ECE/CS 250 Computer Architecture

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From C to Binary

Tyler Bletsch Duke University

Slides are derived from work by Daniel J. Sorin (Duke), Andrew Hilton (Duke), Alvy Lebeck (Duke), Benjamin Lee (Duke), Amir Roth (Penn)

Also contains material adapted from CSC230: C and Software Tools developed by the NC State Computer Science Faculty

Outline

- Previously:
 - Computer is machine that does what we tell it to do
- Next:
 - How do we tell computers what to do?
 - How do we represent data objects in binary?
 - How do we represent data locations in binary?

Representing High Level Things in Binary

- Computers represent everything in binary
- Instructions are specified in binary
- Instructions must be able to describe
 - Operation types (add, subtract, shift, etc.)
 - Data objects (integers, decimals, characters, etc.)
 - Memory locations
- Example:

int x, y; // Where are x and y? How to represent an int? bool decision; // How do we represent a bool? Where is it? y = x + 7; // How do we specify "add"? How to represent 7? decision=(y>18); // Etc.

Representing Operation Types

- How do we tell computer to add? Shift? Read from memory? Etc.
- Arbitrarily! 🙄
- Each Instruction Set Architecture (ISA) has its own binary encodings for each operation type
- E.g., in MIPS:
 - Integer add is: 00000 010000
 - Read from memory (load) is: 010011
 - Etc.

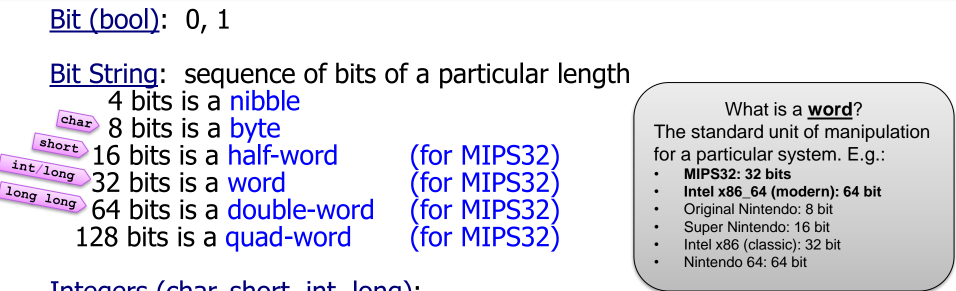
Representing Data Types

- How do we specify an integer? A character? A floating point number? A bool? Etc.
- Same as before: binary!

• Data and interpretation are separate:

• The same 32 bits might mean one thing if interpreted as an integer, but another thing if interpreted as a floating point number

Basic Data Types



Integers (char, short, int, long): "2's Complement" (32-bit or 64-bit representation)

Floating Point (float, double):

^{float} Single Precision (32-bit representation) ^{double} Double Precision (64-bit representation) Extended (Quad) Precision (128-bit representation)

Character (char): Char ASCII 7-bit code

Basic Binary

- Advice: memorize the following
 - $2^0 = 1$
 - $2^1 = 2$
 - $2^2 = 4$
 - $2^3 = 8$
 - $2^4 = 16$
 - $2^5 = 32$
 - $2^6 = 64$
 - $2^7 = 128$
 - $2^8 = 256$
 - $2^9 = 512$
 - $2^{10} = 1024$



Bits vs things

• If you have N bits, you can represent 2^N things.



You will have to answer questions of this form roughly a thousand times in this course – note it now!

- Exercises:
 - I have 8 bits, how many integers can I represent?
 - 2⁸ = **256**
 - I need to represent 32 cache sets. How many bits do I need?
 - log₂ 32 = **5**
 - I have 4GB of RAM. How many bits do I need to pick one byte of it?
 - log₂ 4G =?

Binary metric system

• The binary metric system:

- $2^{10} = 1024$.
- This is *basically* 1000, so we can have an alternative form of metric units based on base 2.
- 2¹⁰ bytes = 1024 bytes = 1kB.
 - Sometimes written as 1kiB (pronounced "kibibyte" where the 'bi' means 'binary') (but nobody says "kibibyte" out loud because it sounds stupid)
- 2²⁰ bytes = 1MB, 2³⁰ bytes = 1GB, 2⁴⁰ bytes = 1TB, etc.
- Easy rule to convert between exponent and binary metric number:

$$2^{XY}$$
 bytes = $2^{Y} \cdot 2^{X0}$ bytes = $2^{Y} < X_prefix>B$

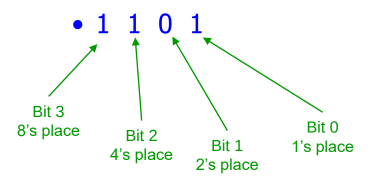
This matters a lot later on

What does it mean to say base 10 or base 2?

- Integers in regular base 10:
 - 6253 = 6000 + 200 + 50 + 3= $6*10^3 + 2*10^2 + 5*10^1 + 3*10^0$ Digit Base Place
- Integers in base 2:

• 1101 =
$$1000 + 100 + 00 + 1$$

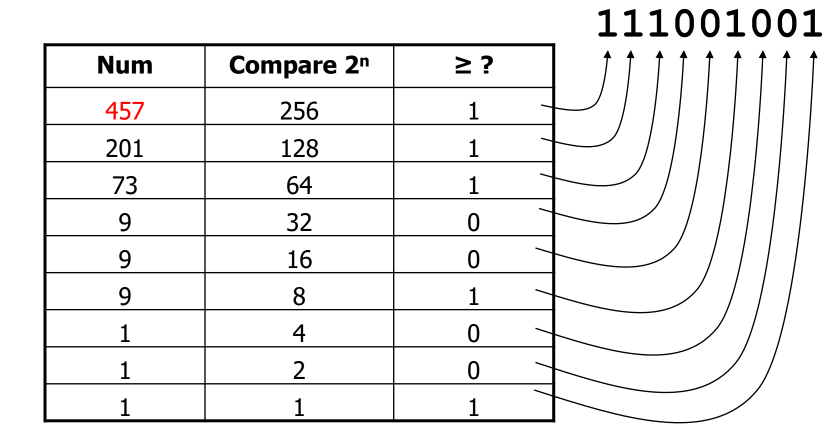
= $1*2^3 + 1*2^2 + 0*2^1 + 1*2^0$
= $8 + 4 + 1$
= 13



Decimal to binary using remainders

?	Quotient	Remainder	
457 ÷ 2 =	228	1	
228 ÷ 2 =	114	0	
114 ÷ 2 =	57	0	
57 ÷ 2 =	28	1	
28 ÷ 2 =	14	0	
14 ÷ 2 =	7	0	
7 ÷ 2 =	3	1	
3 ÷ 2 =	1	1	1
1 ÷ 2 =	0	1	⊨ 111001001

Decimal to binary using comparison



Hexadecimal

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

$0 \times 0 \overset{2}{_{_{000}}} \overset{4}{_{_{010}}} \overset{6}{_{_{100}}} \overset{8}{_{_{100}}} \overset{8}{_{_{100}}} \overset{6}{_{_{100}}} \overset{8}{_{_{100}}} \overset{6}{_{_{110}}} \overset{8}{_{_{100}}} \overset{6}{_{_{110}}} \overset{6}{_{_{110}}} \overset{8}{_{_{100}}} \overset{6}{_{_{110}}} \overset{6}{_$

0x13579BDF

0001 0011 0101 0111 1001 1011 1101 1111

One hex digit represents 4 bits. Two hex digits represent a byte (8 bits).

Binary to/from hexadecimal

•	01011	01100	10001	1 ₂ >
•	0101	1011	0010	0011 ₂ >
•	5	В	2	3 ₁₆
	1	F	4	B ₁₆ >
	0001	1111	1 010	0 1011 💊
	UUUI	⊥ ⊥⊥.		0 1011 ₂ >
	0001	1111(01001	011,

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

BitOps: Unary

- Bit-wise complement (~)
 - Flips every bit.

~0x0d	//	(binary	00001101)
== 0xf2	//	(binary	11110010)

Not the same as Logical NOT (!) or sign change (-)

char i, j1,	j2,	j3;	
i = 0x0d;		binary	00001101
j1 = ~i;		binary	11110010
j2 = -i;		binary	11110011
j3 = !i;	//	binary	0000000

BitOps: Two Operands

- Operate bit-by-bit on operands to produce a result operand of the same length
- And (&): result 1 if both inputs 1, 0 otherwise
- Or (|): result 1 if either input 1, 0 otherwise
- Xor (^): result 1 if one input 1, but not both, 0 otherwise
- Useful identities (applied per-bit):
 - X & 1 = X ANDing with 1 does nothing
 X & 0 = 0 ANDing with 0 gives zero
 - $X \mid 0 = X$ ORing with 0 does nothing
 - $X \mid 1 = 1$ ORing with 1 gives one
 - x ^ 0 = x XORing with 0 does nothing
 x ^ 1 = ~x XORing with 1 flips the bit

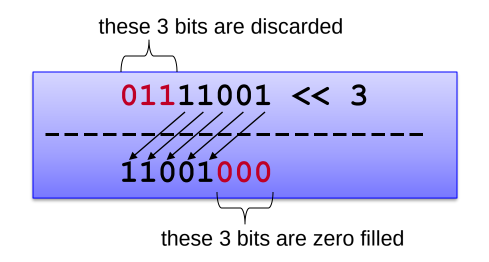
Two Operands... (cont'd)

• Examples

0011 1000	0011 1000
& 1101 1110 	1101 1110
0001 1000	1111 1110

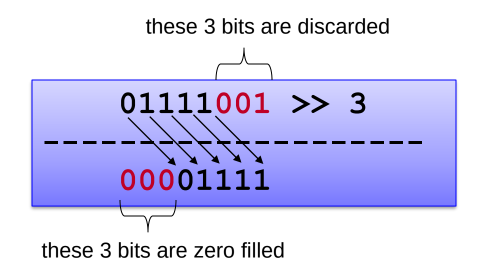
Shift Operations

- x << y is left (logical) shift of x by y positions
 - x and y must both be integers
 - **x** should be unsigned or positive
 - y leftmost bits of x are discarded
 - zero fill **y** bits on the right



ShiftOps... (cont'd)

- x >> y is right (logical) shift of x by y positions
 - y rightmost bits of x are discarded
 - zero fill y bits on the left



Bitwise Recipes

- Set a certain bit to 1?
 - Make a MASK with a *one* at every position you want to *set*: $m = 0 \times 02$; // 0000010₂
 - OR the mask with the input:
 v = 0x41; // 0100001₂
 v |= m; // 0100001₁
- Clear a certain bit to 0?
 - Make a MASK with a zero at every position you want to clear. m = 0xFD; // 11111101₂ (could also write ~0x02)
 - AND the mask with the input:
 v = 0x27; // 00100111₂
 v &= m; // 00100101₂
- Get a substring of bits (such as bits 2 through 5)? *Note: bits are numbered right-to-left starting with zero.*
 - Shift the bits you want all the way to the right then AND them with an appropriate mask:
 v = 0x67; // 01100111₂
 v >>= 2; // 00011001₂

```
v &= 0x0F; // 00001001<sub>2</sub>
```

• Suppose we want to add two numbers:

00011101 + 00101011

• How do we do this?

• Suppose we want to add two numbers:

	00011101		695
+	00101011	+	232

- How do we do this?
 - Let's revisit decimal addition
 - Think about the process as we do it

• Suppose we want to add two numbers:

$$\begin{array}{rcr} 00011101 & 695 \\ + & 00101011 & + & 232 \\ \hline & & & & 7 \end{array}$$

• First add one's digit 5+2 = 7

• Suppose we want to add two numbers:

		1
	00011101	6 <mark>9</mark> 5
+	00101011	+ 232
		27

- First add one's digit 5+2 = 7
- Next add ten's digit 9+3 = 12 (2 carry a 1)

• Suppose we want to add two numbers:

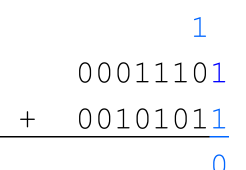
- First add one's digit 5+2 = 7
- Next add ten's digit 9+3 = 12 (2 carry a 1)
- Last add hundred's digit 1+6+2 = 9

• Suppose we want to add two numbers:

00011101 + 00101011

- Back to the binary:
- First add 1's digit 1+1 = ...?

• Suppose we want to add two numbers:



- Back to the binary:
- First add 1's digit 1+1 = 2 (0 carry a 1)

• Suppose we want to add two numbers:

11 00011101 + 00101011 00

- Back to the binary:
- First add 1's digit 1+1 = 2 (0 carry a 1)
- Then 2's digit: 1+0+1 = 2 (0 carry a 1)
- You all finish it out....

• Suppose we want to add two numbers:

111111

- 00011101 = 29
- + 00101011 = 43
 - 01001000 = 72
- Can check our work in decimal

Issues for Binary Representation of Numbers

- How to represent negative numbers?
- There are many ways to represent numbers in binary
 - Binary representations are encodings \rightarrow many encodings possible
 - What are the issues that we must address?
- Issue #1: Complexity of arithmetic operations
- Issue #2: Negative numbers
- Issue #3: Maximum representable number
- Choose representation that makes these issues easy for machine, even if it's not easy for humans (i.e., ECE/CS 250 students)
 - Why? Machine has to do all the work!

Sign Magnitude

- Use leftmost bit for + (0) or (1):
- 6-bit example (1 sign bit + 5 magnitude bits):
- +17 = 010001
- -17 = 110001
- Pros:
 - Conceptually simple
 - Easy to convert
- Cons:
 - Harder to compute (add, subtract, etc) with
 - Positive and negative 0: 000000 and 100000

NOBODY DOES THIS

1's Complement Representation for Integers

 Use largest positive binary numbers 	0000	0
to represent negative numbers	0001 0010	1 2
 To negate a number, 	0010	2
invert ("not") each bit:	0100	4
$0 \rightarrow 1$	0101 0110	5 6
	0111	7
$1 \rightarrow 0$	1000	-7
Cons:	1001	-6
	1010	-5
 Still two 0s (yuck) 	1011	-4
 Still hard to compute with 	1100	-3
·	1101	-2
	1110	-1
	1111	-0
NOBODY DOES THIS EITHER		
LOBODY DOES THIS DA		
NUDUL		

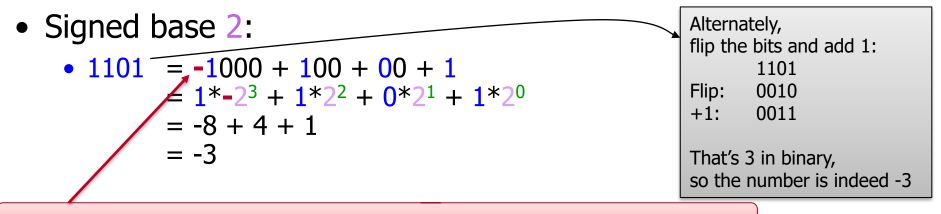
2's Complement Integers

 Use large positives to represent negatives 	0000	0
• $(-x) = 2^n - x$	0001 0010	1 2
	0010	2
 This is 1's complement + 1 	0100	4
 So, to negate, just invert bits and add 1 	0101	5
	0110	6
	0111	7
<u>6-bit examples:</u>	1000	-8
$010110_2 = 22_{10}$; $101010_2 = -22_{10}$	1001	-7
	1010	-6
$1_{10} = 000001_2; -1_{10} = 111111_2$	1011	-5
$0_{10} = 000000_2; -0_{10} = 000000_2 \rightarrow \text{good!}$	1100	-4
	1101	-3
	1110	-2
	1111	-1
THIS		



Another way to think about 2's complement

- Regular base 10:
 - 6253 = 6000 + 200 + 50 + 3= $6*10^3 + 2*10^2 + 5*10^1 + 3*10^0$ Digit Base Place
- Unsigned base 2:
 - 1101 = 1000 + 100 + 00 + 1= $1*2^3 + 1*2^2 + 0*2^1 + 1*2^0$ = 8 + 4 + 1= 13



Two's complement is like making the highest order bit apply a negative value!

Pros and Cons of 2's Complement

- Advantages:
 - Only one representation for 0 (unlike 1's comp): 0 = 000000
 - Addition algorithm is much easier than with sign and magnitude
 - Independent of sign bits
- Disadvantage:
 - One more negative number than positive
 - Example: 6-bit 2's complement number $10000_2 = -32_{10}$; but 32_{10} could not be represented

All modern computers use 2's complement for integers

Integer ranges

Remember: if you have N bits, you can represent 2^N things

- If I have an n-bit integer:
 - And it's **unsigned**, then I can represent $\{0 \dots 2^n 1\}$
 - And it's **signed**, then I can represent $\{-(2^{n-1}) \dots 2^{n-1} 1\}$
- Result:

Size in bits	Size in bytes	Datatype	Unsigned range	Signed range
8	1	char	0 255	-128 127
16	2	short	0 65,535	-32,768 32,767
32	4	int	0 4,294,967,295	-2,147,483,648 2,147,483,647
64	8	long long	0 18,446,744,073,709,600,000	-9,223,372,036,854,780,000 9,223,372,036,854,780,000

```
How to get unsigned integers in C? Just say unsigned:
int x; // defaults to signed
unsigned int y; // explicitly unsigned
```

2's Complement Precision Extension

- Most computers today support 32-bit (int) or 64-bit integers
 - Specify 64-bit using gcc C compiler with long long
- To extend precision, use sign bit extension
 - Integer precision is number of bits used to represent a number

Examples

 $14_{10} = 001110_2$ in 6-bit representation.

 $14_{10} = 00000001110_2$ in 12-bit representation

 $-14_{10} = 110010_2$ in 6-bit representation

 $-14_{10} = 11111110010_2$ in 12-bit representation.

Binary Math : Addition

• Let's look at another binary addition:

01011101 + 01101011

Binary Math : Addition

- What about this one:
 - 1111111
 - 01011101 = 93
- $\begin{array}{rcrcr} + & 01101011 \\ & 11001000 \end{array} &= 107 \\ & -56 \end{array}$
- But... that can't be right?
 - What do you expect for the answer?
 - What is it in 8-bit signed 2's complement?

Integer Overflow

- Answer should be 200
 - Not representable in 8-bit signed representation
 - No right answer
- This is called integer Overflow
- Real problem in programs
- How to solve?



Adding works for unsigned and signed

- Addition works the same way for unsigned and signed numbers. WOW!!
 - But watch out for overflow... (And overflow for unsigned is different than overflow for signed)

	Meaning if	you assume		Meaning if you assume						
	Signed	Unsigned			Signed	Unsigned				
1				1111						
0101	5	5		1101	-3	13				
+ 0001	1	1		+ 1111	-1	15				
0110	6	6		1100	-4	28 12 ^{???}				

	Meaning if	you assume		Meaning if you assume						
	Signed	Unsigned		Signed	Unsigned					
1				1111						
0101	5	5		0101	5	5				
+ 0100	4	4		+ 1111	-1	15				
1001	9 -7 ^{???}	9		0100	4	20 4 ^{???}				

Subtraction

- 2's complement makes subtraction easy:
 - Remember: A B = A + (-B)
 - And: $-B = \sim B + 1$

↑ that means flip bits ("not")

- So we just flip the bits and start with carry-in (CI) = 1
- Later: No new circuits to subtract (re-use adder hardware!)

		1
0110101	->	0110101
- 1010010		+ 0101101

What About Non-integer Numbers?

- There are infinitely many real numbers between two integers
- Many important numbers are real
 - Speed of light $\sim = 3x10^8$
 - Pi = 3.1415...
- Fixed number of bits limits range of integers
 - Can't represent some important numbers
- Humans use Scientific Notation
 - 1.3x10⁴

Option 1: Fixed point

- Use normal integers, but (X*2^K) instead of X
 - Example: 32 bit int, but use X*65536
 - 3.1415926 * 65536 = 205887
 - 0.5 * 65536 = 32768 , etc..
- Pros:
 - Addition/subtraction just like integers ("free")
- Cons:
 - Mul/div require renormalizing (divide by 64K)
 - Range limited (no good rep for large + small)
- Can be good in specific situations

Can we do better?

- Think about scientific notation for a second:
- For example: 6.02 * 10²³
- Real number, but comprised of ints:
 - 6 generally only 1 digit here
 - 02 any number here
 - 10 always 10 (base we work in)
 - 23 can be positive or negative
- Can we do something like this in binary?

Option 2: Floating Point

- How about: +/- X.YYYYYY * 2^{+/-N}
- Big numbers: large positive N
- Small numbers (<1): negative N
- Numbers near 0: small N
- This is "floating point" : most common way

IEEE single precision floating point

- Specific format called IEEE single precision: +/- 1.YYYYY * 2^(N-127)
- "float" in Java, C, C++,...
- Assume first bit is always 1 (saves us a bit)
- 1 sign bit (+ = 0, 1 = -)
- 8 bit biased exponent (do N-127)
- Implicit 1 before *binary point*
- 23-bit *mantissa* (YYYY)

Binary fractions

- 1.YYYY has a binary point
 - Like a decimal point but in binary
 - After a decimal point, you have
 - tenths
 - hundredths
 - thousandths
 - ...
- So after a binary point you have...
 - Halves
 - Quarters
 - Eighths

. . .

½ Inch

Floating point example

- Binary fraction example: $101.101 = 4 + 1 + \frac{1}{2} + \frac{1}{8} = 5.625$
- For floating point, needs normalization: 1.01101 * 2²
- Sign is +, which = 0
- Exponent = $127 + 2 = 129 = 1000\ 0001$
- Mantissa = 1.011 0100 0000 0000 0000 0000

h

Ο

()x

3130	23 22					0
0 1000	0001 011	0100	0000	0000	0000	0000

Can use hex to represent those bits in a less annoying way:

0

0

0100 0000 1011 0100 0000 0000 0000 0000

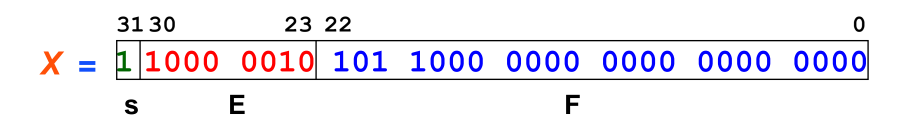
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0

Floating Point Representation

Example: What floating-point number is: 0xC1580000?

Answer



Sign = 1 which is negative Exponent = (128+2)-127 = 3 Mantissa = 1.1011

 $-1.1011x2^3 = -1101.1 = -13.5$

Trick question

- How do you represent 0.0?
 - Why is this a trick question?
 - 0.0 = 0.00000
 - But need 1.XXXXX representation?
- Exponent of 0 is denormalized
 - Implicit 0. instead of 1. in mantissa
 - Allows 0000....0000 to be 0
 - Helps with very small numbers near 0
- Results in +/- 0 in FP (but they are "equal")

Other Weird FP numbers

- Exponent = 1111 1111 also not standard
 - All 0 mantissa: $+/-\infty$

 $1/0 = +\infty$

$$-1/0 = -\infty$$

• Non zero mantissa: Not a Number (NaN)

sqrt(-42) = NaN

Floating Point Representation

• Double Precision Floating point:

64-bit representation:

- 1-bit sign
- 11-bit (biased) exponent
- 52-bit fraction (with implicit 1).
- "double" in Java, C, C++, ...

S	Exp	Mantissa
1	11-bit	52 - bit

What About Strings?

- Many important things stored as strings...
 - E.g., your name
- How should we store strings?

Standardized ASCII (0-127)

Dec	Hx	Oct	Char	,	Dec	Ηх	Oct	Html	Chr	Dec	Нx	Oct	Html	Chr	Dec	: Hx	Oct	Html Ch	1r
0	0 0	000	NUL	(null)	32	20	040	⊛# 32;	Space	64	40	100	«#64;	0	96	60	140	∝#96;	100
1				(start of heading)				&# 33;	-	65	41	101	A	A				 ∉#97;	a
2	2 0	002	STX	(start of text)	34	22	042	 <i>‱#</i> 34;	"	66	42	102	B	В	98	62	142	 ∉#98;	b
3	3 0	003	ETX	(end of text)	35	23	043	 ∉#35;	#	67	43	103	C	С	99	63	143	 ≪#99;	С
4	4 0	004	EOT	(end of transmission)	36	24	044	&#36;</td><td>ş –</td><td>68</td><td>44</td><td>104</td><td>&#68;</td><td>D</td><td>100</td><td>64</td><td>144</td><td>∝#100;</td><td>d</td></tr><tr><td>5</td><td>5 0</td><td>005</td><td>ENQ</td><td>(enquiry)</td><td>37</td><td>25</td><td>045</td><td>∉#37;</td><td>*</td><td>69</td><td>45</td><td>105</td><td>&#69;</td><td>Е</td><td>101</td><td>65</td><td>145</td><td>&#101;</td><td>e</td></tr><tr><td>6</td><td>6 0</td><td>006</td><td>ACK</td><td>(acknowledge)</td><td>38</td><td>26</td><td>046</td><td>&#38;</td><td>6</td><td>70</td><td>46</td><td>106</td><td>&#70;</td><td>F</td><td>102</td><td>66</td><td>146</td><td>&#102;</td><td>f</td></tr><tr><td>7</td><td>7.0</td><td>007</td><td>BEL</td><td>(bell)</td><td>39</td><td>27</td><td>047</td><td>∉#39;</td><td>1</td><td></td><td></td><td></td><td>G</td><td></td><td></td><td></td><td></td><td>∝#103;</td><td></td></tr><tr><td>8</td><td>8 0</td><td>010</td><td>BS</td><td>(backspace)</td><td></td><td></td><td></td><td>‱#40;</td><td></td><td></td><td></td><td></td><td>H</td><td></td><td></td><td></td><td></td><td>h</td><td></td></tr><tr><td>9</td><td>9 0</td><td>011</td><td>TAB</td><td>(horizontal tab)</td><td></td><td></td><td></td><td>)</td><td></td><td>73</td><td>49</td><td>111</td><td>∉#73;</td><td>I</td><td></td><td></td><td></td><td>i</td><td></td></tr><tr><td>10</td><td>A C</td><td>012</td><td>LF</td><td>(NL line feed, new line)</td><td>42</td><td>2A</td><td>052</td><td>*</td><td>*</td><td></td><td></td><td></td><td>∝#74;</td><td></td><td></td><td></td><td></td><td>j</td><td></td></tr><tr><td>11</td><td>ΒО</td><td>013</td><td>VT –</td><td>(vertical tab)</td><td></td><td></td><td></td><td>+</td><td>+</td><td></td><td></td><td></td><td>∝#75;</td><td></td><td></td><td></td><td></td><td>‰#107;</td><td></td></tr><tr><td>12</td><td>СС</td><td>014</td><td>FF</td><td>(NP form feed, new page)</td><td></td><td></td><td></td><td>,</td><td>100</td><td></td><td></td><td></td><td>L</td><td></td><td></td><td></td><td></td><td>‰#108;</td><td></td></tr><tr><td>13</td><td>DO</td><td>015</td><td>CR</td><td>(carriage return)</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td>_</td><td></td><td>M</td><td></td><td></td><td></td><td></td><td>‰#109;</td><td></td></tr><tr><td>14</td><td></td><td>016</td><td></td><td>(shift out)</td><td></td><td></td><td></td><td>.</td><td></td><td></td><td></td><td></td><td>∝#78;</td><td></td><td></td><td></td><td></td><td>‰#110;</td><td></td></tr><tr><td>15</td><td>FC</td><td>017</td><td>SI</td><td>(shift in)</td><td></td><td></td><td></td><td>«#47;</td><td></td><td></td><td></td><td></td><td>O</td><td></td><td></td><td></td><td></td><td>o</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td>(data link 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4)</td><td></td><td></td><td></td><td>&#52;</td><td></td><td></td><td></td><td></td><td>¢#84;</td><td></td><td></td><td></td><td></td><td>t</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td>(negative acknowledge)</td><td></td><td></td><td></td><td>∉53;</td><td></td><td></td><td></td><td></td><td>∉85;</td><td></td><td></td><td></td><td></td><td>u</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td>(synchronous idle)</td><td></td><td></td><td></td><td>6</td><td></td><td></td><td></td><td></td><td>&#86;</td><td></td><td></td><td></td><td></td><td> 4#118;</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td>(end of trans. 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(</td><td></td><td></td><td>(escape)</td><td></td><td></td><td></td><td>&#59;</td><td></td><td></td><td></td><td></td><td>&#91;</td><td>_</td><td></td><td></td><td></td><td>∝#123;</td><td></td></tr><tr><td></td><td>1C (</td><td></td><td></td><td>(file separator)</td><td></td><td></td><td></td><td>&#60;</td><td></td><td></td><td></td><td></td><td>&#92;</td><td></td><td></td><td></td><td></td><td>∝#124;</td><td></td></tr><tr><td></td><td>1D (</td><td></td><td></td><td>(group separator)</td><td></td><td></td><td></td><td>&#6l;</td><td></td><td></td><td></td><td></td><td>&#93;</td><td>-</td><td></td><td></td><td></td><td>∝#125;</td><td></td></tr><tr><td></td><td>1E (</td><td></td><td></td><td>(record separator)</td><td></td><td></td><td></td><td>&#62;</td><td></td><td></td><td></td><td></td><td>«#94;</td><td></td><td></td><td></td><td></td><td>~</td><td></td></tr><tr><td>31</td><td>1F (</td><td>037</td><td>US</td><td>(unit separator)</td><td>63</td><td>ЗF</td><td>077</td><td>≪#63;</td><td>2</td><td>95</td><td>5F</td><td>137</td><td>&#95;</td><td>_</td><td>127</td><td></td><td></td><td></td><td>DEL</td></tr></tbody></table>											

Source: www.LookupTables.com

One Interpretation of 128-255

128	Ç	144	É	161	í	177	·····	193	T	209	⊤	225	В	241	±
129	ü	145	æ	162	ó	178		194	т	210	π	226	Γ	242	≥
130	é	146	Æ	163	ú	179		195	F	211	Ш	227	π	243	\leq
131	â	147	ô	164	ñ	180	4	196	_	212	F	228	Σ	244	ſ
132	ä	148	ö	165	Ñ	181	=	197	+	213	E.	229	σ	245	J.,
133	à	149	ò	166	•	182	-	198	۱F -	214	(r	230	μ	246	÷
134	å	150	û	167	•	183	п	199	-H	215	H	231	τ	247	æ
135	ç	151	ù	168	δ.,	184	٦	200	L	216	+	232	Φ	248	۰
136	ê	152	_	169	- 1	185	4	201	F	217	L	233	Θ	249	•
137	ë	153	Ö	170	-	186		202	Щ	218	Г	234	Ω	250	•
138	è	154	Ü	171	1/2	187	า	203	ਹਿ	219		235	δ	251	A
139	ï	156	£	172	3⁄4	188	Я	204	ŀ	220		236	ω	252	_
140	î	157	¥	173	i	189	Ш	205	=	221		237	ф	253	z
141	i i	158	$\sum_{i=1}^{n}$	174	«	190	4	206	作	222		238	8	254	
142	Ä	159	f	175	»	191	٦	207	⊥	223		239	\wedge	255	
143	Å	160	á	176		192	L	208	Ш	224	α	240	≡		
										e					

Source: www.LookupTables.com

(This allowed totally sweet ASCII art in the 1990s)





Sources:

- <u>http://roy-sac.deviantart.com/art/Cardinal-NFO-File-ASCII-35664604</u>
- <u>http://roy-sac.deviantart.com/art/Siege-ISO-nfo-ASCII-Logo-35940815</u>
- <u>http://roy-sac.deviantart.com/art/deviantART-ANSI-Logo-31556803</u>



RELEASE NFO TRAINED GAME COMPANY	:				
PIRACY GROUP CODER TRAINED ITEMS STAMP PACKAGER					
HARDWARE SUPP GFX: sVga [] Uga [] Ega [] Cga []	SOUND :	SB 16b [SB PRO [SB mono [ROLAND [PRO AUDIO [10 ² 9 ⁴ 1 7 ⁴ 1 6 ⁴ 1 5 ⁴ 1 4 ⁴ 1 3 ⁴ 1 2 ⁴ 1 1 ⁴	10 9 8 7 5 4 1 3 2 1 5 5 5 5 1 5 5 5 7 5 7 1 5 5 7 7 7 7 7	10 9 8 7 6 5 4 4 3 2 1 FUN

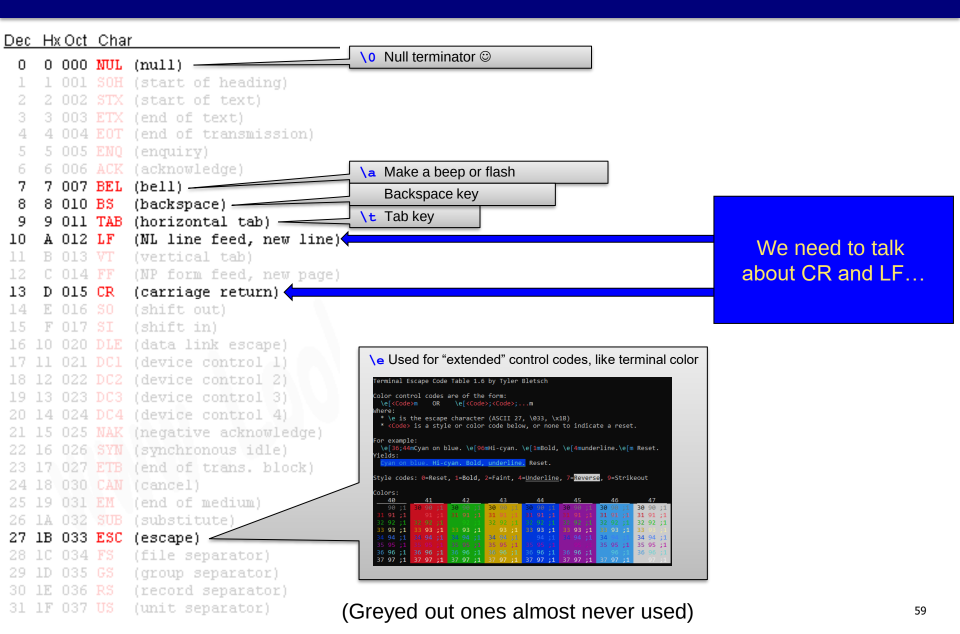
ADDITIONAL NOTES:

GROUP GREETINGS:

PERSONAL GREETINGS:



About those control codes...



About CR and LF

• History: first computer "displays" were modified typewriters



- $CR = "Carriage return" = \r = 0x0D$
 - Move typey part to the left \rightarrow move cursor to left of screen
- LF = "Line feed" = n = 0x0A
 - Move paper one line down \rightarrow Move cursor one down
- Windows: "Pretend to be a typewriter"
 - Every time you press enter you get CR+LF (bytes 0D,0A)
- Linux/Mac: "You are not a typewriter"
 - Every time you press enter you get LF (byte 0A)
- This effects ALL TEXT DOCUMENTS!!!
 - Not all apps cope automatically! It will bite you one day for sure!

Outline

- Previously:
 - Computer is machine that does what we tell it to do
- Next:
 - How do we tell computers what to do?
 - How do we represent data objects in binary?
 - How do we represent data locations in binary?

Computer Memory

- Where do we put these numbers?
 - Registers [more on these later]
 - In the processor core
 - Compute directly on them
 - Few of them (~16 or 32 registers, each 32-bit or 64-bit)
 - Memory [Our focus now]
 - External to processor core
 - Load/store values to/from registers
 - Very large (multiple GB)

Memory Organization

- Memory: billions of locations...how to get the right one?
 - Each memory location has an address
 - Processor asks to read or write specific address
 - Memory, please load address 0x123400
 - Memory, please write 0xFE into address 0x8765000
 - Kind of like a giant array
 - Array of what?
 - Bytes?
 - 32-bit ints?
 - 64-bit ints?

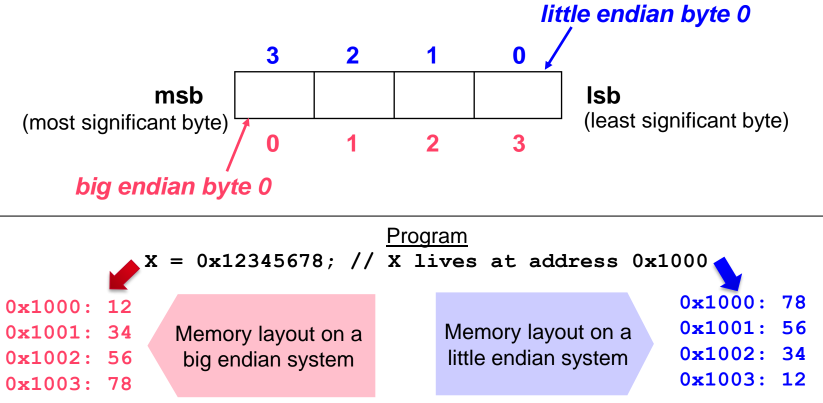
Memory Organization

- Most systems: byte (8-bit) addressed
 - Memory is "array of bytes"
 - Each address specifies 1 byte
 - Support to load/store 8, 16, 32, 64 bit quantities
 - Byte ordering varies from system to system
- Some systems "word addressed"
 - Memory is "array of words"
 - Smaller operations "faked" in processor
 - Not very common

Word of the Day: Endianess

Byte Order

- Big Endian: byte 0 is eight most significant bits MIPS, IBM 360/370, Motorola 68k, Sparc, HP PA
- Little Endian: byte 0 is eight least significant bits Intel 80x86, DEC Vax, DEC Alpha



65

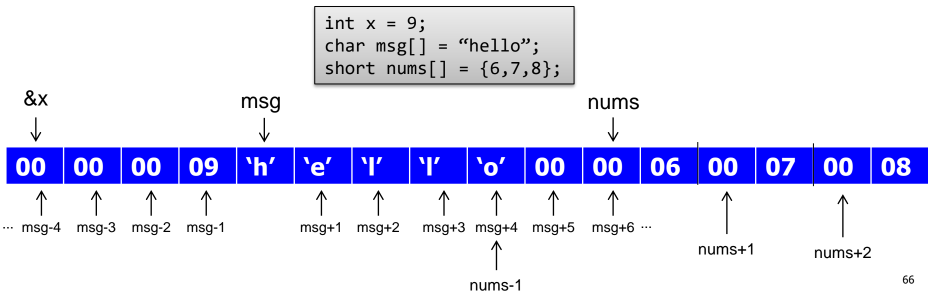
What is an array?



 The shocking truth: You've been using pointers all along!

Remember this slide?

- Every array <u>IS</u> a pointer to a block of memory
- Pointer arithmetic: If you add an integer N to a pointer P, you get the address of N <u>things</u> later from pointer P
 - "Thing" depends on the datatype of the P
- Can dereference such pointers to get what's there
 - Interpreted according to the datatype of P
 - E.g. *(nums-1) is a number related to how we represent the letter `o'.



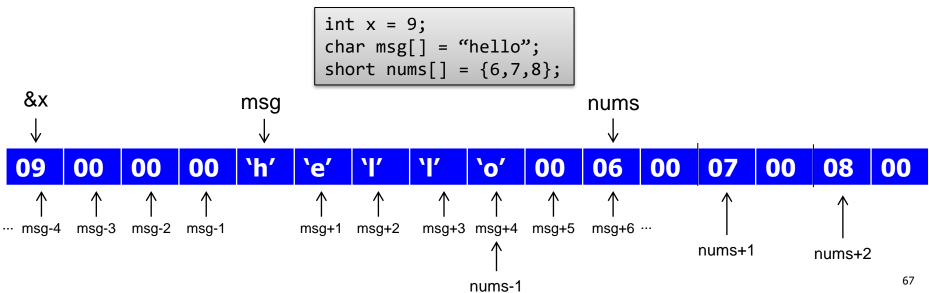
What is an array?

Little-endian

 The shocking truth: You've been using pointers all along!

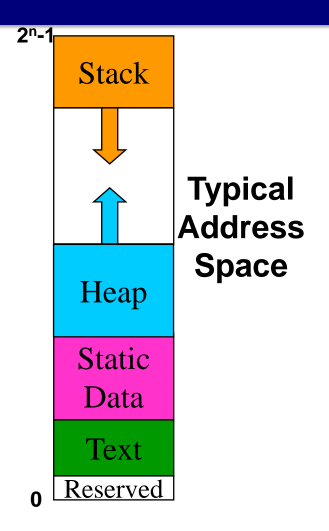
The slide could be like this...

- Every array <u>IS</u> a pointer to a block of memory
- Pointer arithmetic: If you add an integer N to a pointer P, you get the address of N <u>things</u> later from pointer P
 - "Thing" depends on the datatype of the P
- Can dereference such pointers to get what's there
 - Interpreted according to the datatype of P
 - E.g. *(nums-1) is a number related to how we represent the letter `o'.



Memory Layout

- Memory is array of bytes, but there are conventions as to what goes where in this array
- Text: instructions (the program to execute)
- Data: global variables
- Stack: local variables and other per-function state; starts at top & grows down
- Heap: dynamically allocated variables; grows up
- What if stack and heap overlap????



Memory Layout: Example

```
int anumber = 3;
                                              2n-'
int factorial (int x) {
                                                   Stack
  if (x == 0) {
    return 1;
  }
                                                           Typical
  else {
                                                           Address
    return x * factorial (x - 1);
                                                            Space
  }
                                                   Heap
}
                                                   Static
int main (void) {
                                                   Data
  int z = factorial (anumber);
                                                   Text
  int* p = malloc(sizeof(int)*64);
  printf("%d\n", z);
                                                  Reserved
                                               Λ
  return 0;
                      // p is a local on stack, *p is in heap
}
```

Summary: From C to Binary

- Everything must be represented in binary!
- Pointer is memory location that contains address of another memory location
- Computer memory is linear array of bytes
 - Integers:
 - **unsigned** {0..2ⁿ-1} vs **signed** {-2ⁿ⁻¹..2ⁿ⁻¹-1</sup>} ("2's complement")
 - char (8-bit), short (16-bit), int/long (32-bit), long long (64-bit)
 - Floats: IEEE representation,
 - float (32-bit: 1 sign, 8 exponent, 23 mantissa)
 - **double** (64-bit: 1 sign, 11 exponent, 52 mantissa)
 - Strings: char array, ASCII representation
- Memory layout
 - Stack for local, static for globals, heap for malloc'd stuff (must free!)

POINTERS, ARRAYS, AND MEMORY ~AGAIN~

The following slides re-state a lot of what we've covered but in a different way. We'll likely skip it for time, but you can use the slides as an additional reference.

Let's do a little Java...

```
public class Example {
  public static void swap (int x, int y) {
    int temp = x;
    \mathbf{x} = \mathbf{y};
    y = temp;
  }
  public static void main (String[] args) {
    int a = 42;
    int b = 100;
    swap (a, b);
    System.out.println("a =" + a +" b = " + b);
  }
}
```

• What does this print? Why?

```
public class Example {
  public static void swap (int x, int y) {
    int temp = x;
    \mathbf{x} = \mathbf{y};
    y = temp;
  }
  public static void main (String[] args) {
    int a = 42;
    int b = 100;
 \Rightarrow swap (a, b);
    System.out.println("a =" + a +" b = " + b);
  }
}
```

<u>Stack</u>

main	
a	42
b	100

```
public class Example {
   public static void swap (int x, int y) {
   \Rightarrow int temp = x;
      \mathbf{x} = \mathbf{y};
      y = temp;
    }
   public static void main (String[] args) {
      int a = 42;
      int b = 100;
c0
    \Rightarrowswap (a, b);
      System.out.println("a =" + a +" b = " + b);
    }
 }
```

<u>Stack</u>

ma	in	
a	42	
b	100	
swap		
X	42	
У	100	
temp	???	
RA	с0	

```
public class Example {
   public static void swap (int x, int y) {
   \Rightarrow int temp = x;
      \mathbf{x} = \mathbf{y};
      y = temp;
    }
   public static void main (String[] args) {
      int a = 42;
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c0
    \Rightarrowswap (a, b);
      System.out.println("a =" + a +" b = " + b);
    }
 }
```

Stack

ma	in	
a	42	
b	100	
swap		
X	42	
У	100	
temp	42	
RA	с0	

```
public class Example {
   public static void swap (int x, int y) {
      int temp = x;
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c0
   \Rightarrowswap (a, b);
      System.out.println("a =" + a +" b = " + b);
    }
 }
```

<u>Stack</u>

main		
a	42	
b	100	
swap		
X	100	
x y	100 100	
У	100	

```
public class Example {
   public static void swap (int x, int y) {
      int temp = x;
      \mathbf{x} = \mathbf{y};
  \Rightarrow y = temp;
    }
   public static void main (String[] args) {
      int a = 42;
      int b = 100;
c0
   \Longrightarrowswap (a, b);
      System.out.println("a =" + a +" b = " + b);
    }
 }
 • What does this print? Why?
```

<u>Stack</u>

main		
a	42	
b	100	
swap		
X	100	
У	42	
temp	42	
RA	с0	

```
public class Example {
  public static void swap (int x, int y) {
    int temp = x;
    \mathbf{x} = \mathbf{y};
    y = temp;
  }
  public static void main (String[] args) {
    int a = 42;
    int b = 100;
    swap (a, b);
  System.out.println("a =" + a + " b = " + b);
  }
}
```

• What does this print? Why?

<u>Stack</u>

main	
a	42
b	100

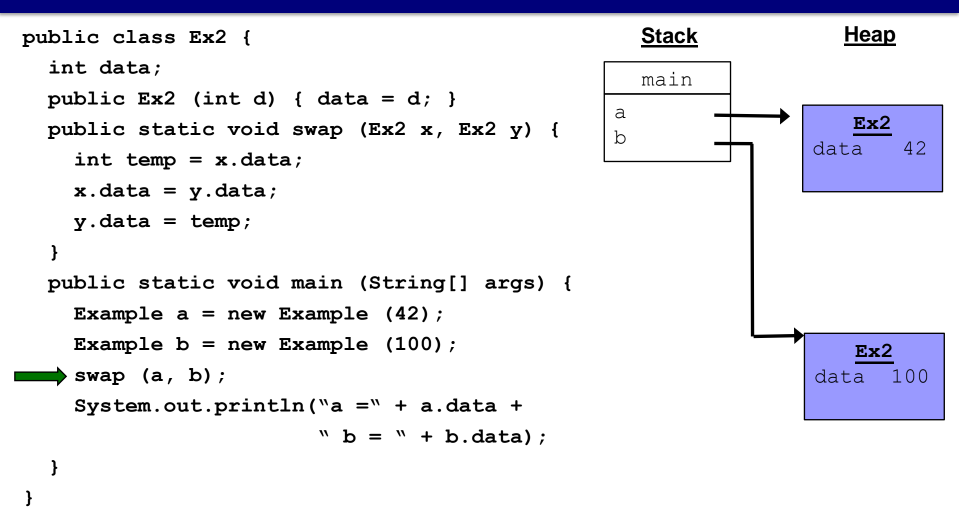
```
public class Ex2 {
  int data;
  public Ex2 (int d) { data = d; }
  public static void swap (Ex2 x, Ex2 y) {
    int temp = x.data;
    x.data = y.data;
    y.data = temp;
  }
  public static void main (String[] args) {
   Example a = new Example (42);
    Example b = new Example (100);
    swap (a, b);
    System.out.println("a =" + a.data +
                       " b = " + b.data);
```

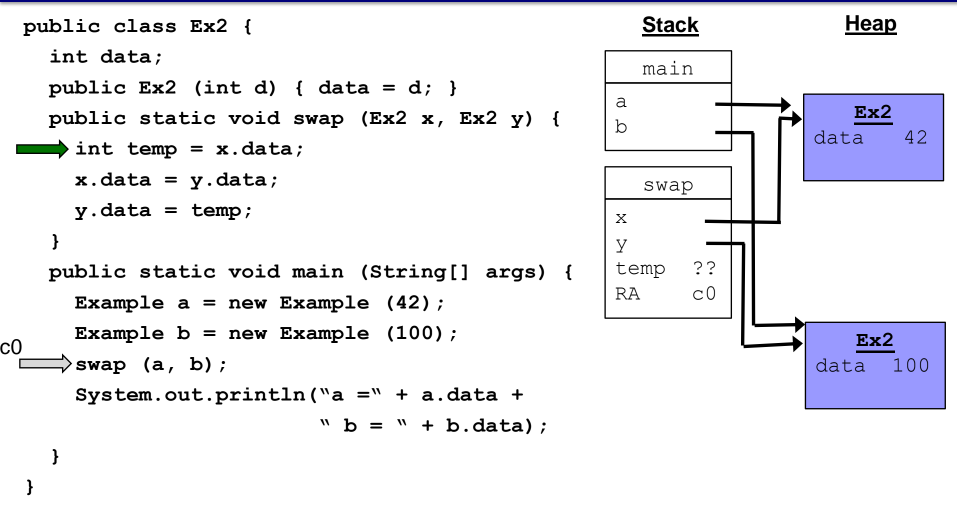
What does this print? Why?

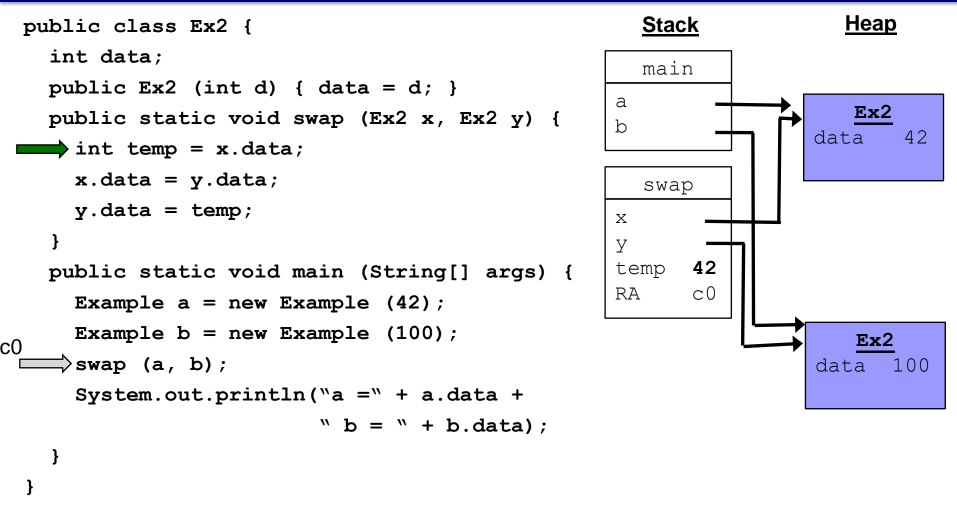
<u>Stack</u>

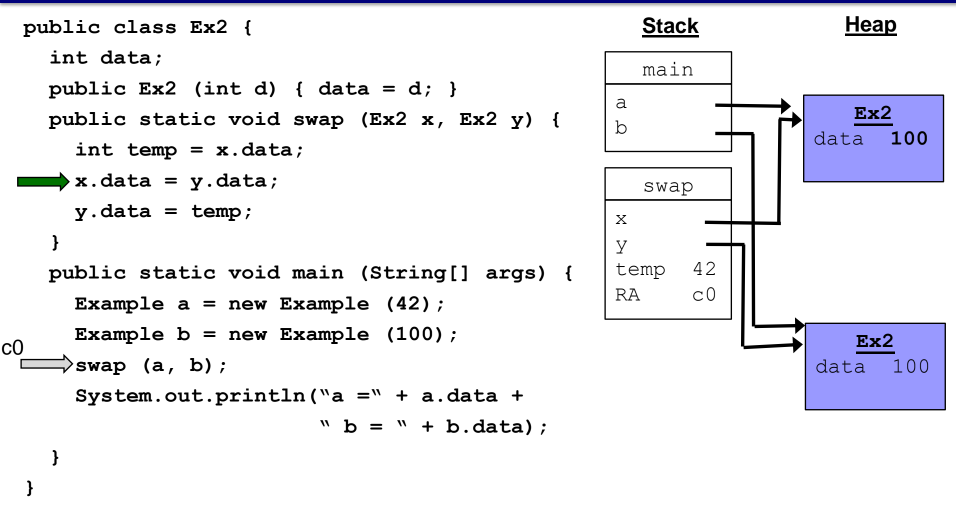
	main
а	•• ••
b	??

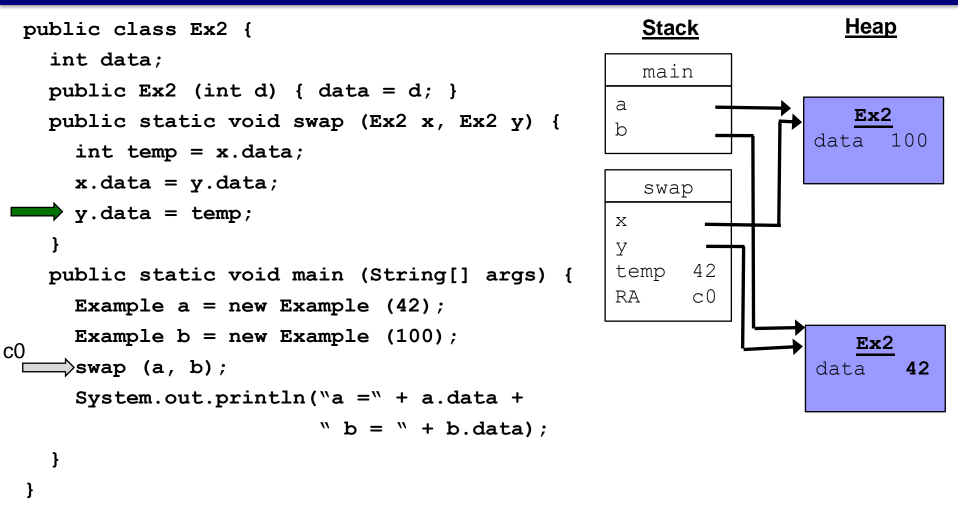
```
Stack
                                                                    Heap
public class Ex2 {
  int data;
                                                   main
  public Ex2 (int d) { data = d; }
                                                 а
                                                                     Ex2
  public static void swap (Ex2 x, Ex2 y) {
                                                   <u>?</u>?
                                                 b
                                                                  data
                                                                         42
    int temp = x.data;
    x.data = y.data;
    y.data = temp;
  }
  public static void main (String[] args) {
    Example a = new Example (42);
    Example b = new Example (100);
    swap (a, b);
    System.out.println("a =" + a.data +
                        " b = " + b.data);
  }
```

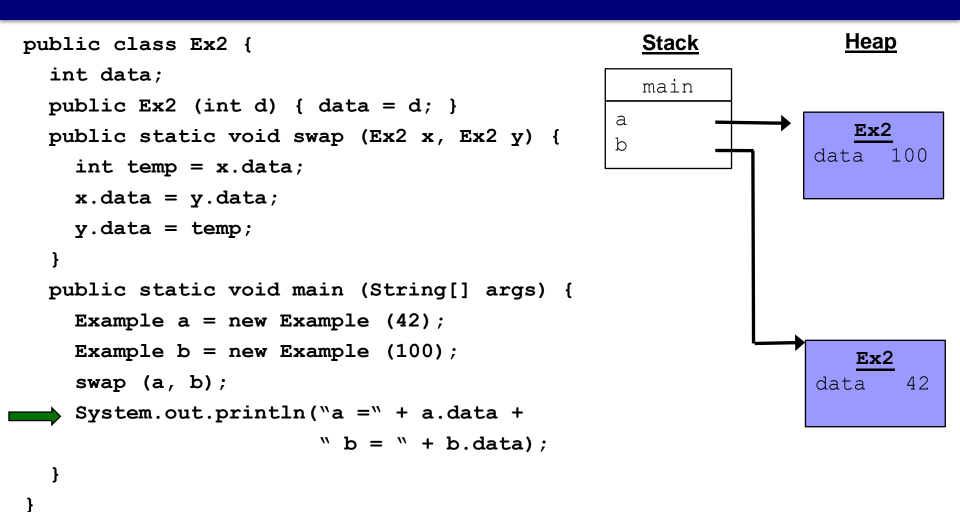












References and Pointers (review)

- Java has references:
 - Any variable of object type is a reference
 - Point at objects (which are all in the heap)
 - Under the hood: is the memory address of the object
 - Cannot explicitly manipulate them (*e.g.*, add 4)
- Some languages (C,C++,assembly) have explicit pointers:
 - Hold the memory address of something
 - Can explicitly compute on them
 - Can de-reference the pointer (*ptr) to get thing-pointed-to
 - Can take the address-of (&x) to get something's address
 - Can do very unsafe things, shoot yourself in the foot

Pointers

```
"address of" operator &

don't confuse with bitwise AND operator (&&)

Given

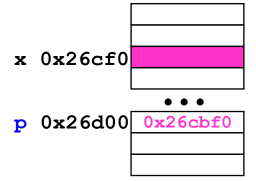
int x; int* p; // p points to an int
p = &x;

Then

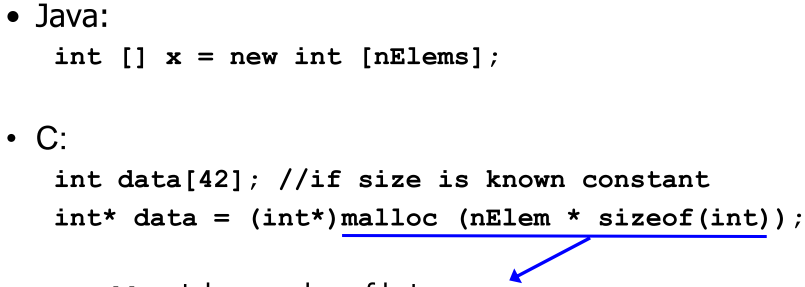
*p = 2; and x = 2; produce the same result
Note: p is a pointer, *p is an int

What happens for p = 2?;
```

On 32-bit machine, p is 32-bits



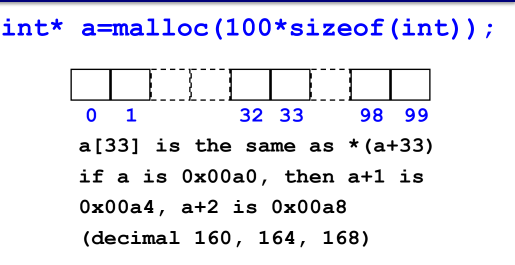
Back to Arrays



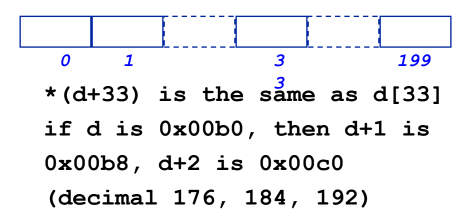
- malloc takes number of bytes
- sizeof tells how many bytes something takes

Arrays, Pointers, and Address Calculation

- x is a pointer, what is x+33?
- A pointer, but where?
 - what does calculation depend on?
- Result of adding an int to a pointer depends on size of object pointed to
 - One reason why we tell compiler what type of pointer we have, even though all pointers are really the same thing (and same size)

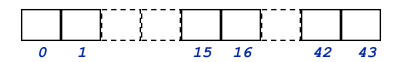


double* d=malloc(200*sizeof(double));



More Pointer Arithmetic

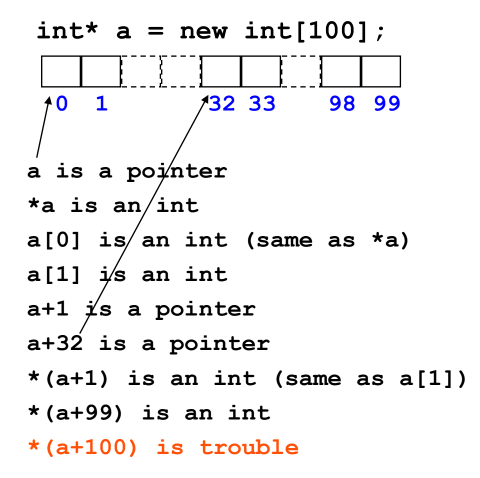
- address one past the end of an array is ok for pointer comparison only
- what's at * (begin+44)?
- what does begin++ mean?
- how are pointers compared using < and using == ?
- what is value of end begin?



- char* a = new char[44];
- char* begin = a;
- char* end = a + 44;

```
while (begin < end)
{
    *begin = `z';
    begin++;
}</pre>
```

More Pointers & Arrays



Array Example

```
#include <stdio.h>
```

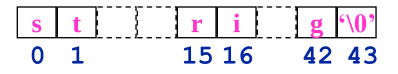
```
main()
{
    int* a = (int*)malloc (100 * sizeof(int));
    int* p = a;
    int k;
    for (k = 0; k < 100; k++)
        {
            *p = k;
            p++;
        }
    printf("entry 3 = %d\n", a[3])
}</pre>
```

Memory Manager (Heap Manager)

 malloc() and free() **Stack** • Library routines that handle memory management for heap (allocation / deallocation) Java has garbage collection (reclaim memory of unreferenced objects) • C must use free, else memory leak Text

Available Memory Allocated Memory (part of this is data structures for managing memory

Strings as Arrays (review)



- A string is an array of characters with '\0' at the end
- Each element is one byte, ASCII code
- `\0' is null (ASCII code 0)

strlen() again

- strlen() returns the number of characters in a string
 - same as number elements in char array?

```
int strlen(char * s)
// pre: `\0' terminated
// post: returns # chars
{
    int count=0;
    while (*s++)
        count++;
    return count;
```

}

Vector Class vs. Arrays

- Vector Class
 - insulates programmers
 - array bounds checking
 - automagically growing/shrinking when more items are added/deleted
- How are Vectors implemented?
 - Arrays, re-allocated as needed
- Arrays can be more efficient