

香港中文大學 The Chinese University of Hong Kong

CSCI2510 Computer Organization

Lecture 04: Machine Instructions



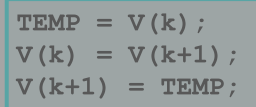
Example of Language Translation



High-level Language

```
temp = v[k];
v[k] = v[k+1];
v[k+1] = temp;
```

C/Java Compiler



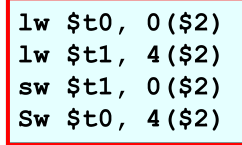


Fortran Compiler

Assembly Language

loads a word from memory into a registersw: saves a word from a register into RAM

0 (\$2): treats the <u>value of register \$2 + 0\$ bytes</u> as a location 4 (\$2): treats the <u>value of register <math>\$2 + 4\$ bytes</u> as a location</u></u>





MIPS Assembler

Machine Language

```
      0000
      1001
      1100
      0110
      1010
      1111
      0101
      1000

      1010
      1111
      0101
      1000
      0000
      1001
      1100
      0110

      1100
      0110
      1010
      1111
      0101
      1000
      0000
      1001

      0101
      1000
      0000
      1001
      1100
      0110
      1010
      1111
```

https://gerardnico.com/code/lang/machine

https://clip2art.com/explore/Boy%20clipart%20teacher/



- Machine Instruction Notations
 - Register Transfer Notation (RTN)
 - Assembly-Language Notation
- Basic Addressing Modes
 - Immediate, Register, Absolute, Register Indirect,
 Index, Base with Index Modes
- RISC and CISC Styles
 - RISC Instruction Sets
 - CISC Instruction Sets
 - Additional Addressing Modes

Machine Instructions



- The tasks carried out by a computer program consist of a sequence of machine instructions.
- Machine instructions can perform the following four types of operations to govern a computer:
 - 1) Data transfer between memory and processor registers
 - 2) Arithmetic and logical operations on data in processor
 - 3) Program sequencing and control (e.g. branches, subroutine calls)
 - 4) I/O transfers
- Machine instructions are represented by 0s and 1s.

To ease the discussion, we first need some notations.



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Register Transfer Notation (RTN)



- Register Transfer Notation (RTN) describes the <u>data</u> <u>transfer</u> from one <u>location</u> in computer to another.
 - Possible locations: memory locations, processor registers.
 - Locations can be identified symbolically with names (e.g., LOC).

Ex.

- Transferring the contents of memory LOC into register R2.
- ① Contents of any location: denoted by placing square brackets [] around its location name (e.g. [LOC]).
- ② Right-hand side of RTN: always denotes a value
- 3 Left-hand side of RTN: the name of a location where the value is to be placed (by overwriting the old contents)



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Assembly-Language Notation



- Assembly-Language Notation is used to represent machine instructions and programs.
 - An instruction must specify an operation to be performed and the operands involved.
 - Ex. The instruction that causes the transfer from memory location LOC to register R2:

Load R2, LOC

Load: operation;

LOC: source operand;

R2: destination operand.

Some assembly language may put destination last:

operation src, dest

- Sometimes operations are defined by using mnemonics.
 - Mnemonics: abbreviations of the words describing operations
 - E.g., Load can be written as LD, Store can be written as STR or ST.

Class Exercise 4.1

Student ID:	 Date:
Name:	

- Given an Add instruction that
 - Adds the contents of registers R2 and R3, and
 - 2 Places the sum into R4.

- Represent this instruction by using
 - Register Transfer Notation (RTN):
 - Answer:

- Assembly-Language Notation:
- Answer: ______



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Type of Operands: Addressing Modes



 Addressing Modes: the ways for specifying the effective address (EA) of an instruction operand.

Address Mode	Assembler Syntax	Addressing Function
1) Immediate	#Value	Operand = Value
2) Register	Ri	EA = Ri
3) Absolute	LOC	EA = LOC
4) Register Indirect	(Ri)	EA = [Ri]
5) <u>Index</u>	X(Ri)	EA = [Ri] + X
6) Base with Index	(Ri,Rj)	EA = [Ri] + [Rj]

Value: a signed number

EA: the effective address of a register or a memory location

X: an index value

Addressing Mode 1) Immediate



 Immediate Mode: the operand is given explicitly as "value" in the instruction.

Ex.

Add R4, R6, #200

- This instruction adds the value 200 to the contents of register R6 and places the result into register R4.
- The convention is to use the number sign (#) in front of the value to indicate that this value is an immediate operand.
- Note: The immediate mode
 - Does NOT give the operand or its address explicitly, but
 - Provides constants from which an effective address (EA) can be derived/calculated by the processor.
 - E.g., PC ← [PC] + 4

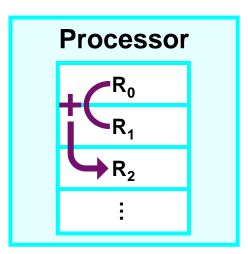
Addressing Mode 2) Register



- Register Mode: the operand is the content of a processor register.
 - That is, the <u>name of the register</u> is explicitly specified as the effective address of the operand.

Ex. Add R2, R0, R1

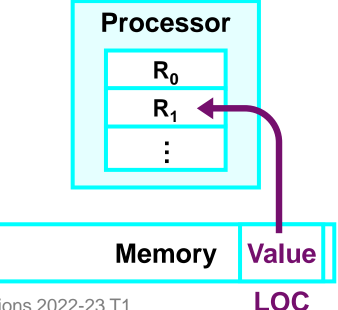
- This instruction uses the Register mode for all 3 operands.
 - Registers R0 and R1 hold the two source operands, while R2 is the destination operand.



Addressing Mode 3) Absolute



- Absolute Mode: the operand is the content of a memory location.
 - That is, the <u>address of the memory location</u> is explicitly specified as the <u>effective address</u> of the operand.
 Ex. Load R1, LOC
 - This instruction loads the value in the memory location LOC into register R1.



Addressing Mode 4) Register Indirect (1/2)

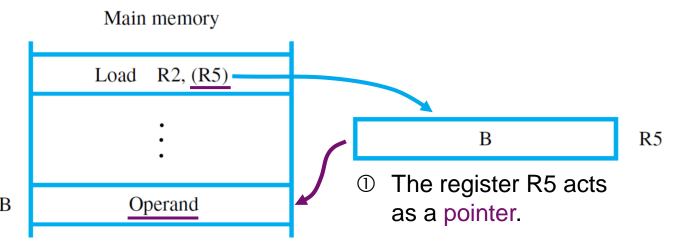
 Register Indirect Mode: the effective address of the operand is the content of a register.

Ex.

Load R2, (R5)

- This instruction uses the value B, which is stored in register R5, as the effective address of the operand.
 - The indirection can be denoted by placing the name of the register given in the instruction in parentheses ().

The memory content is accessed indirectly by using the content in the register.



Addressing Mode 4) Register Indirect (2/2)

- Indirection is important and powerful in programming.
 - For example, indirect addressing can be used to <u>access</u> successive numbers in a list.

Load the size of the list.

R2, N

	Clear	R3	Initialize sum to 0.
	Move	R4, addr NUM1	Get address of the first number.
LOOP:	Load	R5, (R4)	Get the next number.
	Add	R3, R3, R5	Add this number to sum.
	Add	R4, R4, #4	Increment the pointer to the list.
	Subtract	R2, R2, #1	Decrement the counter.
	Branch_if_[R2]>0	LOOP	Branch back if not finished.
	Store	R3, SUM	Store the final sum.

- Register R4 is used as a pointer to the numbers in the list, and the operands are accessed indirectly through R4.
- We will illustrate this code segment in Lecture 05.

Load

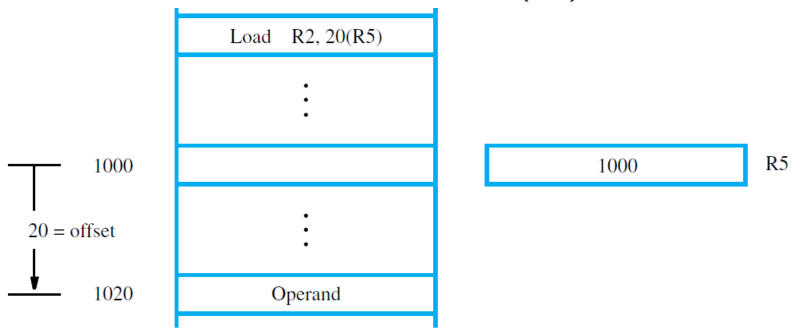
Addressing Mode 5) Index



 Index Mode: the <u>effective address</u> of the operand is generated by adding a constant index value to the content of a register.

Ex. Load R2, 20 (R5)

 The index register, R5, contains the address of a memory location, and the value 20 ahead of (R5) defines an offset.



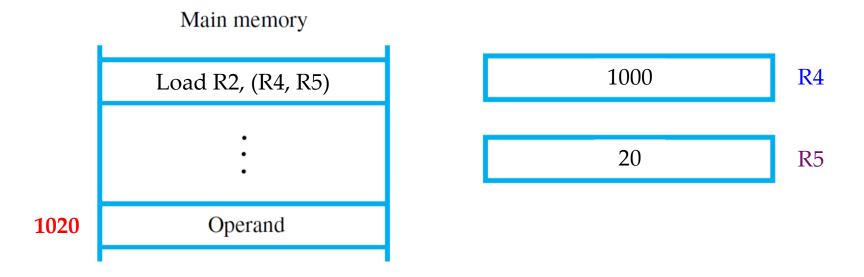
Addressing Mode 6) Base with Index



Base with Index Mode: the <u>effective address</u> of the <u>operand</u> is the sum of contents of two registers (e.g. Ri and Rj).

Ex. Load R2, (R4, R5)

- The first register R4 is usually called the index register.
- The second register R5 is usually called the base register.



Class Exercise 4.2



 Registers R1 and R2 of a computer contain the decimal values 1200 and 4600.

- What is the effective address (EA) for each of the following operands?
 - a) 20 (R1)
 - Answer: ____
 - b) #3000
 - Answer:
 - c) 30(R1,R2)
 - Answer: ____



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RISC and CISC Styles



 There are two fundamentally different approaches in the design of instruction sets for modern computers:

1) Reduced Instruction Set Computer (RISC)

- Complexity and the types of instructions can be reduced with the premise that higher performance can be achieved.
 - Each instruction occupies one word in memory.
 - Arithmetic/logic operations can be performed <u>only on</u> operands in the processor registers.

2) Complex Instruction Set Computer (CISC)

- More complicated or powerful instructions can be designed.
 - Each instruction may span more than one word in memory.
 - Arithmetic/logic operations can be performed <u>not only on operands</u> in the processor registers (but also operands in the memory).



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Introduction to RISC Instruction Sets



- Two key characteristics of RISC instruction sets are:
 - 1) Each instruction fits in a single word.
 - 2) A load/store architecture is used, in which
 - Memory operands are accessed only using Load and Store.

Ex. Load/Store Ri, LOC

 All operands involved in an arithmetic or logic operation must either be in processor registers, or

Ex. Add R2, R0, R1

one of the operands is given explicitly within the word.

Ex. Mov R0, #0

RISC Instruction Sets Example



Consider a typical arithmetic operation:

$$C = A + B$$

where A, B, and C, are in distinct memory locations.

 If we refer to the addresses of these locations as A, B, and C, respectively, this operation can be accomplished by the following RISC instructions:

Load R0, A
Load R1, B
Add R2, R0, R1
Store R2, C

Class Exercise 4.3



- Question: Can we accomplish the C = A + B arithmetic operation with <u>fewer registers</u> using RISC instructions?
- Answer:



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Introduction to CISC Instruction Sets



- Two key differences between CISC and RISC:
 - 1) CISC does NOT have to fit into a single word.
 - 2) CISC is NOT constrained by the load/store architecture.
 - In RISC load/store architecture, arithmetic and logic operations can be performed only on operands that are in processor registers.

- CISC instructions typically do NOT use a threeoperand format, but use the two-operand format:
 operation destination, source
 - E.g. a CISC Add instruction of two-address format:

Add B, A

which performs the operation B ← [A] + [B] on memory operands.

CISC Instruction Sets Example



Consider the same typical arithmetic operation:

$$C = A + B$$

where A, B, and C, are in distinct memory locations.

 If we also refer to the addresses of these locations as A, B, and C, respectively, this operation can be accomplished by the following CISC instructions:

> Move C, B Add C, A

Class Exercise 4.4



Consider the same typical arithmetic operation:

$$C = A + B$$

where A, B, and C, are in distinct memory locations.

- Question: What if a CISC processor only allows one operand to be in memory, but the other must be in register?
- Answer:



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Additional Addressing Modes in CSIC



- Most CISC processors have all of the five basic addressing modes—Immediate, Register, Absolute, Indirect, and Index.
- Three additional addressing modes are often found in CISC processors:

Address Mode	Assembler Syntax	Addressing Function
1*) Autoincrement	(Ri) +	EA = [Ri] $Ri = Ri + S$
2*) Autodecrement	-(Ri)	Ri = Ri - S $EA = [Ri]$
3*) Relative	X(PC)	EA = [PC] + X

EA: effective address

X: index value

S: increment/decrement step

Autoincrement Mode



Autoincrement Mode

- The <u>effective address of the operand</u> is the contents of a register specified in the instruction.
- After accessing the operand, the contents of register are automatically incremented to the next operand in memory.
 - The increment step is 1 for byte-sized operands, 2 for 16-bit operands, and 4 for 32-bit operands in byte-addressable memory.
- The Autoincrement mode is written as

$$(Ri) +$$

- Put the specified register in parentheses
 - To indicate the contents of the register are used as <u>effective address</u>.
- Followed by a plus sign
 - To indicate these contents are to be incremented after the operand is accessed.

Autodecrement Mode



Autodecrement Mode

- The contents of a register specified in the instruction are first automatically decremented.
- The contents of a register are then used as the effective address of the operand.
- The Autoincrement mode is written as

-(Ri)

- Putting the specified register in parentheses,
- Preceded by a minus sign
 - To indicate the contents of the register are to be decremented before being used as the effective address.

Relative Mode



- We have defined the Index Mode by using generalpurpose processor registers (i.e., Ri).
- Some CISC processors have a version of this mode in which the program counter (PC) can be also used.
- Relative Mode: the effective address is determined by the Index mode using the program counter (PC) in place of the general-purpose register Ri.

Ex. Load R2, 20 (PC)

- The PC contains the address of a memory location, and the value 20 ahead of (PC) defines an offset.
- That is, the addressed location is identified relative to the PC, which always indicates the current execution point in a program.

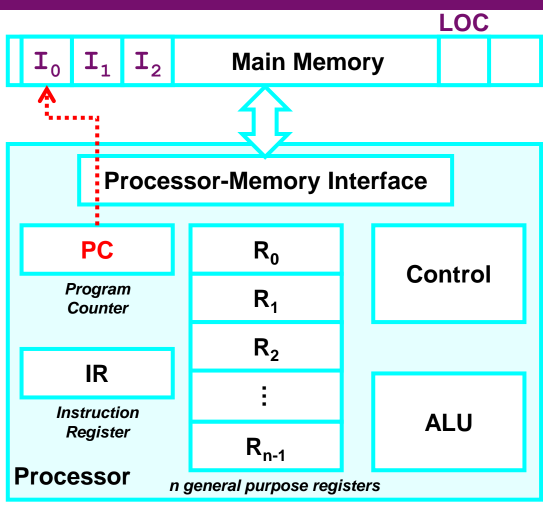
Recall: Program Execution



 Considering a program of 3 instructions:

 $PC \rightarrow I_0$: Load R0, LOC

- Reads the contents of a memory location LOC
- Loads them into processor register R0
- I₁: Add R2, R0, R1
 - Adds the contents of registers R0 and R1
 - Places their sum into register R2
- I₂: Store R2, LOC
 - Copies the operand in register R2 to memory location LOC



PC: contains the memory address of the <u>next instruction</u> to be fetched and executed.

IR: holds the instruction that is <u>currently</u> being executed. $R_0 \sim R_{n-1}$: n general-purpose registers.

RISC vs. CISC Styles



RISC	CISC
Simple addressing modes	More complex addressing modes
All instructions fitting in a single word	More complex instructions, where an instruction may span multiple words
Fewer instructions in the instruction set, and simpler addressing modes	Many instructions that implement complex tasks, and complicated addressing modes
Arithmetic and logic operations that can be performed only on operands in processor registers	Arithmetic and logic operations that can be performed on operands in both memory and processor registers
Don't allow direct transfers from one memory location to another Note: Such transfers must take place via a processor register.	Possible to transfer from one memory location to another by using a single Move instruction
Programs that tend to be larger in size, because more but simpler instructions are needed to perform complex tasks	Programs that tend to be smaller in size, because fewer but more complex instructions are needed to perform complex tasks
Simple instructions that are conducive to fast execution by the processing unit using techniques such as pipelining (see Lec12)	

Class Exercise 4.5



 Given the following two programs that compute the dot product of two vectors of length n. Can you tell which one is RISC-style and which one is CISC-style?

——————————————————————————————————————		Program 2			
	Move	R2, addr AVEC		Move	R2, addr AVEC
	Move	R3, addr BVEC		Move	R3, addr BVEC
	Load	R4, N		Move	R4, N
	Clear	R5		Clear	R5
LOOP:	Load	R6, (R2)	LOOP:	Move	R6, (R2)+
	Load	R7, (R3)		Multiply	R6, (R3)+
	Multiply	R8, R6, R7		Add	R5, R6
	Add	R5, R5, R8		Subtract	R4, #1
	Add	R2, R2, #4		Branch>0	LOOP
	Add	R3, R3, #4		Move	DOTPROD, R5
	Subtract	R4, R4, #1			
	Branch_if_[R4]>0	LOOP			
	Store	R5, DOTPROD			

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Addressing Modes in MASM



 Addressing Modes: the ways for specifying the effective address (EA) of an instruction operand.

Address Mode	Assembler Syntax	MASM Syntax	Addressing Function
1) Immediate	#Value	Value (e.g., 25)	Operand = Value
2) Register	Ri	Ri (e.g., EAX)	EA = Ri
3) Absolute	LOC	LOC (e.g., data)	EA = LOC
4) Register indirect	(Ri)	[Ri] (e.g., [EAX])	EA = [Ri]
5) Index	X(Ri)	X[Ri] (e.g., 4[EAX])	EA = [Ri] + X
6) Base with index	(Ri,Rj)	[Ri][Rj] or $[Ri + Rj]$	EA = [Ri] + [Rj]

Value: a signed number

EA: the effective address of a register or a memory location

X: an index value