ECE260: Fundamentals of Computer Engineering

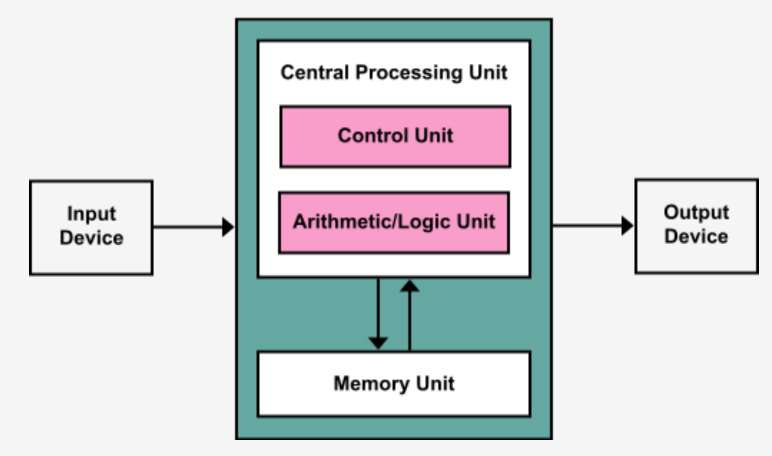
Instructions & Instruction Sets

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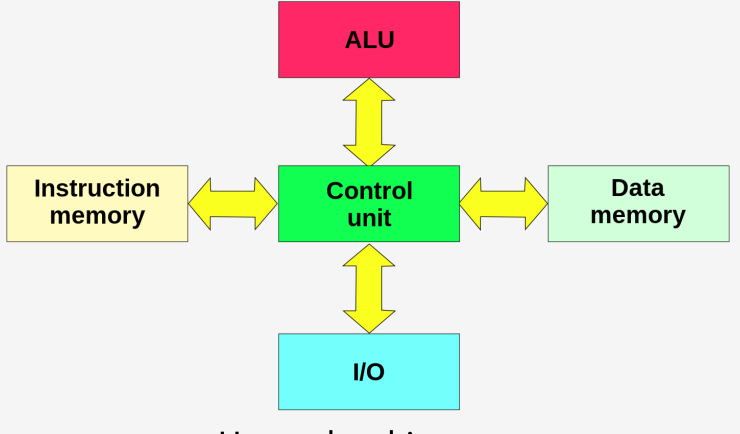


General-Purpose Computers

- Many models for a general-purpose computer have been explored
 - Von Neumann architecture
 - Includes a CPU, I/O devices, and a <u>single</u> memory unit that stores <u>BOTH</u> instructions and data
 - Single bus between CPU and memory; cannot read instructions and data at the same time
 - Harvard architecture
 - Includes CPU, I/O devices, and <u>separate</u> memory units for instructions and data
 - Separate buses for communicating with memory units
 - Modified Harvard architecture
 - Definition varies, depends who you ask ... 😕



von Neumann architecture



Harvard architecture

Stored Program Concept

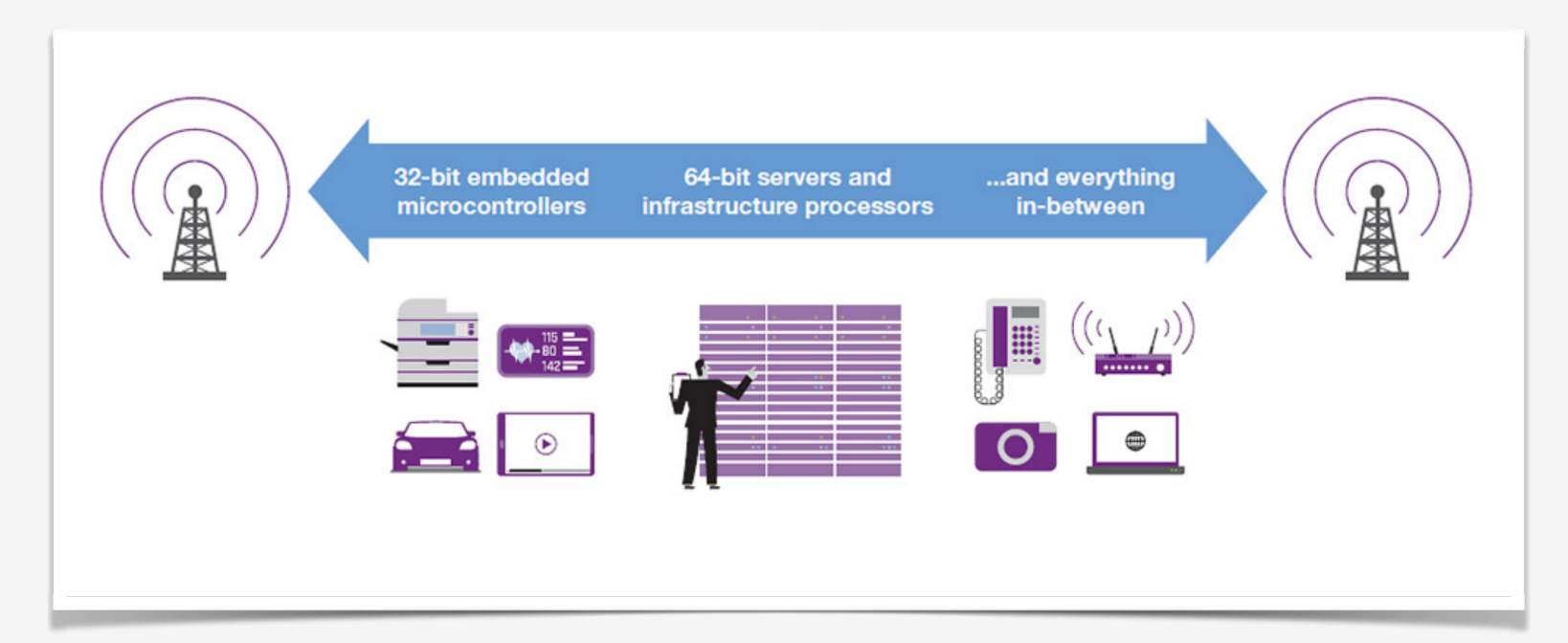
- The idea that instructions and data of many types can be stored in memory as numbers, leading to the stored program computer
 - Distinct from Application-Specific Integrated Circuits (ASICs),
 - ASICS are hardwired to perform some fixed-functions on inputs
- Enables *programmable* computers
 - Can be programmed and re-programmed to perform different tasks
- Stored program computers utilize an *instruction set architecture (ISA)* as a specification for all stored programs
 - Applications must conform to ISA specification for compatibility

Instruction Sets

- Instructions are the "words" of a computer's language
- Instruction set consists of a computer's complete vocabulary
- Different computers have different instruction sets (i.e. they speak different languages)
 - But with many aspects in common (like Spanish and Portuguese)
- Early computers had very simple instruction sets
 - Made for simplified hardware implementation
- Many modern computers also have simple instruction sets
 - RISC processors (RISC = Reduced Instruction Set Computing)

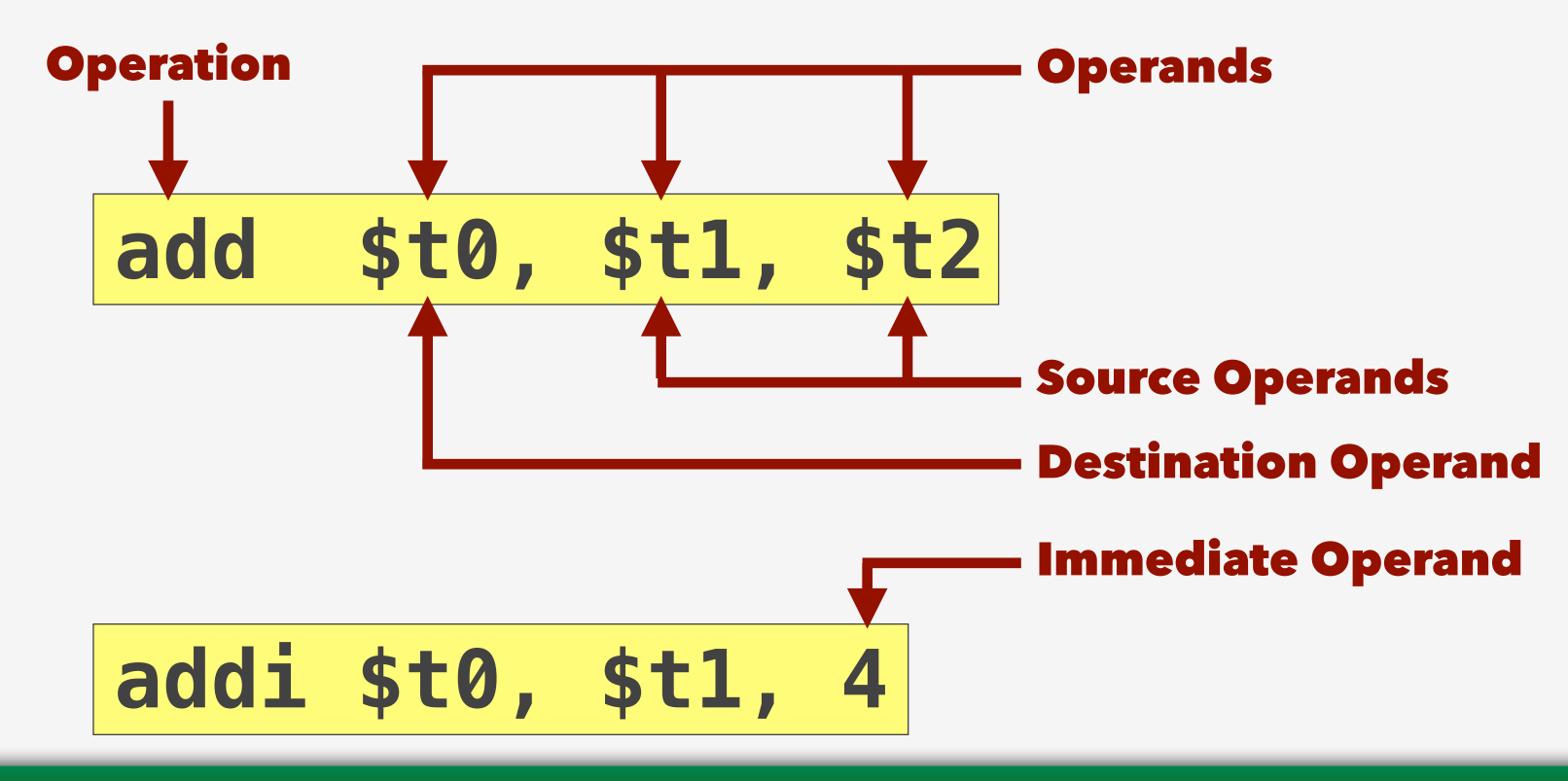
The MIPS Instruction Set

- Used as the example throughout your textbook
- Stanford MIPS commercialized by MIPS Technologies (<u>www.mips.com</u>)
- Large share of embedded core market
 - Applications in consumer electronics, network/storage equipment, cameras, printers, etc.



Anatomy of an Instruction

- An instruction is a primitive operation
 - Specifies an operation and its operands (e.g. the variables on which to perform the operation)
 - Types of operands include: immediate, source, and destination operands



Arithmetic Operations on MIPS

- Each instruction performs only a single operation
 - Arithmetic instructions must always have <u>3 operands</u>
 - Two sources operands and one destination operand
- All arithmetic operations have the same form with 3 operands
 - Simplifies hardware design

```
add $t0, $t1, $t2
```

Example: \$t0 = \$t1 + \$t2
The values stored in registers \$t1
and \$t2 are added together
The result is stored in register \$t0

Register Operands

- Arithmetic instructions use register operands
- MIPS architecture has a 32×32 -bit register file (e.g. it has $32 \cdot 32$ -bit registers)
 - Use for frequently accessed data
 - Registers are numbered 0 to 31
 - 32-bit architecture (32-bit data value called a "word")
 - Side Note: a byte is ALWAYS 8-bits; a "word" size depends on the architecture
- Assembler names
 - \$t0, \$t1, ..., \$t9 for temporary values
 - \$s0, \$s1, ..., \$s7 for saved variables

Register Operand Example

• C code:

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

- Compiled MIPS code:
 - Assume:

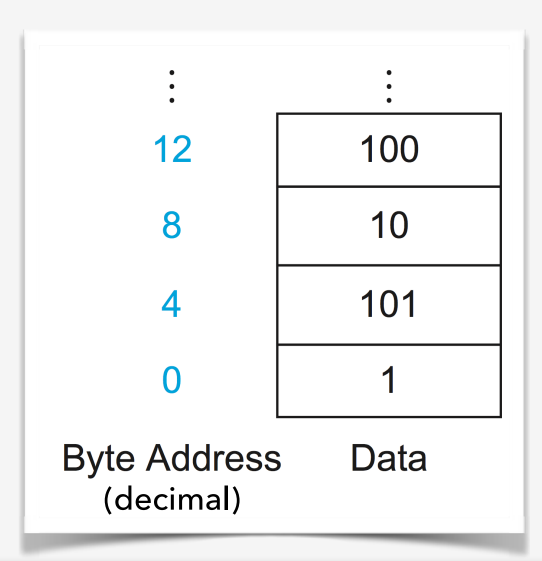
f is stored in register	\$ 50
g is stored in register	\$s1
h is stored in register	\$ s2
i is stored in register	\$ s3
j is stored in register	\$ s4

```
add $t0, $s1, $s2  # register $t0 contains g + h
add $t1, $s3, $s4  # register $t1 contains i + j
sub $s0, $t0, $t1  # f contains $t0 - $t1
```

Memory Operands and Addressing

- Main memory used for larger data structures
 - Arrays, structs, dynamic data, etc.
 - Not enough registers to store all program data
- To apply arithmetic operations
 - Must bring data values into CPU registers, cannot operate on values while they are in memory
 - Load values from memory into registers
 - Store result from register to memory

- Memory is byte addressed
 - Each address identifies an 8-bit byte
- Words are aligned in memory
 - Addresses must be a multiple of 4
 - If you want a byte that is stored, read the entire word and extract the byte you want



Memory Operand Example #1

• C code:

$$g = h + A[8];$$

A[8] indicates an <u>offset</u> of 8 words from <u>base</u> address of A Given 4 bytes per word, offset is 8 * 4 = 32 bytes

- Compiled MIPS code:
 - Assume:

g is stored in register	\$s1
h is stored in register	\$s2
base address of A (i.e. A[0])	\$s3

```
Offset from base register

Base register

W $t0, 32($s3) # load word 32 bytes from A[0]

add $s1, $s2, $t0 # register $s1 contains h + A[8]
```

Memory Operand Example #2

• C code:

$$A[12] = h + A[8];$$

Read operand from memory and store result in memory

- Compiled MIPS code:
 - Assume:

h	is stored in register	\$ s2
base	address of A (i.e. A[0])	\$s3

```
Offset from base register

Base register

Lw $t0, 32($s3) # load word 32 bytes from A[0]

add $t0, $s2, $t0 # register $t0 contains h + A[8]

sw $t0, 48($s3) # store word 48 bytes from A[0]

Source Data
```

Registers vs. Memory

- Registers are faster to access than memory
- Operating on memory data requires loads and stores
 - More instructions to be executed
- Compiler prefers to use registers for variables as much as possible
- If program has more variables than registers, variables *spill* into main memory
 - Only spill to memory for less frequently used variables
 - Spilled variables must be loaded back into CPU register when needed
 - Register optimization is important

Immediate Operands

- Constant data can be specified directly in an instruction (MIPS permits 16-bit immediate values)
 - Immediate operand avoids a load instruction, saves a trip to memory
 - Incrementing by small constants is very common
 - Think ... increment operations: x = x + 4

addi \$s3, \$s3, 4

Add immediate: increment the value stored in register \$s3 by 4.

- No subtract immediate instruction in most ISAs
 - Just add a negative constant (hooray for signed numbers!)

addi \$s2, \$s1, -1

Add immediate: decrement the value stored in register \$1 by 1. Store the result in register \$2

MIPS Constant Zero Register

- MIPS has a dedicated register that represents the constant 0
 - Register 0 (\$zero) is the constant 0
 - Cannot be overwritten
- Always available, useful for common operations
 - For example, moving data between registers since MIPS has no "move" instruction
 - Adding \$zero to a register and storing the result in another registers behaves like a "move"

add \$t2, \$s1, \$zero

Move data from \$s1 to \$t2