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Identification

Interactive Debugging Aids for Initial Multics
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Discussion

MSPM section BX.10.00 describes an elaborate system of debugging aids for Multics. While that section describes the system envisioned for the ultimate versions of Multics, it was thought desirable to have a simplified debugging system which could be used with Initial Multics. This interim version is expandable and eventually should include all the features described in BX.10.00.

Facilities

The interim debugging system provides ways for a user to obtain the following types of information:

- a) machine conditions and register contents
- b) segment names and numbers and access information
- c) selective dumps in octal of a segment between user-specified limits.
- d) forward or backward stack traces
- e) argument lists.

In addition, the user may make a particular segment known or unknown to his process. No provision has been made for symbolic addressing of locations within segments, or for changing the contents of registers or segment locations. These, as well as other features described in BX.10.00, will be implemented in stages, and BX.10.00A will be updated periodically.

Usage

Entry to the debugging system is accomplished through the procedure "probe". Requests for specific information are then given to "probe", which passes them on to the appropriate procedures. "probe" is invoked in one of two ways:

- 1) from command level. This can be done after a process incurs an unexpected signal and "unclaimed_signal" has called the listener. It can also be done after the user quits a process that has been running and the quit responder is invoked.

2) from a running process. This occurs if a call to probe is encountered in a procedure segment. Once the call to probe has been executed, the user can "snoop" around at his leisure. Execution of the original procedure can be continued by simply leaving probe via the "quit" request.

Once probe has been entered, it handles all user input lines until the "quit" request is given.

The following requests are recognized:

arglist	print argument list for one stack frame
info	print a list of requests available
initiate	make a segment known to the process
output	change routing of output
quit	leave probe
segdump	dump segment in octal
seginfo	list segment status information
stack	print stack trace
state	obtain machine conditions
terminate	make a segment unknown

arglist

The format of this request is

```
arglist s1 s2
```

It prints the values of arguments which were passed to the stack frame designated by s2 in the segment s1. s1 is the name or number of the stack segment, and s2 is either the location in octal of the beginning of the stack frame, or the name of a segment. If it is a segment name, the stack is searched backwards for the latest occurrence of a frame used by the segment. If no appropriate frame is found, a diagnostic message is printed.

If only one argument is given to `arglist`, the argument is interpreted as a location within the current stack segment. That is,

```
arglist seg_name
```

is interpreted as

```
arglist stack_xx seg_name
```

info

Execution of this request will cause printing of a short description of the requests accepted by probe. The message will refer the user to this document for more complete information.

initiate

Makes a segment known to the process and assigns a segment number. The format of the request is

```
initiate path
```

where `path` is a `path_name`. If `path` is an entry name, it is assumed that the segment is in the current working directory. If the segment is successfully made known or is already known, the comment

```
segment (path) initiated. Number (n)
```

is printed. If it could not be initiated, the comment

```
segment (path) not initiated
```

is printed.

output

All output from probe is directed initially to the user's console. It may be desired to have output go to a segment and have the segment printed off-line. The request

```
output segment s
```

will direct output to the segment `s`. If no segment by that name exists, one will be created with access `RWA`. The comment

```
output directed to segment s. Number (n)
```

will be printed on the console.

Output will be redirected back to the console by the request
output console

The segment that was being written will have its bit count set. If output is directed to the segment again, the later information will be appended to the end of the segment.

quit

When this request is given probe returns to command level. If output had been directed to a segment, the bit count on the branch is set.

segdump

This request is used to dump all or part of a segment in octal. The segment must be known to the process, and may be specified by name or number. The format of the request is

```
segdump s -n1- -n2-
```

s is the name or number of the segment to be dumped, and the lower and upper bounds are given by n1 and n2 respectively. If the lower and upper bounds are not specified, the entire segment is dumped. If the upper bound is not specified the segment is dumped from n1 to the current length as defined by the file system.

If the segment is not known to the process, the comment

```
segment s not yet initiated
```

is printed. The segment may be made known by the initiate request.

seginfo

This request prints a list of names and numbers of segments known to the process. The format is

```
seginfo s1 s2 -all- -long-
```

s1 and s2 are segment names or numbers in octal, and indicate the range of segment numbers for which the information should be printed. For example, the request

```
seginfo 200 test_proc
```

will print the names and numbers of all segments whose numbers lie between 200 and the segment number of test_proc. If neither s1 nor s2 is specified, the information is printed for all segments. If only s1 is specified, the information is printed for s1 only. If the lower bound is higher than the upper bound, a comment is printed.

The presence of the optional parameter "all" in the request will cause all the call names by which a segment is known to be printed. The presence of the parameter "long" will cause printing of the current length of each segment, its access attributes, and its date of creation.

stack

Multics keeps a partial history of the course taken by a process. The "stack" request makes some of that information available. It prints the name and number of the procedure using the frame, the starting location of the frame, and its size. The format of the request is

```
stack -s1- -s2- -f- -args-
```

where all parameters are optional.

s1 is the stack segment to be examined, s2 is the location in the stack where tracing is to begin, "f" indicates that the trace is to proceed forward in the stack, and "args" asks for an argument list (as in the "arglist" request) to be printed for each stack frame.

s1 may be specified by name or number. If it is not given, the current stack segment is traced from the end to the beginning. s2 may be specified only if s1 is given. If s2 is given as an octal number, it is interpreted as the starting location of a stack frame. If s2 is the name of a segment, the stack is examined from the end for a frame belonging to s2. If one is found, tracing begins at the frame. If none is found, a message is printed for the user.

The forward option "f" can be specified only if s1 and s2 are given. If it is present, the trace proceeds from s2 to the current end of the stack. The option "args" can occur anywhere in the request. If it is present, "stack" will print a list of all arguments passed to each stack frame.

state

The "state" request prints machine conditions as requested by the user. It searches backward through the current stack trying to find an occurrence of a frame belonging to "signal". If one is found, and it is preceded immediately by an occurrence of the FIM (fault interrupt module), then the FIM frame contains the machine conditions at the instant the fault occurred.

If no signal-FIM combination can be found, register contents are extracted from the stack frame of the procedure that called probe.

The following parameters are recognized by state:

arith	print A, Q, and exponent registers
timer	print timer register
location	print PBR and instruction counters and TBR and computed address
index	print 8 index registers
bases	print 8 base registers
cunit	print control unit and ring number

If no parameters are given, all the above information is printed.

terminate

This request makes a segment unknown by removing it from the KST (known segment table). The format is

```
terminate s1
```

s1 is the pathname of the segment to be terminated. If no directory is specified the current working directory is assumed.

(Note: When a segment is made unknown, its linkage section is not removed from the combined linkage section. If a different version of the segment is later made known, you will continue to work with the older linkage section. This can lead to unpredictable results).