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<u>Identification</u>

Control Unit Validator N. H. Liebling

Purpose

Control Unit Validator is called by the Fault Interceptor and the Interrupt Interceptor, whenever the user has had an opportunity to modify the Control Unit Data that is about to be restored.

After receiving a process fault and after calling signal, control may return to the FIM from the fault handling procedure. If and when this occurs, the FIM calls the Control Unit Validator to check the validity of the possibly changed control unit data. If the control unit data describes a legitimately obtainable processor state, the FIM then restores the processor state to the point at which the fault occurred.

The Interrupt Interceptor calls the Control Unit Validator when it is about to resume a process that has been saved.

Discussion

In order to validate the CU, the Control Unit Validator follows the following rules (see Fig. 1 for format of control unit):

- 1) In word 2 (Bits 18, 19, 27, 28 and 29), of the control unit, there must be one and only one of the P cycle bits on. If less than one or more than one of these bits were left on the processor may hang up upon executing an RCU.
- 2) The master/slave bit in word 2 (Bit 26), and the absolute mode bit (Bit 28) of word 4, must be off. If either were on it would indicate that a master mode (system) fault had occurred and was handled by a user. This cannot be the case.
- 3) In word 4 (Bits 31, 32 and 33), no more than one of the FT, FL or FD bits may be on. These bits specify the type of repeat instruction being executed, if any.
- 4) In word 2 (Bits 21 and 22) no more than one of the XDE and XDO bits may be on.

6) The Validator also checks the ring number that is to be returned to. This ring number must not be less than the ring number of the handler's ring.

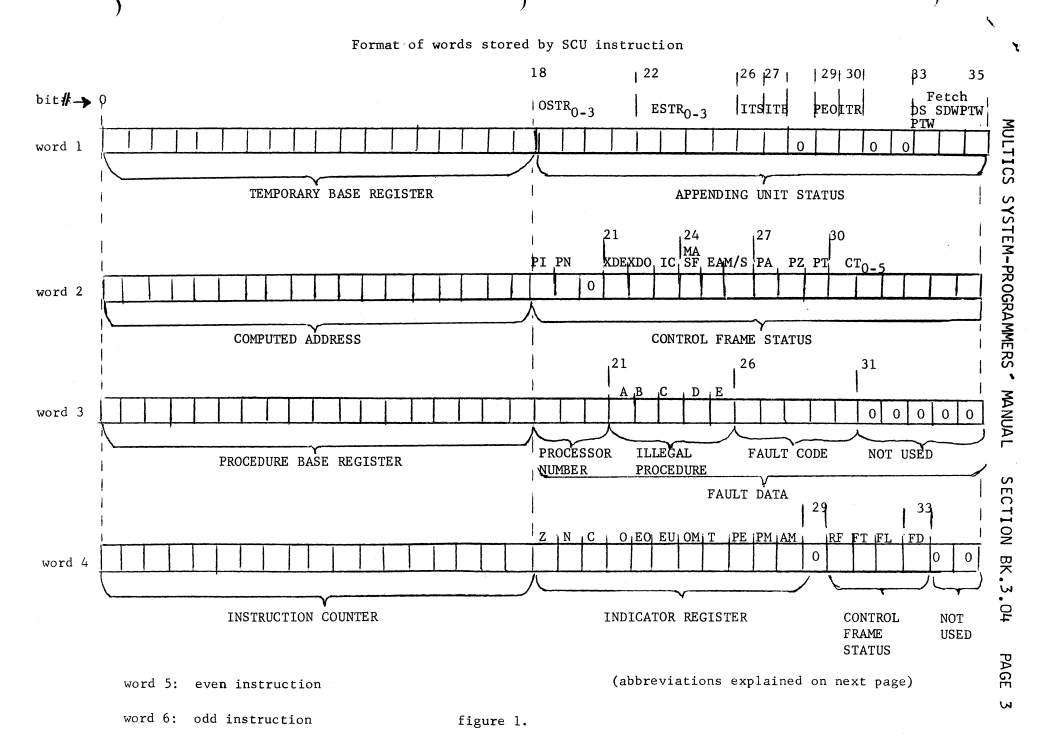
The validator does not detect all possible errors in the control unit, however it does detect all errors that could conceivably hang up the processor or violate protection restrictions. The undetected errors will cause a fault upon execution of the instructions contained in the Control Unit Data.

Calling Sequence

call validator\$control_unit (cu_ptr,error);

dcl cu_ptr pointer,
error fixed bin(17);

will check the validity of the Control Unit Data pointed to by cu_ptr. If the Control Unit Data is not valid, error will be set to a one.



Explanation of Abbreviations in SCU format chart

Word 1, bits 18-35:

APPENDING UNIT STATUS

OSTR Odd Seg. Tag Reg + Use Flag

ESTR Even " 'ITS ITS Tag

ITB ITB Tag

PEO Parity Error Operand

ITR Indir. Tally ≠ Tally

Runout Indicator

DS PIW Desc. Seg. PTW Fetch

SDW Seg. Desc. Word Fetch

PTW Page Table Word Fetch

Word 2, bits 18-35:

CONTROL FRAME STATUS

PI -Instr. Fetch(1)Addr. Mod.(0)

PN -Indirect Addr-Forced R/N Mod.

XDE -Execute Double Even

XDO -Execute Double Odd

IC -Even(0)/0dd(1) Instr.

MASF -Temporary Absolute Mode

EA -Final Effective Addr.(1)

M/S -Master(1)/Slave(0)

PA -Initial Address Prep.

PZ -Indirect Addr. Prep. (RI or IR)

PT -Indirect Address Prep. (IT)

CT -Control Tag Register

Word 3, bits 21-25:

ILLEGAL PROCEDURE CODE

- A -645 privileged instruction (SDBR, LDBR, STAM, STAZ, CLAM, SCU, TSS, RCU, LACL)
- B -Locked base, slave mode execution of EAPn, EABn, TSBn, LDCF, ADBN, LBRn
- C -Op code ng defined
- D -EA or pointer out of bounds
- E -No access access, write permit or class conventions

37-trouble

Word 3, bits 26-30:

FAULT CODE 00-shutdown 20-DF0 01 -MME 1 21-DF1 02-derai1 22-DF2 03-timer runout 23-DF3 04 - MME 2 24-DF4 05-MME 3 25-DF5 06-connect 26-DF6 07 - MME 4 27-DF7 10-F1 30-635/645 31-overflow 11-635 compat. 12-illegal proc. 32 -dvdcheck 13-illegal desc. 33-execute 14-parity 34-lockup 35-op not complete 15-ill.mem.com. 36-startup 16-F2

Word 4, bits 18-28:

INDICATOR REGISTER

Z - Zero

17-F3

N - Negative

C - Carry

0 - Overflow

EO - Exponent overflow

EU - Exponent underflow

OM - Overflow mask

T - Tally runout

PE - parity error

PM - parity mode

AM - absolute mode

Word 4, bits 30-33:

CONTROL FRAME STATUS

RF -Init. Repeated Instr.

FT -Repeat

FL -Repeat Link

FD -Repeat Double