The write-up of who called has been altered so that when the user wants return information from a stack frame which also indicates a ring crossing, he is given that information. Previously who called not only would not cross rings in search of the desired return information, but also would not divulge the return information at a ring crossing.

Changes are:

1) Appropriate explanations added in the first paragraph of implementation;

2) steps 3 and 4 are interchanged to allow the information to be returned.
Identification

who_called
R. J. Sobecki

Purpose

The procedure who_called provides a convenient way for the user to obtain a pointer into the procedure which was in control a number of Stack frames back from the current one. The actual value of the pointer is the location in that procedure to which control will eventually return.

Usage

ptr1 = who_called (n);

Appropriate declarations for the above are:

dcl (ptr1, who_called ext entry (fixed bin (17))) ptr,
    n fixed bin (17);

The procedure who_called is used to trace back n Stack frames from its own to determine which procedure was the caller at that Stack frame level. Who_called operates in the ring from which it is called as do the error handling procedures which call who_called (BY.11). It is possible that who_called will encounter a ring-crossing Stack frame in searching back through the Stack corresponding to who_called's ring number. If this happens who_called returns a null pointer value in ptr1. If who_called exhausts the Stack a null pointer value is also returned in ptr1. Thus, a null pointer value may be construed to mean that there is no Stack frame n levels back which the caller is allowed to know about. If who_called is called with n<0, the absolute value of n is used. Note that if procedure alpha calls who_called with n = 0, ptr1 is a pointer into alpha. If n = 1, ptr1 is a pointer into the caller of alpha.

Implementation

Who_called first checks n. If n<0, the absolute value of n is used. Who_called then proceeds to step down n Stack frames using the back pointer stored by the Multics save mechanism (see BD.7.02). The return information in the nth Stack frame back from the current one (who_called's) is stored into ptr1. Ptr1 then has an offset which is
the point of return to the calling procedure (see BD.7.02). As each successive back pointer is examined in each Stack frame cycled through, the back pointer’s op code field (bits 19-27 of the first word) is tested: If the op code field is equal to "000000001"b, this Stack frame is a dummy and indicates that a ring crossing took place at this point in the Stack. In this case if the nth stack frame has not yet been reached who_called returns with a null pointer as the return value of ptr1. Note that if the dummy frame is the nth, its return information will be returned. Who_called merely refuses to search through the next appropriate stack. Also, as each Stack frame is cycled through, its back pointer is examined for a null pointer. If the back pointer is null the base of the Stack has been reached and who_called returns with a null pointer as the value of ptr1. See figure 1 for the layout of a Stack frame.

Who_called is coded in EPLBSA because of its need to investigate the Stack. The following notes document the coding.

```
name who_called

segdef who_called

1) * Place the absolute value of the argument n in x2
   * (index 2).
   * x2 controls the loop which steps back [n] Stack frames.

   who_called:
   save
   1x12 ap ↑ 2,*
   tpi next
   erx2 -1,du
   adlx2 1,du

2) * Obtain who_called’s Stack frame pointer in bp→bb.

   next:
   stpsp base
eabpp base,*

3) * Go to windup if [n] Stack frames have been stepped
   * through.

   sb1x2 1,du
tmi windup
```
4) * Transfer to nulrtn (return null pointer) if this
  * Stack frame is a place holder for a ring crossing,
  * (i.e., bits 19-27 of first word of previous Stack
  * frame pointer = 0000000001).

    start:   ld a q
             rngmsk
             cmk
             tze
             nulrtn

5) ****** Temporary code to determine if previous Stack frame
    ****** pointer = "O"b, which currently means that the base
    ****** of the Stack has been reached.

    lda q   bp \rightarrow 16
    tze     nulrtn

6) * Nulptr is a Multics null pointer constant. If the
    * previous Stack frame pointer (bp \rightarrow 16) is a null
    * pointer the base of the Stack has been reached.

    ld a q     nulptr
    cmp a q    bp \rightarrow 16
    tze       nulrtn

7) * Set bp→bb to point to the previous Stack frame.
    * Transfer to the start of the loop which examines each
    * Stack frame.

    eap b p   bp \rightarrow 16,*
    tra       start

8) * The nulrtn identifier causes a null pointer to be
    * returned as the second argument. Code at windup
    * identifier causes the contents of bp→bb (usually a
    * pointer to the Stack frame [n] levels previous to
    * who_called's Stack frame) to be stored in the return
    * argument position of who_called.

    nulrtn:  eap b p   nulptr,*
             tra       return
    windup:  eap b p   bp \rightarrow 20,*
             return:   stpb p   ap \rightarrow 4,*

* Constants follow:

  temp  base
  even

* Null pointer constant used in steps 6 and 8.

nulptr:  oct  777777000043
          oct  000001000000
* The double word constant rngmsk is used as follows:

* A register = first word (A register has bits 19-27 =
* 000000001).
* 8
* Q register = second word which causes comparison only
* between bits 19-27 of A register and bp ↑16 in step 3.

rngmsk: oct 000000001000
oct 777777000777
end
Figure 1: `sp→sb` setting is used to get pointer to base of current Stack frame.

who-called's sp→sb

who-called's Stack frame

Stack

previous Stack frame

base

regs

pointer to base of previous Stack frame

pointer to base of next Stack frame

return information

next Stack frame