CSC 143 Java

Program Efficiency & Introduction to Complexity Theory

Reading: Ch. 21 (from previous text: available as a packet in the copy center)

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17-1

GREAT IDEAS IN COMPUTER SCIENCE

ANALYSIS OF ALGORITHMIC COMPLEXITY

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Overview

- Topics
 - · Measuring time and space used by algorithms
 - · Machine-independent measurements
 - · Costs of operations
 - · Comparing algorithms
 - Asymptotic complexity O() notation and complexity classes

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Comparing Algorithms

- Example: We've seen two different list implementations
 - · Dynamic expanding array
 - Linked list
- · Which is "better"?
- How do we measure?
 - Stopwatch? Why or why not?

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Program Efficiency & Resources

- Goal: Find way to measure "resource" usage in a way that is independent of particular machines/implementations
- Resources
 - · Execution time
 - · Execution space
 - · Network bandwidth
 - others
- · We will focus on execution time
 - · Basic techniques/vocabulary apply to other resource measures

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Example

• What is the running time of the following method?

```
// Return the sum of the elements in array.
double sum(double[] rainMeas) {
   double ans = 0.0;
   for ( int k = 0; k < rainMeas.length; k++) {
      ans = ans + rainMeas[k];
   }
   return ans;
}</pre>
```

· How do we analyze this?

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Analysis of Execution Time

- First: describe the size of the problem in terms of one or more parameters
 - · For sum, size of array makes sense
 - Often size of data structure, but can be magnitude of some numeric parameter, etc.
- 2. Then, count the number of steps needed as a function of the problem size
- Need to define what a "step" is.
 - First approximation: one simple statement
- · More complex statements will be multiple steps

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Cost of operations: Constant Time Ops

- Constant time operations: each take one abstract time "step"
 - Simple variable declaration/initialization (double sum = 0.0;)
 - Assignment of numeric or reference values (var = value;)
 - Arithmetic operation (+, -, *, /, %)
 - · Array subscripting (a[index])
 - Simple conditional tests (x < y, p != null)
 - Operator new itself (not including constructor cost)
 Note: new takes significantly longer than simple arithmetic or assignment, but its cost is independent of the problem we're trying to analyze
- Note: watch out for things like method calls or constructor invocations that look simple, but are expensive

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Cost of operations: Zero-time Ops

- Compiler can sometimes pay the whole cost of setting up operations
 - · Nothing left to do at runtime
- Variable declarations without initialization double[] overdrafts;
- Variable declarations with compile time constant initializers static final int maxButtons = 3;
- · Casts (of reference types, at least)
 - ... (Double) checkBalance

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Sequences of Statements

· Cost of

S1: S2: ... Sn

is sum of the costs of S1 + S2 + ... + Sn

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Conditional Statements

• The two branches of an if-statement might take different times. What to do??

if (condition) {
 S1;
} else {
 S2;
}

- · Hint: Depends on analysis goals
 - "Worst case": the longest it could possibly take, under any circumstances
 - "Average case": the expected or average number of steps
 - "Best case": the shortest possible number of steps, under some special circumstance
- · Generally, worst case is most important to analyze

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Analyzing Loops

- Basic analysis
- 1. Calculate cost of each iteration
- 2. Calculate number of iterations
- 3. Total cost is the product of these

Caution — sometimes need to add up the costs differently if cost of each iteration is not roughly the same

- Nested loops
- Total cost is number of iterations or the outer loop times the cost of the inner loop
- · same caution as above

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Method Calls

- Cost for calling a function is cost of...
 - cost of evaluating the arguments (constant or non-constant)
 - + cost of actually calling the function (constant overhead)
 - + cost of passing each parameter (normally constant time in Java for both numeric and reference values)
 - + cost of executing the function body (constant or non-constant?)

System.out.print(this.lineNumber); System.out.println("Answer is " + Math.sqrt(3.14159));

 Terminology note: "evaluating" and "passing" an argument are two different things!

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Exact Complexity Function

- Careful analysis of an algorithm leads to an algebraic formula
- The "exact complexity function" gives the number of steps as a function of the problem size
- · What can we do with it:
 - Predict running time in a particular case (given n, given type of computer)?
 - Predict comparative running times for two different n (on same type of computer)?
 - ***** Get a general feel for the potential performance of an algorithm
 - ****** Compare predicted running time of two different algorithms for the same problem (given same n)

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A Graph is Worth A Bunch of Words

- Graphs are a good tool to illustrate, study, and compare complexity functions
- Fun math review for you
 - · How do you graph a function?
 - What are the shapes of some common functions? For example, ones mentioned in these slides or the textbook.

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Exercise

- Analyze the running time of printMultTable
 - · Pick the problem size
- · Count the number of steps

```
// print triangular multiplication table
// with n rows
void printMultTable( int n) {
   for ( int k=0; k <=n; k++) {
       printRow(k);
    }
}</pre>
```

// print row r with length r of a
// multiplication table
void printRow(int r) {
 for (int k = 0; k <= r; k++) {
 System.out.print(r * k + " ");
 }
 System.out.println();
}</pre>

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Comparing Algorithms

- Suppose we analyze two algorithms and get these times (numbers of steps):
 - Algorithm 1: 37n + 2n² + 120
 Algorithm 2: 50n + 42

How do we compare these? What really matters?

- Answer: In the long run, the thing that is most interesting is the cost as the problem size n gets large
 - What are the costs for n=10, n=100; n=1,000; n=1,000,000?
 - Computers are so fast that how long it takes to solve small problems is rarely of interest

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Orders of Growth

Examples:

N	log ₂ N	5N	N log ₂ N	N ²	2 ^N
8	3	40	24	64	256
16	4	80	64	256	65536
32	5	160	160	1024	~109
64	6	320	384	4096	~1019
128	7	640	896	16384	~1038
256	8	1280	2048	65536	$\sim 10^{76}$
10000	13	50000	105	108	~103010

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Asymptotic Complexity

- Asymptotic: Behavior of complexity function as problem size gets large
 - Only thing that really matters is higher-order term
 - · Can drop low order terms and constants
- The asymptotic complexity gives us a (partial) way to answer "which algorithm is more efficient"
 - Algorithm 1: 37n + 2n² + 120 is proportional to n²
 - Algorithm 2: 50n + 42 is proportional to n
- Graphs of functions are handy tool for comparing asymptotic behavior

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Big-O Notation

 Definition: If f(n) and g(n) are two complexity functions, we say that

f(n) = O(g(n)) (pronounced f(n) is O(g(n)) or is order g(n))

if there is a constant c such that

 $f(n) \le c \cdot g(n)$

for all sufficiently large n

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Exercises

- Prove that 5n+3 is O(n)
- Prove that 5n² + 42n + 17 is O(n²)

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Implications

- The notation f(n) = O(g(n)) is *not* an equality
- · Think of it as shorthand for
- "f(n) grows at most like g(n)" or
- "f grows no faster than g" or
- "f is bounded by g"
- O() notation is a worst-case analysis
 - Generally useful in practice
- Sometimes want average-case or expected-time analysis if worst-case behavior is not typical (but often harder to analyze)

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Complexity Classes

- Several common complexity classes (problem size n)
 - Constant time: O(k) or O(1)
 - Logarithmic time: O(log n) [Base doesn't matter. Why?]
 - Linear time:

O(n)

• "n log n" time: O(n log n)

Quadratic time: O(n²)
 Cubic time: O(n³)

• Exponential time: O(kn)

• O(nk) is often called polynomial time

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Rule of Thumb

- If the algorithm has polynomial time or better: practical
- typical pattern: examining all data, a fixed number of times
- If the algorithm has exponential time: impractical
- typical pattern: examine all combinations of data
- What to do if the algorithm is exponential?
- Try to find a different algorithm
- Some problems can be proved not to have a polynomial solution
- Other problems don't have known polynomial solutions, despite years of study and effort.

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• Sometimes you settle for an approximation: The correct answer most of the time, or

An almost-correct answer all of the time

Big-O Arithmetic

- For most commonly occurring functions, comparison can be enormously simplified with a few simple rules of thumb.
- Memorize complexity classes in order from smallest to largest: O(1), $O(\log n)$, O(n), $O(n \log n)$, $O(n^2)$, etc.
- · Ignore constant factors $300n + 5n^4 + 6 + 2^n = O(n + n^4 + 2^n)$
- · Ignore all but highest order term $O(n + n^4 + 2^n) = O(2^n)$

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Analyzing List Operations (1)

 We can use O() notation to compare the costs of different list implementations

Operation

Dynamic Array

Linked List

- · Construct empty list
- · Size of the list
- isEmpty
- clear

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Analyzing List Operations (2)

- Operation
- Dynamic Array

Linked List

- · Add item to end of list
- · Locate item (contains, indexOf)
- · Add or remove item once it has been located

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Wait! Isn't this totally bogus??

- Write better code!!
- More clever hacking in the inner loops (assembly language, special-purpose hardware in extreme cases)
- Moore's law: Speeds double every 18 months
- · Wait and buy a faster computer in a year or two!



• But ...

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How long is a Computer-Day?

- If a program needs f(n) microseconds to solve some problem, what is the largest single problem it can solve in one full day?
- One day = $1,000,000*24*60*60 = 10^6*24*36*10^2 = 8.64*$ 1010 microseconds.
- To calculate, set f(n) = 8.64 * 10¹⁰ and solve for n in each case

f(n)n such that f(n)

The size of the problem that can be solved in one day becomes smaller and smaller

8 .(6 University of Washington ≈ 1011 n

Speed Up The Computer by 1,000,000

- Suppose technology advances so that a future computer is 1,000,000 times faster than today's.
- In one day there are now = 8.64*10¹⁰*10⁶ ticks available
- To calculate, set $f(n) = 8.64*10^{16}$ and solve for n in each case

original n for one day $\ensuremath{\,\text{new}\,\,} n$ for one day 8.64 * 1010 ?????????? n 1.73 * 1010 5n ????????? 2.75 * 109 $n log_2n$ etc. 2.94 * 105 n² 4.42 * 103 n^3 36

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How Much Does 1,000,000-faster Buy?

• Divide the new max n by the old max n, to see how much more we can do in a day

```
f(n) n for 1 day new n for 1 day

n 8.64 x 10^{10} 8.64 x 10^{16} = million times larger

5n 1.73 x 10^{10} 1.73 x 10^{16} = million times larger

n 1 \log_2 n 2.75 x 10^{10} 1 \times 10^{15} = 17.31
```

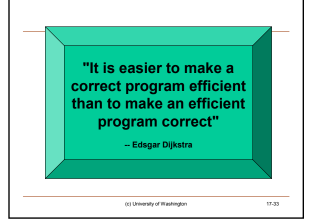
Practical Advice For Speed Lovers

- First pick the right algorithm and data structure
 - · Implement it carefully, insuring correctness
- Then optimize for speed but only where it matters
 Constants do matter in the real world
 Clever coding can speed things up, but result can be harder to read, modify
- Current state **d** he- at approach: Use measurement tools to find hotspots, then tweak those spots.

"Premature optimization is the root of all evil" - Donald Knuth

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17-32



Summary

- · Analyze algorithm sufficiently to determine complexity
- · Compare algorithms by comparing asymptotic complexity
- For large problems an asymptotically faster algorithm will always trump clever coding tricks

"Premature optimization is the root of all evil"

- Donald Knuth

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Computer Science Note

- Algorithmic complexity theory is one of the key intellectual contributions of Computer Science
- Typical problems
 - $\bullet \ \ \text{What is the worst/average/best-case performance of an algorithm?}$
 - What is the best complexity bound for all algorithms that solve a particular problem?
- Interesting and (in many cases) complex, sophisticated math
 - Probabilistic and statistical as well as discrete
- Still some key open problems
 - Most notorious: P ?= NP

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