is to display only the eligible queue.

Control Arguments:

-all

Displays the eligible, realtime, interactive and workclass queue entries, including the unthreaded entries.

-ready, -rdy

Displays the eligible, realtime, interactive and workclass queues, excluding the unthreaded entries.

07/27/83 value, v

Syntax: v PTR_Ni..PTR_Nn | -all

Function: Displays the current value of one or all of the temporary pointers.

Argument:

PTR_N

specifies which of the temporary pointers is to be displayed. Refer to the set request for a list of the azm defined pointer names.
User-defined pointers can also be specified.

-all, -a

specifies that all of the pointers are to be displayed (Default).

07/27/83 verify_associative_memory, vfam

Syntax: vfam {-control_args}
[vfam {-control_args}]

Function: Performs a consistency check on the Associative Memories stored at the time of a dump by comparing them to the appropriate entries in the "dump dseg" and page tables. When used as an active request returns "true" if any inconsistencies are found, "false" otherwise.

Control Arguments:

-ptw restricts the verification to the PTW Associative Memories.
-sdw restricts the verification to the SDW Associative Memories.

Notes: If no argument is given BOTH SDW and PTW Associative Memories are checked.

Accessing data requires some pointer value to define an address space. The generation of the pointer value is performed by resolving a virtual address (VIRTUAL-ADDR). A VIRTUAL-ADDR consists of two parts, a segment number and a word offset.

Analyze_multics (azm) will resolve VIRTUAL-ADDR'S from the following types of information:

Symbols:

is a symbolic name for a segment number and an offset (i.e., sst\$p1 can be resolved to the correct segment number and offset of the page table lock).

Segment name:

a segment name can be resolved in many ways, but it can only provide one part of the virtual address; azm uses 0 as the default offset for this pointer value (i.e., tc_data is resolved to SEGNO|0).

Segment number:

a segment number needs no resolution, but a default action needs to be taken for the offset (the default is 0, i.e., SEGNO|0).

Segment name/number and offset:

The VIRTUAL-ADDR in this case can be a segment name or segment number and an octal offset (i.e., the construct of pds|20 is translated to SEGNO|20 or dseg|5 is 0|5). The notation "|" and "\$" must be used without spaces (e.g., 244|0 or sst\$cmp).

Temporary pointers:

azm keeps a set of 11 temporary pointers per translation. A translation is one complete entity such as an "FDUMP". These pointers can be set with the set request (e.g., set sp 230|100). They can be referenced by other requests as another type of "symbol" in a VIRTUAL-ADDR expression, after they have been set. If not set, these pointers are null.

Offset Operators:

The operators "+N" and "-N" immediately preceding an octal number, or VIRTUAL-ADDR construct can be used to alter the offset of a virtual address. N is a number interpreted in octal. No spaces are allowed between the operator and the N. For example, sst\$p1 +30 are resolved to be the SEGNO for sst_seg with the offset of p1 plus 30 octal locations; sst\$p1+30 is also valid.

Indirection: A VIRTUAL-ADDR can imply indirection. The indirect word can be used

as an ITS pair if it is a valid ITS word pair; if not, the upper half of the word is used. The following VIRTUAL-ADDR construct is used to specify indirection (sst\$cmp,*). The format of an indirect pointer value is:

segno offset,*	segname offset,*	symbol,*
temp_ptr,*	temp_ptr offset,*	

Examples of indirection:

17 230,*	sst 230,*	sst\$cmp,*+2
sp,*	sp 230,*	

08/15/83 why

Syntax: why

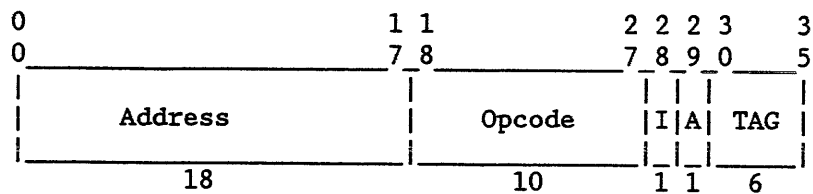
Function: The why request will try to find the stack that has a call to syserr_real\$syserr_real or call_bce\$call_bce and set the temporary pointers, pr6 and prfr, to the stack frame. This command will search the stacks for a frame that has a return_to_ring_0_ frame and set the temporary pointers from this set of machine conditions that called this entry.

Notes: If the crash was due to fim_util\$check_fault finding a problem, the machine condition CU data is displayed and all temporary pointers are set from these machine conditions. If this was an Execute Fault then some lock info is printed an the process selected is lock ordered. First sst_seg\$p1 followed by sst_seg\$aslt then scs\$connect_lock next tty_buf\$slock and last tty_buf\$timer_lock.

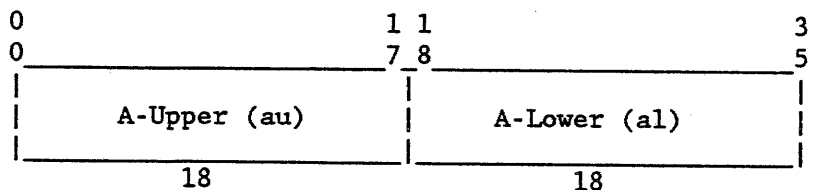
If this fdump was due to a manual return to BOS then some pertinent lock info will also be printed.

DATA FORMATS

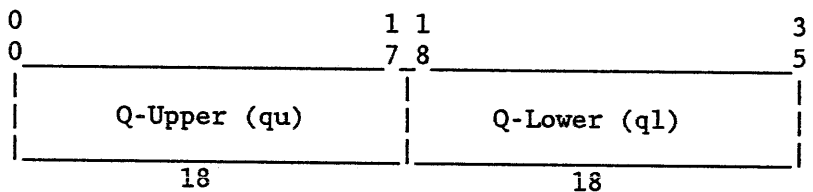
INSTRUCTION FORMAT



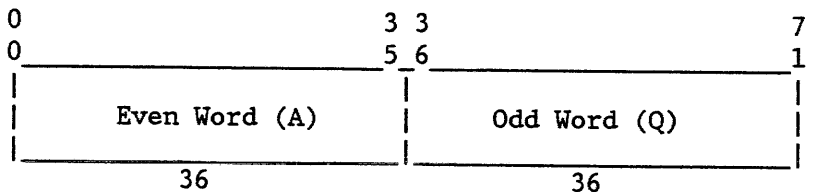
ACCUMULATOR REGISTER (A)



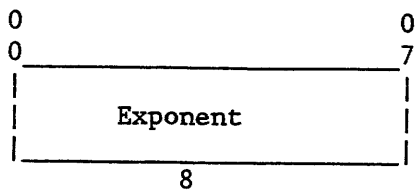
QUOTIENT REGISTER (Q)



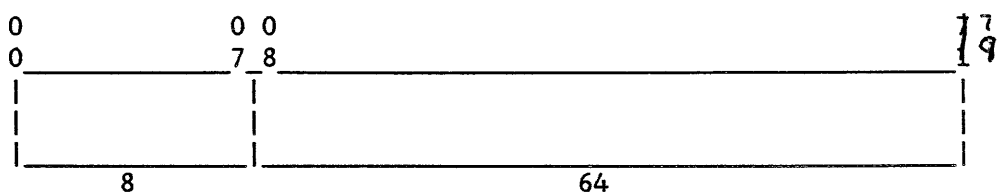
ACCUMULATOR-QUOTIENT REGISTER (AQ)



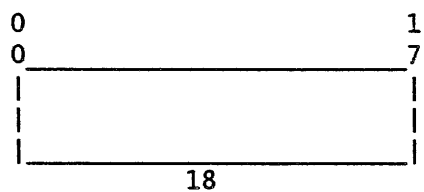
EXPONENT REGISTER (E)



EXPONENT-ACCUMULATOR-QUOTIENT REGISTER (EAQ)



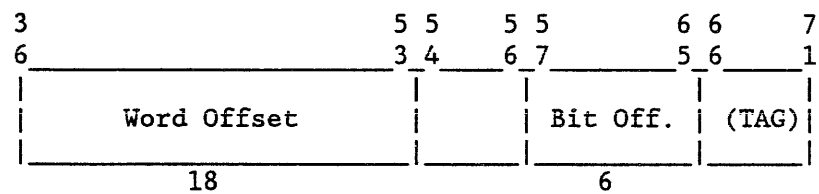
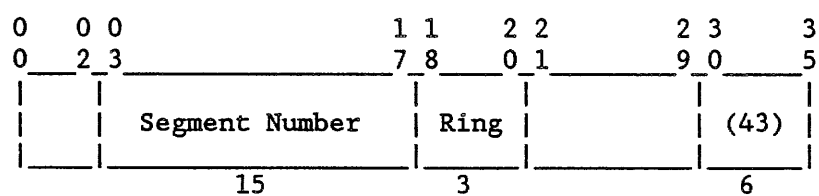
INDEX REGISTER (Xn)



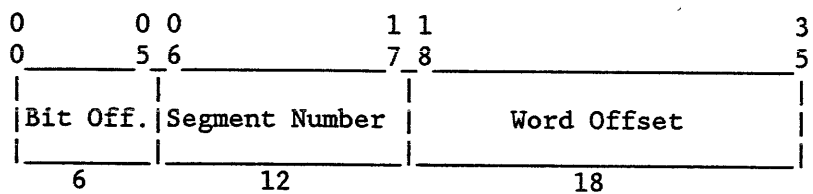
POINTER REGISTER (PRn)

or

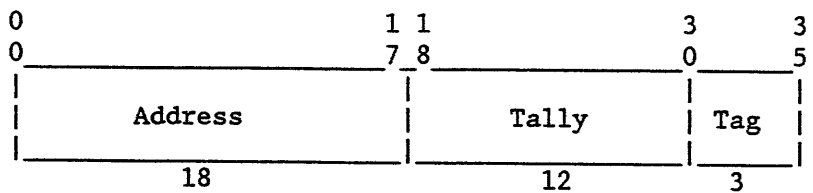
ITS POINTER FORMAT



PACKED POINTER FORMAT



INDIRECT WORD FORMAT



```

/* format: style4,indattr,ifthen,^indproc */

/* Demonstrate that an uninitialized ptr may be treated as an indirect
   word, causing accidental modifications in stack. */

indirect_word_demo: proc;

dcl uninitialized_pointer ptr;
dcl basedvar          based (uninitialized_pointer);
dcl stackbaseptr       builtin;
dcl stack_first_word   fixed bin (35) based (stackbaseptr ());
dcl ioa_                entry () options (variable);

        unspec (uninitialized_pointer) = "0"b;
        call ioa_ ("Word referenced as basedvar: ^w", basedvar);
        call ioa_ ("First word of stack: ^w", stack_first_word);
        call ioa_ ("Changing basedvar to -1.");
        basedvar = -1;
        call ioa_ ("Word referenced as basedvar: ^w", basedvar);
        call ioa_ ("First word of stack: ^w", stack_first_word);

end indirect_word_demo;

indirect_word_demo
Word referenced as basedvar: 000000000004
First word of stack: 000000000004
Changing basedvar to -1.
Word referenced as basedvar: 777777777777
First word of stack: 777777777777

```

OCTAL FORMATS OF COMMON DATATYPES

ITS Pointer

000237400043 014040000000

Null pointer

077777000043 000001000000

Unsnapped Link

776772000046 000071000000

Packed Pointer

000237033036

ASCII

056165163145 162137157165 164160165164 040040040040

Fixed Binary 1

000000000001

Fixed Binary -1

777777777777

Fixed Binary 0

000000000000

Clock value

000000113267 753151076614

UIDs

101731476312
132643613643

Process ID

025700556327

Instructions

600534252100 600504621100 030000431007 600044370120
400062352120 000622700100 600303236100 600534252100

Processor Instructions

Mnemonic	Meaning
a4bd	Add 4-bit character displacement to AR
a6bd	Add 6-bit character displacement to AR
a9bd	Add 9-bit character displacement to AR
aarN	Alphanumeric descriptor to ARn
abd	Add bit displacement to AR
absa	Abs address to A register
ad2d	Add using two decimal operands
ad3d	Add using three decimal operands
ada	Add to A register
adaq	Add to AQ register
ade	Add to E register
adl	Add low to AQ register
adla	Add logical to A register
adlaq	Add logical to AQ register
adlq	Add logical to Q register
adlxN	Add logical to index N
adq	Add to Q register
adwpN	Add to word numeric field of PRn
adxN	Add to index N
alr	A register left rotate
als	A register left shift
ana	AND to A register
anaq	AND to AQ register
anq	AND to Q register
ansa	AND to storage from A register
ansq	AND to storage from Q register
ansxN	AND to storage from index N
anxN	AND to index N
aos	Add one to storage
araN	ARn to alpha descriptor
arl	A register right logical shift
arnN	ARn to numeric descriptor
ars	A register right shift
asa	Add stored to A register
asq	Add stored to Q register
asxN	Add stored to index N
awca	Add with carry to A register
awcq	Add with carry to Q register
awd	Add word displacement to AR
bcd	Binary-to-BCD
btd	Binary-to-dec
call16	Call
camp	Clear associative memory paged
cams	Clear associative memory segmented
cana	Comparative and with A register
canaq	Comparative and with AQ register
canq	Comparative and with Q register
canxN	Comparative and with index N
cioc	Connect
cmg	Compare magnitude

cmk	Compare masked
cmpa	Compare with A register
cmpaq	Compare with AQ register
cmpb	Compare bit strings
cmpc	Compare alphanumeric character strings
cmpn	Compare numeric
cmpq	Compare with Q register
cmpxN	Compare with index N
cnaa	Comparative not with A register
cnaaq	Comparative not with AQ register
cnaq	Comparative not with Q register
cnaxN	Comparative not with index N
csl	Combine bit strings left
csr	Combine bit strings right
cwl	Compare with limits
dfad	DP floating add
dfcmg	DP floating compare magnitude
dfcmp	DP floating compare
dfdi	DP floating divide inverted
dfdv	DP floating divide
dfld	DP floating load
dfmp	DP floating multiply
dfrd	DP floating round
dfsbt	DP floating subtract
dfst	DP floating store
dfstr	DP floating store rounded
dis	Delay until interrupt signal
div	Divide integer
drl	Derail
dtb	Dec-to-binary convert
dufa	DP unnormalized floating add
dufm	DP unnormalized floating multiply
dufs	DP unnormalized floating subtract
dv2d	Divide using two decimal operands
dv3d	Divide using three decimal operands
dvf	Divide fraction
eaa	Effective address to A register
eaq	Effective address to Q register
easpN	Effective address to segment number field of PRn
eawpN	Effective address to word and bit fields of PRn
eaxN	Effective address to index N
epaq	Effective pointer to AQ register
epbpN	Effective pointer at base to PRn
eppN	Effective pointer to PRn
era	XOR to A register
eraq	XOR to AQ register
erq	XOR to Q register
ersa	XOR to storage with A register
ersq	XOR to storage with Q register
ersxN	XOR to storage with index N
erxN	XOR to index N
fad	Floating add
fcmg	Floating compare magnitude
fcmp	Floating compare
fdi	Floating divide inverted

fdv	Floating divide
fld	Floating load
fmp	Floating multiply
fneg	Floating negate
fno	floating Normalize
frd	Floating round
fsb	Floating subtract
fst	Floating store
fstr	Floating store rounded
fszn	Floating set zero and negative indicators
gtb	Gray-to-binary convert
larN	Load ARn
lbar	Load address registeristers
lca	Load complement into A register
lcaq	Load complement into AQ register
lcpr	Load central processor register
lcq	Load complement into Q register
lcxN	Load complement into index N
lda	Load A register
ldac	Load A register and clear
ldaq	Load AQ register
ldbr	Load descriptor base register
lde	Load E register
ldi	Load indicator register
ldq	Load Q register
ldqc	Load Q register and clear
ldt	Load timer register
idxN	Load index N
llr	Long left rotate
lls	Long left shift
lpl	Load pointers and lengths
lpri	Load pointer registers from ITS pairs
lprpN	Load pointer register N from packed pointer
lptp	Load page table pointers
lptr	Load page table registers
lra	Load ring alarm register
lreg	Load registers
lrl	Long right logical
lrs	Long right shift
lsdp	Load segment descriptor pointers
lsdr	Load segment descriptor registers
lx1N	Load index N from lower
mlr	Move alphanumeric left to right
mme1	Master mode entry 1
mme2	Master mode entry 2
mme3	Master mode entry 3
mme4	Master mode entry 4
mp2d	Multiply using two decimal operands
mp3d	Multiply using three decimal operands
mpf	Multiply fraction
mpy	Multiply integer
mrl	Move alphanumeric right to left
mve	Move alphanumeric edited
mvn	Move numeric
mvne	Move numeric edited

mvt	Move alphanumeric with translation
narN	Numeric descriptor to ARn
neg	Negate (A register)
negl	Negate long (AQ registerregister)
nop	No operandation
ora	Or to A register
oraq	Or to AQ register
orq	Or to Q register
orsa	Or to storage from A register
orsq	Or to storage from Q register
orsxN	Or to storage from index N
orxN	Or to index N
puls1	Pulse location 1
puls2	Pulse location 2
qlr	Q register left rotate
qls	Q register left shift
qrl	Q register right logical shift
qrs	Q register right shift
rccl	Read calendar clock
rcu	Restore control unit
ret	Return
rmcm	Read memory controller mask
rpd	Repeat double
rpl	Repeat link
rpt	Repeat
rscr	Read system controller register
rsw	Read switches
rtcd	Return control double
s4bd	Subtract 4-bit displacement from AR
s6bd	Subtract 6-bit displacement from AR
s9bd	Subtract 9-bit displacement from AR
sarN	Store ARn
sareg	Store address registers
sb2d	Subtract using two decimal operands
sb3d	Subtract using three decimal operands
sba	Subtract from A register
sbaq	Subtract from AQ register
sbar	Store base address register
sbd	Subtract bit displacement from AR
sbla	Subtract logical from A register
sblaq	Subtract logical from AQ register
sblq	Subtract logical from Q register
sblxN	Subtract logical from index N
sbq	Subtract from Q register
sbxN	Subtract from index N
scd	Scan character double
scdr	Scan character double reverse
scm	Scan with mask
scmr	Scan with mask reverse
scpr	Store central processor register
scu	Store control unit
sdbr	Store descriptor base register
smcm	Set memory controller mask
smic	Set memory interrupt cells
spbpN	Store segment base pointer of PRn

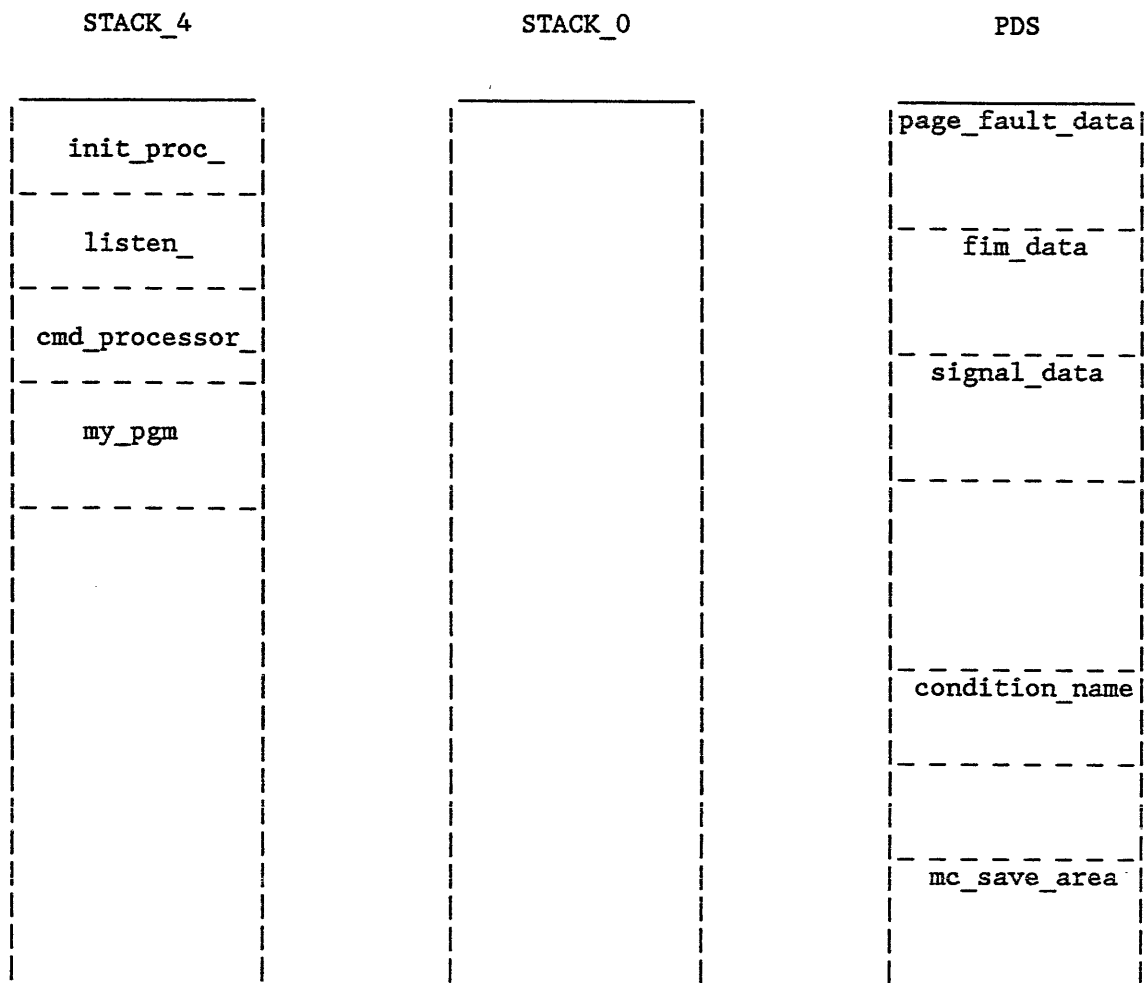
spl	Store pointers and lengths
spri	Store pointer registers as ITS pairs
spriN	Store PRn as an ITS pair
sprpN	Store pointer register N packed
sptp	Store page table pointers
sptr	Store page table registers
sra	Store ring alarm register
sreg	Store registers
ssa	Subtract stored from A register
sscr	Set system controller register
ssdp	Store segment descriptor pointers
ssdr	Store segment descriptor registers
ssq	Subtract stored from Q register
ssxN	Subtract stored from index N
sta	Store A register
stac	Store A register conditional
stacq	Store A register conditional on Q register
staq	Store AQ register
stba	Store 9-bit characters of A register
stbq	Store 9-bit characters of Q register
stcl	Store instruction counter + 1
stc2	Store instruction counter + 2
stca	Store 6-bit characters of A register
stcd	Store control double
stcq	Store 6-bit characters of Q register
ste	Store E register
sti	Store indicator register
stq	Store Q register
stt	Store timer register
stxN	Store index N
stz	Store zero
swca	Subtract with carry from A register
swcq	Subtract with carry from Q register
swd	Subtract word displacement from AR
sxlN	Store index N in lower
szn	Set zero and negative indicators
sznc	Set zero and negative indicators and clear
sztl	Set zero and truncation indicators with bit string left
sztr	Set zero and truncation indicators with bit string right
tct	Test character and translate
tctr	Test character and translate reverse
teo	Transfer on exponent overflow
teu	Transfer on exponent underflow
tmi	Transfer on minus
tmoz	Transfer on minus or zero
tnc	Transfer on no carry
tnz	Transfer on nonzero
tov	Transfer on overflow
tpl	Transfer on plus
tpnz	Transfer on plus and nonzero
tra	Transfer
trc	Transfer on carry
trtf	Transfer on truncation indicator off
trtn	Transfer on truncation indicator on
tspN	Transfer and set PRn

tss	Transfer and set slave
tsxN	Transfer and set index N
ttf	Transfer on tally indicator off
ttn	Transfer on tally indicator on
tze	Transfer on zero
ufa	Unnormalized floating add
ufm	Unnormalized floating multiply
ufs	Unnormalized floating sub
xec	Execute
xed	Execute double

SIGNALLING AND CRAWLOUTS

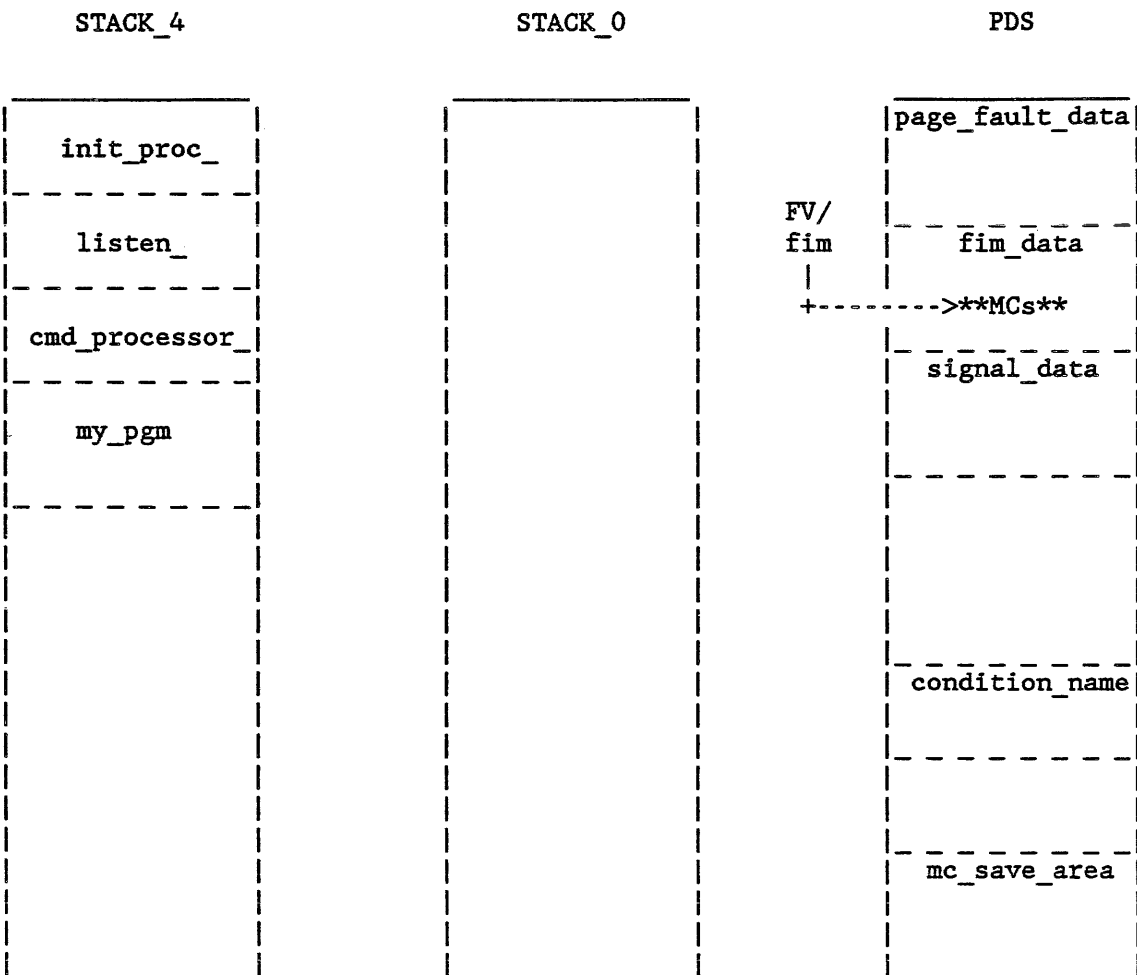
RING 4 FAULT EXAMPLE

1. PROGRAM MY_PGM EXECUTING IN RING 4



RING 4 FAULT EXAMPLE

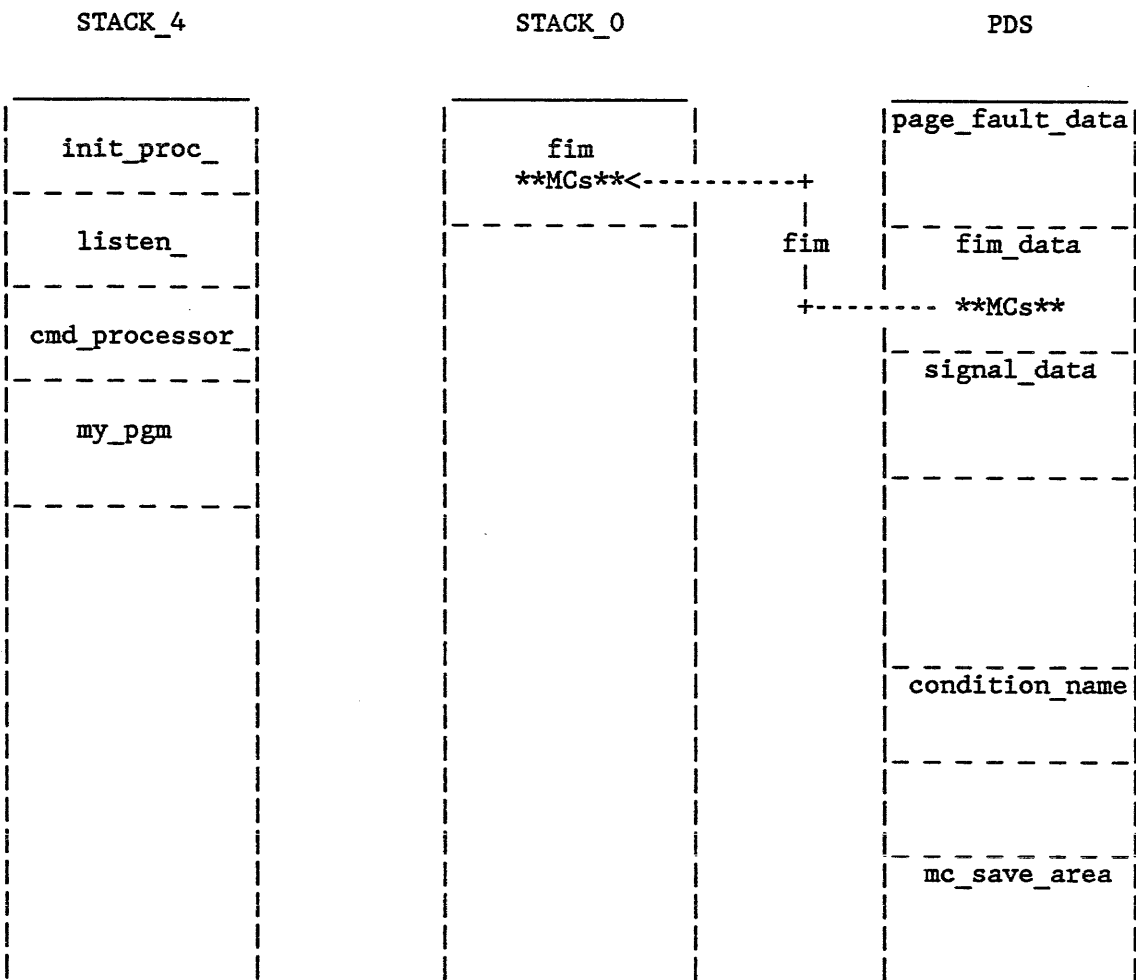
2. PARITY FAULT OCCURS



A Parity Fault occurs while executing an instruction of `my_pgm`. Transfer via Fault Vector to `fim`, storing Machine Conditions in `pds$fim_data`.

RING 4 FAULT EXAMPLE

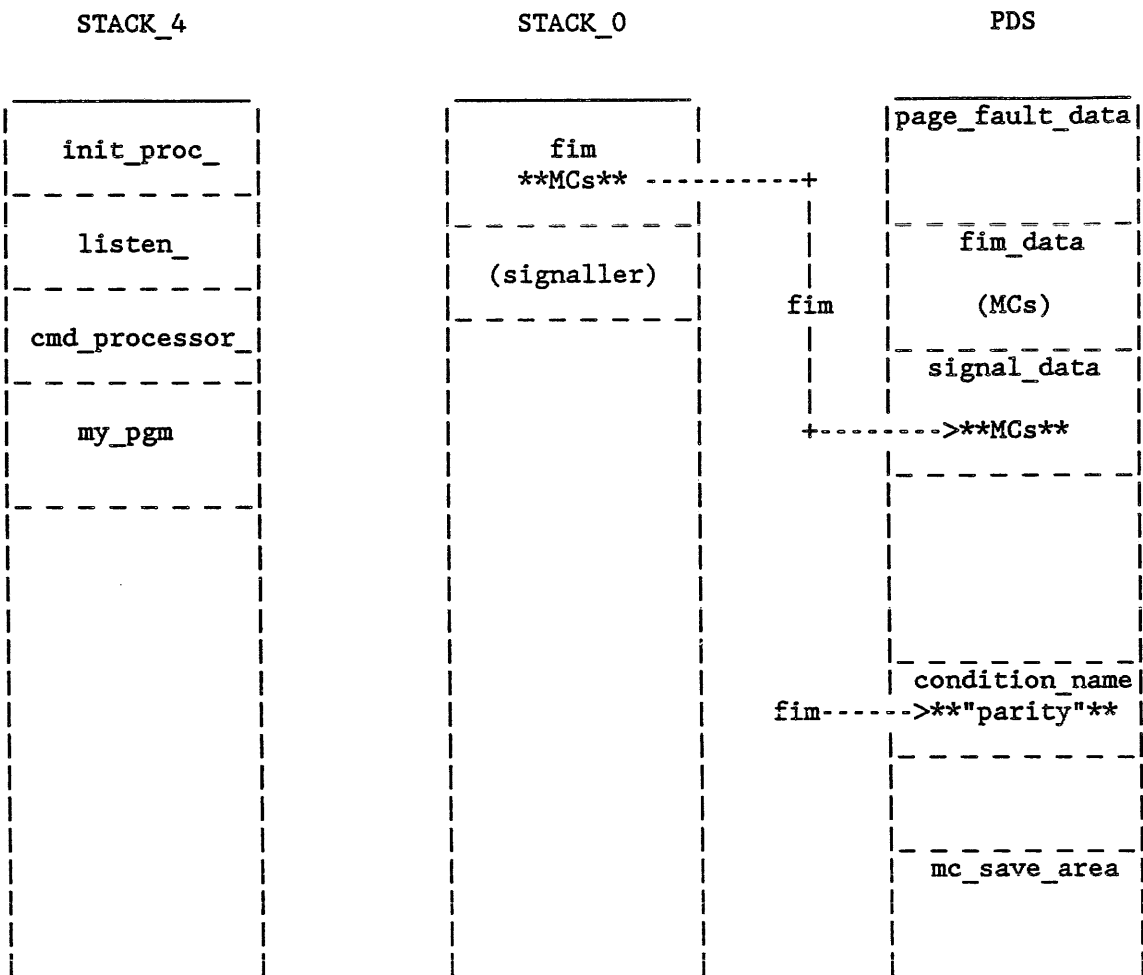
3. FIM BEGINS FAULT HANDLING



Fim pushes a stack frame and copies the Machine Conditions into it at offset 60 (octal), turning on the signal bit in the stack frame to indicate that it is a "FIM Frame".

RING 4 FAULT EXAMPLE

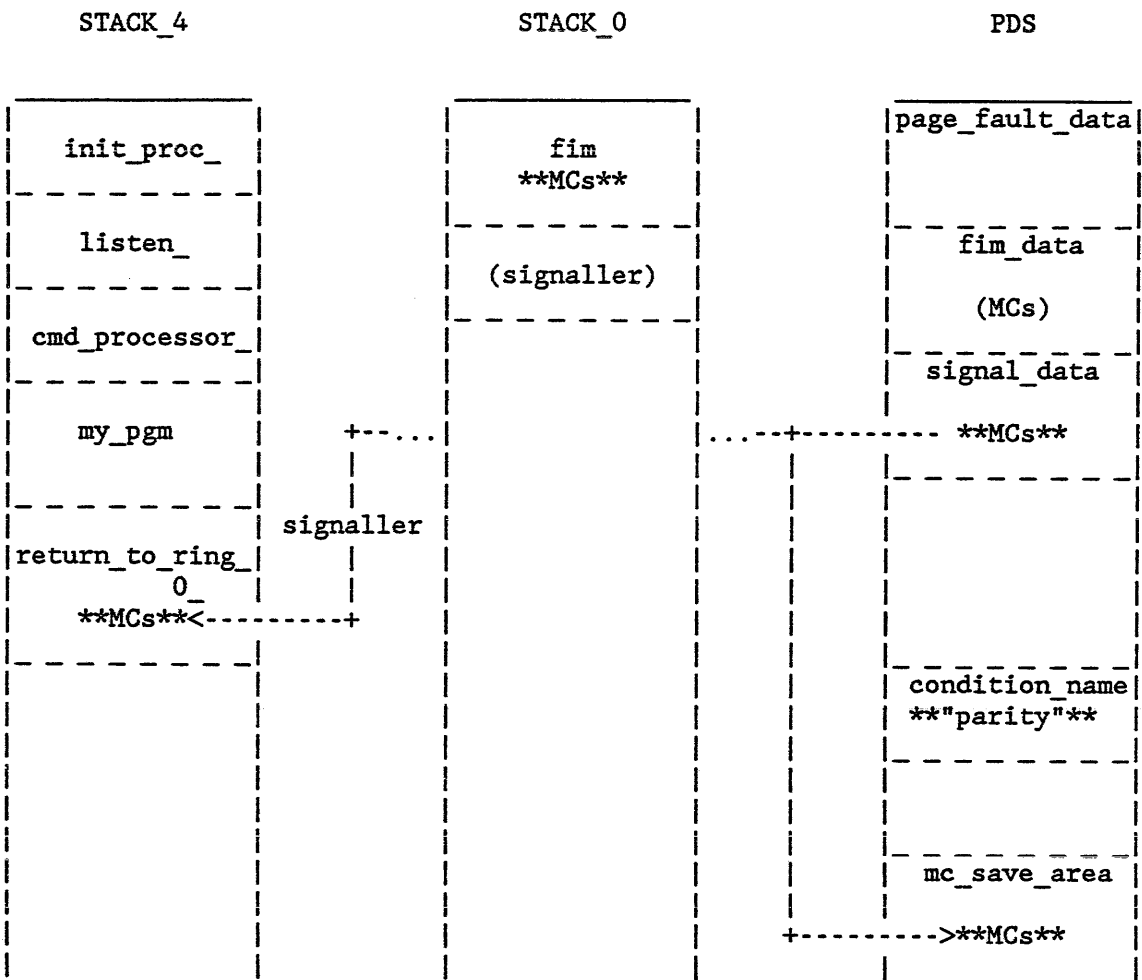
4. FIM DECIDES TO SIGNAL CONDITION



Fim decides to signal a condition as a result of the fault. To do so it copies the Machine Conditions to pds\$signal data, puts the condition name in pds\$condition_name, and calls signaller. (Signaller is shown on the Ring 0 stack to indicate that it is active, but in reality it does not push a stack frame.)

RING 4 FAULT EXAMPLE

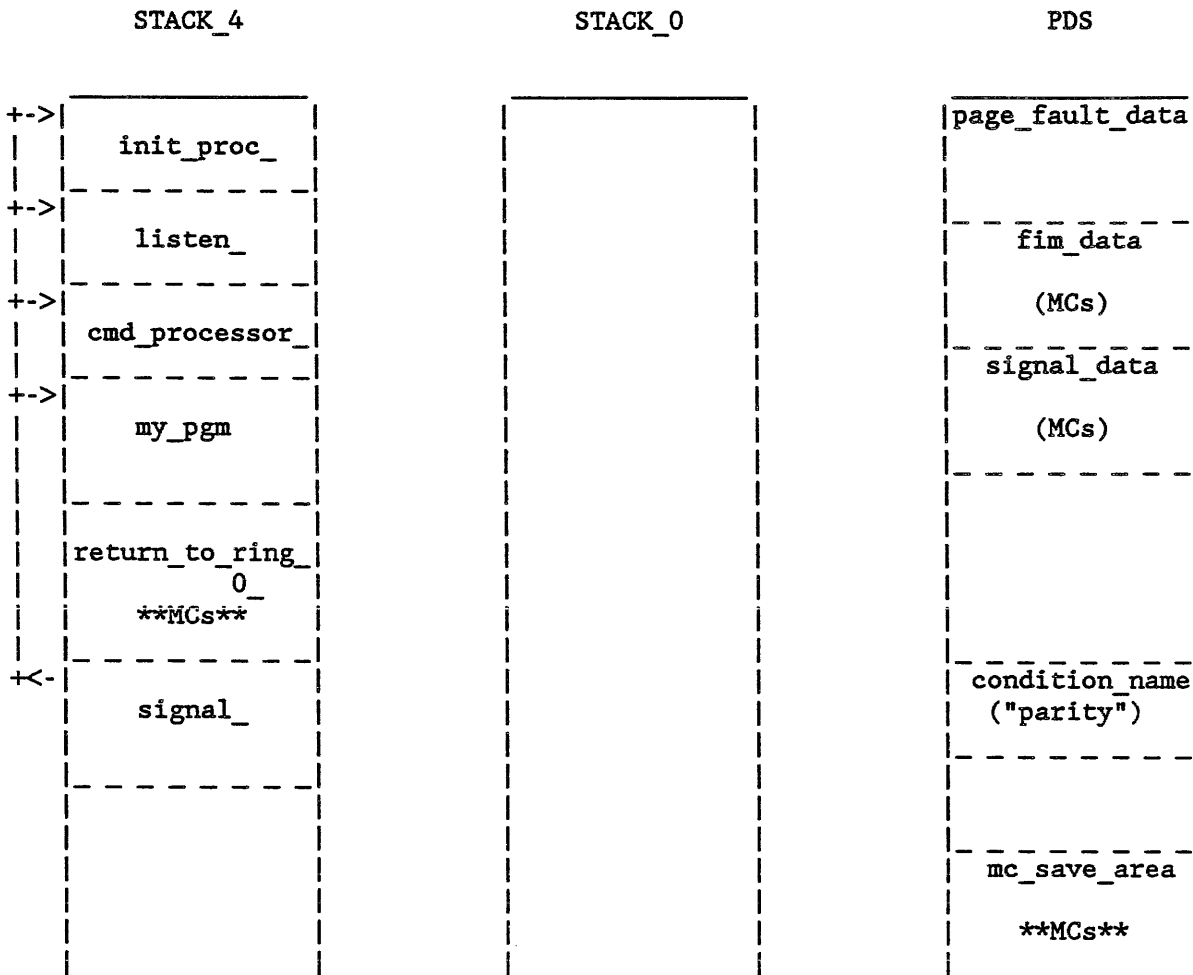
5. SIGNALLER FINDS ORIGINAL STACK



Signaller uses the Machine conditions in `pds$signal_data` to find the stack the process was using when the fault occurred. It adds a FIM frame to that stack and copies the Machine Conditions there. The Machine Conditions are also copied into a slot in `pds$mc_save_area`, to be used later if the fault is restarted.

RING 4 FAULT EXAMPLE

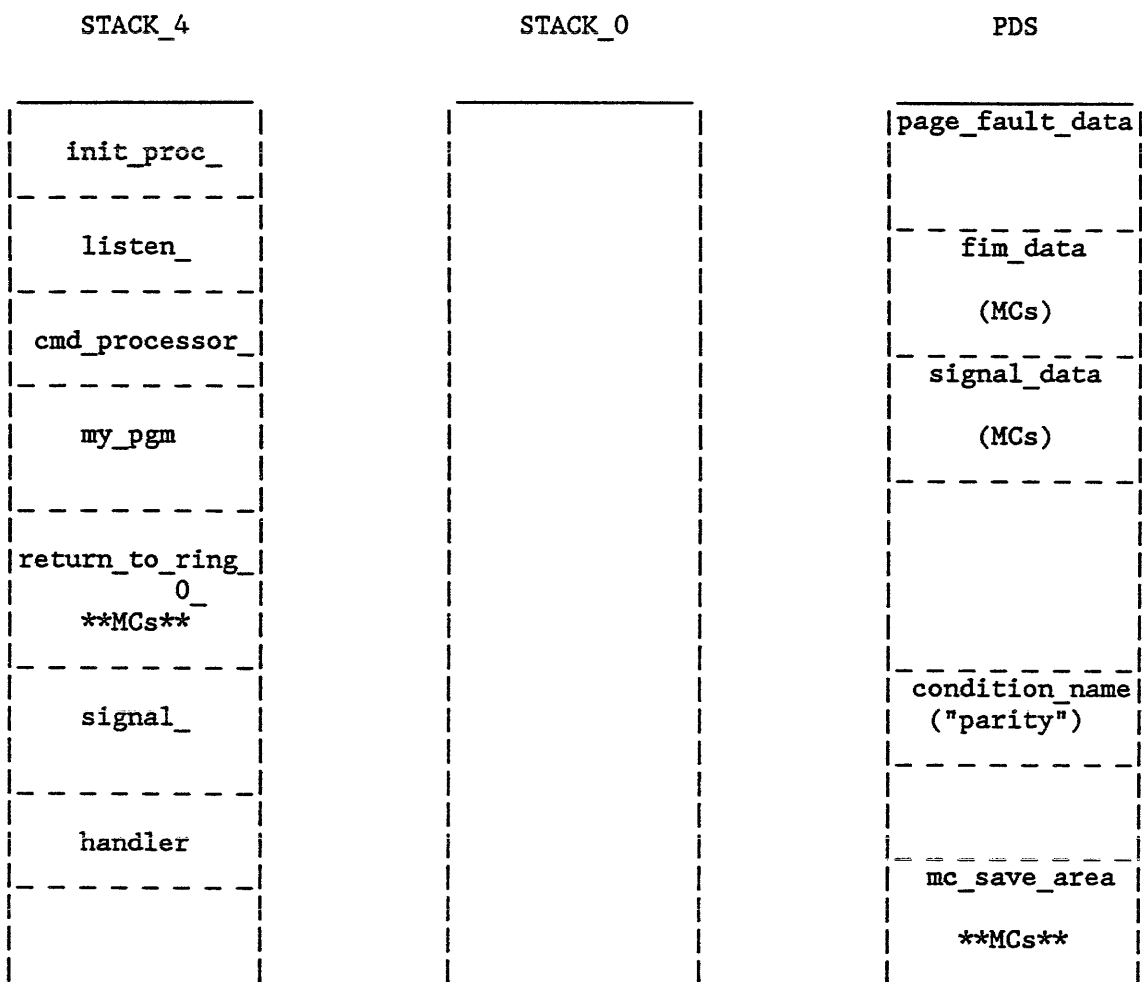
6. SIGNAL_ LOOKS FOR A CONDITION HANDLER



Signaller transfers control to signal_ in the original ring. Signal_ pushes a stack frame and then searches back through the stack frames looking for a handler.

RING 4 FAULT EXAMPLE

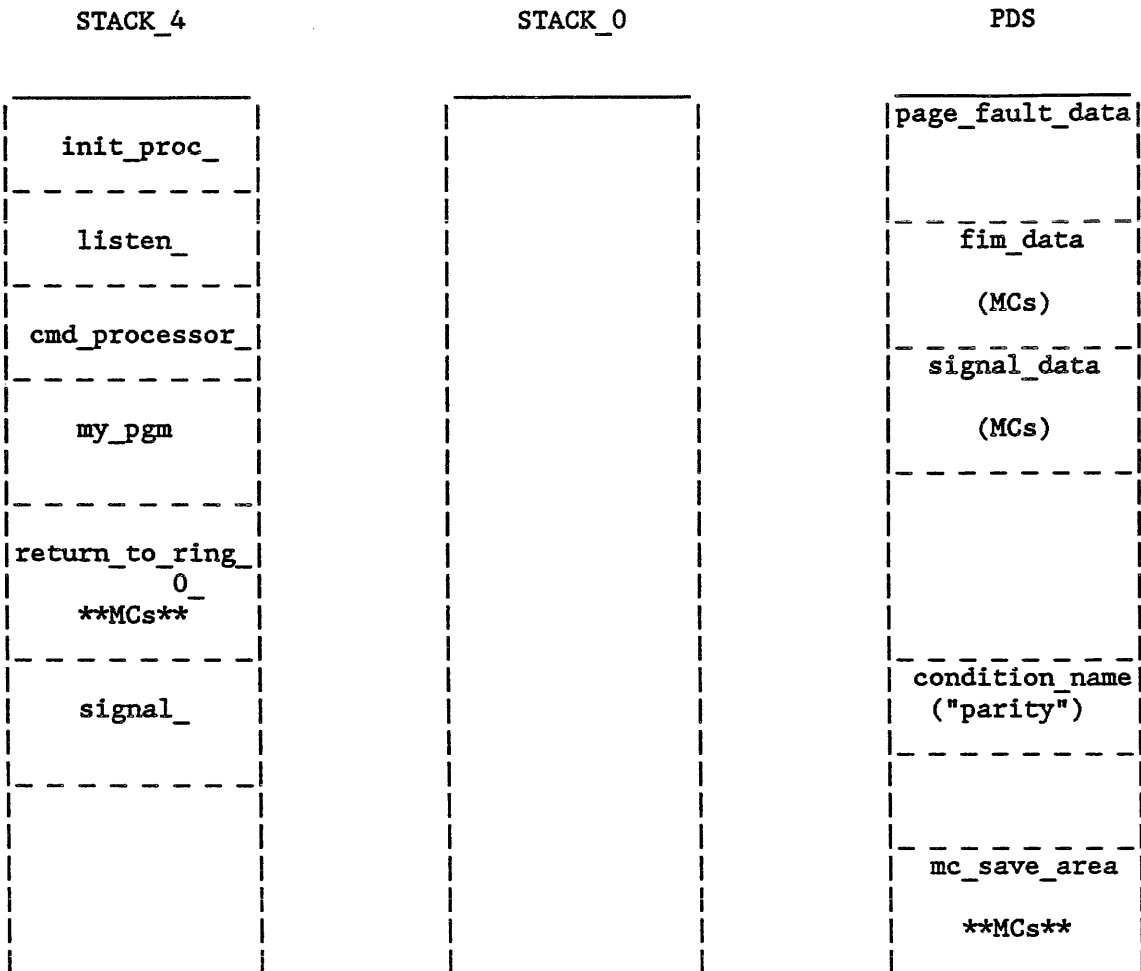
7. SIGNAL_ CALLS CONDITION HANDLER



Signal_ invokes the condition handler.

FAULT RESTART EXAMPLE

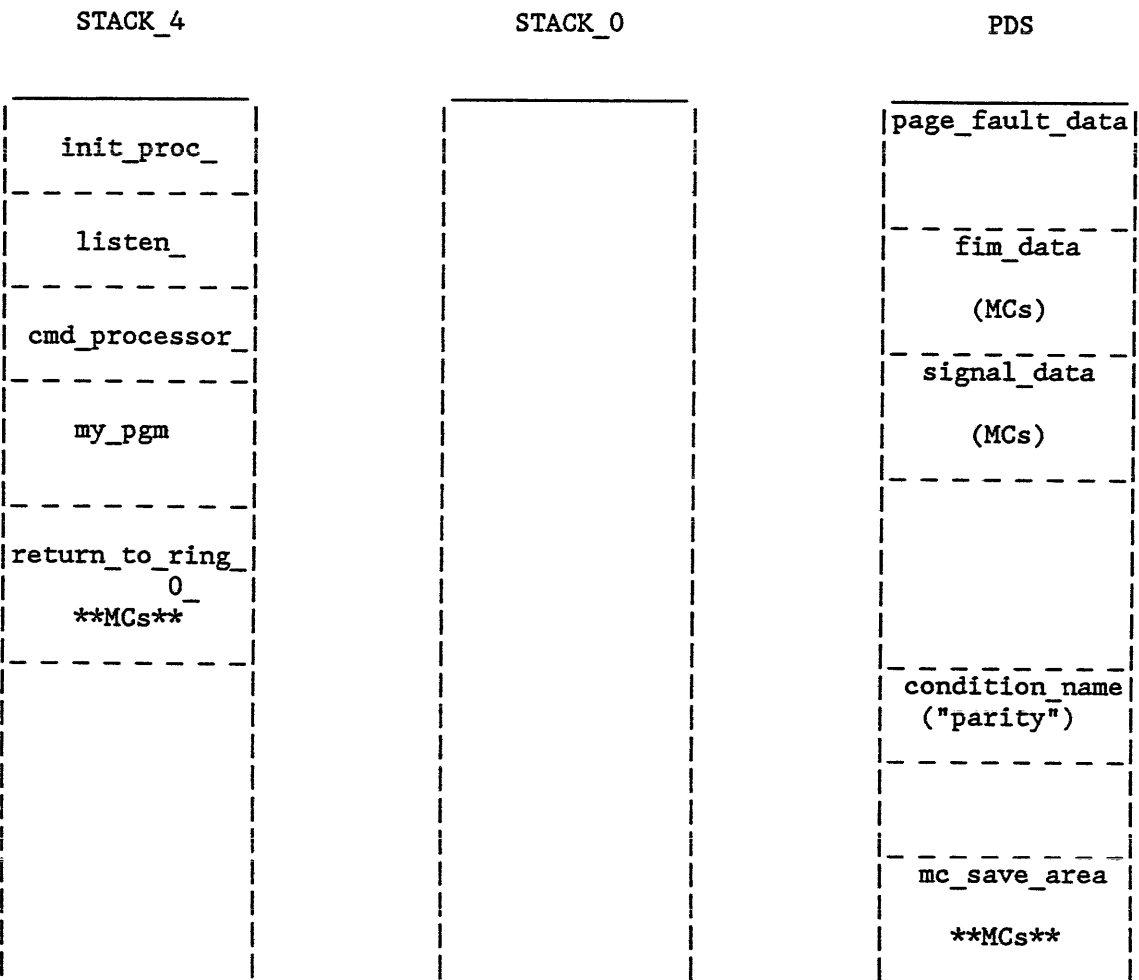
1. HANDLER DECIDES TO RESTART FAULT



Handler returns to its caller, i.e. to signal_.

FAULT RESTART EXAMPLE

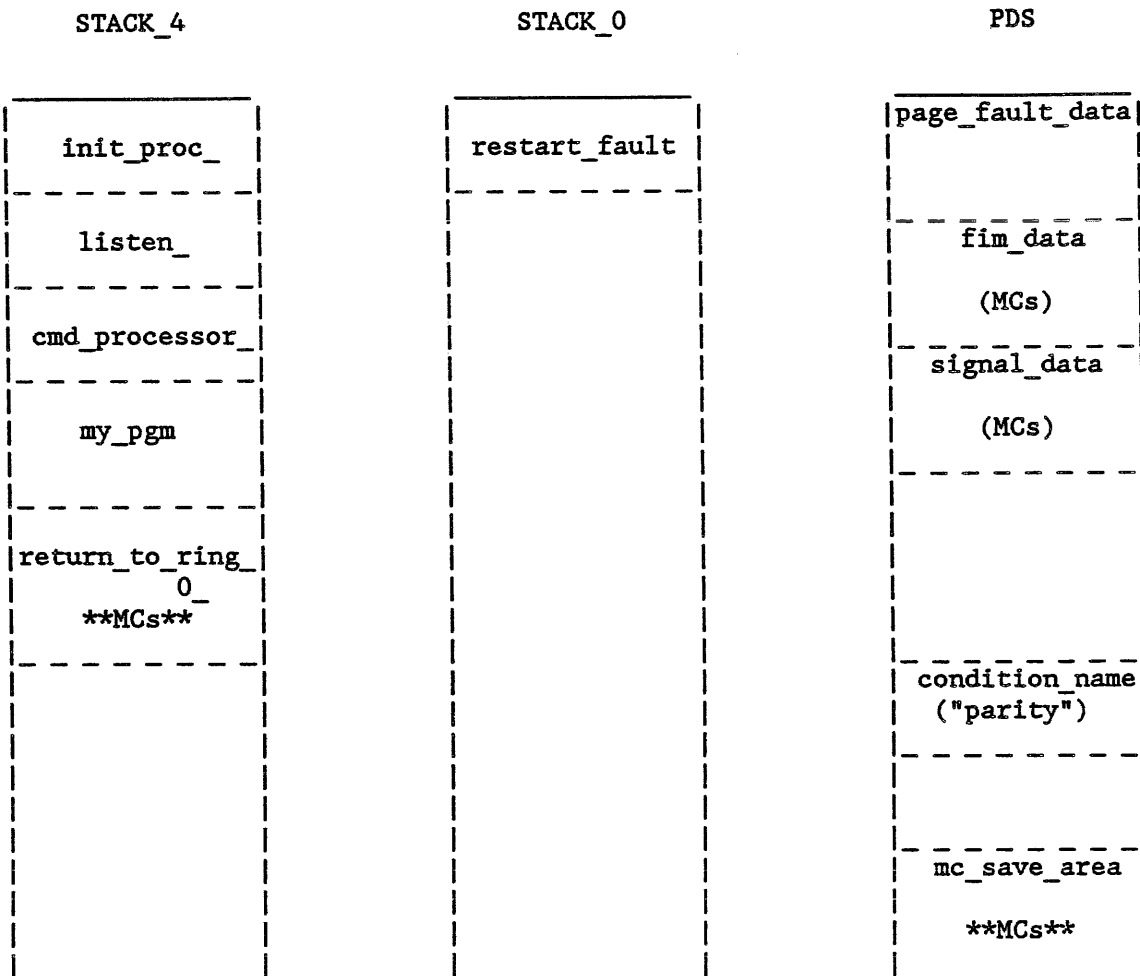
2. SIGNAL_ "RETURNS" TO RETURN_TO_RING_0_



Signal_ performs a normal return, i.e. it transfers control to the address indicated in the return pointer of the previous stack frame. The previous stack frame was actually created by signaller, which called signal_. However, signaller put in a return pointer that points not to signaller, but to return_to_ring_0_. Thus, signal_ transfers control to return_to_ring_0_. Return_to_ring_0_ is a non-deciduous hardcore program with ring brackets of 0 0 7. It is therefore a gate into ring 0. All that it does when it starts executing in ring 0 is to call the ring 0 program restart_fault.

FAULT RESTART EXAMPLE

3. RESTART_FAULT

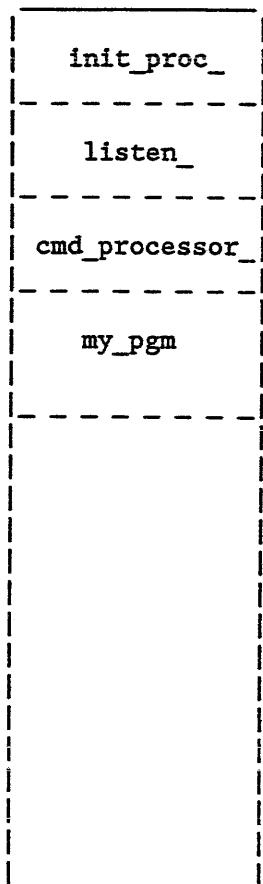


Restart_fault gets the machine conditions from the return_to_ring_0_FIM frame, and finds the corresponding conditions in pds\$mc_save_area. It compares the two, and if no illegal changes have been made to the copy in the FIM Frame, it restarts those conditions.

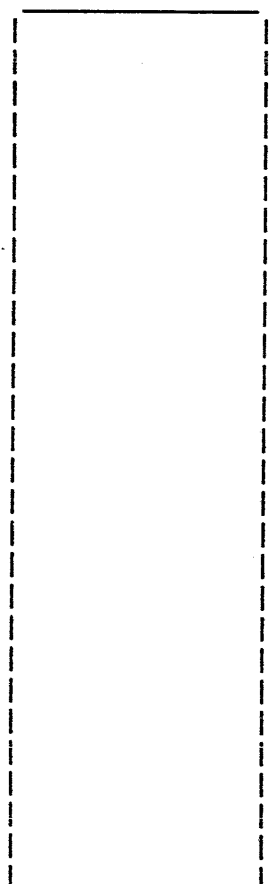
FAULT RESTART EXAMPLE

4. FAULT IS RESTARTED

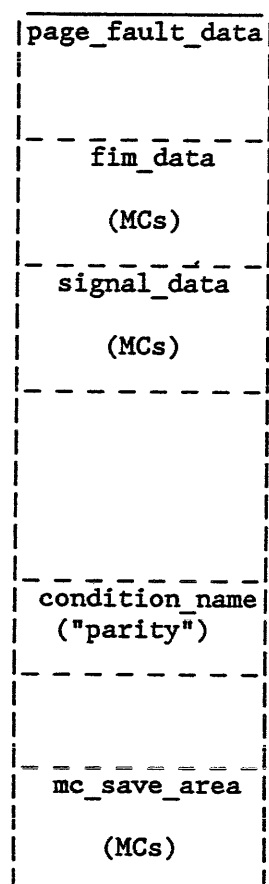
STACK_4



STACK_0



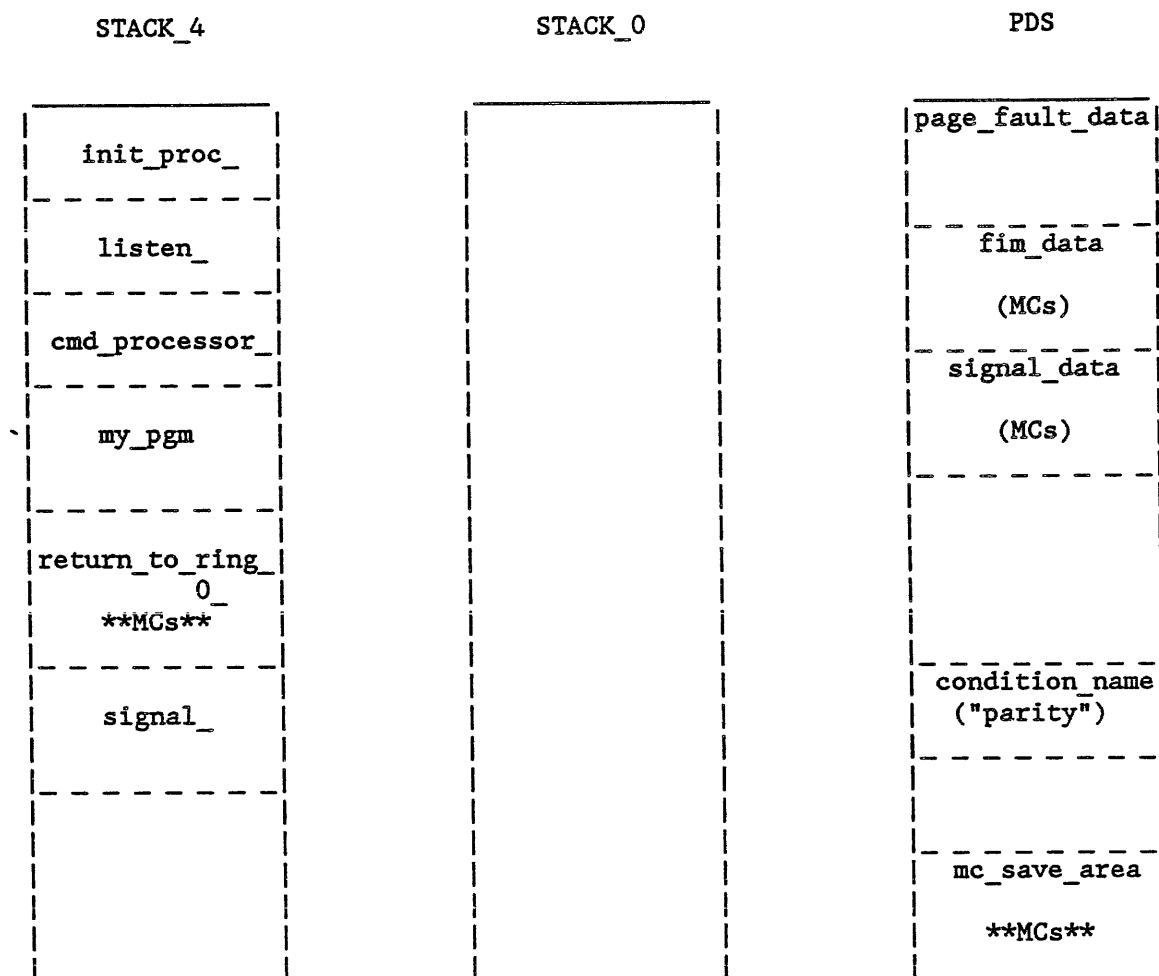
PDS



After fault is restarted, everything is back in its original state.

FAULT ABANDONMENT EXAMPLE

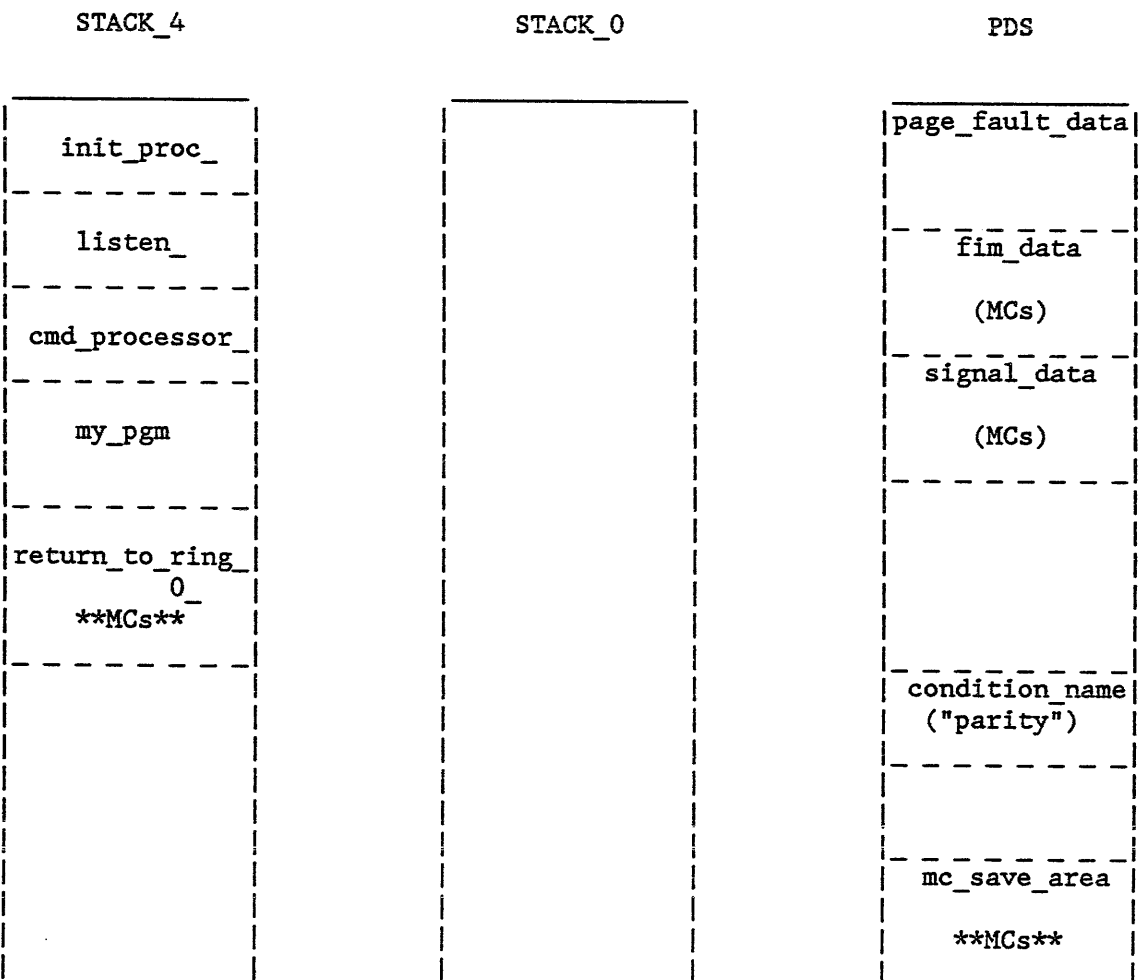
1. HANDLER IS UNWOUND



A non-local goto results in the handler's stack frame being unwound.

FAULT ABANDONMENT EXAMPLE

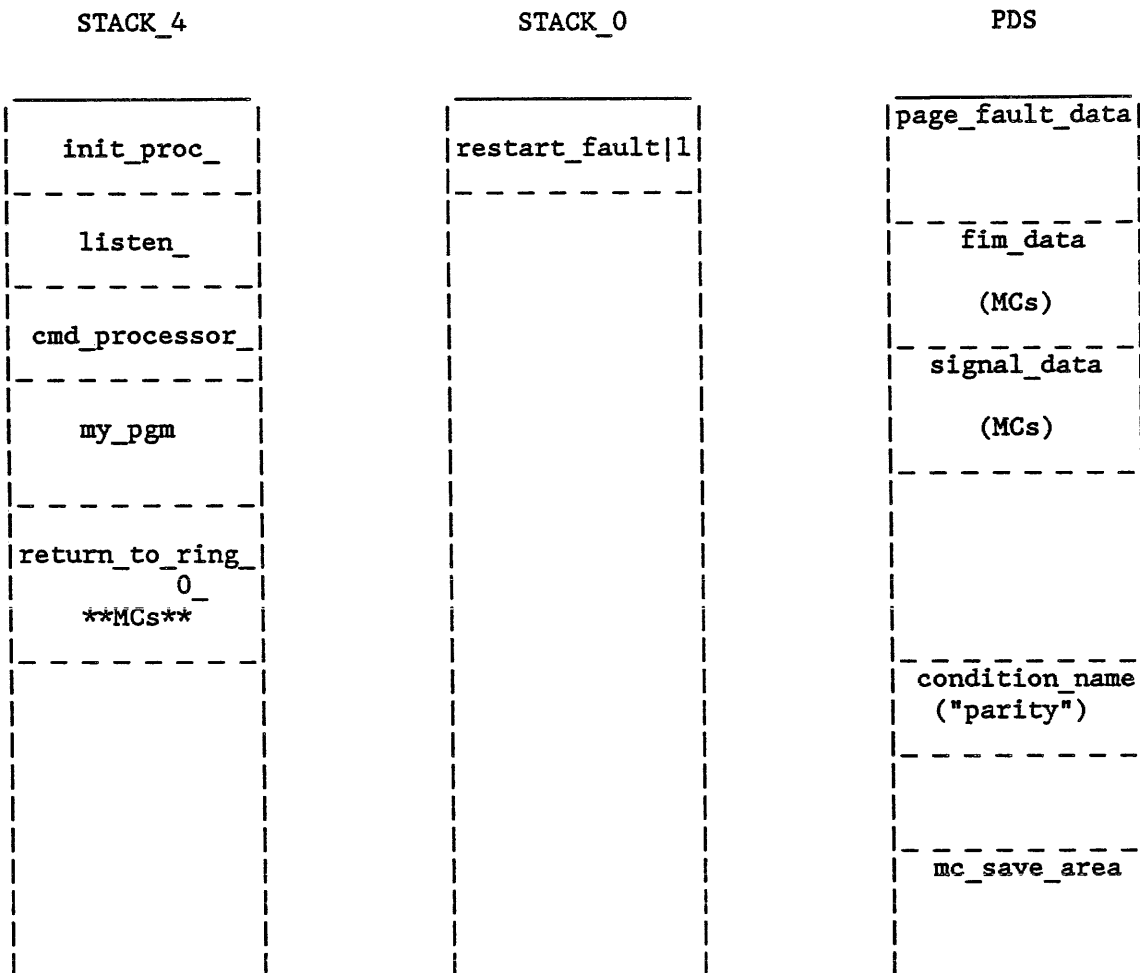
2. SIGNAL_ IS UNWOUND



Next, signal_ 's stack frame is unwound.

FAULT ABANDONMENT EXAMPLE

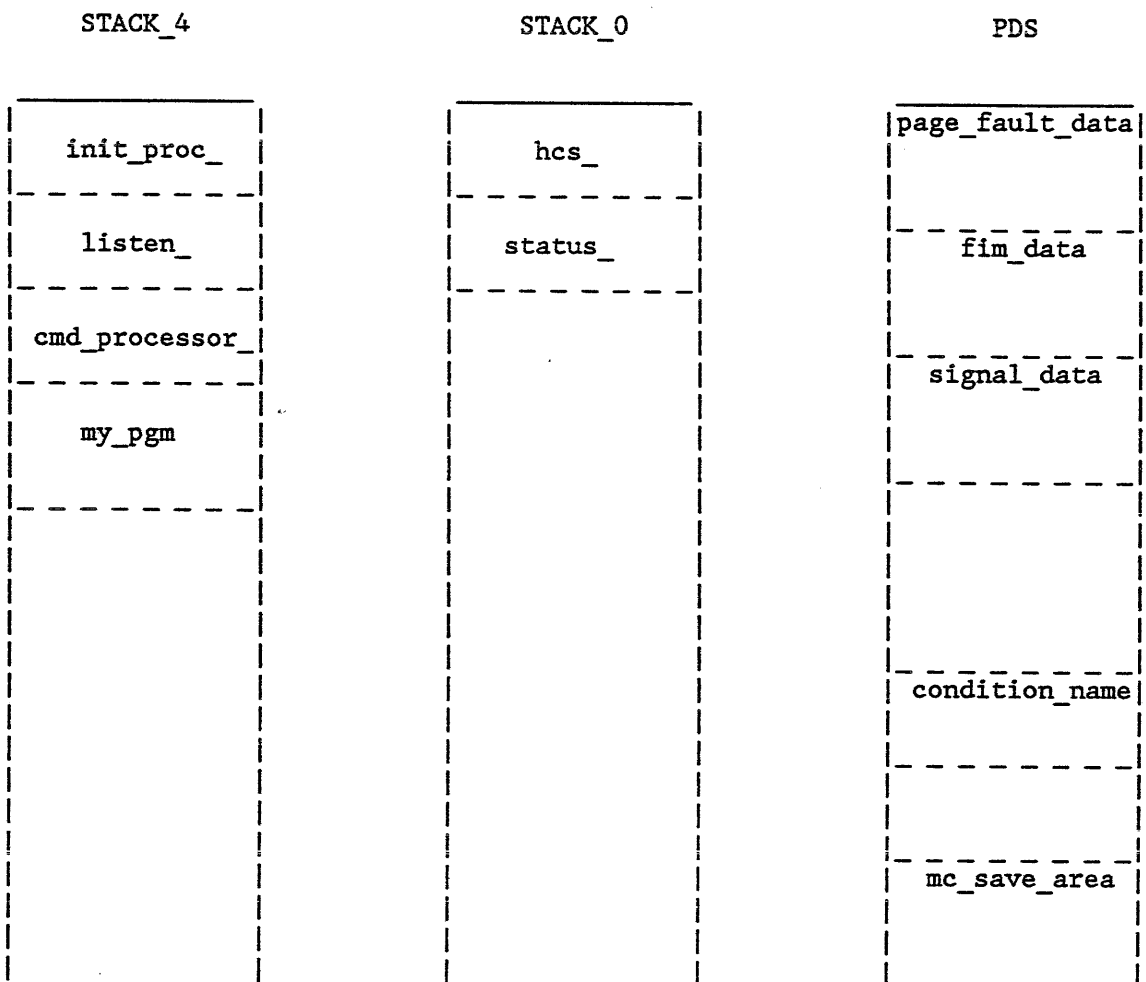
3. FIM FRAME'S CLEANUP HANDLER IS INVOKED



Restart_fault|1 is the cleanup handler that signaller created for the return_to_ring_0_ stack frame. When that stack frame is unwound, restart_fault is invoked in ring 0. It finds the machine conditions in the FIM frame, and finds the corresponding conditions in pds\$mc_save_area. It removes them from mc_save_area since they will never be restarted.

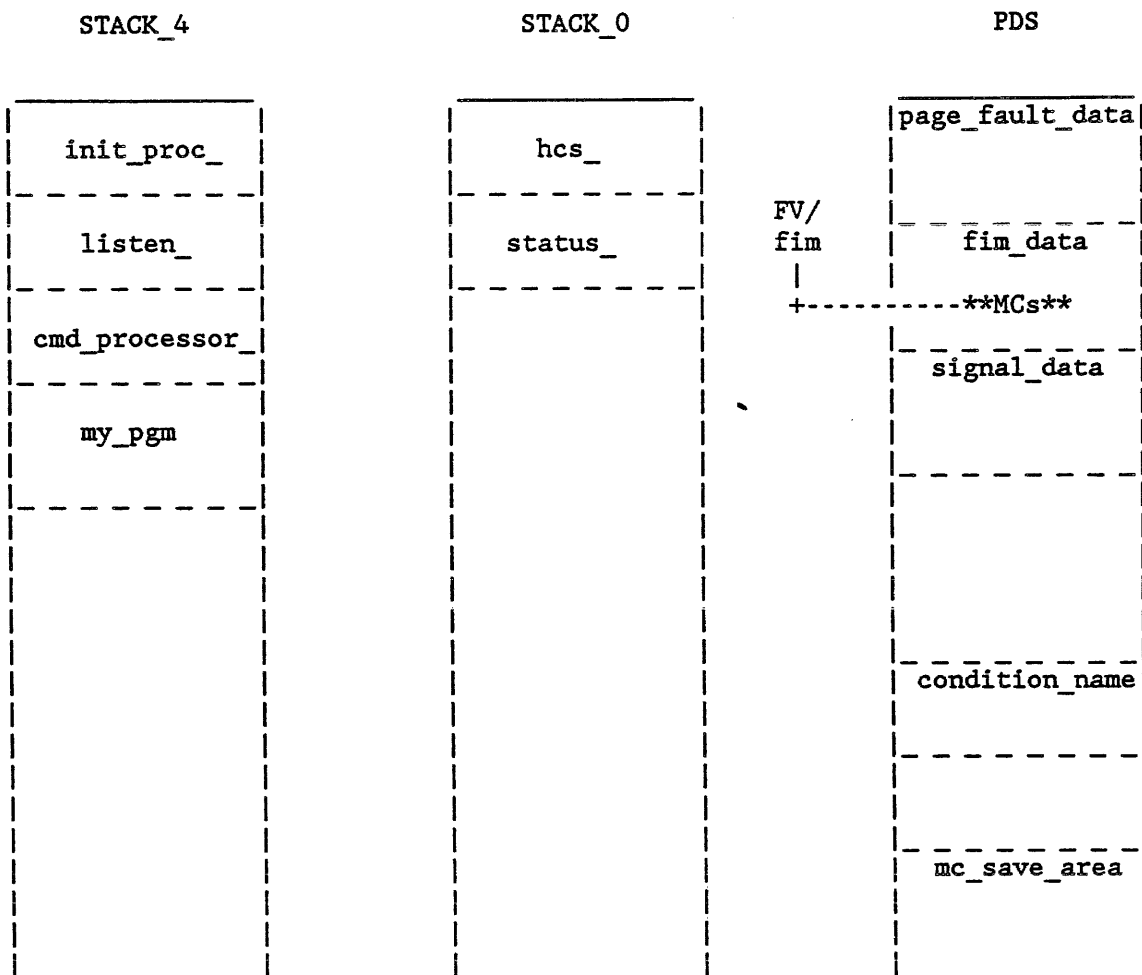
RING 0 FAULT EXAMPLE

1. PROGRAM MY_PGM CALLS INTO RING 0



RING 0 FAULT EXAMPLE

2. PARITY FAULT OCCURS

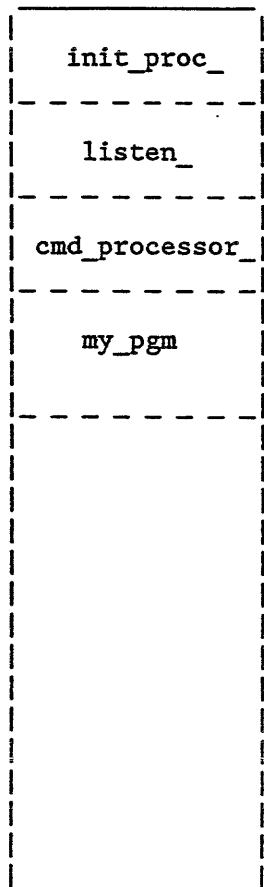


A Parity Fault occurs while executing an instruction of `status_`. Transfer via Fault Vecotr to `fim`, storing Machine Conditions in `pds$fim_data`.

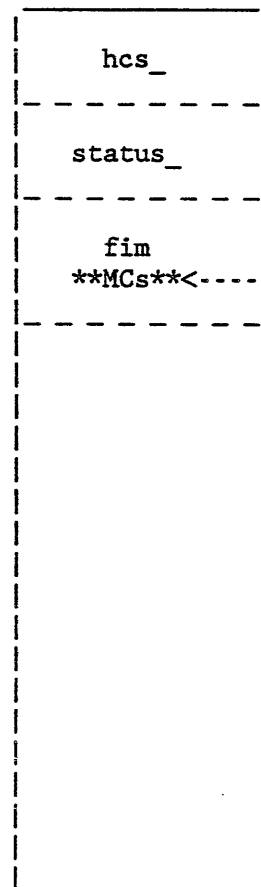
RING 0 FAULT EXAMPLE

3. FIM BEGINS FAULT HANDLING

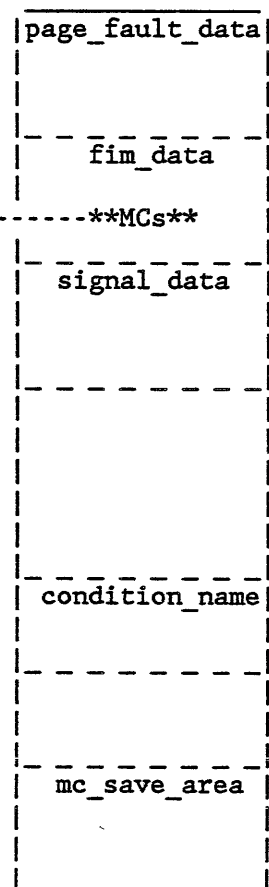
STACK_4



STACK_0



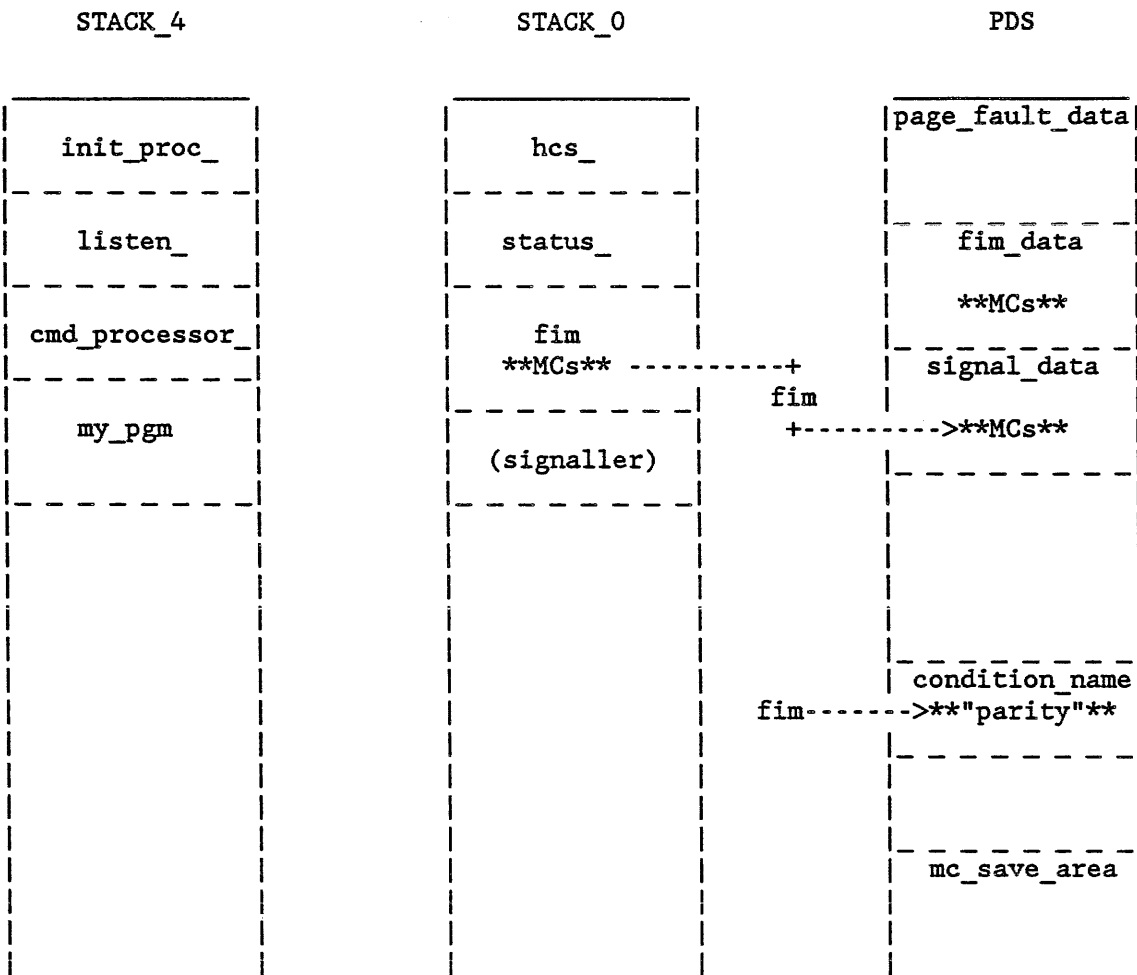
PDS



Fim pushes a stack frame and copies the Machine Conditions into it, turning on the signal bit in the stack frame to indicate that it is a "FIM Frame".

RING 0 FAULT EXAMPLE

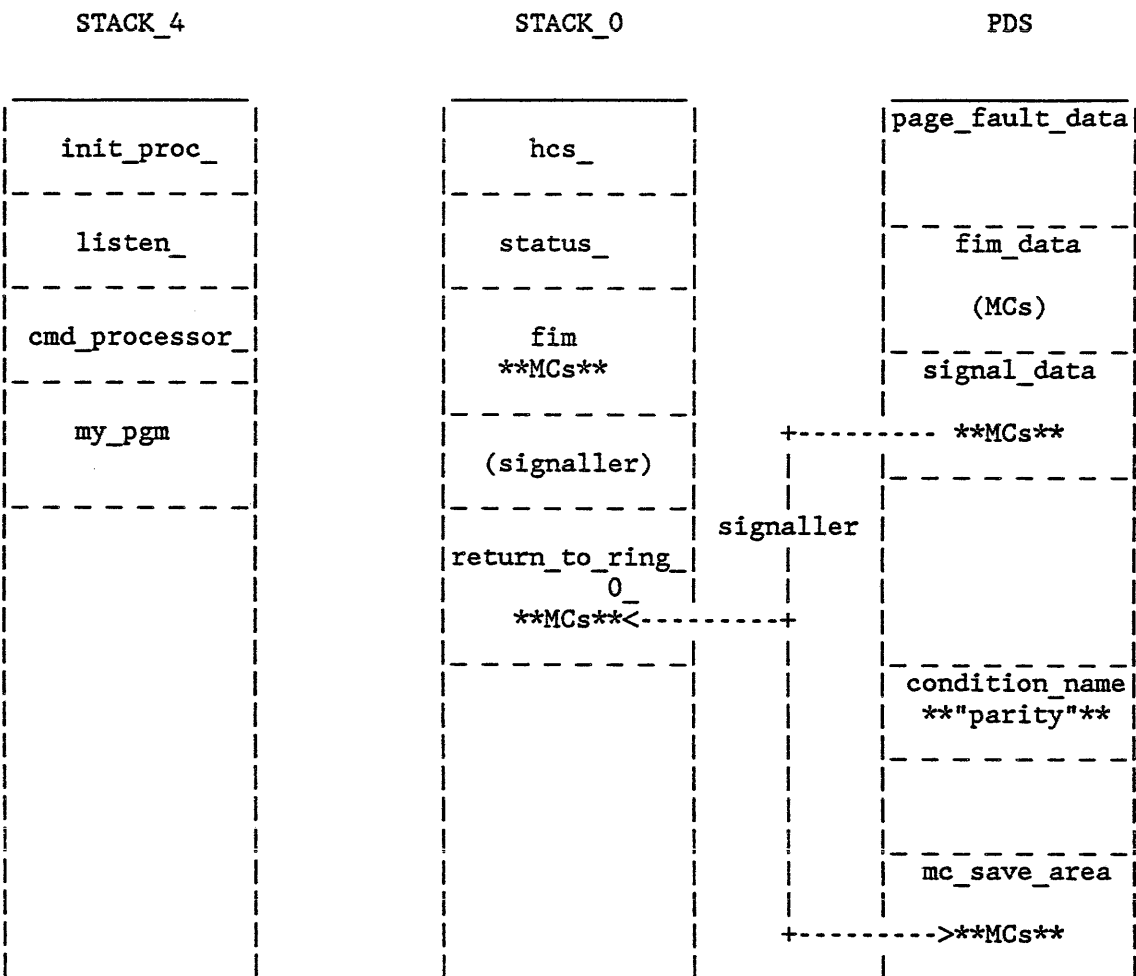
4. FIM DECIDES TO SIGNAL CONDITION



Fim decides to signal a condition as a result of the fault. To do so it copies the Machine Conditions to pds\$signal data, puts the condition name in pds\$condition_name, and calls signaller. (Signaller is shown on the Ring 0 stack to indicate that it is active, but in reality it does not push a stack frame.)

RING 0 FAULT EXAMPLE

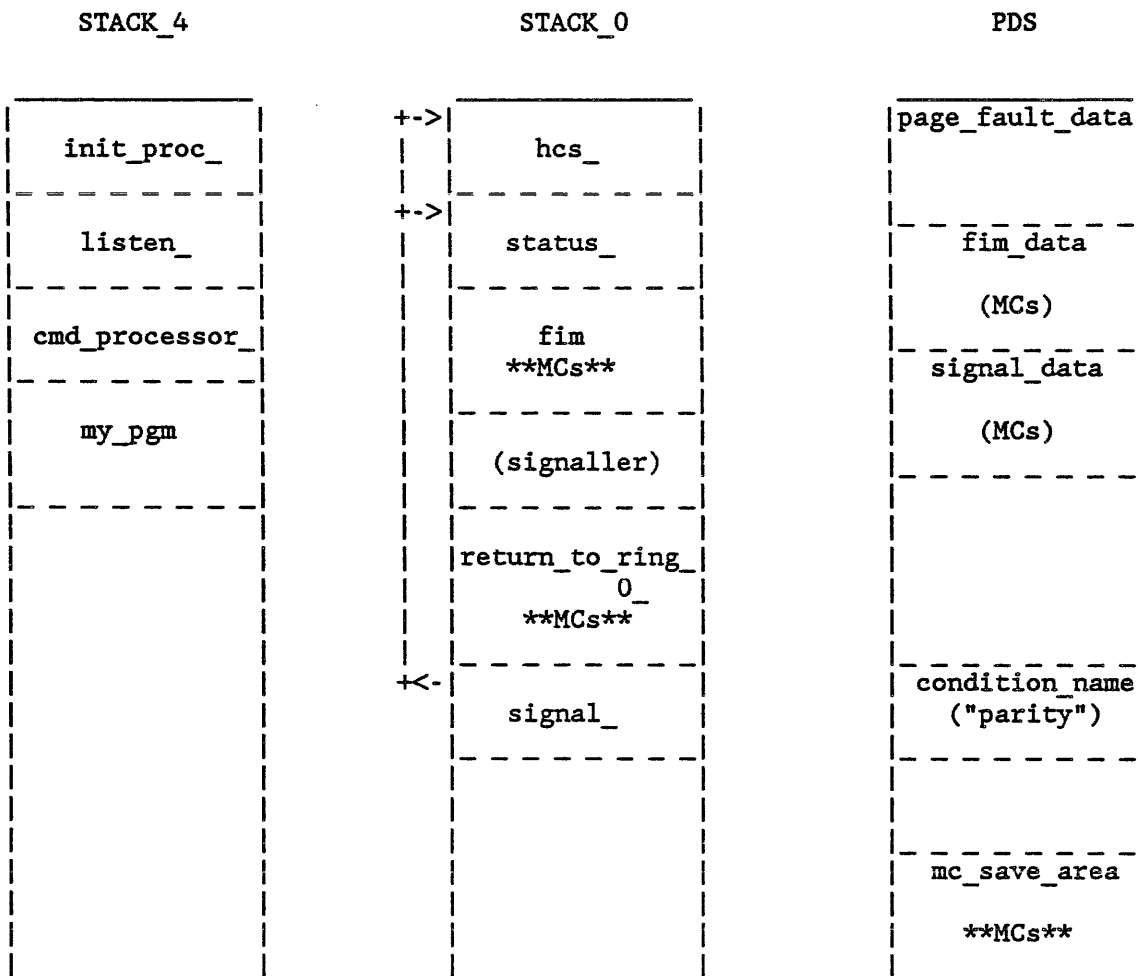
5. SIGNALLER FINDS ORIGINAL STACK



Signaller uses the Machine conditions in pds\$signal_data to find the stack the process was using when the fault occurred. It adds a FIM frame to that stack and copies the Machine Conditions there. The Machine Conditions are also copied into a slot in pds\$mc_save_area, to be used later if the fault is restarted.

RING 0 FAULT EXAMPLE

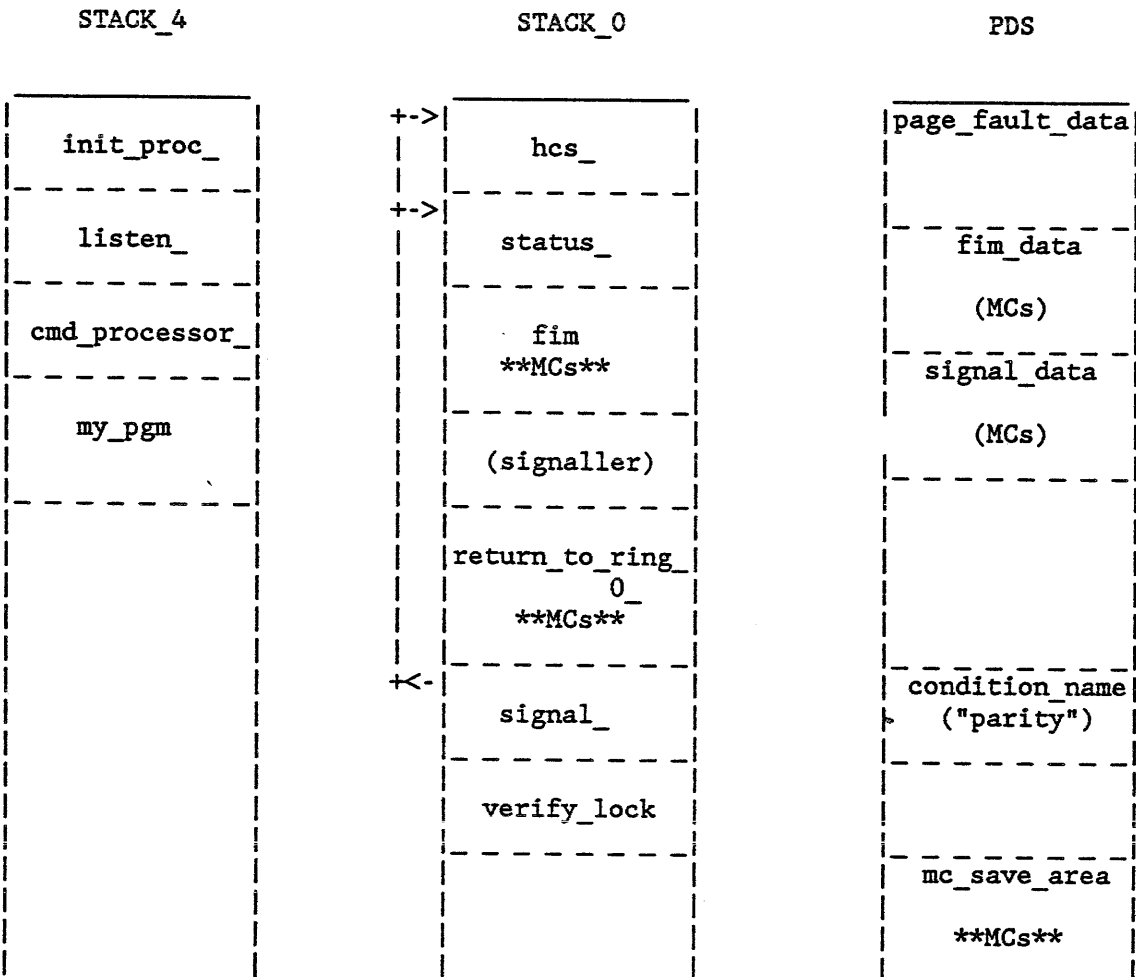
6. SIGNAL_ LOOKS FOR A CONDITION HANDLER



Signaller transfers control to `signal_` in the original ring. `Signal_` pushes a stack frame and then searches back through the stack frames looking for a handler.

RING 0 FAULT EXAMPLE

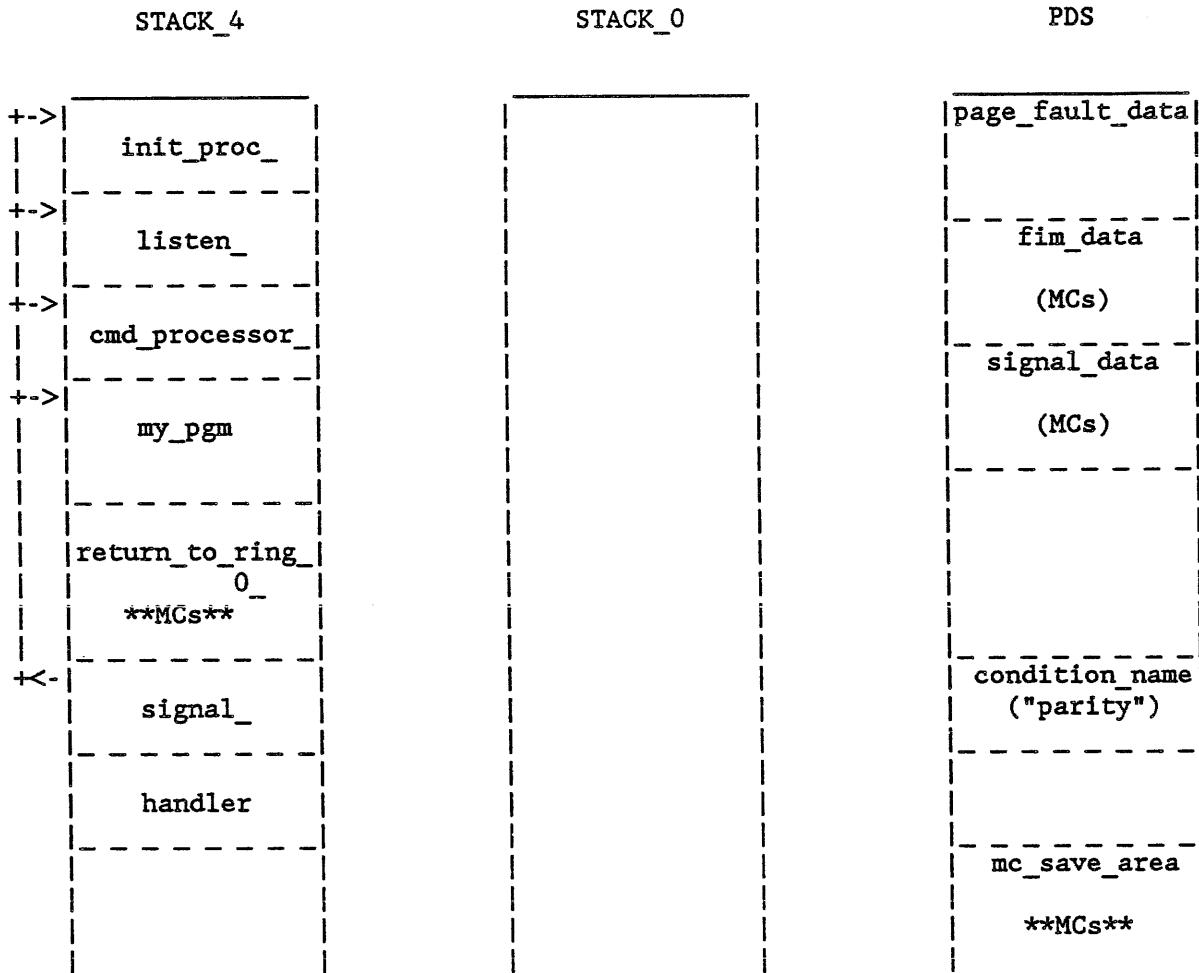
7. SIGNAL_ DECIDES TO LEAVE RING 0



Signal_ does not find a handler for the condition on the ring 0 stack. To continue the search for a handler it must follow stack_frame.prev_sp in the stack frame for hcs_. This transition from an inner ring to an outer ring in signalling a condition is called a "crawlout". When crawling out of a ring, that ring's stack is abandoned, and the condition (and therefore the fault in this example) will not be restartable. Crawling out from ring 0 is a special case. The programs that were active in ring 0 at the time of the fault may have locked supervisor databases or may be in the middle of modifying supervisor data. To be sure that nothing in ring 0 is left in an inconsistent state, verify_lock is called before crawling out.

RING 0 FAULT EXAMPLE

8. CRAWLOUT



The ring 0 stack is abandoned, the condition is essentially re-signalled in ring 4, the handler is found and executed.

Fault Type: Unassigned

26- Unassigned scu 564,* -> prds\$sys_trouble_data (71|240)
30 tra 464,* -> wired_fim\$unexp_fault (34|2310)

Fault Type: Execute

15 Execute scu 536,* -> prds\$sys_trouble_data (71|240)
tra 436,* -> wired_fim\$xec_fault (34|2274)

Group 2 Fault.

Definition:

1. The EXECUTE pushbutton on the processor maintenance panel has been pressed.
2. An external gate signal has been substituted for the EXECUTE pushbutton.

(The selection between the above conditions is made by settings of various switches on the processor maintenance panel.)

Use in Multics:

Used to force a system crash.

Fault Type: Execute

Machine Conditions For System Trouble Data At prds|240
Time Stored - 02/10/83 1234.0 hfh Thu (111512461676151734)

Pointer Registers

PR0 (ap) - 240 610	610
PR1 (ab) - 240 460	460
PR2 (bp) - 113 4500	tc_data 4500
PR3 (bb) - 113 0	tc_data 0
PR4 (lp) - 15 2214	ws_linkage 2214
PR5 (lb) - 41 127	bound_tc_priv\$pxss 127
PR6 (sp) - 76 1160	prds 1160
PR7 (sb) - 76 0	prds 0

Processor Registers

X0 - 76 X1 - 0 X2 - 0 X3 - 0 X4 - 0 X5 - 1 X6 - 146 X7 - 1
A Register - 777777777777 Q Register - 460172500752 E Register - 0
Timer Register - 117676224 Ring Alarm Register - 1
SCU masks - 0000000000014 0000000000007

SCU Data at prds|270

270	000041550022	000000000037	000032000000	0000000000000
	001257100200	010150000000	001306235000	001306235000

Execute Fault (37)

At: 41|1257 bound_tc_priv\$pxss|1257

On: cpu a (#0)

Indicators: cary, ^bar

APU Status: priv, sdwamm, sd-on, pt-on, fanp

Instructions:

137576	001306 2350 00	lda	1306
137577	001306 2350 00	lda	1306

Fault Type: Timer Runout

4 Timer Runout scu 510,* -> prds\$fim_data (71|160)
 tra 410,* -> wired_fim\$timer_runout (34|2324)

Group 7 Fault

Definition:

The timer register has decremented to or through the value zero. If the processor is in privileged mode or absolute mode, recognition of this fault is delayed until a return to normal mode or BAR mode. Counting in the timer register continues.

Use in Multics:

Timer runouts are used by traffic control to interrupt processes as the end of their eligibility quantum, and to implement preempt sampling. A process running in ring zero does not give up eligibility. However, it remembers that the TRO occurred by setting the ring alarm register. When the process leaves ring zero a ring alarm fault will occur and the process will give up its eligibility at that time.

Fault Type: Timer Runout

Machine Conditions For Page Fault Data At pds|0
Time Stored - 03/11/83 1704.3 hfh Fri (111557226670514660)

Pointer Registers

PR0 (ap) - 270 7120	>s11>bound_sss_wired_\$pll_operators_ 1362
PR1 (ab) - 244 16200	>pdd> BjLBfxcBBBBBBB>stack_4 16200
PR2 (bp) - 22 4000	backup_abs_seg 4000
PR3 (bb) - 244 15234	>pdd> BjLBfxcBBBBBBB>stack_4 15234
PR4 (lp) - 257 24102	>pdd> BjLBfxcBBBBBBB> BBBJMjxJDHWnQq.area.linker 24102
PR5 (lb) - 325 0	>pdd> BjLBfxcBBBBBBB> BBBJMjxJDgXCjX.temp 0
PR6 (sp) - 244 16060	>pdd> BjLBfxcBBBBBBB>stack_4 16060
PR7 (sb) - 244 15360	>pdd> BjLBfxcBBBBBBB>stack_4 15360

Processor Registers

X0 - 0 X1 - 100 X2 - 777773 X3 - 352 X4 - 0 X5 - 0 X6 - 17 X7 - 120
A Register - 000000000000 Q Register - 000000010000 E Register - 0
Timer Register - 777777751 Ring Alarm Register - 0
SCU masks - 031460000014 631460000007

SCU Data at pds|30

30	400315170041 000000000011	400315000000 000000242000
	017775000240 001231000500	076615165440 000000165540

Timer Runout Fault (11)

At: 315|17775 >t>bound_volume_dumper_\$dmpr_output_|5265
On: cpu a (#0)
Indicators: ^bar, mif
APU Status: sdwamm, sd-on, ptwamm, pt-on, fap
CU Status: rfi, fif
Instructions:
636336 076 615 165 440 tctr (rl),enablefault,fill(076)
636337 000 000 165 540 tctr (pr,rl),fill(000)

EIS Pointers and Lengths

50	000400001040 000400001040	005571000070 000000006740
	005735000030 000077777040	000256000030 00007777734

Fault Type: Timer Runout

Machine Conditions For Page Fault Data At pds|0
Time Stored - 02/09/83 2111.2 hfh Wed (111511625250263542)

Pointer Registers

PR0 (ap) - 67 1136	inrz_stk0 1136
PR1 (ab) - 104 244	scs 244
PR2 (bp) - 113 3300	tc_data 3300
PR3 (bb) - 113 3100	tc_data 3100
PR4 (lp) - 15 3100	ws_linkage 3100
PR5 (lb) - 76 1153	prds 1153
PR6 (sp) - 77777 1	NULL POINTER
PR7 (sb) - 67 0	inrz_stk0 0

Processor Registers

X0 - 1 X1 - 2 X2 - 200 X3 - 0 X4 - 2 X5 - 60 X6 - 3 X7 - 0
A Register - 000000777777 Q Register - 777777000000 E Register - 0
Timer Register - 777777760 Ring Alarm Register - 0
SCU masks - 031460000014 631460000007

SCU Data at pds|30

30	000065550021	000000000011	400260000200	000000000000
	000263100200	001266000500	000262710200	400064214320

Timer Runout Fault (11)

At: 65|263 init_processor|263

On: cpu c (#2)

Indicators: cary, ^bar

APU Status: priv, sdwamm, sd-on, pt-on, fanp

CU Status: rfi, fif

Instructions:

452236	000262 7102 00	tra	262 interrupt inhibit
452237	4 00064 2143 20	sznc	pr4 64,* interrupt inhibit

Fault Type: Connect

```
8 Connect           scu 520,* -> prds$fim_data (71|160)
                   tra 420,* -> prds$fast_connect_code (71|1054)
```

Group 7 Fault

Definition:

A connect signal (\$CON strobe) has been received from a system controller. This event is to be distinguished from a Connect Input/Output Channel (cioc) instruction encountered in the program sequence.

Use in Multics:

Used for all interprocessor signalling. Occurs when one CPU executes a cioc instruction to "send a connect" to another CPU, or to itself.

There are four types of interprocessor communication in Multics:

1. Tell another CPU to clear its cache memory (Level 68 only) or its associative memory.
2. To pre-empt a process running on another CPU if pre-empty sampling is not in use.
3. To tell a CPU that the system is crashing.
4. To tell a CPU that it is being deconfigured, due to delcpu command or a shutdown.

Zones in the segment scs are used to indicate what type of connect is being sent to a CPU. prds\$fast_connect_code handles the cache/AM clearing case, others are sent on to wired_fim.

Fault Type: Connect

Machine Conditions For System Trouble Data At prds|240
Time Stored - 02/09/83 2111.4 hfh Wed (111511625326645425)

Pointer Registers

PR0 (ap) - 270 7120	>sll>bound_system_control_\$sc_parse_ 4126
PR1 (ab) - 244 11016	>pdd> zzzzzzbBBBBBB>stack_4 11016
PR2 (bp) - 244 15270	>pdd> zzzzzzbBBBBBB>stack_4 15270
PR3 (bb) - 360 1425	>scl>as_meter_table 1425
PR4 (lp) - 257 31154	>sll>bound_fsim_
PR5 (lb) - 257 33250	>sll>bound_fsim_
PR6 (sp) - 244 10620	>pdd> zzzzzzbBBBBBB>stack_4 10620
PR7 (sb) - 360 2016	>scl>as_meter_table 2016

Processor Registers

X0 - 1416 X1 - 36466 X2 - 174 X3 - 4 X4 - 136 X5 - 1 X6 - 777777 X7 - 4
A Register - 000000000000 Q Register - 000000000012 E Register - 107
Timer Register - 000044726 Ring Alarm Register - 0
SCU masks - 031460000014 631460000007
Fault Register - 000400000000 (\$CON A)

SCU Data at prds|270

270	400270050011	000000000021	400253000207	000000000000
	036040400200	007524000500	000001316007	000001316007

Connect Fault (21)

At: 270|36040 >sll>bound_system_control_

On: cpu c (#2)

Indicators: zero, ^bar

APU Status: sd-on, pt-on, fabs

CU Status: rfi, fif

Instructions:

25676	000001 3160 07	canq	1,d1
25677	000001 3160 07	canq	1,d1

Fault Type: Connect

Machine Conditions For Signal Data At pds|140
Time Stored - 03/17/83 1531.7 hfh Thu (111566603700510407)

Pointer Registers

PR0 (ap) - 270 7120	>s11>bound_sss_wired_\$pl1_operators_ 1362
PR1 (ab) - 244 52400	>pdd> BWbBhXGBBBBBBB>stack_4 52400
PR2 (bp) - 244 52506	>pdd> BWbBhXGBBBBBBB>stack_4 52506
PR3 (bb) - 244 43560	>pdd> BWbBhXGBBBBBBB>stack_4 43560
PR4 (lp) - 456 16303	>udd>Croap>lib>executable>bound_pascal_runtime_\$pascal_io_ 163
PR5 (lb) - 244 43560	>pdd> BWbBhXGBBBBBBB>stack_4 43560
PR6 (sp) - 244 53040	>pdd> BWbBhXGBBBBBBB>stack_4 53040
PR7 (sb) - 257 110242	>pdd> BWbBhXGBBBBBBB> BBBJMKWLGMqHm.area.linker 110242

Processor Registers

X0 - 4147 X1 - 54640 X2 - 150732 X3 - 151116 X4 - 151116 X5 - 22 X6 - 71 X7 - 2220
A Register - 777777777775 Q Register - 000000000000 E Register - 0
Timer Register - 000143044 Ring Alarm Register - 0
SCU masks - 000240000043 000340000000
Fault Register - 000400000000 (\$CON A)

SCU Data at pds|170

170	400456174043 000000000021	400456000100 000037000000
	016305100200 016305000500	000000066500 000000066500

Connect Fault (21)

At: 456|16305 >udd>Croap>lib>executable>bound_pascal_runtime_\$pascal_io_|16305
On: cpu b (#1)

Indicators: cary, ^bar

APU Status: sdwamm, sd-on, ptwamm, pt-on, pi-ap, fap

CU Status: rfi, fif

Instructions:

53676	000 000 066 500	cmpb	(pr),(),fill(0)
53677	000 000 066 500	cmpb	(pr),(),fill(0)

EIS Pointers and Lengths

210	000400000000 000400000000	043617410030 010477777760
	151040000030 000000000000	054156000000 000000000077

Fault Type: Connect

Machine Conditions For Signal Data At pds|140
Time Stored - 03/17/83 1528.6 hfh Thu (111566602375501317)

Pointer Registers

PR0 (ap) - 270 7120	>sll>bound_sss_wired_\$pl1_operators_ 1362
PR1 (ab) - 104 244	scs 244
PR2 (bp) - 244 4000	>pdd> B1LBhbjbBBBBBB>stack_4 4000
PR3 (bb) - 113 0	tc_data 0
PR4 (lp) - 14 12276	as_linkage 12276
PR5 (lb) - 75 3714	pds 3714
PR6 (sp) - 244 4000	>pdd> B1LBhbjbBBBBBB>stack_4 4000
PR7 (sb) - 244 0	>pdd> B1LBhbjbBBBBBB>stack_4 0

Processor Registers

X0 - 577777 X1 - 4 X2 - 0 X3 - 400000 X4 - 0 X5 - 127 X6 - 120 X7 - 1
A Register - 040000000000 Q Register - 000000000004 E Register - 0
Timer Register - 000141001 Ring Alarm Register - 0
SCU masks - 000240000043 000340000000
Fault Register - 000400000000 (\$CON A)

SCU Data at pds|170

170	400253170041 000000000021 400253000200 000007000000
	000250500200 000246000500 600101116100 600101116100

Connect Fault (21)

At: 253|250 >sll>bound_command_loop_\$ipc_fast_|206

On: cpu c (#2)

Indicators: zero, cary, ^bar

APU Status: sdwamm, sd-on, ptwamm, pt-on, fap

CU Status: rfi, fif

Instructions:

750076	6 00101 1161 00	cmpq	pr6 101
750077	6 00101 1161 00	cmpq	pr6 101

Fault Type: Connect

Machine Conditions For System Trouble Data At prds|240
Time Stored - 03/17/83 1533.7 hfh Thu (111566604603067407)

Pointer Registers

PR0 (ap) - 76 3176	prds 3176
PR1 (ab) - 104 244	scs 244
PR2 (bp) - 36 454	bound_priv_1\$privileged_mode_ut 454
PR3 (bb) - 17 0	sst_seg 0
PR4 (lp) - 15 1424	ws_linkage 1424
PR5 (lb) - 15 1424	ws_linkage 1424
PR6 (sp) - 76 3120	prds 3120
PR7 (sb) - 76 0	prds 0

Processor Registers

X0 - 6111 X1 - 3176 X2 - 0 X3 - 0 X4 - 0 X5 - 0 X6 - 213 X7 - 4
A Register - 700000000000 Q Register - 000000000000 E Register - 0
Timer Register - 775232216 Ring Alarm Register - 1
SCU masks - 000000000014 000000000007
Fault Register - 000400000000 (\$CON A)

SCU Data at prds|270

270	000036750021	000000000021	400300000000	000000440000
	000247200200	001266000700	000061015200	000000235007

Connect Fault (21)

At: 36|247 bound_priv_1\$privileged_mode_ut|247

On: cpu a (#0)

Indicators: neg, ^bar

APU Status: priv, xsf, sdwamm, sd-on, pt-on, famp

CU Status: rfi, its, fif

Instructions:

422076	000061	0152	00	cioc	61 interrupt inhibit
422077	000000	2350	07	lda	0,dl

Fault Type: Connect

Machine Conditions For Fim Data At prds|160
Time Stored - 02/09/83 2212.8 hfh Wed (111511660674665306)

Pointer Registers

PR0 (ap) - 76 1420	prds 1420
PR1 (ab) - 76 336	prds 336
PR2 (bp) - 75 140	pds 140
PR3 (bb) - 113 0	tc_data 0
PR4 (lp) - 15 312	ws_linkage 312
PR5 (lb) - 15 2214	ws_linkage 2214
PR6 (sp) - 76 1160	prds 1160
PR7 (sb) - 76 0	prds 0

Processor Registers

X0 - 203 X1 - 1 X2 - 13740 X3 - 2270 X4 - 0 X5 - 2270 X6 - 344 X7 - 777776
A Register - 000000000000 Q Register - 000000000000 E Register - 4
Timer Register - 777737247 Ring Alarm Register - 0
SCU masks - 000000000014 000000000007

SCU Data at prds|210

210	000032750021	000000000021	000041000100	000000440000
	002505102200	002436000700	000063015200	777777710204

Connect Fault (21)

At: 32|2505 bound_interceptors\$fim_util|53

On: cpu b (#1)

Indicators: cary, tro, ^bar

APU Status: priv, xsf, sdwamm, sd-on, pt-on, fanp

CU Status: rfi, its, fif

Instructions:

241016	000063 0152 00	cioc	63 interrupt inhibit
241017	777777 7102 04	tra	-1,ic 241016 interrupt inhibit

Fault Type: Access Violation

```
20 Access Violation      scu 550,* -> pds$fim_data (70|60)
                           tra 450,* -> fim$accessViolation_entry (34|0)
```

Group 6 Fault

Definition:

The appending unit has detected one of the several access violations below. Word 1 of the Control Unit Data contains status bits for the condition.

1. Not in read bracket (ACV3=ORB)
2. Not in write bracket (ACV5=OWB)
3. Not in execute bracket (ACV1=OEB)
4. No read permission (ACV4=R-OFF)
5. No write permission (ACV6=W-OFF)
6. No execute permission (ACV2=E-OFF)
7. Invalid ring crossing (ACV12=CRT)
8. Call limiter fault (ACV7=(NO GA))
9. Outward call (ACV9=OCALL)
10. Bad outward call (ACV10=BOC)
11. Inward return (ACV11=INRET)
12. Ring alarm (ACV13=RALR)
13. Associative memory error
14. Out of segment bounds (ACV15=OOSB)
15. Illegal ring order (ACV0=IRO)
16. Out of call brackets (ACV8=OCB)

Use in Multics:

The most-used type of access fault is the ring alarm fault. The supervisor uses the Ring Alarm Register, described by AL39:

If the RALR contains a value other than zero and the effective ring number is greater than or equal to the contents of the RALR and the instruction for which an absolute main memory address is being prepared is a transfer instruction, an access violation, ring alarm, fault occurs. Operating system software may use this register to detect crossings from inner rings to outer rings.

A ring alarm fault is used for two purposes.

1. Used by traffic control to defer loss of eligibility when an end-of-eligibility timer runout fault or a pre-empt connect fault occurs in ring 0. When the timer runout or connect is handled, the RALR is set to 1.
2. Used to ensure that a process's validation level is set to a value at least equal to the new ring of execution when leaving an inner ring.

Fault Type: Access Violation

An out of segment bounds fault may indicate a boundsfault, in which a segment has exceeded the maximum size for its AST pool and must be promoted to a bigger pool.

All other types of access violation can be provoked by users.

Fault Type: Access Violation

Machine Conditions For Fim Data At pds|60
Time Stored - 02/09/83 2212.8 hfh Wed (111511660705216454)

Pointer Registers

PR0 (ap) - 76 240	prds 240
PR1 (ab) - 104 244	scs 244
PR2 (bp) - 76 240	prds 240
PR3 (bb) - 1 0	fault_vector 0
PR4 (lp) - 15 312	ws_linkage 312
PR5 (lb) - 76 320	prds 320
PR6 (sp) - 76 1160	prds 1160
PR7 (sb) - 76 0	prds 0

Processor Registers

X0 - 3036 X1 - 2561 X2 - 4000 X3 - 0 X4 - 0 X5 - 0 X6 - 2 X7 - 100
A Register - 000000000000 Q Register - 000000000000 E Register - 0
Timer Register - 773613312 Ring Alarm Register - 0
Fault Register - 010000000000 (OOB)

SCU Data at pds|110

110	000032550022	004000000051	000032000017	000000000000
	010153410200	000120000007	000020057217	000020057217

Access Violation Fault (51), Write Bit Off

By: 32|10153 bound_interceptors

Referencing: 32|120 bound_interceptors\$fim|120

On: cpu a (#0)

Indicators: zero, eufl, ^bar

APU Status: priv, sdwamm, sd-on, pt-on, fanp

CU Status:

CT Hold: dl

Instructions:

634216	000020 0572 17	sscr	20,7 interrupt inhibit
634217	000020 0572 17	sscr	20,7 interrupt inhibit

Fault Type: Access Violation

Machine Conditions For Signal Data At pds|140
Time Stored - 02/10/83 1230.3 hfh Thu (111512460154130102)

Pointer Registers

PRO (ap) - 322 7120	>s11>bound_sss_wired_\$pl1_operators_ 1362
PR1 (ab) - 244 0	>pdd> zzzzzzbBBBBBB>stack_4 0
PR2 (bp) - 457 26353	>t>bound_oprcons_\$mrd_util_ 1
PR3 (bb) - 244 774602	>pdd> zzzzzzbBBBBBB>stack_4 774602
PR4 (lp) - 0 0	dseg 0
PR5 (lb) - 244 774532	>pdd> zzzzzzbBBBBBB>stack_4 774532
PR6 (sp) - 244 774620	>pdd> zzzzzzbBBBBBB>stack_4 774620
PR7 (sb) - 244 774550	>pdd> zzzzzzbBBBBBB>stack_4 774550

Processor Registers

X0 - 32017 X1 - 774744 X2 - 174 X3 - 0 X4 - 0 X5 - 0 X6 - 0 X7 - 17
A Register - 000002000000 Q Register - 000000000000 E Register - 0
Timer Register - 000037431 Ring Alarm Register - 0
SCU masks - 000102400043 000004000000
Fault Register - 010400000000 (OOB, \$CON A)

SCU Data at pds|170

170	400457050401 040000000051 400000000120 000000000000
	032025000200 001350000007 401350352120 401350352120

Access Violation Fault (51), Not In Read Bracket

By: 457|32025 >t>bound_oprcons_\$mrd_util_|3453

Referencing: 0|1350 dseg|1350

On: cpu b (#1)

Indicators: ^bar

APU Status: sd-on, pt-on, sdwp

CU Status:

CT Hold: dl

Instructions:

25576	4 01350 3521 20	epp2	pr4 1350,*
25577	4 01350 3521 20	epp2	pr4 1350,*

Fault Type: Access Violation

Machine Conditions For Signal Data At pds|140
Time Stored - 03/11/83 1704.2 hfh Fri (111557226651237015)

Pointer Registers

PR0 (ap) - 40 7120	bound_sss_wired\$pll_operators_ 1362
PR1 (ab) - 104 244	scs 244
PR2 (bp) - 230 45263	tty_buf 45263
PR3 (bb) - 77777 1741	CANNOT GET PATHNAME 1741
PR4 (lp) - 15 1616	ws_linkage 1616
PR5 (lb) - 230 45262	tty_buf 45262
PR6 (sp) - 240 600	>sll>stack_0.015 600
PR7 (sb) - 240 200	>sll>stack_0.015 200

Processor Registers

X0 - 30617 X1 - 2 X2 - 777773 X3 - 500 X4 - 0 X5 - 4 X6 - 7 X7 - 460
A Register - 777777007777 Q Register - 000000000174 E Register - 0
Timer Register - 000122364 Ring Alarm Register - 0
SCU masks - 000102000043 000004000000
Fault Register - 010000000000 (OOB)

SCU Data at pds|170

170	000145052001	000004000051	477777000206	000000000000
	003427100200	001741000400	300000100440	040140100540

Access Violation Fault (51), Out of Segment Bounds

By: 145|3427 bound_tty_active\$tty_write|2033

Referencing: 77777|1741 CANNOT GET PATHNAME|1741

On: cpu c (#2)

Indicators: cary, ^bar

APU Status: sd-on, pt-on, dsptw

CU Status: rfi

Instructions:

536076	300 000 100 440	mlr	(rl),(),fill(300)
536077	040 140 100 540	mlr	(pr,rl),(pr,rl),fill(040)

EIS Pointers and Lengths

210	000400000000	000400000000	001741000070	002000000170
	001250000030	000000000000	002001000000	00007777735

Fault Type: Access Violation

Machine Conditions For Fim Data At pds|60
Time Stored - 02/10/83 1230.3 hfh Thu (111512460154134307)

Pointer Registers

PR0 (ap) - 244 775732	>pdd> zzzzzzbBBBBBB>stack_4 775732
PR1 (ab) - 244 775240	>pdd> zzzzzzbBBBBBB>stack_4 775240
PR2 (bp) - 321 14521	>sll>bound_sss_active_\$sct_manager_ 15
PR3 (bb) - 244 776040	>pdd> zzzzzzbBBBBBB>stack_4 776040
PR4 (lp) - 0 0	dseg 0
PR5 (lb) - 244 775140	>pdd> zzzzzzbBBBBBB>stack_4 775140
PR6 (sp) - 244 775500	>pdd> zzzzzzbBBBBBB>stack_4 775500
PR7 (sb) - 244 0	>pdd> zzzzzzbBBBBBB>stack_4 0

Processor Registers

X0 - 17016 X1 - 775732 X2 - 174 X3 - 0 X4 - 0 X5 - 0 X6 - 0 X7 - 160
A Register - 000321000004 Q Register - 014521000000 E Register - 0
Timer Register - 000035274 Ring Alarm Register - 0
Fault Register - 010000000000 (OOB)

SCU Data at pds|110

110	400322150201	000004000051	400244000100	000000000000
	017277100200	776060000000	300020652100	300020652100

Access Violation Fault (51), Out of Segment Bounds
By: 322|17277 >sll>bound_sss_wired_Spl1_operators_|11541
Referencing: 244|776060 >pdd> zzzzzzbBBBBBB>stack_4|776060
On: cpu b (#1)
Indicators: cary, ^bar
APU Status: sdwamm, sd-on, pt-on, ptw
Instructions:
25516 3 00020 6521 00 spri6 pr3|20
25517 3 00020 6521 00 spri6 pr3|20

Fault Type: Access Violation

Machine Conditions For Fim Data At pds|60
Time Stored - 02/09/83 2212.7 hfh Wed (111511660666116070)

Pointer Registers

PRO (ap) - 270|7120 >s11>bound_sss_wired_\$p11_operators_|1362
PR1 (ab) - 244|143701(6) >pdd> BL1BLDPBBBBBBB>stack_4|143701
PR2 (bp) - 244|260000 >pdd> BL1BLDPBBBBBBB>stack_4|260000
PR3 (bb) - 244|120740(3) >pdd> BL1BLDPBBBBBBB>stack_4|120740
PR4 (lp) - 257|30034 >pdd> BL1BLDPBBBBBBB> BBBJMgffLJXLPh.area.linker|30034
PR5 (lb) - 244|71220 >pdd> BL1BLDPBBBBBBB>stack_4|71220
PR6 (sp) - 244|257640 >pdd> BL1BLDPBBBBBBB>stack_4|257640
PR7 (sb) - 244|106140 >pdd> BL1BLDPBBBBBBB>stack_4|106140

Processor Registers

X0 - 17053 X1 - 106662 X2 - 272 X3 - 15 X4 - 1 X5 - 172 X6 - 50 X7 - 447
A Register - 000000000045 Q Register - 777777777777 E Register - 0
Timer Register - 777774627 Ring Alarm Register - 1
Fault Register - 010000000000 (OOB)

SCU Data at pds|110

110	400272050401	000020000051	400272000200	0000000000000
	017204300200	017204010624	017204613200	000116100600

Access Violation Fault (51), Ring Alarm

By: 272|17204 >udd>Attrisem>Jourdan>mesures>ORDA4|17204

Referencing: 272|17204 >udd>Attrisem>Jourdan>mesures>ORDA4|17204

On: cpu c (#2)

Indicators: neg, cary, ^bar

APU Status: sd-on, pt-on, sdwp

CU Status: pon, rfi, its

CT Hold: ic*

Instructions:

243716	017204 6132 00	rcu	17204 interrupt inhibit
243717	000 116 100 600	mlr	(),(pr,x6),fill(000)

Fault Type: Access Violation

Machine Conditions For Fim Data At pds|60
Time Stored - 02/10/83 1230.3 hfh Thu (111512460156271332)

Pointer Registers

PR0 (ap) - 270 7120	>s11>bound_sss_wired_\$pll_operators_ 1362
PR1 (ab) - 76 336	prds 336
PR2 (bp) - 244 26020	>pdd> CBBBLLzbBBBBBB>stack_4 26020
PR3 (bb) - 113 0	tc_data 0
PR4 (lp) - 14 12276	as_linkage 12276
PR5 (lb) - 75 3714	pds 3714
PR6 (sp) - 244 26020	>pdd> CBBBLLzbBBBBBB>stack_4 26020
PR7 (sb) - 244 0	>pdd> CBBBLLzbBBBBBB>stack_4 0

Processor Registers

X0 - 577777 X1 - 4 X2 - 0 X3 - 400000 X4 - 0 X5 - 127 X6 - 120 X7 - 1
A Register - 040000000000 Q Register - 000000000000 E Register - 0
Timer Register - 000166755 Ring Alarm Register - 1
Fault Register - 010000000000 (OOB)

SCU Data at pds|110

110	000040250401	000020000051	400301000100	000000672000
	015436000200	001266010200	001266610000	600076757100

Access Violation Fault (51), Ring Alarm
By: 40|15436 bound_sss_wired_\$pll_operators_|7700
Referencing: 301|1266 >s11>bound_ipc_\$ipc_real_|1266
On: cpu b (#1)
Indicators: ^bar
APU Status: xsf, sd-on, pt-on, sdwp
CU Status: pon, its
Instructions:
674016 001266 6100 00 rtcd 1266
674017 6 00076 7571 00 staq pr6|76

Fault Type: (DF1) Page

17 (DF1) Page scu 542,* -> pds\$page_fault_data (70|0)
 tra 442,* -> 44|1036 page_fault\$page_fault (41|1062)

Group 6 Fault

Definition:

A faulted segment descriptor word (SDW) or page table word (PTW) with the corresponding directed fault number has been fetched by the appending unit.

Use in Multics:

The only directed fault number ever found in PTWs in Multics is 1. A Directed Fault 1 always means a page fault.

Fault Type: (DF1) Page

Machine Conditions For Page Fault Data At pds|0
Time Stored - 02/09/83 2212.7 hfh Wed (111511660647626100)

Pointer Registers

PR0 (ap) - 322 7120	>s11>bound_sss_wired_\$pl1_operators_ 1362
PR1 (ab) - 244 12462	>pdd> zzzzzzbBBBBBB>stack_4 12462
PR2 (bp) - 375 33714	>t>bound_oprcons_\$write_log_ 32
PR3 (bb) - 433 1753	>scl>log 1753
PR4 (lp) - 337 34352	>pdd> zzzzzzbBBBBBB> BBBJMgffHxwhwg.area.linker 34352
PR5 (lb) - 244 12374	>pdd> zzzzzzbBBBBBB>stack_4 12374
PR6 (sp) - 244 12520	>pdd> zzzzzzbBBBBBB>stack_4 12520
PR7 (sb) - 433 0	>scl>log 0

Processor Registers

X0 - 33730 X1 - 12374 X2 - 257 X3 - 1665 X4 - 0 X5 - 331 X6 - 30 X7 - 2000
A Register - 000000000104 Q Register - 000000000000 E Register - 0
Timer Register - 000154400 Ring Alarm Register - 0
SCU masks - 031460000014 631460000007
Fault Register - 010000000000 (OOB)

SCU Data at pds|30

30	400375150201 000000000043 400433000200 000000156000
	034305000240 002001000400 300000100440 040100100540

(DF1) Page Fault (43)

By: 375|34305 >t>bound_oprcons_\$write_log_|423

Referencing: 433|2001 >scl>log|2001

On: cpu c (#2)

Indicators: ^bar, mif

APU Status: sdwamm, sd-on, pt-on, ptw

CU Status: rfi

Instructions:

20136	300 000 100 440	mlr	(rl),(),fill(300)
20137	040 100 100 540	mlr	(pr,rl),(pr),fill(040)

EIS Pointers and Lengths

50	000400000000 000400000000 012502000060 77207777774
	001777000030 000000000040 012056000000 000000000077

Fault Type: Command

5 Command

scu 512,* -> pds\$fim_data (70|60)
tra 412,* -> fim\$primary_fault_entry (34|404)

Group 4 Fault

Definition:

1. The processor attempted to load or read the interrupt mask register in a system controller in which it did not have an interrupt mask assigned.
2. The processor issued an XEC system controller command to a system controller in which it did not have an interrupt mask assigned.
3. The processor issued a connect to a system controller port that is masked OFF.
4. The selected system controller is in TEST mode and a condition determined by certain system controller maintenance panel switches has been trapped.
5. An attempt was made to load a pointer register with packed pointer data in which the BITNO field value was greater than or equal to 60(8).

Use in Multics:

Entries in the LOT are packed pointers initialized with bit offset values that provoke a command fault.

Fault Type: (DF0) Segment

16 (DF0) Segment scu 540,* -> pds\$fim_data (70|60)
 tra 440,* -> fim\$primary_fault_entry (34|404)

Group 6 Fault

Definition:

A faulted segment descriptor word (SDW) or page table word (PTW) with the corresponding directed fault number has been fetched by the appending unit.

Use in Multics:

The only directed fault number ever found in SDWs in Multics is 0. A Directed Fault 0 always means a segment fault.

Fault Type: (FT2) Linkage

24 (FT2) Linkage scu 560,* -> pds\$fim_data (70|60)
 tra 460,* -> fim\$primary_fault_entry (34|404)

Group 5 Fault

Definition:

The corresponding indirect then tally variation has been detected during virtual address formation.

Use in Multics:

A Fault Tag 2 occurs when a pointer is used that contains octal 46 in the last six bits of the first word. All external references in Multics are made using links in the object segment. Such a link is a pointer with octal 46 as the tag. The linker is called to handle the fault by changing the link into a valid ITS pointer.

Fault Type: (FT2) Linkage

Machine Conditions For Signal Data At pds|140
Time Stored - 02/09/83 2212.7 hfh Wed (111511660664301450)

Pointer Registers

PR0 (ap) - 270 7120	>sll>bound_sss_wired_\$pll_operators_ 1362
PR1 (ab) - 374 35642	>exl>continuum>bound_continuum_\$con_request_table_ 0
PR2 (bp) - 244 13406	>pdd> BNLBLDFBBBBBBB>stack_4 13406
PR3 (bb) - 244 13300	>pdd> BNLBLDFBBBBBBB>stack_4 13300
PR4 (lp) - 257 35762	>pdd> BNLBLDFBBBBBBB> BBBJMgfjDqdxCN.area.linker 35762
PR5 (lb) - 257 5552	>pdd> BNLBLDFBBBBBBB> BBBJMgfjDqdxCN.area.linker 5552
PR6 (sp) - 244 13300	>pdd> BNLBLDFBBBBBBB>stack_4 13300
PR7 (sb) - 244 0	>pdd> BNLBLDFBBBBBBB>stack_4 0

Processor Registers

X0 - 51443 X1 - 14452 X2 - 36352 X3 - 36546 X4 - 1717 X5 - 0 X6 - 0 X7 - 36
A Register - 000006000000 Q Register - 000000000000 E Register - 0
Timer Register - 000004423 Ring Alarm Register - 0

SCU Data at pds|170

170	400374250041	000000000061	400257000046	000001462000
	051501100200	036270000020	036270352020	400306352120

(FT2) Linkage Fault (61)

By: 374|51501 >exl>continuum>bound_continuum_\$continuum_command_|361
Referencing: 257|36270 >pdd> BNLBLDFBBBBBBB> BBBJMgfjDqdxCN.area.linker|36270

On: cpu a (#0)

Indicators: cary, ^bar

APU Status: xsf, sd-on, pt-on, fap

CU Status:

CT Hold: n*

Instructions:

735176	036270 3520 20	epp2	36270,*
735177	4 00306 3521 20	epp2	pr4 306,*

Fault Type: Shutdown

0 Shutdown scu 500,* -> pds\$fim_data (70|60)
 tra 400,* -> fim\$onc_start_shut_entry (34|14)

Group 7 Fault

Definition:

An external power shutdown condition has been detected. DC POWER shutdown will occur in approximately one millisecond.

Fault Type: Op Not Complete

11 Op Not Complete scu 526,* -> pds\$fim_data (70|60)
 tra 426,* -> fim\$onc_start_shut_entry (34|14)

Group 2 Fault

Any of the following will cause an operation not complete fault:

1. The processor has addressed a system controller to which it is not attached, that is, there is no main memory interface port having its ADDRESS ASSIGNMENT switches set to a value including the main memory address desired.
2. The addressed system controller has failed to acknowledge the processor.
3. The processor has not generated a main memory access request or a direct operand within 1 to 2 milliseconds and is not executing the Delay Until Interrupt Signal (dis) instruction.
4. A main memory interface port received a data strobe without a preceding acknowledgement from the system controller that it had received the access request.
5. A main memory interface port received a data strobe before the data previously sent to it was unloaded.

Fault Type: Op Not Complete

Machine Conditions For Fim Data At pds|60
Time Stored - 02/12/83 0312.5 hfe Sat (111514443375723610)

Pointer Registers

PR0 (ap) - 40 7120	bound_sss_wired\$pl1_operators_ 1362
PR1 (ab) - 240 4512	>sll>stack_0.019 4512
PR2 (bp) - 240 1540	>sll>stack_0.019 1540
PR3 (bb) - 227 16006	tty_buf 16006
PR4 (lp) - 122 31131	bound_355_wired\$tty_space_man 525
PR5 (lb) - 46 10	dn355_data 10
PR6 (sp) - 240 3140	>sll>stack_0.019 3140
PR7 (sb) - 240 1400	>sll>stack_0.019 1400

Processor Registers

X0 - 31121 X1 - 0 X2 - 777773 X3 - 500 X4 - 0 X5 - 0 X6 - 7 X7 - 460
A Register - 000000000000 Q Register - 000000000137 E Register - 0
Timer Register - 777766410 Ring Alarm Register - 1

SCU Data at pds|110

110	000122050011	000000000027	400300000006	000000000000
	015671000200	001266000000	700001352106	700001352106

Op Not Complete Fault (27)
By: 122|15671 bound_355_wired\$fnp_multiplexer|4223
Referencing: 300|1266 CANNOT GET PATHNAME|1266
On: cpu a (#0)
Indicators: ^bar
APU Status: sd-on, pt-on, fabs
Instructions:
565416 7 00001 3521 06 epp2 pr7|1,ql
565

Fault Type: Startup

12 Startup scu 530,* -> pds\$fim_data (70|60)
tra 430,* -> fim\$onc_start_shut_entry (34|14)

Group 1 Fault

Definition:

DC POWER has been turned on. When the POWER ON button is pressed, the processor is first initialized and then the startup fault is generated.

Fault Type: Parity

9 Parity scu 522,* -> pds\$fim_data (70|60)
 tra 422,* -> fim\$parity_entry (34|124)

Group 4 Fault

Definition:

1. The selected system controller has returned an illegal action signal with an illegal action code for one of the various main memory parity error conditions.
2. A cache memory data or directory parity error has occurred either for read, write, or block load. Cache status bits for the condition have been set in the cache mode register.
3. The processor has detected a parity error in the system controller interface port while either generating outgoing parity or verifying incoming parity.

Fault Type: Parity

Machine Conditions For Fim Data At pds|60
Time Stored - 03/06/83 1343.4 hfh Sun (111550652327420005)

Pointer Registers

PR0 (ap) - 76 240	prds 240
PR1 (ab) - 104 244	scs 244
PR2 (bp) - 75 60	pds 60
PR3 (bb) - 75 220	pds 220
PR4 (lp) - 15 312	ws_linkage 312
PR5 (lb) - 76 740	prds 740
PR6 (sp) - 76 1160	prds 1160
PR7 (sb) - 76 0	prds 0

Processor Registers

X0 - 46 X1 - 0 X2 - 124155 X3 - 0 X4 - 0 X5 - 127 X6 - 0 X7 - 777774
A Register - 000000000000 Q Register - 000000000000 E Register - 0
Timer Register - 000114573 Ring Alarm Register - 0

SCU Data at pds|110

110	000032750021	000000170023	000172000000	000000000000
	001714001200	000000000224	001714710200	001676352220

Parity Fault (23)

Illegal Action Code (17) - Data Parity (SCU -> Store)

By: 32|1714 bound_interceptors\$wired_fim|16

Referencing: 172|0 kst_seg|0

On: cpu a (#0)

Indicators: par, ^bar

APU Status: priv, xsf, sdwamm, sd-on, pt-on, fanp

CU Status: its

CT Hold: ic*

Instructions:

546016	001714 7102 00	tra	1714 interrupt inhibit
546017	001676 3522 20	epp2	1676,* interrupt inhibit

Fault Type: Store

1 Store scu 502,* -> pds\$signal_data (70|140)
tra 402,* -> fim\$signal_entry (34|300)

Group 4 Fault

Definition:

The processor attempted to select a disabled port, an out-of-bounds address was generated in the BAR mode or absolute mode, or an attempt was made to access a store unit that was not ready.

Fault Type: Store

Machine Conditions For Signal Data At pds|140
Time Stored - 03/29/83 1507.9 hfe Tue (111605613135576571)

Pointer Registers

PR0 (ap) - 40 7120	bound_sss_wired_\$pll_operators_ 1362
PR1 (ab) - 240 5000	>sll>stack_0.016 5000
PR2 (bp) - 76 100	prds 100
PR3 (bb) - 172 1000	kst_seg 1000
PR4 (lp) - 15 312	ws_linkage 312
PR5 (lb) - 144 13224	bound_system_faults\$lock 3162
PR6 (sp) - 240 3760	>sll>stack_0.016 3760
PR7 (sb) - 152 0	dirlockt_seg 0

Processor Registers

X0 - 2237 X1 - 4504 X2 - 2521 X3 - 777671 X4 - 2 X5 - 520 X6 - 514 X7 - 2747
A Register - 000000000000 Q Register - 000172013277 E Register - 0
Timer Register - 000137225 Ring Alarm Register - 0
SCU masks - 000240000043 000340000000
Fault Register - 000200000262 (\$CON B, CACHE-PAR IA)
(Illegal Action on CPU Port D: Store Not Ready (13))

SCU Data at pds|170

170	000032550023 000000130003 000240000217 000000000000
	002747100200 013300000000 000000710217 000476710220

Store Fault (3)

Illegal Action Code (13) - Store Not Ready
By: 32|2747 bound_interceptors\$fim_util|315
Referencing: 240|13300 >sll>stack_0.016|13300
On: cpu c (#2)
Indicators: cary, ^bar
APU Status: priv, sdwamm, sd-on, pt-on, famp
Instructions:
470576 000000 7102 17 tra 0,7 interrupt inhibit
470577 000476 7102 20 tra 476,* interrupt inhibit

Fault Type: Trouble

31 Trouble

scu 576,* -> pds\$fim_data (70|60)
tra 476,* -> fim\$primary_fault_entry (34|404)

Group 2 Fault

Definition:

The trouble fault is defined as the occurrence of a fault during the fetch or execution of a fault trap pair or interrupt trap pair. Such faults may be hardware generated (for example, operation not complete or parity), or operating system generated (e.g., the page containing a trap pair instruction operand is missing).

Fault Type: Trouble

Machine Conditions For Fim Data At pds|60
Time Stored - 03/29/83 1507.8 hfe Tue (111605613070163325)

Pointer Registers

PR0 (ap) - 270 7120	>s11>bound_sss_wired\$pl1_operators_ 1362
PR1 (ab) - 244 104760	>pdd> BdbBCBpbBBBBBB>stack_4 104760
PR2 (bp) - 244 106760	>pdd> BdbBCBpbBBBBBB>stack_4 106760
PR3 (bb) - 422 61224	>pdd> BdbBCBpbBBBBBB> BBBJM1PcJ1jbLc.area.compose 61224
PR4 (lp) - 257 54074	>pdd> BdbBCBpbBBBBBB> BBBJM1PbxgCHhJ.area.linker 54074
PR5 (lb) - 427 367314	>pdd> BdbBCBpbBBBBBB> BBBJM1PcKDQCdK.area.compose 367314
PR6 (sp) - 244 102620	>pdd> BdbBCBpbBBBBBB>stack_4 102620
PR7 (sb) - 427 17524	>pdd> BdbBCBpbBBBBBB> BBBJM1PcKDQCdK.area.compose 17524

Processor Registers

X0 - 1757 X1 - 102104 X2 - 32 X3 - 777732 X4 - 2 X5 - 0 X6 - 61 X7 - 2140
A Register - 000000000001 Q Register - 777777777777 E Register - 0
Timer Register - 000037651 Ring Alarm Register - 1
Fault Register - 010000000000 (OOB)

SCU Data at pds|110

110	000032550022	000000130077	000000000000	000000000000
	002747100200	013300000000	000000000000	000000000000

Trouble Fault (77)

Illegal Action Code (13) - Store Not Ready
By: 32|2747 bound_interceptors\$fim_util|315
Referencing: 0|13300 dseg|13300
On: cpu a (#0)
Indicators: cary, ^bar
APU Status: priv, sdwamm, sd-on, pt-on, famp
Instructions:
470516 000000 0000 00 0
470517 000000 0000 00 0

Fault Type: Directed Fault 2

18 Directed Fault 2 scu 544,* -> pds\$signal_data (70|140)
 tra 444,* -> fim\$signal_entry (34|300)

Group 6 Fault

Definition:

A faulted segment descriptor word (SDW) or page table word (PTW) with the corresponding directed fault number has been fetched by the appending unit.

Fault Type: Directed Fault 3

19 Directed Fault 3 scu 546,* -> pds\$signal_data (70|140)
 tra 446,* -> fim\$signal_entry (34|300)

Group 6 Fault

Definition:

A faulted segment descriptor word (SDW) or page table word (PTW) with the corresponding directed fault number has been fetched by the appending unit.

Fault Type: Derail

6 Derail scu 514,* -> pds\$signal_data (70|140)
 tra 414,* -> fim\$drl_entry (34|30)

Group 5 Fault

Definition:

The Derail instruction has been decoded.

Use in Multics:

Certain supervisor programs execute a DRL instruction rather than calling syserr to provoke a system crash.

Fault Type: Derail

Bootload CPU Registers at Time of Dump

Pointer Registers

PR0 (ap) - 76 240	prds 240
PR1 (ab) - 104 245	scs 245
PR2 (bp) - 76 240	prds 240
PR3 (bb) - 1 0	fault_vector 0
PR4 (lp) - 15 312	ws_linkage 312
PR5 (lb) - 76 320	prds 320
PR6 (sp) - 76 1160	prds 1160
PR7 (sb) - 76 0	prds 0

Processor Registers

X0 - 3036 X1 - 2561 X2 - 164654 X3 - 0 X4 - 0 X5 - 1770 X6 - 0 X7 - 0
A Register - 010340657200 Q Register - 010011630200 E Register - 0
Timer Register - 767652141 Ring Alarm Register - 0
Descriptor Segment Base Register - 035444700000 017770000024
Mode Register - 000000000021
Cache Mode Register - 177532005003

SCU Data

3540	000032450001	000000000015	000032000000	000000000000
	003146101200	000000000000	000000002200	000000002200

Derail Fault (15)

By: 32|3146 bound_interceptors\$sys_trouble|132

Referencing: 32|0 bound_interceptors\$fim|0

On: cpu a (#0)

Indicators: cary, par, ^bar

APU Status: priv, sd-on, pt-on

Instructions:

3546	000000 0022 00	drl	0 interrupt inhibit
3547	000000 0022 00	drl	0 interrupt inhibit

Fault Type: MME 1

2 MME 1 scu 504,* -> pds\$signal_data (70|140)
Group 5 Fault tra 404,* -> fim\$signal_entry (34|300)

Definition:

The corresponding Master Mode Entry instruction has been decoded.

Fault Type: Fault Tag 1

3 Fault Tag 1

scu 506,* -> pds\$signal_data (70|140)
tra 406,* -> fim\$signal_entry (34|300)

Group 5 Fault

Definition:

The corresponding indirect then tally variation has been detected during virtual address formation.

Use in Multics:

A Fault Tag 1 occurs when a pointer is used that contains octal 40 in the last six bits of the first word. There is no normal use of a Fault Tag 1 fault. It is almost always the result of a reference to an uninitialized pointer. Because the most common ASCII character is octal 040 (a blank), an uninitialized pointer frequently has a tag of 40 if there was previously ASCII data in the zone used as a pointer. For this reason the error message when a Fault Tag 1 is signalled in the user process says "ASCII data where pointer expected."

Fault Type: Lockup

7 Lockup scu 516,* -> pds\$signal_data (70|140)
 tra 416,* -> fim\$signal_entry (34|300)

Group 4 Fault

The program is in a code sequence which has inhibited sampling for interrupts (whether present or not) and group 7 faults for longer than the prescribed time. In absolute mode or privileged mode the lockup time is 32 milliseconds. In normal mode or BAR mode the lockup time is specified by the setting for the lockup time in the cache mode register. The lockup time is program settable to 2, 4, 8, or 16 milliseconds.

While in absolute mode or privileged mode the lockup fault is signalled at the end of the time limit set in the lockup timer but is not recognized until the 32 millisecond limit. If the processor returns to normal mode or BAR mode after the fault has been signalled but before the 32 millisecond limit, the fault is recognized before any instruction in the new mode is executed.

Fault Type: Lockup

Machine Conditions For Signal Data At pds|140
Time Stored - 03/26/83 1429.1 hfh Sat (111602011334057774)

Pointer Registers

PR0 (ap) - 67 1136	inzr_stk0 1136
PR1 (ab) - 104 247	scs 247
PR2 (bp) - 75 60	pds 60
PR3 (bb) - 75 220	pds 220
PR4 (lp) - 15 312	ws_linkage 312
PR5 (lb) - 76 340	prds 340
PR6 (sp) - 77777 1	NULL POINTER
PR7 (sb) - 67 0	inzr_stk0 0

Processor Registers

X0 - 42 X1 - 2561 X2 - 350 X3 - 4 X4 - 0 X5 - 32 X6 - 0 X7 - 0
A Register - 500000154700 Q Register - 000000000000 E Register - 0
Timer Register - 777737756 Ring Alarm Register - 0

SCU Data at pds|170

170	000032450001	0000000000017	000076000000	000000566000
	002651101200	002642000000	500000154600	200044716300

Lockup Fault (17)

By: 32|2651 bound_interceptors\$fim_util|217

Referencing: 76|2642 prds|2642

On: cpu a (#0)

Indicators: cary, par, ^bar

APU Status: priv, sd-on, pt-on

Instructions:

411176	500000 1546 00	sptr	-300000 interrupt inhibit
411177	2 00044 7163 00	xec	pr2 44 interrupt inhibit

EIS Pointers and Lengths

210	000400000000	000400000000	001763000000	756077777735
	000000000000	00007777670	002005000000	000077777735

Fault Type: Illegal Procedure

10 Illegal Procedure scu 524,* -> pds\$signal_data (70|140)
 tra 424,* -> fim\$signal_entry (34|300)

Group 5 Fault

Definition:

1. An illegal operation code has been decoded or an illegal instruction sequence has been encountered.
2. An illegal modifier or modifier sequence has been encountered during virtual address formation.
3. An illegal address has been given in an instruction for which the ADDRESS field is used for register selection.
4. An attempt was made to execute a privileged instruction in normal mode or BAR mode.
5. An illegal digit was encountered in a decimal numeric operand.
6. An illegal specification was found in an EIS operand descriptor.

The conditions for the fault will be set in the fault register, word 1 of the Control Unit Data, or in both.

Fault Type: Illegal Procedure

Machine Conditions For Signal Data At pds|140
Time Stored - 02/21/83 1235.6 hfh Mon (111530333460565000)

Pointer Registers

PR0 (ap) - 75 560	pds 560
PR1 (ab) - 221 260	syserr_daemon_stack 260
PR2 (bp) - 76 1660	prds 1660
PR3 (bb) - 17 0	sst_seg 0
PR4 (lp) - 15 762	ws_linkage 762
PR5 (lb) - 15 762	ws_linkage 762
PR6 (sp) - 76 1420	prds 1420
PR7 (sb) - 76 0	prds 0

Processor Registers

X0 - 10 X1 - 1110 X2 - 352 X3 - 200000 X4 - 1 X5 - 0 X6 - 2677 X7 - 2702
A Register - 120000106664 Q Register - 000000000000 E Register - 0
Timer Register - 000044167 Ring Alarm Register - 0
Fault Register - 400000000000 (ILL OP)

SCU Data at pds|170

170	000035450001	200000000025	000035000020	000000000000
	003042500200	010000000000	010001000220	000005220100

Illegal Procedure Fault (25), Illegal Op Code
By: 35|3042 bound_page_control\$post_purge|156
Referencing: 35|10000 bound_page_control\$pc|146
On: cpu a (#0)

Indicators: zero, cary, ^bar
APU Status: priv, sd-on, pt-on

Instructions:

667776	010001 0002 20	10001,* interrupt inhibit
667777	0 00005 2201 00	ldx0	pr0 5

Fault Type: Illegal Procedure

Machine Conditions For Signal Data At pds|140
Time Stored - 03/29/83 1508.0 hfe Tue (111605613146467522)

Pointer Registers

PR0 (ap) - 40 7120	bound_sss_wired\$pl1_operators_ 1362
PR1 (ab) - 230 5540	tty_buf 5540
PR2 (bp) - 230 30354	tty_buf 30354
PR3 (bb) - 46 100	dn355_data 100
PR4 (lp) - 122 2463	bound_355_wired\$dn355 2463
PR5 (lb) - 230 27344	tty_buf 27344
PR6 (sp) - 76 1260	prds 1260
PR7 (sb) - 5 410	dn355_mailbox 410

Processor Registers

X0 - 2500 X1 - 2040 X2 - 245576 X3 - 245560 X4 - 1730 X5 - 1104 X6 - 2254 X7 - 1300
A Register - 400000000000 Q Register - 00000000102 E Register - 0
Timer Register - 000364003 Ring Alarm Register - 1
Fault Register - 400000000000 (ILL OP)

SCU Data at pds|170

170	000122050001	200000000025	000122000000	000000000000
	002500300200	000000000000	000000000000	000000000000

Illegal Procedure Fault (25), Illegal Op Code

By: 122|2500 bound_355_wired\$dn355|2500

Referencing: 122|0 bound_355_wired\$dn355|0

On: cpu a (#0)

Indicators: neg, cary, ^bar

APU Status: sd-on, pt-on

Instructions:

275276	000000 0000 00	0
275277	000000 0000 00	0

Fault Type: Overflow

13 Overflow

scu 532,* -> pds\$signal_data (70|140)
tra 432,* -> fim\$signal_entry (34|300)

Group 3 Fault

Definition:

An arithmetic overflow, exponent overflow, exponent underflow, or EIS truncation fault has been generated. The generation of this fault is inhibited when the overflow mask indicator is ON. Resetting of the overflow mask indicator to OFF does not generate a fault from previously set indicators. The overflow mask state does not affect the setting, testing or storing of indicators. The determination of the specific overflow condition is by indicator testing by the operating supervisor.

Fault Type: Overflow

Time Stored - 03/31/83 1752.0 hfe Thu (111610333767301724)

Pointer Registers

PR0 (ap) - 40 7120	bound_sss_wired_\$pl1_operators_ 1362
PR1 (ab) - 230 34220	tty_buf 34220
PR2 (bp) - 240 3520	>sll>stack_0.011 3520
PR3 (bb) - 240 1420	>sll>stack_0.011 1420
PR4 (lp) - 123 13240	bound_uncp_wired
PR5 (lb) - 240 1424	>sll>stack_0.011 1424
PR6 (sp) - 240 3140	>sll>stack_0.011 3140
PR7 (sb) - 240 3512	>sll>stack_0.011 3512

Processor Registers

X0 - 33115 X1 - 3560 X2 - 777773 X3 - 500 X4 - 0 X5 - 4 X6 - 7 X7 - 500
A Register - 400000000000 Q Register - 000000000000 E Register - 0
Timer Register - 000115235 Ring Alarm Register - 0
SCU masks - 000240000043 003140000000

SCU Data at >sll>stack_0.011|4010

4010	000123050011 000000000033 000244000200 000000000000
	014244340200 004136000000 000033735000 000011236007

Overflow Fault (33)

By: 123|14244 bound_uncp_wired

Referencing: 244|4136 >pdd> BxbBDCXbBBBBBB>stack_4|4136

On: cpu c (#2)

Indicators: neg, cary, ovfl, ^bar

APU Status: sd-on, pt-on, fabs

Instructions:

570716	000033 7350 00	als	33
570			

Fault Type: Misc

Divide Check

14 Divide Check scu 534,* -> pds\$signal_data (70|140)
 tra 434,* -> fim\$signal_entry (34|300)

Group 3 Fault

Definition:

A divide check fault occurs when the actual division cannot be carried out for one of the reasons specified with individual divide instructions.

Fault Type: MME 2

21 MME 2 scu 552,* -> pds\$signal_data (70|140)
 tra 452,* -> fim\$signal_entry (34|300)

Group 5 Fault

Definition:

The corresponding Master Mode Entry instruction has been decoded.

Fault Type: MME 3

22 MME 3 scu 554,* -> pds\$signal_data (70|140)
 tra 454,* -> fim\$signal_entry (34|300)

Group 5 Fault

Definition:

The corresponding Master Mode Entry instruction has been decoded.

Fault Type: Misc

Fault Type: MME 4

23 MME 4 scu 556,* -> pds\$signal_data (70|140)
 tra 456,* -> fim\$signal_entry (34|300)
Group 5 Fault

Definition:

The corresponding Master Mode Entry instruction has been decoded.

Fault Type: Fault Tag 3

25 Fault Tag 3 scu 562,* -> pds\$signal_data (70|140)
 tra 462,* -> fim\$signal_entry (34|300)

Group 5 Fault

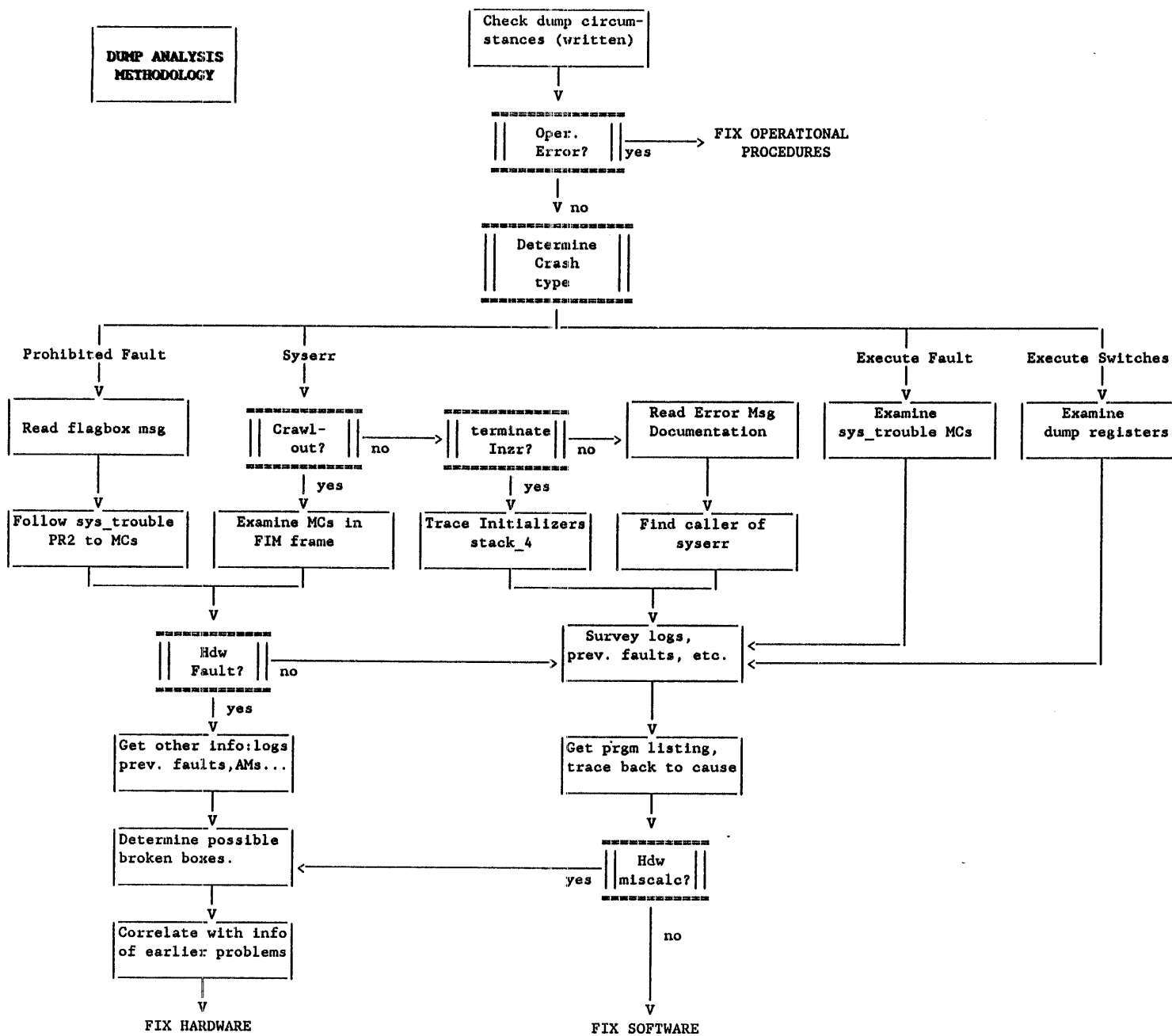
Definition:

The corresponding indirect then tally variation has been detected
during virtual address formation.

INTERRUPT TYPES

		IOM NUMBER				
		A	B	C	D	
L E V E L S	0	0	1	2	3	Not used by IOMs; used by CPU to start another CPU
	1	4	5	6	7	System Fault: Error condition in IOM not reportable against a channel.
	2	8	9	10	11	-
	3	12	13	14	15	- - Terminate interrupt: I/O completion
	4	16	17	18	19	-
	5	20	21	22	23	- - Marker interrupt: progress through I/O.
	6	24	25	26	27	-
	7	28	29	30	31	- - Special interrupt: - device condition not resulting from I/O request.

DUMP ANALYSIS
METHODLOGY



```
/* BEGIN INCLUDE FILE ... apte.incl.pl1 */

/* Modified 1984-11-11 by E. Swenson for IPC event channel validation. */

del aptep pointer;

del 1 apte based (aptep) aligned,
2 thread unaligned,
3 fp bit (18),
3 bp bit (18),
2 flags unaligned,
3 mbz bit (1),
3 wakeup_waiting bit (1),
3 stop_pending bit (1),
3 preempted bit (1),
3 hproc bit (1),
3 loaded bit (1),
3 eligible bit (1),
3 idle bit (1),
3 interaction bit (1),
3 preempt_pending bit (1),
3 default_procs_required bit (1),
3 realtime_burst bit (1),
3 always_loaded bit (1),
3 dbr_loaded bit (1),
3 being_loaded bit (1),
3 shared_stack_0 bit (1),
3 page_wait_flag bit (1),
3 firstsw bit (1),
3 state bit (18),
2 page_faults fixed bin (35),
2 processid bit (36),

2 te fixed bin (35),
2 ts fixed bin (35),
2 ti fixed bin (35),
2 timax fixed bin (35),

/* * * * * */

2 ipc_pointers unaligned,
3 event_thread bit (18),
3 pad3 bit (18),
2 ips_message bit (36),
2 asteps unaligned,
3 pds bit (18),
3 dsseg bit (18),
3 prds bit (18),
2 savex7 bit (18) unaligned,
2 term_processid bit (36),

/* APT entry declaration for an active (known) process */
/* List thread */
/* Forward pointer */
/* Backward pointer */
/* Flags and miscellaneous */
/* This bit must be zero (sentinel bit) */
/* ON if process has received wakeup */
/* ON if process has received stop connect */
/* ON if process is being pre-empted by get_processor */
/* ON if process is hardcore process */
/* ON if required per-process pages are in memory and wired */
/* ON if process is eligible */
/* ON if this is an idle process */
/* ON if process has interacted recently */
/* ON if process has received pre-empt connect */
/* ON if apte.procs_required is system default */
/* ON if next eligibility is realtime */
/* ON if process is not to be unloaded */
/* ON if DBR is loaded on some CPU */
/* ON if somebody loading this process */
/* ON if a shared stack_0 is assigned */
/* flag ON if waiting for page */
/* OFF until process is initialized */
/* execution state */
/* total page faults for the process */
/* bit 0-17: offset of ATPE */
/* bit 18-35: sequential number */
/* virtual time since eligibility award */
/* virtual time since scheduling */
/* virtual time since interaction */
/* maximum value allowed for apte.ti */

/* relative pointer to ITT list */
/* IPS signals pending */
/* relative ASTE pointers */
/* PDS (per-process) */
/* DSEG (per-process) */
/* PRDS (per-processor) */
/* x7 at call to getwork (return point in pxss) */
/* process to send wakeup at temination */
```

```

2 lock_id bit (36),
2 time_used_clock fixed bin (71),
/* * * * * */

2 wait_event bit (36) aligned,
2 wct_index bit (18) unaligned,
2 flags2 unaligned,
3 priority_scheduling bit (1),
3 special_wakeups bit (6),
3 pad7 bit (7),
3 batch bit (1),
3 pr_tag bit (3),
2 state_change_time fixed bin (71),
2 alarm_event fixed bin (71),
2 alarm_time_thread bit (18) unaligned,
2 alarm_time bit (54) unaligned,
/* * * * */

2 term_channel fixed bin (71),
2 ws_size fixed bin,
2 temax fixed bin (35),
2 deadline fixed bin (71),
2 lock bit (18) unaligned,
2 unusable bit (18) unaligned,
2 cpu_monitor fixed bin (35),

2 paging_measure fixed bin (71),
2 access_authorization bit (72),
2 dbr fixed bin (71),

2 virtual_cpu_time fixed bin (71),
2 ittes_sent fixed bin (18),
2 ittes_got fixed bin (18),
/* Cells used to drive and instrument finite-state model for response time
measurement. Maintained by meter_response_time */

2 current_response_state fixed bin (17) unaligned,
2 pad18 bit (18) unaligned,
2 number_processing fixed bin (35),
2 last_response_state_time fixed bin (71),
2 total_processing_time fixed bin (71),
/* * * * */

2 begin_interaction_vcpu fixed bin (71),
/* End of cells for finite-state model */

2 saved_temax fixed bin (35),
2 procs_required bit (8) unaligned,
2 pad4 bit (28) unaligned,
2 ipc_r_offset fixed bin (18) unsigned,
2 ipc_r_factor fixed bin (35) unsigned,
/* File System unique ID associated with process */
/* Total CPU time when process last lost CPU */

/* Event ID process awaiting */
/* rel offset of WCTE */

/* ON if guaranteed eligibility */
/* Special wakeup channels */

/* ON if absentee */
/* CPU tag running or last run */
/* Time apte.state last changed */
/* wakeup event for alarm clock manager */
/* thread of processes with pending alarms */
/* wakeup time for alarm */

/* wakeup event for account overflow */
/* working set estimate for the process */
/* maximum eligibility slice (vcpu) */
/* time of next run */
/* 0 => APTE locked, unlocked => return point of last unlock */
/* locking routines destroy */
/* if not 0, send wakeup to term_processid when virtual cpu
reaches this (units = 1/1024 sec) */
/* cumulative memory units */
/* authorization of this process */
/* DBR value (constant since DSEG entry-held) */

/* cumulative virtual CPU time for the process */
/* Unprocessed ITTs sent by this process */
/* Unprocessed ITTs received by this process */

/* Process state in module */
/* Number interactions */
/* Clock time at last response state change */
/* Total interaction processing time */

/* Virtual cpu at beginning of last interaction */

/* temax at eligibility award */
/* bit mask of CPUs this process can run */

```

```
2 apad (10) fixed bin (35);  
/* END INCLUDE FILE ... apte.incl.pl1 */
```

aste.incl.pl1	segment in: >ldd>include	contents modified: 01/30/85 1523.9
	entry modified: 06/21/85 1920.0	

```
/*      BEGIN INCLUDE FILE ...aste.incl.pl1 ... */

/* Template for an AST entry. Length = 12 words. */

/* Words 0 to 7, and 11 are read by PC; they are read and modified by SC.
   Words 8, 9 and 10 are modified by PC; they should never be modified without locking the PC lock */
/* Modified January 1985 by Keith Loepere for multi_class. */

dcl astep ptr;

dcl 1 aste based (astep) aligned,

(2 fp bit (18),
 2 bp bit (18),                                /* forward used list rel pointer */
                                                /* backward used list rel pointer */

 2 infl bit (18),
 2 infp bit (18),                               /* ptr to NEXT in list of ASTE's of my brothers */
                                                /* ptr to FIRST in list of ASTE's of my children */

 2 strp bit (18),
 2 par_astep bit (18),                          /* rel pointer to process trailer */
                                                /* rel pointer to parent aste */

 2 uid bit (36),                                /* segment unique id */

 2 msl bit (9),
 2 pvtx fixed bin (8),
 2 vtoox fixed bin (17),                         /* maximum segment length in 1024 word units */
                                                /* physical volume table index */
                                                /* vtoc entry index */

 2 usedf bit (1),
 2 init bit (1),
 2 gtus bit (1),
 2 gtmr bit (1),
 2 hc bit (1),
 2 hc_sdw bit (1),
 2 any_access_on bit (1),
 2 write_access_on bit (1),
 2 inhibit_cache bit (1),
 2 explicit_deact_ok bit (1),
 2 deact_error bit (1),
 2 hc_part bit (1),
 2 fm_damaged bit (1),
 2 multi_class bit (1),
 2 pad1 bit (2),
 2 dius bit (1),
 2 nid bit (1),
 2 dmpr_pad bit (1),
 2 ehs bit (1),
 2 nqsw bit (1),
 2 dirsw bit (1),
 2 master_dir bit (1),
 2 volmap_seg bit (1),                           /* ast entry is being used if non-zero */
                                                /* used bit - insure 1 lap */
                                                /* global transparent usage switch */
                                                /* global transparent modified switch */
                                                /* hard core segment */
                                                /* aste with sdw for hardcore seg if non-zero */
                                                /* any sdw allows access, unless write_access_on */
                                                /* any sdw allows write access */
                                                /* flag not to reset above bits */
                                                /* set if user can deactivate seg */
                                                /* set if error occurred while deactivating */
                                                /* set if pages are in a hardcore partition */
                                                /* set if filemap checksum was ever bad */
                                                /* set if page_control should watch state changes to this segment */
                                                /* 00 */
                                                /* dumper in use switch */
                                                /* if on prevents addition to incremental dump map */

                                                /* entry hold switch */
                                                /* no quota switch - no checking for pages of this seg */
                                                /* directory switch */
                                                /* master dir - a root for the log volume */
                                                /* volmap_seg for some volume */
```

```

2 tqsw (0:1) bit (1),                                /* terminal quota switch - (0) for non dir pages */
2 pad_ic bit (10),                                 /* Used to be aste.ic */

2 dtu bit (36),                                    /* date and time segment last used */

2 dtm bit (36),                                    /* date and time segment last modified */

2 quota (0:1) fixed bin (18) unsigned,            /* sec storage quota - (0) for non dir pages */
2 used (0:1) fixed bin (18) unsigned,             /* sec storage used - (0) for non dir pages */

2 cs1 bit (9),
2 fmchanged bit (1),
2 fms bit (1),
2 npfs bit (1),
2 gtpd bit (1),
2 dnzp bit (1),
2 per_process bit (1),
2 ddnp bit (1),
2 pad2 bit (2),
2 records bit (9),
2 np bit (9),                                     /* current segment length in 1024 words units */
                                                /* turned on by page if file map changed */
                                                /* file modified switch */
                                                /* no page fault switch */
                                                /* global transparent paging device switch */
                                                /* don't null out if zero page switch */
                                                /* use master quota for this entry */
                                                /* don't deposit nulled pages */

                                                /* number of records used by the seg in sec storage */
                                                /* number of pages in core */

2 ht_fp bit (18),
2 fmchanged1 bit (1),
2 damaged bit (1),
2 pack_ovfl bit (1),
2 synchronized bit (1),
2 pad3 bit (6),
2 ptsi bit (2),
2 marker bit (6)) unaligned;                      /* hash table forward rel pointer */
                                                /* value of "fmchanged" saved by pc$get_file_map */
                                                /* PC declared segment unusable */
                                                /* page fault on seg would cause pack overflow */
                                                /* Data Management synchronized segment */
                                                /* 00000000 */
                                                /* page table size index */
                                                /* marker to indicate last word of ASTE */

dcl aste (0 : 8000) bit (36*12 /* sst-> sst.astsize */) based aligned;

dcl 1 aste_part aligned based (astep),
2 one bit (36) unaligned,
2 two bit (36*11 - 8) unaligned,
2 three bit (8) unaligned;                         /* fp and bp */
                                                /* part that has to be zeroed when ASTE is freed */
                                                /* ptsi and marker */

dcl 1 seg_aste based (astep) aligned,
2 pad1 bit (8*36),
2 usage fixed bin (35),
2 pad2 bit (3*36);                               /* Overlay because quota is only for dirs */
                                                /* page fault count: overlays quota */

/* END INCLUDE FILE ... aste.incl.p11 */

```

bos_dump.incl.pl1	segment	in: >ldd>include	contents modified: 08/12/81 2025.8
		entry modified: 06/21/85 1915.4	

```
/* BEGIN INCLUDE FILE ... bos_dump.incl.pl1 ... */
/* Modified 1 September 1976 */
/* Modified 11/11/80 by J. A. Bush for the DPS8/70M CPU */
/* Modified 6/12/81 by Rich Coppola to extend the dps8 extended fault reg to
   15 bits */
/* Modified 02/23/81, W. Olin Sibert, to describe old and new FDUMP styles */

dcl dumpptr ptr;                                /* pointer to following structure */

dcl 1 dump based (dumpptr) aligned,
  2 dump_header aligned like dump_header,          /* header of dump by fdump */

  2 segs (1008),
    3 segno bit (18) unal,                         /* segment array */
    3 length bit (18) unal,                        /* segment number */
    2 amptwregs (0 : 63) bit (36),                 /* length of segment in sector sized blocks */
    2 amptwptrs (0 : 63) bit (36),
    2 amsdwregs (0 : 63) bit (72),                  /* assoc. mem. page table word regs */
    2 amsdwptrs (0 : 63) bit (36),                  /* assoc. mem. page table word pointers */
    2 cuhist (0 : 63) bit (72),                     /* assoc. mem. segment descriptor word registers */
    2 cuhist (0 : 63) bit (72),                     /* assoc. mem. segment descriptor word pointers */
    2 duhist (0 : 63) bit (72),
    2 auhist (0 : 63) bit (72),                      /* operations unit history registers */
    2 prs (0 : 7) ptr,                             /* control unit history registers */
    2 cuhist (0 : 63) bit (72),                     /* decimal unit history registers */
    2 auhist (0 : 63) bit (72),                     /* appending unit history registers */

    2 regs aligned like dump_registers,            /* pointer registers */

    2 low_order_port bit (3),
    2 pad4 bit (36),                            /* assorted machine registers */
    2 mctime fixed bin (52),
    2 pad5 (0 : 3) bit (36),                     /* from which clock is read */

    2 misc_registers like dump_misc_registers,   /* time conditions were taken */

    2 ptrlen (0 : 7) bit (36),                   /* Assorted registers & processor data */

    2 coreblocks (0 : 7),
      3 num_first bit (18) unal,                 /* pointers and lengths for EIS */
      3 num_blocks bit (18) unal,
      2 pad7 (112) fixed bin;                   /* first addr in coreblock */
                                              /* number of blocks used */

dcl 1 dump_header aligned based,
  2 words_dumped fixed bin (35),
  2 valid bit (1),
  2 time fixed bin (71),                        /* Standard header for FDUMP */
                                              /* total words in dump */
                                              /* = 1 if there is a 6180 dump to be had */
                                              /* time of dump */
```

```

2 errno fixed bin (18),
2 num_segs fixed bin,
2 valid_355 bit (1),
2 dumped_355s bit (4),
2 time_355 fixed bin (71),
2 version fixed bin,
2 pad0 (5) fixed bin;

/* Error Report Form Number */
/* number of segments dumped */
/* = 1 if there is a dn355 dump to be had */
/* indicates which 355s were dumped */
/* time of 355 dump */
/* currently 2 */
/* pad0 to 16 words */

dcl 1 dump_registers aligned based,
(2 x (0 : 7) bit (18),
2 a bit (36),
2 q bit (36),
2 e bit (8),
2 pad2 bit (28),
2 t bit (27),
2 pad3 bit (6),
2 ralr bit (3)) unaligned;

/* Standard (SREG) arrangement of registers in dump */
/* index registers */
/* the a register */
/* the q register */
/* the e register */
/* pad */
/* timer register */
/* pad */
/* ring alarm register */

dcl 1 dump_misc_registers aligned based,
2 scu (0 : 7) bit (36),
2 mcm (0 : 7) bit (72),
2 dbr bit (72),
2 intrpts bit (36),
2 bar bit (36),
2 modereg bit (36),
2 cmodereg bit (36),
2 faultreg bit (36),
2 ext_fault_reg bit (15) unaligned,
2 pad6 bit (21) unaligned;

/* from store control unit instr. */
/* memory controller masks every 64 K */
/* descriptor segment base register */
/* interrupts */
/* base address register */
/* mode register */
/* cache mode register */
/* fault register */
/* DPS8 extended fault register */

dcl 1 v1_dump aligned based (dumpptr),
2 dump_header aligned like dump_header;

/* Old version of FDUMP (pre March, 1981) */

2 segs (688),
3 segno bit (18) unal,
3 length bit (18) unal,

/* segment array */
/* segment number */
/* length of segment in sector sized blocks */

2 amsdwregs (0 : 15) bit (72),
2 amsdwptrs (0 : 15) bit (36),
2 amptwregs (0 : 15) bit (36),
2 amptwptrs (0 : 15) bit (36),
2 pad1 (0 : 15) bit (36),

/* assoc. mem. segment descriptor word registers */
/* assoc. mem. segment descriptor word pointers */
/* assoc. mem. page table word reg */
/* assoc. mem. page table word pointers */

2 ouhist (0 : 15) bit (72),
2 cuhist (0 : 15) bit (72),
2 auhist (0 : 15) bit (72),
2 duhist (0 : 15) bit (72),

/* operations unit history registers */
/* control unit history registers */
/* appending unit history registers */
/* decimal unit history registers */

2 prs (0 : 7) ptr,
/* pointer registers */

2 regs aligned like dump_registers,
/* assorted machine registers */

2 mctime fixed bin (52),
2 pad4 (0 : 5) bit (36),
/* time conditions were taken */

```

```
2 misc_registers aligned like dump_misc_registers,      /* Assorted registers */

2 pad5 bit (36),
2 ptrlen (0 : 7) bit (36),                         /* pointers and lengths for EIS */
2 pad6 (15) bit (36),
2 low_order_port bit (3),                           /* from which clock was read */

2 coreblocks (0 : 7),
3 num_first bit (18) unal,                          /* first addr in coreblock */
3 num_blocks bit (18) unal;                        /* number of blocks used */

dcl DUMP_VERSION_1 fixed bin internal static options (constant) init (1);
dcl DUMP_VERSION_2 fixed bin internal static options (constant) init (2);

/* END INCLUDE FILE ... bos_dump.incl.p11 ... */
```

cmp.incl.p11	segment	in: >ldd>include	contents modified: 11/23/82 0953.7
		entry modified: 06/21/85 1917.1	

```
/* BEGIN INCLUDE FILE cmp.incl.p11 --- October 1982 */
/* Note: This include file has an ALM counterpart NOT made with cif (for historical reasons). Keep it up to date */

dcl cmeep ptr;                                /* pointer to core map entry */

dcl 1 cme based (cmeep) aligned,
    2 fp bit (18) unaligned,
    2 bp bit (18) unaligned,
    2 devadd bit (22) unaligned,
    2 pad5 bit (1) unaligned,
    2 synch_hold bit (1) unaligned,
    2 io bit (1) unaligned,
    2 pad2 bit (1) unaligned,
    2 er bit (1) unaligned,
    2 removing bit (1) unaligned,
    2 abs_w bit (1) unaligned,
    2 abs_usable bit (1) unaligned,
    2 notify_requested bit (1) unaligned,
    2 pad3 bit (1) unaligned,
    2 phm_hedge bit (1) unaligned,
    2 contr bit (3) unaligned,
    2 ptwp bit (18) unaligned,
    2 astep bit (18) unaligned,
    2 pin_counter fixed bin (17) unaligned,
    2 synch_page_entryp bit (18) unaligned;

dcl 1 cma (0: 1) based aligned like cme;        /* Core map array */

dcl 1 mcme based (cmeep) aligned,
    2 pad bit (36) unaligned,
    2 record_no bit (18) unaligned,
    2 add_type bit (4) unaligned,
    2 flags bit (14) unal,
    2 pad1 bit (18) unal;

/* END INCLUDE FILE cmp.incl.p11 */
```

dir_acl.incl.pl1	segment	in: >ldd>include	contents modified: 04/29/76 1048.9
	entry modified:	06/21/85 1913.7	

```
/* BEGIN INCLUDE FILE ... dir_acl.incl.pl1 ... last modified Nov 1975 for nss */

/* Template for an ACL entry. Length = 8 words */

dcl aclep ptr;

dcl 1 acl_entry based (aclep) aligned,
    2 frp bit(18) unaligned,
    2 brp bit(18) unaligned,
    2 type bit (18) unaligned,
    2 size fixed bin (17) unaligned,
    2 name unaligned,
        3 pers_rp bit(18) unaligned,
        3 proj_rp bit(18) unaligned,
        3 tag char(1) unaligned,
    2 mode bit (3) unaligned,
    2 pad24 bit(24) unaligned,
    2 ex_mode bit(36),
    2 checksum bit (36),
    2 owner bit (36);

/* length is 8 words */
/* rel ptr to next entry */
/* rel ptr to previous entry */

/* type = dir acl */
/* size of acl entry */

/* user name associated with this ACL entry */
/* name of user */
/* project of user */
/* tag of user */
/* mode for userid */

/* extended access modes */

/* checksum from acl_entry.name */
/* uid of owning entry */

/* Template for a person or project name on ACL. Length = 14 words. */

dcl 1 access_name aligned based,
    2 frp bit(18) unaligned,
    2 brp bit(18) unaligned,
    2 type bit (18) unaligned,
    2 size fixed bin (17) unaligned,
    2 salv_flag fixed bin(17) unaligned,
    2 usage fixed bin(17) unaligned,
    2 pad1 bit (36),
    2 name char(32) aligned,
    2 checksum bit (36),
    2 owner bit (36);

/* person or project name */
/* rel ptr to next name structure */
/* rel ptr to prev name structure */

/* type = access name */
/* size of access name */

/* used by salvager to check for ascii names */
/* number of ACL entries that refer to this name */

/* person or project name itself */

/* checksum from salv_flag */

/* uid of containing directory */

/* END INCLUDE FILE ... dir_acl.incl.pl1 */
```

```
dir_allocation_area.incl.pl1           segment      in: >ldd>include      contents modified: 10/15/76 1242.9
                                         entry modified: 06/21/85 1913.7
```

```
/*      BEGIN INCLUDE FILE ... dir_allocation_area.incl.pl1 ... last modified December 1973 */

dcl areap ptr;

dcl 1 area based (areap) aligned,
2 nsizes fixed bin (18),                      /* Number of types. */
2 lu fixed bin (18),                          /* Next available word in area. */
2 lw fixed bin (18),                          /* Last usable word. */
2 array (100) aligned,                         /* Array of types. */
3 fptr bit (18) unaligned,                     /* Free pointer for this size. */
3 size fixed bin (17) unaligned;              /* Size. */

/*      END INCLUDE FILE ... dir_allocation_area.incl.pl1 */
```

```
dir_entry.incl.pl1           segment      in: >ldd>include      contents modified: 04/29/76 1100.6
                                entry modified: 06/21/85 1913.7
```

```
/*      BEGIN INCLUDE FILE ... dir_entry.incl.pl1 ...last modified August 1974 for nss */

/* Template for an entry. Length = 38 words */

dcl  ep ptr;

dcl 1 entry based (ep) aligned;

(2 efrp bit (18),                      /* forward rel ptr to next entry */
 2 ebrp bit (18)) unaligned,            /* backward rel ptr to previous entry */

 2 type bit (18) unaligned,             /* type of object = dir entry */
 2 size fixed bin (17) unaligned,       /* size of dir entry */

 2 uid bit (36),                      /* unique id of entry */

 2 ditem bit (36),                     /* date-time entry modified */

(2 bs bit (1),                          /* branch switch = 1 if branch */
 2 pad0 bit (17),
 2 nnames fixed bin (17),              /* number of names for this entry */

 2 name_frp bit (18),                  /* rel pointer to start of name list */
 2 name_brp bit (18),                  /* rel pointer to end of name list */

 2 author,                            /* user who created branch */
 3 pers_rp bit (18),                  /* name of user who created branch */
 3 proj_rp bit (18),                  /* project of user who created branch */

 3 tag char (1),                      /* tag of user who created branch */

 2 primary_name bit (504),             /* first name on name list */

 2 dtd bit (36),                      /* date time dumped */

 2 pad2 bit (36),                     

/* the declarations below are for branch only */

 2 pvid bit (36),                      /* physical volume id */

 2 vtocx fixed bin (17),               /* vtoc entry index */
 2 pad3 bit (18),

 2 dirsw bit (1),                     /* = 1 if this is a directory branch */
 2 oosw bit (1),                      /* out of service switch on = 1 */
```

```

2 per_process_sw bit (1),                                /* indicates segment is per process */
2 copysw bit (1),                                     /* = 1 make copy of segment whenever initiated */
2 safety_sw bit (1),                                 /* if 1 then entry cannot be deleted */
2 multiple_class bit (1),                            /* segment has multiple security classes */
2 audit_flag bit (1),                               /* segment must be audited for security */
2 security_oosw bit (1),                            /* security out of service switch */
2 encrypt_sw bit (1),                               /* 1 if call limiter is to be enabled */
2 master_dir bit (1),                                /* TRUE for master directory */
2 tpd bit (1),                                     /* TRUE if this segment is never to go on the PD */
2 pad4 bit (11),                                    /* call limiter */

2 encrypt_bound bit (14)) unaligned,                /* security attributes : level and category */

2 access_class bit (72) aligned,                   /* ring brackets on segment */
(2 ring_brackets (3) bit (3),
2 ex_ring_brackets (3) bit (3),
2 acle_count fixed bin (17),                      /* extended ring brackets */
                                         /* number of entries on ACL */

2 acl_frp bit (18),                                /* rel ptr to start of ACL */
2 acl_brp bit (18),                                /* rel ptr to end of ACL */

2 bc_author,                                       /* user who last set the bit count */
3 pers_rp bit (18),                                /* name of user who set the bit count */
3 proj_rp bit (18),                                /* project of user who set the bit count */

3 tag char (1),                                    /* tag of user who set the bit count */
3 pad5 bit (2),
2 bc fixed bin (24)) unaligned,                  /* bit count for segs, msf indicator for dirs */

2 sons_lvrid bit (36),                            /* logical volume id for immediat inf non dir seg */

2 pad6 bit (36),                                    /* checksum from dtd */

2 checksum bit (36),                                /* uid of containing directory */

2 owner bit (36);                                /* END INCLUDE FILE ... dir_entry.incl.pl1 ... */

/*

```

```
dir_header.incl.pl1           segment      in: >ldd>include      contents modified: 05/24/82 1005.0
                                entry modified: 06/21/85 1916.7
```

```
/*      BEGIN INCLUDE FILE ... dir_header.incl.pl1 */
/* Modified 8/74 for NSS */
/* Modified 8/76 to add version number and hash table rel pointer for variable hash table sizes */
/* Modified 3/82 BIM for change pclock */
/* format: style3 */

/* Template for the directory header. Length = 64 words. */

dcl dp ptr;

dcl 1 dir based (dp) aligned,

2 modify bit (36),
2 type bit (18) unaligned,
2 size fixed bin (17) unaligned,
2 dtc (3),
3 date bit (36),
3 error bit (36),
2 uid bit (36),
2 pvid bit (36),
2 sons_lvid bit (36),
2 access_class bit (72),
(2 vtock fixed bin (17),
2 version_number fixed bin (17),
2 entryfrp bit (18),
2 pad2 bit (18),
2 entrybrp bit (18),
2 pad3 bit (18),
2 pers_frp bit (18),
2 proj_frp bit (18),
2 pers_brp bit (18),
2 proj_brp bit (18),
2 seg_count fixed bin (17),
2 dir_count fixed bin (17),
2 lcount fixed bin (17),
2 acle_total fixed bin (17),
2 arearp bit (18),
2 per_process_sw bit (1),

/* Process ID of last modifier */
/* type of object = dir header */
/* size of header in words */
/* date-time checked by salvager array */
/* the date */
/* what errors were discovered */

/* uid of the directory      - copied from branch */
/* phys vol id of the dir   - copied from branch */
/* log vol id for inf non dir seg - copied from branch */
/* security attributes of dir - copied from branch */
/* vtoc entry index of the dir - copied from branch */
/* version number of header */

/* rel ptr to beginning of entry list */
/* rel ptr to end of entry list */
/* rel ptr to start of person name list */
/* rel ptr to start of project name list */
/* rel ptr to end of person name list */
/* rel ptr to end of project name list */
/* number of non-directory branches */
/* number of directory branches */

/* number of links */
/* total number of ACL entries in directory */

/* relative pointer to beginning of allocation area */
/* indicates dir contains per process segments */
```

```

2 master_dir bit (1),                                /* TRUE if this is a master dir */
2 force_rpv bit (1),                                /* TRUE if segs must be on RPV */
2 rehashing bit (1),                               /* TRUE if hash table is being constructed */
2 pad4 bit (14),                                    

2 iacl_count (0:7),                                 /* number of initial acl entries for segs */
3 seg fixed bin (17),                            /* number of initial acl entries for dir */
3 dir fixed bin (17),                           

2 iacl (0:7),                                    /* pointer to initial ACLs for each ring */
3 seg_frp bit (18),                           /* rel ptr to start of initial ACL for segs */
3 seg_brp bit (18),                           /* rel ptr to end of initial ACL for segs */

3 dir_frp bit (18),                           /* rel ptr to start of initial for dirs */
3 dir_brp bit (18),                           /* rel ptr to end of initial ACL for dirs */

2 htsize fixed bin (17),                                /* size of hash table */
2 hash_table_rp bit (18),                           /* rel ptr to start of hash table */

2 htused fixed bin (17),                                /* no. of used places in hash table */
2 pad6 fixed bin (17),                           

2 tree_depth fixed bin (17),                                /* number of levels from root of this dir */
2 pad7 bit (18)) unaligned,                        

2 dts bit (36),                                    /* date-time directory last salvaged */

2 master_dir_uid bit (36),                                /* uid of superior master dir */
2 change_pclock fixed bin (35),                      /* up one each call to sum$dirmod */
2 pad8 (11) bit (36),                           /* pad to make it a 64 word header */
2 checksum bit (36),                           /* checksummed from uid on */
2 owner bit (36);                                /* uid of parent dir */

dcl version_number_2 fixed bin int static options (constant) init (2);

/*      END INCLUDE FILE ... dir_header.incl.p11 */

```

```
dir_ht.incl.pl1           segment      in: >ldd>include      contents modified: 11/02/76 1414.6
                           entry modified: 06/21/85 1913.7
```

```
/* BEGIN INCLUDE FILE ... dir_ht.incl.pl1 */

dcl htp ptr;

dcl 1 hash_table based (htp) aligned,
2 modify bit (36) unal,
2 type bit (18) unal,
2 size fixed bin (17) unal,
2 name_rp (0:1) bit(18) unal,
2 checksum bit (36) unal,
2 owner bit (36) unal;
                           /* htp = ptr(dp,active_hardcore_data$htrp) */

                           /* type = dir hash table */
                           /* size of current dir hash table entry */
                           /* rel_ptr of name entry */
                           /* otherwise rel_ptr to name */

/* END INCLUDE FILE ... dir_ht.incl.pl1 */
```

```
dir_link.incl.pl1           segment      in: >ldd>include      contents modified: 04/29/76 1049.2
                           entry modified: 06/21/85 1913.7
```

```
/* BEGIN INCLUDE FILE ... dir_link.incl.pl1 ... last modified August 1974 for nss */

/* Template for link. Note that it is identical to entry for first 24 words. */

dcl 1 link based (ep) aligned,
      (2 efrp bit (18),                                /* forward rel ptr to next entry */
       2 ebrp bit (18),                                /* backward rel ptr to previous entry */
       2 type bit (18),                                 /* type = dir link */
       2 size fixed bin (17),                           /* size of link in words */
       2 uid bit (36),                                 /* unique id of entry */
       2 ditem bit (36),                               /* date-time entry modified */
       2 bs bit (1),                                  /* entry switch = 1 if entry */
       2 pad0 bit (17),                                /* number of names for this entry */
       2 nnames fixed bin (17),
       2 name_frp bit (18),                            /* rel pointer to start of name list */
       2 name_brp bit (18),                            /* rel pointer to end of name list */
       2 author,                                     /* user who created entry */
       3 pers_rp bit (18),                            /* name of user who created entry */
       3 proj_rp bit (18),                            /* project of user who created entry */
       3 tag char (1),                                /* tag of user who created entry */
       3 pad1 char (3),
       2 primary_name bit (504),                      /* first name on name list */
       2 dtd bit (36),                                /* date time dumped */
       2 pad2 bit (36),

/* the declarations below are only applicable to links */

       2 pad3 bit (18),                                /* number of characters in pathname */
       2 pathname_size fixed bin (17),
       2 pathname char (168 refer (pathname_size))) unaligned, /* pathname of link */
       2 checksum bit (36),                            /* checksum from uid */
       2 owner bit (36);                             /* uid of containing directory */

/* END INCLUDE FILE ... dir_link.incl.pl1 */
```

dir_lock_seg_.incl.pl1	segment	in: >ldd>include	contents modified: 11/29/83 0931.2
		entry modified: 06/21/85 1918.7	

```
/* Begin include file dir_lock_seg_.incl.pl1 BIM 830312 */
/* From dirlockt.incl.pl1 */

/* format: style3,idind25,indcomtxt */

***** Several arrays in this program are zero based. The zero-th
entries are NEVER USED. referencers should start at 1, not lbound.
The zero entries are there to improve the compiler's subscript
calculations. The compiler can fetch dir_lock_all_dir_locks (foo).uid
with an lda pr6|FOO,*ql */

dcl    dir_lock_seg$           external static;      /* name of the segment containing the directory locks */
dcl    dir_lock_segp          pointer;             /* pointer to the dirlock table */
dcl    1 dir_lock_seg          based (dir_lock_segp) aligned,
                           2 header            aligned like dir_lock_seg_header,
                           2 dir_locks         (0:dir_lock_seg.header.n_dir_locks) aligned like dir_lock,
                           2 readers           (0:dir_lock_seg.header.n_dir_locks, dir_lock_seg.header.max_readers) bit (36) aligned;
declare (dir_lock_all_locksp, dir_lock_all_readersp)
pointer;
declare 1 dir_lock_all_dir_locks (0:dir_lock_seg.header.n_dir_locks) aligned like dir_lock based (dir_lock_all_locksp);
declare dir_lock_all_readers   (0:dir_lock_seg.header.n_dir_locks, dir_lock_seg.header.max_readers) bit (36)
aligned based (dir_lock_all_readersp);
declare DIR_LOCK_SEG_EVENT    char (4) aligned init ("drls") int static options (constant);
declare 1 dir_lock_seg_header aligned based,
        2 seg_lock           aligned like lock,
        2 n_dir_locks         fixed bin,                  /* max number */
        2 highest_in_use      fixed bin,
        2 max_readers         fixed bin,
        2 pad_even            bit (36) aligned,
        2 readers_ptr         pointer,
        2 locks_ptr           pointer,
        2 meters              aligned,
        3 find_calls          fixed bin (35),
        3 find_failures       fixed bin (35),
        3 max_in_use          fixed bin (35),
        3 pad_meters          fixed bin (35),
        2 pad                 (16) bit (36) aligned; /* to 32 */
declare dir_lockp
declare 1 dir_lock           pointer;
        2 uid                bit (36) aligned,
        2 flags              aligned,
        3 notify_sw          bit (1) unaligned,
        3 salvage_sw         bit (1) unaligned, /* ON if dir was locked for salvage */
```

```
 3 pad          bit (34) unaligned,
2 lock_count    fixed bin (17),      /* POSITIVE --> write_lock */
                /* NEGATIVE --> -number of lockers */
                /* ZERO --> not locked */
2 write_locker   bit (36) aligned;  /* in case of read, see next declaration, and expect this 0 */

declare  dir_read_lockers_ptr  pointer;
declare  dir_read_lockers    (dir_lock_seg.header.max_readers) bit (36) aligned based (dir_read_lockers_ptr);

/* End include file dir_lock_seg_.incl.p11 */
```

dir_name.incl.pl1	segment in: >ldd>include	contents modified: 11/02/76 1414.7
	entry modified: 06/21/85 1913.7	

```
/* BEGIN INCLUDE FILE ... dir_name.incl.pl1 ... last modified Nov 1975 for nss */

/* Template for names of branches or links. Length = 14 words. */

dcl np ptr;

dcl 1 names based aligned,
      2 fp bit(18) unaligned,
      2 bp bit(18) unaligned,
      2 type bit (18) unaligned,
      2 size fixed bin (17) unaligned,
      2 entry_rp bit(18) unaligned,
      2 ht_index fixed bin(17) unaligned,
      2 hash_thread bit (18) unal,
      2 pad3 bit (18) unal,
      2 name char(32) aligned,
      2 checksum bit (36),
      2 owner bit (36);

/* based on ptr(dp,ep->entry.name_frp) */
/* rel ptr to next name */
/* rel ptr to prev name */

/* type = dir name */
/* size of dir name */

/* rel ptr to entry */
/* index of hash table entry */

/* relative ptr to next hash entry */

/* checksum from entry_rp */

/* uid of entry */

/* END INCLUDE FILE ... dir_name.incl.pl1 */
```

```
fault_vector.incl.pl1           segment      in: >ldd>include      contents modified: 06/22/81 1815.3
                                entry modified: 06/21/85 1915.3
```

```
/* BEGIN INCLUDE FILE ... fault_vector.incl.pl1 ... last modified February 1981 */

dcl fvp ptr;                      /* pointer to the fault and interrupt vectors */

dcl 1 fv based (fvp) aligned,
    2 ipair (0: 31),                /* fault and interrupt vectors */
    3 scu bit (36),                /* interrupt pairs */
    3 tra bit (36),                /* SCU instruction */
    2 fpair (0: 31),                /* TRA instruction */
    3 scu bit (36),                /* fault pairs */
    3 tra bit (36),                /* SCU instruction */
    2 i_tra_ptr (0: 31) ptr,        /* TRA instruction */
    2 i_scu_ptr (0: 31) ptr,        /* ITS pair for interrupt SCU instruction */
    2 f_tra_ptr (0: 31) ptr,        /* ITS pair for interrupt TRA instruction */
    2 f_scu_ptr (0: 31) ptr;        /* ITS pairs for fault TRA instruction */
                                    /* ITS pairs for fault SCU instruction */

/* Fault Types by fault number */

dcl (FAULT_NO_SDF init (0),
      FAULT_NO_STR init (1),
      FAULT_NO_MME init (2),
      FAULT_NO_F1 init (3),
      FAULT_NO_TRO init (4),
      FAULT_NO_CMD init (5),
      FAULT_NO_DRL init (6),
      FAULT_NO_LUF init (7),
      FAULT_NO_CON init (8),
      FAULT_NO_PAR init (9),
      FAULT_NO_IPR init (10),
      FAULT_NO_ONC init (11),
      FAULT_NO_SUF init (12),
      FAULT_NO_OFL init (13),
      FAULT_NO_DIV init (14),
      FAULT_NO_EXF init (15),
      FAULT_NO_DFO init (16),
      FAULT_NO_DF1 init (17),
      FAULT_NO_DF2 init (18),
      FAULT_NO_DF3 init (19),
      FAULT_NO_ACV init (20),
      FAULT_NO_MME2 init (21),
      FAULT_NO_MME3 init (22),
      FAULT_NO_MME4 init (23),
      FAULT_NO_F2 init (24),
      FAULT_NO_F3 init (25),
      FAULT_NO_TRB init (31)) fixed bin (17) int static options (constant);

/* Shutdown */                         */
/* Store */                            */
/* Master Mode Entry 1 */             */
/* Fault Tag 1 */                     */
/* Timer Runout */                   */
/* Command */                         */
/* Derail */                           */
/* Lockup */                          */
/* Connect */                         */
/* Parity */                          */
/* Illegal Procedure */              */
/* Operation Not Complete */         */
/* Startup */                         */
/* Overflow */                        */
/* Divide Check */                   */
/* Execute */                         */
/* Directed Fault 0 (Segment Fault) */ */
/* Directed Fault 1 (Page Fault) */   */
/* Directed Fault 2 */               */
/* Directed Fault 3 */               */
/* Access Violation */              */
/* Master Mode Entry 2 */            */
/* Master Mode Entry 3 */            */
/* Master Mode Entry 4 */            */
/* Fault Tag 2 (Linkage Fault) */    */
/* Fault Tag 3 */                     */
/* Fault Numbers 26-30 unassigned */ */
/* Trouble */                         */
```

```
/* END INCLUDE FILE ... fault_vector.incl.p11 */
```

```
fgbx.incl.p11           segment      in: >ldd>include       contents modified: 02/20/85 1000.3
                           entry modified: 06/21/85 1920.1
```

```
/* BEGIN INCLUDE FILE ... fgbx.incl.p11 */
/* last modified 5/3/77 by Noel I. Morris      */
/* Modified 8/79 by R.J.C. Kissel to add FNP blast message. */
/* Modified 7/82 BIM for recognizable sentinel field */

/* NOTE: THIS INCLUDE FILE DESCRIBES THE FLAGBOX WITHIN THE BOS TOE HOLD, WHICH
HAS NO VALUE WHATSOEVER. THE REAL MULTICS/BCE TOE HOLD FLAGBOX IS DESCRIBED BY
THE FLAGBOX INCLUDE FILE. */

/* The contents of this segment are data shared by Multics and BOS.
   This segment occupies the 2nd, 3rd, 4th, and 5th 16-word blocks of the BOS toehold. */

dcl flagbox$ ext;
dcl fgbxp ptr;

dcl 1 fgbx based (fgbxp) aligned,
    2 flags (36) bit (1) unal,                      /* communications switches */
    2 slt_segno bit (18),                          /* segment # of the SLT */
    2 pad1 fixed bin,                                /* return to BOS info */
    2 rtb,                                         /* "1"b if storage system enabled */
    (3 ssenb bit (1),                               /* "1"b if BOS called by operator */
     3 call_bos bit (1),                            /* "1"b if BOS called after shutdown */
     3 shut bit (1),                               /* "1"b if message has been provided */
     3 mess bit (1),                               /* "1"b if audible alarm to be sounded */
     3 alert bit (1),
     3 pad bit (25),
     3 bos_entry fixed bin (5)) unal,             /* type of entry into BOS
                                                    0 -> XED 10002 (BOS entry)
                                                    1 -> XED 10004 (Multics entry)
                                                    2 -> XED 10000 (manual entry) */

    2 sentinel char (32) aligned,
    2 sst_sdw bit (72),                            /* set by BOS (for now) */
    2 hc_dbr bit (72),                            /* set by init_sst */
    2 message char (64),                           /* set by start_cpu, idle DBR */
    2 fnp_blast char (128);                        /* message for return to BOS */
                                                /* message for FNP use when Multics is down. */

declare FLAGBOX_SENTINEL char (32) init ("Flagbox & Toehold Valid") int static options (constant);

/* END INCLUDE FILE ... fgbx.incl.p11 */
```

```
fs_vol_label.incl.pl1           segment      in: >ldd>include      contents modified: 10/04/83 1105.1
                                entry modified: 06/21/85 1917.9
```

```
/* BEGIN INCLUDE FILE ... fs_vol_label.incl.pl1 .. last modified January 1982 for new volume map format */
/* This is the label at fixed location of each physical volume. Length 1 page */
/* Note: fsout_vol clears pad fields before writing the label */

dcl 1 labelp ptr;

dcl 1 label based (labelp) aligned,
/* First comes data not used by Multics.. for compatibility with GCOS */

2 gcos (5*64) fixed bin,
/* Now we have the Multics label */

2 Multics char (32) init ("Multics Storage System Volume"), /* Identifier */
2 version fixed bin,                                     /* Version 1 */
2 mfg_serial char (32),                                /* Manufacturer's serial number */
2 pv_name char (32),                                   /* Physical volume name. */
2 lv_name char (32),                                   /* Name of logical volume for pack */
2 pvid bit (36),                                      /* Unique ID of this pack */
2 lvid bit (36),                                      /* unique ID of its logical vol */
2 root_pvid bit (36),                                 /* unique ID of the pack containing the root. everybody must agree. */
2 time_registered fixed bin (71),                      /* time imported to system */
2 n_pv_in_lv fixed bin,                               /* # phys volumes in logical */
2 vol_size fixed bin,                                /* total size of volume, in records */
2 vtoc_size fixed bin,                               /* number of recs in fixed area + vtoc */
2 not_used bit (1) unal,                            /* used to be multiple_class */
2 private bit (1) unal,                             /* TRUE if was registered as private */
2 flagpad bit (34) unal,
2 max_access_class bit (72),                         /* Maximum access class for stuff on volume */
2 min_access_class bit (72),                         /* Minimum access class for stuff on volume */
2 password bit (72),                                /* not yet used */
2 pad1 (16) fixed bin,                             /* time mounted */
2 time_mounted fixed bin (71),                      /* time vmap known good */

/* The next two words overlay time_unmounted on pre-MR10 systems. This
   forces a salvage if an MR10 pack is mounted on an earlier system.
*/
2 volmap_version fixed bin,                         /* version of volume map (currently 1) */
2 pad6 fixed bin,                                   

2 time_salvaged fixed bin (71),                    /* time salvaged */
2 time_of_boot fixed bin (71),                     /* time of last bootload */
2 time_unmounted fixed bin (71),                  /* time unmounted cleanly */
2 last_pvtx fixed bin,                            /* pvtx in that PDMAP */
2 pad1a (2) fixed bin,
2 err_hist_size fixed bin,                        /* size of pack error history */
2 time_last_dmp (3) fixed bin (71),              /* time last completed dump pass started */
2 time_last_reloaded fixed bin (71),             /* what it says */
```

```

2 pad2 (40) fixed bin,
2 root,
3 here bit (1),
3 root_vtocx fixed bin (35),
3 shutdown_state fixed bin,
3 pad7 bit (1) aligned,
3 disk_table_vtocx fixed bin,
3 disk_table_uid bit (36) aligned,
3 esd_state fixed bin,
2 volmap_record fixed bin,
2 size_of_volmap fixed bin,
2 vtoc_map_record fixed bin,
2 size_of_vtoc_map fixed bin,
2 volmap_unit_size fixed bin,
2 vtoc_origin_record fixed bin,
2 dumper_bit_map_record fixed bin,
2 vol_trouble_count fixed bin,
2 pad3 (52) fixed bin,
2 nparts fixed bin,
2 parts (47),
3 part char (4),
3 frec fixed bin,
3 nrac fixed bin,
3 pad5 fixed bin,
2 pad4 (5*64) fixed bin;

/* TRUE if the root is on this pack */
/* VTOC index of root, if it is here */
/* Status of hierarchy */

/* VTOC index of disk table on RPV */
/* UID of disk table */
/* State of esd */
/* Begin record of volume map */
/* Number of records in volume map */
/* Begin record of VTOC map */
/* Number of records in VTOC map */
/* Number of words per volume map section */
/* Begin record of VTOC */
/* Begin record of dumper bit-map */
/* Count of inconsistencies found since salvage */

/* Number of special partitions on pack */

/* Name of partition */
/* First record */
/* Number of records */

dcl Multics_ID_String char (32) init ("Multics Storage System Volume") static;

/* END INCLUDE FILE fs_vol_label.incl.pl1 */

```

its.incl.p11	segment	in: >ldd>include	contents modified: 11/26/79 1320.6
		entry modified: 06/21/85 1914.8	

```
/* BEGIN INCLUDE FILE its.incl.p11
   modified 27 July 79 by JRDavis to add its_unsigned
   Internal format of ITS pointer, including ring-number field for follow-on processor */

dcl 1 its based aligned,
  2 pad1 bit (3) unaligned,
  2 segno bit (15) unaligned,
  2 ringno bit (3) unaligned,
  2 pad2 bit (9) unaligned,
  2 its_mod bit (6) unaligned;                                /* declaration for ITS type pointer */

2 offset bit (18) unaligned,                                     /* segment number within the pointer */
2 pad3 bit (3) unaligned,                                     /* ring number within the pointer */
2 bit_offset bit (6) unaligned;                                /* should be 43(8) */

2 mod bit (6) unaligned;                                       /* word offset within the addressed segment */

dcl 1 itp based aligned,
  2 pr_no bit (3) unaligned,
  2 pad1 bit (27) unaligned,
  2 itp_mod bit (6) unaligned;                                /* declaration for ITP type pointer */

2 offset bit (18) unaligned,                                     /* number of pointer register to use */
2 pad2 bit (3) unaligned,                                     /* should be 41(8) */
2 bit_offset bit (6) unaligned;                                /* word offset from pointer register word offset */
2 pad3 bit (3) unaligned,                                     /* bit offset relative to new word offset */
2 mod bit (6) unaligned;                                       /* further modification */

dcl 1 its_unsigned based aligned,                               /* just like its, but with unsigned binary */
  2 pad1 bit (3) unaligned,
  2 segno fixed bin (15) unsigned unaligned,
  2 ringno fixed bin (3) unsigned unaligned,
  2 pad2 bit (9) unaligned,
  2 its_mod bit (6) unaligned;

2 offset fixed bin (18) unsigned unaligned,
2 pad3 bit (3) unaligned,
2 bit_offset fixed bin (6) unsigned unaligned,
2 pad4 bit (3) unaligned,
2 mod bit (6) unaligned;                                       /* further modification */

dcl 1 itp_unsigned based aligned,                            /* just like itp, but with unsigned binary where appropriate */
  2 pr_no fixed bin (3) unsigned unaligned,
  2 pad1 bit (27) unaligned,
  2 itp_mod bit (6) unaligned;

2 offset fixed bin (18) unsigned unaligned,
2 pad2 bit (3) unaligned,
2 bit_offset fixed bin (6) unsigned unaligned,
```

```
2 pad3 bit (3) unaligned,  
2 mod bit (6) unaligned;  
  
dcl ITS_MODIFIER bit (6) unaligned internal static options (constant) init ("43"b3);  
dcl ITP_MODIFIER bit (6) unaligned internal static options (constant) init ("41"b3);  
  
/* END INCLUDE FILE    its.incl.p11 */
```

```
itt_entry.incl.p11           segment      in: >ldd>include      contents modified: 03/27/82 0429.8
                             entry modified: 06/21/85 1915.7
```

```
/*      BEGIN INCLUDE FILE ... itt_entry.incl.p11 ... Feb 1981 */

/* format: style3 */
dcl    itte_ptr      ptr;                      /* pointer to entry in ITT */

dcl    1 itt_entry      aligned based (itte_ptr),    /* declaration of single entry in the ITT */
      2 next_itt_relp   bit (18) unaligned,        /* thread of relative pointers */
      2 pad             bit (18) unaligned,
      2 sender          bit (36),                  /* id of sending process */
      2 origin,          /* origin of event message */
      3 dev_signal      bit (18) unaligned,        /* 0 = user-event, 1 = device-signal */
      3 ring            fixed bin (17) unaligned,  /* if user-event, sender's validation ring */
      2 target_id       bit (36),                  /* target process' id */
      2 channel_id      fixed bin (71),           /* target process' event channel */
      2 message          fixed bin (71);          /* event message */

/*      END INCLUDE FILE ... itt_entry.incl.p11 */
```

kst.incl.pl1	segment	in: >ldd>include	contents modified: 01/30/85 1523.9
		entry modified: 06/21/85 1920.0	

```
/* BEGIN INCLUDE FILE - - - kst.incl.pl1 - - -  
  
Modified March 1976 by R. Bratt  
Modified November 1984 to remove hdr, Keith Loepere. */  
  
dcl pds$kstp ext ptr,  
      (kstp, kstep) ptr;  
  
dcl 1 kst aligned based (kstp),  
    2 lowseg fixed bin (17),  
    2 highseg fixed bin (17),  
    2 highest_used_segno fixed bin (17),  
    2 lvs fixed bin (8),  
    2 time_of_bootload fixed bin (71),  
    2 garbage_collections fixed bin (17) unaligned,  
    2 entries_collected fixed bin (17) unaligned,  
    2 free_list bit (18) unaligned,  
    2 prelinked_ring (7) bit (1) unaligned,  
    2 template bit (1) unaligned,  
    2 allow_256K_connect bit (1) unaligned,  
    2 unused_2 bit (9) unaligned,  
    2 uid_hash_bucket (0 : 127) bit (18) unaligned,  
    2 kst_entry (0 refer (kst.lowseg):0 refer (kst.highseg)) aligned like kste, /* kst entries */  
    2 lv (1:256) bit (36),  
    2 end_of_kst bit (36);  
  
dcl 1 kste based (kstep) aligned,  
    2 fp bit (18) unaligned,  
    2 segno fixed bin (17) unaligned,  
    2 usage_count (0:7) fixed bin (8) unaligned,  
    2 entrp ptr unaligned,  
    2 uid bit (36) aligned,  
    2 access_information unaligned,  
      3 dtbm bit (36),  
      3 extended_access bit (33),  
      3 access bit (3),  
      3 ex_rb (3) bit (3),  
    2 padi bit (3) unaligned,  
    2 flags unaligned,  
      3 dirsw bit (1),  
      3 allow_write bit (1),  
      3 priv_init bit (1),  
      3 tms bit (1),  
      3 tus bit (1),  
      3 tpd bit (1),  
      3 audit bit (1),  
      3 explicit_deact_ok bit (1),  
      3 pad bit (3),  
    2 infcount fixed bin (12) unaligned;  
                                              /* KST header declaration */  
                                              /* lowest segment number described by kst */  
                                              /* highest segment number described by kst */  
                                              /* highest segment number yet used */  
                                              /* number of private LVs this process is connected to */  
                                              /* bootload time during prelinking */  
                                              /* KST garbage collections */  
                                              /* KST entries recovered by garbage collection */  
                                              /* relative pointer to first free kste */  
                                              /* rings prelinked in process */  
                                              /* this is a template kst if set */  
                                              /* can use 256K segments */  
                                              /* hash buckets */  
                                              /* aligned like kste, /* kst entries */  
                                              /* private logical volume connection list */  
  
                                              /* KST entry declaration */  
                                              /* forward rel pointer */  
                                              /* segment number of this kste */  
                                              /* outstanding initiates/ring */  
                                              /* branch pointer */  
                                              /* unique identifier */  
  
                                              /* date time branch modified */  
                                              /* extended access from the branch */  
                                              /* rew */  
                                              /* ring brackets from branch */  
  
                                              /* directory switch */  
                                              /* set if initiated with write permission */  
                                              /* privileged initiation */  
                                              /* transparent modification switch */  
                                              /* transparent usage switch */  
                                              /* transparent paging device switch */  
                                              /* audit switch */  
                                              /* set if I am willing to have a user force deactivate */  
                                              /* if dirsw then inferior count else lv index */
```

/* END INCLUDE FILE - - - - - kst.incl.p11 - - - - - */

lot.incl.pl1	segment in: >ldd>include	contents modified: 08/05/77 1022.4
	entry modified: 06/21/85 1914.2	

```
/* BEGIN INCLUDE FILE -- lot.incl.pl1  S.Webber 9/74, Modified by R. Bratt 04/76, modified by M. Weaver 7/76 */
/* modified by M. Weaver 3/77 */

dcl lotp ptr;

dcl 1 lot based (lotp) aligned,
     2 lp (0:9999) ptr unaligned; /* array of packed pointers to linkage sections */

dcl lot_fault bit (36) aligned static options (constant) init ("1110000000000000000000000000000000000000000000000000000000000000");
/* lot fault has fault code = 0 and offset = 0 */

dcl isotp ptr;
dcl 1 isot based (isotp) aligned,
     2 isp (0:9999) ptr unaligned;

dcl 1 isot1 (0 :9999) aligned based,
     2 flags unaligned,
     3 fault bit (2) unaligned,
     3 system bit (1) unaligned,
     3 mbz bit (6) unaligned,
     2 fault_code fixed bin (8) unaligned,
     2 static_offset bit (18) unaligned;

/* END INCLUDE FILE lot.incl.pl1 */
```

mc.incl.pl1

segment in: >ldd>include contents modified: 12/15/83 1100.4
entry modified: 06/21/85 1918.8

/*

```

*/
/* BEGIN INCLUDE FILE mc.incl.pl1  Created Dec 72 for 6180 - WSS. */
/* Modified 06/07/76 by Greenberg for mc.resignal */
/* Modified 07/07/76 by Morris for fault register data */
/* Modified 08/28/80 by J. A. Bush for the DPS8/70M CVPU */
/* Modified '82 to make values constant */

/* words 0-15 pointer registers */

dcl mcp ptr;

dcl 1 mc based (mcp) aligned,
    2 prs (0:7) ptr,                                /* POINTER REGISTERS */
    2 regs,                                         /* registers */
    3 x (0:7) bit (18),                            /* index registers */
    3 a bit (36),                                   /* accumulator */
    3 q bit (36),                                   /* q-register */
    3 e bit (8),                                    /* exponent */
    3 pad1 bit (28),
    3 t bit (27),                                    /* timer register */
    3 pad2 bit (6),
    3 ralr bit (3),                                 /* ring alarm register */

2 scu (0:7) bit (36),
    2 mask bit (72),                                /* mem controller mask at time of fault */
    2 ips_temp bit (36),                            /* Temporary storage for IPS info */
    2 errcode fixed bin (35),                      /* fault handler's error code */
    2 fim_temp,
    3 unique_index bit (18) unal,                  /* unique index for restarting faults */
    3 resignal bit (1) unal,                        /* recompute signal name with fcode below */
    3 fcode bit (17) unal,                          /* fault code used as index to FIM table and SCT */
    2 fault_reg bit (36),                           /* fault register */
    2 pad2 bit (1),
    2 cpu_type fixed bin (2) unsigned,             /* L68 = 0, DPS8/70M = 1 */
    2 ext_fault_reg bit (15),                      /* extended fault reg for DPS8/70M CPU */
    2 fault_time bit (54),                          /* time of fault */

2 sis_info (0:7) bit (36) unaligned;

dcl (apx fixed bin init (0),
    abx fixed bin init (1),
    bpx fixed bin init (2),
    bbx fixed bin init (3),
    lpx fixed bin init (4),
    lbx fixed bin init (5),
    spx fixed bin init (6),
    sbx fixed bin init (7)) internal static options (constant);

```

```

dcl scup_ptr;
dcl 1 scu based (scup) aligned,
/* SCU DATA */

/*      WORD (0)      */
(2 ppr,
 3 prr bit (3),
 3 psr bit (15),
 3 p bit (1),

2 apu,
 3 xsf bit (1),
 3 sdwm bit (1),
 3 sd_on bit (1),
 3 ptwm bit (1),
 3 pt_on bit (1),
 3 pi_ap bit (1),
 3 dsptw bit (1),
 3 sdwpn bit (1),
 3 sdwp bit (1),
 3 ptw bit (1),
 3 ptw2 bit (1),
 3 fap bit (1),
 3 fanp bit (1),
 3 fabs bit (1),

2 fault_cntr bit (3),
/* number of retries of EIS instructions */

/*      WORD (1)      */
(2 fd,
 3 iro bit (1),
 3 oeb bit (1),
 3 e_off bit (1),
 3 orb bit (1),
 3 r_off bit (1),
 3 owb bit (1),
 3 w_off bit (1),
 3 no_ga bit (1),
 3 ocb bit (1),
 3 ocall bit (1),
 3 boc bit (1),
 3 inret bit (1),
 3 crt bit (1),
 3 ralr bit (1),
 3 am_er bit (1),
 3 oosb bit (1),
 3 paru bit (1),
 3 parl bit (1),
 3 onc_1 bit (1),
 3 onc_2 bit (1),
/* FAULT DATA */
/* illegal ring order */
/* out of execute bracket */
/* no execute */
/* out of read bracket */
/* no read */
/* out of write bracket */
/* no write */
/* not a gate */
/* out of call bracket */
/* outward call */
/* bad outward call */
/* inward return */
/* cross ring transfer */
/* ring alarm register */
/* associative memory fault */
/* out of segment bounds */
/* processor parity upper */
/* processor parity lower */
/* op not complete type 1 */
/* op not complete type 2 */

```

```

2 port_stat,
 3 ial bit (4),
 3 iac bit (3),
 3 con_chan bit (3),
                           /* PORT STATUS */
                           /* illegal action lines */
                           /* illegal action channel */
                           /* connect channel */

2 fi_num bit (5),
2 fi_flag bit (1),
                           /* (fault/interrupt) number */
                           /* 1 => fault, 0 => interrupt */

/*      WORD (2)      */

2 tpr,
 3 trr bit (3),
 3 tsr bit (15),
                           /* TEMPORARY POINTER REGISTER */
                           /* temporary ring register */
                           /* temporary segment register */

2 pad2 bit (9),
2 cpu_no bit (3),
                           /* CPU number */

2 delta bit (6),
                           /* tally modification DELTA */

/*      WORD (3)      */

2 word3 bit (18),
2 tsr_stat,
 3 tsna,
 4 prn bit (3),
 4 prv bit (1),
3 tsnb,
 4 prn bit (3),
 4 prv bit (1),
3 tsnc,
 4 prn bit (3),
 4 prv bit (1),
                           /* TSR STATUS for 1,2,&3 word instructions */
                           /* Word 1 status */
                           /* Word 1 PR number */
                           /* Word 1 PR valid bit */
                           /* Word 2 status */
                           /* Word 2 PR number */
                           /* Word 2 PR valid bit */
                           /* Word 3 status */
                           /* Word 3 PR number */
                           /* Word 3 PR valid bit */

2 tpr_tbr bit (6),
                           /* TPR.TBR field */

/*      WORD (4)      */

2 ilc bit (18),
                           /* INSTRUCTION COUNTER */

2 ir,
 3 zero bit (1),
 3 neg bit (1),
 3 carry bit (1),
 3 ovfl bit (1),
 3 eovf bit (1),
 3 aufl bit (1),
 3 oflm bit (1),
 3 tro bit (1),
 3 par bit (1),
 3 parm bit (1),
                           /* INDICATOR REGISTERS */
                           /* zero indicator */
                           /* negative indicator */
                           /* carry indicator */
                           /* overflow indicator */
                           /* exponent overflow */
                           /* exponent underflow */
                           /* overflow mask */
                           /* tally runout */
                           /* parity error */
                           /* parity mask */

```

```

3 bm bit (1),                                /* ^bar mode */
3 tru bit (1),                               /* truncation mode */
3 mif bit (1),                               /* multi-word instruction mode */
3 abs bit (1),                               /* absolute mode */
3 hex bit (1),                               /* hexadecimal exponent mode */
3 pad bit (3),                               /* */

/*      WORD (5)          */

2 ca bit (18),                                /* COMPUTED ADDRESS */

2 cu,                                         /* CONTROL UNIT STATUS */
3 rf bit (1),                                /* on first cycle of repeat instr */
3 rpt bit (1),                               /* repeat instruction */
3 rd bit (1),                                /* repeat double instruction */
3 rl bit (1),                                /* repeat link instruction */
3 pot bit (1),                               /* IT modification */
3 pon bit (1),                               /* return type instruction */
3 xde bit (1),                                /* XDE from Even location */
3 xdo bit (1),                                /* XDE from Odd location */
3 poa bit (1),                               /* operation preparation */
3 rfi bit (1),                                /* tells CPU to refetch instruction */
3 its bit (1),                                /* ITS modification */
3 if bit (1),                                /* fault occurred during instruction fetch */

2 cpu_tag bit (6)) unaligned,                /* computed tag field */

/*      WORDS (6,7)          */

2 even_inst bit (36),                         /* even instruction of faulting pair */
2 odd_inst bit (36);                         /* odd instruction of faulting pair */

/*      ALTERNATE SCU DECLARATION          */

dcl 1 scux based (scup) aligned,
(2 pad0 bit (36),
2 fd,
3 isn bit (1),                                /* GROUP II FAULT DATA */
3 loc bit (1),                                /* illegal segment number */
3 ia_am bit (1),                             /* illegal op code */
3 isp bit (1),                                /* illegal address - modifier */
3 ipr bit (1),                                /* illegal slave procedure */
3 nea bit (1),                                /* illegal procedure */
3 Cobb bit (1),                             /* non existent address */
3 pad bit (29),                               /* out of bounds */

```

```
2 pad2 bit (36),
2 pad3a bit (18),
2 tsr_stat (0:2),                                /* TSR STATUS as an ARRAY */
3 prn bit (3),                                    /* PR number */
3 prv bit (1),                                    /* PR valid bit */

2 pad3b bit (6)) unaligned,
2 pad45 (0:1) bit (36),                          /* Instruction ARRAY */

2 instr (0:1) bit (36);
```

/* END INCLUDE FILE mc.incl.p11 */

pds.cds	segment	in: >ldd>hard>source	contents modified: 05/03/85 0800.2
	entry modified:	06/21/85 1913.3	

```
/* ****
 * Copyright, (C) Honeywell Information Systems Inc., 1982 *
 * Copyright (c) 1972 by Massachusetts Institute of
 * Technology and Honeywell Information Systems, Inc.
 *
 **** */

/* PDS - The Process Data Segment

Last modified (Date and reason):
2/6/76 by S. Webber Initial coding
9/17/76 by R. Bratt to add seg_fault, bounds_fault, vtoc_read, and vtoc_write meters.
11/03/76 by M. Weaver to extend stack header
04/20/77 by M. Weaver to delete rntp and 7/77 to add name template_pds
06/07/78 by E. Donner to add ring_events (to prevent delayed ipc wakeups)
05/10/79 by B. Margulies to eliminate exmode_level
05/09/79 by Mike Grady to use shared ring 0 stacks
08/17/79 by J. A. Bush for exp under/overflow restart switches & cache parity diagnostics
02/28/80 by B. Margulies to use the include file for the default overflow
08/26/80 by J. A. Bush for the DPS8/70M CPU
value.
02/23/81 by J. Bongiovanni to remove temp_mode_reg (moved to prds$mode_reg_enabled)
03/81 by E. Donner to remove next_ittr and ect_pointers
3/82 BIM for lock_array cleanup.
11/82 by J. Bongiovanni to make force_write_limit per-ring
2/83 by E. N. Kittlitz for hfp_exponent_enabled.
830621 BIM for level improvements.
10/83 by E. N. Kittlitz to resurrect obsolescent network_ptbl_idx for MR10.2.
83-11-02 by E. N. Kittlitz for block_lock_count in low page, hex exponent control.
83-11-21 BIM to inhibit quota and save history registers by default
in the initializer's process.
83-12-01 E. N. Kittlitz for restart hex overflow fault control
83-12-03 BIM to clear trace header properly. (and new trace format)
84-12-10 Keith Loepere for throttle_segment_state_changes and other
covert channel related variables.
1985-01-21, BIM: admin_privileges to record ring 1 priv settings.
1985-04-08, BIM: no_audit_ring1_fs_object_ops to suppress auditing
while in the mseg primitives and RCP.
*/
/* format: style3,idind25 */
pds:
procedure;

/* This program creates the pds data base */

/* Automatic */
```

```
dcl      1 cdса          aligned like cds_args;
dcl      code           fixed bin (35);

/* Constants */

dcl      pdsname        char (3) aligned static init ("pds") options (constant);
dcl      exclude_pad    (1) char (32) aligned static options (constant) init ("pad*");

/* Builtins */

dcl      (addr, bin, bit, decimal, divide, float, hbound, mod, null, rel, size, string, unspec)
         builtin;

/* Entries */

dcl      com_err_         entry options (variable);
dcl      create_data_segment_ entry (ptr, fixed bin (35));
dcl      get_temp_segment_ entry (char (*), ptr, fixed bin (35));
dcl      release_temp_segment_ entry (char (*), ptr, fixed bin (35));
dcl      hcs_$chname_file  entry (char (*), char (*), char (*), char (*), fixed bin (35));
dcl      get_wdir_         entry () returns (char (168));

/* External Static */

dcl      error_table_$segnamedup  fixed bin (35) ext;
```

```

dcl      pdsp          ptr;

dcl      1 pds          aligned based (pdsp),
        2 page_fault_data   like mc,
        2 fim_data          like mc,
        2 signal_data       aligned like mc,
        2 history_reg_data  (64) fixed bin (71),
        2 process_group_id   char (32),
        2 cpu_time          fixed bin (52),
                                /* MC for page faults and timer runouts */
                                /* MC for normal faults */
                                /* storage for MC being signalled */
                                /* this must follow signal data */
                                /* user id for current process */
                                /* number that when subtracted from clock reading gives
                                   virtual cpu time */
                                /* temporary used in calculating VCPU time */

        2 virtual_delta      fixed bin (52),
        2 virtual_time_at_eligibility   fixed bin (52),
                                /* temporary used in calculation of VCPU time */
                                /* temporary */
                                /* temporary */
                                /* page fault metering time */
                                /* temporary used in calculating VCPU time */
                                /* VCPU temporary for the FIM */
                                /* VCPU temporary for the FIM */
                                /* = "1"b if history registers are to be saved */
                                /* = "1"b if history regs were saved */
                                /* stack pointer at getwork time */
                                /* pointer to this process's APT entry */
        2 temp_1             fixed bin (71),
        2 temp_2             fixed bin (71),
        2 time_1             fixed bin (52),
        2 time_v_temp       fixed bin (52),
        2 fim_v_temp        fixed bin (52),
        2 fim_v_delta       fixed bin (71),
        2 save_history_regs bit (1) aligned,
        2 hregs_saved       bit (1) aligned,
        2 last_sp            ptr,
        2 apt_ptr            ptr,
        2 arg_1              fixed bin (71),
        2 arg_2              fixed bin (71),
        2 arg_3              fixed bin (71),
        2 arg_4              fixed bin (71),
                                /* argument for pxss */
                                /* argument for pxss */
                                /* argument for pxss */
                                /* argument for pxss */
        2 access_authorization aligned like aim_template,
                                /* access authorization for the process */
                                /* for BAR mode use */
                                /* setting for ring alarm register */
                                /* used by pxss masking/arg copying code */
                                /* process ID (added segdef) */
                                /* process ID */
                                /* depth counter used in VCPU calculation */
                                /* (added segdef for dstep) */
                                /* rel pointer to ASTE for dseg */
                                /* flag indicating type of wakeup */
                                /* flag saying type of wait */
                                /* bits indicating types of auditing to do */
                                /* ON if quota checking to be inhibited */
                                /* count of covert channel related segment state change events */
                                /* page faults */

        2 base_addr_reg     bit (18) aligned,
        2 alarm_ring         fixed bin (3),
        2 pxss_args_invalid bit (36) aligned,
        2 processid          bit (0) unaligned,
        2 process_id         bit (36) aligned,
        2 vtime_count        fixed bin,
        2 pstep              bit (0) unaligned,
        2 dstep              bit (18) aligned,
        2 wakeup_flag        bit (36) aligned,
        2 pc_call             bit (36) aligned,
        2 audit_flags         bit (36) aligned,
        2 quota_inhib        fixed bin aligned,
        2 covert_event_count fixed bin,
        2 page_waits         fixed bin,
        2 number_of_pages_in_use
                            fixed bin,
                            /* used in calculating memory units */
                            /* number of post purgings */
        2 post_purged        fixed bin,
        2 connect_pending    bit (1) aligned,
        2 segment_faults    fixed bin (35),
        2 bounds_faults     fixed bin (35),
        2 vtoc_reads         fixed bin (35),
        2 vtoc_writes        fixed bin (35),
        2 mc_trace_seg      fixed bin,
        2 mc_trace_sw       bit (2) aligned,
        2 stack_0_sdwp       ptr aligned,
                                /* turned on for delayed connects to be resent by fim */
                                /* count of segment faults taken by this process */
                                /* count of bounds faults taken by this process */
                                /* vtoc read I/Os done for this process */
                                /* vtoc write I/Os done for this process */
                                /* seg number of object segment being traced */
                                /* switch for M. C. Tracing "11"b => trace on */
                                /* ptr to stack sdw in dseg */

```

```

2 stack_0_ptr      ptr aligned,          /* ptr to base of ring 0 stack (wired for esd) */
2 tc_argp          ptr,                  /* arg ptr used by tc */
2 tc_mask          bit (72) aligned,     /* save tc mask */
2 exp_udf1_rest   bit (2) aligned,      /* fim restarts underflow: '1'b = binary, '01'b = hex */
2 exp_ovf1_rest   bit (2) aligned,      /* fim restarts exp overflow: '1'b = binary, '01'b = hex */
2 eovfl_value     bit (72) aligned,     /* value DFLD'ed by fim on restart binary overflow */
2 hex_eovfl_value bit (72) aligned,     /* value DFLD'ed by fim on restart hex overflow */
2 cpar_err_data   bit (72) aligned,     /* cache parity error data (from cache) */
2 cpar_mem_data   bit (72) aligned,     /* cache parity error data (from memory) */
2 cpar_info        bit (36) aligned,     /* diagnose flag, cache level and absaddr # */
2 hfp_exponent_enabled bit (1) aligned, /* user allowed to set IR hex exp bit */
2 preempt_poll_return pointer,
2 block_lock_count fixed bin,          /* count of locks held */
2 throttle_segment_state_changes bit (1) aligned,/* limit bandwidth of segment state covert channels */
2 first_covert_event_time fixed bin (52),
2 pad_for_trace_mod16 (6) fixed bin,
2 trace            (306) fixed bin (71), /* system trace data */
                                         /* pds$trace + 16 defines the pds for idle procs */
2 timer_time_out   fixed bin (52),      /* time out time for the process */
2 timer_channel    fixed bin (71),      /* event channel for time out event */
2 term_channel     fixed bin (71),      /* channel used to signal process termination */
2 term_proc        bit (36) aligned,     /* process ID of process to signal term process */
2 pll_machine     fixed bin,           /* nonzero if we do pll-like things */
2 validation_level fixed bin (3),       /* ACC string for condition name */
2 condition_name   aligned,
3 len              fixed bin (8) unaligned,
3 chars            char (31) unaligned,
2 pad_obsolete    bit (36) aligned,
2 ips_mask         (0:7) bit (35) aligned, /* IPS masks */
2 auto_mask        (0:7) bit (36) aligned, /* array of automatic masks for IPS signals */
2 ring_alarm_val  (0:7) fixed bin,      /* used in checking validation level changes */
2 lock_id          bit (36) aligned,     /* UID used in some locking */
2 mc_trace_buf    ptr unaligned,        /* packed ptr to mc_trace wired buffer */
2 pad_end_of_page_0 bit (0) unaligned,
2 pathname_am      aligned like pam,    /* pathname associative memory */
2 initial_procedure ptr,                /* first procedure executed in a new process */
2 account_id       char (32) aligned,    /* not used yet */
2 access_name      aligned,             /* alternate form of process group id */
3 user             char (32) aligned,
3 project          char (32) aligned,
3 tag              char (32) aligned,
2 home_dir         char (168) aligned,   /* home directory */
2 process_dir_name char (32) aligned,   /* name of process directory */
2 wdir             (0:7) ptr,           /* pointers to per-ring working directories */
2 wdir_uid         (0:7) bit (36) aligned, /* UID of per-ring working directories */
2 transparent      bit (36) aligned,     /* transparent usage, mod, pd switch */
2 itt_head         bit (18) aligned,     /* top of present ITT list */
2 max_access_authorization aligned like sim_template, /* max authorization this user can attain */
2 stacks           (0:7) ptr,           /* per-ring stack pointers */
2 kstp             ptr,                 /* pointer to start of KST */
2 events_pending   bit (36) aligned,    /* special wakeups pending */
2 special_channels bit (36) aligned,    /* special channels assigned */
2 event_masks      (7) bit (36) aligned, /* per-ring mask for special channels */
2 initial_ring     fixed bin (3),       /* initial ring of execution for the process */

```

```

2 interrupt_ring      fixed bin (3),          /* lowest ring in which IPS interrupts are allowed */
2 highest_ring        fixed bin (3),          /* highest ring in which process can run */
2 prelinked_ring     bit (8) aligned,         /* bit(i) is ON if ring (i) is prelinked */
2 unique_scu_index   bit (36) aligned,         /* used to tag MC */
2 max_lot_size       (0:7) fixed bin,          /* sizes lots can grow to */
2 lot_stack_size     (0:7) fixed bin,          /* size of lot in stack (0 -> lot not in stack) */
2 clr_stack_size     (0:7) fixed bin,          /* size of CLR in stack */
2 link_meters_bins  (4) fixed bin,           /* histograms of linkage faults */
2 link_meters_times (4) fixed bin (30),        /* histogram of linkage fault times */
2 link_meters_pgwaits (4) fixed bin,          /* histogram of linkage faults PF's */
2 dmpr_copy_dirsegp  ptr,                      /* ptr to temp segment into which dirs are copied */
2 dmpr_pvid          bit (36),                /* pvid of volume being dumped */
2 dmpr_pvtx          fixed bin,               /* pvtx of volume being dumped */
2 first_call         fixed bin,               /* ON until leave ring zero once */
2 mc_save_area       bit (18) aligned,          /* rel pointer to start of saved MC area */
2 mc_save_ptr        bit (18) aligned,          /* ptr to next mc save place */
2 mc_save_limit      bit (18) aligned,          /* max address where MC can be saved */
2 useable_lot        bit (8) aligned,           /* indicates whether lot can be referenced */
2 ring_events        bit (36) aligned,          /* per-ring indicator that itt messages copied to ect */
2 force_write_limit  (0:7) fixed bin,          /* limit on force-writing */
                                              /* Following must be doubleword aligned! */
                                              /* holds state of fast_hc_ipc at block */

2 ipc_vars           aligned,
3 ap                 pointer unal,
3 retsw              fixed bin (35),
3 save_entry_ret    fixed bin (35),
3 truncated_stacks  fixed bin (35),
3 chan               fixed bin (71),
3 block_start_steps fixed bin (35),
3 stk_temp           fixed bin (35),
2 ipc_block_return   bit (36),                /* ipc block return address */
2 avg_block_steps    fixed bin (35, 18),
2 admin_privileges   bit (36) aligned,          /* There is a 1 here for each privilege that must be reset on exit from ring 1 */
2 no_audit_ring1_fs_object_ops bit (1) aligned, /* Ring 1 has asked to turn off ring 0 auditing */
2 pad_for_data_mod16 (6) fixed bin (35),
2 data               bit (0) aligned,           /* to mark end of PDS for MC save area */

xpage:
call get_temp_segment_ ("pds", pdsp, code);    /* Returns ZEROS */

/* Now begins the initialization */

pds.process_group_id = "Initializer.SysDaemon.z";

pds.access_authorization.categories = (18)"0"b;
pds.access_authorization.level = 0;
pds.access_authorization.dir = "1"b;             /* for initializer */
pds.access_authorization.seg = "1"b;
pds.access_authorization.rep = "1"b;
pds.access_authorization.ipc = "1"b;
pds.access_authorization.soos = "1"b;            /* ... */

pds.max_access_authorization.categories = (18)"1"b || (18)"0"b;
pds.max_access_authorization.level = 7;

pds.quota_inhib = 1;                            /* initializer ignore rqover until it is enabled */
pds.vtime_count = -1;

```

```

pds.process_id = (36)"1"b;
pds.lock_id = (36)"1"b;
pds.pll_machine = 1;
pds.ips_mask (*) = (35)"1"b;
pds.force_write_limit (*) = 1;

pds.save_history_regs = "1"b;
pds.hregs_saved = "0"b;
pds.history_reg_data (*) = 0;

pds.mc_trace_buf = null;
pds.mc_trace_sw = "0"b;
pds.mc_trace_seg = 0;

pds.eovfl_value = unspec (Default_exponent_control_overflow_value);
pds.hex_eovfl_value = unspec (Default_hex_exponent_control_overflow_value);
/* set default exp overflow restart value */
pds.exp_ovfl_rest, pds.exp_undfl_rest = "0"b;

pds.stack_0_sdwp = null;
pds.stack_0_ptr = null;
pds.pad_for_trace_mod16 (*) = 0;

unspec (pds.trace) = ""b;
trace_ptr = addr (pds.trace);
trace.last_available = divide (hbound (pds.trace, 1) * size (page_trace_entry) - 8, 2, 17, 0);
trace.threshold = .75 * float (decimal (trace.last_available));

pds.initial_procedure = null;

pds.access_name.user = "Initializer";
pds.access_name.project = "SysDaemon";
pds.access_name.tag = "z";

pds.home_dir = ">system_control_1";
pds.process_dir_name = ">process_dir_dir>zxxxxxxxxBBBBBBB";

pds.wdir (*) = null;
pds.wdir_uid (*) = "0"b;

pds.stacks (*) = null;

pds.dmpr_pvid = "0"b;
pds.dmpr_pvtx = 0;
pds.dmpr_copy_dirsegp = null;

pds.kstp = null;
pds.first_call = 1;
pds.initial_ring = 1;
pds.interrupt_ring = 4;
pds.highest_ring = 7;

pds.max_lot_size (*) = 1024;

```

```

pds.mc_save_area = rel (addr (pds.data));
pds.mc_save_ptr = rel (addr (pds.data));
pds.mc_save_limit = bit (bin (4096, 18), 18);      /* Allow for as many as fit in 4K. */

/* Now make some checks on alignment of certain variables */

call check (addr (pds.ipc_vars), "ipc_vars", 2);
call check (addr (pds.page_fault_data), "page_fault_data", 16);
call check (addr (pds.trace), "trace", 16);
call check (addr (pds.signal_data), "signal_data", 16);
call check (addr (pds.eovfl_value), "eovfl_value", 2);
call check (addr (pds.hex_eovfl_value), "hex_eovfl_value", 2);
call check (addr (pds.data), "data", 16);
if bin (rel (addr (pds.pad_end_of_page_0)), 18) ^= 1024
then call com_err_ (0, pdsname, "Wired portion must end at 1024");

/* Now set up call to create data base */

cdsa.sections (1).p = addr (pds);
cdsa.sections (1).len = size (pds);
cdsa.sections (1).struct_name = "pds";

cdsa.seg_name = "pds";
cdsa.num_exclude_names = 1;
cdsa.exclude_array_ptr = addr (exclude_pad);

string (cdsa.switches) = "0"b;
cdsa.switches.have_text = "1"b;

call create_data_segment_ (addr (cdsa), code);

call release_temp_segment_ ("pds", pdsp, code);

call hcs$_chname_file (get_wdir_ (), "pds", "", "template_pds", code);
if code ^= 0
then if code ^= error_table$_segnamedup
     then call com_err_ (code, pdsname, "Unable to add name template_pds.");

```

```

check:
    proc (where, message, modulo);

dcl      where          ptr;
dcl      message        char (*);
dcl      modulo         fixed bin;
dcl      remainder      fixed bin;

    remainder = mod (bin (rel (where), 18), modulo);
    if remainder ^= 0
    then call com_err_ (0, pdsname, "The variable ^a is ^d words away from being aligned on a ^d-word boundary.",
                        message, (modulo - remainder), modulo);

    end check;
%page; %include aim_template;
%page; %include cds_args;
%page; %include exponent_control_info;
%page; %include mc;
%page; %include pathname_am;
%page; %include sys_trace;
    end pds;

```

prds.cds	segment	in: >ldd>hard>source	contents modified: 04/03/85 0959.2
		entry modified: 06/21/85 1913.1	

```
/* ****
* Copyright, (C) Honeywell Information Systems Inc., 1982 *
*
**** */
/* PRDS - The Processor Data Segment and Processor Stack.
/* Last modified (Date and reason):
2/6/76 by S. Webber Initial coding
6/15/77 by M. Weaver to null signal and set pointers
8/25/80 by J. A. Bush for the dps8/70m cpu
2/22/81 by J. Bongiovanni for fast_connect_code
6/27/81 by J. Bongiovanni for idle_temp
10/11/83 by R. Coppola to adjust for size change of fast connect code
and validate that apt_ptr& ignore_pl are on correct mod
*/
/* ****
* Copyright (c) 1972 by Massachusetts Institute of
* Technology and Honeywell Information Systems, Inc.
*
**** */
prds: proc;
/* This program creates the prds data base */

/* Automatic */

dcl i fixed bin;
dcl l cdsa aligned like cds_args;
dcl code fixed bin (35);

/* Static */

dcl prdsname char (4) aligned static init ("prds") options (constant);
dcl exclude_pad (1) char (32) aligned static options (constant) init ("pad");

/* The following must correspond to the size of the fast connect code in
fast_connect_init
*/
dcl FAST_CONNECT_CODE_WORDS init (72) fixed bin int static options (constant);

/* Builtins */

dcl (addr, baseptr, bin, mod, null, ptr, rel, size, string, unspec) builtin;
```

```
/* Entries */

dcl  com_err_ entry options (variable);
dcl  create_data_segment_ entry (ptr, fixed bin (35));
dcl  get_temp_segment_ entry (char (*), ptr, fixed bin (35));
dcl  release_temp_segment_ entry (char (*), ptr, fixed bin (35));
```

```

dcl prdsp ptr;

dcl 1 prds aligned based (prdsp),
2 header aligned like stack_header,
2 interrupt_data aligned like mc,
2 fim_data aligned like mc,
2 sys_trouble_data aligned like mc,
2 ignore_data aligned like scu,
2 iitemp fixed bin (71),
2 last_recorded_time fixed bin (71),
2 idle_ptr ptr,
2 simulated_mask fixed bin (71),
2 am_data bit (0),
2 ptw_am_regs (4*16) fixed bin (35),
2 ptw_am_ptrs (4*16) fixed bin (35),
2 sdw_am_regs (4*16) fixed bin (71),
2 sdw_am_ptrs (4*16) fixed bin (35),
2 processor_pattern bit (8) aligned,
2 processor_tag fixed bin (3),
2 last_timer_setting bit (27) aligned,
2 depth fixed bin,
2 mode_reg bit (36) aligned,
2 cache_luf_reg bit (36) aligned,
2 fault_reg bit (72) aligned,
2 apt_ptr ptr,
2 idle_temp fixed bin (71),

/* standard stack header */
/* MC for interrupts */
/* MC for connect faults, timer runouts */
/* MC for saved sys trouble data */
/* for SCU data to be ignored at certain times */
/* temporary used by ii (surprise!) */
/* used by traffic control */
/* pointer to idle process APTE for this processor */
/* simulated system controller mask register */
/* to get addr of associative memory data block */
/* page table regs (4 sets of 16 for dps8/70m) */
/* page table pointers (4 sets of 16 for dps8/70m) */
/* segment desc. regs (4 sets of 16 for dps8/70m) */
/* segment desc. pointers (4 sets of 16 for dps8/70m) */
/* 1 bit ON for this processor */
/* CPU tag from maintenance panel */
/* last timer value loaded for this CPU */
/* depth in eligible queue for running process */
/* mode register for this processor */
/* cache mode register for this CPU */
/* place to store the fault register */
/* -> apte running on this cpu */
/* used by idle process */

/* The following contains code used for handling connect faults for this processor */

2 fast_connect_code (FAST_CONNECT_CODE_WORDS) bit (36) aligned,
2 fast_connect_code_end bit (36) aligned, /* marker for fast_connect_init */ */
2 mode_reg_enabled bit (36) aligned, /* used to set mode register */ */
2 pad_mod_8 (2) fixed bin, /* used by wired fim to spl/lpl */
2 ignore_pl (8) bit (36) aligned,
2 pad_mod_16 (16) bit (36) aligned,
2 processor_stack aligned like stack_frame; /* first stack frame location */

```

```

call get_temp_segment_ ("prds", prdsp, code);

unspec (prds) = ""b;

/* Now make some checks on alignment of certain variables */

call check (addr (prds.idle_ptr), "idle_ptr", 2);
call check (addr (prds.processor_stack), "processor_stack", 16);
call check (addr (prds.ptw_am_regs), "ptw_am_regs", 16);
call check (addr (prds.sdw_am_regs), "sdw_am_regs", 32);
call check (addr (prds.fast_connect_code), "fast_connect_code", 2);
call check (addr (prds.ignore_pl), "ignore_pl",8);
call check (addr (prds.apt_ptr), "apt_ptr", 2);

/* Now set up call to create data base */

cdsa.sections (1).p = addr (prds);
cdsa.sections (1).len = size (prds);
cdsa.sections (1).struct_name = "prds";

cdsa.seg_name = "prds";
cdsa.num_exclude_names = 1;
cdsa.exclude_array_ptr = addr (exclude_pad);

string (cdsa.switches) = "0"b;
cdsa.switches.have_text = "1"b;

call create_data_segment_ (addr (cdsa), code);

call release_temp_segment_ ("prds", prdsp, code);

```

```
check:    proc (where, message, modulo);  
dcl  where ptr;  
dcl  message char (*);  
dcl  modulo fixed bin;  
  
        if mod (bin (rel (where), 18), modulo) ^= 0  
        then call com_err_ (0, prdsname, "The variable ^a is not aligned on a ^d-word boundary.", message, modulo);  
end check;
```

```
% include cds_args;
```

```
% include stack_header;
```

```
% include stack_frame;
% include mc;

end prds;
```

ptw.168.incl.pl1	segment	in: >ldd>include	contents modified: 03/27/82 0430.2
		entry modified: 06/21/85 1915.7	

```
/* BEGIN INCLUDE FILE ... ptw.168.incl.pl1 ... 02/26/81, for ADP conversion */
/* Note: This include file has an ALM counterpart made with cif. Keep it up to date */

dcl 1 168_core_ptw aligned based (ptp),           /* In-core page descriptor */
    2 frame fixed bin (14) unsigned unaligned,      /* Core frame number */
    2 pad1 bit (4) unaligned,
    2 flags unaligned like 168_ptw_flags;

dcl 1 168_ptw aligned based (ptp),                /* General declaration for out-of-core PTW */
    2 add bit (18) unaligned,
    2 flags like 168_ptw_flags unaligned;

dcl 1 168_special_ptw aligned based (ptp) like 168_ptw; /* Page is somewhere peculiar -- add_type = "01"b */
dcl 1 168_real_disk_ptw aligned based (ptp) like 168_ptw; /* PTW for page actually on disk -- add_type = "10"b */
dcl 1 168_null_disk_ptw aligned based (ptp) like 168_ptw; /* PTW for page not yet on disk -- add_type = "11"b */

dcl 1 168_ptw_flags unaligned based,             /* Various software/hardware flags */
    (2 add_type bit (4),                          /* 0000=null, 1000=core, 0100=disk, 0010=pd, 0001=swap */
     2 first bit (1),                           /* the page has not yet been written out */
     2 er bit (1),                            /* error on last page I/O (also used by post-purge as temp) */

    2 pad1 bit (1),                           /* can't be used because hardware resets this bit */
    2 unusable1 bit (1),                      /* page has been used bit */

    2 phm1 bit (1),                           /* Cumulative OR of hardware phm's */
    2 nypd bit (1),                          /* must be moved to paging device */
    2 phm bit (1),                           /* page has been modified bit */

    2 phu1 bit (1),                           /* page has been used in the quantum */
    2 wired bit (1),                         /* page is to remain in core */
    2 os bit (1),                            /* page is out-of-service (I/O in progress) */
    2 valid bit (1),                         /* directed fault if this is 0 (page not in core) */
    2 df_no bit (2)) unaligned;            /* directed fault number for page faults */

/* END INCLUDE FILE ... ptw.168.incl.pl1 */
```

```
pv_holdt.incl.pl1           segment      in: >ldd>include      contents modified: 05/20/76 0630.6
                                entry modified: 06/21/85 1914.0
```

```
/*      BEGIN INCLUDE FILE ... pv_holdt.incl.pl1 ... */
```

```
dcl pv_holdtp ptr;
dcl 1 pv_holdt (1 : 64) based (pv_holdtp) aligned,
2 pvtx  fixed bin(17) unaligned,
2 apterp bit(18) unaligned;
```

```
/*      END INCLUDE FILE ... pv_holdt.incl.pl1 ... */
```

```
pvt.incl.pl1           segment      in: >ldd>include      contents modified: 05/27/82 1525.8
                           entry modified: 06/21/85 1916.7
```

```
/*      BEGIN INCLUDE FILE ... pvt.incl.pl1 ... last modified January 1982 */
```

```
/* The physical volume table (PVT) is a wired-down table.  
 It has one entry for each spindle present, be it for  
 Storage System or "I/O" use.
```

```
*/
```

```
dcl    pvt$          ext,  
      pvt$p         ptr;  
  
dcl    1 pvt          based (pvt$p) aligned,  
  
      2 n_entries      fixed bin (17),          /* number of PVT entries */  
      2 max_n_entries  fixed bin (17),          /* max number of PVT entries */  
      2 n_in_use        fixed bin (17),          /* number of PVT entries in use */  
      2 rwun_pvtx       fixed bin,              /* rewind_unloading pvtx */  
      2 shutdown_state   fixed bin,              /* state of previous shutdown */  
      2 esd_state        fixed bin,              /* state of ESD, >0 iff in ESD */  
      2 prev_shutdown_state fixed bin,          /* shutdown state of previous bootload */  
      2 prev_esd_state   fixed bin,              /* ESD state of previous bootload */  
  
      2 time_of_bootload fixed bin (71),          /* Time of bootload */  
      2 root_lvid        bit (36) aligned,        /* Logical volume ID of Root Logical Volume (RLV) */  
      2 root_pvid        bit (36) aligned,        /* Physical volume ID of Root Physical Volume (RPV) */  
      2 root_pvtx        fixed bin,              /* Index to PVTE for Root Physical Volume (RPV) */  
      2 root_vtocx       fixed bin,              /* VTOCE index for root (>) */  
      2 disk_table_vtocx fixed bin,              /* VTOCE index for disk table on RPV */  
      2 disk_table_uid   bit (36) aligned,        /* File System UID for disk_table */  
  
      2 rpvs_requested   bit (1) aligned,        /* RPVS keyword given on BOOT */  
      2 rpv_needs_salv  bit (1) aligned,        /* RPV required (not requested) salvage */  
      2 rlv_needs_salv  bit (1) aligned,        /* RLV required (not requested) salvage */  
      2 volmap_lock_wait_constant bit (36) aligned, /* For constructing wait event: OR pvte_rel into lower */  
      2 volmap_idle_wait_constant bit (36) aligned, /* For constructing wait event: OR pvte_rel into lower */  
      2 vtoc_map_lock_wait_constant bit (36) aligned, /* For constructing wait event: OR pvte_rel into lower */  
      2 n_volmap_locks_held fixed bin (17),      /* Current number of volmap locks held */  
      2 n_vtoc_map_locks_held fixed bin (17),      /* Current number of VTOC Map locks held */  
  
      2 last_volmap_time fixed bin (71),          /* Time a volmap was last locked/unlocked */  
      2 last_vtoc_map_time fixed bin (71),          /* Time a VTOC Map was last locked/unlocked */  
      2 total_volmap_lock_time fixed bin (71),      /* Total time volmap's were locked (integral) */  
      2 total_vtoc_map_lock_time fixed bin (71),      /* Total time VTOC Maps were locked (integral) */  
  
      2 n_volmap_locks    fixed bin (35),          /* Number times a volmap was locked */  
      2 n_vtoc_map_locks  fixed bin (35),          /* Number times a vtoc_map was locked */  
      2 volmap_lock_nowait_calls fixed bin (35),    /* Number calls to lock volmap, no wait */  
      2 volmap_lock_nowait_fails fixed bin (35),    /* Number times lock failed */  
      2 volmap_lock_wait_calls fixed bin (35),      /* Number calls to lock volmap, wait */
```

```
2 volmap_lock_wait_fails fixed bin (35),      /* Number times lock failed */
2 pad (2) bit (36) aligned,
2 array          fixed bin (71);           /* Array of PVTE's -- must be double-word aligned */

/*
 * END INCLUDE FILE ...pvt.incl.pl1 */

```

pvte.incl.pl1

segment in: >ldd>include
entry modified: 06/21/85 1919.1 contents modified: 07/11/84 0937.3

```
/* START OF:      pvte.incl.pl1      July 1982  * * * * * * * * * * * * * * * * * * *  
/* Added pc_vacating, Benson Margulies 84-10-17 */  
  
dcl    pvt$array          aligned external;  
dcl    pvt$max_n_entries  fixed bin external;  
  
dcl    pvt_arrayp         ptr;  
dcl    pvt$ep              ptr;  
  
dcl    1 pvt_array        (pvt$max_n_entries) aligned like pvt$ep based (pvt_arrayp);  
  
  
dcl    1 pvt$ep            based (pvt$ep) aligned,  
2 pvid                  bit (36),           /* physical volume ID */  
2 lvid                  bit (36),           /* logical volume ID */  
2 dmpr_in_use            (3) bit (1) unaligned, /* physical volume dumper interlock */  
2 pad3                  bit (6) unaligned,  
2 skip_queue_count       fixed bin (18) unsigned unaligned, /* number of times this pv skipped for per-proc allocation due to saturation */  
2 brother_pvtx           fixed bin (8) unaligned,/* next pvt$ep in lv chain */  
  
2 devname                char (4),          /* device name */  
2 device_type             fixed bin (8),          /* device type */  
2 logical_area_number     fixed bin (8),          /* disk drive number */  
2 used                   bit (1),           /* TRUE if this entry is used */  
2 storage_system          bit (1),           /* TRUE for storage system (vs io disk) */  
2 permanent               bit (1),           /* TRUE if cannot be demounted */  
2 testing                 bit (1),           /* Protocol bit for read_disk$test */  
2 being_mounted           bit (1),           /* TRUE if the physical volume is being mounted */  
2 being_demounted         bit (1),           /* TRUE if the physical volume is being demounted */  
2 check_read_incomplete   bit (1),           /* page control should check read incomplete */  
2 device_inoperative      bit (1),           /* TRUE if disk_control decides dev busted */  
2 rpv                    bit (1),           /* TRUE if this is the root physical volume */  
2 scav_check_address      bit (1),           /* TRUE if page control should check deposits/withdrawals against scavenger table */  
2 deposit_to_volmap       bit (1),           /* TRUE if deposits should go to volume map, not stock */  
2 being_demounted2        bit (1),           /* No more vtoc I/O during demount */  
2 pc_vacating             bit (1),           /* No more withdraws from this volume -- for debugging */  
2 vacating                bit (1),           /* don't put new segs on this vol */  
2 hc_part_used            bit (1),           /* HC part set up by init_pvt */
```

```

2 volmap_lock_notify bit (1) unal,          /* TRUE if notify required when volmap lock is unlocked */
2 volmap_idle_notify bit (1) unal,          /* TRUE if notify required when volmap state is idle */
2 vtoc_map_lock_notify bit (1) unal,          /* TRUE if notify required when vtoc map lock is unlocked */

2 n_free_vtoce      fixed bin (17),        /* number of free VTOC entries */
2 vtoc_size         fixed bin (17),        /* size of the VTOC part of the disk - in records */

2 dbmrp             (2) bit (18),          /* rel ptr to dumber bit maps for this volume */

2 nleft              fixed bin (17),        /* number of records left */
2 totrec             fixed bin (17)) unaligned, /* Total records in this map */

2 dim_info            bit (36),           /* Information peculiar to DIM */

2 curn_dmpr_vtoex   (3) fixed bin unaligned, /* current vtoex being dumped */
2 n_vtoce             fixed bin unaligned, /* number of vtoce on this volume */

2 baseadd             fixed bin (18) uns unaligned, /* Base of paging region */
2 pad2                bit (18) unaligned,

2 volmap_seg_sdw    fixed bin (71),        /* SDW describing volmap_seg */

2 volmap_astep       ptr unal,           /* Packed pointer to ASTE for volmap_seg */

2 volmap_offset      bit (18) unal,        /* Offset in volmap_seg of volume map */
2 vtoc_map_offset    bit (18) unal,        /* Offset in volmap_seg of VTOC map */

2 volmap_lock        bit (36) aligned,     /* Lock on volume map operations */
2 vtoc_map_lock      bit (36) aligned,     /* Lock on VTOC map operations */
2 volmap_stock_ptr   ptr unal,           /* Packed pointer to record stock */
2 vtoc_map_stock_ptr ptr unal,           /* Packed pointer to VTOCE stock */

2 volmap_async_state fixed bin (17) unaligned, /* Asynchronous update state of Volume Map */
2 volmap_async_page  fixed bin (17) unaligned, /* Page number for asynchronous update */

2 vol_trouble_count fixed bin (17) unaligned, /* Count of inconsistencies since last salvage */
2 scavenger_block_rel bit (18) unaligned; /* Offset to scavenger block, ^0 => scavenging */

dcl  (VOLMAP_ASYNC_IDLE  init (0),          /* for volmap_async_state */
      VOLMAP_ASYNC_READ   init (1),
      VOLMAP_ASYNC_WRITE  init (2)) fixed bin int static options (constant);

/* END OF:      pvtc.incl.pl1                                * * * * * * * * * * * * * */

```

```
/* *****:*****:*****:*****:*****:*****:*****:*****:  
 *  
 * Copyright, (C) Honeywell Information Systems Inc., 1984 *  
 *  
 * Copyright (c) 1972 by Massachusetts Institute of *  
 * Technology and Honeywell Information Systems, Inc. *  
 *  
*****:*****:*****:*****:*****:*****:*****:***** */  
  
/* SCS - The System Communications Segment  
modified 3/27/77 by Noel I. Morris  
last modified 4/26/78 by J. A. Bush for processor testing  
Modified 2/79 by BSG for 8-cpu port expander  
Modified 9/16/80 by J. A. Bush for the DPS8/70M CPU  
Modified 1/09/81 W. Olin Sibert to remove all initializations to scs_and_clock_init  
Modified 01/16/81 W. Olin Sibert, to add scs$port_data  
Modified January 1981 by C. Hornig for new I/O.  
Modified 2/22/81 by J. Bongiovanni for fast connect code  
Modified 4/23/81 by J. Bongiovanni for cycle_priority_template  
Modified 4/09/82 by J. Bongiovanni for switch 0, processor_data_switch_value  
Modified 7/30/82 by J. Bongiovanni for trouble_processid  
Modified 4/11/83 by E. N. Kittlitz for drl_message_pointer.  
Modified 10/25/83 by Keith Loepere for start_of_scs  
*/  
  
scs:  
    procedure;  
  
/* Static */  
  
dcl exclude_pad (1) char (32) static options (constant) init ("pad*");  
  
/* Automatic */  
  
dcl code fixed bin (35);  
dcl 1 cdsa aligned like cds_args;  
dcl i fixed bin;  
  
/* Builtins */  
  
dcl (addr, bin, bit, null, size, string, unspec) builtin;  
  
/* Entries */  
  
dcl create_data_segment_entry (ptr, fixed bin (35));  
Xpage;  
dcl 1 scs aligned,                                /* Information about system controllers */  
    2 start_of_scs fixed bin (71),  
    2 controller_data (0:7) aligned like scs$controller_data,
```

```

/* per-controller info */
/* Information about CPUs */

2 processor_data (0:7) aligned like scs$processor_data,
/* information about CPUs in the system */
2 port_data (0:7) like scs$port_data aligned,
/* Info on what is connected to each SCU port */
2 cow (0:7) like scs$cow,
/* Actual COW's. */
2 cow_ptrs (0:7) aligned like scs$cow_ptrs,
/* Rel pointers to COW's. */
2 reconfig_general_cow aligned like scs$reconfig_general_cow,
/* Used for reconfiguration operations */

/* MASKS and PATTERNS */
2 sys_level aligned bit (72),
/* mask used while handling I/O interrupts */
2 open_level aligned bit (72),
/* mask used during normal operation */
2 processor_start_mask aligned bit (72),
/* mask used when starting up a CPU */
2 cpu_test_mask aligned bit (72),
/* mask used for ISOLTS CPU testing */
2 number_of_masks fixed bin,
/* number of masks (starting at sys_level) */
2 processor_start_pattern bit (36) aligned,
/* SMIC pattern used to send processor start interrupt */
2 cpu_test_pattern bit (36) aligned,
/* SMIC pattern used for ISOLTS processor testing */
2 expanded_ports bit (1) unaligned dim (0:7),
/* Which ports have expanders */

2 cam_pair fixed bin (71),
/* CAM and CACHE clear info */
2 cam_wait bit (8) aligned,
/* instructions XEDd when CAMing and clearing CACHE */
2 pad1 fixed bin,
/* Used when evicting pages from main memory */
2 set_mask (0:7) bit (36) aligned,
/* MASKING INSTRUCTIONS & POINTERS */
2 read_mask (0:7) bit (36) aligned,
/* instructions to set mask (STAQ or SMCM) */
2 mask_ptr (0:7) ptr unaligned,
/* instructions to read mask (LDAQ or RMCM) */
/* pointers for real or simulated masks */

/* MISCELLANEOUS */
2 idle_aptep (0:7) ptr unaligned,
/* pointer to idle process APTE for each processor */
2 connect_lock bit (36) aligned,
/* lock for sending connects */
2 reconfig_lock bit (36) aligned,
/* lock used during reconfiguration */
2 trouble_flags bit (8) aligned,
/* checkoff flags for sys_trouble stopping */
2 bos_restart_flags bit (8) aligned,
/* checkoff flags for restarting after sys_trouble */
2 nprocessors fixed bin,
/* number of processors online */
2 bos_processor_tag fixed bin (3),
/* CPU tag of processor running BOS */
2 faults_initialized bit (1) aligned,
/* ON after faults have been enabled */
2 sys_trouble_pending bit (1) aligned,
/* sys_trouble event is pending in the system */
2 fast_cam_pending (0:7) bit (36) aligned,
/* checkoff flags for cam connect */
2 interrupt_controller fixed bin (3),
/* port number of low order controller */

2 cycle_priority_template bit (7) aligned,
/* interrupt cell for starting a processor */
2 set_cycle_switches bit (1) aligned,
/* bits ON for online CPUs */
2 processor_start_int_no fixed bin (5),
/* checkoff flags for waiting for new processor */
2 processor_bit (8) aligned,
/* processid causing crash */
2 processor_start_wait bit (8) aligned,
/* pointer to DRL message text */
2 trouble_processid bit (36) aligned,
/* info for cpu testing */

2 pad2 fixed bin,
/* DBR values at system crash time */
2 trouble_dbrs (0:7) fixed bin (71),
/* active module port number for each controller */
2 port_addressing_word (0:7) bit (3) aligned,
/* RSCR-CFG data from each controller */
2 cfg_data (0:7) fixed bin (71),
/* RSCR-CFG save area for ISOLTS CPU testing */
2 cfg_data_save fixed bin (71),
/* actual processor RSW data */
2 processor_switch_data (0:4) bit (36) aligned,
/* expected data from RSW 0 thru 4 */
2 processor_switch_template (0:4) bit (36) aligned,
/* discrepancies from expected data */
2 processor_switch_compare (0:4) bit (36) aligned,
/* masks for comparing switch data */
2 processor_switch_mask (0:4) bit (36) aligned,
/* Correct value of CPU data switches */
2 processor_data_switch_value bit (36) aligned,

```

```

/* Data used by init_sst and collect_free_core, from config cards. */
2 controller_config_size (0:7) fixed bin (14) aligned, /* config card-stated size of controller */
2 reconfig_locker_id char (32) aligned,           /* process group ID of process doing reconfiguration */
2 scas_page_table (0:31) bit (36) aligned,        /* Page table for SCAS */
2 end_of_scs fixed bin;                         /* For initialization */

xpage:
    unspec (scs) = "0"b;                          /* clear entire structure */

/* Now set up for call to create_data_segment_ */

    cdsa.sections (1).p = addr (scs);
    cdsa.sections (1).len = size (scs);
    cdsa.sections (1).struct_name = "scs";

    cdsa.seg_name = "scs";
    cdsa.num_exclude_names = 1;
    cdsa.exclude_array_ptr = addr (exclude_pad);

    string (cdsa.switches) = "0"b;
    cdsa.switches.have_text = "1"b;

    call create_data_segment_ (addr (cdsa), code);
    return;

xpage;
#include scs;
#include cds_args;

end scs;

```

```
sdw.168.incl.p11           segment      in: >ldd>include      contents modified: 03/27/82 0429.8
                           entry modified: 06/21/85 1915.7
```

```
/* BEGIN INCLUDE FILE ... sdw.168.incl.p11 ... Updated for ADP conversion 03/01/81 */
/* Note: This include file has an ALM counterpart made with cif. Keep it up to date */

dcl 1 168_sdw based (sdwp) aligned,
                           /* Level 68 Segment Descriptor Word */

(2 add bit (24),
 2 rings,
   3 r1 bit (3),
   3 r2 bit (3),
   3 r3 bit (3),
2 valid bit (1),
2 df_no bit (2),
                           /* directed fault bit (0 => fault) */
                           /* directed fault number */

2 pad1 bit (1),
2 bound bit (14),
2 access,
   3 read bit (1),
   3 execute bit (1),
   3 write bit (1),
   3 privileged bit (1),
2 unpaged bit (1),
2 not_a_gate bit (1),
2 cache bit (1),
2 entry_bound bit (14)) unaligned;
                           /* boundary field (in 16 word blocks) */
                           /* access bits */
                           /* read permission bit */
                           /* execute permission bit */
                           /* write permission bit */
                           /* privileged bit */
                           /* segment is unpaged if this is 1 */
                           /* if this is 0 the entry bound is checked by hardware */
                           /* cache enable bit */
                           /* entry bound */

/* END INCLUDE FILE ... sdw.168.incl.p11 */
```

sst.incl.pl1	segment	in: >ldd>include	contents modified: 01/30/85 1523.9
	entry modified:	06/21/85 1920.0	

```
/* BEGIN INCLUDE FILE ... sst.incl.pl1 ... January 1971 */
/* Note: This include file has an ALM counterpart made with cif. Keep it up to date */
/* Deleted paging device info and added pc segmove info, Benson Margulies 84-01-03 */
/* Added covert channel meters, Keith Loepere 85-01-08. */

dcl sst_seg$ external;
dcl sstp ptr;

dcl 1 sst based (sstp) aligned,
     2 space (8) fixed bin,                      /* empty space to watch for bugs */

/* SST HEADER */

2 pre_page_time fixed bin (71),
2 post_purge_time fixed bin (71),
2 post_in_core fixed bin,
2 thrashing fixed bin,
2 npfs_misses fixed bin,
2 salv fixed bin,                            /* total time spent pre-paging */
                                              /* total time spent post-purging */
                                              /* total pages in core (and in list) at purge time */
                                              /* meter of thrashing being done on system */
                                              /* meter of times npfs was on when pre-paging */
                                              /* flag which is ^=0 if and only if salvaging */

2 ptl bit (36),
2 astl bit (36),
2 astl_event bit (36),
2 astl_notify_requested bit (1) aligned,
2 nused fixed bin,                          /* global page table loop lock */
                                              /* global ast allocation block lock */
                                              /* event used when waiting for AST lock */
                                              /* flag to notify AST lock */
                                              /* number of pages on used list */
                                              /* absolute address of page table array */
                                              /* pointer to first trailer on free list */

2 astap ptr,
2 ptl_wait_ct fixed bin,
2 astsize fixed bin,
2 cmesize fixed bin,
2 root_astep ptr,                           /* aste array pointer */
                                              /* pxss: number is >= # of processes waiting to ptl */
                                              /* size of an AST entry */
                                              /* size of a CME entry */
                                              /* pointer to the root AST entry */

2 pts (0: 3) fixed bin,
2 level (0:3),
3 (ausedp, no_aste) bit (18) unaligned,    /* array of page table sizes */
                                              /* per-list information about ASTE's */
                                              /* used list and count of number of entries */

2 (atemp, atemp1) bit (18) unal,
2 dm_enabled bit (1) aligned,
2 (ainitp, ainitp1) bit (18) unal,
2 stxsize fixed bin,                        /* temp seg list pointer */
                                              /* ON => journal seg exists */
                                              /* init seg list pointer */
                                              /* Trailer size in words. */

/* CORE MAP HEADER */

2 cmp ptr,                                 /* pointer to start of core map */
2 usedp bit (18),                         /* pointer to first used core block */
2 wtct fixed bin,                         /* count of pages being written */

2 startp bit (18),                         /* pointer to solid page for lap counting (fsdct) */
```

```

2 removep bit (18),
/* pointer to list of pages being removed from use */
/* MISC */

2 double_write fixed bin,
/* trigger for store through scheme */
/* 0 = no double writes,
   1 = all non-pd pages get written,
   2 = all directories get written */

2 temp_w_event bit (36) aligned,
2 root_pvtx fixed bin,
2 nolock bit (1) aligned,
/* wait event for temp wiring lock */
/* pvtx or rpv */
/* if on, don't lock pvtl on interrupts */

2 fc_skips_pinned fixed bin (35),
2 cl_skips_pinned fixed bin (35),
2 ast_ht_ptr ptr,
2 ast_ht_n_buckets fixed bin,
2 ast_ht_uid_mask bit (36) aligned,
2 meter_ast_locking fixed bin,
2 checksum_filemap fixed bin,
/* number of skips over pinned page in find_core */
/* number of skips over pinned page in claim_mod_core */
/* AST hast table pointer */
/* number of buckets in AST hash table */
/* mask to strip out low-order bits of uid */
/* non-zero enables AST lock meters */
/* non-zero enables filemap checksumming */

2 page_read_errors fixed bin,
2 page_write_errors fixed bin,
/* read errors posted to page control */
/* write errors posted to page control */

2 cycle_pv_allocation fixed bin,
/* flag to cycle VTOCE allocation among PVs */

2 n_trailers fixed bin,
2 synch_activations fixed bin (35),
2 synch_skips fixed bin (35),
/* Number of trailer entries in str_seg */
/* Activation attempts for synchronized segs */
/* get_aste skips because not synchronized */

2 lock_waits fixed bin,
2 total_locks_set fixed bin,
2 pdir_page_faults fixed bin,
2 level_1_page_faults fixed bin,
2 dir_page_faults fixed bin,
2 ring_0_page_faults fixed bin,
2 rqover fixed bin (35),
2 pc_io_waits fixed bin,
/* Number of times we had to wait for a lock */
/* Total number of block locks set */
/* total page faults off >pdd */
/* total page faults in sys libes */
/* Total page faults on directories */
/* page faults in ring 0 */
/* erccode for record quota overflow */
/* Number of times pc had to wait on io */

/* The following (until pdmap) used to be the 'cnt' in cnt.incl.pl1 */

2 steps fixed bin,
2 needc fixed bin,
2 ceiling fixed bin,
2 ctwait fixed bin,
2 wired fixed bin,
2 laps fixed bin,
2 skipw fixed bin,
2 skipu fixed bin,
/* number of steps taken around used list */
/* number of times core page needed */
/* number of times ceiling hit */
/* number of times write counter was full */
/* number of pages wired by pc */
/* number of times around used list */
/* number of pages skiped because they were wired */
/* because of being used */

2 skipm fixed bin,
2 skipos fixed bin,
2 aused fixed bin,
2 damaged_ct fixed bin,
2 deact_count fixed bin,
2 demand_deact_attempts fixed bin,
2 demand_deactivations fixed bin,
/* because of being modified */
/* because out of service */
/* number of AST entries on used list */
/* count of segments that system damaged */
/* count of deactivations */
/* user requested deactivations */
/* user instigated deactivations */

```

```

2 reads (8) fixed bin,
2 writes (8) fixed bin,

2 short_pf_count fixed bin,
2 loop_locks fixed bin,
2 loop_lock_time fixed bin (71),
2 cpu_sf_time fixed bin (71),
2 total_sf_pf fixed bin,
2 total_sf fixed bin,
2 pre_page_size fixed bin,
2 post_list_size fixed bin,
2 post_purgings fixed bin,
2 post_purge_calls fixed bin,
2 pre_page_calls fixed bin,
2 pre_page_list_size fixed bin,
2 pre_page_misses fixed bin,
2 pre_pagings fixed bin,

/* TEMPORARY WIRED PROCEDURE INFO */

2 wire_proc_data (8) fixed bin (71),
/* data for wire_proc */

/* MAIN MEMORY USAGE INFORMATION */

2 abs_wired_count fixed bin,
2 system_type fixed bin,
2 wired_copies fixed bin,
2 recopies fixed bin,
2 first_core_block fixed bin,
2 last_core_block fixed bin,
2 fw_retries fixed bin (35),
2 pvhtp ptr unaligned,
/* count of abs-wired pages */
/* ADP_SYSTEM or L68_SYSTEM */
/* number of times a wired page was copied */
/* number of times recopied because modified */
/* core map index for first block of core */
/* core map index for last block of core */
/* force_write retries due to ASTE move */
/* ptr to PV hold table for debugging */

/* AST METERS */

2 askipsize (0: 3) fixed bin,
2 aneedsize (0: 3) fixed bin,
/* array of skips because wrong AST size */
/* array of times needed each size */

2 stepsa fixed bin,
2 askipsehs fixed bin,
2 asearches fixed bin,
2 askipslevel fixed bin,
2 askipsinit fixed bin,
2 acost fixed bin,
2 askipslock fixed bin,
2 askipdius fixed bin,
/* count of steps taken looking for an AST entry */
/* count of skips because EHS was ON */
/* count of full searches made */
/* count of skips because pages were in core */
/* count of times turned OFF init switch */
/* cumulative cost of deactivations */
/* count of skips because couldn't lock parent */
/* count of skips because DIUS was on */

2 alsps fixed bin,
2 updates fixed bin,
2 setfaults_all fixed bin,
2 setfaults_acc fixed bin,
2 total_bf fixed bin,
2 total_bf_pf fixed bin,
2 cpu_bf_time fixed bin (71),
/* lap counter for AST list */
/* calls to updateb */
/* setfaults done to the entire SDW */
/* setfaults done to the access field */
/* count of bound faults */
/* page faults during bound faults */
/* cpu time spent in bound fault */

```

```

2 asteps (0: 3) fixed bin,                                /* per-size AST step counters */

2 ast_locked_at_time fixed bin (71),                      /* clock reading when ast last locked */
2 ast_locked_total_time fixed bin (71),                   /* total real time the ast lock was locked */
2 ast_lock_wait_time fixed bin (71),                      /* total real time of all waiting on ast lock */
2 ast_locking_count fixed bin (35),                       /* number of times ast was locked */
2 cleanup_count fixed bin,                               /* calls to pc$cleanup */
2 cleanup_real_time fixed bin (71),                      /* total real time in pc$cleanup */

/* PRE-PAGE METERS */

2 tree_count (0: 63) fixed bin,                           /* counters for pre-page decisions */

2 pp_meters (0: 63) fixed bin,                           /* counters for measuring pre-page success */

2 wusedp bit (18) aligned,                            /* Relative cmepl to next cme for writing */
2 write_hunts fixed bin,                             /* Times claim_mod_core invoked */
2 claim_skip_cme fixed bin,                          /* Times unacceptable cme found by c_m_c */
2 claim_skip_free fixed bin,                         /* Times free cme passed by c_m_c */
2 claim_notmod fixed bin,                           /* Times c_m_c passed pure page */
2 claim_passed_used fixed bin,                      /* Times used page seen */
2 claim_skip_ptw fixed bin,                          /* Times c_m_c saw unacceptable ptw */
2 claim_writes fixed bin,                           /* Writes queued by c_m_c */
2 claim_steps fixed bin,                            /* Steps passed in core claiming */
2 pre_seeks_failed fixed bin,                      /* counter of times quick find_core_failed */
2 resurrections fixed bin,                          /* nulled addresses reinstated */
2 volmap_seg_page_faults fixed bin (35),          /* Pseudo-page faults on volmap_seg */
2 copyv fixed bin,                                 /* out-of-physical-volume page faults */
2 dblw_resurrections fixed bin,                    /* addresses resurrected by double-writing */
2 sgm_time fixed bin (71),                          /* Time (VCPUs) in seg mover */
2 sgm_pf fixed bin,                               /* Page faults in seg moving */
2 bad_sgms fixed bin,                            /* Seg moves that failed */
2 sgm_sgft fixed bin,                            /* Seg faults in seg moves */
2 good_sgms fixed bin,                           /* Seg moves that completed */
2 claim_runs fixed bin,                          /* Times claim_mod_core had to run */
2 activations fixed bin,                         /* total count of activations */
2 dir_activations fixed bin,                     /* count of directory activations */
2 hedge_updatevs fixed bin,                      /* call-in updatevs */
2 hedge_writes fixed bin,                        /* call in core flush writes */
2 evict_recover_data,                           /* see evict_page.alm */
2 evict_ptp bit (18) unal,                      /* ptp of page being moved */
3 evict_phmbit bit (18) unal,                    /* N/Z if page was mod */

/* Data for metering force_write facility 08/19/78 */

2 force_swrites fixed bin,                         /* Calls on segments to force write */
2 force_pwrites fixed bin,                        /* Mod pages so written */
2 fw_none fixed bin,                            /* Force write wrote none */
2 force_updatevs fixed bin,                      /* Updatev's so forced */

2 pf_unlock_ptl_time fixed bin (71),            /* Time unlocking ptln page faults */
2 pf_unlock_ptl_meterings fixed bin,           /* activations at makeknown time */

2 makeknown_activations fixed bin (35),        /* activations for backup */
2 backup_activations fixed bin (35),

```

```

2 metering_flags aligned,                                /* small chunks of misc. information */
3 activate_activated bit (1) unal,                      /* ON => last call to activate entry actually activated something */
3 pad bit (35) unal,                                    /* number calls to seg_fault for explicit activation */

2 seg_fault_calls fixed bin (35),                     /* METERS FOR STACK TRUNCATION */

2 (stk_truncate_should_didnt,                          /* counts */
    stk_truncate_should_did,
    stk_truncate_shouldnt_didnt,
    stk_truncate_shouldnt_did) fixed bin (35),
2 stk_pages_truncated fixed bin (35),
2 stk_pages_truncated_in_core fixed bin (35),

/* SUPPORT FOR PC SEGMOVES */

2 segmove_lock aligned,
3 pid bit (36) aligned,
3 event bit (36) aligned,
3 notify bit (1) aligned,
2 segmove_io_limit fixed bin, /* max read aheads */
2 segmove_found_synch fixed bin (35), /* cme.synch_held */
2 segmove_synch_disappeared fixed bin (35), /* page$check_synch fixed */
2 segmove_n_reads fixed bin (35), /* total IO's queued. */
2 segmove_max_tries fixed bin (35), /* max times through the read loop */

2 segmove_astep ptr unal,                             /* if non-null, addresses to be rescued from old_addr_astep */
2 segmove_pvtx fixed bin,                            /* if segmove_astep nonnull, valid */
2 segmove_vtocx fixed bin,                           /* ditto */
2 segmove_old_addr_astep ptr unaligned,             /* ditto */
2 segmove_new_addr_astep ptr unaligned,              /* if non-null, the addresses must be deposited. */

2 mod_during_write fixed bin,                        /* times a page was modified while it was being written */
2 zero_pages fixed bin,                            /* count of pages truncated because all zero */
2 trace_sw aligned,                               /* tracing control flags */

2 pad_trace bit (32) unaligned,                     /* tracing for page faults, done, etc. */
3 pc_trace_pf bit (1) unaligned,                   /* flag used by page control primitives */
3 tty_trace bit (1) unaligned,                    /* flag used by segment control primitives */
3 pc_trace bit (1) unaligned,                     /* newly created pages */
3 sc_trace bit (1) unaligned,                    /* "1"b => keep SST name table */
2 new_pages fixed bin,                            /* -1 to flush modified dir pages in lock$unlock */
2 ast_track bit (1) aligned,                      /* Max # of outstanding writes by page control */
2 dixlock_writbehind fixed bin,                  /* crash in mid-segmove */
2 write_limit fixed bin,                         /* count of times a process was delayed in affecting a seg state */
2 crash_test_segmove bit (1) aligned,            /* count of times a process was audited for excessive seg state changes */
2 delayed_seg_state_chg fixed bin (35),          /* total times processes were delayed for covert channels */
2 audit_seg_state_chg fixed bin (35),
2 seg_state_chg_delay fixed bin (52),
2 seg_state_change_limit fixed bin,
2 max_seg_state_change_bw fixed bin,
2 audit_seg_state_change_bw fixed bin,
2 seg_state_chg_operation bit (36) aligned,
2 pad4 (126) bit (36) aligned;                  /* access_operation_value for excessive_seg_state_chg */
                                                /* padding to 512 words (1000)8 */

/* END INCLUDE FILE sst.incl.pl1 */

```

```
sstnt.incl.pl1           segment      in: >ldd>include      contents modified: 11/02/84 0912.2
                           entry modified: 06/21/85 1919.3
```

```
/* Begin include file sstnt.incl.pl1 */

/* Created 10/03/74 by Bernard Greenberg */
/* modified 08/24/79 by J. A. Bush for easier calculation of size of sstnt */
/* Modified 08/27/84 by Keith Loepere to purge BOS */

dcl sst_names_& ext;                      /* Segment containing sst name table */

dcl sstnp ptr;                            /* Pointer to sst name segment */

dcl 1 sstnt based (sstnp) aligned,
    2 valid bit (1) aligned,
    2 multics_or_bce char (4) aligned,
    2 nentries fixed bin,
    2 pad1 (5) fixed bin,
    2 (ast_sizes,
        ast_name_offsets,
        ast_offsets,
        pad2) (0 : 3) fixed bin,
    2 names (0 : 0 refer (sstnt.nentries)) char (32) varying; /* Names of AST entries */

dcl (sstnmx, ptsi_a) fixed bin (17);       /* Index into name table */

dcl nm_astep ptr;                         /* astep to be used */

/* End include file sstnt.incl.pl1 */
```

stack_0_data.incl.pl1	segment	in: >ldd>include	contents modified: 10/25/79 0712.2
		entry modified: 06/21/85 1914.7	

```
/* BEGIN INCLUDE FILE ... stack_0_data.incl.pl1 */

/* Created 790509 by Mike Grady */

dcl stack_0_data$ fixed bin ext;           /* shared stack 0 data base seg */
dcl stack_0_data_init_number_of_stacks fixed bin; /* Make PL/I work */
dcl sdtp ptr;

dcl 1 sdt aligned based (sdtp),          /* stack 0 database */
     2 lock bit (36),                      /* lock before changing threads */
     2 num_stacks fixed bin,              /* number of stacks in pool */
     2 freep bit (18),                   /* head of free thread, managed LIFO */
     2 pad fixed bin,
     2 stacks (stack_0_data_init_number_of_stacks
                refer (sdt.num_stacks)) like sdte;

dcl sdtep ptr;

dcl 1 sdte aligned based (sdtep),          /* stack data table entry */
     2 nextp bit (18) unal,               /* thread to next free entry (if free) */
     2 pad bit (18) unal,
     2 astep bit (18) unal,              /* ptr to ASTE for this stack seg */
     2 aptep bit (18) unal,             /* ptr to APTE of process using this stack, if not free */
     2 sdw bit (72);                  /* SDW for this stack seg */

/* END INCLUDE FILE ... stack_0_data.incl.pl1 */
```

stack_frame.incl.pl1	segment	in: >ldd>include	contents modified: 12/04/84 2012.2
		entry modified: 06/21/85 1919.4	

```
/* BEGIN INCLUDE FILE ... stack_frame.incl.pl1 ... */

/* Modified: 16 Dec 1977, D. Levin - to add fio_ps_ptr and pl1_ps_ptr */
/* Modified: 3 Feb 1978, P. Krupp - to add run_unit_manager bit & main_proc bit */
/* Modified: 21 March 1978, D. Levin - change fio_ps_ptr to support_ptr */
/* Modified: 03/01/84, S. Herbst - Added RETURN_PTR_MASK */

dcl RETURN_PTR_MASK bit (72) int static options (constant) /* mask to be AND'd with stack_frame.return_ptr */
    init ("777777777777777777000000"b3);           /* when copying, to ignore bits that a call fills */
                                                /* with indicators (nonzero for Fortran hexfp caller) */
    /* say: unspec(ptr) = unspec(stack_frame.return_ptr) & RETURN_PTR_MASK; */

dcl sp pointer;                                /* pointer to beginning of stack frame */

dcl stack_frame_min_length fixed bin static init(48);

dcl 1 stack_frame based(sp) aligned,
    2 pointer_registers(0 : 7) ptr,
    2 prev_sp pointer,
    2 next_sp pointer,
    2 return_ptr pointer,
    2 entry_ptr pointer,
    2 operator_and_lp_ptr ptr,                  /* serves as both */
    2 arg_ptr pointer,
    2 static_ptr ptr unaligned,
    2 support_ptr ptr unal, /* only used by fortran I/O */
    2 on_unit_relp1 bit(18) unaligned,
    2 on_unit_relp2 bit(18) unaligned,
    2 translator_id bit(18) unaligned,          /* Translator ID
                                                0 => PL/I version II
                                                1 => ALM
                                                2 => PL/I version I
                                                3 => signal caller frame
                                                4 => signaller frame */
    2 operator_return_offset bit(18) unaligned,
    2 x(0: 7) bit(18) unaligned,                /* index registers */
    2 a bit(36),                               /* accumulator */
    2 q bit(36),                               /* q-register */
    2 e bit(36),                               /* exponent */
    2 timer bit(27) unaligned,                 /* timer */
    2 pad bit(6) unaligned,
    2 ring_alarm_reg bit(3) unaligned;

dcl 1 stack_frame_flags based(sp) aligned,
    2 pad(0 : 7) bit(72),                      /* skip over prs */
    2 xx0 bit(22) unal,
    2 main_proc bit(1) unal,                    /* on if frame belongs to a main procedure */
```

```

2 run_unit_manager bit(1) unal,
2 signal bit(1) unal,
2 crawl_out bit(1) unal,
2 signaller bit(1) unal,
2 link_trap bit(1) unal,
2 support bit(1) unal,
2 condition bit(1) unal,
2 xx0a bit(6) unal,
2 xx1 fixed bin,
2 xx2 fixed bin,
2 xx3 bit(25) unal,
2 old_crawl_out bit(1) unal,
2 old_signaller bit(1) unal,
2 xx3a bit(9) unaligned,
2 xx4(9) bit(72) aligned,
2 v2_pl1_op_ret_base ptr,
2 xx5 bit(72) aligned,
2 pl1_ps_ptr ptr;

/* END INCLUDE FILE ... stack_frame.incl.pl1 */

```

/* on if frame belongs to run unit manager */
 /* on if frame belongs to logical signal */
 /* on if this is a signal caller frame */
 /* on if next frame is signaller's */
 /* on if this frame was made by the linker */
 /* on if frame belongs to a support proc */
 /* on if condition established in this frame */

/* on if this is a signal caller frame */
 /* on if next frame is signaller's */

/* When a V2 PL/I program calls an operator the
 * operator puts a pointer to the base of
 * the calling procedure here. (text base ptr) */

/* ptr to ps for this frame; also used by fio. */

stack_header.incl.p11	segment	in: >ldd>include	contents modified: 08/24/83 1646.6
		entry modified: 06/21/85 1917.5	

```
/*
 * BEGIN INCLUDE FILE ... stack_header.incl.p11 .. 3/72 Bill Silver */
/* modified 7/76 by M. Weaver for *system links and more system use of areas */
/* modified 3/77 by M. Weaver to add rnt_ptr */
/* Modified April 1983 by C. Hornig for tasking. (the trace stuff is temporary - MBW) */

/* format: style2 */
dcl    sb          ptr;           /* the main pointer to the stack header */

dcl    1 stack_header      based (sb) aligned,
      2 pad1             (4) fixed bin,        /* (0) also used as arg list by outward_call_handler */
      2 old_lot_ptr       ptr,            /* (4) pointer to the lot for current ring (obsolete) */
      2 combined_stat_ptr ptr,            /* (6) pointer to area containing separate static */
      2 clr_ptr           ptr,            /* (8) pointer to area containing linkage sections */
      2 max_lot_size     fixed bin (17) unal,   /* (10) DU number of words allowed in lot */
      2 main_proc_invoked fixed bin (11) unal,   /* (10) DL nonzero if main procedure invoked in run unit */
      2 have_static_vlas bit (1) unal,        /* (10) DL "1"b if (very) large arrays are being used in static */
      2 pad4              bit (2) unal,
      2 run_unit_depth   fixed bin (2) unal,   /* (10) DL number of active run units stacked */
      2 cur_lot_size     fixed bin (17) unal,  /* (11) number of words (entries) in lot */
      2 pad2              bit (18) unal,        /* (11) reserved */
      2 system_free_ptr  ptr,             /* (12) pointer to system storage area */
      2 user_free_ptr   ptr,             /* (14) pointer to user storage area */
      2 null_ptr          ptr,             /* (16) */
      2 stack_begin_ptr  ptr,             /* (18) pointer to first stack frame on the stack */
      2 stack_end_ptr   ptr,             /* (20) pointer to next useable stack frame */
      2 lot_ptr           ptr,             /* (22) pointer to the lot for the current ring */
      2 signal_ptr        ptr,             /* (24) pointer to signal procedure for current ring */
      2 bar_mode_sp       ptr,             /* (26) value of sp before entering bar mode */
      2 p11_operators_ptr ptr,            /* (28) pointer to p11_operators_$operator_table */
      2 call_op_ptr       ptr,             /* (30) pointer to standard call operator */
      2 push_op_ptr       ptr,             /* (32) pointer to standard push operator */
      2 return_op_ptr    ptr,             /* (34) pointer to standard return operator */
      2 return_no_pop_op_ptr ptr,          /* (36) pointer to standard return / no pop operator */
      2 entry_op_ptr     ptr,             /* (38) pointer to standard entry operator */
      2 trans_op_tv_ptr  ptr,             /* (40) pointer to translator operator ptrs */
      2 isot_ptr          ptr,             /* (42) pointer to ISOT */
      2 sct_ptr           ptr,             /* (44) pointer to System Condition Table */
      2 unwinder_ptr     ptr,             /* (46) pointer to unwinder for current ring */
      2 sys_link_info_ptr ptr,            /* (48) pointer to *system link name table */
      2 rnt_ptr           ptr,             /* (50) pointer to Reference Name Table */
      2 ect_ptr           ptr,             /* (52) pointer to event channel table */
      2 assign_linkage_ptr ptr,            /* (54) pointer to storage for (obsolete) hcs_$assign_linkage */
      2 task_data_ptr    ptr,             /* (56) for possible tasking (experimental) */
      2 trace,
      3 frames,
      4 count             fixed bin,        /* (58) number of trace frames */
      4 top_ptr           ptr unal,         /* (59) pointer to last trace frame */
      3 in_trace          bit (36) aligned,  /* (60) trace antirecursion flag */
      2 pad3              (3) bit (36) aligned; /* (61) for future expansion */

*/
```

```
/*      The following offset refers to a table within the pl1 operator table. */

dcl      tv_offset          fixed bin init (361) internal static;
          /* (551) octal */

/*      The following constants are offsets within this transfer vector table. */

dcl      (
        call_offset      fixed bin init (271),
        push_offset      fixed bin init (272),
        return_offset    fixed bin init (273),
        return_no_pop_offset fixed bin init (274),
        entry_offset     fixed bin init (275)
        )               internal static;

/*
The following declaration is an overlay of the whole stack header. Procedures which
move the whole stack header should use this overlay.
*/
dcl      stack_header_overlay  (size (stack_header)) fixed bin based (sb);

/*
END INCLUDE FILE ... stack_header.incl.pl1 */
```

str.incl.pl1	segment	in: >ldd>include	contents modified: 05/06/74 1751.6
		entry modified: 06/21/85 1914.1	

```
/* BEGIN INCLUDE FILE ... str.incl.pl1 ... last modified March 1970 */

dcl str_seg$ ext,
      strp ptr;

dcl 1 str based (strp) aligned,           /* segment or process trailer declaration */
      (2 fp bit (18),                      /* forward ast trailer rel pointer */
       2 bp bit (18),                      /* backward ast trailer rel pointer*/
      2 segno bit (18),                     /* segment number*/
      2 dstep bit (18)) unaligned;        /* rel pointer to ring 0 date */

dcl stra (0:8000) bit (72) based (strp) aligned;

/* END INCLUDE FILE ... str.incl.pl1 */
```

tcm.incl.p11	segment	in: >ldd>include	contents modified: 01/30/85 1523.9
		entry modified: 06/21/85 1920.0	

```
/* BEGIN INCLUDE FILE ... tcm.incl.p11 ... used to generate tc_data cds */
/* NOTE -- This include file has TWO counterparts in ALM: tc_meters.incl.alm and */
/* wcte.incl.alm. They cannot be produced with cif, and must be kept up to date manually. */
/* Modified 830914 to replace tty_polling_time with opc_polling_time... -E. A. Ranzenbach */
/* Modified 1984.05.21 by M. Pandolf to add tc_suspend_lock */
/* Modified 1984.11.26 by Keith Loepers for uid_array. */
/* Modified 1984.12.06 by Keith Loepers for page create delaying. */

del tcmp ptr;

del 1 tcm aligned based (tcmp),
    2 tc_suspend_lock like lock,                                /* when locked, tc is suspended */
    2 cid2 fixed bin (18),
    2 cid3 fixed bin (18),
    2 cid4 fixed bin (18),
    2 depth_count fixed bin (18),                               /* depth last process run */
    2 loadings fixed bin (18),                                 /* number of process loadings */

    2 blocks fixed bin (18),
    2 wakeups fixed bin (18),
    2 waits fixed bin (18),
    2 notifies fixed bin (18),
    2 scheduling fixed bin (18),
    2 interactions fixed bin (18),
    2 avqueue fixed bin (35, 18),                            /* number of interactive scheduling */
    2 te_wait fixed bin (18),                                /* recent time average of number in queue */
                                                       /* times te called from wait */

    2 te_block fixed bin (18),
    2 te_i_stop fixed bin (18),
    2 te_preempt fixed bin (18),
    2 p_interactions fixed bin,
    2 idle fixed bin (71),
    2 mp_idle fixed bin (71),                                /* times te updated from block */
                                                       /* times te updated from i_stop */
                                                       /* times te updated from preempt */
                                                       /* times interaction bit turned off because of high priority */
                                                       /* total idle time */
                                                       /* multi-programming idle */

    2 nmp_idle fixed bin (71),
    2 zero_idle fixed bin (71),
    2 last_time fixed bin (71),
    2 loop_locks fixed bin (18),
    2 loop_lock_time fixed bin (18),
    2 ave_eligible fixed bin (35, 18),
    2 sort_to_elhead fixed bin (18),
    2 processor_time fixed bin (71),
    2 response_time fixed bin (71),
    2 eligible_time fixed bin (71),
    2 response_count fixed bin,
    2 eligible_count fixed bin,
    2 quit_counts (0:5) fixed bin,
    2 loading_idle fixed bin (71),
    2 delta_vcpu fixed bin (71),
    2 post_purge_switch fixed bin,                           /* non-multi-programming idle time */
                                                       /* zero idle time */
                                                       /* last time a process was run */
                                                       /* times looped on the APT lock */
                                                       /* time looping on the APT lock */
                                                       /* average length of eligible queue */
                                                       /* 0=> no one, 1=> int've only, 2=> everybody */
                                                       /* total processor time on system */
                                                       /* estimate of response time */
                                                       /* estimate of eligible time */
                                                       /* count of response meters */
                                                       /* count of eligible meters */
                                                       /* array of buckets indexed by state */
                                                       /* loading_idle time */
                                                       /* delta virtual CPU time for the system */
                                                       /* ON if post purging is to be done */
```

```

2 time_out_severity fixed bin,
2 notify_check fixed bin,
2 quit_priority fixed bin,
2 iobm_polling_time fixed bin (71),
2 end_of_time fixed bin (71),
2 gp_at_notify fixed bin (18),
2 gp_at_ptlnotify fixed bin (18),
2 int_q_enabled fixed bin (18),
2 fnp_buffer_threshold fixed bin (18),

/* 100 octal */

2 depths (8) fixed bin (18),
2 tdepths (8) fixed bin (71),
2 pfdepth (8) fixed bin (18),

2 ptl_not_waits fixed bin (18),
2 gw_gp_window_count fixed bin (18),
2 metering_lock fixed bin (18),
2 ptl_waits fixed bin (18),
2 gp_start_count fixed bin (18),
2 gp_done_count fixed bin (18),
2 nto_check_time fixed bin (71),
2 nto_delta_fixed bin (35),
2 nto_count fixed bin (18),
2 tcpu_scheduling fixed bin (18),
2 nto_event_bit (36),
2 page_notifies fixed bin (18),
2 notify_nobody_count fixed bin (18),
2 notify_nobody_event_bit (36),
2 system_type fixed bin,

2 stat (0:15) fixed bin (18),

/* 200 octal */

2 wait (8),
3 time fixed bin (18),
3 count fixed bin (18),

2 ready (8),
3 time fixed bin (18),
3 count fixed bin (18),

2 total_pf_time fixed bin (71),
2 total_pf_count fixed bin (18),
2 auto_tune_ws fixed bin (18),
2 ocore_delta fixed bin (18),
2 ws_sum fixed bin (18),
2 nonidle_force_count fixed bin (18),
2 itt_list_lock_bit (36) aligned,
2 cpu_pf_time fixed bin (71),
2 cpu_pf_count fixed bin (18),
2 special_offsets unaligned,
                                         /* syserr first arg for notify time outs */
                                         /* obsolete */
                                         /* factor for scheduler quit response */
                                         /* time to poll iobm */
                                         /* very large time */
                                         /* 0 => just do get_idle_processor */
                                         /* 0 => just do get_idle_processor */
                                         /* 0 => no intv q in percent mode */
                                         /* if fewer free buffs then stingy alloc strategy */
                                         /* set this to >= half n_ttylines/fnp for safety */

/* histogram of run depths */
/* histogram of times run per depth */
/* histogram of page faults per depth */

/* times ptl_wait noticed ptl was unlocked */
/* times window noticed */
/* 0locked, else unlocked */
/* num calls to ptl_wait */
/* to detect gw_gp window lossage */

/* next time at which nto code will be called */
/* microsec between nto checks */
/* number of times nto detected */
/* obsolete */
/* last event which NTO'd */

/* used to be tcm.inter */

/* num apte's in each state */

/* histogram of page fault waiting times versus did */

/* histogram of times in ready queue */

/* total time spent from start to end of
   all page faults */
/* total number of page faults metered */
/* 0=> dont, otherwise compensate for quantum len */
/* number of pages reserved for int users */
/* total of eligible's ws_sizes */
/* count of eligibilities forced */
/* Lock on ITT free list */
/* total cpu time spent handling page faults */
/* total count of cpu time meterings */

```

```

 3 apt_offset bit (18),
 3 pad bit (18),
2 getwork_time fixed bin (71),
2 getwork_count fixed bin (18),
2 short_pf_count fixed bin (18),
2 interrupt_time fixed bin (71),
2 interrupt_count fixed bin (71),
2 ocore fixed bin (35, 18),
2 preempt_flag bit (36) aligned,
2 cumulative_memory_usage fixed binary (71),
2 processor_time_st_define_wc fixed bin (71),
2 boost_priority fixed bin,
2 lost_priority fixed bin,
2 total_clock_lag fixed bin (71),
2 clock_simulations fixed bin,
2 max_clock_lag fixed bin,

/* 300 octal */

2 pdscopyl fixed bin (18),
2 max_hproc_segno fixed bin,
2 prds_length fixed bin (18),
2 pds_length fixed bin (18),
2 lock fixed bin (18),
2 id bit (36) aligned,
2 system_shutdown fixed bin (18),
2 working_set_factor fixed bin (35, 18),

2 ncpu fixed bin (18),
2 last_eligible bit (18),
2 apt_lock fixed bin (35),
2 apt_size fixed bin (18),
2 realtime_q aligned like based_sentinel,
2 aht_size fixed bin (18),
2 itt_size fixed bin (18),

2 dst_size fixed bin (18),
2 itt_free_list bit (18),
2 used_itt fixed bin (18),
2 initializer_id bit (36) aligned,
2 n_eligible fixed bin (18),
2 max_eligible fixed bin (30),
2 wait_enable fixed bin (18),
2 apt_entry_size fixed bin (18),

2 interactive_q aligned like based_sentinel,
2 dst_ptr ptr,
2 old_user_ptr,
2 initialize_time fixed bin (71),

2 init_event fixed bin (18),
2 oldt fixed bin (18),
2 newt fixed bin (18),
2 tefirst fixed bin (30),
2 telast fixed bin (30),
2 timax fixed bin (35),

/* total time spent in getwork */
/* total times through getwork */
/* number of short page faults */
/* total time spent in interrupt */
/* total number of metered interrupts */
/* fraction of core for int've users */
/* controls whether preempting at done time */
/* total number of memory usage units */
/* value of processor_time when WC's last defined */
/* number of times priority process given high priority */
/* number of times priority process lost eligibility */
/* sum of all simulated clock delays */
/* number of times alarm clock interrupt was simulated */
/* largest simulated alarm clock delay */

/* amount of pds to copy for new process */
/* largest allowed hardcore segment number */
/* length of PRDS */
/* length of PDS */
/* process id generator lock */
/* next uid to be added to uid_array */

/* working set factor */

/* number of processors currently being used */
/* last process to gain eligibility */
/* + write; 0 hidden; -1 unlocked; -(N+1) Nreaders */
/* number of APT entries */
/* processes with realtime deadlines */
/* APT hash table size */
/* number of ITT entries */

/* number of allowed DST entries */
/* pointer to ITT free list */
/* number of used ITT entries */
/* process id of initializer */
/* number of processes eligible */
/* maximum allowed number of eligible processes */
/* turned on when waiting mechanism works */
/* size of an APT entry */

/* head of interactive queue */
/* pointer to device signal table */
/* last process to run (apt_ptr ) */
/* time of initialization */

/* wait event during initialization */
/* timer reading from previous process */
/* timer setting for new process */
/* first eligible time */
/* last eligible time */
/* time in queue for lowest level */

```

```

2 empty_q bit (18),
2 working_set_addend fixed bin (18),
2 ready_q_head bit (0) aligned,
2 eligible_q_head aligned like based_sentinel,
2 ready_q_tail bit (0) aligned,
2 eligible_q_tail aligned like based_sentinel,
2 idle_tail aligned like based_sentinel,
2 min_eligible fixed bin (30),
2 alarm_timer_list bit (18) aligned,
2 guaranteed_elig_inc fixed bin (35),
2 priority_sched_inc fixed bin (35),
2 next_alarm_time fixed bin (71),
2 priority_sched_time fixed bin (71),
2 opc_polling_time fixed bin (71),
2 disk_polling_time fixed bin (71),
2 tape_polling_time fixed bin (71),
2 imp_polling_time fixed bin (71),
2 imp_polling_lock fixed bin (18),
2 max_channels fixed bin (18),

/* 400 octal */

2 system_virtual_time fixed bin (71),
2 credit_bank fixed bin (71),
2 min_wct_index bit (18) aligned,
2 max_wct_index bit (18) aligned,
2 delta_vt fixed bin (71),
2 gross_idle_time fixed bin (71),
2 credits_per_scatter fixed bin (35),
2 best_credit_value fixed bin (18),
2 define_vc_time fixed bin (71),
2 max_batch_elig fixed bin (35),
2 num_batch_elig fixed bin (35),
2 deadline_mode fixed bin (35),
2 credits_scattered fixed bin (35),
2 max_max_eligible fixed bin (30),
2 max_stopped_stack_0 fixed bin (35),
2 stopped_stack_0 fixed bin (35),
2 mos_polling_interval fixed bin (35),
2 mos_polling_time fixed bin (71),
2 vcpu_response_bounds (VCPU_RESPONSE_BOUNDS) fixed bin (35),
2 vcpu_response_bounds_size fixed bin (35),
2 meter_response_time_calls fixed bin (35),
2 meter_response_time_invalid fixed bin (35),
2 meter_response_time_overhead fixed bin (71),
2 init_wait_time fixed bin (71),
2 init_wait_timeout fixed bin (71),
2 init_timeout_severity fixed bin,
2 init_timeout_recurse fixed bin,
2 max_timer_register fixed bin (71),
2 preempt_sample_time fixed bin (35),
2 governing_credit_bank fixed bin (35),
2 process_initial_quantum fixed bin (35),
2 default_procs_required bit (8) aligned,
2 work_class_idle fixed bin (71),

/* thread of empty APT entries */
/* additive working set parameter */
/* for added segdef */
/* head of eligible queue */
/* for added segdef */
/* tail of eligible queue */
/* tail of idle list */

/* rel pointer to apt entry for next alarm timer */
/* amount of guaranteed eligibility time in microsecs. */
/* amount of block time before process is given priority */
/* clock time for next alarm timer */
/* time for priority process to be given priority */
/* time to poll console DIM */
/* time to poll disk DIM */
/* time to poll tape DIM */
/* time to poll imp */
/* do not poll if lock set */
/* num special channels per process */

/* non-idle virtual time */
/* credits not yet passed out */
/* offset of initializer work class table entry */
/* offset of highest wcte currently defined */
/* temp used by pxss.compute_virtual_clocks */
/* idle time_used_clock */
/* total number of credits awarded at once */
/* temp for pxss.find_next_eligible */
/* clock time when workclasses last defined */

/* 0=> ti sorts, else deadline sorts */

/* Maximum of maxe */
/* Maximum stack_0's suspended by stopped procs */
/* Number stack_0's suspended by stopped procs */
/* for heals */
/* for heals */

/* used by wait/notify during initialization */
/* notify-timeout interval during initialization */
/* notify-timeout severity during initialization */
/* count of NTO recursion during initialization */
/* max cpu burst = # cpus x preempt_sample_time */
/* tuning parameter - max time between samples */
/* used for limiting eligibility on governed work classes */
/* eligibility quantum first eligibility */
/* default mask of CPUs required */
/* idle time due to work class restrictions */

```

```

/* Tuning Parameters for Stack Truncation */

2 stk_truncate_bit (1) aligned,
2 stk_truncate_always_bit (1) aligned,
2 stk_trunc_avg_f1 fixed bin (35, 18),
2 stk_trunc_avg_f2 fixed bin (35, 18),
2 lock_error_severity fixed bin,
                                         /* syserr severity */

2 gv_integration fixed bin (35),
2 gv_integration_set bit (1) aligned,
2 pauses fixed bin (35),
2 volmap_polling_time fixed bin (71),
2 next_ring0_timer fixed bin (71),
2 realtime_io_priority_switch fixed bin,
2 realtime_io_deadline fixed bin (35),
2 realtime_io_quantum fixed bin (35),
2 realtime_priorities fixed bin (35),
2 relinquishes fixed bin (35),
2 abort_apis_mask bit (36) aligned,
                                         /* next time that ring 0 timer goes off */
                                         /* 0 => give I/O interrupt wakeups realtime priority */
                                         /* Delta to clock for I/O realtime deadline */
                                         /* Quantum for I/O realtime burst */
                                         /* Count for metering */
                                         /* Calls to relinquish_priority */
                                         /* IPS mask for tc_util$check_abort */

/* 500 octal */

2 uid_array (0:15) bit (36) aligned,
2 pad5 (176) fixed bin (35),
                                         /* array from which a uid is chosen (randomly) */
                                         /* room for expansion compatibly */

/* 1000 octal */

2 pad7 (64) fixed bin (35),
                                         /* array of per workclass information */

/* 1100 octal */

2 pad6 (8) fixed bin (35),
2 work_class_table aligned,
3 wcte (0:16) aligned like wct_entry,
                                         /* Work class entry */
                                         /* Ready list */
                                         /* Head of ready list */
                                         /* Tail of ready list */
                                         /* Sentinel bit must not be zero. */

/* 3000 octal */

2 apt fixed bin;
dcl wctep ptr;

dcl 1 wct_entry aligned based (wctep),
2 thread unaligned,
3 fp bit (18),
3 bp bit (18),
2 flags unaligned,
3 mmbz bit (1),
3 defined bit (1),
3 io_priority bit (1),
3 governed bit (1),
3 interactive_q bit (1),
3 pad bit (31),
2 credits fixed bin (35),
2 minf fixed bin (35),
2 pin_weight fixed bin (35),
2 eligibilities fixed bin (35),
                                         /* Current worthiness of group */
                                         /* min fraction of cpu */
                                         /* number of cycles to pin pages */
                                         /* Count of eligibilities awarded */

```

```

2 cpu_sum fixed bin (71),                                /* CPU used by members */
2 resp1 fixed bin (71),
2 resp2 fixed bin (71),
2 quantum1 fixed bin (35),
2 quantum2 fixed bin (35),
2 rmeter1 fixed bin (71),
2 rmeter2 fixed bin (71),
2 rcount1 fixed bin (35),
2 rcount2 fixed bin (35),
2 realtime fixed bin (35),
2 purging fixed bin (35),
2 maxel fixed bin (35),
2 nel fixed bin (35),
2 number_thinks fixed bin (35),                         /* number times process entered "think" state */
2 number_queues fixed bin (35),                          /* number times process entered "queued" state */
2 total_think_time fixed bin (71),
2 total_queue_time fixed bin (71),

/* The next three arrays correspond to the array vcpu_response_bounds */
```

```

2 number_processing (VCPU_RESPONSE_BOUNDS+1) fixed bin (35), /* number times entered "processing" state */
2 total_processing_time (VCPU_RESPONSE_BOUNDS+1) fixed bin (71),
2 total_vcpu_time (VCPU_RESPONSE_BOUNDS+1) fixed bin (71),
2 maxf fixed bin (35),                                     /* maximum fraction of cpu time */
2 governing_credits fixed bin (35),                        /* for limiting cpu resources */
2 pad1 (4) fixed bin (35);
```

```

dcl 1 based_sentinel aligned based,                      /* format of pxss-style sentinel */
2 fp bit (18) unal,
2 bp bit (18) unal,
2 sentinel bit (36) aligned;
```

```

dcl VCPU_RESPONSE_BOUNDS fixed bin init (3) int static options (constant);
```

```

/* END INCLUDE FILE tcm.incl.pl1 */
```

vol_map.incl.pl1	segment	in: >ldd>include	contents modified: 04/29/76 1050.5
		entry modified: 06/21/85 1914.2	

```
/* BEGIN INCLUDE FILE ... vol_map.incl.pl1 */

dcl  vol_mapp    ptr;
dcl  1 vol_map based (vol_mapp) aligned;

2 n_rec fixed bin(17);                                /* number of records represented in the map */
2 base_addr fixed bin(17),                                /* record number for first bit in bit map */
2 n_free_rec fixed bin(17),                                /* number of free records */
2 bit_map_n_words fixed bin(17),                                /* number of words of the bit map */
2 pad (60) bit(36),                                /* pad to 64 words */
2 bit_map (3*1024 - '64) bit(36)                                /* bit map - the entire vol map occupies 3 records */

/* END INCLUDE ... vol_map */
```

```
vtoc_buffer.incl.pl1           segment      in: >ldd>include      contents modified: 11/23/82 0953.9
                                entry modified: 06/21/85 1917.2
```

```
/* START OF:      vtoc_buffer.incl.pl1  November 1982      * * * * * * * * * * * * * * */

dcl  vtoc_buffer_seg$          ext;

dcl  vtoc_buffer_segp         ptr;
dcl  vtoc_buf_descp          ptr;
dcl  vtoc_buffp              ptr;
dcl  vtoc_buf_desc_arrayp    ptr;
dcl  vtoc_buf_arrayp         ptr;

dcl  vtoc_buf_n_buffers      fixed bin;
dcl  vtoc_buf_n_buckets       fixed bin;

dcl  1 vtoc_buffer           aligned based (vtoc_buffer_segp);

        2 lock,                           /* Global lock for VTOC buffers */
        3 processid                      /* Owner */
        3 wait_event                     /* For lock */
        3 notify_sw                      /* ON => notify on unlock */

        2 n_bufs                          /* Number of full VTOCE buffers */
        2 n_hash_buckets                  /* Number of hash table buckets */
        2 hash_mask                       /* Mask for hash algorithm */
        2 abs_addr                        /* Absolute address of vtoc_buffer_seg */
        2 wait_event_constant            /* Constant to add to part index to form wait event */
        2 buf_desc_offset                /* Offset of buf_desc */
        2 buf_offset                      /* Offset of buf */
        2 hash_table_offset               /* Offset of hash_table */
        2 search_index                   /* Roving pointer for buffer selection */
        2 unsafe_pvtx                    /* PVTE index with update in progress */
        2 scavenger_free_p_clock         /* Pseudo-Clock for scavenger-free-other-allocate race */

        2 meters,                         /* Skipped because not used */
        3 call_get                        /* Calls to get_vtoce */
        3 call_put                        /* Calls to put_vtoce */
        3 call_alloc                      /* Calls to alloc_and_put_vtoce */
        3 call_free                        /* Calls to free_vtoce */
        3 call_await                      /* Calls to await_vtoce */
        3 steps                           /* Steps through buffer allocation */
        3 skip_os                         /* Skipped because out-of-service */
        3 skip_hot                        /* Skipped because buffer hot */
        3 skip_wait                       /* Skipped because notify_sw set */
        3 disk_reads                      /* Number of same */
        3 disk_writes                     /* Number of same */
        3 get_buffer_calls                /* Number of calls to GET_BUFFER */
        3 get_buffer_hits                 /* Number times VTOCE in buffer */
        3 wait_calls                      /* Number of calls to WAIT */
        3 wait_os                         /* Number of times had to wait */
        3 scavenger_free_checks           /* Skipped because not used */
```

```

    3 scavenger_free_losses      fixed bin (35),          /* Number of times had to check pseudo-clock */
    3 pad (15)                  fixed bin (35),
                                /* Number of times race lost between scavenger freeing and other allocate */

    2 hash_table                (vtoc_buf_n_buckets refer (vtoc_buffer.n_hash_buckets)) bit (18) aligned,
                                /* Hash table size */

    2 buf_desc                  (vtoc_buf_n_buffers refer (vtoc_buffer.n_bufs)) aligned like vtoc_buf_desc,
    2 buffer                    (vtoc_buf_n_buffers refer (vtoc_buffer.n_bufs)) aligned like vtoce_buffer;

dcl  1 vtoc_buf_desc_array   (vtoc_buffer.n_bufs) aligned based (vtoc_buf_desc_arrayp) like vtoc_buf_desc;

dcl  1 vtoc_buf_desc         aligned based (vtoc_buf_descp),
    2 pvtx                     fixed bin (17) unal,      /* PVTE index */
    2 vtocx                     fixed bin (17) unal,      /* VTOCE Index */
    2 parts_used               bit (3) unal,           /* Mask of parts used or os */
    2 err                       bit (1) unal,           /* ON -> I/O error on buffer */
    2 notify_sw                 bit (1) unal,           /* ON -> notify required on I/O completion */
    2 write_sw                  bit (1) unal,           /* ON -> write I/O */
    2 os                        bit (1) unal,           /* ON -> I/O in progress */
    2 ioc                       bit (1) unal,           /* ON -> I/O has been requested */
    2 used                      bit (1) unal,           /* ON -> this descriptor is in use */
    2 pad                       bit (9) unal,
    2 wait_index                fixed bin (17) unal,      /* Buffer index for forming wait event */
    2 ht_thread                 bit (18) unal,          /* Offset of next entry in hash table */
    2 buf_rel                   bit (18) unal;          /* Offset of buffer in segment */

dcl  1 vtoce_buffer_array    (vtoc_buffer.n_bufs) aligned based (vtoc_buf_arrayp) like vtoce_buffer;

dcl  1 vtoce_buffer          aligned based (vtoc_bufp),
    2 parts                     (3) aligned,
    3 words                     (64) bit (36) aligned;

dcl  N_PARTS_PER_VTOCE       fixed bin int static options (constant) init (3);
dcl  VTOCE_PART_SIZE         fixed bin int static options (constant) init (64);
dcl  VTOCE_BUFFER_SIZE        fixed bin int static options (constant) init (3 * 64);
dcl  N_VTOCE_PER_RECORD      fixed bin int static options (constant) init (5);
dcl  N_SECTOR_PER_VTOCE      fixed bin int static options (constant) init (3);

/* END OF:          vtoc_buffer.incl.pl1
   * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * */

```

```
vtoc_header.incl.p11           segment      in: >ldd>include      contents modified: 05/23/77 0919.3
                                entry modified: 06/21/85 1914.2
```

```
/* BEGIN INCLUDE FILE ... vtoc_header.incl.p11 */

dcl vtoc_headerp ptr;

dcl 1 vtoc_header based (vtoc_headerp) aligned,
      2 version fixed bin (17),          /* version number. The current version number is 1. */
      2 n_vtoce fixed bin (17),         /* number of vtoc entries */
      2 vtoc_last_recno fixed bin (17), /* record number of the last record of the vtoc */
      2 n_free_vtoce fixed bin (17),   /* number of free vtoc entries */
      2 first_free_vtoce fixed bin (17),/* index of the first vtoce in the free list */
      2 pad (3) bit (36),              /* space for dmpr bit map */
      2 dmpr_bit_map (2048 - 8) bit (36); /* dmpr bit map */

/* END INCLUDE ... vtoc_header */
```

```

/* BEGIN INCLUDE FILE ...vtoce.incl.pl1 ... last modified September 1982 */
/* Template for a VTOC entry. Length = 192 words. (3 * 64). */
/* NOTE: vtoc_man clears pad fields before writing a vtoce. */

dcl vtocép "ptr";

dcl 1 vtoce based (vtocép) aligned;

(2 psd_fras_vtoce_chain bit (36),
 2 uid bit (36),
 2 msl bit (9),
 2 cs1 bit (9),
 2 records bit (9),
 2 pad2 bit (9),
 2 dtu bit (36),
 2 dtm bit (36),
 2 nqsw bit (1),
 2 deciduous bit (1),
 2 nid bit (1),
 2 dnsp bit (1),
 2 gtpd bit (1),
 2 per_process bit (1),
 2 damaged bit (1),
 2 fm_damaged bit (1),
 2 fm_checksum_valid bit (1),
 2 synchronized bit (1),
 2 pad3 bit (8),
 2 dirsw bit (1),
 2 master_dir bit (1),
 2 pad4 bit (16)) unaligned,
 2 fm_checksum bit (36) aligned,
(2 quota (0:1) fixed bin (18) unsigned,
 2 used (0:1) fixed bin (18) unsigned,
 2 received (0:1) fixed bin (18) unsigned,
 2 trp (0:1) fixed bin (71),
 2 trp_time (0:1) bit (36),
                                         /* Used to be pointer to next free VTOCE */
                                         /* segment's uid - zero if vtoce is free */
                                         /* maximum segment length in 1024 word units */
                                         /* current segment length - in 1024 word units */
                                         /* number of records used by the seg in second storage */
                                         /* date and time segment was last used */
                                         /* date and time segment was last modified */
                                         /* no quota switch - no checking for pages of this seg */
                                         /* true if hc_sdw */
                                         /* no incremental dump switch */
                                         /* Dont null zero pages */
                                         /* Global transparent paging device */
                                         /* Per process segment (deleted every bootload) */
                                         /* TRUE if contents damaged */
                                         /* TRUE if filemap checksum bad */
                                         /* TRUE if the checksum has been computed */
                                         /* TRUE if this is a data management synchronized segment */
                                         /* directory switch */
                                         /* master directory - a root for the logical volume */
                                         /* not used */
                                         /* Checksum of used portion of file map */
                                         /* sec storage quota - (0) for non dir pages */
                                         /* sec storage used - (0) for non dir pages */
                                         /* total amount of storage this dir has received */
                                         /* time record product - (0) for non dir pages */
                                         /* time time_record_product was last calculated */

```