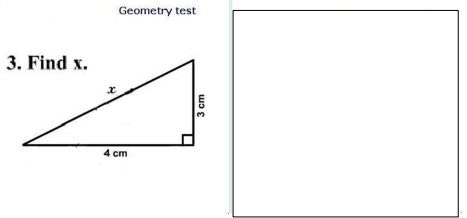


We develop recursive functions and look at execution of recursive functions **CS1110 Lec. 11 5 Oct 2010**  
**More on Recursion**

Study Sect 15.1, p. 415. Watch activity 15-2.1 on the CD.  
 In DrJava, write and test as many of the self-review exercises as you can (disregard those that deal with arrays).

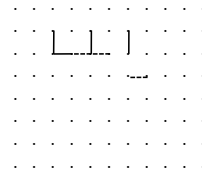
Thursday  
 7:30pm prelim:  
 A-K Olin 155,  
 L-Z Olin 255

Wednesday 3:35 lab is less crowded; go there instead?



3. Find x.

### A game



while there is room

A draws — or | ;  
 B draws - - - or : ;

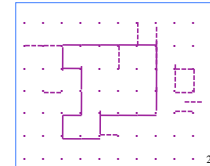
A and B  
 alternate  
 moves

A wants to get a solid closed curve.  
 B wants to stop A from getting a solid closed curve.

Who can win? What strategy to use?

Board can be any size: m by n dots, with  $m > 0, n > 0$

A won the game to the right because there is a solid closed curve.



/\*\* = non-negative n, with commas every 3 digits  
 e.g. commafy(5341267) = "5,341,267" \*/  
 public static String commafy(int n) {

}

What is the base case?

- A: 0..1
- B: 0..9
- C: 0..99
- D: 0..999
- E: 0..9999

3

/\*\* = non-negative n, with commas every 3 digits  
 e.g. commafy(5341267) = "5,341,267" \*/

Executing  
 recursive  
 function  
 calls.

public static String commafy(int n) {

1: if (n < 1000)

2: return "" + n;

// n >= 1000

3: return commafy(n/1000) + "," + to3(n%1000);

}

/\*\* = p with at least 3 chars —

0's prepended if necessary \*/

public static String to3(int p) {

if (p < 10) return "00" + p;

if (p < 100) return "0" + p;

return "" + p;

}

commafy(5341266 + 1)

commafy: 1

Demo

n

4

### Recursive functions

Properties:

(1)  $b^c = b * b^{c-1}$

(2) For c even

$b^c = (b*b)^{c/2}$

e.g.  $3^{3*3*3*3*3*3*3}$

$= (3*3)^{(3*3)^3}$

/\*\* =  $b^c$ . Precondition:  $c \geq 0$  \*/

public static int exp(double b, int c)

5

### Recursive functions

/\*\* =  $b^c$ . Precondition:  $c \geq 0$  \*/

public static int exp(double b, int c) {

if (c == 0)

return 1.0;

if (c is odd)

return b \* exp(b, c-1);

// c is even and > 0

return exp(b\*b, c / 2);

}

32768 is  $2^{15}$

so  $b^{32768}$  needs only 16 calls!

c number of calls

0 1

1 2

2 2

4 3

8 4

16 5

32 6

$2^n$  n + 1


6


**Binary arithmetic**

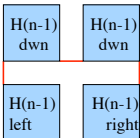
Decimal	Binary	Octal	Binary	Binary
00	00	00	$2^0 = 1$	1
01	01	01	$2^1 = 2$	10
02	10	02	$2^2 = 4$	100
03	11	03	$2^3 = 8$	1000
04	100	04	$2^4 = 16$	10000
05	101	05	$2^5 = 32$	100000
06	110	06	$2^6 = 64$	1000000
07	111	07	$2^5 = 32768$	100000000000000
08	1000	10		
09	1001	11	Test c odd: Test last bit = 1	
10	1010	12	Divide c by 2: Delete the last bit	
			Subtract 1 when odd: Change last bit from 1 to 0.	

Exponentiation algorithm processes binary rep. of the exponent. 7

**Hilbert's space-filling curve**

Hilbert(1): 

Hilbert(2): 

Hilbert(n): 

As the size of each line gets smaller and smaller, in the limit, this algorithm fills every point in space. Lines never overlap.

All methods used in today's lecture will be on course website

8

