

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

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- we only have 0 ... 9 to represent digits
- So, hex uses A ... F to represent 10 ... 15

Hexadecimal Numbers 0000 1000 0001 9 9 1001 2 10 1010 Α 3 3 0011 В 1011 4 4 0100 С 12 1100 0101 1101 13 5 D 5 6 6 Ε 14 15 1111

Hex Example The number 7AC is ... 16⁴ 16⁰ 65536 4096 256 16 0 С $(7 \times 256) + (10 \times 16) + (12 \times 1) = 1964$

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Converting Binary to Hex = Easy

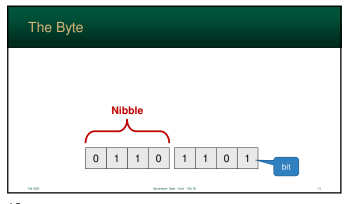
- Since $16^1 = 2^4$, a single hex character can represent a total of 4 bits
- Convert every 4-bits to a single hexadecimal digit

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Ī	0	1	0	1		1	1	0	0
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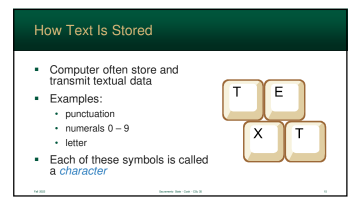
Bits and Bytes

- Everything in a *modern* computer is stored using combination of ones and zeros
- Bit is one binary digit
 - either 1 or 0
 - shorthand for a bit is **b**
- Byte is a group of 8 bits
 - e.g. 1101 0100
 - shorthand for a byte is B

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Characters

Processors rarely know what a "character" is, and instead store each as an integer

In this case, each character is given a unique value

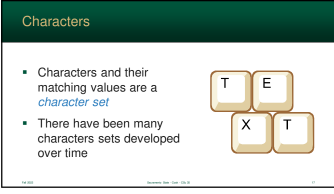
For instance

"A", could have the value of 1

"B" is 2

"C" is 3, etc...

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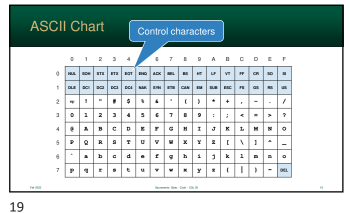
ASCII

 7 bits – 128 characters
 uses a full byte, one bit is not used
 created in the 1967

 EBCDIC

 Alternative system used by old IBM systems
 Not used much anymore

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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

ASCII Codes

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

	Decimal	Hex	Binary
Α	65	41	01000001
а	97	61	01100001

ASCII Codes

 $32^1 = 2^5$

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- 1-bit difference between upper and lowercase letters
- Printers can easily convert between the two

	Decimal	Hex	Binary
Α	65	41	01000001
а	97	61	01100001

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ASCII: Number Characters

- ASCII code for 0 is 30h
- Notice that the actual value of a number character is stored in the lower nibble
- So, the characters 0 to 9 can be easily converted to their binary values

0011 0000

0011 0001

ASCII: Number Characters

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

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0011 0000

0011 0001

0011 0010

0011 0011

0011 0100

0011 0101 0011 0110

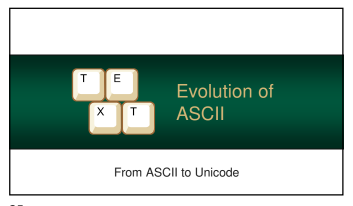
0011 0111

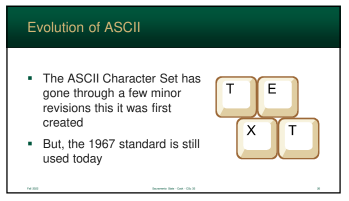
0011 1000

0011 1001

5

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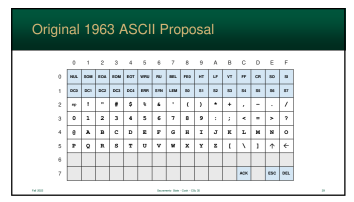


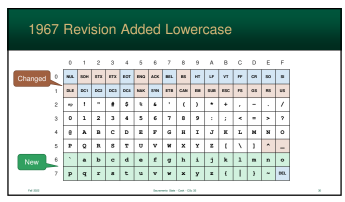


Evolution of ASCII The initial 1963 version didn't include lowercase letters As shocking as it sounds, there was a time where lowercase letters were considered obsolete All-caps was called "modern"

Back in the 1960's – there were no computer monitors
 Nor did you enter programs using a keyboard
 Instead...
 programs were inputted using punched cards or tape
 all output was printed

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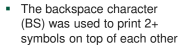


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Many of the control characters were designed for transferring data (SOH, STX, FS, GS, etc...) Other control characters we designed for printing

Backspace Control Character

 Printers, at the time, were basically classic typewriters



 This would essentially create a new character on the paper

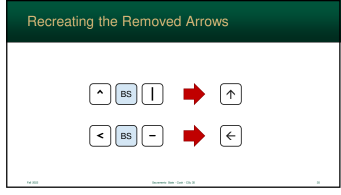
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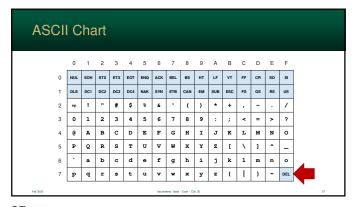


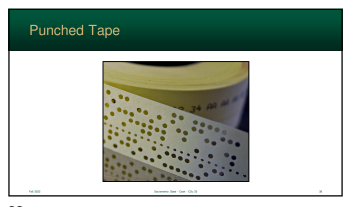
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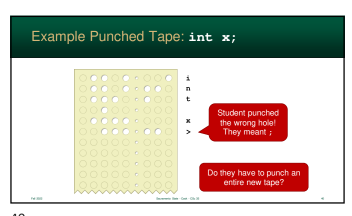
You might have noticed an odd control character located at 7F
 This is the "Deleted" control character and was used with punched cards and tape

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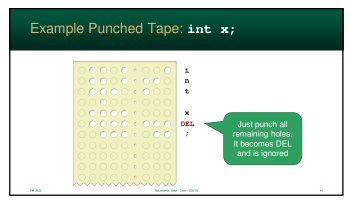








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Times have changed...

- Computers have changed quite a bit since the 1960's
- As a result, most of these clever control characters are no longer needed

 Backspace, DEL, and numerous others are obsolete



Only Control Characters Still Used																
	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
0		SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS			VT	FF		so	SI
1	DLE	DC1	DC2	DC3	DC4	NAK	SYN	ЕТВ	CAN	ЕМ	SUB	ESC	FS	GS	RS	US
2	sp	!	"	#	\$	%	ě	,	()	*	+	,	-		/
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4	@	A	В	С	D	E	F	G	н	I	J	ĸ	L	м	N	0
5	P	Q	R	s	т	U	v	w	х	Y	z	[\	1	^	_
6	`	a	b	С	d	e	£	g	h	i	j	k	1	m	n	۰
7	p	q	r	s	t	u	v	w	×	У	z	{	1	}	~	DEL

Unicode Character Set

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- 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

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Unicode Character Set

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- 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
 - · ... and emojis
- Unicode can be stored in different formats

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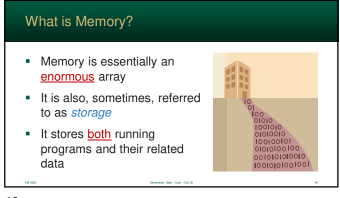
Computer Memory Its... um.... I forgot....

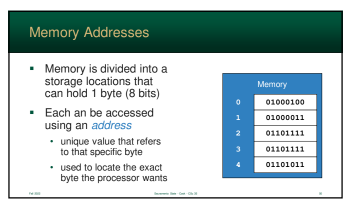
Computer Memory

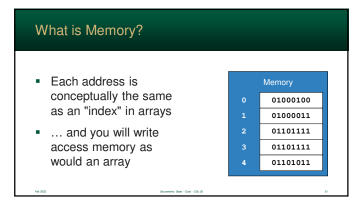
- Programs access and manipulate memory far more than you realize
- So, understanding it...
 - is vital to becoming a great assembly programmer
 - and understanding computer architecture

computer | 100100101 | 00101010101 | 1001010101

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Memory is a Hardware Array

Memory

O000000

O000001

O000002

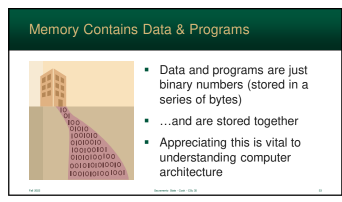
O000003

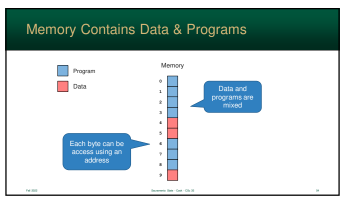
EFFFFFFF

FFFFFFFF

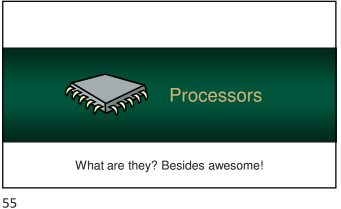
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Computer Processors

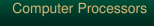
- The Central Processing Unit (CPU) is the most complex part of a computer
- In fact, it is the computer!
- It works far different from a high-level language
- Thousands of processors have been developed



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Some Famous Computer Processors

- RCA 1802
- Intel 8086
- Zilog Z80
- MOS 6502
- Motorola 68000
- ARM



- Each processor functions differently
- Each is designed for a specific purpose – form follows function



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Computer Processors

- But all share some basic properties and building blocks...
- Computer hardware is divided into two "units"
 - 1. Control Logic Unit
 - 2. Execution Unit



Control Logic Unit (CLU)

- Control Logic Unit (CLU) controls the processor
- Determines when instructions can be executed
- Controls internal operations
 - fetch & decode instructions
 - invisible to running programs

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Execution Unit

- Execution Unit (EU) contains the hardware that executes tasks (your programs)
- Different in many processors
- Modern processors often use multiple execution units to execute instructions in parallel to improve performance

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Execution Unit - The ALU

- Arithmetic Logic Unit is part of the Execution Unit and performs all calculations and comparisons
- Processor often contains special hardware for integer and floating point





Registers

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



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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





What are registers used for?

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

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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

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Special Registers

- There are a number of registers that are used by the Control Logic Unit and cannot be accessed by your program
- This includes registers that control how memory works, your program execution thread, and much more.

Special Registers

- Instruction Pointer (IP)
 - · also called the program counter
 - · keeps track of the address of your running program
 - think it as the "line number" in your Java program the one is being executed
 - it can be changed, but only indirectly (using control logic - which we will cover later)

Special Registers

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- Status Register
 - · contains Boolean information about the processors current state
 - · we will use this later, indirectly
- Instruction Register (IR)
 - stores the current instruction (being executed)
 - · used internally and invisible to your program

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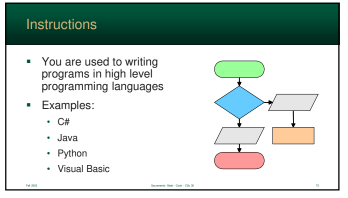
Register Files

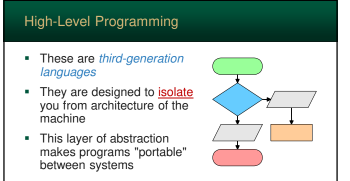


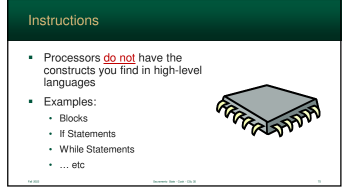
- All the related registers are grouped into a register file
- Different processors access and use their register files in very different ways
- Sometimes registers are implied or hardwired

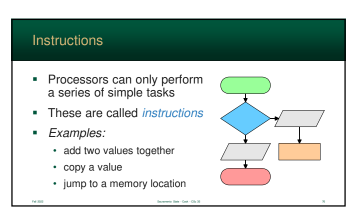
Instructions It's all just a bunch of bytes

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