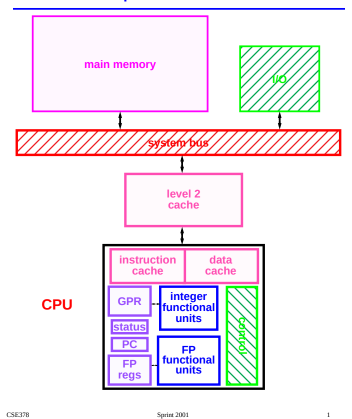
## **A Simplified Machine Model**



## **MIPS** is a RISC

RISC = Reduced Instruction Set Computer

- · simple instructions
- arithmetic instructions do some operation on 2 source registers
  & put the results in a destination register
  - $reg_c = reg_b$  op  $reg_a$
- separate data transfer instructions
  - load from memory into rega
  - store from  $\mathtt{reg}_\mathtt{c}$  to memory
- called a load/store architecture

#### **Instructions**

An instruction tells the CPU

- the operation to be performed: opcode
- the operands (0 or more) on which to perform the operation

The instruction set architecture (ISA) specifies:

- · what the opcode means
- · how many operands it requires
- · what is the type of the operands

An operand can be a:

- · register
- · memory address
- · constant

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### **Registers**

High-speed storage for instruction operands

One set for integer values; one set for floating point values

Naming convention: named by their numbers for example, \$s14, \$f14

#### General purpose registers (GPRs)

- all registers are alike: any value can be in any register
- not quite true
  - \$0 is hardwired to 0
  - some have a special use by software convention (MIPS details later; see p. A-22)

Usually 32 registers in the ISA (of each type: integer, FP)

- seems a good trade-off between having enough high-speed storage for "live" values and a short register file access time
- only takes 5 bits to represent a register in an instruction
- there are other registers, but they are hidden from the programmer

#### **Information Units**

Basic unit is a bit (stores a 0 or 1)

Bits are grouped to form other information units

- **byte** = 8 bits
- word = 32 bits
- double word = 64 bits

Word size is "the size of the machine", e.g., a 32-bit processor has a 32-bit word size

- determines several characteristics of the architecture or implementation
  - size of the registers = "word size" bits
  - number of integer values that can be stored is 2 word size
  - size of addressable memory (memory locations from 0 to 2<sup>word size</sup>-1)

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### **Memory**

Memory is an array of information units (the logical organization)

- each unit is the same size
- each unit has a unique address
- address & contents are different

<u>address</u>	content
0	123
1	-17
2	
3	
2 wordsize -1	

#### **Memory**

Most computers have byte addressable memory

- on a 32-bit processor can address 2<sup>32</sup> different values
   → 4GB address space
- when address words, they must be on 4-byte boundaries
- today 64-bit processors are being built (e.g., Alpha, UltraSPARC, R10000)

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## **Memory Hierarchy**

The memory system is a hierarchy of "memories" the closer they are to the CPU, the smaller, faster, more expensive they are

#### The hierarchy:

- registers
- caches (one or more levels)
- main memory (primary memory)
- disks (secondary memory)

Memory Level	Capacity (bytes)	Speed
Registers	10's - 100's	< nanosecond
Cache: level 1	8 - 128KB on-chip	~2 nanoseconds
Cache: level 2	1 - 16MB off-chip	10's of nanoseconds
Memory	10MB - 2GB	10's to 100's of nanoseconds
Disk	1GB - 10GB	10's of milliseconds

# **Execution Cycle**

The CPU executes a program by repeating this cycle:

- 1. fetch an next instruction
- 2. execute the instruction
- 3. compute the address of the next instruction
- 4. go back to 1. until you run out of instructions

Now we're ready to dive in!

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