6.004 Tutorial Problems
L04 – Procedures and Stacks II

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RISC-V Calling Conventions:
- Caller places arguments in registers a0–a7
- Caller transfers control to callee using jal (jump-and-link) to capture the return address in register ra. The following three instructions are equivalent (pc stands for program counter, the memory address of the current/next instruction):
  - jal ra, label: R[ra] <= pc + 4; pc <= label
  - jal label (pseudoinstruction for the above)
  - call label (pseudoinstruction for the above)
- Callee runs, and places results in registers a0 and a1
- Callee transfers control to caller using jr (jump-register) instruction. The following instructions are equivalent:
  - jalr x0, 0(ra): pc <= R[ra]
  - jr ra (pseudoinstruction for the above)
  - ret (pseudoinstruction for the above)

Push register xi onto stack
addi sp, sp, -4
sw xi, 0(sp)

Pop value at top of stack into register xi
lw xi, 0(sp)
addi sp, sp, 4

Assume 0(sp) holds valid data.

Stack discipline: can put anything on the stack, but leave stack the way you found it

Always save s registers before using them
Save a and t registers if you will need their value after procedure call returns.
Always save ra if making nested procedure calls.
RISC-V Stack

- Stack is in memory → need a register to point to it
  - In RISC-V, stack pointer sp is x2
- Stack grows down from higher to lower addresses
  - Push decreases sp
  - Pop increases sp
- sp points to top of stack (last pushed element)
- Discipline: Can use stack at any time, but leave it as you found it!

Using the stack

Sample entry sequence
addi sp, sp, -8
sw ra, 0(sp)
sw a0, 4(sp)

Corresponding Exit sequence
lw ra, 0(sp)
lw a0, 4(sp)
addi sp, sp, 8
Note: A small subset of essential problems are marked with a red star (★). We especially encourage you to try these out before recitation.

Problem 1.

Write assembly program that computes square of the sum of two numbers (i.e. squareSum(x,y) = (x + y)^2) and follows RISC-V calling convention. Note that in your assembly code you have to call assembly procedures for mult and sum. They are not provided to you, but they are fully functional and obey the calling convention.

```c
/* compute square sum of args */
unsigned squareSum(unsigned x, unsigned y) {
    unsigned z = sum(x, y);
    return mult(z, z);
}

// start of assembly code
```
Problem 2. ★

The following C program computes the log base 2 of its argument. The assembly code for the procedure is shown on the right, along with a stack trace showing the execution of ilog2(10). The execution has been halted just as it’s about to execute the instruction labeled “rtn.” The SP label on the stack shows where the SP is pointing to when execution halted.

```c
/* compute log base 2 of arg */
int ilog2(unsigned x) {
    unsigned y;
    if (x == 0) return 0;
    else {
        /* shift x right by 1 bit */
        y = x >> 1;
        return ilog2(y) + 1;
    }
}
```

(A) Please fill in the values for the two blank locations in the stack trace shown on the right. Please express the values in hex.

**Fill in values (in hex!) for 2 blank locations**

<table>
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<tr>
<th>SP→</th>
<th>Value in a0:</th>
<th>Value in s0:</th>
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<tr>
<td>0x240</td>
<td>0x_______________</td>
<td>0x_______________</td>
</tr>
<tr>
<td>0x5</td>
<td>Value in sp:</td>
<td>Value in pc:</td>
</tr>
<tr>
<td>0x1108</td>
<td>0x_______________</td>
<td>0x_______________</td>
</tr>
<tr>
<td>0x37</td>
<td></td>
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(B) What are the values in a0, s0, sp, and pc at the time execution was halted? Please express the values in hex or write “CAN’T TELL”.

Value in a0: 0x_______________  in s0: 0x_______________

Value in sp: 0x_______________  in pc: 0x_______________

(C) What was the address of the original ilog2(10) function call?

**Original ilog2(10) address: 0x_______________**
Problem 3. ★

You are given an incomplete listing of a C program (shown below) and its translation to RISC-V assembly code (shown on the right):

```
int fn(int x) {
    int lowbit = x & 1;
    int rest = x >> 1;
    if (x == 0) return 0;
    else return ???;
}
```

(A) What is the missing C source corresponding to ??? in the above program?

**C source code:** ______________________________

```
fn: addi sp, sp, -12
    sw s0, 0(sp)
    sw s1, 4(sp)
    sw ra, 8(sp)
    andi s0, a0, 1
    srai s1, a0, 1
    yy: beqz a0, rtn
    mv a0, s1
    jal ra, fn
    add a0, a0, s0
```

```
rtn: lw s0, 0(sp)
    lw s1, 4(sp)
    lw ra, 8(sp)
    addi sp, sp, 12
    jr ra
```
The procedure fn is called from an external procedure and its execution is interrupted just prior to the execution of the instruction tagged 'yy'. The contents of a region of memory during one of the recursive calls to fn are shown on the left below. If the answer to any of the below problems cannot be deduced from the provided information, write “CAN’T TELL”.

(B) What was the argument to the most recent call to fn?

Most recent argument (HEX): x = ______

(C) What is the missing value marked ??? for the contents of location 1D0?

Contents of 1D0 (HEX): ______

(D) What is the hex address of the instruction tagged rtn?:

Address of rtn (HEX): ______

(E) What was the argument to the first recursive call to fn?

First recursive call argument (HEX): x = ______

(F) What is the hex address of the jal instruction that called fn originally?

Address of original call (HEX): ______

(G) What were the contents of s1 at the time of the original call?

Original s1 contents (HEX): ______

(H) What value will be returned to the original caller if the value of a0 at the time of the original call was 0x47?

Return value for original call (HEX): ______
Problem 4. ★

The following C program implements a function H(x,y) of two arguments, which returns an integer result. The assembly code for the procedure is shown on the right.

```c
int H(int x, int y) {
    int a = x - y;
    if (a < 0) return x;
    else return ???;
}
```

The execution of the procedure call H(0x68, 0x20) has been suspended just as the processor is about to execute the instruction labeled “rtn:” during one of the recursive calls to H. A partial trace of the stack at the time execution was suspended is shown to the right below.

(A) Examining the assembly language for H, what is the appropriate C code for ??? in the C representation for H?

```
C code for ???: _____________________________________
```

(B) Please fill in the values for the blank locations in the stack dump shown on the right. Express the values in hex or write “---” if value can’t be determined. For all following questions, suppose that during the initial (non-recursive) call to H, sp pointed to the memory location containing 0x0010.

Fill in the blank locations with values (in hex!) or “---“

(C) Determine the specified values at the time execution was suspended. Please express each value in hex or write “CAN’T TELL” if the value cannot be determined.

```
Value in a0 or “CANT TELL”: 0x____________
Value in a1 or “CANT TELL”: 0x____________
Value in ra or “CANT TELL”: 0x____________
Value in sp or “CANT TELL”: 0x____________
Address of the initial call instruction to H: 0x____________
```
From past quizzes:

Problem 4. Stack Detective (16 points)

Below is the Python code for a recursive implementation of binary search, which finds the index at which an element should be inserted into a sorted array to ensure that the array is still sorted after the insertion. To the right is a not so elegant, but valid, implementation of the function using RISC-V assembly.

```python
/* find where to insert element in arr */
unsigned binary_search(int[] arr,
    unsigned start,
    unsigned end,
    int element){
    if (start == end){
        return end;
    }
    mid = (start + end) / 2;
    if (element < arr[mid]){  
        end = mid;
    } else {
        start = mid + 1;
    }
    return binary_search(arr, start, end, element);
}
```

(A) (2 points) What should be in the blank on the line labeled `if` to make the assembly implementation match the Python code?

```
if:  bge ______________________
```

(B) (2 points) How many words will be written to the stack before the program makes each recursive call to the function `binary_search`?

Number of words pushed onto stack before each recursive call? ___________
The program’s initial call to function `binary_search` occurs outside of the function definition via the instruction ‘**call binary_search**’. The program is interrupted during a recursive call to `binary_search`, just prior to the execution of ‘`addi sp, sp, 8`’ at label L1. The diagram on the right shows the contents of a region of memory. All addresses and data values are shown in hex. The current value in the SP register is 0xEB0 and points to the location shown in the diagram.

(C) (4 points) What were the values of arguments `arr` and `end` at the beginning of the initial call to `binary_search`? Write CAN’T TELL if you cannot tell the value of an argument from the stack provided.

Arguments at beginning of this call :  
`arr = 0x_______________`  
`end = 0x_______________`  

(D) (4 points) What are the values in the following registers right when the execution of `binary_search` is interrupted? Write CAN’T TELL if you cannot tell.

Current value of `s0`: 0x_______________  
Current value of `ra`: 0x_______________

(E) (2 points) What is the hex address of the ‘**call binary_search**’ instruction that made the initial call to `binary_search`?

Address of instruction that made initial call to binary_search: 0x _______________

(F) (2 points) What is the hex address of the `ret` instruction?

Address of ret instruction: 0x _______________