Identification

System Controller Addressing

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Discussion

In a 645 processor operating in appending mode all instructions which generate operand addresses have these addresses run through the appending (page and segment) hardware, and through the interlace and port selection hardware. This statement applies even to the instructions which address the system controllers themselves, rather than the memory addresses contained within the system controllers. Several such instructions exist, to manipulate special registers located within a system controller -- the interrupt cells, the interrupt mask register, the calendar clock register, and the alarm clock register. By hardware interface convention, the absolute address resulting after appending, interlace, and port selection need merely lie anywhere within the system controller containing the register of interest for the instruction to work properly.

For a program which wishes to, for example, read the contents of the calendar clock register in system controller 3, it is a non-trivial task to generate a segment-number word-number pair which results in an absolute address lying within system controller 3. Even if the program somehow discovers a location within some segment which works, it may stop working as soon as the file system reloads the page containing the magic location into another absolute address.

To provide a way of addressing system controllers, the following strategy is followed in Multics:

a. For each system controller, dedicate one 64-word page whose base address lies in that system controller. (It is not obvious that this is possible with interlace, since one might guess that interlace would cause all pages to be based in the same system controller. The 600-line interlace scheme is unusual in that it does not cause all addresses which are k(mod)8 to lie in system controller k. Thus strategy a. is possible.)
b. Make up a page table for which the first \( m \) entries point to the \( m \) pages dedicated above. The remaining entries in the page table are filled with directed faults.

c. Include a segment descriptor word pointing to this page table in the template descriptor segment.

Now, if the segment descriptor word is in position scas_segno, one may generate an address lying in the appropriate system controller by, for example,

\[
eabbb \quad \text{scas\_segno} \\
\text{smcm} \quad \text{bb\нструments k*64}
\]

which sets the interrupt mask in controller \( k \).

It should be pointed out here that the programmer does not generally know the value of \( k \) to use to get to the register he wants -- the appropriate value changes every time the hardware configuration is modified. ITS pointers of the form scas\_segno\нструments k*64 are therefore placed in the system communication segment at initialization or reconfiguration time, by a program which knows the current hardware configuration. The programmer now writes the instruction

\[
\text{smcm} \quad \langle\text{scs}\rangle\langle\text{mask\_ptr}\rangle,\star
\]

using indirect addressing through the symbolic name of the appropriate ITS pointer to get at the register he wants. A complete description of the system communication segment, giving the list of symbolic entry names, and the system controller addressing segment are found in BK.4.01-3.

An appropriate hardware modification to the 645 processor to simplify system controller addressing would be to discover during operation decoding that the instruction is a system controller addressing instruction, and instead of processing the effective address of the instruction normally, consider the low-order three bits of the word number of the effective address to be port selection bits. Thus the first instruction above would be replaced simply by

\[
\text{smcm} \quad k
\]

and the second, using indirect addressing would still be

\[
\text{smcm} \quad \langle\text{scs}\rangle\langle\text{x}\rangle,\star
\]

but location \( x \) of scs now contains just the number \( k \) in the address field.