

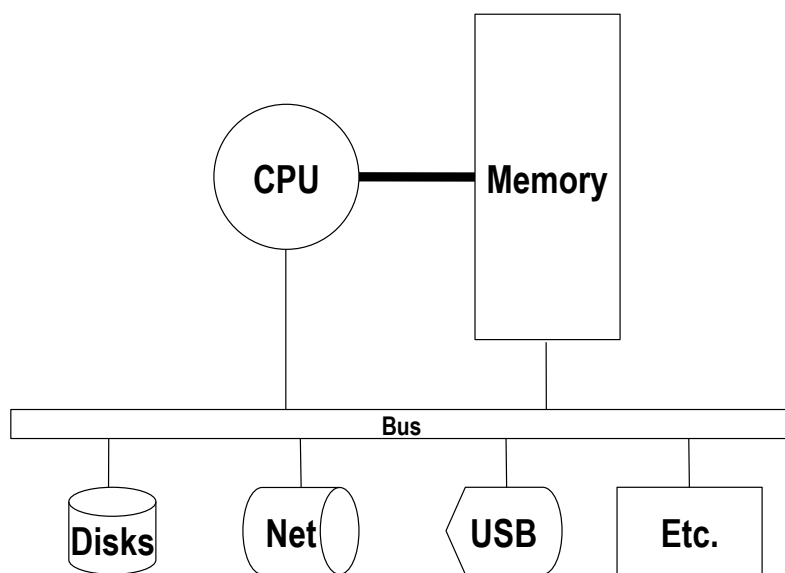
Today's topics



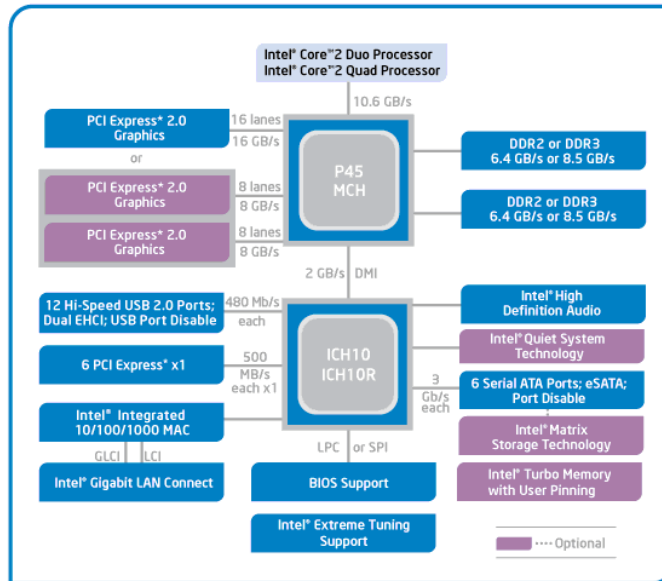
- **Announcements:**
 - Speedometer!
 - First programming assignment posted (Lab 1)
 - Use discussion boards!
 - Check if office hours work for you, let us know if they don't.

- **Memory and its bits, bytes, and integers**
- **Representing information as bits**
- **Bit-level manipulations**
 - Boolean algebra
 - Boolean algebra in C

Hardware: Logical View



Hardware: Semi-Logical View



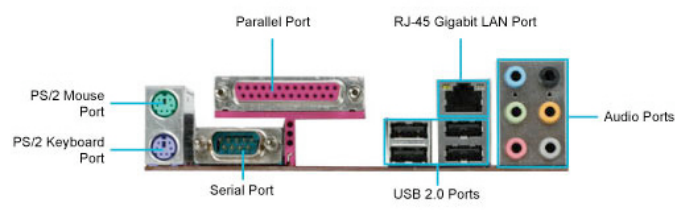
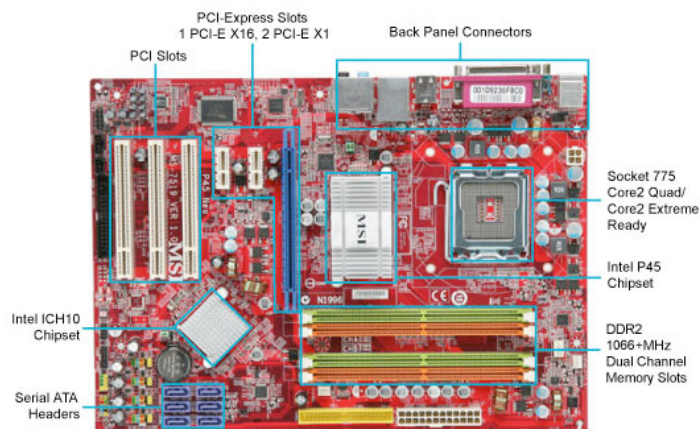
Intel® P45 Express Chipset Block Diagram

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Memory

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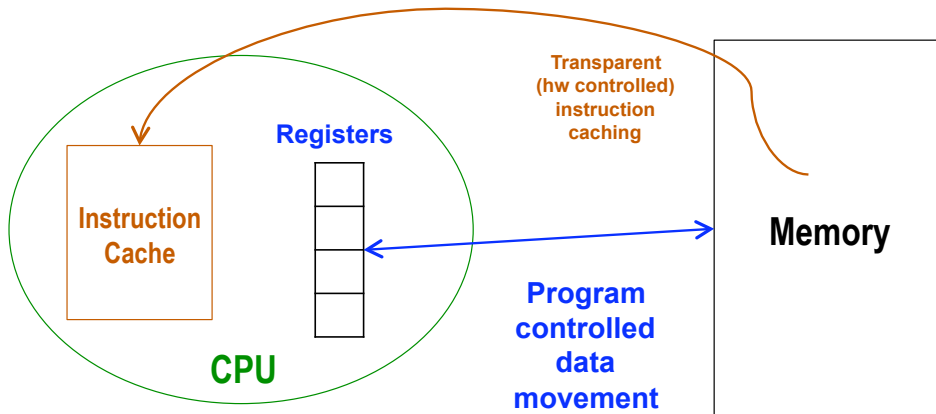
Hardware: Physical View



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CPU “Memory”: Registers and Instruction Cache



- There are a fixed number of registers in the CPU
 - Registers hold data
- There is an I-cache in the CPU that holds recently fetched instructions
 - If you execute a loop that fits in the cache, the CPU goes to memory for those instructions only once, then executes it out of its cache
- *This slide is just an introduction.
We'll see a fuller explanation later in the course.*

Performance: It's Not Just CPU Speed

- Data and instructions reside in memory
 - To execute an instruction, it must be fetched into the CPU
 - Next, the data the instruction operates on must be fetched into the CPU
- CPU ⇄ Memory bandwidth can limit performance
 - Improving performance 1: hardware improvements to increase memory bandwidth (e.g., DDR → DDR2 → DDR3)
 - Improving performance 2: move less data into/out of the CPU
 - Put some “memory” in the CPU chip itself (this is “cache” memory)

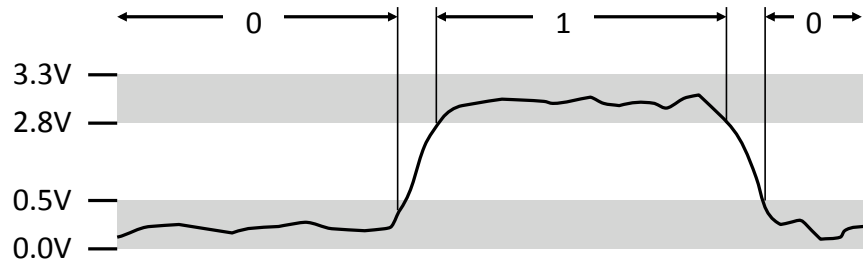
Binary Representations

■ Base 2 number representation

- Represent 351_{10} as 0000000101011111₂ or 101011111₂

■ Electronic implementation

- Easy to store with bi-stable elements
- Reliably transmitted on noisy and inaccurate wires



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Memory

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Encoding Byte Values

■ Binary 00000000₂ -- 11111111₂

- Byte = 8 bits (binary digits)

■ Decimal 0₁₀ -- 255₁₀

■ Hexadecimal 00₁₆ -- FF₁₆

- Byte = 2 hexadecimal (hex) or base 16 digits
- Base-16 number representation
- Use characters '0' to '9' and 'A' to 'F'
- Write FA1D37B₁₆ in C
 - as 0xFA1D37B or 0xfald37b

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

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Memory

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What is memory, really?

- How do we find data in memory?

Byte-Oriented Memory Organization



- **Programs refer to addresses**
 - Conceptually, a very large array of bytes
 - System provides an address space private to each “process”
 - Process = program being executed + its data + its “state”
 - Program can clobber its own data, but not that of others
 - Clobbering code or “state” often leads to crashes (or security holes)
- **Compiler + run-time system control memory allocation**
 - Where different program objects should be stored
 - All allocation within a single address space

Machine Words

- Machine has a “word size”
 - Nominal size of integer-valued data
 - Including addresses
 - Until recently, most machines used 32 bits (4 bytes) words
 - Limits addresses to 4GB
 - Became too small for memory-intensive applications
 - More recent and high-end systems use 64 bits (8 bytes) words
 - Potential address space $\approx 1.8 \times 10^{19}$ bytes (18 EB – exabytes)
 - x86-64 supports 48-bit physical addresses: 256 TB (terabytes)
 - Machines support multiple data formats
 - Fractions or multiples of word size
 - Always integral (actually power of 2) number of bytes: 1, 2, 4, 8, ...

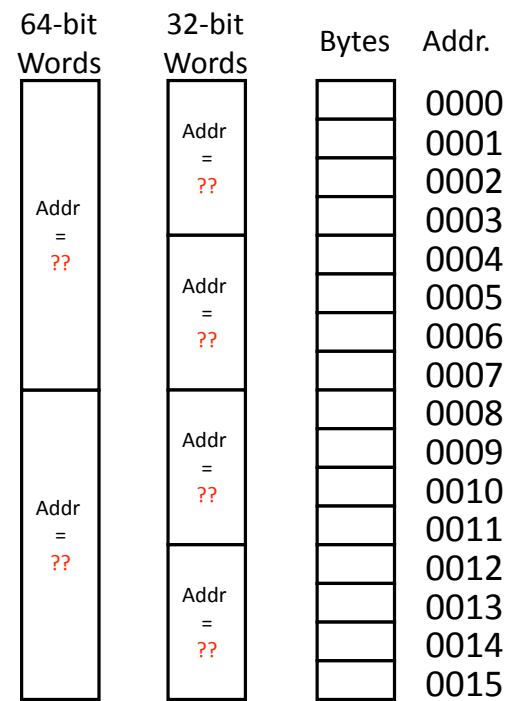
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Memory

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Word-Oriented Memory Organization

- Addresses specify locations of bytes in memory
 - Address of first byte in word
 - Addresses of successive words differ by 4 (32-bit) or 8 (64-bit)
 - Address of word 0, 1, .. 10?



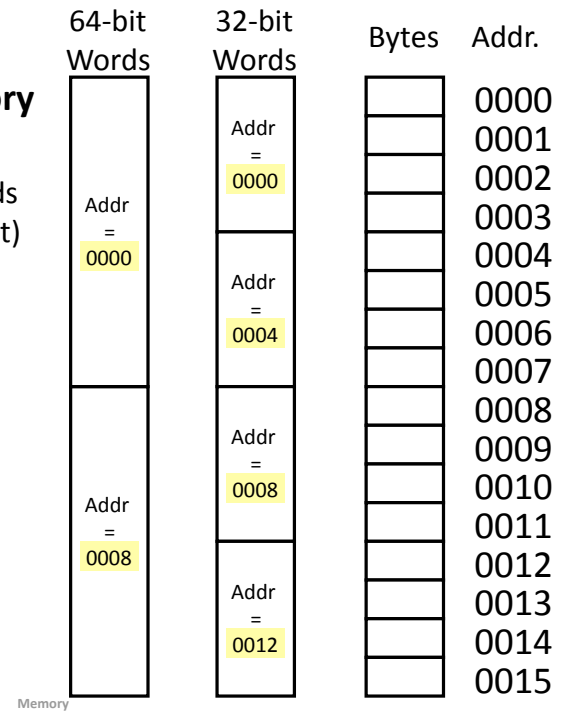
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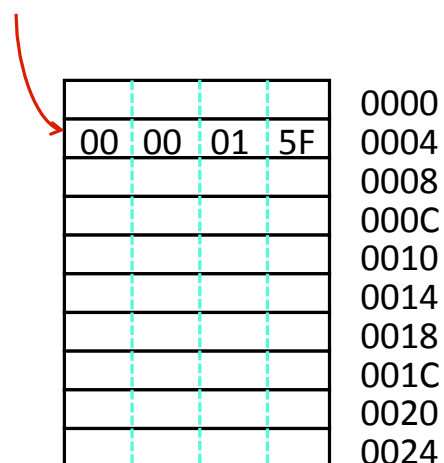


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Addresses and Pointers

- Address is a *location* in memory
- Pointer is a data object that *contains an address*
- Address 0004 stores the value 351 (or $15F_{16}$)



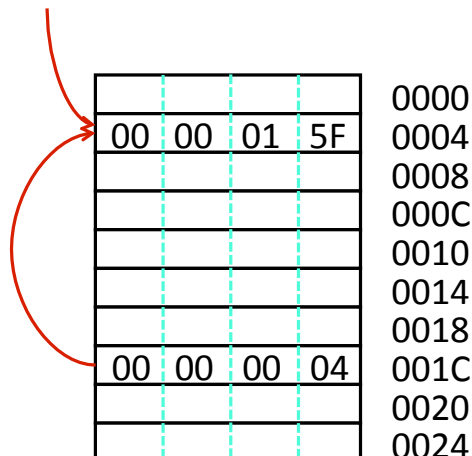
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Memory

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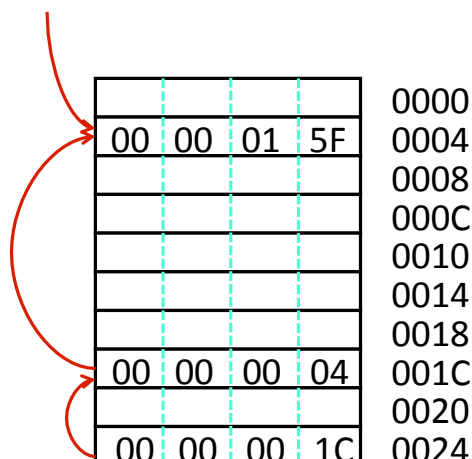
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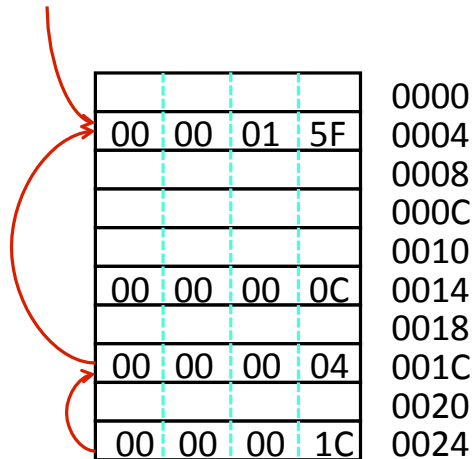
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- Pointer to a pointer in 0024



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- Address 0004 stores the value 351 (or $15F_{16}$)
- Pointer to address 0004 stored at address 001C
- Pointer to a pointer in 0024
- Address 0014 stores the value 12
 - Is it a pointer?



Data Representations

■ Sizes of objects (in bytes)

Java data type	C data type	Typical 32-bit	x86-64
▪ boolean	<i>bool</i>	1	1
▪ byte	char	1	1
▪ char		2	2
▪ short	short int	2	2
▪ int	int	4	4
▪ float	float	4	4
▪	long int	4	8
▪ double	double	8	8
▪ long	long long	8	8
▪	long double	8	16
▪ (reference)	pointer *	4	8

Byte Ordering

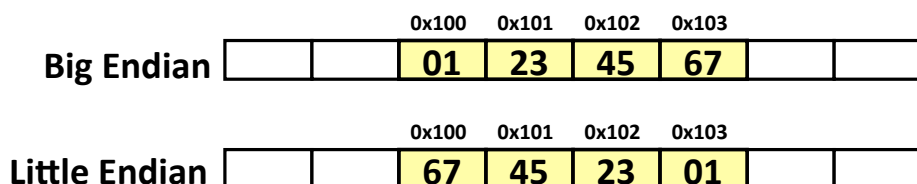
- How should bytes within multi-byte word be ordered in memory?
 - Peanut butter or chocolate first?
- Say you want to store 0xaabbccdd
 - What order will the bytes be stored?

Byte Ordering

- How should bytes within multi-byte word be ordered in memory?
 - Peanut butter or chocolate first?
- Say you want to store 0xaabbccdd
 - What order will the bytes be stored?
- Conventions!
 - Big-endian, Little-endian
 - Based on “Gulliver’s Travels”
 - tribes cut eggs on different sides (big, little)

Byte Ordering Example

- **Big-Endian** (PowerPC, Sun, Internet)
 - Least significant byte has highest address
- **Little-Endian** (x86)
 - Least significant byte has lowest address
- **Example**
 - Variable has 4-byte representation 0x01234567
 - Address of variable is 0x100



Reading Byte-Reversed Listings

- **Disassembly**
 - Text representation of binary machine code
 - Generated by program that reads the machine code
- **Example instruction in memory**
 - add value 0x12ab to register 'ebx' (*a special location in CPU's memory*)

Address	Instruction Code	Assembly Rendition
8048366:	81 c3 ab 12 00 00	add \$0x12ab,%ebx

Reading Byte-Reversed Listings

■ Disassembly

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■ Example instruction in memory

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Address	Instruction Code	Assembly Rendition
8048366:	81 c3 ab 12 00 00	add \$0x12ab,%ebx

Deciphering numbers

Value:
Pad to 32 bits:
Split into bytes:
Reverse (little-endian):

Memory

0x12ab
0x000012ab
00 00 12 ab
ab 12 00 00

Addresses and Pointers in C

■ Pointer declarations use *

- int * ptr; int x, y; ptr = &x;
- Declares a variable ptr that is a pointer to a data item that is an integer
- Declares integer values named x and y
- Assigns ptr to point to the address where x is stored

& = 'address of value'
* = 'value at address'
or 'de-reference'

*(&x) is equivalent to ??

■ We can do arithmetic on pointers

- ptr = ptr + 1; // really adds 4 (because an integer uses 4 bytes?)
- Changes the value of the pointer so that it now points to the next data item in memory (that may be y, or it may not – this is dangerous!)

■ To use the value pointed to by a pointer we use de-reference

- y = *ptr + 1; is the same as y = x + 1;
- But, if ptr = &y then y = *ptr + 1; is the same as y = y + 1;
- *ptr is the value stored at the location to which the pointer ptr is pointing

Arrays

- Arrays represent adjacent locations in memory storing the same type of data object
 - e.g., `int big_array[128];`
allocated 512 adjacent locations in memory starting at `0x00ff0000`
- Pointers to arrays point to a certain type of object
 - e.g., `int * array_ptr;`
`array_ptr = big_array;`
`array_ptr = &big_array[0];`
`array_ptr = &big_array[3];`
`array_ptr = &big_array[0] + 3;`
`array_ptr = big_array + 3;`
`*array_ptr = *array_ptr + 1;`
`array_ptr = &big_array[130];`
 - In general: `&big_array[i]` is the same as `(big_array + i)`
 - *which implicitly computes: `&bigarray[0] + i*sizeof(bigarray[0])`*

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`array_ptr = &big_array[0];` 0x00ff0000
`array_ptr = &big_array[3];` 0x00ff000c
`array_ptr = &big_array[0] + 3;` 0x00ff000c (*adds 3 * size of int*)
`array_ptr = big_array + 3;` 0x00ff000c (*adds 3 * size of int*)
`*array_ptr = *array_ptr + 1;` 0x00ff000c (*but big_array[3] is incremented*)
`array_ptr = &big_array[130];` 0x00ff0208 (*out of bounds, C doesn't check*)
 - In general: `&big_array[i]` is the same as `(big_array + i)`
*which implicitly computes: `&bigarray[0] + i*sizeof(bigarray[0])`*

General rules for C (assignments)

- **Left-hand-side = right-hand-side**
 - LHS must evaluate to a memory LOCATION
 - RHS must evaluate to a VALUE (could be an address)
- **E.g., x at location 0x04, y at 0x18**
 - x originally 0x0, y originally 0x0027D03C

0000
0004
0008
000C
0010
0014
0018
001C
0020
0024

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 - int * x; int y;
 - x = &y + 3; // get address of y add 12

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0000
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 - *x = y; // value of y copied to
// location to which x points

0000
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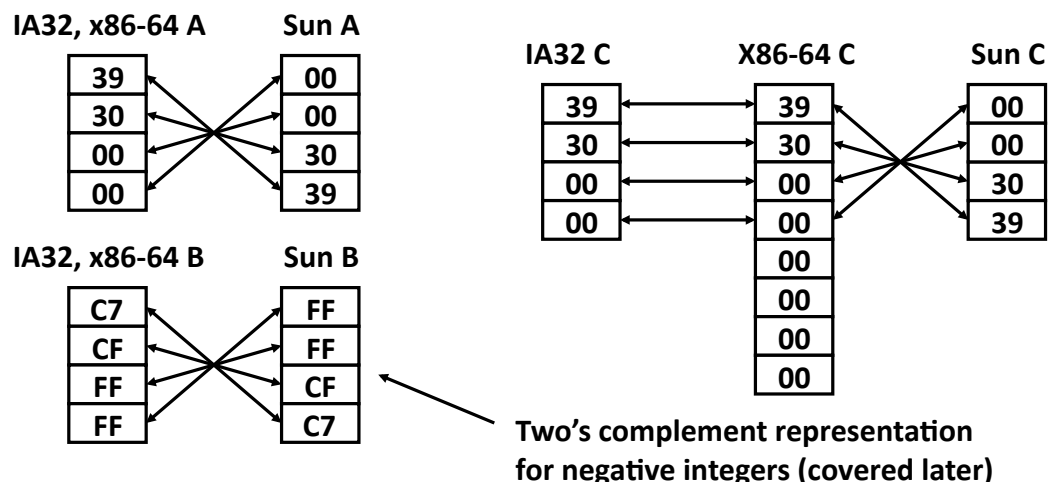
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0000
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Representing Integers

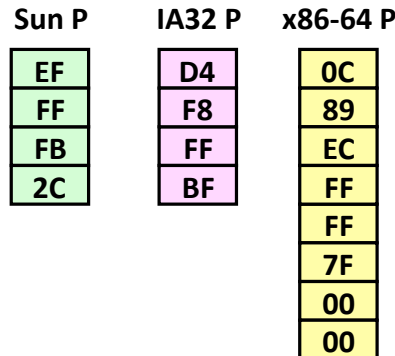
- `int A = 12345;`
- `int B = -12345;`
- `long int C = 12345;`

Decimal:	12345
Binary:	0011 0000 0011 1001
Hex:	3 0 3 9



Representing Pointers

- `int B = -12345;`
- `int *P = &B;`



Different compilers & machines assign different locations to objects

Examining Data Representations

- Code to print byte representation of data
 - Casting pointer to `unsigned char *` creates byte array

```
typedef unsigned char * pointer;

void show_bytes(pointer start, int len)
{
    int i;
    for (i = 0; i < len; i++)
        printf("0x%p\t0x%.2x\n", start+i, start[i]);
    printf("\n");
}
```

```
void show_int (int x)
{
    show_bytes( (pointer) &x, sizeof(int));
}
```

Some printf directives:

%p: Print pointer
 %x: Print hexadecimal
 "\n": New line

show_bytes Execution Example

```
int a = 12345; // represented as 0x00003039
printf("int a = 12345;\n");
show_int(a); // show_bytes((pointer) &a, sizeof(int));
```

Result (Linux):

```
int a = 12345;
0x11ffffcb8      0x39
0x11ffffcb9      0x30
0x11ffffcba     0x00
0x11ffffcbb     0x00
```

Representing strings

- A C-style string is represented by an array of bytes.
 - Elements are one-byte ASCII codes for each character.
 - A 0 value marks the end of the array.

32	space	48	0	64	@	80	P	96	`	112	p
33	!	49	1	65	A	81	Q	97	a	113	q
34	"	50	2	66	B	82	R	98	b	114	r
35	#	51	3	67	C	83	S	99	c	115	s
36	\$	52	4	68	D	84	T	100	d	116	t
37	%	53	5	69	E	85	U	101	e	117	u
38	&	54	6	70	F	86	V	102	f	118	v
39	,	55	7	71	G	87	W	103	g	119	w
40	(56	8	72	H	88	X	104	h	120	x
41)	57	9	73	I	89	Y	105	i	121	y
42	*	58	:	74	J	90	Z	106	j	122	z
43	+	59	;	75	K	91	[107	k	123	{
44	,	60	<	76	L	92	\	108	l	124	
45	-	61	=	77	M	93]	109	m	125	}
46	.	62	>	78	N	94	^	110	n	126	~
47	/	63	?	79	O	95	_	111	o	127	del

Null-terminated Strings

- For example, “Harry Potter” can be stored as a 13-byte array.

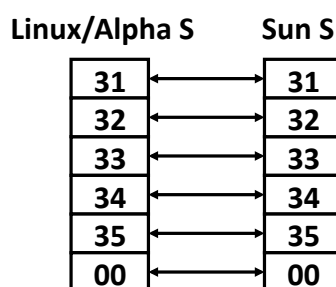
72	97	114	114	121	32	80	111	116	116	101	114	0
H	a	r	r	y		P	o	t	t	e	r	\0

- Why do we put a 0, or **null**, at the end of the string?

- Computing string length?

Compatibility

```
char S[6] = "12345";
```



- Byte ordering not an issue
- Unicode characters – up to 4 bytes/character
 - ASCII codes still work (leading 0 bit) but can support the many characters in all languages in the world
 - Java and C have libraries for Unicode (Java commonly uses 2 bytes/char)

Boolean Algebra

- Developed by George Boole in 19th Century
 - Algebraic representation of logic
 - Encode “True” as 1 and “False” as 0
 - AND: $A \& B = 1$ when both A is 1 and B is 1
 - OR: $A | B = 1$ when either A is 1 or B is 1
 - XOR: $A ^ B = 1$ when either A is 1 or B is 1, but not both
 - NOT: $\sim A = 1$ when A is 0 and vice-versa
 - DeMorgan’s Law: $\sim(A | B) = \sim A \& \sim B$

&	0	1		0	1	^	0	1	~	0	1
0	0	0	0	0	1	0	0	1	0	1	
1	0	1	1	1	1	1	1	0	1	0	

General Boolean Algebras

- Operate on bit vectors
 - Operations applied bitwise

$$\begin{array}{r}
 01101001 \\
 \& 01010101
 \end{array}
 \quad
 \begin{array}{r}
 01101001 \\
 \mid 01010101
 \end{array}
 \quad
 \begin{array}{r}
 01101001 \\
 \wedge 01010101
 \end{array}
 \quad
 \begin{array}{r}
 \sim 01010101
 \end{array}$$

- All of the properties of Boolean algebra apply

$$\begin{array}{r}
 01010101 \\
 \wedge 01010101
 \end{array}$$

- How does this relate to set operations?

Representing & Manipulating Sets

■ Representation

- Width w bit vector represents subsets of $\{0, \dots, w-1\}$

- $a_j = 1$ if $j \in A$

01101001	$\{0, 3, 5, 6\}$
76543210	

01010101	$\{0, 2, 4, 6\}$
76543210	

■ Operations

- | | |
|--------------------------|---------------------------------|
| ▪ & Intersection | 01000001 $\{0, 6\}$ |
| ▪ Union | 01111101 $\{0, 2, 3, 4, 5, 6\}$ |
| ▪ ^ Symmetric difference | 00111100 $\{2, 3, 4, 5\}$ |
| ▪ ~ Complement | 10101010 $\{1, 3, 5, 7\}$ |

Bit-Level Operations in C

■ Operations &, |, ^, ~ are available in C

- Apply to any “integral” data type
 - long, int, short, char, unsigned
- View arguments as bit vectors
- Arguments applied bit-wise

■ Examples (char data type)

- $\sim 0x41 \rightarrow 0xBE$
 $\sim 01000001_2 \rightarrow 10111110_2$
- $\sim 0x00 \rightarrow 0xFF$
 $\sim 00000000_2 \rightarrow 11111111_2$
- $0x69 \& 0x55 \rightarrow 0x41$
 $01101001_2 \& 01010101_2 \rightarrow 01000001_2$
- $0x69 | 0x55 \rightarrow 0x7D$
 $01101001_2 | 01010101_2 \rightarrow 01111101_2$

Contrast: Logic Operations in C

■ Contrast to logical operators

- `&&, ||, !`
 - View 0 as “False”
 - Anything nonzero as “True”
 - Always return 0 or 1
 - Early termination

■ Examples (char data type)

- `!0x41 --> 0x00`
- `!0x00 --> 0x01`
- `!!0x41 --> 0x01`
- `0x69 && 0x55 --> 0x01`
- `0x69 || 0x55 --> 0x01`
- `p && *p++` (avoids null pointer access, **null pointer = 0x00000000**)
- `if (p) *p++;`