CSE30 — Midterm

Name and Class Account Login: Answer Key

There are a total of 17 questions on 17 pages. There are 102 points possible. It is unlikely that you will finish the entire exam. Wait until the instructor has passed out exams to everybody before you start. Advice: skim through the entire test to determine which of the problems you can solve quickly and work on those first, rather than getting stuck on a hard problem early and wasting too much of your time on it.

When you can start, you should first make sure that you have all the pages, and write your name and your login name on the first page, and your login name on the top of all subsequent pages. Pages of this exam will be separated and graded separately — if you fail to write your name at the top of a page, you will not receive credit for answers on that page. Write clearly: if we cannot read your handwriting or your pencil smudges, you will not properly get credit for your answers.

This exam is closed book. You are allowed a single sheet of notes You may look at your own notes all you want. You may not look at anybody else’s books, notes, exam, or otherwise obtain help from another human being, artificial intelligence, metaphysical entity, or space alien. If we see your eyeballs wandering, you will get a zero for the exam. If you must look away from your exam/notes to think, look up at the ceiling / into space or close your eyes.

No electronic computation aids are allowed.

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1 (Number representation) Given a number \( n \) represented as string of \( k \) digits \( d_0, d_1 \ldots d_{k-1} \) in base \( b \), where \( 0 \leq d_j < b \) for \( j = 0, \ldots, k-1 \), written as \( n = d_{k-1}d_{k-2} \ldots d_2d_1d_0 \).  

1: What is \( n \) written in a (base-free) mathematical notation (e.g., a summation). 
2: Also write down the integer part of \( n/b^3 \) as a string of digits.  

(3pt)  

1: The number is  
\[
\sum_{i=0}^{k-1} d_i b^i
\]

2: When this number is divided by \( b^3 \), it is just \( [n/b^3] = d_{k-1}d_{k-2} \ldots d_3 \), i.e., we omit the last three digits.  

2 (Base Conversion) Perform the following base conversions. For bases larger than \( 16_{(10)} \), the individual digits are written as parenthesized base 10 numbers, e.g., \((17)_{(30)} = 17_{(10)} \times 30_{(10)} + 30_{(10)} \).  

1: \( \text{CAFE00D}_{(16)} = ?_{(2)} \) (note the zero digit “0” is not the letter “O”.)  
2: \( 37673335276_{(8)} = ?_{(16)} \)  
3: \( 2120102020211011220021122004_{(3)} = ?_{(27)} \) (use \( [d_1][d_0] \) to write the base 27 digits to denote \( d_1 \times 27 + d_0 \), where the \( d_i \) “digits” are in decimal)  

(9pt, 3 each)  

1: \( \text{CAFE00D}_{(16)} = 1100 1010 1111 1110 1111 0000 0000 1101_{(2)} \)  
2: \( 37673335276_{(8)} = 011 111 110 111 011 011 101 010 111 110_{(2)} = 0 1111 1110 1110 1011 1010 1011 1110_{(2)} = \text{FEEDBABE}_{(16)} \)  
3: \( 2120102020211011220021122004_{(3)} = [2][15][11][6][22][4][24][7][17][1]_{(27)} \)
3 (Micro-architecture) What is the purpose of a cache? Explain what it is, how it achieves its purpose, the expected speed-up, and what factors influence how well it achieves this.

(4pt)

A cache improves overall performance of the computer by transparently making memory accesses faster — most of the time. It is fast memory that is physically located closer to the processor, and contains copies of portions of main memory contents. When the processor attempts to access cached memory, a cache hit occurs and the access is fast, since the memory access does not have to travel to the DRAM over the system bus; when the processor attempts to access memory that has not been cached, a cache miss occurs and the cache forwards the access to the DRAM, saving (caching) a copy of the result for later use.

If $p$ is the probability of a cache hit, then the expected memory access time is $p \cdot t_{hit} + (1 - p) \cdot t_{miss}$; typically caches are designed to have a very high $p$ (depends on size and program mix), e.g., 0.99, and $t_{hit} << t_{miss}$, so including caches greatly improves overall performance of computers.

Factors that influence how well the cache speeds up programs include the size of the cache, the cache response times, and the program mix. By implementing the cache from faster (and more expensive) memory would improve the $t_{hit}$ value. Vector programs would not benefit much from a data cache.

4 (Number representation) Compute the two's complement of the following numbers stored in 16-bit registers:

1: 0x5141
2: 0x8576

Negate the following numbers stored in 16-bit registers:

3: 0xF35
4: 0xCAFE
5: 0xFFF

In all 5 cases, mark which results would be interpreted as a negative number when interpreted as a 16-bit two's complement number.

(10pt, 2 each)

Taking the two's complement of a number is the same as negating it.

1: 0x5141 $\rightarrow$ 0xAEBF (negative)
2: 0x8576 $\rightarrow$ 0x7A8A
3: 0xF35 $\rightarrow$ 0xFOCB (negative)
4: 0xCAFE $\rightarrow$ 0x3502
5: 0xFFF $\rightarrow$ 0x8001 (negative)
5 (Number representation) Suppose you have a number in a 32-bit register, and its hexadecimal representation is 0x80000000. Is this number positive or negative when viewed as a two’s complement number? What happens when you negate it? Is the result of the negation positive or negative when viewed as a two’s complement number?

(7pt)
The number is negative when viewed as a two’s complement number, since the high-order bit is set. The result from negating it is also 0x80000000. An overflow occurred during the negation, because the result can not be represented as a 32-bit two’s complement number (it’s too big). The result would be interpreted as the same as the original negative number.

6 What is the name of your favorite film?

(2pt)
This is a “freebie.” Anything is fine. Mine is Cassablanca.

7 (One Instruction Computer) Define the subz instruction in pseudo-code.

(3pt)

```
subz a,b,c
```

is equivalent to the following C-like pseudo-code:

```c
mem[a] = mem[a] - mem[b];
if (mem[a] == 0) {
    pc = c;
} else {
    pc = pc + 1;
}
```
8 (One Instruction Computer) Convert the following OIC program to hexadecimal, machine-code notation. Your translation must be acceptable to the oic program when run as

```
oic foo.txt.oic foo.data.oic
```

```
foo.masm:
  .data 0x8000
  A: .word 0xa
  B: .word 0xb
  C: .word 0xc
  D: .word 0xd
  out: .word 0x100
  tmp: .word 0
  one: .word 1
  Zero: .word 0
  concept: .word -triple(tmp,tmp,done)

  .text 0x0
  main:
    subz out, out, next
    subz out,A, next
    subz out,B, next
    subz out,C, next
    subz D,zero, done
    subz D,one, main
  done:
    subz tmp, tmp, done
```

(8pt)

Scoring: 3 points for the address assignment; 4 points for generating the machine code; 3 points for getting the -triple right.

```
foo.txt.oic:

0x0    ; .text 0x0
800480040001 ; 0x0 main: subz out, out, next
800480000002 ; 0x1 subz out, A, next
800480010003 ; 0x2 subz out, B, next
800480020004 ; 0x3 subz out, C, next
800380070006 ; 0x4 subz D, zero, done
800380060000 ; 0x5 subz D, one, main
800580050006 ; 0x6 done: subz tmp, tmp, done
```

```
foo.data.oic:

0x8000    ; .data 0x8000
00000000000a ; 0x8000 A: .word 0xa
00000000000b ; 0x8001 B: .word 0xb
00000000000c ; 0x8002 C: .word 0xc
00000000000d ; 0x8003 D: .word 0xd
000000000100 ; 0x8004 out: .word 0x100
000000000000 ; 0x8005 tmp: .word 0
000000000001 ; 0x8006 one: .word 1
000000000000 ; 0x8007 zero: .word 0
7ffaffafffa ; 0x8008 concept: .word -triple(tmp,tmp,done)
```

5
9 (Macro Assembly) What’s the difference between using macros and subroutines?

(4pt) Macros expand “in place” — the macro bodies take the place of each invocation. Unlike subroutines, no “call” sequence is needed, so the use of macros is very efficient in terms of execution time. They do, however, use up more space in memory. For each subroutine, there’s only one copy of it in memory. Calling a subroutine is more expensive from the point of view of execution time, but cheaper from the point of view of instruction memory space consumed.

Using subroutines also permits the implementation of recursive algorithms directly. Macro assembly languages do not allow this, since the recursion depth is input dependent, and the macro would just recursively expand indefinitely, until all of memory is consumed by the macro body.
(This page intentionally left blank.)
10 (Macro Assembly) Expand the macros in the following macro assembly program, giving “pure” assembly code. Do not convert to machine code. Use the space on the next sheets if needed.

```assembly
move:
    .macro dst,src
    subz tmp,tmp,next
    subz tmp,src,next
    subz dst,src,next
    subz dst,tmp,next
    .endmacro

entry:
    .macro name
    .word 0      # ret instruction immediately before entry
    .endmacro

name:
    .endmacro

exit:    .macro entry
        subz zero,zero,entry-1
        .endmacro

call:    .macro entry
        move entry-1,RetInst
        subz zero,zero,entry
        .endmacro

rept:    # on following instruction
        .data
RetInst: .word triple(zero,zero,retpt)
        .text
        .endmacro

end:     .macro
        .endmacro
end_done: subz zero,zero,end_done

main_out: .word 0
main_pla: .word 0x1a
main_plb: .word 0x1b
main_p2a: .word 0x2a
main_p2b: .word 0x2b
mult_prod: .word 0      # mult output
mult_a:   .word 0      # mult input 1
mult_b:   .word 0      # mult input 2
mult_sum: .word 0
mult_i   .word 0
zero:    .word 0
negone:  .word -1
tmp:     .word 0

main:    move mult_a,main_pla
        move mult_b,main_plb
        call mult
        move main_out,mult_prod
        move mult_a,main_p2a
        move mult_b,main_p2b
        call mult
        subz main_out,mult_prod,next
        end
        ; continues on next page
```
entry mult
subz mult_sum,mult_sum,next
subz mult_i,mult_i,next
subz mult_i,mult_a,next
subz mult_i,zero,mult_done
mult_loop: subz mult_sum,mult_b,next
subz mult_i,negone,mult_done
subz zero,zero,mult_loop
mult_done: subz mult_prod,mult_prod,next
subz mult_prod,mult_sum,next
exit mult

(12pt)

grading: basic macro expansion (all macros expanded fully) 6 pts; local labels handled properly, including multiple expansions of the retpt triples etc, 6 pts.

.data
main_out: .word 0
main_pla: .word 0x1a
main_plb: .word 0x1b
main_p2a: .word 0x2a
main_p2b: .word 0x2b
mult_prod: .word 0    # mult output
mult_a: .word 0    # mult input 1
mult_b: .word 0    # mult input 2
mult_sum: .word 0
mult_i .word 0
zero: .word 0
negone: .word -1
tmp: .word 0

.text
main:
subz tmp,tmp,next
subz tmp,main_pla
subz mult_a,mult_a,next
subz mult_a,tmp,next
subz tmp,tmp,next
subz tmp,main_plb,next
subz mult_b,mult_b,next
subz mult_b,tmp,next
subz tmp,tmp,next
subz tmp,RetInst_00,next
subz mult_1,mult_1,next
subz mult_1,tmp,next
subz zero,zero,mult
retpt_00: .data
RetInst_00: .word triple(zero,zero,retpt_00)
.text
subz tmp,tmp,next
subz tmp,mult_prod,next
subz main_out,main_out,next
subz main_out,tmp,next
subz tmp,tmp,next
subz tmp,main_p2a,next
subz mult_a,mult_a,next
subz multi_a,tmp,next
subz tmp,tmp,next
subz tmp,main_p2b,next
subz mult_b,mult_b,next
subz mult_b,tmp,next
subz tmp,tmp,next
subz tmp,RetInstr_01,next
subz mult_i,mult_i,next
subz mult_i,tmp,next
subz zero,zero,mult

retpt_001:
    .data
RetInstr_01:  .word triple(zero,zero,retpt_001)
    .text
end_done_000: subz main_out,mult_prod
subz zero,zero,end_done_000
    .word 0
mult: subz mult_sum,mult_sum,next
subz mult_i,mult_i,next
subz mult_i,mult_a,next
subz mult_i,zero,mult_done
mult_loop: subz mult_sum,mult_b,next
subz mult_i,negone,mult_done
subz zero,zero,mult_loop
mult_done: subz mult_prod,mult_prod,next
subz mult_prod,mult_sum,next
subz zero,zero,mult-1
11. (One Instruction Computer) Write an oic assembly language program to compute \( \sum_{i=1}^{N} i \) where \( N \) is stored in memory location 0x8000, and the result is placed in location 0x8001. The program should start at location 0x0.

(8pt)

```
.data 0x8000
N:      .word 0   # will be overwritten
output: .word 0
i:      .word 0
zero:   .word 0
negone: .word -1
.text 0x0
  subz output,output,next
  subz i,i,next
  subz i,N,done
loop:   subz output,i,next
  subz i,negone,done
  subz zero,zero,loop
done:   subz i,i,done
```
12 (One Instruction Computer) Write an oic macro assembly language function to copy memory from one (fixed) memory region starting at the label src to another (fixed) region starting at the label dst. The number of elements to copy is given in memory location N. The value at N is non-negative. If you wish to use macros, you must define them in your answer. Your function must work even if called multiple times.

(12pt)

```assembly
.data
tmp: .word 0
remain: .word 0
negone: .word -1
zero: .word 0
firstload: .word -triple(tmp,src,next)
clearstore: .word -triple(dst,dst,next)
firststore: .word -triple(dst,tmp,next)
bufload: .word -triple(0,1,0)
bumpclear: .word -triple(1,1,0)
bumpstore: .word -triple(1,0,0)
.text
src2dstRet: .word 0     # goto caller
src2dst: subz remain,remain,next
         subz remain,N,next
         subz remain,negone,src2dstRet
         subz load,load,next
         subz load,firstload,next
         subz cleardst,cleardst,next
         subz cleardst,clearstore,next
         subz store,store,next
         subz store,firststore,next
loop:   subz tmp,tmp,next
load:   .word 0     # subz tmp,src+i,next
cleardst: .word 0  # subz dst+i,dst+i,next
store:  .word 0     # subz dst,tmp,next
        subz remain,negone,src2dstRet
        subz load,bumpload,next
        subz cleardst,bumpclear,next
        subz store,bumpstore,next
        subz tmp,tmp,loop
```
13  (MIPS) What are the MIPS t and s registers used for? In what way are they different from each other?
(5pt)
Both the t and s registers are for temporaries. The t registers are *caller-saved* registers, since by
convention a subroutine is allowed to use them, so the caller must save their contents if they are
needed. The s registers are *callee-saved* registers; a routine can call a subroutine and expect that these
registers' contents will be preserved when the subroutine returns — the callee will save their contents
prior to using these registers and restore them before returning.

14  (RISC and CISC) Give an example of a processor with a RISC architecture and an example of processor
with a CISC architecture.
(2pt)
grading: MIPS Rxxx, Motorola/IBM/Apple PowerPC, Compaq/DEC Alpha are all RISCs. Intel x86,
Motorola 68000, VAX, ... are all CISCs.
The MIPS architecture is a RISC, and the R2000 is an implementation of that architecture; a 486,
Pentium, Pentium II are processors that implements the x86 (or IA-32) architecture, which is a CISC
architecture.
15 (Converting C to MIPS assembly) Convert the following C code to MIPS assembly. You may assume that the C variables are in the correspondingly named registers. Indicate where the code that precedes the loop, the code that comprise the body of the loop, and the code that follows the loop would be located in your equivalent MIPS code (as indicated by the C comments). Efficiency matters.

```c
int t0, t1, *t2;

/* code that precedes loop */
for (t0 = 0, t2 = &globalIntArray[0]; t0 <= t1; t0++, t2++) {
    /* loop body */
}
/* code that follows loop */
```

(4pt)

```assembly
# code that precedes loop
li $t0, 0
la $t2, globalIntArray
b test
loop:  # loop body
    add $t0, $t0, 1
    add $t2, $t2, 4

# code that follows loop
```

```assembly
test: ble $t0, $t1, loop
done:  # code that follows loop
```
16 (Stack Frames) Write the MIPS assembly language equivalent for the following function:

```c
int funnyfact(int n)
{
    if (n <= 2) return 1;
    else return n * funnyfact(n-2);
}
```

(8pt)

**funnyfact:**

- subu $sp, $sp, 12
- sw $fp, 4($sp)
- addu $fp, $sp, 12
- sw $ra, -4($fp)
- bgt $a0, 2, rec_fib
- li $v0, 1
- b funnyfact_done

**rec_funnyfact:**

- sw $a0, 0($fp)
- subi $a0, $a0, 2
- jal funnyfact
- lw $a0, 0($fp)
- mul $v0, $v0, $a0

**funnyfact_done:**

- lw $ra, -4($fp)
- lw $fp, 4($sp)
- addu $sp, $sp, 12
- jr $ra

17 Write your name and class account legibly on all the pages.

(1pt)