Fundamentals

CSE 373 Data Structures Lecture 5

Mathematical Background

- Today, we will review:
 - > Logs and exponents
 - Series
 - Recursion
 - Motivation for Algorithm Analysis

Powers of 2

- Many of the numbers we use in Computer Science are powers of 2
- Binary numbers (base 2) are easily represented in digital computers
 - > each "bit" is a 0 or a 1
 - > 2⁰=1, 2¹=2, 2²=4, 2³=8, 2⁴=16,..., 2¹⁰=1024 (1K)
 - >, an n-bit wide field can hold 2ⁿ positive integers:
 - $0 \le k \le 2^n 1$

Unsigned binary numbers

- For unsigned numbers in a fixed width field
 - > the minimum value is 0
 - the maximum value is 2ⁿ-1, where n is the number of bits in the field

> The value is
$$\sum_{i=0}^{i=n-1} a_i 2$$

• Each bit position represents a power of 2 with $a_i = 0$ or $a_i = 1$

Logs and exponents

- Definition: $\log_2 x = y$ means $x = 2^y$
 - > $8 = 2^3$, so $\log_2 8 = 3$

> 65536= 2^{16} , so $\log_2 65536 = 16$

- Notice that log₂x tells you how many bits are needed to hold x values
 - > 8 bits holds 256 numbers: 0 to $2^{8}-1 = 0$ to 255

$$\log_2 256 = 8$$



x, 2^x and $log_2 x$



 2^{x} and $log_{2}x$

Floor and Ceiling

 $\begin{bmatrix} X \end{bmatrix} \text{ Floor function: the largest integer} \leq X$ $\begin{bmatrix} 2.7 \end{bmatrix} = 2 \qquad \begin{bmatrix} -2.7 \end{bmatrix} = -3 \qquad \begin{bmatrix} 2 \end{bmatrix} = 2$ $\begin{bmatrix} X \end{bmatrix} \text{ Ceiling function: the smallest integer} \geq X$ $\begin{bmatrix} 2.3 \end{bmatrix} = 3 \qquad \begin{bmatrix} -2.3 \end{bmatrix} = -2 \qquad \begin{bmatrix} 2 \end{bmatrix} = 2$

Facts about Floor and Ceiling

- 1. $X 1 < \lfloor X \rfloor \le X$
- $2. \quad X \le \left\lceil X \right\rceil < X + 1$
- 3. $\lfloor n/2 \rfloor + \lceil n/2 \rceil = n$ if n is an integer

Properties of logs (of the mathematical kind)

- We will assume logs to base 2 unless specified otherwise
- $\log AB = \log A + \log B$
 - > A= $2^{\log_2 A}$ and B= $2^{\log_2 B}$
 - $AB = 2^{\log_2 A} \bullet 2^{\log_2 B} = 2^{\log_2 A + \log_2 B}$
 - \rightarrow so log₂AB = log₂A + log₂B
 - > [note: log AB \neq log A•log B]

Other log properties

- $\log A/B = \log A \log B$
- $\log (A^B) = B \log A$
- log log X < log X < X for all X > 0
 - > log log X = Y means $2^{2^{Y}} = X$
 - › log X grows slower than X
 - called a "sub-linear" function

A log is a log is a log

 Any base x log is equivalent to base 2 log within a constant factor

 $\log B = \log B$

$$B = 2^{\log_2 B}$$

$$x = 2^{\log_2 x}$$

$$(2^{\log_2 x})^{\log_x B} = 2^{\log_2 B}$$

$$2^{\log_2 x \log_x B} = 2^{\log_2 B}$$

$$\log_2 x \log_x B = \log_2 E$$

$$\log_x B = \frac{\log_2 E}{\log_2 x}$$

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Arithmetic Series

•
$$S(N) = 1 + 2 + ... + N = \sum_{i=1}^{N} i$$

• The sum is

$$S(2) = 1+2 = 3$$

$$S(3) = 1+2+3 = 6$$

•
$$\sum_{i=1}^{N} i = \frac{N(N+1)}{2}$$

Why is this formula useful when you analyze algorithms?

Algorithm Analysis

- Consider the following program segment:
 - x:= 0; for i = 1 to N do for j = 1 to i do x := x + 1;
- What is the value of x at the end?

Analyzing the Loop

- Total number of times x is incremented is the number of "instructions" executed $= 1+2+3+...=\sum_{i=1}^{N} i = \frac{N(N+1)}{2}$
- You've just analyzed the program!
 - Running time of the program is proportional to N(N+1)/2 for all N
 -) O(N²)

Analyzing Mergesort

```
 \begin{array}{l} \mbox{Mergesort}(p \ : \ node \ pointer) \ : \ node \ pointer \ \{ \\ \mbox{Case } \{ \\ p \ = \ null \ : \ return \ p; \ //no \ elements \\ p.next \ = \ null \ : \ return \ p; \ //one \ element \\ else \\ d \ : \ duo \ pointer; \ // \ duo \ has \ two \ fields \ first, second \\ d \ := \ Split(p); \\ return \ Merge(Mergesort(d.first), Mergesort(d.second)); \\ \\ \end{array} \right\} \\ \begin{array}{l} T(n) \ is \ the \ time \ to \ sort \ n \ items. \\ T(0), T(1) \le c \\ T(n) \le T(\left\lfloor n/2 \right\rfloor) + T(\left\lceil n/2 \right\rceil) + dn \end{array} \right.
```

Mergesort Analysis Upper Bound

 $T(n) \le 2T(n/2) + dn$ Assuming n is a power of 2 $\leq 2(2T(n/4) + dn/2) + dn$ = 4T(n/4) + 2dn $\leq 4(2T(n/8) + dn/4) + 2dn$ = 8T(n/8) + 3dn $\leq 2^{k} T(n/2^{k}) + kdn$ = nT(1) + kdn if $n = 2^k$ $n = 2^{k}, k = \log n$ \leq cn + dn log₂n $= O(n \log n)$ Fundamentals - Lecture 5

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Recursion Used Badly

Classic example: Fibonacci numbers F_n

(0,1, 1, 2, 3, 5, 8, 13, 21, ...) Ooo

- > $F_0 = 0$, $F_1 = 1$ (Base Cases)
- > Rest are sum of preceding two $F_n = F_{n-1} + F_{n-2}$ (n > 1)



Leonardo Pisano Fibonacci (1170-1250)

Recursive Procedure for Fibonacci Numbers

```
fib(n : integer): integer {
   Case {
      n < 0 : return 0;
      n = 1 : return 1;
      else : return fib(n-1) + fib(n-2);
   }
   }
}</pre>
```

- Easy to write: looks like the definition of F_n
- But, can you spot the big problem?

Recursive Calls of Fibonacci Procedure



Re-computes fib(N-i) multiple times!

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Fibonacci Analysis Lower Bound

$$\begin{split} T(n) & \text{ is the time to compute fib}(n).\\ T(0), T(1) \geq 1\\ T(n) \geq T(n-1) + T(n-2) \end{split}$$

It can be shown by induction that $T(n) \ge \phi^{n-2}$ where

$$\phi = \frac{1 + \sqrt{5}}{2} \approx 1.62$$

Iterative Algorithm for Fibonacci Numbers

```
fib_iter(n : integer): integer {
  fib0, fib1, fibresult, i : integer;
  fib0 := 0; fib1 := 1;
  case {_
    n < 0 : fibresult := 0;
    n = 1 : fibresult := 1;
    else :
      for i = 2 to n do {
        fibresult := fib0 + fib1;
        fib1 := fibresult;
      }
    }
  return fibresult;
}</pre>
```

Recursion Summary

- Recursion may simplify programming, but beware of generating large numbers of calls
 - Function calls can be expensive in terms of time and space
- Be sure to get the base case(s) correct!
- Each step must get you closer to the base case

Motivation for Algorithm Analysis

- Suppose you are given two algorithms
 A and B for solving a problem

 The running times
- The running times T_A(N) and T_B(N) of A and B as a function of input size N are given



Which is better?

More Motivation



Asymptotic Behavior

- The "asymptotic" performance as N → ∞, regardless of what happens for small input sizes N, is generally most important
- Performance for small input sizes may matter in practice, if you are <u>sure</u> that <u>small</u> N will be common <u>forever</u>
- We will compare algorithms based on how they scale for large values of N

Order Notation (one more time)

- Mainly used to express upper bounds on time of algorithms. "n" is the size of the input.
- T(n) = O(f(n)) if there are constants c and n₀ such that T(n) ≤ c f(n) for all n ≥ n₀.
 - > 10000n + 10 $n \log_2 n = O(n \log n)$
 - > .00001 $n^2 \neq O(n \log n)$
- Order notation ignores constant factors and low order terms.

Why Order Notation

- Program performance may vary by a constant factor depending on the compiler and the computer used.
- In asymptotic performance (n →∞) the low order terms are negligible.

Some Basic Time Bounds

- Logarithmic time is O(log n)
- Linear time is O(n)
- Quadratic time is 0(n²)
- Cubic time is O(n³)
- Polynomial time is O(n^k) for some k.
- Exponential time is $O(c^n)$ for some c > 1.

Kinds of Analysis

- Asymptotic uses order notation, ignores constant factors and low order terms.
- Upper bound vs. lower bound
- Worst case time bound valid for all inputs of length n.
- Average case time bound valid on average requires a distribution of inputs.
- Amortized worst case time averaged over a sequence of operations.
- Others best case, common case (80%-20%) etc.