Identification

Slave mode control field loading
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Discussion

The 645 processor instructions LDB (load bases) and LBRn (load base register n) will load not only the address fields of unlocked base registers but also the control field bits of the base registers. The control field bits determine the pattern of linking of base register pairs. Thus the instruction:

\[ \text{EAPbp A} \]

specifies a potential loading of a pair of base registers, even though only one base register, \( \text{bp} \), is given. The control field bits of the \( \text{bp} \) base register specify the number of the corresponding register of the pair, in this case register \( \text{bb} \).

Since the Multics supervisor is written using standard CALL, SAVE, and RETURN sequences, it therefore assumes a standard linking among the base registers. To insure that this standard linking is always in effect when in the supervisor, a sequence of four LDCF (load control field) instructions must be executed on every entry to the supervisor. This sequence is done most easily by the Fault Interceptor and Interrupt Interceptor modules, since all entries to the supervisor are funneled through them. This sequence adds approximately 15 microseconds to the time required to process every fault and interrupt.

An appropriate hardware modification to eliminate the need for constant reloading of the control field registers is to make the LDB and LBRn instructions load only the base register address fields, not the control fields, when executed in slave mode. In Master Mode, the LDB and LBRn instructions should reload the bases and the control fields. Similarly, the LDCF instruction should be restricted to operate in master mode only.