CS202: COMPUTER ORGANIZATION

Lecture 3

Instruction Set Architecture

Outline

- Instruction set architecture
 - RISC vs. CISC
 - MIPS/ARM/x86
- Instructions:
 - Arithmetic instruction: add, sub, ...
 - Data transfer instruction: lw, sw, lh, sh, ...
 - Logical instruction: and, or, ...
 - Conditional branch beq, bne, ...
- Basic concepts:
 - Operands: register vs. memory vs. immediate
 - Numeric representation: signed, unsigned, sign extension
 - Instruction format: R-format vs. I-format

Instruction Set

- To command a computer's hardware, you must speak its language
 - ✓ Instructions: words of a computer's language
 - ✓ Instruction set: vocabulary of commands
- •Two forms of instruction set:
 - ✓ Assembly language: written by people
 - ✓ Machine language: read by computer
- A program (in say, C) is compiled into an executable program that is composed of machine instructions
 - ✓ This executable program must also run on future machines.
 - ✓ 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)

Instruction Set

- Instruction set of different machine are similar, because
 - ✓ they base on similar design principles
 - ✓ several basic operations are provided
 - computer designers have a common goal

Design target:

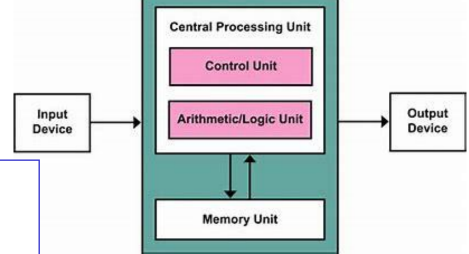
- ✓ easy to build the hardware and compiler
- ✓ maximizing performance and minimizing cost and energy
- Important design principles:
 - ✓ keep the hardware simple the chip must only implement basic primitives and run fast
 - ✓ keep the instructions regular simplifies the decoding/ scheduling of instructions

Von Neumann Architecture



It is easy to see by formal-logical methods that there exist certain [instruction sets] that are in abstract adequate to control and cause the execution of any sequence of operations.... The really decisive considerations from the present point of view, in selecting an [instruction set], are more of a practical nature: simplicity of the equipment demanded by the [instruction set], and the clarity of its application to the actually important problems together with the speed of its handling of those problems.

Burks, Goldstine, and von Neumann, 1947



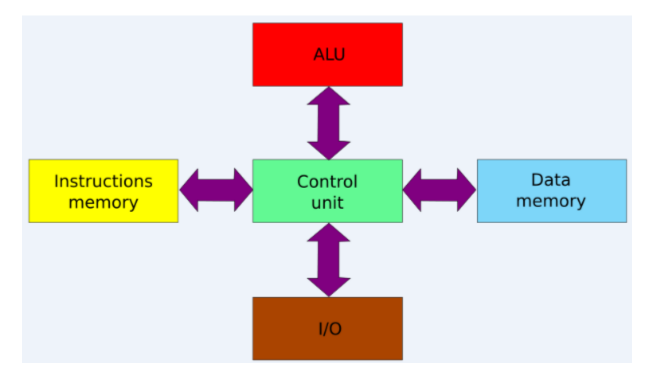
Stored-program computer:

instructions and data of many types can be stored in memory as numbers

Von Neumann architecture

Harvard Architecture

- Two separated memories:
 - √ data memory
 - ✓ instructions memory
- Two separated buses: data bus and memory bus
- More efficient than von Neumann, widely used in embedded systems



Instruction Set

- All instruction set are similar
 - ✓ Once learn one, easy to pick up others
- We will use MIPS as an example
 - ✓ MIPS: Microprocessor without interlocked pipeline stages
 - History of MIPS

RISC vs CISC

- ✓ RISC: reduced instruction set computer, e.g. MIPS, ARM, PowerPC, RISC-V
- CISC: complex instruction set computer, e.g. x86



John Cocke, IBM
The father of RISC



John L. Hennessy Inventor of MIPS

A Basic MIPS Instruction

C code:

$$a = b + c$$
;

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

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

Example

C code
$$a = b + c + d + e$$
;

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

Subtract Example

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

Assembly code translation with only add and sub instructions:

Subtract Example

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

 Each version may produce a different result because floating-point operations are not necessarily associative and commutative... more on this later

Design Principle 1

- Simplicity favors regularity
 - ✓ Regularity makes implementation simpler
 - ✓ Simplicity enables higher performance at lower cost

Operands

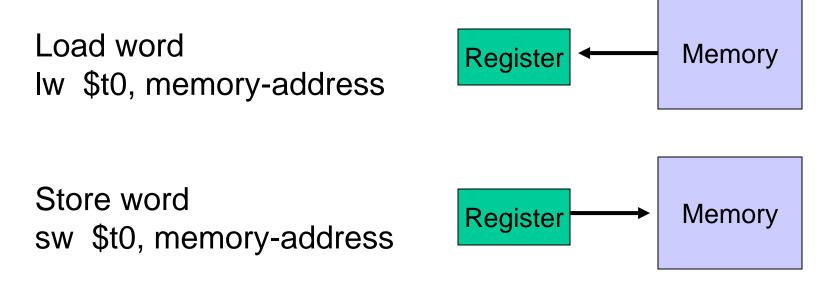
- In C, each "variable" is a location in memory
- In hardware, each memory access is expensive if variable a is accessed repeatedly, it helps to bring the variable into an on-chip scratchpad and operate on the scratchpad (registers)
- To simplify the instructions, we require that each instruction (add, 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 limited number of registers

Registers

- The MIPS ISA has 32 registers (x86 has 8 registers) –
 Why not more? Why not less?
- Each register is 32-bit 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)...

Memory Operands

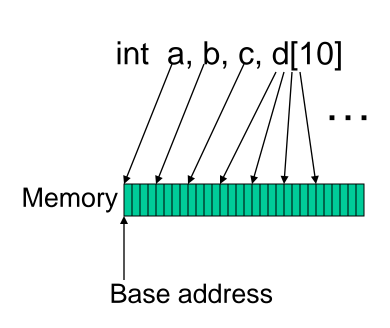
 Values must be fetched from memory before (add and sub) instructions can operate on them

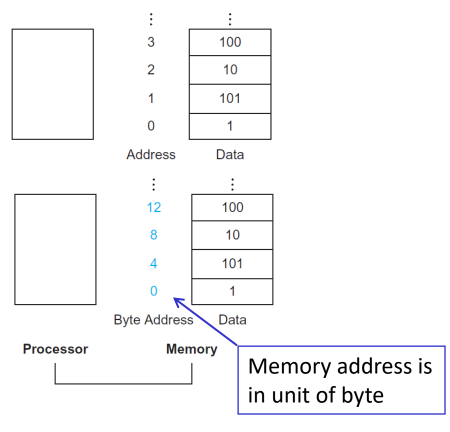


How is memory-address determined?

Memory Address

• 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





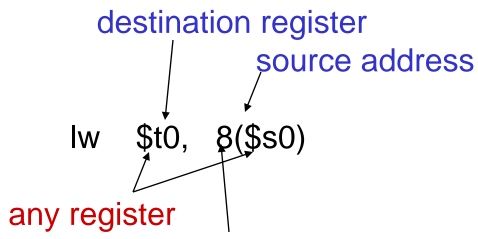
Immediate Operands

- An instruction may require a constant as input
- An immediate instruction uses a constant number as one of the inputs (instead of a register operand)

```
addi $s0, $zero, 1000 # the program has base address
# 1000 and this is saved in $s0
# $zero is a register that always
# equals zero
addi $s1, $s0, 0 # this is the address of variable a
addi $s2, $s0, 4 # this is the address of variable b
addi $s3, $s0, 8 # this is the address of variable c
addi $s4, $s0, 12 # this is the address of variable d[0]
```

Memory Instruction Format

The format of a load instruction:



a constant that is added to the register in brackets

Example

Convert to assembly:

C code: d[3] = d[2] + a;

Example

Convert to assembly:

```
C code: d[3] = d[2] + a;
```

Assembly: # addi instructions as before

```
lw $t0, 8($s4) # d[2] is brought into $t0 lw $t1, 0($s1) # a is brought into $t1 add $t0, $t0, $t1 # the sum is in $t0 sw $t0, 12($s4) # $t0 is stored into d[3]
```

Assembly version of the code continues to expand!

Registers vs. Memory

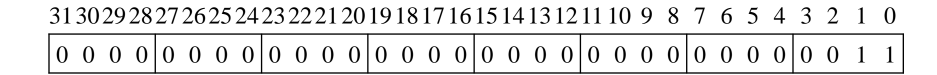
- Registers are faster to access than memory
- Operating on memory data requires loads and stores
 - More instructions to be executed
- Compiler must use registers for variables as much as possible
 - Only spill to memory for less frequently used variables
 - Register optimization is important!

Design Principles

- Design Principle 2: Smaller is faster
 - Register vs. memory
 - Number of registers is small
- Design Principle 3: Make the common case fast
 - Small constants are common
 - Immediate operand avoids a load instruction

Numeric Representations

 Assume that the bits in register \$s0 are as follows, what is the value of s0?



How about this one?

Numeric Representations

- Decimal 35₁₀
- Binary 00100011₂
- Hexadecimal (compact representation)

0x 23 or 23_{hex}

0-15 (decimal) \rightarrow 0-9, a-f (hex)

Unsigned Binary Integers

Given an n-bit number

$$x = x_{n-1} 2^{n-1} + x_{n-2} 2^{n-2} + \dots + x_1 2^1 + x_0 2^0$$

- Range: 0 to +2ⁿ-1
- Example
- Using 32 bits
 - 0 to +4,294,967,295

2s-Complement Signed Integers

Given an n-bit number, define the value as follows:

$$x = -x_{n-1}2^{n-1} + x_{n-2}2^{n-2} + \dots + x_12^1 + x_02^0$$

- Range: -2^{n-1} to $+2^{n-1}-1$
- Example
- Using 32 bits
 - -2,147,483,648 to +2,147,483,647

Signed Negation

- 2's complement = 1's complement + 1
 - 1's complement means 1 → 0, 0 → 1
 - Using \overline{x} represent 1's complement

$$x + \overline{x} = 1111...111_2 = -1$$

 $\overline{x} + 1 = -x$

- Example: -2
 - +2 = 0000 0000 ... 0010₂
 - $-2 = 1111 \ 1111 \dots \ 1101_2 + 1$ = 1111 \ 1111 \ \dots \ \ 1110_2

Sign Extension

- Representing a number using more bits
 - Preserve the numeric value
 - E.g. we copy 8-bit to register and then want to extend it to be 16-bit or 32-bit
- In MIPS instruction set
 - addi: extend immediate value
 - 1b, 1h: extend loaded byte/halfword
 - beq, bne: extend the displacement
- Replicate the sign bit to the left
 - c.f. unsigned values: extend with 0s
- Examples: 8-bit to 16-bit
 - +2: 0000 0010 => 0000 0000 0000 0010
 - -2: 1111 1110 => 1111 1111 1111 1110

Instruction Formats

Instructions are represented as 32-bit numbers (one word), broken into 6 fields

R-type in	struction	ad	d \$t0	, \$s1, \$s2	sub 是 100010 即(34)10
000000	10001	10010	01000	00000	100000
6 bits	5 bits	5 bits	5 bits	5 bits	6 bits
op	rs	rt	rd	shamt	funct
opcode	source	source	dest	shift amt	function

Opcode and Registers

CORE INSTRUCTI	ON SE				OPCODE
NAME, MNEMO	NIC	FOR- MAT	OPERATION (in Verilog)		/ FUNCT (Hex)
Add	add	R	R[rd] = R[rs] + R[rt]	(1)	0 / 20 _{hex}
Add Immediate	addi	I	R[rt] = R[rs] + SignExtImm	(1,2)	8 _{hex}
Add Imm. Unsigned	addiu	I	R[rt] = R[rs] + SignExtImm	(2)	9 _{hex}
Add Unsigned	addu	R	R[rd] = R[rs] + R[rt]		$0/21_{hex}$
And	and	R	R[rd] = R[rs] & R[rt]		$0/24_{hex}$

NAME NUMBER		USE	PRESERVED ACROSS A CALL?	
\$zero	0	The Constant Value 0	N.A.	
\$at	1	Assembler Temporary	No	
\$v0-\$v1 2-3		Values for Function Results and Expression Evaluation	No	
\$a0-\$a3	4-7	Arguments	No	
\$t0-\$t7	8-15	Temporaries	No	
\$s0-\$s7	16-23	Saved Temporaries	Yes	

Instruction Formats

Instructions are represented as 32-bit numbers (one word), broken into 6 fields

Instruction Formats

Instructions are represented as 32-bit numbers (one word), broken into 6 fields

I-type instruction		addi \$t0, \$s1, 32		
001000	10001	01000	000000000100000	
6 bits	5 bits	5 bits	16 bits	
ор	rs	rt	constant	
opcode	source	dest	constant	

Stored-Program Computer

- Today's computers are built on two key principles:
 - Instructions are represented as numbers.
 - Programs are stored in memory to be read or written, just like data.
- These principles lead to the stored-program concept.

Design Principle 4

- Design Principle 4: Good design demands good compromises
 - Different formats complicate decoding, but allow 32-bit instructions uniformly
 - Keep formats as similar as possible

Logical Operations

Logical ops	C operators	Java operators	MIPS instr
Shift Left	<<	<<	sll
Shift Right	>>	>>>	srl
Bit-by-bit AND	&	&	and, andi
Bit-by-bit OR			or, ori
Bit-by-bit NOT	~	~	nor

Control Instructions

- Conditional branch: Jump to instruction L1 if register1 equals register2: beq register1, register2, L1 Similarly, bne and slt (set-on-less-than)
- Unconditional branch:

```
j L1
jr $s0
```

Convert to assembly:

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

Control Instructions: if else

- Conditional branch: Jump to instruction L1 if register1 equals to register2: beq register1, register2, L1 Similarly, bne and slt (set-on-less-than)
- Unconditional branch:

```
j L1
jr $s0
```

```
Convert to assembly: bne $s3, $s4, Else if (i == j) add $s0, $s1, $s2 f = g+h; j Exit else sub $s0, $s1, $s2 Else: sub $s0, $s1, $s2 Exit:
```

Loop

Convert to assembly:

```
while (save[i] == k)
i += 1;
```

i and k are in \$s3 and \$s5 and base of array save[] is in \$s6

```
Loop: sll $t1, $s3, 2
add $t1, $t1, $s6
lw $t0, 0($t1)
bne $t0, $s5, Exit
addi $s3, $s3, 1
j Loop
Exit:
```