

CSSE 230 Day 2

Growable Arrays Continued Big-Oh and its cousins

Answer Q1 from today's in-class quiz.

Agenda and goals

- Finish course intro
- Growable Array recap
- Big-Oh and cousins
- After today, you'll be able to
 - Use the term *amortized* appropriately in analysis
 - explain the meaning of big-Oh, big-Omega (Ω), and big-Theta (θ)
 - apply the definition of big-Oh to prove runtimes of functions
 - use limits to show that a function is O, θ , or Ω of another function.

Announcements and FAQ

- You will not usually need the textbook in class
- Late days?
- Test policy: Individual competence requirement

You must demonstrate programming competence on exams to succeed

- > See syllabus for exam weighting and caveats.
- Think of every program you write as a practice test
 - Especially HW4 and test 2a

Warm Up and Stretching thoughts

- Short but intense! ~45 lines of code total in our solutions to all but Adder
- Be sure to read the description of how it will be graded. Note how style will be graded.
- Demo: Running the JUnit tests for test, file, package, and project

Demo: Run the Adder program

Questions?

- About Homework 1?
 - Aim to complete tonight, since it is due after next class
 - It is substantial (in amount of work, and in course credit)
- About the Syllabus?

Growable Arrays Exercise Daring to double

Growable Arrays Table

Ν	$\mathbf{E}_{\mathbf{N}}$	Answers for problem 2
4	0	0
5	0	0
6	5	5
7	5	5 + 6 = 11
10	5	5 + 6 + 7 + 8 + 9 = 35
11	5 + 10 = 15	5 + 6 + 7 + 8 + 9 + 10 = 45
20	15	sum(i, i=519) = 180 using Maple
21	5 + 10 + 20 = 35	sum(i, i=520) = 200
40	35	sum(i, i=539) = 770
41	5 + 10 + 20 + 40 = 75	sum(i, i=540) = 810

Doubling the Size

- Doubling each time:
 - Assume that $N = 5 (2^k) + 1$.
- Total # of array elements copied:

k	Ν	#copies
0	6	5
1	11	5 + 10 = 15
2	21	5 + 10 + 20 = 35
3	41	5 + 10 + 20 + 40 = 75
4	81	5 + 10 + 20 + 40 + 80 = 155
k	$= 5 (2^k) + 1$	$5(1 + 2 + 4 + 8 + + 2^k)$

Express as a closed-form expression in terms of K, then express in terms of N

Adding One Each Time

Total # of array elements copied:



Conclusions

- What's the average overhead cost of adding an additional string...
 - in the doubling case?
 - in the add-one case?

This is called the **amortized** cost

So which should we use?

More math review

Review these as needed

- Logarithms and Exponents
 - properties of logarithms:

 $log_{b}(xy) = log_{b}x + log_{b}y$ $log_{b}(x/y) = log_{b}x - log_{b}y$ $log_{b}x^{\alpha} = \alpha log_{b}x$ $log_{b}x = \frac{log_{a}x}{log_{a}b}$

- properties of exponentials:

$$a^{(b+c)} = a^{b}a^{c}$$
$$a^{bc} = (a^{b})^{c}$$
$$a^{b}/a^{c} = a^{(b-c)}$$
$$b = a^{\log_{a} b}$$
$$b^{c} = a^{c*\log_{a} b}$$

Practice with exponentials and logs (Do these with a friend after class, not to turn in)

Simplify: Note that $\log n$ (without a specified) base means $\log_2 n$. Also, $\log n$ is an abbreviation for $\log(n)$.

- 1. log (2 n log n)
- 2. log(n/2)
- 3. log (sqrt (n))
- 4. log (log (sqrt(n)))

Where do logs come from in algorithm analysis?

Running Times

- Algorithms may have different time complexity on different data sets
- What do we mean by "Worst Case"?
- What do we mean by "Average Case"?
- What are some application domains where knowing the Worst Case time complexity would be important?
- http://cacm.acm.org/magazines/2013/2/160173-the-tailat-scale/fulltext

Average Case and Worst Case



Worst-case vs amortized cost for adding an element to an array using the doubling scheme





Asymptotics: The "Big" Three

Big-Oh Big-Omega Big-Theta

Asymptotic Analysis

- We only care what happens when N gets large
- Is the function linear? quadratic? exponential?

Figure 5.1 Running times for small inputs



Data Structures & Problem Solving using JAVA/2E Mark Allen Weiss © 2002 Addison Wesley

Figure 5.2 Running times for moderate inputs



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Figure 5.3

Functions in order of increasing growth rate

		The answer to most big-
Function	Name	Oh questions is one of
с	Constant	these functions
$\log N$	Logarithmic	
$\log^2 N$	Log-squared	
Ν	Linear	
$N \log N$	N log N	a.k.a "log linear"
N ²	Quadratic	
N ³	Cubic	
2 ^N	Exponential	

Simple Rule for Big-Oh

- Drop lower order terms and constant factors
- 7n 3 is O(n)
- 8n²logn + 5n² + n is O(n²logn)

0

The "Big-Oh" Notation

- given functions f(n) and g(n), we say that f(n) is O(g(n)) if and only if $f(n) \le c g(n)$ for $n \ge n_0$
- c and n₀ are constants, f(n) and g(n) are functions over non-negative integers

C > 0, $n_0 \ge 0$ and an integer



Big Oh examples

- A function f(n) is (in) O(g(n)) if there exist two positive constants c and n₀ such that for all n≥ n₀, f(n) ≤ c g(n)
- So all we must do to prove that f(n) is O(g(n)) is produce two such constants.
- f(n) = 4n + 15, g(n) = ???.
- f(n) = n + sin(n), g(n) = ???

Assume that all functions have non-negative values, and that we only care about $n \ge 0$. For any function g(n), O(g(n)) is a set of functions.

Big-Oh, Big-Omega and Big-Theta O() $\Omega() \qquad \theta()$

- ▶ f(n) is O(g(n)) if f(n) \leq cg(n) for all n \geq n₀ \circ So big-Oh (O) gives an upper bound
- f(n) is $\Omega(g(n))$ if $f(n) \ge cg(n)$ for all $n \ge n_0$ • So big-omega (Ω) gives a lower bound
- f(n) is θ(g(n)) if it is both O(g(n) and Ω(g(n))
 Or equivalently:
- f(n) is θ(g(n)) if c₁g(n) ≤ f(n) ≤ c₂g(n) for all n ≥ n₀
 So big-theta (θ) gives a tight bound

We usually show algorithms (in code) are $\theta(g(n))$. Next class, we'll also discuss how to show **problems** are $\theta(g(n))$.

- True or false: 3n+2 is $O(n^3)$
- True or false: 3n+2 is $\Theta(n^3)$

Q7b,c, 10

Big-Oh Style

- Give tightest bound you can
 - Saying 3n+2 is O(n³) is true, but not as useful as saying it's O(n)
 - On a test, we'll ask for Θ to be clear.
- Simplify:
 - You could also say: 3n+2 is $O(5n-3\log(n) + 17)$
 - And it would be technically correct...
 - It would also be poor taste ... and your grade will reflect that.

On homework 2...

Suppose $T_1(N)$ is O(f(N)) and $T_2(N)$ is O(f(N)). **Prove** that $T_1(N) + T_2(N)$ is O(f(N))

- Hint: Constants c1 and c2 must exist for T₁(N) and T₂(N) to be O(f(N))
 - How can you use them?
- Try it before next class

Limitations of big-Oh

- There are times when one might choose a higher-order algorithm over a lower-order one.
- Brainstorm some ideas to share with the class

C.A.R. Hoare, inventor of quicksort, wrote: *Premature optimization is the root of all evil.*

Limits and Asymptotics

Consider the limit

$$\lim_{n \to \infty} \frac{f(n)}{g(n)}$$

- What does it say about asymptotic relationship between f and g if this limit is...
 - · 0?
 - finite and non-zero?
 - infinite?

Apply this limit property to the following pairs of functions

1. n and n^2

on these questions and solutions ONLY, let log n mean natural log

- 2. log n and n
- 3. $n \log n \text{ and } n^2$
- 4. $\log_a n$ and $\log_b n$ (a < b)
- 5. n^{a} and a^{n} (a > 1)
- 6. a^n and b^n (a < b)

Recall l'Hôpital's rule: under appropriate conditions,

$$\lim_{n \to \infty} \frac{f(n)}{g(n)} = \lim_{n \to \infty} \frac{f'(n)}{g'(n)}$$

Q13-15