Identification

procedures to set options
modset, modopt
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Purpose

Modset sets an option in a specified frame. Modopt sets the option in that frame and all subsequent frames. Suppose the current frame is frame 5 and modset is called to set option "zilch" in frame 2. Modset changes the value of "zilch" in frame 2 but does not alter the value of zilch in frames 3, 4, or 5. If modopt is called, it changes zilch in frame 2 as well as in frames 3, 4, and 5.

Section BX.12.00 presents an overview of options and of the options stack.

Usage

    call modset(name, n, switch, spec);
    call modopt(name, n, switch, spec);

name--name of the option to be set
n--frame in which it should be set
switch = "1"b if the option is to be set on,
        = "0"b if the option is to be set off
spec--specification for the name.

The arguments to modset (or modopt) should have the following declarations:

dcl name char (K),
     n fixed,
     switch bit (1),
     spec char (L) var;

where 0 < K ≤ 64 and 0 ≤ L ≤ 512.
If \( n < 1 \) or \( n > k \), where \( k \) is the number of the current frame, modset (or modopt) signals an error:

\[
\text{signal condition (options\_301)};
\]

**Example:**

The following example shows how the user might set and read options. In this example, modopt is used in conjunction with read_opt and read_global (BY.9.01), and push_opt and pop_opt (BY.9.02).

The user wishes to set certain options for the duration of his group of procedures \( \text{phi, psi, and chi} \). "Help" is an option which all three check. In addition, chi should run with the "alone" option off whenever it runs with \( \text{phi} \) and \( \text{psi} \) ("alone" is on only when chi runs alone).

On entering \( \text{phi} \):

\[
\text{phi: proc(arg1, arg2);}
\]

\[
\text{call push_opt;}
\]

\[
\text{call modopt(help, "1"b, "", 0);}
\]

\[
\text{call modopt(alone, "0"b, "", 0);}
\]

\[
\text{...}
\]

Before returning from \( \text{phi} \):

\[
\text{call pop_opt(0);}
\]

\[
\text{return;}
\]

end;

In this example the first call to modopt sets help in the current frame. The setting is on ("1"b), with no specification ("" is a null character string). The second call to modopt sets alone off ("0"b), with no specification, in the current frame.

Chi checks the "alone" option by calling

\[
\text{call read_opt("alone", 0, switch, spec, set);}
\]
This call returns the value of "alone" in the current frame (second argument is 0.) Switch = "1"b if alone is on, and = "0"b if alone is off. Spec is the specification of alone, if any. "Set" = "1"b if alone is set, and = "0"b if alone is unset. In this example read_opt returns:

\[
\begin{align*}
\text{switch} & = "0"b \\
\text{spec} & = "\"b \\
\text{set} & = "1"b
\end{align*}
\]

Phi checks the help option:

\[
\text{call read_global(\phi, "help", 0, switch, spec, set);}
\]

Psi calls:

\[
\text{call read_global(\psi, "help", 0, switch, spec, set);}
\]

Chi calls:

\[
\text{call read_global(\chi, "help", 0, switch, spec, set);}
\]

Read_global returns to all of them:

\[
\begin{align*}
\text{switch} & = "1"b \\
\text{spec} & = "\"b \\
\text{set} & = "1"b
\end{align*}
\]

**Implementation**

Whenever modset (or modopt) is called to set an option which is currently unset, modset (or modopt) calls:

\[
\text{call addopt(name, n, switch, spec);}\]

to create a header (see BX.12.01) for the option. Addopt is described in BY.9.05.

When modset is called to set name in frame n, and name is already set (i.e., has a header in some frame), then modset modifies (or creates) the setting for name in frame n. (See BX.12.01 for the representation of options and definitions of header, setting, etc.)

Modset must further ensure that the value of name in frame n+1 remains unchanged. (If the option is unset in frame n+1, the value in frame n holds also for frame n+1.) Therefore modset must create a setting for name in frame n+1, if none already exists.
Further, the header for an option must lie in a lower frame than any other setting. If the header for name is in frame $m > n$, then modset must replace the header in frame $m$ with a setting, and make a header for name in frame $n$. If $m > n = 1$, then modset also creates a header for name in perm_op_list.

When modopt is called to set name in frame $n$ and name is unset, modopt calls addopt to create a header for name. If name is already set, modopt modifies (or creates) the setting of name in frame $n$, then deletes all subsequent settings so that the value of name in frame $n$ is valid in all subsequent frames.

If name has a header in frame $m > n$, modopt creates a header for name in frame $n$ (the header in frame $m$ is deleted along with all other settings). If $m > n = 1$, modopt creates a header for name in perm_op_list.

Modset and modopt allocate settings and specifications in an area (option_seg.space—see BX.12.01) in the options stack. If the PL/I area condition is signalled as the result of an attempted allocation, option_seg.space must be expanded. On area, modset (or modopt) calls area$_*$redef to double the size of option_seg.space.