CS1007 lecture #4 notes

thu 12 sep 2002

- news
- data types and storage
- variables and assignment
- binary numbers and arithmetic
- ASCII
- Strings
- math operators
- increment and decrement operators
- reading: *ch* 2.5,2.7-2.12

news.

- always check class web: *http://www.columbia.edu/~cs1007*
- homework #1 is due next tuesday
- recitation lists are being posted on the web...
- if you haven't signed up yet, email Min Co (mtc38@columbia.edu) and the recitation TA
- TAs will also have office hours in the TA room in Mudd (also posted on the web)
- check out the "human help" link for all office and recitation hours

data and storage.

- last week we talked about output
- programs = objects + methods
- objects = data
- data must be *stored*
- all storage is numeric (0's and 1's)

memory.

- think of the computer's memory as a bunch of boxes
- inside each box, there is a number
- you give each box a name
 ⇒ defining a *variable*
- example:

program code:

int x;

computer's memory: $x \rightarrow \square$

variables.

- variables have:
 - name
 - type
 - value
- naming rules:
 - names may contain letters and/or numbers
 - but cannot begin with a number
 - names may also contain underscore (_) and dollar sign (\$)
 - underscore is used frequently; dollar sign is not too common in Java
 - can be of any length
 - cannot use Java keywords
 - Java is case-sensitive!!

primitive data types.

• numeric	•
	numeric

byte	8 bits	$-128 = -2^7$	$127 = 2^7 - 1$
short	16 bits	$-32,768 = -2^{15}$	$32,767 = 2^{15} - 1$
int	32 bits	-2^{31}	2^{31} - 1
long	64 bits	-2^{63}	2^{63} - 1
float	32 bits	\approx -3.4E+38, 7 sig dig	\approx 3.4E+38, 7 sig dig
double	64 bits	\approx -1.7E+308, 15 sig dig	\approx 1.7E+308, 15 sig dig

• boolean

boolean 1 bit

• character

char 16 bits

- 7 bits for ASCII
- 8 bits for extended ASCII
- 16 bits for Unicode

assignment.

- \bullet = is the assignment operator
- example:

program code:

```
int x; // declaration
```

```
x = 19; // assignment
```

or

```
int x = 19;
```

computer's memory: $x \rightarrow 19$ storage is binary.

 $x \rightarrow 19$

is really stored like this:

this is base 2!

 $19_{10} = 10011_2$

remember bases?

base 10:

$$362 = (2 * 1) + (6 * 10) + (3 * 100)$$

 $= (2 * 10^{0}) + (6 * 10^{1}) + (3 * 10^{2})$
base 2:
 $1 = 2^{0} = 1$
 $10 = 2^{1} = 2$
 $100 = 2^{2} = 4$
 $1000 = 2^{3} = 8$
 $10000 = 2^{4} = 16$
...
so
 $10011_{2} = (1 * 2^{0}) + (1 * 2^{1}) + (0 * 2^{2}) + (0 * 2^{3}) + (1 * 2^{4})$
 $= (1 * 1) + (1 * 2) + (0 * 4) + (0 * 8) + (1 * 16)$
 $= 19_{10}$

base conversion: 2 to 10.

base conversion: 10 to 2.

$$84_{10} = 84 / 2 = 42 | rem 0 42 / 2 = 21 | rem 0 21 / 2 = 10 | rem 1 10 / 2 = 5 | rem 0 5 / 2 = 2 | rem 1 2 / 2 = 1 | rem 0 1 / 2 = 0 | rem 1 $\Rightarrow 1010100_2$$$

two tricks.

base 8	8 (0	octal):	base 1	6 (h	nexadeo	cimal, "h	ex"):
000	0		0000	0	1000	8	
001	1		0001	1	1001	9	
010	2		0010	2	1010	A (10)	
011	3		0011	3	1011	B (11)	
100	4		0100	4	1100	C (12)	
101	5		0101	5	1101	D (13)	
110	6		0110	6	1110	E (14)	
111	7		0111	7	1111	F (15)	

- replace each octal (or hex) digit with the 3 (or 4) digit binary
- replace every 3 (or 4) binary digits with one octal (or hex) digit

back to storage.

$$x \rightarrow 19$$

is really stored like this:

31	30	•••	7	6	5	4	3	2	1	0
0	0	•••	0	0	0	1	0	0	1	1

- bits are numbered, from right to left, starting with 0
- highest (rightmost, "most significant") bit is *sign* bit

ASCII.

- ASCII = American Standard Code for Information Interchange
- characters are stored as numbers
- standard table defines 128 characters
- example:

char c = 'A';

'A' = $65_{10} = 0100001_2$

$$\mathbf{c} \rightarrow \begin{bmatrix} 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 1 \end{bmatrix}$$

Strings.

- a String in Java is a special data type it's called a *wrapper class* (which we'll talk about in detail later)
- a String is essentially a group of chars
- it comes with a *method* called length() that lets you find out how many characters are in the string (i.e., how long it is)
- it comes with a number of other methods, which we'll talk about later
- a char has single quotes around it

char c = 'A';

• a String has double quotes around it

String s = "hello world!";

• in this case, the method s.length() returns 12

mathematical operators.

example:

+	unary plus
	unary minus
+	addition
_	subtraction
*	multiplication
/	division
%	modulo

int	x,	y;
x =	-5;	
у =	x *	7;
у =	у +	3;
x =	x *	-2;
У =	x /	19;

what are x and y equal to?

modulo means "remainder after integer division"

coercion or type casting.

- remember from last time: data of type char is stored as a number which is really an index into the ASCII table
- a declaration like this:

char y = 'A';

really stores a 65 (the ASCII value of 'A') in a memory location that is labeled y

- you can do math on that 65 by *coercing* (aka *type casting*) the char to an int
- for example:

```
char y = 'A'; // initialize variable y to store an A
int x = (int)y; // initialize variable x to store 65
x = x + 1; // increment x (to 66)
y = (char)x; // coerce x from an int to a char ('B')
```

increment and decrement operators.

• increment: ++ i++;

is the same as:

- i = i + 1;
- decrement: -- i --;
 is the same as:
 i = i 1;

assignment operators.

+= i += 3; is the same as: i = i + 3;

-= i = 3; is the same as: i = i - 3;

*= i *= 3; is the same as: i = i * 3;

/=
i /= 3; is the same as: i = i / 3;

%= i %= 3; is the same as: i = i % 3;