



What is a Number?

- We use the Hindu-Arabic Number System
 - positional grouping system
 - each position represents a power of 10
- Binary numbers
 - based on the same system
 - use powers of 2 rather than 10

6/6/2019

Sacramento State - Cook - CSc 35 - Summer 2



Base 10 Number

The number 1783 is ...

10 ⁴	10 ³	10 ²	10 ¹	10 ⁰
10000	1000	100	10	1
0	1	7	8	3

$$1000 + 700 + 80 + 3 = 1783$$

Sacramento State - Cook - CSc 35 - Summer 2019

Binary Number Example

The number 1010 1001 is ...

27	2 ⁶	2 ⁵	24	23	2 ²	21	20
128	64	32	16	8	4	2	1
1	0	1	0	1	0	0	1

6/6/2019

Sacramento State - Cook - CSc 35 - Summer 2019

Binary Number Example

The number 1101 1011 is ...

27	2 ⁶	2 ⁵	24	2 ³	2 ²	21	20
128	64	32	16	8	4	2	1
1	1	0	1	1	0	1	1

6/6/2019

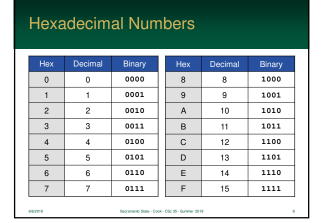
Sacramento State - Cook - CSc 35 - Summer 2019

Hexadecimal Numbers

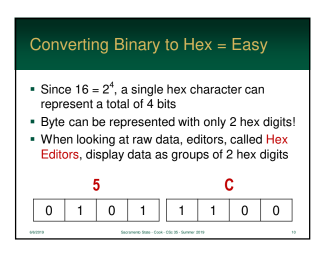
- Writing out long binary numbers is cumbersome and error prone
- As a result, computer scientists often write computer numbers in hexadecimal
- Hexadecimal is base-16
 - We only have 0...9 to represent digits
 - So, hexadecimal uses A...F to represent 10...15

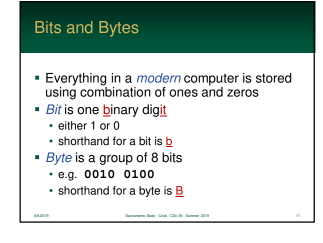
000000

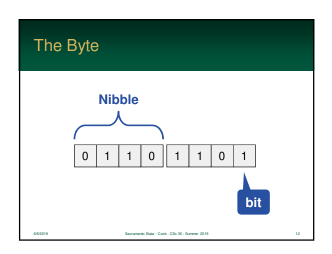
Sacramento State - Cook - CSc 35 - Summer 2019



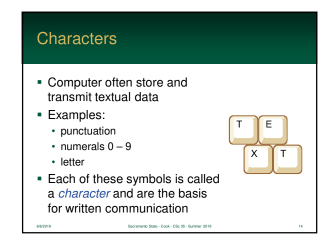
Hex Example The number A2C is ... $\begin{array}{c|cccc} & 16^3 & 16^2 & 16^1 & 16^0 \\ \hline & 4096 & 256 & 16 & 1 \\ \hline & 0 & A & 2 & C \end{array}$ $(10 \times 256) + (2 \times 16) + (12 \times 1) = 2604$

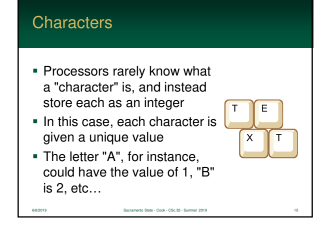


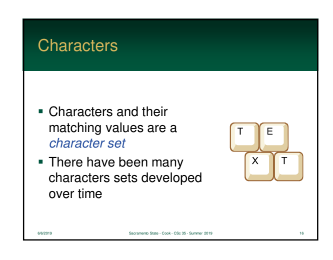


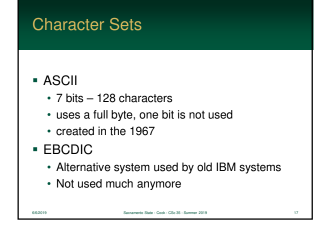


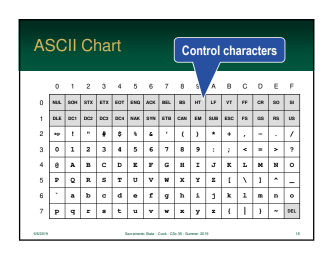


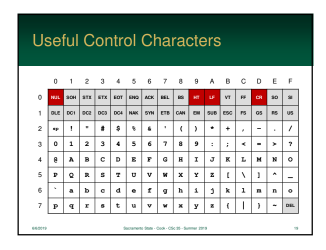












ASCII Codes

- Each character has a unique value
- The following is how "OMG" is stored in ASCII

	Binary	Hex	Decimal
0	0100 1111	4F	79
М	0100 1101	4D	77
G	0100 0111	47	71
eennin		C1- CC- 25 C 2010	2

ASCII Codes

- ASCII is laid out very logically
- Alphabetic characters (uppercase and lowercase) are 32 "code points" apart

	Binary	Hex
Α	01000001	41
а	01100001	61

/6/2019 Sacramento State - Cook

ASCII Codes

- $32 = 2^{5}$
- Uppercase and lowercase letters are just 1 bit different
- Converting between the two is easy

	Decimal	Hex	Binary
Α	65	41	01000001
а	97	61	01100001

ASCII: Number Characters

- ASCII code for 0 is 30h
- The characters 0 to 9 can be easily converted to their binary values
- Notice that the binary value is stored in the lower nibble

0	0011 0000
1	0011 0001
2	0011 0010
3	0011 0011
4	0011 0100
5	0011 0101
6	0011 0110
7	0011 0111
8	0011 1000
9	0011 1001

ASCII: Number Characters

- Character → Binary
 - clear the upper nibble
 - Binary-And 0000 1111
- Binary → Character
 - set the upper nibble to 0011
 - Binary-Or 0011 0000

19 Sacramento State - Cook - CSc 35 - Summer 201

4

Unicode Character Set

- ASCII is only good for the United States
 - · Other languages need additional characters
 - · Multiple competing character sets were created
- Unicode was created to support every spoken language
- Developed in Mountain View, California

6/6/2019

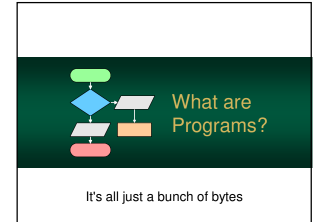
2010

Unicode Character Set

- Originally used 16 bits
 - that's over 65,000 characters!
 - · includes every character used in the World
- Expanded to 21 bits
 - · 2 million characters!
 - · now supports every character ever created
- Unicode can be stored in different formats

6/6/2019

C------ Charle Co---- CC-- 25 C------ 2010

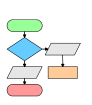


High-Level Programming

- You are used to writing programs in high level programming languages
- Examples:
 - C#
 - Java
 - Python
 - Visual Basic

6/6/2019

Sacramento State - Cook - CSc 35 - Summer 2019



High-Level Programming

- These are third-generation languages
- They and are designed to <u>isolate</u> you from architecture of the machine
- This layer of abstraction makes programs "portable" between systems



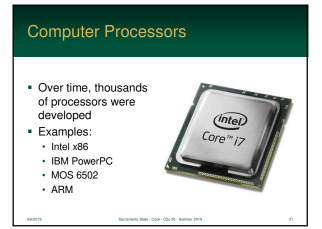
2019 Sacramento State - Cook - CSc 35 - Summi

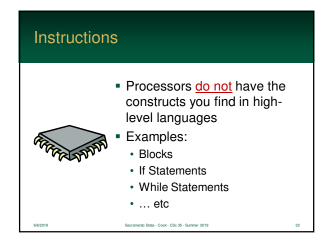
Computer Processors

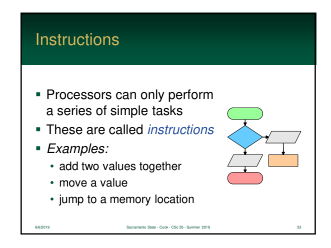
- The Central Processing Unit (CPU) is the most complex part of a computer
- In fact, it is the computer
- It works far different from a high-level language

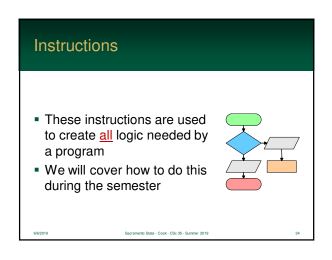


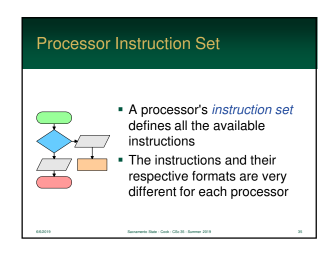
Sacramento State - Cook - CSc 35 - Summer 2019

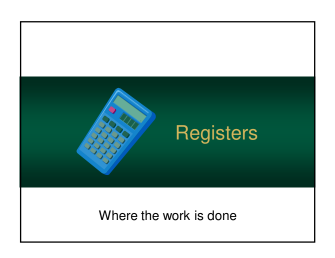












Registers

- In high level languages, you put active data into variables
- However, it works quite different on processors
- All computations are performed using registers



6/6/2019

What – exactly – is a register?

- A register is a location, on the processor itself, that is used to store temporary data
- Think of it as a special global "variable"
- Some are accessible and usable by a programs, but many are hidden



9 Sacramento State - Cook - CSc 35 - Summer 20

What are registers used for?

- Registers are used to store <u>anything</u> the processor needs to keep to track of
- Designed to be <u>fast!</u>
- Examples:
 - · the result of calculations
 - · status information
 - · memory location of the running program
 - · and much more...

6/6/2019

Sacramento State - Cook - CSc 35 - Summer 2019

General Purpose Registers

- General Purpose Registers (GPR) don't have a specific purpose
- They are designed to be used by programs
 however they are needed
- Often, you must use registers to perform calculations

6/6/20

Sacramento State - Cook - CSc 35 - Summer 2019

Register Files



- All the related registers are grouped into a register file
- Different processors access and use their register files in very different ways
- Some processors support multiple files

6/6/2019

Sacramento State - Cook - CSc 35 - Summer 2019



The raw bytes of your program

Machine Language

- The instructions, that are actually executed on the processor, are a series of bytes
- In this raw binary form, instructions are stored in machine language



erenoro

Sacramento State - Cook - CSc 35 - Summer 2019

Machine Language

- Each instruction is in a compact binary form
- Easy for the processor to interpret and execute
- Some instructions are take more bytes than others – not all are equal



6/6/2019

Sacramento State - Cook - CSc 35 - Summer 2019

Instruction Encoding

- Each instruction must contain <u>everything</u> the processor needs to know to do something
- So, if you want it to add 2 registers, it has to specify which ones



6/6/2019

Sacramento State - Cook - CSc 35 - Summer 201

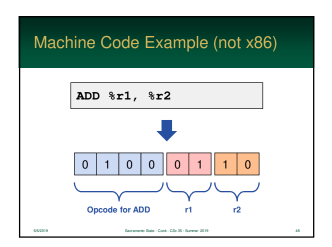
Operation Codes

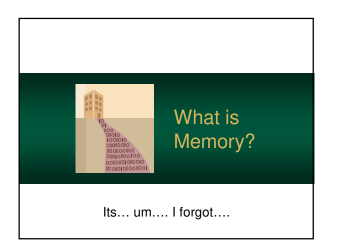
- Each instruction has a <u>unique</u> operation code (Opcode)
- This value that specifies the <u>exact</u> operation to be performed by the processor
- Assemblers use friendly names called mnemonics

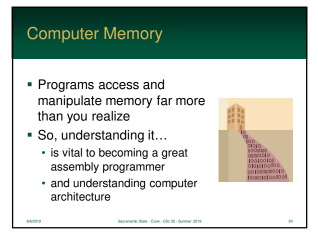
6/6/20

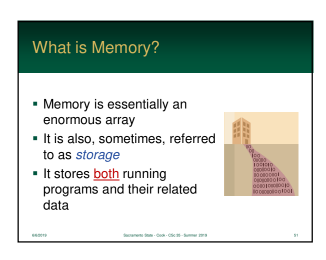
Sacramento State - Cook - CSc 35 - Summer 2019

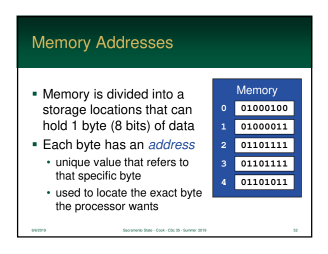
Typical Instruction Format The opcode is, typically, followed by various operands – what data is to be used These can be register codes, addressing data, literal values, etc... Opcode Operands

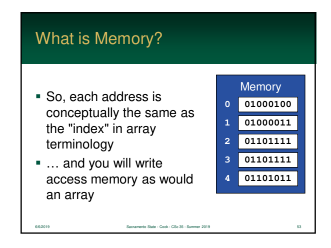


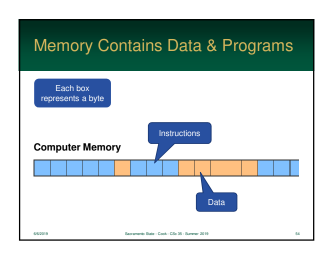












Memory Contains Data & Programs



- Data and instructions are just binary numbers (stored in a series of bytes)
- ...and are stored together
- Appreciating this is vital to understanding computer architecture

6/6/2019

Sacramento State - Cook - CSc 35 - Summer 2019