



1



2

## 3



5

## 6

## Binary Number Example

The number **1101 1011** is ...

$2^7$	$2^6$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^0$
128	64	32	16	8	4	2	1
<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>1</b>

$$128 + 64 + 16 + 8 + 2 + 1 = 219$$

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## 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, hex uses **A ... F** to represent **10 ... 15**

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## Hexadecimal Numbers

Hex	Decimal	Binary	Hex	Decimal	Binary
0	0	0000	8	8	1000
1	1	0001	9	9	1001
2	2	0010	A	10	1010
3	3	0011	B	11	1011
4	4	0100	C	12	1100
5	5	0101	D	13	1101
6	6	0110	E	14	1110
7	7	0111	F	15	1111

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## Hex Example

The number **7AC** is ...

$16^4$	$16^3$	$16^2$	$16^1$	$16^0$
65536	4096	256	16	1
<b>0</b>	<b>0</b>	<b>7</b>	<b>A</b>	<b>C</b>

$$(7 \times 256) + (10 \times 16) + (12 \times 1) = 1964$$

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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

	<b>5</b>		<b>C</b>
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

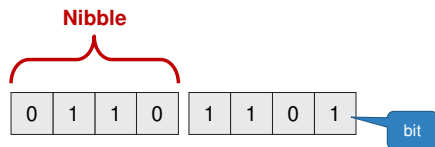
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## The Byte



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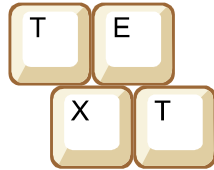
## Text in Programming Languages

Press Any Key to Continue

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## How Text Is Stored

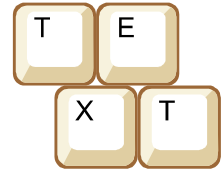
- Computer often store and transmit textual data
- Examples:
  - punctuation
  - numerals 0 – 9
  - letter
- Each of these symbols is called a *character*



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## Characters

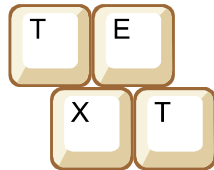
- Processors rarely know what a "character" is, and instead store each as an integer
- In this case, each character is given a unique value
- For instance
  - "A", could have the value of 1
  - "B" is 2
  - "C" is 3, etc...



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## Characters

- Characters and their matching values are a *character set*
- There have been many characters sets developed over time



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## Character Sets

- 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 Chart

Control characters

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	NUL	SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS	HT	LF	VT	FF	CR	SO	SI
1	DLE	DC1	DC2	DC3	DC4	NAK	SYN	ETB	CAN	EM	SUB	ESC	FS	GS	RS	US
2	sp	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	]	^	_
6	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7	p	q	r	s	t	u	v	w	x	y	z	{		}	~	DEL

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## ASCII Codes

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

	Binary	Hex	Decimal
O	0100 1111	4F	79
M	0100 1101	4D	77
G	0100 0111	47	71

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## ASCII Codes

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

	Decimal	Hex	Binary
A	65	41	01000001
a	97	61	01100001

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## ASCII Codes

- $32^1 = 2^5$
- 1-bit difference between upper and lowercase letters
- Printers can easily convert between the two

	Decimal	Hex	Binary
A	65	41	01000001
a	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

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

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## 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

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

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TETXT

Evolution of ASCII

From ASCII to Unicode

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Evolution of ASCII

TETXT

The ASCII Character Set has gone through a few minor revisions this it was first created

But, the 1967 standard is still used today

TETXT

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Evolution of ASCII

TETXT

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"

TETXT

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Evolution of ASCII

TETXT

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

TETXT

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Original 1963 ASCII Proposal

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	NUL	SOM	EOA	EDM	EOT	WRU	RU	BEL	FE0	HT	LF	VT	FF	CR	SO	SI
1	DC0	DC1	DC2	DC3	DC4	ENR	SYN	LEM	S0	S1	S2	S3	S4	S5	S6	S7
2	sp	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	]	^	←
6																
7													ACK	ESC	DEL	

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1967 Revision Added Lowercase

Changed

New

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	NUL	SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS	HT	LF	VT	FF	CR	SO	SI
1	DLE	DC1	DC2	DC3	DC4	NAK	SYN	ETB	CAN	EM	SUB	ESC	FS	GS	RS	US
2	sp	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	]	^	←
6	~	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7	p	q	r	s	t	u	v	w	x	y	z	{		}	~	DEL

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## Control Characters

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



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## Backspace Control Character

- Printers, at the time, were basically classic typewriters
- The backspace character (BS) was used to print 2+ symbols on top of each other
- This would essentially create a new character on the paper



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## IBM Ball-Printers



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## Power of the Backspace

:	BS	-	→	÷
=	BS	/	→	≠
n	BS	~	→	ñ
a	BS	_	→	<u>a</u>

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## Recreating the Removed Arrows

^	BS		→	↑
<	BS	-	→	←

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## DEL Control Character

- 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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### ASCII Chart

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	NUL	SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS	HT	LF	VT	FF	CR	SO	SI
1	DLE	DC1	DC2	DC3	DC4	NAK	SYN	ETB	CAN	EM	SUB	ESC	FS	GS	RS	US
2	sp	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	]	^	_
6	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7	p	q	r	s	t	u	v	w	x	y	z	{		}	~	DEL

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### Example Punched Tape: `int x;`

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### Example Punched Tape: `int x;`

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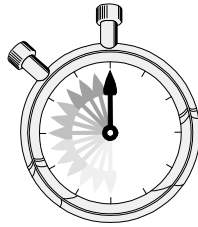
### Times have changed

### A New Character Set Enters the Scene

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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**



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## Only Control Characters Still Used

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	NUL	SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS	HT	LF	VT	FF	CR	SO	SI
1	DLE	DC1	DC2	DC3	DC4	NAK	SYN	ETB	CAN	EM	SUB	ESC	FS	GS	RS	US
2	#p	!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4	@	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
5	P	Q	R	S	T	U	V	W	X	Y	Z	[	\	]	^	_
6	`	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
7	p	q	r	s	t	u	v	w	x	y	z	{		}	~	DEL

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## 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

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

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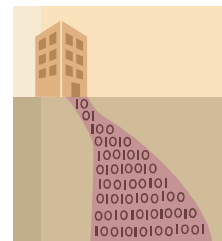
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## Computer Memory

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



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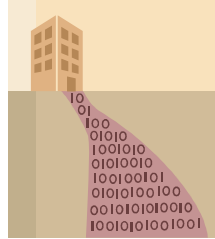
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## What is Memory?

- Memory is essentially an **enormous** array
- It is also, sometimes, referred to as **storage**
- It stores **both** running programs and their related data



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## Memory Addresses

- Memory is divided into a storage locations that can hold 1 byte (8 bits)
- Each can be accessed using an **address**
  - unique value that refers to that specific byte
  - used to locate the exact byte the processor wants

Memory	
0	01000100
1	01000011
2	01101111
3	01101111
4	01101011

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## What is Memory?

- Each address is conceptually the same as an "index" in arrays
- ... and you will write access memory as would an array

Memory	
0	01000100
1	01000011
2	01101111
3	01101111
4	01101011

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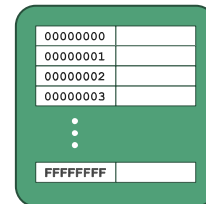
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## Memory is a Hardware Array

### Memory



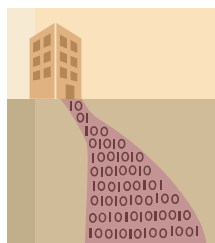
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## Memory Contains Data & Programs



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

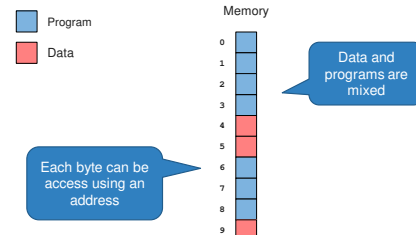
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## Memory Contains Data & Programs

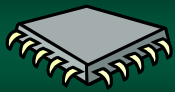


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## Processors

What are they? Besides awesome!

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## Computer Processors

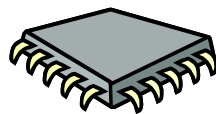
- The *Central Processing Unit (CPU)* is the most complex part of a computer
- In fact, it is the computer!
- It works far different from a high-level language
- *Thousands* of processors have been developed



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## Some Famous Computer Processors

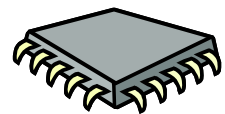
- RCA 1802
- Intel 8086
- Zilog Z80
- MOS 6502
- Motorola 68000
- ARM



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## Computer Processors

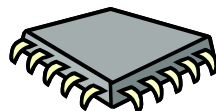
- Each processor functions differently
- Each is designed for a specific purpose – *form follows function*



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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



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## 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



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## Registers

Where the work is done



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## 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*



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## 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.

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## 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*)

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## Special Registers

- *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

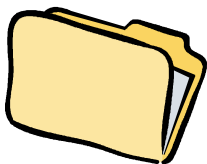
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## Register Files



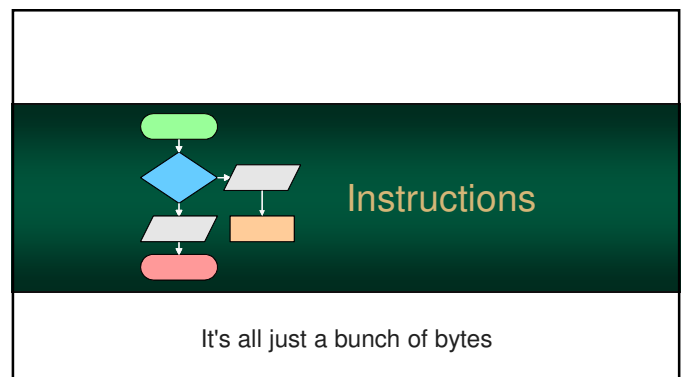
- All the related registers are grouped into a *register file*
- Different processors access and use their register files in very different ways
- Sometimes registers are implied or hardwired

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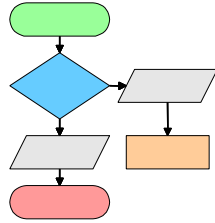
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## Instructions

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



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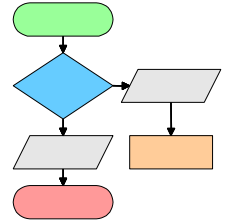
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## High-Level Programming

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



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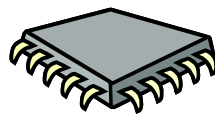
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## Instructions

- Processors do not have the constructs you find in high-level languages
- Examples:
  - Blocks
  - If Statements
  - While Statements
  - ... etc



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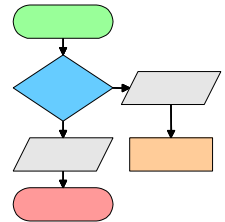
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## Instructions

- Processors can only perform a series of simple tasks
- These are called *instructions*
- Examples:
  - add two values together
  - copy a value
  - jump to a memory location



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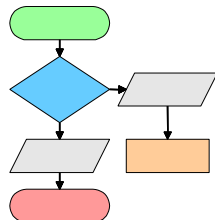
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## Instructions

- These instructions are used to create all logic needed by a program
- We will cover how to do this during the semester



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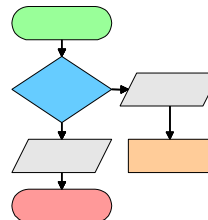
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## Processor Instruction Set

- A processor's *instruction set* defines all the available instructions
- The instructions and their respective formats are very different for each processor



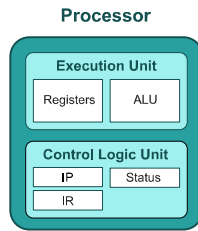
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## Components of a Processor



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Sebastian Risse - Chair - CSU/IS

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