# CS/ECE 3810: Computer Organization

# Lecture 4: MIPS instruction set

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# **Instruction Set**

- Understanding the language of the hardware is key to understanding the hardware/software interface
- A program (in say, C) is compiled into an executable that is composed of machine instructions – this executable must also run on future machines – for example, each Intel processor reads in the same x86 instructions, but each processor handles instructions differently
- Java programs are converted into portable bytecode that is converted into machine instructions during execution (just-in-time compilation)
- What are important design principles when defining the instruction set architecture (ISA)?

- Important design principles when defining the instruction set architecture (ISA):
  - keep the hardware simple the chip must only implement basic primitives and run fast
  - keep the instructions regular simplifies the decoding/scheduling of instructions

We will later discuss RISC vs CISC

C code: 
$$a = b + c$$
;

#### Assembly code: (human-friendly machine instructions) add a, b, c # a is the sum of b and c

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Translate the following C code into assembly code: a = b + c + d + e;

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translates into the following assembly code:

add	a, b, c		add	a, b, c
add	a, a, d	or	add	f, d, e
add	a, a, e		add	a, a, f

- Instructions are simple: fixed number of operands (unlike C)
- A single line of C code is converted into multiple lines of assembly code
- Some sequences are better than others... the second sequence needs one more (temporary) variable f

C code 
$$f = (g + h) - (i + j);$$

Assembly code translation with only add and sub instructions:

C code f = (g + h) - (i + j);translates into the following assembly code:

add t0, g, h		add	f, g, h
add t1, i,j	or	sub	f, f, i
sub f, t0, t1		sub	f, f, j

### Operands

- In C, each "variable" is a location in memory
- In hardware, each memory access is expensive if variable *a* is accessed repeatedly, it helps to bring the variable into an on-chip scratchpad and operate on the scratchpad (registers)
- To simplify the instructions, we require that each instruction (add, sub) only operate on registers
- Note: the number of operands (variables) in a C program is very large; the number of operands in assembly is fixed... there can be only so many scratchpad registers



- The MIPS ISA has 32 registers (x86 has 8 registers) Why not more? Why not less?
- Each register is 32 bits wide (modern 64-bit architectures have 64-bit wide registers)
- A 32-bit entity (4 bytes) is referred to as a word
- To make the code more readable, registers are partitioned as \$s0-\$s7 (C/Java variables), \$t0-\$t9 (temporary variables)...

## **Binary Stuff**

- 8 bits = 1 Byte, also written as 8b = 1B
- 1 word = 32 bits = 4B
- $1KB = 1024 B = 2^{10} B$
- 1MB = 1024 x 1024 B = 2<sup>20</sup> B
- 1GB = 1024 x 1024 x 1024 B = 2<sup>30</sup> B
- A 32-bit memory address refers to a number between
   0 and 2<sup>32</sup> 1, i.e., it identifies a byte in a 4GB memory

 Values must be fetched from memory before (add and sub) instructions can operate on them



How is memory-address determined?

• The compiler organizes data in memory... it knows the location of every variable (saved in a table)... it can fill in the appropriate mem-address for load-store instructions



\$gp points to area in memory that saves global variables



## **Memory Instruction Format**

• The format of a load instruction:



## **Memory Instruction Format**

• The format of a store instruction:



int a, b, c, d[10];

addi \$gp, \$zero, 1000 # assume that data is stored at # base address 1000; placed in \$gp; # \$zero is a register that always # equals zero
lw \$s1, 0(\$gp) # brings value of a into register \$s1
lw \$s2, 4(\$gp) # brings value of b into register \$s2
lw \$s3, 8(\$gp) # brings value of c into register \$s3
lw \$s4, 12(\$gp) # brings value of d[0] into register \$s4
lw \$s5, 16(\$gp) # brings value of d[1] into register \$s5

Convert to assembly: Remember: int a, b, c, d[10]; C code: d[3] = d[2] + a;

Convert to assembly: Remember: int a, b, c, d[10]; C code: d[3] = d[2] + a;

Assembly (same assumptions as previous example):

Iw \$\$0, 0(\$gp) # a is brought into \$\$0
Iw \$\$1, 20(\$gp) # d[2] is brought into \$\$1
add \$\$2, \$\$0, \$\$1 # the sum is in \$\$2
sw \$\$2, 24(\$gp) # \$\$2 is stored into d[3]

Assembly version of the code continues to expand!

- The space allocated on stack by a procedure is termed the activation record (includes saved values and data local to the procedure) – frame pointer points to the start of the record and stack pointer points to the end – variable addresses are specified relative to \$fp as \$sp may change during the execution of the procedure
- \$gp points to area in memory that saves global variables
- Dynamically allocated storage (with malloc()) is placed on the heap



# **Binary Representation**

• The binary number

> 01011000 00010101 00101110 11100111
Most significant bit
Least significant bit

represents the quantity  $0 \times 2^{31} + 1 \times 2^{30} + 0 \times 2^{29} + ... + 1 \times 2^{0}$ 

A 32-bit word can represent 2<sup>32</sup> numbers between
 0 and 2<sup>32</sup>-1

... this is known as the unsigned representation as we're assuming that numbers are always positive 32 bits can only represent 2<sup>32</sup> numbers – if we wish to also represent negative numbers, we can represent 2<sup>31</sup> positive numbers (incl zero) and 2<sup>31</sup> negative numbers

 $0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ _{two} = 0_{ten}$  $0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 1_{two} = 1_{ten}$ 

 $1000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ _{two} = -2^{31}$  $1000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0001\ _{two} = -(2^{31} - 1)$  $1000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0010\ _{two} = -(2^{31} - 2)$ 

## 2's Complement

0000 0000 0000 0000 0000 0000 0000  $_{two} = O_{ten}$  $1000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ = -2^{31}$  $1000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0001_{two} = -(2^{31} - 1)$ 1000 0000 0000 0000 0000 0000 0000 0010<sub>two</sub> =  $-(2^{31} - 2)$ 1111 1111 1111 1111 1111 1111 1111 1110<sub>two</sub> = -2 Consider the sum of 1 and -2 .... we get -1 Consider the sum of 2 and -1 .... we get +1 This format can directly undergo addition without any conversions! Each number represents the quantity

 $x_{31} - 2^{31} + x_{30} 2^{30} + x_{29} 2^{29} + ... + x_1 2^1 + x_0 2^0$ 

# 2's Complement

 $1000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ _{two} = -2^{31}$  $1000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0001\ _{two} = -(2^{31} - 1)$  $1000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0000\ 0010\ _{two} = -(2^{31} - 2)$ 

1111 1111 1111 1111 1111 1111 1110<sub>two</sub> = -2

Similarly, the sum of x and -x gives us all zeroes, with a carry of 1 In reality,  $x + (-x) = 2^n$  ... hence the name 2's complement

 Compute the 32-bit 2's complement representations for the following decimal numbers: 5, -5, -6

- Compute the 32-bit 2's complement representations for the following decimal numbers: 5, -5, -6

Given -5, verify that negating and adding 1 yields the number 5

### **Recap – Numeric Representations**

- Decimal  $35_{10} = 3 \times 10^1 + 5 \times 10^0$
- Binary  $00100011_2 = 1 \times 2^5 + 1 \times 2^1 + 1 \times 2^0$
- Hexadecimal (compact representation) 0x 23 or  $23_{hex} = 2 \times 16^{1} + 3 \times 16^{0}$

0-15 (de	cimal) 🛽	<b>4</b> 0-9,	a-f (	(hex)

Dec	Binary	Hex									
0	0000	00	4	0100	04	8	1000	80	12	1100	<b>0c</b>
1	0001	01	5	0101	05	9	1001	09	13	1101	0d
2	0010	02	6	0110	06	10	1010	0a	14	1110	0e
3	0011	03	7	0111	07	11	1011	0b	15	1111	Of
											28

# **Constant or Immediate Operands**

- We often use constants in operations
- Example: add 4 to register \$s3
   lw \$t0, AddrConstant4(\$s1)# \$t0 = constant 4
   add \$s3,\$s3,\$t0 # \$s3 = \$s3 + \$t0 (\$t0 == 4)
- A more elegant way
   addi \$s3,\$s3,4 # \$s3 = \$s3 + 4

# Instruction format (R-type)

• Instructions are 32bit words in memory

ор	rs	rt	rd	shamt	funct
6 bits	5 bits	5 bits	5 bits	5 bits	6 bits

- op: Basic operation of the instruction, traditionally called the opcode
- *rs*: The first register source operand
- *rt*: The second register source operand
- *rd*: The register destination operand. It gets the result of the operation
- *shamt*: Shift amount
- funct: Function/function code, selects the specific variant of the operation in the op field

# Instruction format (R-type)

• Instructions are 32bit words in memory

ор	rs	rt	rd	shamt	funct
6 bits	5 bits	5 bits	5 bits	5 bits	6 bits

- This works ok well for instructions like
  - add \$s0, \$s1, \$s3
- But what about
  - lw \$t0, 32(\$s0)
  - addi \$t0, \$t1, 4 # t0 = t1 + 4

# Instruction format (I-type)

Instructions are 32bit words in memory

ор	rs	rt	constant or address
6 bits	5 bits	5 bits	16 bits

- *op*: Basic operation of the instruction, traditionally called the opcode
- rs: The first register source operand
- *rt*: New meaning destination register



Instruction	Format	ор	rs	rt	rd	shamt	funct	address
add	R	0	reg	reg	reg	0	32 <sub>ten</sub>	n.a.
sub (subtract)	R	0	reg	reg	reg	0	34 <sub>ten</sub>	n.a.
add immediate	I	8 <sub>ten</sub>	reg	reg	n.a.	n.a.	n.a.	constant
וw (load word) א (load word)	I	35 <sub>ten</sub>	reg	reg	n.a.	n.a.	n.a.	address
SW (store word)		43 <sub>ten</sub>	reg	reg	n.a.	n.a.	n.a.	address

**FIGURE 2.5 MIPS instruction encoding.** In the table above, "reg" means a register number between 0 and 31, "address" means a 16-bit address, and "n.a." (not applicable) means this field does not appear in this format. Note that add and sub instructions have the same value in the op field; the hardware uses the funct field to decide the variant of the operation: add (32) or subtract (34).

# **Register numbers**

- \$s0 \$s7 map on hardware registers
   16 23
  - E.g., \$s0 is 16, \$s1 is 17
- \$t0 \$t7 map on hardware registers
  8 15
  - E.g., \$t0 is 8, \$t1 is 17

- A[300] = h + A[300]
- Gets compiled to

A[300] = h + A[300]

- Gets compiled to
  - lw \$t0,1200(\$t1) # Temporary reg \$t0 gets A[300]
  - add \$t0,\$s2,\$t0 # Temporary reg \$t0 gets h + A[300]
  - sw \$t0,1200(\$t1) # Stores h+A[300] back into A[300]
#### Example

A[300] = h + A[300]

• Gets compiled to

lw \$t0,1200(\$t1) # Temporary reg \$t0 gets A[300]

add \$t0,\$s2,\$t0 # Temporary reg \$t0 gets h + A[300]

sw \$t0,1200(\$t1) # Stores h+A[300] back into A[300]

Ор	rs	rt	rd	address/ shamt	funct
35	9	8		1200	
0	18	8	8 0		32
43	9	8	1200		

### Instruction encoding

Instruction	Format	ор	rs	rt	rd	shamt	funct	address
add	R	0	reg	reg	reg	0	32 <sub>ten</sub>	n.a.
sub (subtract)	R	0	reg	reg	reg	0	34 <sub>ten</sub>	n.a.
add immediate	I	8 <sub>ten</sub>	reg	reg	n.a.	n.a.	n.a.	constant
ן (load word)	I	35 <sub>ten</sub>	reg	reg	n.a.	n.a.	n.a.	address
SW (store word)	I	43 <sub>ten</sub>	reg	reg	n.a.	n.a.	n.a.	address

**FIGURE 2.5 MIPS instruction encoding.** In the table above, "reg" means a register number between 0 and 31, "address" means a 16-bit address, and "n.a." (not applicable) means this field does not appear in this format. Note that add and sub instructions have the same value in the op field; the hardware uses the funct field to decide the variant of the operation: add (32) or subtract (34).

### Example

• Decimal

Ор	rs	rt	rd	address/ shamt	funct
35	9	8	1200		
0	18	8	8	0	32
43	9	8	1200		

#### • Binary

100011	01001	01000	0000 0100 1011 0000		000
000000	10010	01000	01000	00000	100000
101011	01001	01000	0000 0100 1011 0000		000

Name	Format			Exan	nple		Comments	
add	R	0	18	19	17	0	32	add \$s1,\$s2,\$s3
sub	R	0	18	19	17	0	34	<b>sub</b> \$s1,\$s2,\$s3
addi	I	8	18	17	100			addi \$s1,\$s2,100
lw	I	35	18	17	100			lw \$s1,100(\$s2)
SW	I	43	18	17	100			<b>sw</b> \$s1,100(\$s2)
Field size		6 bits	5 bits	5 bits	5 bits	5 bits	6 bits	All MIPS instructions are 32 bits long
R-format	R	ор	rs	rt	rd	shamt	funct	Arithmetic instruction format
I-format		ор	rs	rt	address			Data transfer format

#### **MIPS** machine language

**FIGURE 2.6 MIPS architecture revealed through Section 2.5.** The two MIPS instruction formats so far are R and I. The first 16 bits are the same: both contain an *op* field, giving the base operation; an *rs* field, giving one of the sources; and the *rt* field, which specifies the other source operand, except for load word, where it specifies the destination register. R-format divides the last 16 bits into an *rd* field, specifying the destination register; the *shamt* field, which Section 2.6 explains; and the *funct* field, which specifies the specific operation of R-format instructions. I-format combines the last 16 bits into a single *address* field.

### Logical operations

Logical operations	C operators	Java operators	MIPS instructions
Shift left	<<	<<	sll
Shift right	>>	>>>	srl
Bit-by-bit AND	&	&	and, andi
Bit-by-bit OR			or, ori
Bit-by-bit NOT	~	~	nor

#### FIGURE 2.8 C and Java logical operators and their corresponding MIPS instructions. MIPS

implements NOT using a NOR with one operand being zero.

### Shift

- Shift left by 4
- Before
  - 0000 0000 0000 0000 0000 0000 0000 1001 = 9
- After
  - 0000 0000 0000 0000 0000 0000 1001 0000 = 144

### Encoding shift

• Example

sll \$t2,\$s0,4 # reg \$t2 = reg \$s0 << 4 bits

• Shift amount

ор	rs	rt	rd	shamt	funct
0	0	16	10	4	0

#### **Control** instructions

### **Branch** instructions

- Branch when equal
  - beq register1, register2, L1
  - Go to L1 if register1 equals register2
- Branch when not equal
  - bne register1, register2, L1
  - Go to L1 if register1 does *not* equal register2
- Unconditional jump
  - j L1
  - Jump to L1

#### If then ... else ...

if (i == j) f = g + h; else f = g - h;

• Assume that f,g, h, i, and j are in \$s0, \$s1, etc.

#### If then .. else ...

if (i == j) f = g + h; else f = g - h;

• Assume that f,g, h, i, and j are in \$s0, \$s1, etc.

bne \$s3,\$s4,Else # go to Else if i ≠ j
add \$s0,\$s1,\$s2 # f = g + h (skipped if i ≠ j)
j Exit # unconditional jump to Exit
Else:

sub \$s0,\$s1,\$s2 # f = g - h (skipped if i = j)
Exit:

#### Loops

while (save[i] == k)

i += 1;

• Assume that i and k are in \$s3 and \$s5

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while (save[i] == k)

i += 1;

• Assume that i and k are in \$s3 and \$s5

```
Loop: sll $t1,$s3,2
    add $t1,$t1,$s6  # $t1 = address of save[i]
    lw $t0,0($t1)  # Temp reg $t0 = save[i]
    bne $t0,$s5, Exit # go to Exit if save[i] ≠ k
    addi $s3,$s3,1  # i = i + 1
    j Loop  # go to Loop
```

Exit:

#### Comparisons

Set on less than

slt \$t0, \$s3, \$s4 # \$t0 = 1 if \$s3 < \$s4</pre>

- Or with a constrant
   slti \$t0,\$s2,10 # \$t0 = 1 if \$s2 < 10</li>
- Now you can use slt, slti, beq, and bne along with \$zero (register that is always 0)

### **Branch** instructions

- Branch when equal
  - beq register1, register2, L1
  - Go to L1 if register1 equals register2
- Branch when not equal
  - bne register1, register2, L1
  - Go to L1 if register1 does *not* equal register2
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  - Jump to L1

### **Branch** instructions

- Branch when equal
  - beq register1, register2, L1
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- Branch when not equal
  - bne register1, register2, L1
  - Go to L1 if register1 does *not* equal register2
- Unconditional jump
  - j L1
  - Jump to L1

# Shift Operations

ор	rs	rt	rd	shamt	funct
6 bits	5 bits	5 bits	5 bits	5 bits	6 bits

- shamt: how many positions to shift
- Shift left logical
  - Shift left and fill with 0 bits
  - sll by *i* bits multiplies by 2<sup>*i*</sup>
- Shift right logical
  - Shift right and fill with 0 bits
  - srl by *i* bits divides by 2<sup>*i*</sup> (unsigned only)

# **AND Operations**

- Useful to mask bits in a word
  - Select some bits, clear others to 0

and \$t0, \$t1, \$t2



# **OR** Operations

- Useful to include bits in a word
  - Set some bits to 1, leave others unchanged

or \$t0, \$t1, \$t2



# **NOT Operations**

- Useful to invert bits in a word
  - Change 0 to 1, and 1 to 0
- MIPS has NOR 3-operand instruction
  - a NOR b == NOT ( a OR b )
  - nor \$t0, \$t1, \$zero ←

Register 0: always read as zero

\$t1 0000 0000 0000 00011 1100 0000 0000

\$t0 | 1111 1111 1111 1100 0011 1111 1111

#### Signed and unsigned comparisons

Consider a comparison instruction: slt \$t0, \$t1, \$zero and \$t1 contains the 32-bit number 1111 01...01

What gets stored in \$t0?

### Signed and unsigned comparisons

Consider a comparison instruction: slt \$t0, \$t1, \$zero

and \$t1 contains the 32-bit number 1111 01...01

What gets stored in \$t0? The result depends on whether \$t1 is a signed or unsigned number – the compiler/programmer must track this and accordingly use either slt or sltu

slt \$t0, \$t1, \$zero stores 1 in \$t0 sltu \$t0, \$t1, \$zero stores 0 in \$t0

- Occasionally, 16-bit signed numbers must be converted into 32-bit signed numbers – for example, when doing an add with an immediate operand
- The conversion is simple: take the most significant bit and use it to fill up the additional bits on the left – known as sign extension

So 2<sub>10</sub> goes from 0000 0000 0000 0010 to 0000 0000 0000 0000 0000 0000 0010

and -2<sub>10</sub> goes from 1111 1111 1111 1110 to 1111 1111 1111 1111 1111 1110

#### Procedures

# Calling functions

- // some code...
  foo();
  // more code..
- \$ra contains information for how to return from a subroutine
  - i.e., from foo()

• Functions can be called from different places in the program

```
if (a == 0) {
    foo();
    ...
} else {
    foo();
    ...
}
```

# **Procedure Call Instructions**

- Procedure call: jump and link
  - jal ProcedureLabel
    - Address of following instruction put in \$ra
    - Jumps to target address
- Procedure return: jump register
  - jr \$ra
    - Copies \$ra to program counter
    - Can also be used for computed jumps
      - e.g., for case/switch statements

# Calling conventions

- Goal: re-entrant programs
  - How to pass arguments
    - On the stack?
    - In registers?
  - How to return values
    - On the stack?
    - In registers?
  - What registers have to be preserved
    - All? Some subset?
- Conventions differ from compiler, optimizations, etc.

# Passing arguments

- First 4 arguments in registers
  - \$a0 \$a3
- Other arguments on the stack
- Return values in registers
  - \$v0 \$v1

# Preserving registers

- \$t0 \$t9: temporaries
  - Can be overwritten by callee
- \$s0 \$s7: saved
  - Must be saved/restored by callee

# Leaf Procedure Example

- C code:
  - int leaf\_example (int g, h, i, j)
    { int f;
     f = (g + h) (i + j);
     return f;
    }
    - Arguments g, ..., j in \$a0, ..., \$a3
    - f in \$s0 (hence, need to save \$s0 on stack)
    - Result in \$v0

## Leaf Procedure Example

MIPS code:



Save \$s0 on stack

Procedure body

Result

Restore \$s0

Return

### **Recursive invocations**

```
foo(int a) {
    if (a == 0)
        return;
    a--;
    foo(a);
    return;
}
```

foo(4);

# **Non-Leaf Procedures**

- Procedures that call other procedures
- For nested call, caller needs to save on the stack:
  - Its return address
  - Any arguments and temporaries needed after the call
- Restore from the stack after the call

# Non-Leaf Procedure Example

```
• C code:
int fact (int n)
{
  if (n < 1) return f;
  else return n * fact(n - 1);
}
```

- Argument n in \$a0
- Result in \$v0

# Non-Leaf Procedure Example

• MIPS code:

fac	t:			
	addi	\$sp,	\$sp, -8	<pre># adjust stack for 2 items</pre>
	SW	\$ra,	4(\$sp)	<pre># save return address</pre>
	SW	\$a0,	0(\$sp)	<pre># save argument</pre>
	slti	\$t0,	\$a0, 1	# test for n < 1
	beq	\$t0,	\$zero, L1	
	addi	\$v0,	\$zero, 1	<pre># if so, result is 1</pre>
	addi	\$sp,	\$sp, 8	<pre># pop 2 items from stack</pre>
	jr	\$ra		<pre># and return</pre>
L1:	addi	\$a0,	\$a0, -1	<pre># else decrement n</pre>
	jal	fact		<pre># recursive call</pre>
	lw	\$a0,	0(\$sp)	<pre># restore original n</pre>
	lw	\$ra,	4(\$sp)	<pre># and return address</pre>
	addi	\$sp,	\$sp, 8	<pre># pop 2 items from stack</pre>
	mul	\$v0,	\$a0, \$v0	<pre># multiply to get result</pre>
	jr	\$ra		# and return

### Local variables
# What types of variables do you know?

• Or where these variables are allocated in memory?

# What types of variables do you know?

- Global variables
  - Initialized  $\rightarrow$  data section
  - Uninitalized  $\rightarrow$  BSS
- Dynamic variables
  - Heap
- Local variables
  - Stack

#### **Global variables**

1. #include <stdio.h>

2.

- 3. char hello[] = "Hello";
- 4. int main(int ac, char \*\*av)
- 5. {
- 6. static char world[] = "world!";
- 7. printf("%s %s\n", hello, world);
- 8. return 0;

9.}

#### **Global variables**

```
1. #include <stdio.h>
2.
3. char hello[] = "Hello";
4. int main(int ac, char **av)
5. {
6. static char world[] = "world!";
7. printf("%s %s\n", hello, world);
8. return 0;
9. }
```

- Allocated in the data section
  - It is split in initialized (non-zero), and non-initialized (zero)
  - · As well as read/write, and read only data section

#### **Global variables**

### Dynamic variables (heap)

```
1. #include <stdio.h>
2. #include <string.h>
3. #include <stdlib.h>
4.
5. char hello[] = "Hello";
6. int main(int ac, char **av)
7. {
8. char world[] = "world!";
9. char *str = malloc(64);
10.
      memcpy(str, "beautiful", 64);
11. printf("%s %s %s\n", hello, str, world);
12. return 0;
13.}
```

### Dynamic variables (heap)

```
1. #include <stdio.h>
```

```
2. #include <string.h>
3. #include <stdlib.h>
```

#### 4.

```
5. char hello[] = "Hello";
6. int main(int ac, char **av)
7. {
8. char world[] = "world!";
9. char *str = malloc(64);
10. memcpy(str, "beautiful", 64);
11. printf("%s %s %s\n", hello, str, world);
12. return 0;
```

13.}

- Allocated on the heap
  - Special area of memory provided by the OS from where malloc() can allocate memory

#### Dynamic variables (heap)

#### Local variables

- Local variables
- 1. #include <stdio.h>
- 2.
- 3. char hello[] = "Hello";
- 4. int main(int ac, char \*\*av)

5. {

- 6. //static char world[] = "world!";
- 7. char world[] = "world!";
- 8. printf("%s %s\n", hello, world);
- 9. return 0;

10.}

#### Local variables...

Each function has private instances of local variables

```
foo(int x) {
int a, b, c;
...
return;
}
```

• Function can be called recursively

#### How to allocate local variables?

```
void my_function()
{
    int a, b, c;
    ...
}
```

#### How to allocate local variables?

```
void my_function()
{
    int a, b, c;
    ...
}
```

• On the stack!

#### Local Data on the Stack



- Local data allocated by callee
  - e.g., C automatic variables
- Procedure frame (activation record)
  - Used by some compilers to manage stack storage

## Memory Layout

- Text: program code
- Static data: global variables
  - e.g., static variables in C, constant arrays and strings
  - \$gp initialized to address allowing ±offsets into this segment
- Dynamic data: heap
  - E.g., malloc in C, new in Java
- Stack: automatic storage



### **Recap: Procedure Calling**

- Steps required
  - 1. Place parameters in registers
  - 2. Transfer control to procedure
  - 3. Acquire storage for procedure
  - 4. Perform procedure's operations
  - 5. Place result in register for caller
  - 6. Return to place of call

## Calling convention (again)

Preserved	Not preserved
Saved registers: \$s0-\$s7	Temporary registers: \$t0-\$t9
Stack pointer register: \$sp	Argument registers: \$a0-\$a3
Return address register: \$ra	<b>Return value registers:</b> \$v0-\$v1
Stack above the stack pointer	Stack below the stack pointer

#### Binary numbers, << 1, mul 2

#### Strings

#### Character Data

- Byte-encoded character sets
  - ASCII: 128 characters
    - 95 graphic, 33 control
  - Latin-1: 256 characters
    - ASCII, +96 more graphic characters
- Unicode: 32-bit character set
  - Used in Java, C++ wide characters, ...
  - Most of the world's alphabets, plus symbols
  - UTF-8, UTF-16: variable-length encodings

ASCII value	Char- acter										
32	space	48	0	64	@	80	Р	96	`	112	р
33	!	49	1	65	А	81	Q	97	а	113	q
34	"	50	2	66	В	82	R	98	b	114	r
35	#	51	3	67	С	83	S	99	С	115	S
36	\$	52	4	68	D	84	Т	100	d	116	t
37	%	53	5	69	E	85	U	101	е	117	u
38	&	54	6	70	F	86	V	102	f	118	V
39	1	55	7	71	G	87	W	103	g	119	W
40	(	56	8	72	Н	88	Х	104	h	120	х
41	)	57	9	73	I	89	Y	105	i	121	У
42	*	58	:	74	J	90	Z	106	j	122	Z
43	+	59	;	75	K	91	[	107	k	123	{
44	,	60	<	76	L	92	\	108	I	124	
45	-	61	=	77	М	93	]	109	m	125	}
46		62	>	78	N	94	٨	110	n	126	~
47	/	63	?	79	0	95	_	111	0	127	DEL

### **Byte/Halfword Operations**

- Could use bitwise operations
- MIPS byte/halfword load/store
  - String processing is a common case
- lb rt, offset(rs) lh rt, offset(rs)
  - Sign extend to 32 bits in rt

lbu rt, offset(rs) lhu rt, offset(rs)

Zero extend to 32 bits in rt

sb rt, offset(rs) sh rt, offset(rs)

• Store just rightmost byte/halfword

# String Copy Example

- C code (naïve):
  - Null-terminated string

```
void strcpy (char x[], char y[])
{ int i;
    i = 0;
    while ((x[i]=y[i])!='\0')
        i += 1;
}
```

- Addresses of x, y in \$a0, \$a1
- i in \$s0

## String Copy Example

• MIPS code:

stro	cpy:				
	addi	\$sp,	\$sp, -4	#	adjust stack for 1 item
	SW	\$s0,	0(\$sp)	#	save \$s0
	add	\$s0,	<pre>\$zero, \$zero</pre>	#	i = 0
L1:	add	\$t1,	\$s0, \$a1	#	addr of y[i] in \$t1
	lbu	\$t2,	0(\$t1)	#	\$t2 = y[i]
	add	\$t3,	\$s0, \$a0	#	addr of x[i] in \$t3
	sb	\$t2,	0(\$t3)	#	x[i] = y[i]
	beq	\$t2,	\$zero, L2	#	exit loop if y[i] == 0
	addi	\$s0,	\$s0, 1	#	i = i + 1
	j	L1		#	next iteration of loop
L2:	lw	\$s0,	0(\$sp)	#	restore saved \$s0
	addi	\$sp,	\$sp, 4	#	pop 1 item from stack
	jr	\$ra		#	and return

#### 32-bit Constants

- Most constants are small
  - 16-bit immediate is sufficient
- For the occasional 32-bit constant
  - lui rt, constant
    - Copies 16-bit constant to left 16 bits of rt
    - Clears right 16 bits of rt to 0

lhi	\$s0,	61		0000 0000 0111 1101	0000 0000 0000 0000
ori	\$s0,	\$s0,	2304	0000 0000 0111 1101	0000 1001 0000 0000

#### J-Type instructions

### **Branch Addressing**

- Branch instructions specify
  - Opcode, two registers, target address
- Most branch targets are near branch
  - Forward or backward

ор	rs	rt	constant or address
6 bits	5 bits	5 bits	16 bits

- PC-relative addressing
  - Target address = PC + offset × 4
  - PC already incremented by 4 by this time

### Jump Addressing

- Jump (j and jal) targets could be anywhere in text segment
  - Encode full address in instruction

ор	address
6 bits	26 bits

- (Pseudo)Direct jump addressing
  - Target address = PC<sub>31...28</sub> : (address × 4)

#### **Branching Far Away**

• If branch target is too far to encode with 16-bit offset, assembler rewrites the code

### **Branching Far Away**

- If branch target is too far to encode with 16-bit offset, assembler rewrites the code
- Example

```
beq $s0,$s1, L1
↓
bne $s0,$s1, L2
j L1
L2: ...
```

#### Addressing Mode Summary

1. Immediate addressing

op rs rt Immediate

#### 2. Register addressing



#### 3. Base addressing



#### 4. PC-relative addressing



#### 5. Pseudodirect addressing



Chapter 2 — Instructions: Language of the Computer — 102

#### MIPS assembly language

Category	Instruction	Example	Meaning	Comments
	add	add \$s1,\$s2,\$s3	\$s1 = \$s2 + \$s3	Three register operands
Arithmetic	subtract	sub \$s1,\$s2,\$s3	\$s1 = \$s2 - \$s3	Three register operands
	add immediate	addi \$s1,\$s2,20	\$s1 = \$s2 + 20	Used to add constants
	load word	lw \$s1,20(\$s2)	\$s1 = Memory[\$s2 + 20]	Word from memory to register
	store word	sw \$s1,20(\$s2)	Memory[\$s2 + 20] = \$s1	Word from register to memory
	load half	lh \$s1,20(\$s2)	\$s1 = Memory[\$s2 + 20]	Halfword memory to register
	load half unsigned	lhu \$s1,20(\$s2)	\$s1 = Memory[\$s2 + 20]	Halfword memory to register
	store half	sh \$s1,20(\$s2)	Memory[\$s2 + 20] = \$s1	Halfword register to memory
Data	load byte	lb \$s1,20(\$s2)	\$s1 = Memory[\$s2 + 20]	Byte from memory to register
transier	load byte unsigned	lbu \$s1,20(\$s2)	\$s1 = Memory[\$s2 + 20]	Byte from memory to register
	store byte	sb \$s1,20(\$s2)	Memory[\$s2 + 20] = \$s1	Byte from register to memory
	load linked word	11 \$s1,20(\$s2)	\$s1 = Memory[\$s2 + 20]	Load word as 1st half of atomic swap
	store condition. word	sc \$s1,20(\$s2)	Memory[\$s2+20]=\$s1;\$s1=0 or 1	Store word as 2nd half of atomic swap
	load upper immed.	lui \$s1,20	$s1 = 20 * 2^{16}$	Loads constant in upper 16 bits
	and	and \$s1,\$s2,\$s3	\$s1 = \$s2 & \$s3	Three reg. operands; bit-by-bit AND
	or	or \$s1,\$s2,\$s3	\$s1 = \$s2   \$s3	Three reg. operands; bit-by-bit OR
	nor	nor \$s1,\$s2,\$s3	\$s1 = ~ (\$s2   \$s3)	Three reg. operands; bit-by-bit NOR
Logical	and immediate	andi \$s1,\$s2,20	\$s1 = \$s2 & 20	Bit-by-bit AND reg with constant
	or immediate	ori \$s1,\$s2,20	\$s1 = \$s2   20	Bit-by-bit OR reg with constant
	shift left logical	sll \$s1,\$s2,10	\$s1 = \$s2 << 10	Shift left by constant
	shift right logical	srl \$s1,\$s2,10	\$s1 = \$s2 >> 10	Shift right by constant
	branch on equal	beq \$s1,\$s2,25	if (\$s1 == \$s2) go to PC + 4 + 100	Equal test; PC-relative branch
	branch on not equal	bne \$s1,\$s2,25	if (\$s1!= \$s2) go to PC + 4 + 100	Not equal test; PC-relative
Conditional	set on less than	slt \$s1,\$s2,\$s3	<pre>if (\$s2 &lt; \$s3) \$s1 = 1; else \$s1 = 0</pre>	Compare less than; for beq, bne
branch	set on less than unsigned	sltu \$s1,\$s2,\$s3	<pre>if (\$s2 &lt; \$s3) \$s1 = 1; else \$s1 = 0</pre>	Compare less than unsigned
	set less than immediate	slti \$s1,\$s2,20	<pre>if (\$s2 &lt; 20) \$s1 = 1; else \$s1 = 0</pre>	Compare less than constant
	set less than immediate unsigned	sltiu \$s1,\$s2,20	if (\$s2 < 20) \$s1 = 1; else \$s1 = 0	Compare less than constant unsigned
	jump	j 2500	go to 10000	Jump to target address
Unconditional	jump register	jr \$ra	goto\$ra	For switch, procedure return
jump	jump and link	jal 2500	\$ra = PC + 4: go to 10000	For procedure call

MIPS assembly language	

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	load half	lh \$s1,20(\$s2)	\$s1 = Memory[\$s2 + 20]	Halfword memory to register
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	load linked word	11 \$s1,20(\$s2)	\$s1 = Memory[\$s2 + 20]	Load word as 1st half of atomic swap
	store condition. word	sc \$s1,20(\$s2)	Memory[\$s2+20]=\$s1;\$s1=0 or 1	Store word as 2nd half of atomic swap
	load upper immed.	lui \$s1,20	\$s1 = 20 * 2 <sup>16</sup>	Loads constant in upper 16 bits

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	shift left logical	sll \$s1,\$s2,10	\$s1 = \$s2 << 10	Shift left by constant
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Conditional	set on less than	slt \$s1,\$s2,\$s3	<pre>if (\$s2 &lt; \$s3) \$s1 = 1; else \$s1 = 0</pre>	Compare less than; for beq, bne
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	set less than immediate	slti \$s1,\$s2,20	if (\$s2 < 20) \$s1 = 1; else \$s1 = 0	Compare less than constant
	set less than immediate unsigned	sltiu \$s1,\$s2,20	if (\$s2 < 20) \$s1 = 1; else \$s1 = 0	Compare less than constant unsigned
Upponditional	jump	j 2500	go to 10000	Jump to target address
iump	jump register	jr \$ra	goto\$ra	For switch, procedure return
Jump	jump and link	jal 2500	\$ra = PC + 4; go to 10000	For procedure call

### **Target Addressing Example**

- Loop code from earlier example
  - Assume Loop at location 80000



#### Recap: registers

Name	Register number	Usage	Preserved on call?
\$zero	0	The constant value 0	n.a.
\$v0-\$v1	2–3	Values for results and expression evaluation	no
\$a0-\$a3	4–7	Arguments	no
\$t0_\$t7	8–15	Temporaries	no
\$s0 <b>-</b> \$s7	16–23	Saved	yes
\$t8_\$t9	24–25	More temporaries	no
\$gp	28	Global pointer	yes
\$sp	29	Stack pointer	yes
\$fp	30	Frame pointer	yes
\$ra	31	Return address	yes

#### Linking and loading
### What is inside a program?

• What parts do we need to run code?

#### Parts needed to run a program

- Code itself
  - By convention it's called text
- Stack
  - To call functions
- Space for variables

## What types of variables do you know?

- Global variables
  - Initialized  $\rightarrow$  data section
  - Uninitalized  $\rightarrow$  BSS
- Local variables
  - Stack
- Dynamic variables
  - Heap

#### Memory layout of a process



## Where do these areas come from?



#### Memory layout of a process



Compiler and linker

#### Load program in memory



#### **Translation and Startup**



#### **Translation and Startup**



Chapter 2 — Instructions: Language of the Computer — 117

#### **Assembler Pseudoinstructions**

- Most assembler instructions represent machine instructions one-to-one
- Pseudoinstructions: high-level assembly constructs
  - move \$t0, \$t1  $\rightarrow$  add \$t0, \$zero, \$t1 blt \$t0, \$t1, L  $\rightarrow$  slt \$at, \$t0, \$t1 bne \$at, \$zero, L
    - \$at (register 1): assembler temporary

#### **Translation and Startup**



Chapter 2 — Instructions: Language of the Computer — 119

#### Object files (.o)

### **Object files**

- Conceptually: five kinds of information
  - Header: code size, name of the source file, creation date
  - Object code: binary instruction and data generated by the compiler
  - Relocation information: list of places in the object code that need to be patched
  - Symbols: global symbols defined by this module
    - Symbols to be imported from other modules
  - Debugging information: source file and file number information, local symbols, data structure description

### Example: UNIX A.OUT



a.out header Text section

Data section

Other sections

- Small header
- Text section
  - Executable code
- Data section
  - Initial values for static data

#### **Translation and Startup**





#### Why linking?

## Why linking?

- Modularity
  - Program can be written as a collection of modules
  - We can build libraries of common functions
- Efficiency
  - Code compilation
    - Change one source file, recompile it, and re-link the executable
  - Space efficiency
    - Share common code across executable files
    - On disk and in memory

## Example: printf()

- 1000 programs in a typical UNIX system
- 1000 copies of printf

• How big is printf() actually?

### Motivation

- Disk space
  - 2504 programs in /usr/bin on my Linux laptop
    - ls /usr/bin | wc -l
  - printf() is a large function
  - Handles conversion of multiple types to strings
     5-10K
  - This means 10-25MB of disk can be wasted just on printf()
- Runtime memory costs are
  - 5-10K times the number of running programs
  - 250 programs running on my Linux laptop
    - ps -aux | wc -l
    - 1MB-2.5MB huge number for most systems 15-20 years ago

## Two kinds of linking

- Static
  - The program is linked at compilation time
  - main() + static libraries => executable
- Dynamic
  - The program is linked right when it's loaded into memory
  - main() + dynamic libraries => executable

# Example: size of a statically vs dynamically linked program

- On Ubuntu 16.04 (gcc 5.4.0, libc 2.23)
  - Statically linked trivial example
    - gcc -m32 -static hello-int.c -o test
    - 725KB
  - Dyncamically linked trivial example
    - gcc -m32 hello-int.c -o test
    - 7KB

#### Linking

- Input: object files (code modules)
- Each object file contains
  - A set of segments
    - Code
    - Data
  - A symbol table
    - Imported & exported symbols
- Output: executable file, library, etc.





#### Merging segment s

#### Merging code



## What needs to be done to merge (or move) code in memory?

#### Detour: real programs

```
4 # All program code is placed after the
 5 # .text assembler directive
 6 .text
 7
8 # Declare main as a global function
 9.globl main
10
11 # The label 'main' represents the starting point
12 main:
13
. . .
19
20 # All memory structures are placed after the
21 # .data assembler directive
22 .data
23
```

• • •

#### System calls

Service	Operation	Code (in \$v0)	Arguments	Results
print_int	Print integer number (32 bit)	1	\$a0 = integer to be printed	None
print_float	Print floating-point number (32 bit)	2	\$f12 = float to be printed	None
print_double	Print floating-point number (64 bit)	3	\$f12 = double to be printed	None
print_string	Print null-terminated character string	4	\$a0 = address of string in memory	None
read_int	Read integer number from user	5	None	Integer returned in \$v0
read_float	Read floating-point number from user	6	None	Float returned in \$f0
read_double	Read double floating-point number from user	7	None	Double returned in \$f0
read_string	Works the same as Standard C Library ${\tt fgets}()$ function.	8	\$a0 = memory address of string input buffer \$a1 = length of string buffer (n)	None
sbrk	Returns the address to a block of memory containing n additional bytes. (Useful for dynamic memory allocation)	9	\$a0 = amount	address in \$v0
exit	Stop program from running	10	None	None
print_char	Print character	11	\$a0 = character to be printed	None
read_char	Read character from user	12	None	Char returned in \$v0
exit2	Stops program from running and returns an integer	17	\$a0 = result (integer number)	None

```
1 # "Hello World" in MIPS assembly
 2 # From: http://labs.cs.upt.ro/labs/so2/html/resources/nachos-doc/mipsf.html
 3
4 # All program code is placed after the
 5 # .text assembler directive
6 .text
 7
8 # Declare main as a global function
9 .globl main
10
11 # The label 'main' represents the starting point
12 main:
13
          # Run the print_string syscall which has code 4
14
          li
                  $v0,4
                             # Code for syscall: print_string
15
                  $a0, msg  # Pointer to string (load the address of msg)
          la
16
         syscall
17
          li
                  $v0,10 # Code for syscall: exit
18
          syscall
19
20 # All memory structures are placed after the
21 # .data assembler directive
22
           .data
23
. . .
```

```
1 # "Hello World" in MIPS assembly
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12 main:
          # Run the print_string syscall which has code 4
13
14
          li
                  $v0,4
                             # Code for syscall: print string
15
                  $a0, msg  # Pointer to string (load the address of msg)
          la
16
        syscall
17
          li
                  $v0,10
                            # Code for syscall: exit
18
          syscall
19
20 # All memory structures are placed after the
21 # .data assembler directive
22
           .data
23
          # The .asciiz assembler directive creates
24
25
          # an ASCII string in memory terminated by
          # the null character. Note that strings are
26
27
          # surrounded by double-quotes
         .asciiz "Hello World!\n"
28 msg:
```

#### Main's signature

```
int main(int argc, char* argv[], char **envp) {
   while (*envp != NULL) {
      printf("%s\n", *envp++);
   }
   return 0;
}
```

```
$ gcc t.c
$ ./a.out
SHELL=/bin/bash
TERM=xterm-256color
HISTSIZE=1000
EDITOR=vim
LANG=en_US.UTF-8
HISTCONTROL=ignoredups
ARCH=x86_64
DISPLAY=:0
COLORTERM=truecolor
```

• • •

#### Relocation
```
User Text Segment [00400000]..[00440000]
[00400000] 8fa40000 lw $4, 0($29)
[00400004] 27a50004 addiu $5, $29, 4 ; 184: addiu $a1 $sp 4 # argv
[00400008] 24a60004 addiu $6, $5, 4 ; 185: addiu $a2 $a1 4 # envp
[0040000c] 00041080 sll $2, $4, 2 ; 186: sll $v0 $a0 2
[00400010] 00c23021 addu $6, $6, $2 ; 187: addu $a2 $a2 $v0
[00400014] 0c100009 jal 0x00400024 [main]
[00400018] 00000000 nop
[0040001c] 3402000a ori $2, $0, 10
[00400020] 0000000c syscall
(exit)
[00400024] 34020004 ori $2, $0, 4
syscall: print string
[00400028] 3c011001 lui $1, 4097 [msg]
string (load the address of msg)
[0040002c] 34240000 ori $4, $1, 0 [msg]
[00400030] 0000000c syscall
[00400034] 3402000a ori $2, $0, 10
syscall: exit
[00400038] 000000c syscall
```

```
; 183: lw $a0 0($sp) # argc
; 188: jal main
; 189: nop
: 191: li $v0 10
; 192: syscall # syscall 10
; 14: li $v0,4 # Code for
; 15: la $a0, msg # Pointer to
; 16: syscall
```

; 17: li \$v0,10 # Code for

; 18: syscall

## Loading a Program

- Load from image file on disk into memory
  - 1. Read header to determine segment sizes
  - 2. Create virtual address space
  - Copy text and initialized data into memory
    Or set page table entries so they can be faulted in
  - 4. Set up arguments on stack
  - 5. Initialize registers (including \$sp, \$fp, \$gp)
  - 6. Jump to startup routine
    - Copies arguments to \$a0, ... and calls main
    - When main returns, do exit syscall

## Dynamic Linking

- Only link/load library procedure when it is called
  - Requires procedure code to be relocatable
  - Avoids image bloat caused by static linking of all (transitively) referenced libraries
  - Automatically picks up new library versions

## Lazy Linkage



Indirection table

Stub: Loads routine ID, Jump to linker/loader

Linker/loader code

Dynamically mapped code

Chapter 2 — Instructions: Language of the Computer — 148