Published: 12/08/66

Identification

Phase I option procedures read_opt and read_global C. Marceau

Purpose

The full option facility will not be available for Phase I of Multics, but several Phase I modules call read_opt and read_global to find out how certain options are set. This section describes a minimal options facility which supplies Phase I modules with default settings for these options. The reader should be familiar with BX.12.00 on the use of options in Multics.

<u>Usage</u>

There is no facility in Phase I for setting options. Therefore, all calls to read_opt and read_global (the only option procedures in Phase I) should indicate that the option is unset and return the default values: OFF and no (null) specification.

To test the option name in frame number n,

call read_opt (name, n, switch, spec, set);

dcl name char (K),

n fixed,

(switch, set) bit (1),

spec char (L) var;

where $0 < K \le 64$ and $0 \le L \le 512$.

<u>Switch</u> is 1 if the option <u>name</u> is ON and O otherwise. <u>spec</u> is the specification. <u>Set</u> is 1 if the option has been set and is O otherwise. If a user wishes to give an option a long specification, he should write a data file instead, and use the path name of the file as a specification. This will make it easier for him to change the complete specification to the option, and it expedites the work of the option procedures.

To test a global option for a procedure caller,

call read_global (caller, name, n, switch, spec, set);
dcl caller char (M);

<u>Caller</u> is the name of the calling procedure. M is an integer such that 0 < M < 64-N, where N is the maximum number of characters in the name of any global option checked by <u>caller</u>. In phase I, both read_opt and read_global always return the following values:

switch = "0"b
spec = "" (null character string)
set = "0"b

These are the same values that will be returned in Phase IV for options that have not been set. Thus, the Phase I modules operate as though there were a complete option facility but no options are set.