Announcements

First programming assignment.

- Due Tuesday at 11pm.
- · Try electronic submission system today.
- "Check All Submitted Files." will perform checks on your code
 - You may use this up to 10 times.
 - Can still submit after you use up your checks.
 - Should not be your primary testing technique!

Registration.

· Register for Piazza.

Algorithms

ROBERT SEDGEWICK | KEVIN WAYNE http://algs4.cs.princeton.edu

- Official course announcements are posted there.
- Register for Coursera (see Piazza post).
- · Register for Poll Everywhere (see Piazza post).

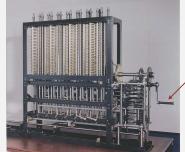
Algorithms ROBERT SEDGEWICK | KEVIN WAYNE 1.4 ANALYSIS OF ALGORITHMS introduction observations mathematical models order-of-growth classifications theory of algorithms memory http://algs4.cs.princeton.edu

1.4 ANALYSIS OF ALGORITHMS

introduction

"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)





Analytic Engine

how many times do you have to turn the crank?

observations mathematical models order-of-growth classifications theory of algorithms

Running time

The Life of the Philosopher

"The iron folding-doors of the small-room or oven were opened. Captain Kater and myself entered, and they were closed upon us... The thermometer marked, if I recollect rightly, 265 degrees. The pulse was quickened, and I ought to have to have counted but did not count the number of inspirations per minute. Perspiration commenced immediately and was very copious. We remained, I believe, about five or six minutes without very great discomfort, and I experienced no subsequent inconvenience from the result of the experiment " — Charles Babbage, "From the Life of the Philosopher"







265 Fahrenheit / 130 Celsius



Motivation.

Our analysis last time was ad hoc.

- · Formalize our analysis.
- · Justify our formalization.

algorithm	initialize	union	connected
quick-find	N	N	1
quick-union	N	N †	N
weighted QU	N	lg N †	lg N

† includes cost of finding roots

```
public QuickFindUF(int N)
      id = new int[N];
                                                set id of each object to itself
      for (int i = 0; i < N; i++) ←
         id[i] = i;
```

Reasons to analyze algorithms

Predict performance. this course Compare algorithms.

Provide guarantees.

Understand theoretical basis.

Primary practical reason: avoid performance bugs (e.g. the ///// exploit).



client gets poor performance because programmer did not understand performance characteristics

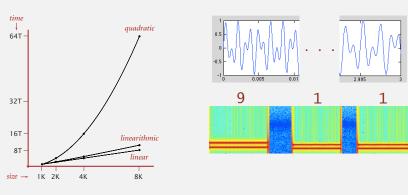


Some algorithmic successes

Discrete Fourier transform.

- Break down waveform of N samples into periodic components.
- · Applications: DVD, JPEG, MRI, astrophysics,
- Brute force: N^2 steps.
- FFT algorithm: $N \log N$ steps, enables new technology.





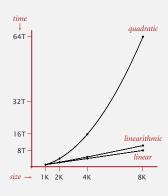
Some algorithmic successes

N-body simulation.

- Simulate gravitational interactions among N bodies.
- Brute force: N^2 steps.
- Barnes-Hut algorithm: $N \log N$ steps, enables new research.



Andrew Appe



Scientific method applied to analysis of algorithms

A framework for predicting performance and comparing algorithms.

Scientific method.

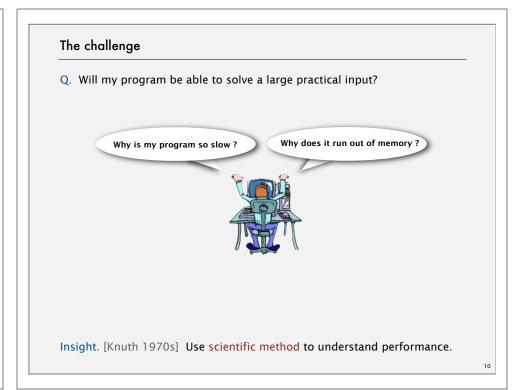
- Observe some feature of the natural world.
- Hypothesize a model that is consistent with the observations.
- Predict events using the hypothesis.
- Verify the predictions by making further observations.
- Validate by repeating until the hypothesis and observations agree.

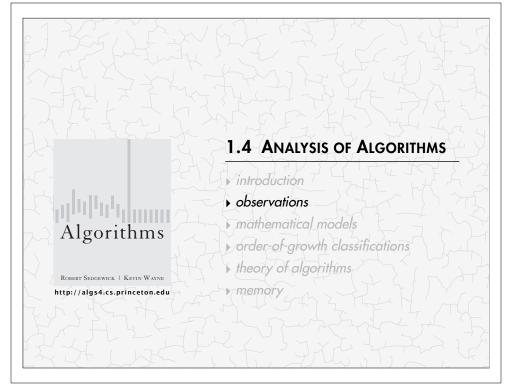
Principles.

- Experiments must be reproducible.
- Hypotheses must be falsifiable.



Feature of the natural world. Computer itself.





Example: 3-SUM

3-Sum. Given N distinct integers, how many triples sum to exactly zero?

```
% more 8ints.txt
8
30 -40 -20 -10 40 0 10 5
% java ThreeSum 8ints.txt
4
```

	a[i]	a[j]	a[k]	sum
1	30	-40	10	0
2	30	-20	-10	0
3	-40	40	0	0
4	-10	0	10	0



Context. Deeply related to problems in computational geometry.

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Measuring the running time

- Q. How to time a program?
- A. Manual.





3-SUM: brute-force algorithm

```
public class ThreeSum
  public static int count(int[] a)
      int N = a.length;
      int count = 0;
      for (int i = 0; i < N; i++)
         for (int j = i+1; j < N; j++)
            for (int k = j+1; k < N; k++)
                                                         check each triple
               if (a[i] + a[j] + a[k] == 0)
                                                         for simplicity, ignore
                  count++;
                                                         integer overflow
      return count;
  public static void main(String[] args)
      int[] a = In.readInts(args[0]);
      StdOut.println(count(a));
```

Measuring the running time

- Q. How to time a program?
- A. Automatic.

```
public class Stopwatch (part of stdlib.jar)

Stopwatch() create a new stopwatch

double elapsedTime() time since creation (in seconds)
```

```
public static void main(String[] args)
{
  int[] a = In.readInts(args[0]);
  Stopwatch stopwatch = new Stopwatch();
  StdOut.println(ThreeSum.count(a));
  double time = stopwatch.elapsedTime();
}
```

Empirical analysis

Run the program for various input sizes and measure running time.



Empirical analysis

Run the program for various input sizes and measure running time.

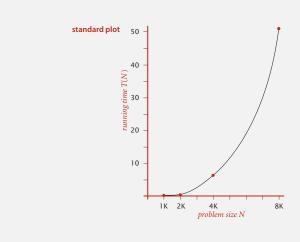
N	time (seconds) †	
250	0.0	
500	0.0	
1,000	0.1	
2,000	0.8	
4,000	6.4	
8,000	51.1	
16,000	?	

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Data analysis

Standard plot. Plot running time T(N) vs. input size N.

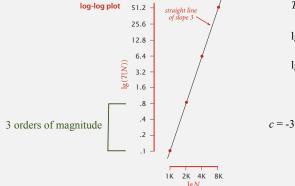
· Hard to form a useful hypothesis.



Data analysis

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Log-log plot. Plot running time T(N) vs. input size N using log-log scale.



 $T(N) = a N^b \leftarrow power law$

 $\lg(T(N)) = b \lg N + \lg a$

 $\lg(T(N)) = b \lg N + c$

b = 2.999 $c = -33.2103 a = 1.006 \times 10^{-10}$

Regression. Fit straight line through data points: lg(HbN) + cb lg(N) + c

Interpretation. $T(N) = a N^b$, where $a = 2^c$

Hypothesis. The running time is about $1.006 \times 10^{-10} \times N^{2.999}$ seconds.

Prediction and validation

Hypothesis. The running time is about $1.006 \times 10^{-10} \times N^{2.999}$ seconds.

"order of growth" of running time is about N³ [stay tuned]

Predictions.

- 51.0 seconds for N = 8,000.
- 408.1 seconds for N = 16,000.

Observations.

N	time (seconds) †	
8,000	51.1	
8,000	51.0	
8,000	51.1	
16,000	410.8	

validates hypothesis!

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Doubling hypothesis

Doubling hypothesis. Quick way to estimate *b* in a power-law relationship.

- Q. How to estimate a (assuming we know b)?
- A. Run the program (for a sufficient large value of N) and solve for a.

N	time (seconds) †
8,000	51.1
8,000	51.0
8,000	51.1

 $51.1 = a \times 8000^{3}$ $\Rightarrow a = 0.998 \times 10^{-10}$

Hypothesis. Running time is about $0.998 \times 10^{-10} \times N^3$ seconds.

almost identical hypothesis to one obtained via linear regression

Doubling hypothesis

Doubling hypothesis.

- Another way to build models of the form $T(N) = a N^b$
- · Run program, doubling the size of the input.

N	time (seconds) †	ratio	lg ratio
250	0.0		-
500	0.0	4.8	2.3
1,000	0.1	6.9	2.8
2,000	0.8	7.7	2.9
4,000	6.4	8.0	3.0
8,000	51.1	8.0	3.0

lg (51.122 / 6.401) = 3.0

determines constant a

in power law

seems to converge to a constant $b \approx 3$

Hypothesis. Running time is about $a N^b$ with $b = \lg$ ratio.

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Experimental algorithmics

System independent effects.

- Algorithm.
- determines exponent b in power law
- · Input data.

System dependent effects.

- · Hardware: CPU, memory, cache, ...
- Software: compiler, interpreter, garbage collector, ...
- System: operating system, network, other apps, ...

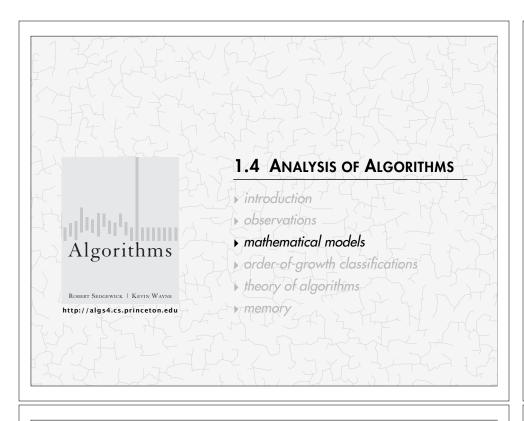
Caveat.

• In some cases, b can depend on system (e.g. virtualization)

Bad news. Difficult to get precise measurements.

Good news. Much easier and cheaper than other sciences.

e.g., can run huge number of experiments



Mathematical models for running time

Total running time: sum of cost x frequency for all operations.

- Need to analyze program to determine set of operations.
- · Cost depends on machine, compiler.
- · Frequency depends on algorithm, input data.



THE CLASSIC WOOK NEWLY DEPOSITED AND REVISED

The Art of Computer Programming VOLUME 2. Seminumerical Algorithms Third Edition

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THE CLASSE WOME NOW DEVELOPMENT OF COMPUTED AND REVELOPMENT OF COMPUTED PROGRAMMING WASHING Second Religion

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THE CLASSIC WORKE
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The Art of
Computer
Programming
VOLUME 4A
Combinatorial Algorithms
Part 1

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Donald Knuth 1974 Turing Award

In principle, accurate mathematical models are available.

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Cost of basic operations

operation	example	nanoseconds †
integer add	a + b	2.1
integer multiply	a * b	2.4
integer divide	a / b	5.4
floating-point add	a + b	4.6
floating-point multiply	a * b	4.2
floating-point divide	a / b	13.5
sine	Math.sin(theta)	91.3
arctangent	Math.atan2(y, x)	129.0

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

Computer Architecture Caveats (see COS 475).

- Most computers are more like assembly lines than oracles (pipelining).
- Register vs. cache vs. RAM vs. hard disk (Java is a high level language)

Cost of basic operations

operation	example	nanoseconds †
variable declaration	int a	Cı
assignment statement	a = b	C ₂
integer compare	a < b	C 3
array element access	a[i]	C ₄
array length	a.length	C 5
1D array allocation	new int[N]	c ₆ N
2D array allocation	<pre>new int[N][N]</pre>	C7 N ²
string length	s.length()	C ₈
substring extraction	s.substring(N/2, N)	C 9
string concatenation	s + t	C ₁₀ N

Novice mistake. Abusive string concatenation.

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Example: 1-SUM

Q. How many instructions as a function of input size N?

N array accesses

operation	frequency	Frequency, N=10000
variable declaration	2	2
assignment statement	2	2
less than compare	N + 1	10001
equal to compare	N	10000
array access	N	10000
increment	N to 2 N	10000 to 20000

Example: 2-SUM

Q. How many instructions as a function of input size N?

 $0+1+2+\ldots+(N-1) = \frac{1}{2}N(N-1)$

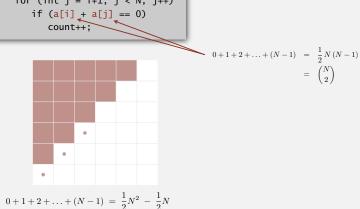
operation	frequency
variable declaration	N + 2
assignment statement	N + 2
less than compare	½ (N + 1) (N + 2)
equal to compare	½ N (N – 1)
array access	N (N - 1)
increment	½ N (N – 1) to N (N – 1)

tedious to count exactly

Example: 2-SUM

Q. How many instructions as a function of input size N?

Pf.



Simplifying the calculations

"It is convenient to have a measure of the amount of work involved in a computing process, even though it be a very crude one. We may count up the number of times that various elementary operations are applied in the whole process and then given them various weights. We might, for instance, count the number of additions, subtractions, multiplications, divisions, recording of numbers, and extractions of figures from tables. In the case of computing with matrices most of the work consists of multiplications and writing down numbers, and we shall therefore only attempt to count the number of multiplications and recordings. " — Alan Turing

ROUNDING-OFF ERRORS IN MATRIX PROCESSES

By A. M. TURING

(National Physical Laboratory, Teddington, Middlesex) [Received 4 November 1947]

SUMMARY



Simplification 1: cost model

Cost model. Use some basic operation as a proxy for running time.

$$0+1+2+\ldots+(N-1) = \frac{1}{2}N(N-1)$$

operation	frequency
variable declaration	N + 2
assignment statement	N + 2
less than compare	½ (N + 1) (N + 2)
equal to compare	½ N (N – 1)
array access	N (N − 1) ←
increment	½ N (N - 1) to N (N - 1)

cost model = array accesses

(we assume compiler/JVM do not optimize any array accesses away!)

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Simplification 2: tilde notation

- Estimate running time (or memory) as a function of input size N.
- · Ignore lower order terms.
 - when N is large, terms are negligible
 - when N is small, we don't care

Ex 1.
$$\frac{1}{6}N^3 + 20N + 16$$
 ~ $\frac{1}{6}N^3$

Ex 2.
$$\frac{1}{6}N^3 + 100N^{4/3} + 56 \sim \frac{1}{6}N^3$$

Ex 3.
$$\frac{1}{2}N^3 - \frac{1}{2}N^2 + \frac{1}{3}N$$
 ~ $\frac{1}{2}N^3$

discard lower-order terms

(e.g., N = 1000: 166.67 million vs. 166.17 million)



Technical definition. $f(N) \sim g(N)$ means $\lim_{N \to \infty} \frac{f(N)}{g(N)} = 1$

Simplification 2: tilde notation

- Estimate running time (or memory) as a function of input size N.
- Ignore lower order terms.
- when N is large, terms are negligible
- when N is small, we don't care

operation	frequency	tilde notation
variable declaration	N + 2	~ N
assignment statement	N + 2	~ N
less than compare	½ (N + 1) (N + 2)	~ ½ N²
equal to compare	½ N (N – 1)	~ ½ N²
array access	N (N - 1)	~ N ²
increment	½ N (N − 1) to N (N − 1)	$\sim \frac{1}{2} N^2$ to $\sim N^2$

Example: 2-SUM

Q. Approximately how many array accesses as a function of input size N?

A. $\sim N^2$ array accesses.

Because $2(\frac{1}{2}N^2) = N^2$

Bottom line. Use cost model and tilde notation to simplify counts.

Example: 3-SUM

Q. Approximately how many array accesses as a function of input size N?

```
int count = 0; for (int i = 0; i < N; i++) for (int j = i+1; j < N; j++) for (int k = j+1; k < N; k++) if (a[i] + a[j] + a[k] == 0) count++;  

A. \sim \frac{1}{2}N^3 array accesses.
```

Because $(3/6 N^3) = \frac{1}{2} N^3$

Bottom line. Use cost model and tilde notation to simplify counts.

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Estimating a discrete sum

Q. How to estimate a discrete sum?

A1. Take discrete mathematics course.

A2. Replace the sum with an integral, and use calculus!

Ex 4. $1 + \frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \dots$

$$\sum_{i=0}^{\infty} \left(\frac{1}{2}\right)^i = 2$$

$$\int_{x=0}^{\infty} \left(\frac{1}{2}\right)^x dx = \frac{1}{\ln 2} \approx 1.4427$$

Caveat. Integral trick doesn't always work!

Estimating a discrete sum

Q. How to estimate a discrete sum?

A1. Take discrete mathematics course.

A2. Replace the sum with an integral, and use calculus!

Ex 1.
$$1+2+...+N$$
.
$$\sum_{i=1}^{N} i \sim \int_{x=1}^{N} x \, dx \sim \frac{1}{2} N^2$$

Ex 3.
$$1 + 1/2 + 1/3 + ... + 1/N$$
.
$$\sum_{i=1}^{N} \frac{1}{i} \sim \int_{x=1}^{N} \frac{1}{x} dx = \ln N$$

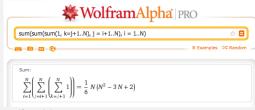
Ex 4. 3-sum triple loop. $\sum_{i=1}^{N} \sum_{j=i}^{N} \sum_{k=i}^{N} 1 \sim \int_{x=1}^{N} \int_{y=x}^{N} \int_{z=y}^{N} dz \, dy \, dx \sim \frac{1}{6} N^3$

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Estimating a discrete sum

Q. How to estimate a discrete sum?

A3. Use Maple or Wolfram Alpha.



wolframalpha.com

Mathematical models for running time

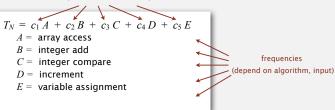
In principle, accurate mathematical models are available.

In practice,

- · Formulas can be complicated.
- Realities of hardware impact accuracy of formulas.
- · Advanced mathematics might be required.
- · Exact models best left for experts.



costs (depend on machine, compiler)



Bottom line. We use approximate models in this course: $T(N) \sim c N^3$.

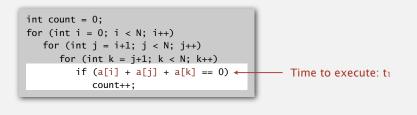
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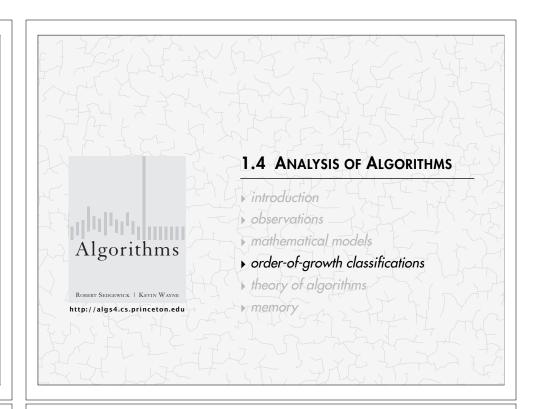
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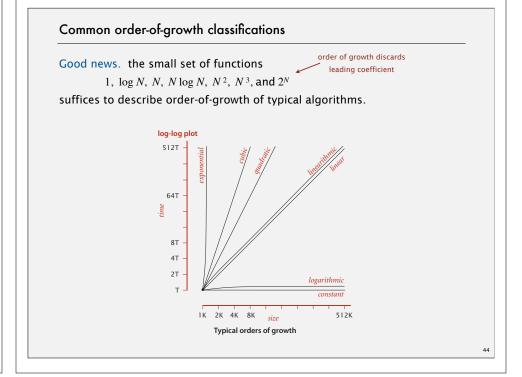
Order-of-growth

Definition.

- If $f(N) \sim a g(N)$, then the order-of-growth of f(N) is just g(N)
- Example:
- Runtime of *3SUM*: ~ $1/6 t_1 N^3$ [see page 181]
- Order-of-growth of the runtime of 3SUM: N³
- We often say "order-of-growth of 3SUM" as shorthand for the runtime.







Common order-of-growth classifications

order of growth	name	typical code framework	description	example	T(2N) / T(N)
1	constant	a = b[0] + b[1];	statement	add two array elements	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
N²	quadratic	for (int $i = 0$; $i < N$; $i++$) for (int $j = 0$; $j < N$; $j++$) $\{ \dots \}$	double loop	check all pairs	4
N³	cubic	<pre>for (int i = 0; i < N; i++) for (int j = 0; j < N; j++) for (int k = 0; k < N; k++) { }</pre>	triple loop	check all triples	8
2 ^N	exponential	[see combinatorial search lecture]	exhaustive search	check all subsets	T(N)

Binary search demo

Goal. Given a sorted array and a key, find index of the key in the array?

Binary search. Compare key against middle entry.

- Too small, go left.
- Too big, go right.
- Equal, found.



successful search for 33

6	13	14	25	33	43	51	53	64	72	84	93	95	96	97
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
lo														hi

Practical implications of order-of-growth

growth	problem size solvable in minutes					
rate	1970s	1980s	1990s	2000s		
1	any	any	any	any		
log N	any	any	any	any		
N	millions	tens of millions	hundreds of millions	billions		
N log N	hundreds of thousands	millions	millions	hundreds of millions		
N ²	hundreds	thousand	thousands	tens of thousands		
N ³	hundred	hundreds	thousand	thousands		
2 ^N	20	20s	20s	30		

Bottom line. Need linear or linearithmic alg to keep pace with Moore's law.

Binary search: Java implementation

Trivial to implement?

- First binary search published in 1946; first bug-free one in 1962.
- Bug in Java's Arrays.binarySearch() discovered in 2006.

Invariant. If key appears in the array a[], then $a[]0] \le key \le a[hi]$.

Binary search: mathematical analysis

Proposition. Binary search uses at most $1 + \lg N$ key compares to search in a sorted array of size N.

Def. T(N) = # key compares to binary search a sorted subarray of size $\le N$.

Binary search recurrence.
$$T(N) \le T(N/2) + 1$$
 for $N > 1$, with $T(1) = 1$.

| left or right half | possible to implement with one

Pf sketch.

possible to implement with one 2-way compare (instead of 3-way)

$$T(N) \leq T(N/2) + 1 \qquad \qquad \text{given}$$

$$\leq T(N/4) + 1 + 1 \qquad \qquad \text{apply recurrence to first term}$$

$$\leq T(N/8) + 1 + 1 + 1 \qquad \qquad \text{apply recurrence to first term}$$

$$\dots$$

$$\leq T(N/N) + 1 + 1 + \dots + 1$$

$$= 1 + \lg N \qquad \qquad \text{stop applying, T(1)} = 1$$

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Comparing programs

Hypothesis. The sorting-based $N^2 \log N$ algorithm for 3-SUM is significantly faster in practice than the brute-force N^3 algorithm.

N	time (seconds)
1,000	0.1
2,000	0.8
4,000	6.4
8,000	51.1

ThreeSum.java

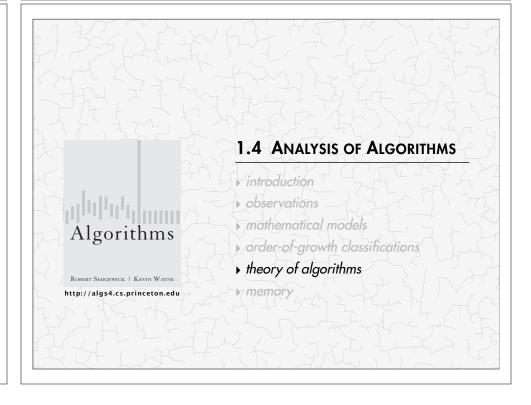
N	time (seconds)
1,000	0.14
2,000	0.18
4,000	0.34
8,000	0.96
16,000	3.67
32,000	14.88
64,000	59.16

ThreeSumDeluxe.java

Guiding principle. Typically, better order of growth \Rightarrow faster in practice.

An N² log N algorithm for 3-SUM Sorting-based algorithm. input 30 -40 -20 -10 40 0 10 5 • Step 1: Sort the *N* (distinct) numbers. • Step 2: For each pair of numbers a[i] and a[j], binary search for -(a[i] + a[j]). -40 -20 -10 0 5 10 30 40 binary search (-40, -20)Analysis. Order of growth is $N^2 \log N$. (-40, -10)(-40, 0)• Step 1: N^2 with insertion sort. (-40, 5)• Step 2: $N^2 \log N$ with binary search. (30) (-40, 10)- N^2 binary searches, each $\log N$ (-40, 40)(30) (-20, -10)only count if Remark. Can achieve N^2 by modifying a[i] < a[j] < a[k](-10, 0)(10) binary search step. double counting (10, 30) (10, 40)

(30, 40)



Types of analyses: Performance depends on input

Best case. Lower bound on cost.

- · Determined by "easiest" input.
- · Provides a goal for all inputs.

Worst case. Upper bound on cost.

- Determined by "most difficult" input.
- · Provides a guarantee for all inputs.

Average case. Expected cost for random input.

- · Need a model for "random" input.
- · Provides a way to predict performance.

Ex 1. Compares for binary search.

~ lg N

Best: ~ 1 Average: $\sim \lg N$

Worst:

 $\ensuremath{\mathsf{Ex}}\xspace 2.$ Array accesses for brute-force 3-Sum.

Best: $\sim \frac{1}{2} N^3$ Average: $\sim \frac{1}{2} N^3$ Worst: $\sim \frac{1}{2} N^3$

Types of analyses

Best case. Lower bound on cost.

Worst case. Upper bound on cost (guarantee).

Average case. "Expected" cost.

Primary practical reason: avoid performance bugs (e.g. the ///// exploit).

Actual data might not match input model?

- · Need to understand input to effectively process it.
- Approach 1: depend on worst case guarantee.
 - Example: Use Mergesort instead of Quicksort
- · Approach 2: randomize, depend on probabilistic guarantee.
 - Example: Quicksort

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Theory of algorithms - probing the worst case

New Goals.

- Establish "difficulty" of a problem, e.g. how hard is 3SUM?
- · Develop "optimal" algorithm.

Approach: Use "order-of-growth" in worst case

- Analysis is asymptotic, i.e. for very large N
- Suppress details in analysis: analysis is "to within a constant factor".
 - Use "order-of-growth" instead of tilde notation
- Eliminate variability in input model by focusing on the worst case

Theory of algorithms - probing the worst case

Testing optimality of algorithm A for problem P

- Find worst case order of growth guarantee for algorithm A, g(N)
- Find best possible guarantee for any algorithm that solves P, h(N)
- If they match, i.e. g(N) = h(N), then:
 - Worst case performance of A is asymptotically optimal
 - Optimal algorithm for P has order of growth g(N)
- If they don't, g(N) at least provides an upper bound

Example: The 1-SUM problem (how many 0s?)

- Let A be the brute force algorithm where we simply look at each entry and count the zeros
- Order of growth: g(N) = N
- Of any algorithm that solves P, order of growth can be no better than N
- Order of growth: h(N) = N
- g(N) = h(N). A is optimal!

Commonly-used notations in the theory of algorithms

notation	provides	example	shorthand for	used to
Big Theta	asymptotic order of growth	Θ(N²)	½ N ² 10 N ² 5 N ² + 22 N log N + 3N :	classify algorithms
Big Oh	$\Theta(N^2)$ and smaller	O(N ²)	10 N ² 100 N 22 N log N + 3 N :	develop upper bounds
Big Omega	Θ(N²) and larger	$\Omega(N^2)$	½ N ² N ⁵ N ³ + 22 N log N + 3 N :	develop lower bounds

Theory of algorithms: example 2

Goals.

- Establish "difficulty" of a problem and develop "optimal" algorithms.
- Ex. 3-Sum.

Upper bound. A specific algorithm.

- Ex. Brute-force algorithm for 3-SUM.
- Running time of the optimal algorithm for 3-SUM is $O(N^3)$.

Theory of algorithms: example 1

Goals.

- Establish "difficulty" of a problem and develop "optimal" algorithms.
- Ex. 1-Sum = "Is there a 0 in the array?"

Upper bound: O(g(N)).

- Ex. Brute-force algorithm for 1-Sum: Look at every array entry.
- Running time of the brute-force algorithm is $\Theta(N)$.

g(N)

• Running time of the unknown optimal algorithm for 1-Sum is O(N).

Lower bound $\Omega(h(N))$. Proof that no algorithm can do better than $\Theta(h(N))$.

- Ex. Have to examine all N entries (any unexamined one might be 0).
- Running time of the unknown optimal algorithm for 1-SUM is $\Omega(N)$.

h(N)

Optimal algorithm.

- Lower bound equals upper bound: g(N) = h(N) = N
- Ex. Brute-force algorithm for 1-SUM is optimal: its running time is $\Theta(N)$.

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Theory of algorithms: example 2

Goals.

- Establish "difficulty" of a problem and develop "optimal" algorithms.
- Ex. 3-Sum.

Upper bound. A specific algorithm.

- Ex. Improved algorithm for 3-Sum.
- Running time of the optimal algorithm for 3-SUM is $O(N^2 \log N)$.

Lower bound. Proof that no algorithm can do better.

- Ex. Have to examine all N entries to solve 3-Sum.
- Running time of the optimal algorithm for solving 3-Sum is $\Omega(N)$.

Open problems.

- Optimal algorithm for 3-Suм?
- Subquadratic algorithm for 3-SUM?
- Quadratic lower bound for 3-SUM?

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Algorithm design approach

Start.

- · Develop an algorithm.
- Prove a lower bound.

Gap?

- · Lower the upper bound (discover a new algorithm).
- Raise the lower bound (more difficult).

Golden Age of Algorithm Design (1970s-).

- Steadily decreasing upper bounds for many important problems.
- Many known optimal algorithms.

Caveats.

- Overly pessimistic to focus on worst case?
- Need better than "to within a constant factor" to predict performance.
- Asymptotic performance not always useful (e.g. matrix multiplication)

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1.4 ANALYSIS OF ALGORITHMS introduction observations mathematical models order of growth classifications theory of algorithms http://algs4.cs.princeton.edu memory

Commonly-used notations

notation	provides	example	shorthand for	used to
Tilde	leading term	~ 10 N ²	10 N ² 10 N ² + 22 N log N 10 N ² + 2 N + 37	provide approximate model
Big Theta	asymptotic growth rate	Θ(N ²)	$\frac{1}{2}$ N ² 10 N ² 5 N ² + 22 N log N + 3N	classify algorithms
Big Oh	$\Theta(N^2)$ and smaller	O(N ²)	10 N ² 100 N 22 N log N + 3 N	develop upper bounds
Big Omega	$\Theta(N^2)$ and larger	$\Omega(N^2)$	$\frac{1}{2}$ N ² N ⁵ N ³ + 22 N log N + 3 N	develop lower bounds

Common mistake. Interpreting big-Oh as an approximate model.

This course. Focus on approximate models: use Tilde-notation

Basics

Bit. 0 or 1. hard drives NIST most computer scientists

Byte. 8 bits.

hard drives most computer scientists

Megabyte (MB). 1 million or 2²⁰ bytes. Gigabyte (GB). 1 billion or 2³⁰ bytes.



64-bit machine. We assume a 64-bit machine with 8 byte pointers.

- · Can address more memory.
- · Pointers use more space.

some JVMs "compress" ordinary object pointers to 4 bytes to avoid this cost

Typical memory usage for primitive types and arrays

type	bytes
boolean	1
byte	1
char	2
int	4
float	4
long	8
double	8

for primitive types

type	bytes
char[]	2N + 24
int[]	4N + 24
double[]	8N + 24

for one-dimensional arrays

type	bytes
char[][]	~ 2 M N
int[][]	~ 4 M N
double[][]	~ 8 M N

for two-dimensional arrays

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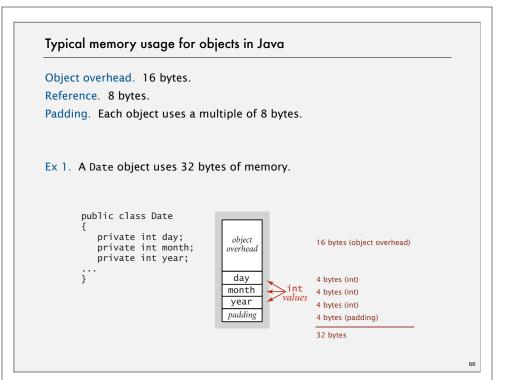
Typical memory usage summary

Total memory usage for a data type value:

- Primitive type: 4 bytes for int, 8 bytes for double, ...
- · Object reference: 8 bytes.
- Array: 24 bytes + memory for each array entry.
- Object: 16 bytes + memory for each instance variable
- + 8 bytes if inner class (for pointer to enclosing class).
- Padding: round up to multiple of 8 bytes.

Shallow memory usage: Don't count referenced objects.

Deep memory usage: If array entry or instance variable is a reference, add memory (recursively) for referenced object.



Example

Q. How much memory does WeightedQuickUnionUF use as a function of N? Use tilde notation to simplify your answer.

```
public class WeightedQuickUnionUF
{
    private int[] id;
    private int[] sz;
    private int count;

    public WeightedQuickUnionUF(int N)
    {
        id = new int[N];
        sz = new int[N];
        for (int i = 0; i < N; i++) id[i] = i;
        for (int i = 0; i < N; i++) sz[i] = 1;
    }
    ...
}</pre>
16 bytes
(object overhead)

8 + (4N + 24) each
reference + int[] array
4 bytes (int)
4 bytes (padding)
```

A. $8 N + 88 \sim 8 N$ bytes.

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Turning the crank: summary

Empirical analysis.

- Execute program to perform experiments.
- Assume power law and formulate a hypothesis for running time.
- Model enables us to make predictions.

Mathematical analysis.

- Analyze algorithm to count frequency of operations.
- Use tilde notation to simplify analysis.
- Model enables us to explain behavior.



Scientific method.

- Mathematical model is independent of a particular system; applies to machines not yet built.
- Empirical analysis is necessary to validate mathematical models and to make predictions.

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