

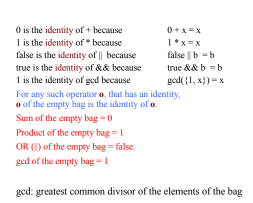
// invariant: p = product of c[0..k-1]
 what's the product when k == 0?
 Why is the product of an empty bag of values 1?

Suppose bag b contains 2, 2, 5 and p is its product: 20. Suppose we want to add 4 to the bag and keep p the product. We do:

put 4 into the bag; p=4 * p;

Suppose bag b is empty and p is its product: what value? Suppose we want to add 4 to the bag and keep p the product. We do the same thing: put 4 into the bag; p=4 * p;

For this to work, the product of the empty bag has to be 1, since 4 = 1 * 4



Recap: Understanding Recursive Methods

- 1. Have a precise **specification**
- 2. Check that the method works in the base case(s).

3. Look at the **recursive case(s)**. In your mind, replace each recursive call by what it does according to the spec and verify correctness.

4. (No infinite recursion) Make sure that the args of recursive calls are in some sense smaller than the pars of the method.

http://codingbat.com/java/Recursion-1

Problems with recursive structure

Code will be available on the course webpage.

- 1. exp exponentiation, the slow way and the fast way
- 2. perms list all permutations of a string
- 3. tile-a-kitchen place L-shaped tiles on a kitchen floor
- 4. drawSierpinski drawing the Sierpinski Triangle

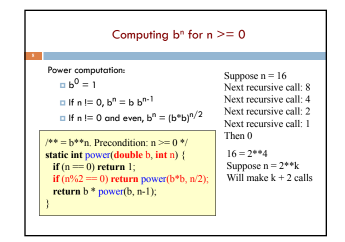
Computing b^n for $n \ge 0$

Power computation: **a** $b^0 = 1$ **b** If n != 0, bⁿ = b * bⁿ⁻¹

If n != 0 and even, $b^n = (b^*b)^{n/2}$

Judicious use of the third property gives far better algorithm

Example: $3^8 = (3*3)*(3*3)*(3*3)*(3*3) = (3*3)^4$

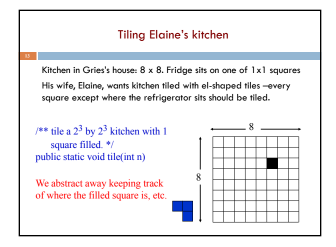


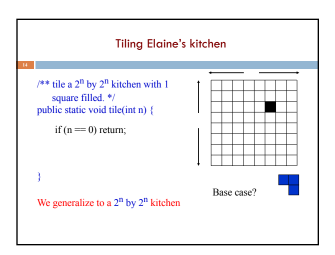
Computing b ⁿ for n	~- 0
If $n = 2^{**k}$ k is called the logarithm (to base 2) of n: $k = \log n$ or $k = \log(n)$	Suppose n = 16 Next recursive call: Next recursive call: Next recursive call: Next recursive call: Then 0 $16 = 2^{**4}$ Suppose n = 2^{**k} Will make k + 2 cal
<pre>/** = b**n. Precondition: n >= 0 */ static int power(double b, int n) { if (n == 0) return 1; if (n%2 == 0) return power(b*b, n/2); return b * power(b, n-1); }</pre>	

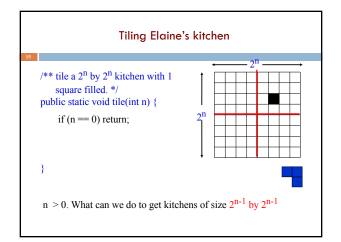
10	Difference between linear and log solutions?					
	<pre>/** = b**n. Precondition: n >= 0 */ static int power(double b, int n) { if (n == 0) return 1; return b * power(b, n-1); }</pre>	Number of recursive calls is n Number of recursive calls is ~ log n.				
	<pre>/** = b**n. Precondition: n >= 0 */ static int power(double b, int n) { if (n == 0) return 1; if (n%2 == 0) return power(b*b, n/ return b * power(b, n-1); }</pre>	(2);	To show difference, we run linear version with bigger n until out of stack space. Then run log one on that n. See demo.			

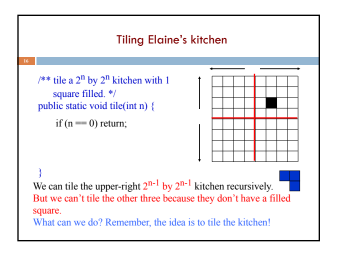
Table of log to the base 2						
" k	$n = 2^{k}$	log n (= k)				
0	1	0				
1	2	1				
2	4	2				
3	8	3				
4	16	4				
5	32	5				
6	64	6				
7	128	7				
8	256	8				
9	512	9				
10	1024	10				
11	2148	11				
15	32768	15				

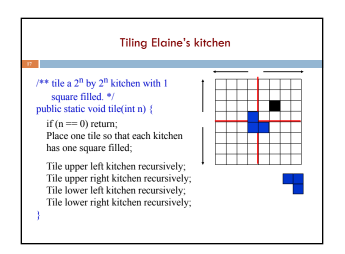
Permutations of a String					
12					
	perms(abc): abc, acb, bac, bca, cab, cba				
abc acb bac bca cab cba					
	Recursive definition:				
Each possible first letter, followed by all permutations of the remaining characters.					

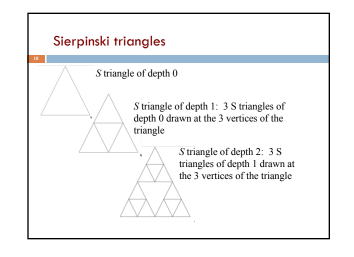


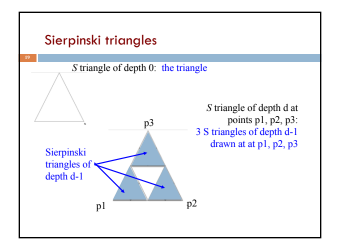


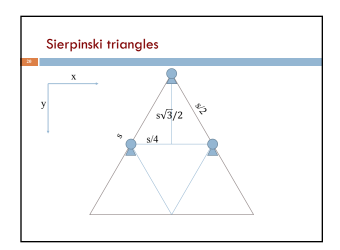












Conclusion

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Recursion is a convenient and powerful way to define functions

Problems that seem insurmountable can often be solved in a "divide-and-conquer" fashion:

- Reduce a big problem to smaller problems of the same kind, solve the smaller problems
- Recombine the solutions to smaller problems to form solution for big problem

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