COMP2611: Computer Organization

MIPS Procedure

MIPS procedures

32-bit Immediate Operands

- exercises

Simple MIPS procedures

- exercises

Exercises

- □ Constants are frequently short and fit into 16-bit field
- ☐ But sometimes they are bigger than 16 bits, e.g. 32-bit constant
- ☐ lui ("load upper immediate")
 - □ e.g. lui reg, constant
 - □ set the upper 16 bits of register **reg** to the **16**-bit value specified in **constant**
 - □ Set the lower 16 bits of register reg to zeros
- addi will sign-extend the 16-immediate operand especially for negative numbers
 - □ For unsigned immediate
- □ Advisable to use ori
 - □ For both signed and unsigned immediate

Question 1: Write down the shortest sequence of MIPS instructions for the following C++ codes, assuming each variable is stored in a different register (you name it).

```
b = a + 0x37cf0010;
```

Question 2: Write down the shortest sequence of MIPS instructions for the following C++ codes, assuming each variable is stored in a different register (you name it).

```
b = a + 0x37cff346;
```

- ☐ Arithmetic instructions (e.g. addi, addiu): always sign extend (deem zero-extend as sign-extend for unsigned number)
- Load/store instructions (e.g. lb, lbu): always sign extend
- Logical instructions (e.g. ori, andi): always zero extend
- Set instructions (e.g. slti, sltiu): sign extend
- shift instructions (e.g. srl): always sign extend

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Exercises

- ☐ The Caller
 - □ Puts function arguments in \$a0 \$a3 before invoking jal
 - □ Pushes arguments registers (\$a0 \$a3), temporary registers (\$t0 \$t9) onto stack if needed after the call
 - □ jal ProcedureAddress
 - The jal saves the return address which is (PC + 4) in \$ra
 - Then, jump to address specified by ProcedureAddress
 - □ Picks up the return values from \$v0 \$v1
- ☐ The Callee
 - □ Pushes preserved registers (\$s0 \$s8), argument registers (\$a0 \$a1) onto stack if they are changed within callee
 - □ Performs the procedure
 - □ Pops the preserved registers if any from stack
 - □ Puts up to two return results in \$v0 \$v1 if there is any
 - ☐ Invokes jr \$ra to go back to the Caller

- □ Since **procedures** are like small programs themselves, they may **need to use the registers**, and they **may also call other procedures** (nested calls)
 - ☐ If we don't save some of the values stored in the registers, they will be wiped each time we call a new procedure
- ☐ In MIPS, we need to save the registers by ourselves
- ☐ The perfect place for this is called a **stack**
 - a memory accessible only from the top (Last In First Out, LIFO)
 - placing things on the stack is called push
 - removing them is called pop
 - push and pop are simply storing and loading words to and from a specific location in the memory pointed to by the stack pointer \$sp which always points to top of the stack

Question 1: Translate the following C++ function into a MIPS function, using the registers a0 and a1 for its parameters and the register for its return value.

```
int equal(int p1, int p2) {
  if (p1 == p2)
    return 1;
  return 0;
}
```

Question 2: Write down the MIPS instructions that make the following call to the C++ function in the previous exercise, assuming the variable b is stored in the register so.

```
int b = equal(3, 4);
```

Question 4: The following C++ function takes as inputs the base address of an int array \mathbb{A} and returns the minimum value in \mathbb{A} . Using the registers a0 and a1 as arguments to the function, a1 as returned value, a1 as base address of a1 and a1 as the size of a1 translate the C++ function into a MIPS function

```
int minArray(int A[], int arraySize) {
 int min = A[0];
 int i = 1;
 while(i < arraySize) {</pre>
    if(min < A[i])
       min = A[i];
    i++;
 return min;
```

MIPS procedures

MIPS immediate numbers

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Exercises

Question 1: Write down the shortest sequence of MIPS instructions for the following C++ codes, assuming each variable is stored in a different register (you name it).

```
b = a + 60000;
```

Question 2:

```
void saveElement(int a[], int x) {
    a[x] = x;
}
```

Translate the above C++ function into a MIPS function, assuming the registers a0 and a1 store the parameters. s0 is the only extra register that can be used inside your function. The stack can also be used. Your function must work for the following MIPS sequence of calls to it.

```
la $a0, list1  #assuming an array list1 is already defined addi $a1, $s0, 0  
jal saveElement  
addi $a1, $s0, 1  
jal saveElement
```