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CS61C : Machine Structures

\$2M 3D camera

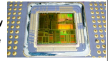
Lecture 8 - MIPS Instruction Representation I

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Instructor: Miki Lustig

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The final ISA showdown: Is ARM, x86, or MIPS intrinsically more power efficient? New research says not necessarily. Asanovic, Patterson:" for large complex microarchitecture makes sense, but research does not take into account 1) erification costs, 2) small designs



#### **Great Idea #1: Abstraction** temp = v[k]; v[k] = v[k+1]; v[k+1] = temp; **High Level Language** Program (e.g., C) Compiler Anything can be represented Assembly Language Program (e.g., MIPS) as a number, i.e., data or instructions Assembler Machine Language Program (MIPS) Machine Interpretation Hardware Architecture Description (e.g., block diagrams) Architecture Implementation Logic Circuit Description (Circuit Schematic Diagrams)

## **Overview - Instruction Representation**

- ·Big idea: stored program
  - · consequences of stored program
- Instructions as numbers
- Instruction encoding
- MIPS instruction format for Add instructions
- •MIPS instruction format for Immediate, Data transfer instructions



## **Big Idea: Stored-Program Concept**

- Computers built on 2 key principles:
  - •Instructions are represented as bit patterns can think of these as numbers.
  - •Therefore, entire programs can be stored in memory to be read or written just like data.
- •Simplifies SW/HW of computer systems:
  - Memory technology for data also used for programs



## Consequence #1: Everything Addressed

- •Since all instructions and data are stored in memory, everything has a memory address: instructions, data words both branches and jumps use these
- ·C pointers are just memory addresses: they can point to anything in memory
  - ·Unconstrained use of addresses can lead to nasty bugs; up to you in C; limits in Java
- One register keeps address of instruction being executed: rogram Counter
  - Basically a pointer to memory: Intel calls it Instruction Address

## Consequence #2: Binary Compatibility

- Programs are distributed in binary form
  - •Programs bound to specific instruction set •Different version for Macintoshes and PCs
- New machines want to run old programs ("binaries") as well as programs compiled to new instructions
- ·Leads to "backward compatible" instruction set evolving over time
- •Selection of Intel 8086 in 1981 for 1st IBM PC is major reason latest PCs still use 80x86 instruction set (Pentium 4); could still run program from 1981 PC today



## Instructions as Numbers (1/2)

- •Currently all data we work with is in words (32-bit blocks):
  - ·Each register is a word.
  - •1w and sw both access memory one word at a time.
- •So how do we represent instructions?
  - Remember: Computer only understands 1s and 0s, so "add \$t0,\$0,\$0" is meaningless.
  - •MIPS wants simplicity: since data is in words, make instructions be words too



## Instructions as Numbers (2/2)

- •One word is 32 bits, so divide instruction word into "fields".
- •Each field tells processor something about instruction.
- •We could define different fields for each instruction, but MIPS is based on simplicity, so define 3 basic types of instruction formats:
  - •R-format
  - •I-format
  - J-format



## **Instruction Formats**

- •I-format: used for instructions with immediates, 1w and sw (since offset counts as an immediate), and branches (beg and bne),
  - •(but not the shift instructions; later)
- •J-format: used for j and jal
- •R-format: used for all other instructions
- •It will soon become clear why the instructions have been partitioned in this way.



## R-Format Instructions (1/5)

•Define "fields" of the following number of bits each: 6 + 5 + 5 + 5 + 5 + 6 = 32

5 5

•For simplicity, each field has a name:

opcode rs rt rd shamt funct

- •Important: On these slides and in book, each field is viewed as a 5- or 6-bit unsigned integer, not as part of a 32-bit integer.
  - •Consequence: 5-bit fields can represent any number 0-31, while 6-bit fields can represent any number 0-63.



## R-Format Instructions (2/5)

- •What do these field integer values tell us?
  - •opcode: partially specifies what instruction it is Note: This number is equal to 0 for all R-Format instructions.
  - •funct: combined with opcode, this number exactly specifies the instruction
- •Question: Why aren't opcode and funct a single 12-bit field?
  - ·We'll answer this later.



## R-Format Instructions (3/5)

#### •More fields:

- •rs (Source Register): usually used to specify register containing first operand
- •rt (Target Register): usually used to specify register containing second operand (note that name is misleading)
- •rd (Destination Register): usually used to specify register which will receive result of computation

From Merriam-webster STD noun \es-()tē-'dē\

any one of various diseases that you can get by having sex with a person who has the disease



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# R-Format Instructions (4/5)

- Notes about register fields:
  - •Each register field is exactly 5 bits, which means that it can specify any unsigned integer in the range 0-31. Each of these fields specifies one of the 32 registers by number.
  - •The word "usually" was used because there are exceptions that we'll see later. E.g.,
    - mult and div have nothing important in the rd field since the dest registers are hi and lo
    - Emfhi and mflo have nothing important in the rs and rt fields since the source is determined by the instruction (see COD)



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# R-Format Instructions (5/5)

#### •Final field:

- shamt: This field contains the amount a shift instruction will shift by. Shifting a 32-bit word by more than 31 is useless, so this field is only 5 bits (so it can represent the numbers 0-31).
- •This field is set to 0 in all but the shift instructions.
- •For a detailed description of field usage for each instruction, see green insert in COD (You can bring with you to all exams)



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## R-Format Example (1/2)

## •MIPS Instruction:

add \$8,\$9,\$10

opcode = 0 (look up in table in book)
funct = 32 (look up in table in book)
rd = 8 (destination)
rs = 9 (first operand)

rt = 10 (second operand)

shamt = 0 (not a shift)



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# R-Format Example (2/2)

## •MIPS Instruction:

add \$8,\$9,\$10

Decimal number per field representation:

0 9 10 8 0 32

Binary number per field representation:

000000 01001 01010 01000 00000 100000

hex representation: 012A 4020<sub>hex</sub>
decimal representation: 19,546,144<sub>dec</sub>
Called a Machine Language Instruction



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## I-Format Instructions (1/4)

## •What about instructions with immediates?

- •5-bit field only represents numbers up to the value 31: immediates may be much larger than this
- •Ideally, MIPS would have only one instruction format (for simplicity): unfortunately, we need to compromise
- •Define new instruction format that is partially consistent with R-format:
  - •First notice that, if instruction has immediate, then it uses at most 2 registers.



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## I-Format Instructions (2/4)

•Define "fields" of the following number of bits each: 6 + 5 + 5 + 16 = 32 bits

6 5 5 16

•Again, each field has a name:

opcode rs rt immediate

•Key Concept: Only one field is inconsistent with Rformat. Most importantly, opcode is still in same location.



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## I-Format Instructions (3/4)

- ·What do these fields mean?
  - opcode: same as before except that, since there's no funct field, opcode uniquely specifies an instruction in I-format
  - •This also answers question of why R-format has two 6-bit fields to identify instruction instead of a single 12-bit field: in order to be consistent as possible with other formats while leaving as much space as possible for immediate field.
  - •<u>rs</u>: specifies a register operand (if there is one)
  - <u>rt</u>: specifies register which will receive result of computation (this is why it's called the <u>target</u> register "rt") or other operand for some instructions.



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# I-Format Instructions (4/4)

## •The Immediate Field:

- •addi, slti, sltiu, the immediate is sign-extended to 32 bits. Thus, it's treated as a signed integer.
- •16 bits → can be used to represent immediate up to 2<sup>16</sup> different values
- •This is large enough to handle the offset in a typical lw or sw, plus a vast majority of values that will be used in the slti instruction.
- •We'll see what to do when the number is too big in our next lecture...



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## I-Format Example (1/2)

## •MIPS Instruction:

addi \$21,\$22,-50

opcode = 8 (look up in table in book)
rs = 22 (register containing operand)
rt = 21 (target register)
immediate = -50 (by default, this is decimal)

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## I-Format Example (2/2)

## •MIPS Instruction:

addi \$21,\$22,-50

#### Decimal/field representation:

	•		
8	22	21	-50

Binary/field representation:

001000 10110 10101 1111111111001110

 $\label{eq:hexadecimal representation: 22D5 FFCE} hex \\ decimal representation: \qquad 584,449,998_{dec}$ 



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## Peer Instruction

## Which instruction has same representation as $35_{ten}$ ?

a) add \$0, \$0, \$0 b) subu \$50,\$50,\$50 c) lw \$0, 0(\$0) d) addi \$0, \$0, 35

e) subu \$0, \$0, \$0

opcode	rs	rt	rd	shamt	funct		
opcode	rs	rt	rd	shamt	funct		
opcode	rs	rt	offset.				
	15	IL	t offset				
opcode	rs	rt	immediate				
opcode	rs	rt	rd	shamt	funct		

Registers numbers and names:
0: \$0, .. 8: \$t0, 9:\$t1, ..15: \$t7, 16: \$s0, 17: \$s1, .. 23: \$s7
Opcodes and function fields (if necessary)

add: opcode = 0, funct = 32 subu: opcode = 0, funct = 35 addi: opcode = 8

addi: opcode = 8

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### In conclusion...

- •Simplifying MIPS: Define instructions to be same size as data word (one word) so that they can use the same memory (compiler can use lw and sw).
- •Computer actually stores programs as a series of these 32-bit numbers.
- •MIPS Machine Language Instruction: 32 bits representing a single instruction

R	opcode	rs	rt	rd	shamt	funct
1	opcode	rs	rt	immediate		



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