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CS210 Data Structures & Algorithms

ANALYSIS OF ALGORITHMS

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TOPICS

- Running Time
- Experimental Studies & challenges
- Why Algorithm Analysis?
- Estimating Runtime
- Growth functions and Asymptotic Analysis
- Comparing Algorithms
- Big Oh notation
- Analysis of Recursive Algorithms



- How to time a program?
 - Babbage Analytical Engine

"As soon as an Analytic Engine exists, it will necessarily guide the future course of the science. Whenever any result is sought by its aid, the question will arise—By what course of calculation can these results be arrived at by the machine in the shortest time?" — Charles Babbage (1864)





- How to time a program?
 - Use stopwatch!





- How to time a program?
 - Use Code?

```
public class Stopwatch
{
    private final long start = System.currentTimeMillis();
```

```
public double elapsedTime()
{
    long now = System.currentTimeMillis();
    return (now - start) / 1000.0;
}
```

Comparing time

```
public static String repeat1(char c, int n) {
                          which will run faster?
 String answer = "";
 for (int j=0; j < n; j++)
   answer += c;
 return answer;
                                         public static String repeat2(char c, int n) {
                                           StringBuilder sb = new StringBuilder();
                                           for (int j=0; j < n; j++)
                                             sb.append(c);
                                           return sb.toString();
```

• Comparing time

п	repeat1 (in ms)	repeat2 (in ms)
50,000	2,884	1
100,000	7,437	1
200,000	39,158	2
400,000	170,173	3
800,000	690,836	7
1,600,000	2,874,968	13
3,200,000	12,809,631	28
6,400,000	59,594,275	58
12,800,000	265,696,421	135



EXPERIMENTAL STUDIES & CHALLENGES

- Experimental study: How to?
- Write Code to implement the algorithm
- Run the program with a set of inputs
- Record time for each run
- Plot the results

What happens when input size grows??



EXPERIMENTAL STUDIES & CHALLENGES

- Experimental study Challenges
- HARDWARE: Experimental running times of two algorithms are difficult to directly compare <u>unless the experiments are performed in the same</u> <u>hardware and software environments.</u>
- 2. INPUT: Experiments can be done only on a <u>limited set of test inputs</u>; hence, they leave out the running times of inputs not included in the experiment (and these inputs may be important).
- **3. CODE**: An algorithm **must be fully implemented** in order to execute it to study its running time experimentally.

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WHY ANALYSIS OF ALGORITHMS?

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- 1. Allows us to *evaluate the relative efficiency* of any two algorithms in a way that is **independent of the hardware and software environment.**
- 2. Is performed by studying *a high-level description* of the algorithm without need for implementation.
- 3. Takes into account *all possible inputs.*

- Understanding Run-times
- The running time of an algorithm typically grows with the input size.
- Average case time is often difficult to determine.
- We focus on the <u>worst case</u> running time. Easier to analyze



• Estimating Run-time

- Estimate the <u>primitive operations</u>: "Basic computations performed by an algorithm"
- Identifiable in pseudocode
- Largely **independent** from the programming language
- Assumed to take a constant amount of time in the RAM model
- Examples:
 - Evaluating an expression
 - Assigning a value to a variable
 - Indexing into an array
 - Calling a method
 - Returning from a method

Observation. Most primitive operations take constant time

operation	example	nanoseconds †	operation	example	nanoseco s_†
integer add	a + b	2.1	variable		
integer multiply	a * b	2.4	declaration	int a	<i>c</i> ₁
integer divide	a / b	5.4	assignment statement	a = b	<i>c</i> ₂
floating-point add	a + b	4.6	integer compare	a < b	<i>c</i> ₃
floating-point multiply	a * b	4.2	array element	a[i]	C ₄
floating-point	a / b	13.5	uccess		
divide	475	1313	array length	a.length	c_5
sine	Math.sin(th eta)	91.3	1D array	new int[N]	$c_6 N$
arctangent	Math.atan2	129	anocation		
arcianyent	(y, x)	123	2D array new int[N][N	new int[N][N]	$c N^2$
			allocation		$c_7 I $

† Running OS X on Macbook Pro 2.2GHz with 2GB RAM

- Counting Primitive Operations
- By inspecting the pseudocode, we can determine the maximum number of primitive operations executed by an algorithm, as a function of the input size
- /** Returns the maximum value of a nonempty array of numbers. */
- public static double arrayMax(double[] data) { 2 2 operations; define int n; assign n a value
- **int** n = data.length; 3
- **double** currentMax = data[0]; 2 ops // assume first entry is biggest (for now) 4
- for (int j=1; j < n; j++) 5
- if (data[j] > currentMax) 6
 - currentMax = data[j];

return currentMax; 8

Best case: 4n + 7 operations

Worst case: 6n + 7 operations

 $4n + 7 \le T(n) \le 6n + 7$ operations

1 + n + n// consider all other entries

2***n** // if data[j] is biggest thus far...

0 or 2 * n// record it as the current max

9

Estimating Running Time

Algorithm arrayMax executes 5n + 5 primitive operations in the worst case, 4n + 5 in the best case. Define:

Let *a* = Time taken by the fastest primitive operation

Let **b** = Time taken by the slowest primitive operation

Let *T(n)* be worst-case time of arrayMax.

Then

```
a (4n + 5) \le T(n) \le b (5n + 5)
```

Hence, the running time *T*(*n*) is bounded by two linear functions

GROWTH RATE OF RUNNING TIME

Growth rate.

Changing the hardware/ software environment affects T(n) by a constant factor, but

"Does not alter the growth rate of T(n)" $g(n) = n^2$ ´g(n) = lg n We consider Seven important functions • Constant ≈ 1 • Logarithmic $\approx \log n$ g(n) = n $g(n) = n^{3}$ • Linear \approx n • N-Log-N \approx n log n • Quadratic $\approx n^2$: g(n) = n lg n • Cubic $\approx n^3$ 1.45+1 g(n) = 11.25+15 • Exponential $\approx 2^n$ $g(n) = 2^{n}$

GROWTH RATE OF RUNNING TIME

Common order-of-growth classifications

order of growth	name	typical code framework	description	example	T(2N) / T(N)
1	constant	a = b + c;	statement	add two numbers	1
log N	logarithmic	while (N > 1) { N = N / 2; }	divide in half	binary search	~ 1
N	linear	for (int i = 0; i < N; i++) { }	loop	find the maximum	2
$N \log N$	linearithmic	[see mergesort lecture]	divide and conquer	mergesort	~ 2
N^2	quadratic	for (int i = 0; i < N; i++) for (int j = 0; j < N; j++) { }	double loop	check all pairs	4
N ³	cubic	for (int i = 0; i < N; i++) for (int j = 0; j < N; j++) for (int k = 0; k < N; k++) { }	triple loop	check all triples	8
2^N	exponential	[see combinatorial search lecture]	exhaustive search	check all subsets	T(N)

GROWTH RATE OF RUNNING TIME

Growth rate time-perception

growth	time to process millions of inputs			
rate	1970s	1980s	1990s	2000s
1	instant	instant	instant	instant
log N	instant	instant	instant	instant
N	minutes	seconds	second	instant
N log N	hour	minutes	tens of seconds	seconds
N ²	decades	years	months	weeks
N ³	never	never	never	millennia

COMPARISON OF ALGORITHMS

Comparing two algorithms

We give the runtime for two popular sorting algorithms as:

- insertion sort is n² / 4
- merge sort is 2 n lg n

For a large dataset (1 million items), how long would it take to sort the data

- insertion sort takes roughly 70 hours
- merge sort takes roughly 40 seconds
 For a faster machine it could be 40 minutes versus less than 0.5 seconds



COMPARISON OF ALGORITHMS

Affect of constant factors

The growth rate is not affected by constant factors or

lower-order terms

Examples

 10^{2} n + 10^{5} is a linear function 10^{5} n² + 10^{8} n is a quadratic function



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THE BIG OH NOTATION

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The Big Oh notation

Given functions f(n) and g(n), we say that f(n) is O(g(n)) if there are positive constants c and n_0 such that

 $f(n) \leq cg(n) \text{ for } n \geq n0$ Example: Prove that 2n + 10 is O(n) $2n + 10 \leq cn$ $(c - 2) n \geq 10$ $n \geq 10/(c - 2)$ Pick c = 3 and n₀ = 10 to satisfy the equation



n

The Big Oh notation example Example: Prove that n^2 is not O(n) $n^2 \le cn$

n ≤ c

The above inequality cannot be satisfied since c must be a constant



```
The Big Oh notation example
Example: Prove that 7n - 2 is O(n)
7 n - 2 \le c n
need c > 0 and n_0 \ge 1 such that for n \ge n_0
this is true for c = 7 and n0 = 1
```

The Big Oh notation example Example: Prove that $3 n^3 + 20 n^2 + 5$ is O(n³)

 $3 n^3 + 20 n^2 + 5 \le c n^3$ for $n \ge n_0$ need c > 0 and $n0 \ge 1$ such that this is true for c = 4 and $n_0 = 21$

The Big Oh notation example Example: Prove that **3 log n + 5** is O(log n)

```
3 log n + 5 \leq c log n
need c > 0 and n<sub>0</sub> \geq 1 such that for n \geq n<sub>0</sub>
this is true for c = 8 and n<sub>0</sub> = 2
```

Big-Oh and Growth Rate

The big-Oh notation gives an upper bound on the growth rate of a function The statement "f(n) is O(g(n))" means that the growth rate of f(n) is **no more than the growth rate** of g(n)

We can use the big-Oh notation to rank functions according to their growth rate

	<i>f</i> (<i>n</i>) is <i>O</i> (<i>g</i> (<i>n</i>))	<i>g</i> (<i>n</i>) is <i>O</i> (<i>f</i> (<i>n</i>))
g(n) grows more	Yes	No
<i>f</i> (<i>n</i>) grows more	No	Yes
Same growth	Yes	Yes

Big-Oh rules

If is f(n) a polynomial of degree d, then f(n) is $O(n^d)$, i.e.,

- Drop lower-order terms
- Drop constant factors

Use the smallest possible class of functions Say "2n is O(n)" instead of "2n is $O(n^2)$ "

Use the simplest expression of the class Say "3n + 5 is O(n)" instead of "3n + 5 is O(3 n)"

Asymptotic Analysis

- The asymptotic analysis of an algorithm determines the running time in big-Oh notation
- To perform the asymptotic analysis
 - We find the <u>worst-case</u> number of primitive operations executed as a function of the input size
 - We express this function with big-Oh notation
- Example:
 - We say that algorithm arrayMax "runs in O(n) time"
- Since constant factors and lower-order terms are eventually dropped any how, we can disregard them when counting primitive operations

- Asymptotic Analysis Example
- Computing Prefix Averages: The i-th prefix average of an array X is average of the first (i + 1) elements of X:
 - A[i] = (X[0] + X[1] + ... + X[i])/(i+1)

```
/** Returns an array a such that, for all j, a[j] equals the average of x[0], ..., x[j]. */
```

```
public static double[ ] prefixAverage1(double[ ] x) {
```

```
int n = x.length;
3
      double[] a = new double[n];
4
      for (int j=0; j < n; j++) {
5
        double total = 0;
6
        for (int i=0; i <= j; i++)
7
8
          total += x[i];
9
        a[j] = total / (j+1);
10
```

// filled with zeros by default

```
record the average
```



return a;

11

12

- Asymptotic Analysis Example
- The running time of prefixAverage1 is O(1 + 2 + ...+ n)
- The sum of the first *n* integers is n(n + 1) / 2
- There is a simple visual proof of this fact
- Thus, algorithm prefixAverage1 runs in O(n²) time



- Asymptotic Analysis Example 2
- Here is **prefixAverage2** running in *O(n)* time
 - /** Returns an array a such that, for all j, a[j] equals the average of x[0], ..., x[j]. */
 public static double[] prefixAverage2(double[] x) {
 - 3 **int** n = x.length;
 - 4 **double**[] a = **new double**[n];
 - 5 **double** total = 0;

6 for (int j=0; j < n; j++) {
7 total
$$+= x[i]$$
:

total
$$+= x[j];$$

a[i] = total / (i+)

- a[j] = total / (j+1);
- 10 return a;
- 11

8

9

// filled with zeros by default // compute prefix sum as x[0] + x[1] + ...

// update prefix sum to include x[j]
// compute average based on current sum

RELATIVES OF BIG OH

- Relatives of Big Oh
- big-Omega
- f(n) is Ω(g(n)) if there is a constant c > 0 and an integer constant n0 ≥ 1 such that

 $f(n) \ge c g(n)$ for $n \ge n0$

- big-Theta
- f(n) is Θ(g(n)) if there are constants c' > 0 and c'' > 0 and an integer constant n0 ≥ 1 such that

 $c'g(n) \le f(n) \le c''g(n)$ for $n \ge n0$

RELATIVES OF BIG OH

- Relatives of Big Oh
- big-Oh

f(n) is O(g(n)) if f(n) is asymptotically less than or equal to g(n)

• big-Omega

f(n) is $\Omega(g(n))$ if f(n) is asymptotically greater than or equal to g(n)

• big-Theta

f(n) is $\Theta(g(n))$ if f(n) is asymptotically equal to g(n)

Math you need to Review

- Summations
 Summations
 Properties of powers:
- $\square Powers = a^{b+c} = a^{b}a^{c}$ $a^{bc} = (a^{b})^{c}$
- Logarithms
- Proof techniques
- Basic probability
- $a^{(b+c)} = a^{b}a^{c}$ $a^{bc} = (a^{b})^{c}$ $a^{b}/a^{c} = a^{(b-c)}$ $\mathbf{b} = \mathbf{a} \log_{\mathbf{a}} \mathbf{b}$ $b^{c} = a^{c*log_{a}b}$ Properties of logarithms: $\log_{b}(xy) = \log_{b}x + \log_{b}y$ $\log_{b} (x/y) = \log_{b} x - \log_{b} y$ $\log_{b} xa = a \log_{b} x$

 $\log_{b}a = \log_{x}a/\log_{x}b$

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ANALYSIS OF RECURSIVE ALGORITHMS

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- Recursion: when a method calls itself
- Classic example the factorial function:

$$f(n) = \begin{cases} 1 & \text{if } n = 0\\ n \cdot f(n-1) & else \end{cases}$$

• Building a recursion tree:

- A box for each recursive call
- An arrow from each caller to callee
- An arrow from each callee to caller showing return value

```
1: public static int factorial(int n) {
2: if(n == 0)
3: return 1;
4: else
5: return n * factorial(n - 1);
6: }
```

So what is the runtime for factorial ()?



• Runtime as Big Oh

- A box for each recursive call
- An arrow from each caller to callee
- An arrow from each callee to caller showing return value

```
1: public static int factorial(int n) {
2: if(n == 0)
3: return 1;
4: else
5: return n * factorial(n - 1);
6: }
```

Looking at the recursion tree, we can determine

- factorial call is made for values 4, 3, 2, 1 and 0;
- 0 being the base case, there are 4 recursive calls when *n* = 4.
- for larger *n*, there would be *n* calls.
- So the runtime for factorial can be given as O(n).



• Estimating the number of operations:

- Base call occurs only once
- Recursive calls are made repeatedly
 - Recursion tree can help determine the order of growth.

```
1 op 1: public static int factorial(int n) {
1 op 2: if(n == 0)
1 op 3: return 1;
    4: else
4 ops 5: return n * factorial(n - 1);
    6: }
```

- Total recursive operations = 6; base-case operations is 1.
- Looking at the recursion tree, we estimate the runtime to be linear
- So T(n) = 6n + c
- where c is a constant time (includes base case + cost of recursion)



• Examples: Computing Powers

$$p(x,n) = \begin{cases} 1 & \text{if } n = 0\\ x \cdot p(x,n-1) & \text{else} \end{cases}$$

```
1: public static int Power(int x, int n) {
2: if(n == 0)
3: return 1;
4: else
5: return x * Power(x, n - 1);
6: }
```

```
So what is the runtime for Power (2,4)?
O(n)
```



• Examples: Reversing an array

1: public static void reverse(int [] A, int i, int j) { 2: $if(i \ge j)$ 0 1 2 3 4 5 6 7 1 6 8 2 4 3 9 7 3: return; call 4: else { reverse (A, 0, 7) 0 1 2 3 4 5 6 7 5: int temp = A[i]; 7 6 8 2 4 3 9 1 call 6: A[i] = A[j];7: A[j] = temp;reverse (A, 1, 6) 0 1 2 3 4 5 6 7 8: return reverse(A, i+1, j-1); 7 9 8 2 4 3 6 1 call 9: } reverse (A, 2, 5) 0 1 2 3 4 5 6 7 7 9 3 2 4 8 6 1 call reverse (A, 3, 4) 0 1 2 3 4 5 6 7 7 9 3 4 2 8 6 1 call reverse (A, 4, 3)

So what is the runtime for reverse (A,0,7)?

If n = 7; then n/2 calls were made to reach the middle of the array.

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O(n/2)

• Examples: Binary Search: Search for an integer in an ordered list

- We consider three cases:
 - If the target equals data[mid], then we have found the target.
 - If target < data[mid], then we recur on the first half of the sequence.
 - If target > data[mid], then we recur on the second half of the sequence.



• Examples: Binary Search

```
1: public static boolean Bsearch(int [] A, int X, int lo, int hi){
      if(lo >= hi)
2:
3:
       return false;
4: else {
5: int mid = (lo+hi)/2;
                                                                                       (\operatorname{mid}-1) - \operatorname{low} + 1 = \left| \frac{\operatorname{low} + \operatorname{high}}{2} \right| - \operatorname{low} \le \frac{\operatorname{high} - \operatorname{low} + 1}{2}
6: if (X == A[mid])
7: return true;
                                                                                     \mathsf{high} - (\mathsf{mid} + 1) + 1 = \mathsf{high} - \left| \frac{\mathsf{low} + \mathsf{high}}{2} \right| \le \frac{\mathsf{high} - \mathsf{low} + 1}{2}.
8: else if (X < A[mid])
9:
              return Bsearch(A, X, lo, mid-1);
10:
        else
11:
              return Bsearch(A, X, mid+1, hi);
12: \}
13:}
```

Each recursive call divides the search region in half; hence, there can be at most <u>log n</u> levels So runtime is O(log n)

• Examples: Fibonacci numbers

• Fibonacci numbers are defined recursively:

```
F_0 = 0

F_1 = 1

F_i = F_{i-1} + F_{i-2} for i > 1.
```

```
1: public static int Fibonacci(int k){
2: if(k==0)
3: return 0;
4: else if(k==1)
5: return 1;
6: else
7: return Fibonacci(k-1) + Fibonacci(k-2);
8: }
```

- Examples: Fibonacci numbers
- Let n_k be the number of recursive calls by **BinaryFib**(k)
 - $n_0 = 1$
 - $n_1 = 1$
 - $n_2 = n_1 + n_0 + 1 = 1 + 1 + 1 = 3$
 - $n_3 = n_2 + n_1 + 1 = 3 + 1 + 1 = 5$
 - $n_4 = n_3 + n_2 + 1 = 5 + 3 + 1 = 9$
 - $n_5 = n_4 + n_3 + 1 = 9 + 5 + 1 = 15$
 - $n_6 = n_5 + n_4 + 1 = 15 + 9 + 1 = 25$
 - $n_7 = n_6 + n_5 + 1 = 25 + 15 + 1 = 41$
 - $n_8 = n_7 + n_6 + 1 = 41 + 25 + 1 = 67$.
- Note that n_k at least doubles every other time
- That is, $n_k > 2^{k/2}$. It is exponential. **O(2ⁿ)**

NOTE

Materials for this set of slides were extracted from

- Goodrich, Tamassia, Goldwasser ,"Analysis of Algorithms", 6th edition, Wiley, 2014
- Robert Sedgewick and Kevin Wayne, "Algorithms", 4th edition, Addison Wesley, 2011.