PROJECT MAC

Computer Systems Research Division

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A CPU SPEED MEASUREMENT TOOL by J. H. Saltzer

The enclosed writeup, in SPS format, describes a software tool I have found very useful in making measurements of the 6180 processor. It may be found in my directory, under the name

">udd>CompSys>Saltzer>mip\_test".

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## mip\_test

tool April 30, 1973

## Purpose

The mip\_test command is a diagnostic tool used to measure the performance of the central processor and identify sources of interference with its normal running speed. The command performs a standard instruction sequence 1000 times, noting the time required for each of the 1000 runs. It then prints a table of run times (in microseconds), run speeds (in millions of instructions per second) and number of observations. Excessively long run times (more than about 3 times normal) are assumed to be the result of interrupts, and are summarized, rather than included in the table. The primary use of this command is to verify that the processor is working correctly.

## Usage

	mip_test -seq	uence_opti	onsleep_countmargin-		
where					
1)	sequence_option	if presen sequences recognize	t indicates which of four instruction is to be used. The following are d:		
		ada	ada instructions		
		epp	epp instructions with ordinary address		
		eppi	eppi instructions with indirect address		
		spr mix	spr instructions "Multics mix" of instructions		
		If sequen	ce_option is omitted, "mix" is used.		
2)	sleep_count	if present, is a decimal integer indicating the number of times the experiment should be repeated, with a ten-second pause between repeats. A single summary table is printed, combining the repeats. If sleep_count is omitted, a value of 1 is used. A sleep_count larger than 1 may be useful in making the program run in different memory boxes at differ- ent times.			
3)	margin	if presen tion sequ margin = about 50% produces The longe times use	t, indicates that shorter or longer instruc- ence than usual should be used. The value "short" produces an instruction sequence shorter, while the value margin = "long" an instruction sequence about 50% longer. r and shorter instruction sequences are some ful in interpreting abnormal results.		

## Notes

The actual run timing is performed in a machine language subroutine which reads the calendar clock, executes the test sequence, and reads the calendar clock again. To control the effect of the time required for the clock reading itself, a test sequence requiring 200-300 microseconds is used.

The machine language program is an impure procedure, so that all instruction and operand references for a single test sequence can be concentrated in a single page and also located in the same memory controller. (If interlace is used, the test sequence may be spread among memory controllers despite its concentration in a single page.) For this reason, the test may run at normal speed even if part of the processor associative memory is disabled -only one or two AM registers are needed for normal-speed operation.

Because it is an impure procedure, some care is required to run it. The internal alm procedure is named "mipt", and is placed in the Multics storage system with the copy switch set <u>on</u>. This switch guarantees that when the program is used, a private copy is first made for the user, in his process directory, using a standard unique identifier for its segment name.

If there is no interference, all 100 test sequences should run with the same speed. In practice, one usually observes about 70-90% of the sequences to be at one speed, and the remaining 10-30% to be at slower speeds, corresponding to various combinations of memory interference caused by I/O or another processor. In addition, the different CPU's and memory boxes have different speeds in a range of about  $\frac{1}{2}$  1%; some experiments will exhibit these differences.

Program mip\_test calls the command pcd to get a listing of cpu's and memories, both before and after the experiment. Use of the pcd command requires system programming (phcs\_) privileges.

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The thirty instruction sequence used as a "Multics mix" is as follows:

eppbp	its	"1
spribp	its	<sup>11</sup> 2
ldag	bp13	113
ada	bpl4	114
sta	V ····	нġ
ldao	v	<sup>- н</sup> б
	1.d1	"7
stad		υġ
spribp	its	нğ
tra		"10
Ida	bol0.*	"11
anad	bolú	"12
unay url	34	11.1.3
sta	14	114
305	vv V	115
appbn	n ite	1116
1da		117
lita	~	U 1 9
nuay orac	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1110
eray	<i>4</i>	1101
chipq .	-0	101
		1 2 1 H 0 0
115	24	22 1102
spr i op		1106
TIU	Uzul	100
aua	У	
sba	Z	"26
sta	ν.	"27
lda	U, du	"28
eax1	-1,1	
thz	-29,ic	"30

The data area addressed by this sequence is in the same page of memory as the instruction sequence, and is declared as follows: (location "its" is initialized with a pointer to itself.)

	even	
	bss	c1k1,2
its:	dec	U
	dec	U
x:	dec	431
y:	dec	795
z:	dec	7531 ئ
¥.	dec	U

On the following three pages are sample outputs of the mip\_test command, on the HISI 6180 at M.I.T. The occasional fast execution of the "spr" instruction are unexplained. mip\_test mix 6 cpu b ь 128. mem on mem С 128. on mem 128. off а 10 trials of over 1000 microseconds. musecs mips 282 .644 0 .648 1 280 .652 51 279 277 .656 948 275 .660 0 average mips = .659 each trial 182 instructions b 6 cpu 128. mem ь on 128. mem ¢ on 128. off mem а r 1703 1.055 3.450 107 mip\_test mix long 10 b 6 cpu 128. b on mem 128. mem С on 128. off mem а 73 trials of over 1150 microseconds. musecs mips .632 0 430 .636 1 427 425 .640 35 .644 57 422 419 .648 2790 417 .652 118 .656 92 414 .660 6907 412 409 .664 0 average mips = .658 each trial 272 instructions 6 cpu b 128. mem b on 128. mem С on 128. off mem а r 1706 7.825 7.358 267

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mip\_test spr

cpu b 6 mem b 128. on 128. mem С on 128. off mem а 16 trials of over 1000 microseconds. musecs mips 409 .444 0 406 .448 112 402 .452 873 399 .456 0 395 .460 0 392 .464 0 388 .468 0 385 .472 0 .476 0 382 379 .480 0 376 .484 0 372 .488 0 .492 0 369 .496 0 366 364 .500 0 .504 0 361 .508 15 358 .512 0 355 average mips = .453 each trial 182 instructions cpu 6 b mem Ь 128. on 128. mem С on 128. off mem а r 1709 1.380 1.890 61 mip\_test ada cpu b 6 mem b 128. on 128. mem С on 128. off mem а 3 trials of over 1000 microseconds. musecs mips 203 1.188 0 203 1.192 461 202 1.196 539 201 1.200 0 average mips = 1.195 each trial 242 instructions cpu Ь 6 mem b 128. on 128. mem С on mem а 128. off r 1709 .943 1.572 40

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```
mip_test epp
cpu
     b
        6
        128.
     b
               on
mem
        128.
               on
     С
mem
               off
        128.
mem
     а
5 trials of over 1000 microseconds.
musecs mips
        .648 0
   280
   279
        .652 1
        .656 754
   277
   275
        .660 245
   274
        .664 0
average mips = .660
each trial 182 instructions
     ь
        6
cpu
        128.
     b
               on
mem
        128.
               on
mem
     С
               off
        128.
mem
     а
r 1656
        1.208 4.658
                        111
mip_test eppi
        6
     b
cpu
        128.
     b
               on
mem
         128.
     С
               on
mem
         128.
               off
mem
     а
4 trials of over 1000 microseconds.
musecs mips
        .336 0
   363
        .340 1000
   358
        .344 0
   354
average mips = .341
each trial 122 instructions
         6
      b
cpu
      b
         128.
mem
               on
         128.
mem
      С
               on
         128.
               off
mem
      а
         1.208 4.558
                        84
r 1657
hmu
Multics 20.12bx, load 22.0/50.0; 22 users
Absentee users 0/2
              .136
                     11
 r 1657
        .110
 Today is October 8, 1973 @
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