Maharishi University of Management

Computer Science Department

CS 435

Algorithms:

The Principle of Least Action

Clyde D. Ruby, Ph.D.

Algorithms: Analysis And Design

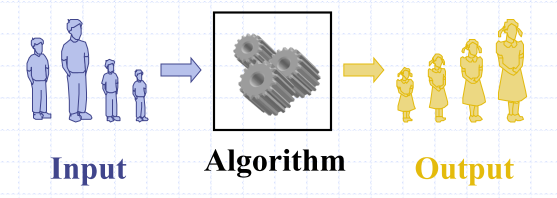
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Lecture 1: Theoretical Computer Science or, What problems can computers solve?

Locating infinity in the study of algorithms.

What is an algorithm?

An algorithm is a step-by-step procedure for solving a problem in a finite amount of time.



From the Encyclopedia of C.S.

- A (sequential, deterministic**) algorithm is characterized by the following properties:
 - Composed of a <u>finite</u> sequence of actions applied to an input set
 - Has a unique initial action
 - Each action has a unique successor action
 - The sequence terminates with either a solution or a statement that the problem is insoluble

** inserted by Dr. Ruby to distinguish from parallel algorithms

Wholeness Statement

The study of algorithms is a core part of computer science and brings the scientific method to the discipline; it has its theoretical aspects (a systematic expression in mathematics), can be verified experimentally, has a wide range of applications, and has a record of achievements.

SCI also has theoretical and experimental aspects, and can be applied and verified universally by anyone.

Overview

- Schedule and Evaluation Criteria
- Origins of Algorithms
- Analysis of Algorithms
 - Computational Complexity
 - Pseudocode
 - Growth Rate of Running Time
 - Asymptotic analysis
 - Big Oh notation
- Math you need to review
 - Exponents
 - Logarithms
 - Probability

Schedule CS 435: Algorithms

Theme	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Foundations and Analysis	Introduction and Overview	Stacks, Queues, Vectors, Lists, and Sequences	Trees and Amortized Analysis	Priority Queues, Selection-sort, Insertion-sort, and Heap-sort	Divide-and-Conquer Paradigm: Merge Sort and Quick Sort	Lower Bound on Sorting by Key Comparison and Linear Time Sorting Algorithms
	Algorithm Analysis	Reading & Homework	Reading & Homework	Reading & Homework	Reading & Homework	Reading & Homework
Sorting and Searching	Standard Bucket Sort, Unordered Dictionaries, and Ordered Lookup Tables	Ordered Dictionaries: Binary Search Trees, AVL, and 2-4 Trees	Red-Black Trees	Skip Lists and Quick Selection	Review for Exam	Mid-term Exam
	Reading & Homework	Reading & Homework	Reading & Homework	Reading & Homework	Study	
Techniques	Greedy Algorithms and Dynamic Programming	Dynamic Programming Lab	Graphs & Graph Traversal (DFS & BFS)	Template Methods, Weighted Graphs, & Shortest Paths	Minimum Spanning Trees	P vs. NP Is P = NP?
	Reading & Homework	Lab, Reading & Homework	Reading & Homework	Reading & Homework	Reading & Homework	Reading & Homework
Computability	NP-Completeness and Approximation Algorithms	Directed Graphs	Review for Exam	Final Exam		
	Reading & Homework	Reading & Homework	Study			

Algorithms in the Computer Science Unified Field Chart

Course Syllabus

Course Goal

The goal of the course is to learn how to design and analyze various algorithms to solve computational problems. We will explore a range of algorithms, including their design, analysis, implementation, and experimentation. We will also study various abstract data structures that are useful building blocks for implementing more complex algorithms.

Course Objectives Students should be able to:

- 1. Explain the big-O notation that describes asymptotic bounds of an algorithm's space and time complexity.
- 2. Determine the time complexity of some simple algorithms.
- Deduce recurrence relations that describe the time complexity of some recursively defined algorithms.
- 4. Solve elementary recurrence relations.
- Understand how to design and when to use the divide-and-conquer algorithm strategy.
- 6. Understand how to design and when to use the greedy algorithm strategy.
- Analyze and discuss the computational complexity of the principal algorithms for sorting, searching, selection, and hashing.
- 8. Discuss factors other than computational efficiency that influence the choice of algorithms, such as programming time, maintainability, and the use of application-specific patterns in the input data.
- 9. Design solutions using the fundamental graph algorithms, including depth-first and breadth-first search, single-source shortest paths, transitive closure, topological sort, and/or a minimum spanning tree algorithm.
- 10. For each of several kinds of algorithm (brute force, greedy, divide-and-conquer, backtracking, branch-and-bound, and heuristic), identify an example of everyday human behavior that exemplifies the basic concept.
- 11. Demonstrate the following capabilities: evaluate algorithms, select from a range of possible options, provide justification for that selection, and implement the algorithm in a programming context.

EVALUATION CRITERIA

The course grade will be based on two examinations, several quizzes, lab assignments, class participation, and the Professional Etiquette evaluation with the following weights:

Class Participation and Attendance	5%
Homework, Labs & Quizzes	10%
Midterm Exam	40%
Final Exam	45%

Attendance at all class sessions including labs is required. Unexcused absences or tardiness will reduce a student's final grade.

APPROXIMATE GRADING SCALE

Percent	Grade
90 – 100	Α
87 – 90	Α-
84 - 87	B+
76 – 84	В
73 – 76	B-
70 – 73	C+
62 - 70	C
0 - 62	NC

COURSE TEXTBOOK

The following textbook is required for this course. Reading assignments will be made from this text.

Algorithm Design: Foundations, Analysis, and Internet Examples, by M. Goodrich & R. Tamassia, published by Wiley & Sons, 2002.

OTHER REFERENCES

- An Introduction to Algorithms by T.H. Cormen, C.E. Leiserson, R.L. Rivest published by McGraw-Hill (1000 pages, difficult reading but a great reference.)
- The Algorithm Design Manual by Steve S. Skiena published by Springer-Verlag 1998 (500 pages, a unique and excellent book containing an outstanding collection of real-life challenges, a survey of problems, solutions, and heuristics, and references help one find the code one needs.)
- Data Structures, Algorithms, and Applications in Java by Sartaj Sahni published by McGraw-Hill Companion website: http://www.mhhe.com/engcs/compsci/sahnijava/ (Java code for many algorithms.)
- Foundations of Algorithms, Using Java Pseudocode by Richard Neapolitan and Kumarss Naimipour published by Jones and Bartlett Publishers, 2004 (600 pages, all mathematics is fully explained; clear analysis)

Daily Schedule

Morning:

10am-12:15pm

12:15-12:30pm

lecture (with a break) morning meditation

Afternoon:

12:30-1:30pm

1:30-2:45pm

2:55-3:20pm

3:30-4:00pm

lunch

lecture or homework

group meditation

class as needed

Evening:

dinner, homework, rest

Reading Assignments Week 1

Lesson 1a: Overview & Algorithm Analysis

Read pages 4-20, 31-33, 42-46

Lesson 1b: Mathematical Review

Read pages 21-28

Lesson 2: Stacks, Queues, Vectors, Lists, and Sequences

Read pages 56-74

Lesson 3: Amortization and Trees

Read pages 34-41, 75-93

Lesson 4: Priority Queues and Sorting

Read pages 94-113

Lesson 5: Divide-and-Conquer:

Merge-Sort and Quick-Sort

Read pages 218-224, Read pages 235-238, 263-267

Lesson 6: Master Method, Sorting Lower
Bound, and Linear Time Sorting

Read pages 268-270, Read pages 239-244

Reading Assignments Week 2

Lesson 7: Dictionaries: Unordered and Ordered

Read pages 114-127, 140-151

Lesson 8: AVL Trees and 2-4 Trees

Read pages 152-169

Lesson 9: Red-Black Trees

Read pages 170-184, 195-202

Lesson 10: Skip Lists and Quick Selection

Read pages 245-247

Reading Assignments Weeks 3 and 4

Lesson 11: Greedy Method and
Dynamic Programming

Read pages 258-262 Read pages 274, 278-281

Lesson 12: Graphs & Graph Traversal

Read pages 288-315

Lesson 13: Weighted Graphs & Shortest Paths

Read pages 340-359

Lesson 14: Minimum Spanning Trees

Read pages 360-375

Lesson 15: Directed Graphs

Read pages 316-334

Lesson 16: P vs. NP or Is P = NP?

Read pages 593-617

Lesson 17: NP-Completeness and Approximation Algorithms

Read pages 618-637

Origins of algorithms

Once upon a time...

- In 1928 in the world of mathematics
 - There was hope that a set of axioms (rules) could be identified that could unlock all the truths of mathematics
 - Properly applied, these rules could be applied to solve any math problem

...and the world would be a better place.

Key figures in the story...

- David Hilbert
 - Tried to find a general algorithmic procedure (a set of rules) for answering all mathematical inquiries



Hilbert's agenda

- Three questions at the heart of his agenda were:
 - Is mathematics <u>consistent</u>?
 - Can no statement ever be proven both true and false with the rules of math?
 - Is mathematics <u>complete</u>?
 - Can every assertion either be proven or disproven with the rules of math?
 - Is mathematics <u>decidable</u>?
 - Are there definite steps that would prove or disprove any assertion?



Incompleteness Theorem

- Kurt Gödel wrote a paper in 1931 that shook the math world.
 - Proved that consistency and completeness in math could not be attained.
 - There is no consistent and complete system of formal rules that is comprehensive enough to include arithmetic.
 - SCI point: Total Knowledge cannot be fully described in finite relative terms.
 - Another important math question:
 - Is mathematics <u>sound</u>?
 - Is every theorem (proven statement) also true in the relevant model/structure (e.g., in the real world of arithmetic)



Decidability problem

- Alan Turing, sometimes called the "father of computer science".
 - Studied Godel's work in 1935
 - Studied the Problem:
 - Can one find an algorithm to determine whether a mathematical proposition is true or false or are some propositions undecidable?



Halting problem

- Proposition: Given a description of a Turing machine and its initial input, determine whether the program, when executed on this input, ever halts (completes). The alternative is that it runs forever without halting.
- Recursive one Turing machine analyzes another Turing machine

Does this program ever halt?

A perfect number is an integer that is the sum of its positive factors (divisors), not including original number: 6 = 1 + 2 + 3

Algorithm FindOddPerfectNumber()

Input: none

Output: Returns an odd perfect number

$$n \leftarrow 1$$
 $sum \leftarrow 0$

while sum ¬= n do

$$n \leftarrow n + 2$$

$$sum \leftarrow 0$$

for $fact \leftarrow 1$ to n-1 **do if** fact is a factor of n **then** $sum \leftarrow sum + fact$

return n

Conclusion

- The halting problem is non-computable, i.e., it is undecidable.
- Thus there cannot exist a universal method (algorithm) that can be used to determine whether a mathematical proposition is true or false.
- SCI point: Total Knowledge cannot be fully described in the relative.

What can computers do?

- What problems are computable?
- What is the time and space complexity of a problem?
- Computer models (theory of computation)
 - Deterministic finite state machine
 - Push-down automata
 - "Turing machine" a tape of instructions
 - Random-access machine

Main Point

1. The theory of computation defines what types of problems are theoretically computable. Complexity analysis determines the resources (time and space) needed to solve a computable problem. Operating at the level of pure consciousness, the laws of nature always operate according to the law of least action and can spontaneously solve even noncomputable problems.

Analysis of Algorithms

Algorithm Analysis

- Answers the questions:
 - Can a problem be solved by algorithm?
 - Can it be solved efficiently?
- Algorithms may look very similar, but be very different

Or

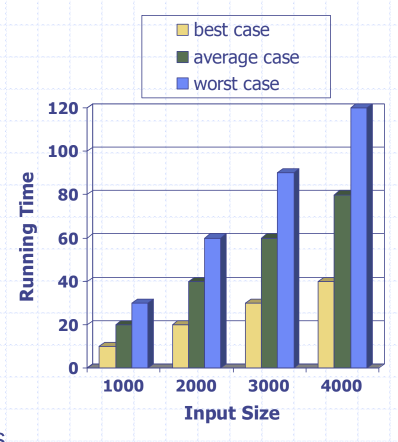
They may look very different, but be equivalent (in running time)

Computational Complexity

- The theoretical study of time and space requirements of algorithms
- Time complexity is the amount of work done by an algorithm
 - Roughly proportional to the critical (inherently important) operations

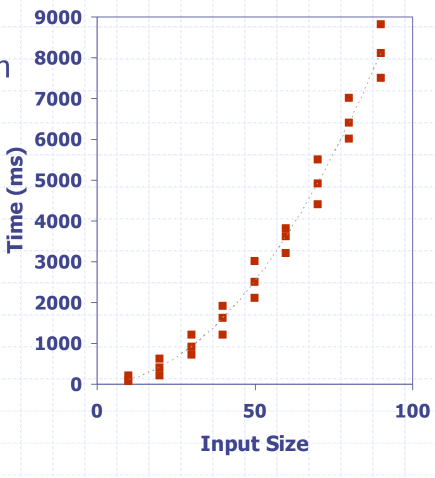
Running Time (§1.1)

- Most algorithms transform input objects into output objects.
- The running time of an algorithm typically grows with the input size.
- Average case time is often difficult to determine.
- So we usually focus on worst case running time.
 - Easier to analyze
 - Crucial to applications such as games, finance and robotics



Experimental Studies (§ 1.6)

- Write a program implementing the algorithm
- Run the program with inputs of varying size and composition
- Use a method like System.currentTimeMillis() to get an accurate measure of the actual running time
- Plot the results



Limitations of Experiments

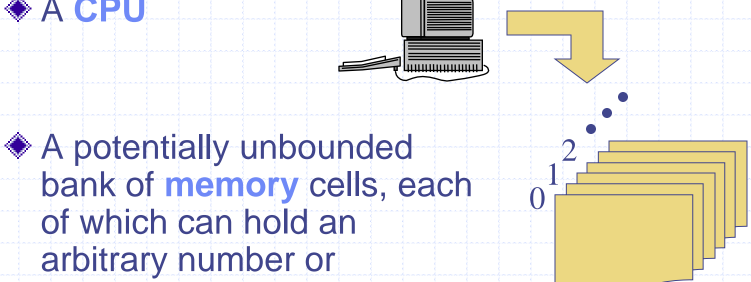
- Requires implementation of the algorithm,
 - which may be difficult
- Results may not be indicative of the running time on other inputs not included in the experiment.
- To compare two algorithms,
 - the same hardware and software environments must be used

Theoretical Analysis

- Igorithm is
- A high-level description of the algorithm is used
 - instead of an implementation
- Running time is characterized as a function of the input size, n
- Takes into account all possible inputs
- Allows evaluation of the speed of an algorithm independent of the hardware/software environment

The Random Access Machine (RAM) Model

A CPU



character Memory cells are numbered and accessing

any cell in memory takes unit time.

What to count and consider

- Significant operations
 - Is it integral to the algorithm or is it overhead or bookkeeping?
 - What are some Examples?
 - Comparison operations
 - Arithmetic operations (evaluating an expression)
 - Assigning a value to a variable
 - Function calls
 - Indexing into an array
 - Following a reference
 - Returning from a method

Pseudocode Details



- Control flow
 - if ... then ... [else ...]
 - while ... do ...
 - repeat ... until ...
 - for ... do ...
 - Indentation replaces braces
- Method declaration

```
Algorithm method (arg [, arg...])
Input ...
```

Output ...

- Method call
 var.method (arg [, arg...])
- Return value return expression
- Expressions
 - ← Assignment (like = in Java)
 - = Equality testing
 (like == in Java)
 - n² Superscripts and other mathematical formatting allowed

Pseudocode Example (§1.1)

- High-level description of an algorithm
- More structured than English prose
- Less detailed than a program
- Preferred notation for describing algorithms
- Hides program design issues

Example: find max element of an array

Algorithm arrayMax(A, n)
Input array A of n integers
Output maximum element of A

 $currentMax \leftarrow A[0]$ $for i \leftarrow 1 to n - 1 do$ if A[i] > currentMax then $currentMax \leftarrow A[i]$ return currentMax

Primitive Operations

- Basic computations performed by an algorithm
- Identifiable in pseudocode
- Largely independent of a programming language
- Exact definition not important
 - (we will see why later)
- Assumed to take a constant amount of time in the RAM model

Counting Primitive Operations (§1.1)

Inspect the pseudocode to determine the maximum number of primitive operations executed by an algorithm as a function of the input size

```
Algorithm arrayMax(A, n) # operations currentMax \leftarrow A[0] for i \leftarrow 1 to n-1 do
   if A[i] > currentMax then
        currentMax \leftarrow A[i] { increment counter i (add & assign) }
   return currentMax

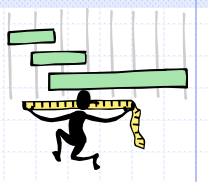
Total
```

Counting Primitive Operations (§1.1)

Inspect the pseudocode to determine the maximum number of primitive operations executed by an algorithm as a function of the input size

```
Algorithm arrayMax(A, n)# operationscurrentMax \leftarrow A[0]2for i \leftarrow 1 to n-1 do1+nif A[i] > currentMax then2(n-1)currentMax \leftarrow A[i]2(n-1){ increment counter i (add & assign) }2(n-1)return currentMax1Total 7n-2
```

Estimating Running Time



- Algorithm arrayMax executes 7n 2 primitive operations in the worst case.
- Define:
 - a = Time taken by the fastest primitive operation
 - b = Time taken by the slowest primitive operation
- Let T(n) be worst-case time of arrayMax. Then $a(7n-2) \le T(n) \le b(7n-2)$
- lacktriangle Hence, the running time T(n) is bounded by two linear functions

Main Point

 Computational complexity measures amount of work done by "primitive operations". Since this depends on both input order and size, we will do worst-case analysis and sometimes average-case analysis.

The perfect preexisting programs of natural law, the Ved, spontaneously compute all activity according to the principle of least action.

Asymptotic Analysis

Asymptote:

- A line whose distance from a given curve approaches zero as they tend to infinity
 - A term derived from analytic geometry
- Originates from the Greek word asumptotos which means not intersecting
- Thus an asymptote is a limiting line
- Asymptotic:
 - Relating to or having the nature of an asymptote
- Asymptotic analysis in complexity theory:
 - Describes the upper (or lower) bounds of an algorithm's behavior in terms of its usage of time and space
 - Used to classify computational problems and algorithms according to their inherent difficulty
- We are going to classify algorithms in terms of functions of their input size
 - Therefore, how can we draw graphs of quadratic or cubic functions so the graphs look and behave like asymptotes (a limiting line)?

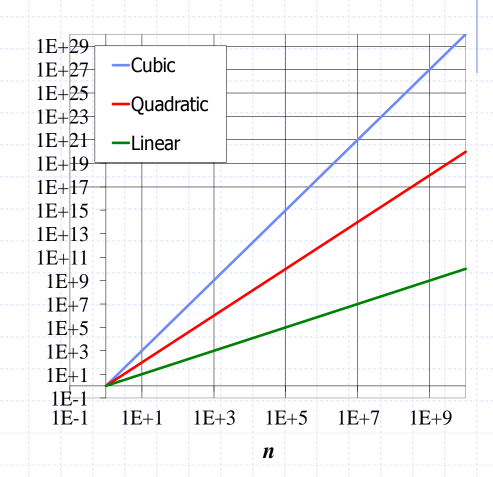
Log-Log Graph

- A two-dimensional graph that uses logarithmic scales on both the horizontal and vertical axes.
- The scaling of the axes is nonlinear
 - So a function of the form $y = ax^b$ will appear as a straight line
 - Note that
 - b is the slope of the line (<u>gradient</u>)
 - a is the y value when x = 1

Growth Rates on a Log-Log Graph

- Growth rates of functions:
 - Linear $\approx n$
 - Quadratic $\approx n^2$
 - Cubic $\approx n^3$

In a log-log chart, the slope of the line (gradient) corresponds to the growth rate of the function

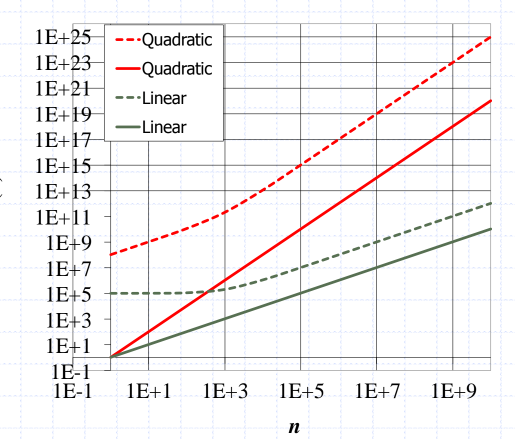


Growth Rate of Running Time

- The hardware/software environment
 - \blacksquare Affects T(n) by a constant factor,
 - But does not alter the asymptotic growth rate of T(n)
- For example: The linear growth rate of the running time T(n) is an intrinsic property of algorithm arrayMax

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
 - $10^5 n^2 + 10^8 n$ is a quadratic function



Big-Oh Notation (§1.2)

Definition:

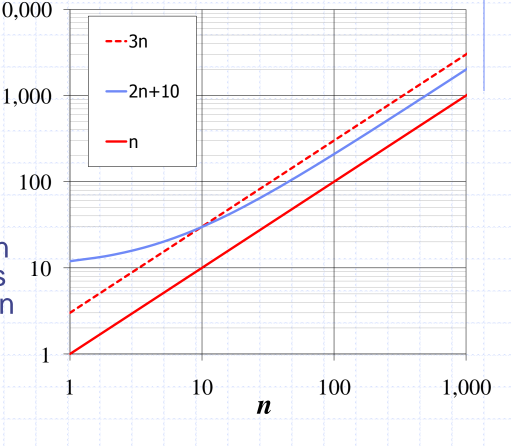
• Given functions f(n) and g(n), we say that f(n) is O(g(n)) if there are positive constants c and n_0 such that

$$f(n) \le cg(n)$$
 for $n \ge n_0$

- Example:
 - prove that 2n + 10 is O(n)

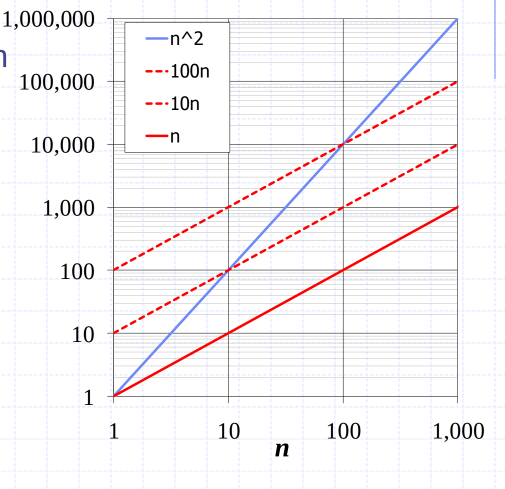
Big-Oh Notation (§1.2)

- Example: 2n + 10 is O(n)
 - $2n + 10 \le cn$
 - $(c-2) n \ge 10$
 - $n \ge 10/(c-2)$
 - Pick c = 3 and $n_0 = 10$
- The graph illustrates that when c = 3, the graph for n is shifted up and becomes an upper bound of function 2n+10
- Note also that the graphs cross when n = 10
 - From then on 3n is an upper bound of 2n+10



Big-Oh Example

- Example: the function n^2 is not O(n)
 - $n^2 \le cn$
 - $n \leq c$
 - The above inequality cannot be satisfied since c must be a constant



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

	f(n) is $O(g(n))$	g(n) is $O(f(n))$
g(n) grows more	Yes	No
f(n) grows more	No	Yes
Same growth	Yes	Yes

Big-Oh Examples

• 7n-2 is O(n)

need c > 0 and $n_0 \ge 1$ such that $7n-2 \le c \cdot n$ for $n \ge n_0$ this is true for c = 7 and $n_0 = 1$

- $3n^3 + 20n^2 + 5$ is $O(n^3)$ need c > 0 and $n_0 \ge 1$ such that $3n^3 + 20n^2 + 5 \le c \cdot n^3$ for $n \ge n_0$ this is true for c = 4 and $n_0 = 21$
- 3 log n + log log n is O(log n)

need c > 0 and $n_0 \ge 1$ such that $3 \log n + \log \log n \le c \cdot \log n$ for $n \ge n_0$ this is true for c = 4 and $n_0 = 2$

Big-Oh Rules



- If f(n) is a polynomial of degree d, then f(n) is $O(n^d)$, i.e.,
 - Drop lower-order terms
 - 2. 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(3n)"

Asymptotic Algorithm Analysis

- The asymptotic analysis of an algorithm determines the running time in big-Oh notation
- To perform the asymptotic analysis
 - We find the worst-case number of primitive operations executed as a function of the input size
 - We express this function with big-Oh notation
- Example:
 - We determine that algorithm arrayMax executes at most 7n-2 primitive operations
 - We say that algorithm arrayMax "runs in O(n) time"
- Since constant factors and lower-order terms are eventually dropped, we can disregard them when counting primitive operations

Counting Primitive Operations using Big-oh Notation

Why don't we need to precisely count every primitive operation like we did previously?

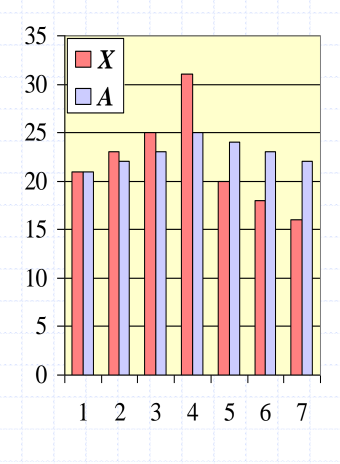
```
Algorithm arrayMax(A, n) # operations currentMax \leftarrow A[0] O(1) for i \leftarrow 1 to n-1 do O(n) if A[i] > currentMax then O(n) currentMax \leftarrow A[i] O(n) { increment counter i (add & assign) } O(n) return currentMax O(1)
```

Computing Prefix Averages

- We further illustrate asymptotic analysis with two algorithms for prefix averages
- The *i*-th prefix average of an array *X* is average of the first (*i* + 1) elements of *X*:

$$A[i] = (X[0] + X[1] + ... + X[i])/(i+1)$$

Computing the array A of prefix averages of another array X has applications to financial analysis



Prefix Averages (Quadratic)

The following algorithm computes prefix averages in quadratic time by applying the definition

```
Algorithm prefixAverages1(X, n)
   Input array X of n integers
   Output array A of prefix averages of X
                                                     #operations
   A \leftarrow new array of n integers
                                                          n
   for i \leftarrow 0 to n-1 do
                                                          n
        s \leftarrow X[0]
                                                         n
                                                1 + 2 + \ldots + (n - 1)
        for j \leftarrow 1 to i do
                                                1 + 2 + \ldots + (n - 1)
              s \leftarrow s + X[j]
        A[i] \leftarrow s / (i+1)
                                                          n
   return A
```

Arithmetic Progression

- The running time of *prefixAverages1* is O(1+2+...+n)
- The sum of the first n integers is n(n + 1)/2
- \bullet Thus, algorithm *prefixAverages1* runs in $O(n^2)$ time

Prefix Averages (Linear)

The following algorithm computes prefix averages in linear time by keeping a running sum

Algorithm prefixAverages2(X, n)	
Input array X of n integers	
Output array A of prefix averages of X	#operations
$A \leftarrow$ new array of n integers	n
$s \leftarrow 0$	1
for $i \leftarrow 0$ to $n-1$ do	<i>n</i>
$s \leftarrow s + X[i]$	n
$A[i] \leftarrow s / (i+1)$	n
return A	1

^{ightharpoonup} Algorithm *prefixAverages2* runs in O(n) time

Optimality

- Can be proven by showing that every possible algorithm has to do at least some number of critical operations to solve the problem
- Then prove that a specific algorithm attains this lower bound
- Simplicity is an important practical consideration!!
- Course motto: consider efficiency, but favor simplicity

Main Point

3. An algorithm is "optimal" if its complexity is equal to the "lower bound" of complexity for a class of problems.

An individual's actions are most effective and life-supporting when performed while established in the silent state of pure consciousness, the home of all the laws of nature.

- Summations (Sec. 1.3.1)
- Logarithms and Exponents (Sec. 1.3.2)
- Proof techniques (Sec. 1.3.3)
- Basic probability (Sec. 1.3.4)



Summation Formulas (Sec. 1.3.1)

•
$$\sum_{i=1}^{n} i = (1 + 2 + ... + n-1 + n) = n(n+1)/2$$

•
$$\Sigma_{i=n}^{1}$$
 i = (n + n-1 + ... + 2 + 1) = n(n+1)/2

Sum of powers of 2:

$$\sum_{i=0}^{n} 2^{i} = 2^{n+1} - 1$$

(how to remember: consider each power of two is a bit in a binary number)

Sum of squares:

$$\sum_{i=0}^{n} i^2 = (2n^3 + 3n^2 + n) / 6$$



More summation formulas

- Constant factors: $\sum_{i=0}^{n} c f(i) = c \sum_{i=0}^{n} f(i)$
- Summing constants: $\Sigma_{i=1}^{n}$ c = cn
- $\Sigma_{i=0}^{n} 1/2^{i} = 2 1/2^{n}$
 - What if i starts at 1 instead of 0?
- $\Sigma_{i=1}^{n} i^* 2^i = (n-1) 2^{n+1} + 2^i$
- Geometric progressions

- Floor of x
 - The largest integer less than or equal x
- Ceiling of x
 - The smallest integer greater than or equal to x





Exponents (Sec. 1.3.2)

$$a^{0} = 1$$
 $a^{1} = a$
 $a^{-1} = 1/a$
 $a^{(b+c)} = a^{b} a^{c}$
 $a^{bc} = (a^{b})^{c}$
 $a^{b} / a^{c} = a^{(b-c)}$





Logarithms and Exponents (Sec. 1.3.2) $\log_b a = x$ iff $b^x = a$

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

- These are derived from the definition of logarithms;
- all other equalities can be derived from these two rules and the rules for exponents (previous slide)



Logarithms and Exponents (Sec. 1.3.2)

$$\log_b 1 = 0$$
$$a^c = b^{c \log_b a}$$

$$\log_b b^x = x$$

$$\log_b(xy) = \log_b x + \log_b y$$

$$\log_b(x/y) = \log_b x - \log_b y$$

$$\log_b(a^c) = c \log_b a$$

$$\log_b a = (\log_x a) / \log_x b$$
 (base conversion)

$$\log k n = (\log n) k$$
 (exponentiation)

$$log log n = log (log n)$$
 (composition)

- Proof techniques (Sec. 1.3.3)
 - Logic (DeMorgan's Law, etc.)
 - Counterexample
 - Contrapositive
 - Contradiction
 - Induction
 - Vacuous proofs
 - Loop invariants



- Basic probability (Sec. 1.3.4)
 - Events
 - Independent
 - Mutually independent
 - Probability space
 - Random variables (independent)
 - A function that maps outcomes from some sample space S to real numbers (usually the interval {0, 1} to indicate the probability)
 - Expected values
 - Motivation (need to know the likelihood of certain sets of input)
 - Usually assume all are equally likely
 - E.g., if N possible sets, then 1/N is the probability



Connecting the Parts of Knowledge with the Wholeness of Knowledge

- 1. An algorithm is like a recipe to solve a computable problem starting with an initial state and terminating in a definite end state.
- 2. To help develop the most efficient algorithms possible, mathematical techniques have been developed for formally expressing algorithms (pseudocode) so their complexity can be measured through mathematical reasoning and analysis; these results can be further tested empirically.

- Transcendental Consciousness is the home of all knowledge, the source of thought. The TM technique is like a recipe we can follow to experience the home of all knowledge in our own awareness.
- 4. Impulses within Transcendental Consciousness: Within this field, the laws of nature continuously calculate and determine all activities and processes in creation.
- 5. Wholeness moving within itself: In unity consciousness, all expressions are seen to arise from pure simplicity--diversity arises from the unified field of one's own Self.