## **Compiler Design**

Lecture 11: A Brief Tour of MIPS assembly

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## **Overview**

## **Assembly program template**

#### .data

Data segment: constant and variable definitions go here (including statically allocated arrays)

- format for declarations: name: storage\_type value
- create storage for variable of specified type with given name and value
- var1: .word 3 # one word of storage with initial value 3
- array1: .space 40 # 40 bytes of storage for array1

#### .text

Text segment: assembly instructions go here

## Components of an assembly program

| Category                    | Example            |
|-----------------------------|--------------------|
| Comment                     | # I am a comment   |
| Assembler directives        | .data, .asciiz     |
| Operation mnemonic          | add, addi, lw, bne |
| Register name               | \$zero, \$t3       |
| Address label (declaration) | loop1:             |
| Address label (use)         | loop1              |
| Integer constant            | 8, -4, 0xA9        |
| Character constant          | 'h', '\t'          |
| String constant             | "Hello, world\n"   |

#### Hello world example

```
# Description: a simple hello world program
data
hellostr: .asciiz "Hello, world\n"
.text
 li $v0, 4 # setup print syscall
 la $a0, hellostr # argument to print string
 syscall
                  # tell the OS to do the system call
 li $v0, 10 # setup exit syscall
 syscall
                    # tell the OS to perform the syscall
```

# Registers

#### Registers

- 32 general-purpose registers
- register preceded by \$ in assembly language
- two formats: name (\$zero) or number (\$0)
- holds 32 bits value (= 4 bytes = 1 word)
- stack grows from high memory to low memory

#### Registers

| Register | Alternative | Description  |
|----------|-------------|--|
| number   | name        |  |
| 0        | \$zero      | the value 0  |
| 1        | \$at        | assembler temporary: reserved by the assembler                       |
| 2-3      | \$v0-\$v1   | function return values   |
| 4-7      | \$a0-\$a3   | function arguments: first four parameters for function (no preserved |
|          |             | across function call)  |
| 8-15     | \$t0-\$t7   | temporaries (not preserved across function calls)                    |
| 16-23    | \$s0-\$s7   | saved temporaries (preserved across function calls)                  |
| 24-25    | \$t8-\$t9   | temporaries: (not preserved across function calls)                   |
| 26-27    | \$k0-\$k1   | reserved for use by the interrupt/trap handler                       |
| 28       | \$gp        | global pointer : base of global data segment                         |
| 29       | \$sp        | stack pointer : points to last location on stack                     |
| 30       | \$s8/\$fp   | saved value / frame pointer (preserved across function call)         |
| 31       | \$ra        | return address   |

 Special Hi and Lo registers (not shown above) holds result of multiplication and division (see example later)

## **Instructions**

## **Instructions**

**Arithmetic** 

#### **Arithmetic Instructions**

- Most use three operands
- All operands are registers or immediate values (no memory access)
- All operands are 4 bytes (a word)

#### **Arithmetic & Move Instruction Examples**

```
add $t0.$t1.$t2
# $t0 = $t1 + $t2:
# add as signed (2's complement) integers
      $t2.$t3.$t4 # $t2 = $t3 - $t4
sub
addi $t2,$t3, 5 # $t2 = $t3 + 5; "add immediate"
addu $t1,$t6,$t7 # $t1 = $t6 + $t7; add as unsigned integers
subu $t1,$t6,$t7 # $t1 = $t6 + $t7; subtract as unsigned integers
mult $t3,$t4
# multiply 32-bit quantities in $t3 and $t4, and store 64-bit
# result in special registers Lo and Hi: (Hi,Lo) = $t3 * $t4
div $t5,$t6
# Lo = $t5 / $t6 (integer quotient)
# Hi = $t5 mod $t6 (remainder)
mfhi $t.0
# move value from special register Hi to $t0: $t0 = Hi
mflo.
      $ ± 1
# move value from special register Lo to $t1: $t1 = Lo
      $t2.$t3 # $t2 = $t3
move
```

## **Instructions**

Memory

#### **Load / Store Instructions**

- Memory access only allowed with explicit load and store instructions (load/store architecture)
- All other instructions use register operands
- Load
  - lw register\_destination, mem\_source copy a word (4 bytes) at source memory location to destination register
  - 1b register\_destination, mem\_source copy a byte to low-order byte of destination register (sign extend higher-order bytes)
  - li register\_destination, value load immediate value into destination register (pseudo-instruction)

- Store
  - sw register\_source, mem\_destination
     store a word (4 bytes) from source register to memory location
  - sb register\_source, mem\_destination
     store a byte (low-order) from source register to memory location

# cdata var1: .word 23 # declare storage for var1; initial value is 23 .text lw \$t0, var1 # load content of mem location into register \$t0: \$t0 = 23 li \$t1, 5 # \$t1 = 5 ("load immediate") sw \$t1, var1 # store content of \$t1 into mem: \*var1 = 5

A var1 represents a pointer to a word since it is an address.

#### **Indirect and Based Addressing**

- load address:
  - la \$t0, var1 copy memory address of var1 into register \$t0
- indirect addressing:
  - lw \$t1, (\$t0) load word at memory address contained in \$t0 into \$t2
  - sw \$t2, (\$t0)
     store word in register \$t2 into memory at address contained in \$t0
- based/indexed addressing (useful for field access in struct):
  - 1w \$t2, 4(\$t0) load word at memory address (\$t0+4) into register \$t2
  - sw \$t2, -12(\$t0)
     store content of register \$t2 into memory at address (\$t0-12)

#### **Examples**

```
.data
array1: .space 12 # declare 12 bytes of storage

.text
la $t0, array1 # load base address of array into $t0
li $t1, 5 # $t1 = 5 ("load immediate")
sw $t1, ($t0) # first array element set to 5
li $t1, 13 # $t1 = 13
sw $t1, 4($t0) # second array element set to 13
li $t1, -7 # $t1 = -7
sw $t1, 8($t0) # third array element set to -7
```

#### **Exercise**

Write a MIPS assembly program corresponding to the following C code:

```
struct point_t {
  int x;
  int y;
};
struct point_t p;
int arr[12];
void foo() {
 p.x = 2;
 p.y = 4;
  arr[3] = 6;
```

## **Instructions**

**Control Structures** 

#### Control structures

• Branches:

```
b target # unconditional branch to target
beq $t0,$t1,target # branch to target if $t0 = $t1
blt $t0,$t1,target # branch to target if $t0 < $t1
ble $t0,$t1,target # branch to target if $t0 <= $t1
bgt $t0,$t1,target # branch to target if $t0 >= $t1
bge $t0,$t1,target # branch to target if $t0 >= $t1
bge $t0,$t1,target # branch to target if $t0 >= $t1
bne $t0,$t1,target # branch to target if $t0 >= $t1
```

```
Example

addi $t0, $zero, 0 # t0 = 0
addi $t1, $zero, 10 # t1 = 10

loop:
addi $t0, $t0, 1 # t0 = t0+1
blt $t0, $t1, loop # branch to loop if t0<t1 (t0<10)
```

#### Control structures

• Jumps:

```
j target
# unconditional jump to program label target

jr $t3
# jump to address contained in $t3 ("jump register")
```

Subroutine (function) call:

```
jal label # "jump and link"
```

- copy program counter (return address) to register \$ra (return address register)
- jump to program instruction at label

```
jr $ra # "jump register"
```

• jump to return address in \$ra (stored by jal instruction)

In case of nested function calls, the return address should be saved to the stack and restored accordingly.

## **Instructions**

**System Calls** 

## System Calls (MIPS simulator)

System calls are used to interface with the operating systems. For instance input/output or dynamic memory allocation.

#### Using system calls:

- 1. load the service number in register \$v0
- 2. load argument values in \$a0, \$a1, ...
- 3. issue the syscall instruction
- 4. retrieve return value if any

```
Example: printing integer on the console
```

```
li $v0, 1
# service 1 is print integer
add $a0, $t0, $zero
# load desired value into argument register $a0
syscall
```

## System calls table

| Service         | \$v0 | Arguments                   | Result                 |
|-----------------|------|-----------------------------|------------------------|
| print integer   | 1    | \$a0 = integer to print     |                        |
| print string    | 4    | a0 = address of null-       |                        |
|                 |      | terminated string to print  |                        |
| print character | 11   | a0 = character to print     |                        |
| read integer    | 5    |                             | \$v0 = integer read    |
| read character  | 12   |                             | $v0 = character\ read$ |
| allocate heap   | 9    | a0 = number of bytes to al- | v0 = address of        |
| memory          |      | locate                      | allocated memory       |

#### Next lecture:

• Introduction to Code Generation