

# **Introduction to Computer Architecture**

## **Project 2**

### **Single-cycle RISC-V CPU Simulator**

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# Project 2 Overview

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- In Project 2, you'll implement an *instruction simulator* that supports a subset of RISC-V instructions
  - ❖ What is an instruction simulator? Your program reads instructions from the binary file and execute the instructions one-by-one.
  - ❖ At the end of the execution, your program prints out the current value of the registers, and that should match with the expected output on a real RISC-V processor.
- The basic rules (submission rule, etc...) are the same as Project 1, but please ask TAs if anything is unclear.

# RISC-V Instructions to Support

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- add, sub, addi
- xor, or, and, xori, ori, andi
- slli, srli, srai, sll, srl, sra
- slti, slt
- auipc, lui
- jal, jalr
- beq, bne, blt, bge
- lw, sw

# Simulator Program Behavior

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- Your program takes 2 or 3 command-line arguments.
  
- If the program is given with **two** arguments
  1. First argument: Input file name for binary instructions
    - This file includes binary instructions, same as proj1
    - The contents of this file will be loaded to the instruction memory, from address 0x00000000
      - First instruction: 0x00000000
      - Second instruction: 0x00000004
      - ...
  2. Second argument: Number of instructions to execute (***N***)
  
- If the program is given with **three** arguments
  1. First argument: Input file name for binary instructions
  2. Second argument: Input file name for binary data
    - The contents of this file will be loaded to the data memory, from address 0x10000000
  3. Third argument: Number of instructions to execute (***N***)

# Simulator Program Behavior

Case1: Two input arguments

```
# ./riscv-sim test1_inst.bin 100
```



The diagram shows three arrows pointing from labels below to the command line arguments in the code block above. The first arrow points from 'Name of the program (or script)' to './riscv-sim'. The second arrow points from 'Instruction binary file.' to 'test1\_inst.bin'. The third arrow points from 'Number of instructions to run (N).' to '100'.

Name of the program (or script)

Instruction binary file.

Number of instructions to run (**N**).

Case2: Three input arguments

```
# ./riscv-sim test1_inst.bin test1_data.bin 100
```



The diagram shows four arrows pointing from labels below to the command line arguments in the code block above. The first arrow points from 'Name of the program (or script)' to './riscv-sim'. The second arrow points from 'Instruction binary file.' to 'test1\_inst.bin'. The third arrow points from 'Data binary file.' to 'test1\_data.bin'. The fourth arrow points from 'Number of instructions to run (N).' to '100'.

Name of the program (or script)

Instruction binary file.

Data binary file.

Number of instructions to run (**N**).

# Number of Instructions to Execute

- Your program simulates ***N*** instructions.
  - ❖ If there is no more instruction to execute after executing ***N*** instructions, stop simulation
  - ❖ If there are branch or jump instructions, the number of instructions to execute can be different than the number of instructions in the program.

```
addi x2, x0, 0x123
lui x3, 0x87654
ori x3, x3, 0x321
addi x4, x0, -1
andi x5, x3, 0x7FF
addi x6, x4, -4
slli x7, x6, 16
srli x8, x7, 8
slt x9, x8, x5
slti x10, x5, 0x7FF
```

Number of instructions in the program: 10  
Number of instructions to execute : 10

```
ori x8, x0, 10
ori x9, x0, 20
ori x10, x0, 0

loop:
    add x10, x10, x8
    addi x8, x8, 1
    slt x11, x8, x9
    bne x11, x0, loop
```

Number of instructions in the program: 7  
Number of instructions to execute : 43

# Registers

---

- All registers are initialized to zero (0x00000000) at the beginning.
- x0 is fixed to zero.

# Register Output

```
# ./riscv-sim proj1_1.bin 10
x0: 0x00000000
x1: 0x00000000
x2: 0x00000123
x3: 0x87654321
x4: 0xffffffff
x5: 0x00000321
x6: 0xffffffffb
x7: 0xfffb0000
x8: 0x00fffb00
x9: 0x00000000
x10: 0x00000001
x11: 0x00000000
x12: 0x00000000
x13: 0x00000000
x14: 0x00000000
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```

- After the execution, print the final status of the registers (x0-x31)
- Always print in 32-bit hexadecimal, with leading zeros.
  - ❖ E.g., 0x20 should be printed as 0x00000020



# Data memory

---

- Address range: **0x10000000 – 0x1000FFFF** (64KB)
  - ❖ Do not need to check memory address boundary. Assume all accesses are within this range.
- The instruction binary file is loaded onto this instruction memory from 0x10000000.
- The remaining bytes after loading the data binary file are initialized to **0xFF**

# Reference Implementation

- We provide a reference implementation (without source code) in the following location.
  - ❖ `~swe3005/2023s/proj2/riscv-sim`
- If you have difficulties in implementing your simulator, try to compare the output with the reference implementation's output.
- If you think it is difficult to match the final results of the application at once, try to match the outputs one step at a time by changing the number of instructions ( $N$ )

```
~swe3005/2023s/proj2/riscv-sim ~swe3005/2023s/proj2/proj2_1.bin 1
~swe3005/2023s/proj2/riscv-sim ~swe3005/2023s/proj2/proj2_1.bin 2
~swe3005/2023s/proj2/riscv-sim ~swe3005/2023s/proj2/proj2_1.bin 3
...
~swe3005/2023s/proj2/riscv-sim ~swe3005/2023s/proj2/proj2_1.bin 10
~swe3005/2023s/proj2/riscv-sim ~swe3005/2023s/proj2/proj2_1.bin 11
```

# Test Samples

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- There are total 8 test cases.

`~swe3005/2023s/proj2/proj2_1.bin`

`~swe3005/2023s/proj2/proj2_2.bin`

`...`

`~swe3005/2023s/proj2/proj2_8.bin`

- Try to match the output of your simulator program to the output of the reference program.

# Test Sample (1)

- ~swe3005/2023s/proj2/proj2\_1\_inst.bin
- This test case corresponds to the following assembly code with 10 instructions

```
addi x2, x0, 0x123
lui x3, 0x87654
ori x3, x3, 0x321
addi x4, x0, -1
andi x5, x3, 0x7FF
addi x6, x4, -4
slli x7, x6, 16
srli x8, x7, 8
slt x9, x8, x5
slti x10, x5, 0x7FF
```

```
./riscv-sim ~swe3005/2023s/proj2/proj2_1_inst.bin 1
```

```
x0: 0x00000000
x1: 0x00000000
x2: 0x00000123
x3: 0x00000000
x4: 0x00000000
x5: 0x00000000
x6: 0x00000000
x7: 0x00000000
x8: 0x00000000
x9: 0x00000000
x10: 0x00000000
x11: 0x00000000
x12: 0x00000000
x13: 0x00000000
x14: 0x00000000
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```

**N** is 1.  
Execute the first  
instruction only and  
print the register  
values.

# Test Sample (1)

```
./riscv-sim ~swe3005/2023s/proj2/proj2_1_inst.bin 4
```

```
x0: 0x00000000
x1: 0x00000000
x2: 0x00000123
x3: 0x87654321
x4: 0xffffffff
x5: 0x00000000
x6: 0x00000000
x7: 0x00000000
x8: 0x00000000
x9: 0x00000000
x10: 0x00000001
x11: 0x00000000
x12: 0x00000000
x13: 0x00000000
x14: 0x00000000
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```

**N** is 4.  
Execute 4  
instructions and  
print the register  
values.

```
./riscv-sim ~swe3005/2023s/proj2/proj2_1_inst.bin 10
```

```
x0: 0x00000000
x1: 0x00000000
x2: 0x00000123
x3: 0x87654321
x4: 0xffffffff
x5: 0x00000321
x6: 0xfffffffffb
x7: 0xffffb0000
x8: 0x00fffb00
x9: 0x00000000
x10: 0x00000001
x11: 0x00000000
x12: 0x00000000
x13: 0x00000000
x14: 0x00000000
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```

**N** is 10.  
Execute 10  
instructions and  
print the register  
values.

```
./riscv-sim ~swe3005/2023s/proj2/proj2_1_inst.bin 11
```

```
x0: 0x00000000
x1: 0x00000000
x2: 0x00000123
x3: 0x87654321
x4: 0xffffffff
x5: 0x00000321
x6: 0xfffffffffb
x7: 0xffffb0000
x8: 0x00fffb00
x9: 0x00000000
x10: 0x00000001
x11: 0x00000000
x12: 0x00000000
x13: 0x00000000
x14: 0x00000000
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```

**N** is 11.  
Since there are only  
10 instructions in the  
input binary file,  
execute the 10  
instructions and stop  
the execution.

# Test Sample (2)

- ~swe3005/2023s/proj2/proj2\_2\_inst.bin
- This test case corresponds to the following assembly code with 9 instructions

```
addi x1, x0, 10
addi x2, x0, 5
sub x3, x0, x2
sll x4, x3, x2
srl x5, x3, x2
sra x6, x3, x2
or x7, x4, x5
xor x8, x4, x5
and x9, x4, x5
```

```
./riscv-sim ~swe3005/2023s/proj2/proj2_2_inst.bin 9
```

```
x0: 0x00000000
x1: 0x0000000a
x2: 0x00000005
x3: 0xffffffffb
x4: 0xffffffff60
x5: 0x07ffffff
x6: 0xfffffffff
x7: 0xfffffffff
x8: 0xf800009f
x9: 0x07ffff60
x10: 0x00000000
x11: 0x00000000
x12: 0x00000000
x13: 0x00000000
x14: 0x00000000
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```

# Test Sample (3)

- ~swe3005/2023s/proj2/proj2\_3 \_inst.bin
- proj2\_3\_inst.bin has 100 instructions

```
slti      a7, a4, 473
addi      t5, s1, 1660
andi      s5, ra, 1476
srli      t3, gp, 28
slti      t5, a2, -1361
andi      zero, t0, -1797
slli      a1, s7, 2
slli      a5, s8, 10
...
...
slt       zero, s1, gp
sub       a7, s1, s5
xor       s3, s10, ra
addi      t6, zero, 1578
sub       s6, a6, t2
addi      t3, t6, -1017
```

```
./riscv-sim ~swe3005/2023s/proj2/proj2_3_inst.bin 100
```

```
x0: 0x00000000
x1: 0xffffffff3f
x2: 0xc9d0c000
x3: 0x00000001
x4: 0x00000000
x5: 0x00000000
x6: 0xfe4e8600
x7: 0x00000000
x8: 0x00000000
x9: 0x00000000
x10: 0x00000000
x11: 0x00000000
x12: 0x00000001
x13: 0x86541001
x14: 0x00004000
x15: 0x00000000
x16: 0xfffffe35
x17: 0xffffffff
x18: 0x00000000
x19: 0xfffffff3e
x20: 0x00000000
x21: 0x00000001
x22: 0xfffffe35
x23: 0x00000000
x24: 0x00000001
x25: 0x00000000
x26: 0x00000001
x27: 0x00000000
x28: 0x00000231
x29: 0x86541000
x30: 0x86541000
x31: 0x0000062a
```

# Test Sample (4)

- ~swe3005/2023s/proj2/proj2\_4\_inst.bin
- This test case corresponds to the following assembly code with 7 instructions.
- The number of instructions to execute is 43 due to the branch.

```
ori x8, x0, 10
ori x9, x0, 20
ori x10, x0, 0

loop:
add x10, x10, x8
addi x8, x8, 1
slt x11, x8, x9
bne x11, x0, loop
```

```
./riscv-sim ~swe3005/2023s/proj2/proj2_4_inst.bin 43
```

```
x0: 0x00000000
x1: 0x00000000
x2: 0x00000000
x3: 0x00000000
x4: 0x00000000
x5: 0x00000000
x6: 0x00000000
x7: 0x00000000
x8: 0x00000014
x9: 0x00000014
x10: 0x00000091
x11: 0x00000000
x12: 0x00000000
x13: 0x00000000
x14: 0x00000000
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```



# Test Sample (5)

- ~swe3005/2023s/proj2/proj2\_5\_inst.bin  
~swe3005/2023s/proj2/proj2\_5\_data.bin
- This test case corresponds to the following assembly code.
- This case has an additional data file that should be loaded into the data memory

```
lui x3, 0x10000
lw x4, 0(x3)
lw x5, 4(x3)
addi x6, x4, 123
sw x6, 0(x3)
srli x7, x5, 12
sw x7, 8(x3)
addi x8, x3, 8
lw x9, 0(x8)
lw x10, -4(x8)
nop

.data
val1: .word 0x456789ab
val2: .word 0xdeadbeef
```

```
./riscv-sim ~swe3005/2023s/proj2/proj2_5_inst.bin ~swe3005/2023s/proj2/proj2_5_data.bin 11
```

```
x0: 0x00000000
x1: 0x00000000
x2: 0x00000000
x3: 0x10000000
x4: 0x456789ab
x5: 0xdeadbeef
x6: 0x45678a26
x7: 0x000deadb
x8: 0x10000008
x9: 0x000deadb
x10: 0xdeadbeef
x11: 0x00000000
x12: 0x00000000
x13: 0x00000000
x14: 0x00000000
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```

# Test Sample (6)

- `~swe3005/2023s/proj2/proj2_6_inst.bin`
- This test case corresponds to the following assembly code with 10 instructions.
- The number of instructions to execute is 11 due to the jump & branch.

```
    addi x1, x0, 0x124
    ori  x2, x1, 0x400
    slli x3, x2, 1
    lui  x4, 48
    srl  x5, x4, 2
    addi x5, x5, -440

L1:  jal  L_jal

L_jr:
    beq x3, x5,  L_end

L_jal:
    jalr x1

L_end:
    addi x10, x0, 1
```

```
./riscv-sim ~swe3005/2023s/proj2/proj2_6_inst.bin 11
```

```
x0: 0x00000000
x1: 0x00000024
x2: 0x00000524
x3: 0x00000a48
x4: 0x00030000
x5: 0x0000be48
x6: 0x00000000
x7: 0x00000000
x8: 0x00000000
x9: 0x00000000
x10: 0x00000001
x11: 0x00000000
x12: 0x00000000
x13: 0x00000000
x14: 0x00000000
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```

# Test Sample (7)

- ~swe3005/2023s/proj2/proj2\_7\_inst.bin  
~swe3005/2023s/proj2/proj2\_7\_data.bin
- This test case is compiled from the following c code.

```
int data[] = {3,6,9,12,15,18,21,24,27,30,33};

int funcA(int a, int b);
int funcB(int idx);
int funcC();

int main () {
    int i = 100;
    int j = 200;
    int k = 3;

    int res1 = funcA(i,j);

    int res2 = funcB(k);

    return res1+res2;
}

int funcA(int a, int b) {
    return a | b;
}

int funcB(int idx) {
    int val = data[idx] + funcC();
    return val;
}

int funcC() {
    return 0x123;
}
```

```
./riscv-sim ~swe3005/2023s/proj2/proj2_7_inst.bin ~swe3005/2023s/proj2/proj2_7_data.bin 73
```

```
x0: 0x00000000
x1: 0x0000000c
x2: 0x10010000
x3: 0x00000000
x4: 0x00000000
x5: 0x00000000
x6: 0x00000000
x7: 0x00000000
x8: 0x00000000
x9: 0x00000000
x10: 0x0000021b
x11: 0x000000c8
x12: 0x00000000
x13: 0x00000000
x14: 0x000000ec
x15: 0x0000021b
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x00000000
x30: 0x00000000
x31: 0x00000000
```

# Test Sample (8)

- ~swe3005/2023s/proj2/proj2\_8\_inst.bin  
~swe3005/2023s/proj2/proj2\_8\_data.bin
- This test case is compiled from the following c code.

```
#define N 10
int list[N] = {300,-22,0,123,-512,30,20,10,40,-400};
```

```
void swap(int *xp, int *yp)
{
    int temp = *xp;
    *xp = *yp;
    *yp = temp;
}
```

```
int main () {
    int i,j;
    for (i = 0; i < N-1; i++)
        for (j = 0; j < N-i-1; j++)
            if (list[j] > list[j+1])
                swap(&list[j], &list[j+1]);
```

```
    unsigned int addr = 0x10000000;
    asm("lw t0, 0(%0)":"r" (addr));
    asm("lw t1, 4(%0)":"r" (addr));
    asm("lw t2, 8(%0)":"r" (addr));
    asm("lw t3, 12(%0)":"r" (addr));
    asm("lw t4, 16(%0)":"r" (addr));
    asm("lw t5, 20(%0)":"r" (addr));
    asm("lw t6, 36(%0)":"r" (addr));
```

```
    return 0;
}
```

```
./riscv-sim ~swe3005/2023s/proj2/proj2_8_inst.bin ~swe3005/2023s/proj2/proj2_8_data.bin 2001
```

```
x0: 0x00000000
x1: 0x0000000c
x2: 0x10010000
x3: 0x00000000
x4: 0x00000000
x5: 0xffffffe0
x6: 0xfffffe70
x7: 0xffffffe0
x8: 0x00000000
x9: 0x00000000
x10: 0x00000000
x11: 0x10000008
x12: 0x00000000
x13: 0x10000000
x14: 0x00000009
x15: 0x00000000
x16: 0x00000000
x17: 0x00000000
x18: 0x00000000
x19: 0x00000000
x20: 0x00000000
x21: 0x00000000
x22: 0x00000000
x23: 0x00000000
x24: 0x00000000
x25: 0x00000000
x26: 0x00000000
x27: 0x00000000
x28: 0x00000000
x29: 0x0000000a
x30: 0x00000014
x31: 0x0000012c
```

# Additional Functions

---

- Store a word (**sw**) to 0x20000000
  - ❖ Print the **ascii character** corresponds to the stored data the console (stdout)
  - ❖ Do not print the newline after the character.
    - If you're using C, `printf("%c",value_8bit)`
    - If you're using C++, `cout << (char)value_8bit;`
    - If you're using Python2, `print chr(value_8bit),`
      - , is added to omit the newline character after the print
    - If you're using Python3, `print(chr(value_8bit),end='')`
      - end= '' is added to omit the newline character after the print.

# Additional Functions

---

- Load a word (**lw**) from 0x20000000
  - ❖ Wait for the user to enter a number through the console (stdin)
    - The number will be a **decimal integer**
    - We would not test error handling. This means you can safely assume that the user only enters a valid integer.
  - ❖ Once the user enters a number, the number shall be loaded to the rd register, as if the value is loaded from memory.

# Test Sample (7)

- ~swe3005/2023s/proj2/proj2\_9\_inst.bin

```
lui x5, 0x20000
```

```
addi x6, x0, 72
```

```
addi x7, x0, 101
```

```
addi x28, x0, 108
```

```
addi x29, x0, 111
```

```
addi x30, x0, 10
```

```
sw x6, 0(x5)
```

```
sw x7, 0(x5)
```

```
sw x28, 0(x5)
```

```
sw x28, 0(x5)
```

```
sw x29, 0(x5)
```

```
sw x30, 0(x5)
```

Ascii code for 'H'

Ascii code for 'e'

Ascii code for 'l'

Ascii code for 'o'

Ascii code for '\n'

```
./riscv-sim ~swe3005/2023s/proj2/proj2_9_inst.bin 12
```

Hello

x0: 0x00000000

x1: 0x00000000

x2: 0x00000000

x3: 0x00000000

x4: 0x00000000

x5: 0x20000000

x6: 0x00000048

x7: 0x00000065

x8: 0x00000000

x9: 0x00000000

x10: 0x00000000

x11: 0x00000000

x12: 0x00000000

x13: 0x00000000

x14: 0x00000000

x15: 0x00000000

x16: 0x00000000

x17: 0x00000000

x18: 0x00000000

x19: 0x00000000

x20: 0x00000000

x21: 0x00000000

x22: 0x00000000

x23: 0x00000000

x24: 0x00000000

x25: 0x00000000

x26: 0x00000000

x27: 0x00000000

x28: 0x0000006c

x29: 0x0000006f

x30: 0x0000000a

x31: 0x00000000

These characters are printed by the simulator

# Test Sample (8)

- ~swe3005/2023s/proj2/proj2\_10\_inst.bin

```
lui x5, 0x20000  
lw x6, 0(x5)  
slli x7, x6, 1
```

Your simulator should wait for the user input when executing this instruction

```
./riscv-sim ~swe3005/2023s/proj2/proj2_10_inst.bin 3
```

```
48  
x0: 0x00000000  
x1: 0x00000000  
x2: 0x00000000  
x3: 0x00000000  
x4: 0x00000000  
x5: 0x20000000  
x6: 0x00000030  
x7: 0x00000060  
x8: 0x00000000  
x9: 0x00000000  
x10: 0x00000000  
x11: 0x00000000  
x12: 0x00000000  
x13: 0x00000000  
x14: 0x00000000  
x15: 0x00000000  
x16: 0x00000000  
x17: 0x00000000  
x18: 0x00000000  
x19: 0x00000000  
x20: 0x00000000  
x21: 0x00000000  
x22: 0x00000000  
x23: 0x00000000  
x24: 0x00000000  
x25: 0x00000000  
x26: 0x00000000  
x27: 0x00000000  
x28: 0x00000000  
x29: 0x00000000  
x30: 0x00000000  
x31: 0x00000000
```

This integer is entered by the user

These values are determined by the input from the user



# Test Sample (9)

- `~swe3005/2023s/proj3/proj2_11_inst.bin`  
`~swe3005/2023s/proj3/proj2_11_data.bin`
- `proj2_11` is a simple calculator that performs add or subtraction
- Simulate the program with a **large  $N$**

```
./riscv-sim ~swe3005/2023s/proj2/proj2_11_inst.bin ~swe3005/2023s/proj2/proj2_11_data.bin 1000000000
```

```
SWE3005 Project 3
-- Calculator --

Choose your function:
1. Add
2. Subtract
3. Exit
1
Enter operand 1: 123
Enter operand 2: 255
Result: 378

Choose your function:
1. Add
2. Subtract
3. Exit
2
Enter operand 1: 200
Enter operand 2: 99
Result: 101

Choose your function:
1. Add
2. Subtract
3. Exit
1
Enter operand 1: 100
Enter operand 2: -45
Result: 55

Choose your function:
1. Add
2. Subtract
3. Exit
2
Enter operand 1: 95
Enter operand 2: -33
Result: 128

Choose your function:
1. Add
2. Subtract
3. Exit
3
x0: 0x00000000
x1: 0x0000000c
x2: 0x10010000
x3: 0x00000000
x4: 0x00000000
x5: 0x00000000
x6: 0x00000000
x7: 0x00000000
x8: 0x00000000
...
```

Red ones indicate the numbers entered by the user

# Project Environment

---

- We will use the department's In-Ui-Ye-Ji cluster
  - ❖ `swin.skku.edu`
  - ❖ `swui.skku.edu`
  - ❖ `swye.skku.edu`
  - ❖ `swji.skku.edu`
  - ❖ ssh port: 1398
- If you have a problem with the account, send an e-mail to the server admin
  - ❖ [inuiyeji-skku@googlegroups.com](mailto:inuiyeji-skku@googlegroups.com)
  - ❖ Do not send an email that is not related to the account itself!
  - ❖ If you're not sure, ask the TAs first.

# Makefile / Script

---

- If you're using C/C++, you need to submit Makefile as proj1
  - ❖ The output executable file name should be the same as proj1 (i.e., **riscv-sim**)
  - ❖ Beware about the **tabs** (not spaces) in Makefile
  - ❖ You need to include Makefile in your submission
- If you're using Python, add a script file named "riscv-sim"
  - ❖ Don't forget to add executable permission (`chmod +x riscv-sim`)
  - ❖ You need to include this script file in your submission

# Makefile Example

## ■ C

### Makefile

```
CC=gcc
CCFLAGS=

#add C source files here
SRCS=main.c

TARGET=riscv-sim

OBJS := $(patsubst %.c,%.o,$(SRCS))


all: $(TARGET)

%.o:%.c
    $(CC) $(CCFLAGS) $< -c -o $@

$(TARGET): $(OBJS)
    $(CC) $(CCFLAGS) $^ -o $@

.PHONY=clean

clean:
    rm -f $(OBJS) $(TARGET)
```



**These are tabs (one Tab key), not spaces**

## ■ C++

### Makefile

```
CXX=g++
CXXFLAGS=

#add C++ source files here
SRCS=main.cc

TARGET=riscv-sim

OBJS := $(patsubst %.cc,%.o,$(SRCS))

all: $(TARGET)

%.o:%.cc
    $(CXX) $(CXXFLAGS) $< -c -o $@

$(TARGET): $(OBJS)
    $(CXX) $(CXXFLAGS) $^ -o $@

.PHONY=clean

clean:
    rm -f $(OBJS) $(TARGET)
```

# Script Example

- Python (if your python file is riscv-sim.py)

riscv-sim ← Don't forget to give the execute permission: `chmod +x riscv-sim`

```
python3 riscv-sim.py ${@}
```

- Also, be aware of the python version on the server
  - ❖ python: python 2.7.17
  - ❖ python3: python 3.6.9

**`${@}` means all arguments**

# Submission

- Clear the build directory
  - ❖ Do not leave any executable or object file in the submission
  - ❖ `make clean`
- Use the submit program
  - ❖ `~swe3005/bin/submit project_id directory_to_submit`

Submitted Files for proj2:

File Name	File Size	Time
-----		
proj2-2020123456-Sep.05.17.22.388048074	268490	Thu Sep 5 17:22:49 2020

- Verify the submission
  - ❖ `~swe3005/bin/check-submission proj2`

# Submission

---

- Submit example

- ❖ Your current working directory is “/home/2022123456/”
- ❖ You want to submit the directory “/home/2022123456/project\_2”

```
~swe3005/bin/submit proj2 project_2
```

# Project 2 Due Date

---

- 2023, May. 12<sup>th</sup>, 23:59:59
- No late submission