

## Computer Basics



Regardless of how much computers have changed over the last 50 years (think of our first lecture), they are still characterized by the same basic principles

© Copyright 2000-2001, University of Washington

## **FIT 100** Abstractly, A Computer Is...

- ❖ Computers process information by deterministically following instructions, called *executing* instructions
- ❖ Unlike humans, computers follows instructions *exactly*
  - ❑ Computers have no imagination or creativity
  - ❑ Computers have no intuition
  - ❑ Computers are literal: they have no sense of irony, subtlety, proportion...
  - ❑ Computers don't joke , they're not vindictive or cruel
  - ❑ Computers are not purposeful (they don't have their own changing agenda!)

...Computers execute instructions. Nothing more.

© Copyright 2000-2001, University of Washington

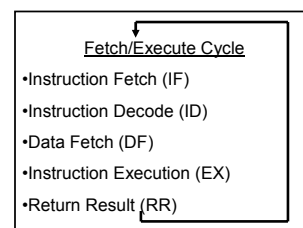
**FIT 100** Remember this when you feel like screaming at your monitor....!

If a computer has any useful characteristics, it's because someone has programmed it –in other words, given it the instructions – to behave usefully

© Copyright 2000-2001, University of Washington

## **FIT 100** Interpreting the Instructions

- ❖ To perform instructions, a computer's hardware implements a process called the *fetch/execute cycle*



- ❖ The F/E Cycle is an unending process

© Copyright 2000-2001, University of Washington

## FIT 100 An Analogy...

- ❖ Entering your name to a contest to predict the number of candy pieces in a jar

*The person who processes entries at the contest headquarters works just like the F/E Cycle*

Dear MGH Staff,

There are exactly

\*\* 5089 \*\*

M&M's in the jar

Grace Whiteaker

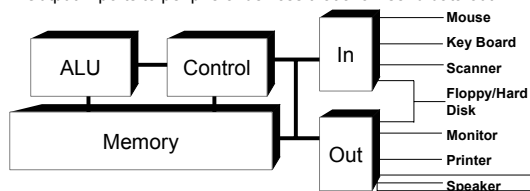
The Information School  
gbwhit23

- Get next entry (IF)
- Find number guessed (ID)
- Get card with that number (DF)
- Enter name (EX)
- Return Card to file (RR)

© Copyright 2000-2001, University of Washington

## FIT 100 Anatomy Of A Computer

- ❖ A computer is essentially made up of 5 components:
  - ❑ Arithmetic/Logic Unit (ALU) – the part doing computations
  - ❑ Control – the part that follows the Fetch/Execute Cycle of the program and tells the ALU what to compute
  - ❑ Memory – where data, programs are kept while computing
  - ❑ Input – ports to peripheral devices that allow/bring data in
  - ❑ Output -- ports to peripheral devices that allow/send data out



## FIT 100 Memory

- ❖ The memory component is passive, storing programs and data

address:	0	1	2	3	4	5	6	7
value:	M	J	i	s	!	23	2	3

← byte →

- ❖ Memory is like a series of “byte-size” boxes – each has an address and some contents called its value
- ❖ Memory is called RAM for “random access memory” because the control can access any random location in the memory
- ❖ RAM is volatile memory – it disappears when the power does

© Copyright 2000-2001, University of Washington

## FIT 100 There always needs to be something in Control: Control Rules!

- ❖ The control follows through the instructions, executing them by telling other parts what to do
- ❖ The instructions come from the program stored in the memory

The instructions are in the end expressed in a *machine language*, which the control can understand. A typical machine instruction is

add 124, 1005, 6215

Which means “add the number in memory location 124 To the number in memory location 1005 and put the result in memory location 6215”

© Copyright 2000-2001, University of Washington

### FIT 100 Just to be clear...

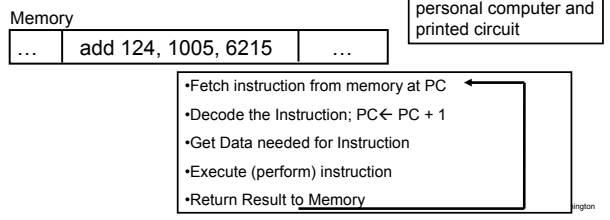
- ❖ The instruction add 124, 1005, 6215 does not add 124, 1005 and 6215 together. We can do that in our heads or with a calculator
- ❖ It simply adds whatever has been stored at those memory locations
- ❖ Different numbers in those locations produce different results:

124	+	1005	→	6215
23	+	2	→	25
124	+	1005	→	6215
0	+	35	→	35
124	+	1005	→	6215
699	+	-2	→	697

right 2000-2001, University of Washington

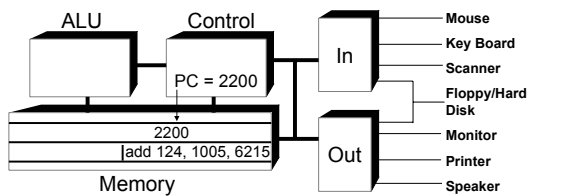
### FIT 100 Following Instructions

- ❖ The control maintains the correct place in the program by using a program counter, or PC. A better name might be "instruction pointer".
- ❖ The control also prepares for data-fetches from and result-returns to the memory



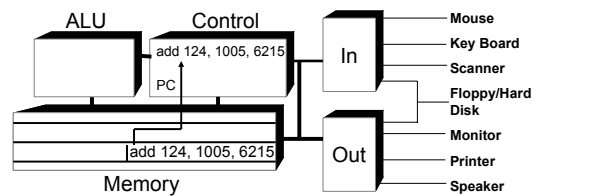
### FIT 100 The Fetch/Execute Process

- ❖ Just before the Instruction Fetch...



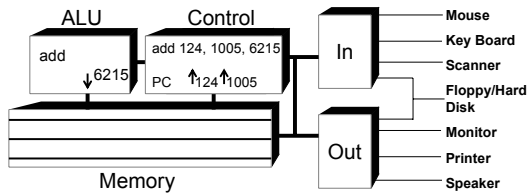
### FIT 100 Instruction Fetch

- ❖ Get instruction at the memory location PC



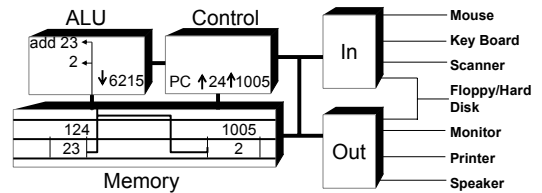
## FIT 100 Instruction Decode

- ❖ Analyze Instruction and set up later steps
  - Specify the ALU operation (add)
  - Specify addresses to fetch (124, 1005) and to store (6215)



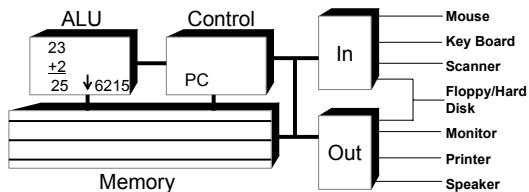
## FIT 100 Data Fetch

- ❖ Move values stored at fetch-addresses to ALU for processing



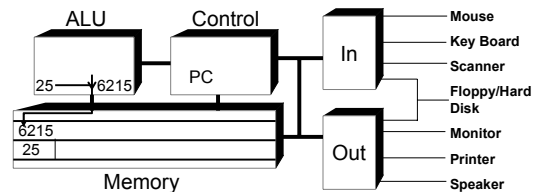
## FIT 100 Execute

- ❖ The operation of the instruction (add) is performed



## FIT 100 Result Return

- ❖ The result is returned to memory to the address specified in the instruction



## **FIT 100** The PC's PC

- ❖ After the instruction has been fetched and executed, the next instruction in sequence is fetched at PC +4
- ❖ This scheme should cause the computer to run through memory executing all instructions once and then "fall off the end of memory"
- ❖ Computers have machine instructions to branch and jump, i.e. go to some instruction other than the next
- ❖ Jump and Branch change the PC after increment
- ❖ Programs generally repeat many instructions

© Copyright 2000-2001, University of Washington

## **FIT 100** What's in a Number?

- ❖ A memory location can store one byte of information, enough for a keyboard character
- ❖ A "normal" whole number (integer) uses 4 bytes
- ❖ A machine instruction uses 4 bytes
- ❖ Units of memory size are ...
  - ❑ KB, kilobyte, 1,024 bytes ... just over a thousand bytes, a "K"
  - ❑ MB, megabyte, 1,048,576 bytes ... just over a million bytes, a meg
  - ❑ GB, gigabyte, 1,073,741,824 bytes ... just over a billion bytes, a "gig"
  - ❑ TB, terabyte, 1,099,511,627,776 bytes ... just over a trillion bytes

© Copyright 2000-2001, University of Washington

## **FIT 100** Free Memory!

- ❖ Why do computers use such weird amounts to indicate 1000, 1 Million, etc?
  - ❑ These numbers are powers of 2
    - $2^{10} = 1,024$  call it a thousand
    - $2^{20} = 1,048,576$  call it a million
    - $2^{30} = 1,073,741,824$  call it a billion
    - $2^{40} = 1,099,511,627,776$  call it a trillion
- ❖ When you buy a megabyte of member, it's as if you get 48, 576 bytes for free!

© Copyright 2000-2001, University of Washington

## **FIT 100** The Intermediaries: BIOS and OS

- ❖ Computer hardware doesn't have the instructions needed to startup
- ❖ BIOS-Basic Input/Output System
  - ❑ Lowest level of software on system
  - ❑ Talks to Operating System
- ❖ Operating Systems:
  - ❑ Software that continues as intermediary between hardware and other applications
  - ❑ Without an operating system, nothing will happen
  - ❑ OS provides basic startup instructions, memory management, and ongoing interaction with programs
- ❖ All interaction between peripherals and software is done through the OS
  - ❑ Mouse moves, file navigation, saving, etc
  - ❑ Software (like Word) then doesn't have to deal with repeating those instructions in its code

© Copyright 2000-2001, University of Washington

- ❖ Computers deterministically execute instructions to process information
- ❖ Computers have five parts: ALU, Control, Memory, Input and Output
- ❖ The control implements a process called the Fetch/Execute Cycle
- ❖ The F/E cycle is a fundamental method of performing operations EXACTLY the same way specified, every time. This idea is used in many places in computation
- ❖ BIOS and Operating Systems are the go-betweens for hardware and software