

Algorithms and Data Structures Princeton University Spring 2010

Robert Sedgewick

Algorithms in Java, 4th Edition Robert Sedgewick and Kevin Wayne Copyright © 2009 January 22, 2010 10:50:53 PM

Course Overview

- outline
- why study algorithms?
- usual suspects
- coursework
- resources

COS 226 course overview

What is COS 226?

- Intermediate-level survey course.
- Programming and problem solving with applications.
- Algorithm: method for solving a problem.
- Data structure: method to store information.

topic	data structures and algorithms
data types	stack, queue, union-find, priority queue
sorting	quicksort, mergesort, heapsort, radix sorts
searching	hash table, BST, red-black tree
graphs	BFS, DFS, Prim, Kruskal, Dijkstra
strings	KMP, regular expressions, TST, Huffman, LZW
geometry	Graham scan, k-d tree, Voronoi diagram

...

Their impact is broad and far-reaching.

Internet. Web search, packet routing, distributed file sharing, ...
Biology. Human genome project, protein folding, ...
Computers. Circuit layout, file system, compilers, ...
Computer graphics. Movies, video games, virtual reality, ...
Security. Cell phones, e-commerce, voting machines, ...
Multimedia. CD player, DVD, MP3, JPG, DivX, HDTV, ...
Transportation. Airline crew scheduling, map routing, ...
Physics. N-body simulation, particle collision simulation, ...

Old roots, new opportunities.

- Study of algorithms dates at least to Euclid.
- Some important algorithms were discovered by undergraduates!



To solve problems that could not otherwise be addressed.

Ex. Network connectivity. [stay tuned]



For intellectual stimulation.

"For me, great algorithms are the poetry of computation. Just like verse, they can be terse, allusive, dense, and even mysterious. But once unlocked, they cast a brilliant new light on some aspect of computing. " — Francis Sullivan

" An algorithm must be seen to be believed." — D. E. Knuth

They may unlock the secrets of life and of the universe.

Computational models are replacing mathematical models in scientific inquiry.

$$E = mc^{2}$$

$$F = ma$$

$$F = \frac{Gm_{1}m_{2}}{r^{2}}$$

$$\left[-\frac{h^{2}}{2m}\nabla^{2} + V(r)\right]\Psi(r) = E\Psi(r)$$

20th century science (formula based)

```
for (double t = 0.0; true; t = t + dt)
for (int i = 0; i < N; i++)
{
    bodies[i].resetForce();
    for (int j = 0; j < N; j++)
        if (i != j)
            bodies[i].addForce(bodies[j]);
}</pre>
```

21st century science (algorithm based)

"Algorithms: a common language for nature, human, and computer." — Avi Wigderson



- Their impact is broad and far-reaching.
- Old roots, new opportunities.
- To solve problems that could not otherwise be addressed.
- For intellectual stimulation.
- They may unlock the secrets of life and of the universe.
- For fun and profit.

Why study anything else?

Coursework and grading

8 programming assignments. 45%

- Electronic submission.
- Due 11pm, starting Wednesay 9/23.

Exercises. 15%

• Due in lecture, starting Tuesday 9/22.

Exams.

- Closed-book with cheatsheet.
- Midterm. 15%
- Final. 25%

Staff discretion. To adjust borderline cases.

everyone needs to meet me in office hours



Resources (web)

Course content.

- Course info.
- Exercises.
- Lecture slides.
- Programming assignments.
- Submit assignments.



Computer Science 226 Algorithms and Data Structures Fall 2009

Course Information | Assignments | Exercises | Lectures

COURSE INFORMATION

Description. This course surveys the most important algorithms and data structures in use on computers today. Particular emphasis is given to algorithms for sorting, searching, and string processing. Fundamental algorithms in a number of other areas are covered as well, including geometric and graph algorithms. The course will concentrate on developing implementations, understanding their performance characteristics, and estimating their potential effectiveness in applications.

http://www.princeton.edu/~cos226

Booksites.

- Brief summary of content.
- Download code from lecture.



http://www.cs.princeton.edu/IntroProgramming
http://www.cs.princeton.edu/algs4

1.5 Case Study



- dynamic connectivity
- quick find
- quick union
- improvements
- applications

Subtext of today's lecture (and this course)

Steps to developing a usable algorithm.

- Model the problem.
- Find an algorithm to solve it.
- Fast enough? Fits in memory?
- If not, figure out why.
- Find a way to address the problem.
- Iterate until satisfied.

The scientific method.

Mathematical analysis.

dynamic connectivity quick find

Dynamic connectivity

Given a set of objects

- Union: connect two objects.
- Find: is there a path connecting the two objects?*

union(3, 4)union(8, 0)union(2, 3)union(5, 6)find(0, 2)no find(2, 4)yes union(5, 1)union(7, 3)union(1, 6)union(4, 8)find(0, 2)yes find(2, 4)yes , more difficult problem: find the path





Network connectivity: larger example

Q. Is there a path from p to q?



Modeling the objects

Dynamic connectivity applications involve manipulating objects of all types.

- Variable name aliases.
- Pixels in a digital photo.
- Computers in a network.
- Web pages on the Internet.
- Transistors in a computer chip.
- Metallic sites in a composite system.

When programming, convenient to name objects 0 to N-1.

- Use integers as array index.
- Suppress details not relevant to union-find.

can use symbol table to translate from object names to integers (stay tuned)

Modeling the connections

Transitivity. If p is connected to q and q is connected to r, then p is connected to r.

Connected components. Maximal set of objects that are mutually connected.







Implementing the operations

Find query. Check if two objects are in the same set.

Union command. Replace sets containing two objects with their union.



Union-find data type (API)

Goal. Design efficient data structure for union-find.

- Number of objects N can be huge.
- Number of operations M can be huge.
- Find queries and union commands may be intermixed.

public class UnionFind								
	UnionFind(int N)	create union-find data structure with N objects and no connections						
boolean	find(int p, int q)	are p and q in the same set?						
void	unite(int p, int q)	replace sets containing p and q with their union						

dynamic connectivity

• quick find

- ▶ quick union
 - improvements
- applications

Quick-find [eager approach]

Data structure.

- Integer array ia[] of size N.
- Interpretation: p and q are connected if they have the same id.

i	0	1	2	3	4	5	6	7	8	9	5 and 6 are connected
id[i]	0	1	9	9	9	6	6	7	8	9	2, 3, 4, and 9 are connected



Quick-find [eager approach]

Data structure.

- Integer array ia[] of size N.
- Interpretation: p and q are connected if they have the same id.

i	0	1	2	3	4	5	6	7	8	9	
id[i]	0	1	9	9	9	6	6	7	8	9	

5 and 6 are connected 2, 3, 4, and 9 are connected

Find. Check if p and q have the same id.

id[3] = 9; id[6] = 6 3 and 6 not connected

Quick-find [eager approach]

Data structure.

- Integer array ia[] of size N.
- Interpretation: p and q are connected if they have the same id.

i	0	1	2	3	4	5	6	7	8	9	5 and 6 are connected
id[i]	0	1	9	9	9	6	6	7	8	9	2, 3, 4, and 9 are connected

Find. Check if p and q have the same id.

id[3] = 9; id[6] = 6 3 and 6 not connected

Union. To merge sets containing p and q, change all entries with ia[p] to ia[q].



Quick-find example

3-4	0 1 2 4 4 5 6 7 8 9	0 1 2 4 5 6 7 8 9							
4-9	0 1 2 9 9 5 6 7 8 9	0 0 2 <mark>9</mark> 6 6 7 8 3 4							
8-0	0 1 2 9 9 5 6 7 0 9	1 2 9 5 6 7 0 3 4 8							
2-3	0 1 9 9 9 5 6 7 0 9	1 9 5 6 7 0 2 3 4 8							
5-6	0 1 9 9 9 6 6 7 0 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
5-9	0 1 9 9 9 9 7 0 9								
7-3	0 1 9 9 9 9 9 9 0 9								
4-8	0 1 0 0 0 0 0 0 0 0	0 2 3 4 5 6 7 8 9							
6-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	023456789							
pro	problem: many values can change								

Quick-find: Java implementation



Quick-find is too slow

Quick-find defect.

- Union too expensive (N operations).
- Trees are flat, but too expensive to keep them flat.

algorithm	union	find
quick-find	Ν	1

Ex. Takes N^2 operations to process sequence of N union commands on N objects.

Quadratic algorithms do not scale

Rough standard (for now).

- 10⁹ operations per second.
- 10⁹ words of main memory.
- Touch all words in approximately 1 second.

Ex. Huge problem for quick-find.

- 10⁹ union commands on 10⁹ objects.
- Quick-find takes more than 10¹⁸ operations.
- 30+ years of computer time!

Paradoxically, quadratic algorithms get worse with newer equipment.

- New computer may be 10x as fast.
- But, has 10x as much memory so problem may be 10x bigger.
- With quadratic algorithm, takes 10x as long!

a truism (roughly) since 1950!

dynamic connectivity

➤ quick find

quick union

- ▶ improvements
 - applications

Quick-union [lazy approach]

Data structure.

- Integer array ia[] of size N.
- Interpretation: ia[i] is parent of i.
- Root of i is id[id[id[...id[i]...]]].

i 0 1 2 3 4 5 6 7 8 9 id[i] 0 1 9 4 9 6 6 7 8 9



keep going until it doesn't change

3's root is 9; 5's root is 6

Quick-union [lazy approach]

Data structure.

- Integer array ia[] of size N.
- Interpretation: ia[i] is parent of i.
- Root of i is ia[ia[ia[...ia[i]...]]].

i 0 1 2 3 4 5 6 7 8 9 id[i] 0 1 9 4 9 6 6 7 8 9

Find. Check if p and q have the same root.



keep going until it doesn't change

3's root is 9; 5's root is 6 3 and 5 are not connected

Quick-union [lazy approach]

Data structure.

i

id[i] 0

- Integer array ia[] of size N.
- Interpretation: ia[i] is parent of i.
- Root of i is ia[ia[ia[...ia[i]...]]].

i 0 1 2 3 4 5 6 7 8 9 id[i] 0 1 9 4 9 6 6 7 8 9

Find. Check if p and q have the same root.

Union. To merge sets containing p and q, set the id of p's root to the id of q's root.

3

4 9

5

6

6

8

7

78

9

6

only one value changes

2

9

1

1

5 2 q 4 p 3's root is 9: 5's root is 6 3 and 5 are not connected $(\mathbf{0})$ (1)7 (8) 5 q (2) p

6

7

keep going until it doesn't change

 $(\mathbf{0})$

(1)

21

(8)

Quick-union example



Quick-union: Java implementation

```
public class QuickUnion
   private int[] id;
   public QuickUnion(int N)
       id = new int[N];
                                                                 set id of each object to itself
       for (int i = 0; i < N; i++) id[i] = i;
                                                                 (N operations)
    }
   private int root(int i)
       while (i != id[i]) i = id[i];
                                                                 chase parent pointers until reach root
       return i;
                                                                 (depth of i operations)
    }
   public boolean find(int p, int q)
                                                                 check if p and q have same root
       return root(p) == root(q);
                                                                 (depth of p and q operations)
    }
   public void unite(int p, int q)
       int i = root(p), j = root(q);
                                                                 change root of p to point to root of a
       id[i] = j;
                                                                 (depth of p and q operations)
    }
}
```

Quick-union is also too slow

Quick-find defect.

- Union too expensive (N operations).
- Trees are flat, but too expensive to keep them flat.

Quick-union defect.

- Trees can get tall.
- Find too expensive (could be N operations).

algorithm	union	find	
quick-find	Ν	1	
quick-union	N †	Ν	← worst case

† includes cost of finding root
- dynamic connectivity
- quick find
- ▶ quick union
- improvements
- ▶ applications

Improvement 1: weighting

Weighted quick-union.

- Modify quick-union to avoid tall trees.
- Keep track of size of each set.
- Balance by linking small tree below large one.

Ex. Union of 3 and 5.

- Quick union: link 9 to 6.
- Weighted quick union: link 6 to 9.



Weighted quick-union example

3-4 0123356789	
4-9 0123356783	00236678
8-0 8 1 2 3 3 5 6 7 8 3	8 1 2 3 5 6 7 9 4 9
2-3 8 1 3 3 3 5 6 7 8 3	
5-6 8 1 3 3 3 5 5 7 8 3	
5-9 8 1 3 3 3 3 5 7 8 3	
7-3 8 1 3 3 3 3 5 3 8 3	
4-8 8 1 3 3 3 3 5 3 3 3	B 2 4 5 7 9 no problem: trees stay flat
6-1 8 3 3 3 3 3 5 3 3 3	

Weighted quick-union: Java implementation

Data structure. Same as quick-union, but maintain extra array sz[i] to count number of objects in the tree rooted at i.

Find. Identical to quick-union.

return root(p) == root(q);

Union. Modify quick-union to:

- Merge smaller tree into larger tree.
- Update the sz[] array.

```
int i = root(p);
int j = root(q);
if (sz[i] < sz[j]) { id[i] = j; sz[j] += sz[i]; }
else { id[j] = i; sz[i] += sz[j]; }
```

Weighted quick-union analysis

Analysis.

- Find: takes time proportional to depth of p and q.
- Union: takes constant time, given roots.

Proposition. Depth of any node x is at most lg N.



Weighted quick-union analysis

Analysis.

- Find: takes time proportional to depth of p and q.
- Union: takes constant time, given roots.

Proposition. Depth of any node x is at most lg N.

Pf. When does depth of x increase?

Increases by 1 when tree T_1 containing x is merged into another tree T_2 .

- The size of the tree containing x at least doubles since $|T_2| \ge |T_1|$.
- Size of tree containing x can double at most Ig N times. Why?



Weighted quick-union analysis

Analysis.

- Find: takes time proportional to depth of p and q.
- Union: takes constant time, given roots.

Proposition. Depth of any node x is at most lg N.

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

t includes cost of finding root

- Q. Stop at guaranteed acceptable performance?
- A. No, easy to improve further.

Improvement 2: path compression

Quick union with path compression. Just after computing the root of p, set the id of each examined node to root(p).



Path compression: Java implementation

Standard implementation: add second loop to root() to set the id[] of each examined node to the root.

Simpler one-pass variant: halve the path length by making every other node in path point to its grandparent.



In practice. No reason not to! Keeps tree almost completely flat.

Weighted quick-union with path compression example

3-4	0 1 2 3 3 5 6 7 8 9	0 1 2 3 5 6 7 8 9	
4-9	0 1 2 3 3 5 6 7 8 3	0 1 2 3 5 6 7 8 4 9	
8-0	8 1 2 3 3 5 6 7 8 3	8 1 2 3 5 6 7 0 4 9	
2-3	8 1 3 3 3 5 6 7 8 3	0 0 3 0 0 7 0 2 4 9	
5-6	8 1 3 3 3 5 5 7 8 3		
5-9	8 1 3 3 3 3 5 7 8 3	(b) (2) (4) (5) (9) (6)	
7-3	8 1 3 3 3 3 5 3 8 3	8 1 3 0 2 4 5 7 9 6	
4-8	8 1 3 3 3 3 5 3 3 3		no problem: trees stay VERY flat
6-1	8 3 3 3 3 3 3 3 3 3 3	0 1 2 4 5 6 7 9 0	

WQUPC performance

Proposition. [Tarjan 1975] Starting from an empty data structure,

any sequence of M union and find ops on N objects takes $O(N + M \lg^* N)$ time.

- Proof is very difficult.
- But the algorithm is still simple!

Linear algorithm?

- Cost within constant factor of reading in the data.
- In theory, WQUPC is not quite linear.
- In practice, WQUPC is linear.

because lg* N is a constant in this universe



lg* function number of times needed to take the lg of a number until reaching 1

Amazing fact. No linear-time linking strategy exists.

actually O(N + M α(M, N)) see COS 423

Bottom line. WQUPC makes it possible to solve problems that could not otherwise be addressed.

algorithm	worst-case time
quick-find	MN
quick-union	MN
weighted QU	N + M log N
QU + path compression	N + M log N
weighted QU + path compression	N + M lg* N

M union-find operations on a set of N objects

Ex. [10⁹ unions and finds with 10⁹ objects]

- WQUPC reduces time from 30 years to 6 seconds.
- Supercomputer won't help much; good algorithm enables solution.

- dynamic connectivity
- quick find
- quick union
- ▶ improvements

applications

Union-find applications

- Percolation.
- Games (Go, Hex).
- ✓ Network connectivity.
- Least common ancestor.
- Equivalence of finite state automata.
- Hoshen-Kopelman algorithm in physics.
- Hinley-Milner polymorphic type inference.
- Kruskal's minimum spanning tree algorithm.
- Compiling equivalence statements in Fortran.
- Morphological attribute openings and closings.
- Matlab's bwlabel() function in image processing.







Percolation

A model for many physical systems:

- N-by-N grid of sites.
- Each site is open with probability p (or blocked with probability 1-p).
- System percolates if top and bottom are connected by open sites.



Percolation

A model for many physical systems:

- N-by-N grid of sites.
- Each site is open with probability p (or blocked with probability 1-p).
- System percolates if top and bottom are connected by open sites.

model	system	vacant site	occupied site	percolates
electricity	material	conductor	insulated	conducts
fluid flow	material	empty	blocked	porous
social interaction	population	person	empty	communicates

Likelihood of percolation

Depends on site vacancy probability p.



Percolation phase transition

When N is large, theory guarantees a sharp threshold p*.

- p > p*: almost certainly percolates.
- p < p*: almost certainly does not percolate.
- Q. What is the value of p*?



Monte Carlo simulation

- Initialize N-by-N whole grid to be blocked.
- Declare random sites open until top connected to bottom.
- Vacancy percentage estimates p*.





empty open site (not connected to top)



UF solution to find percolation threshold

How to check whether system percolates?

- Create an object for each site.
- Sites are in same set if connected by open sites.
- Percolates if any site in top row is in same set as any site in bottom row.

brute force algorithm needs to check N² pairs

0	0	2	3	4	5	6	7
8	9	10	10	12	13	6	15
16	17	18	19	20	21	22	23
24	25	25	25	28	29	29	31
32	33	25	35	36	37	38	39
40	41	25	43	36	45	46	47
48	49	25	51	36	53	47	47
56	57	58	59	60	61	62	47



empty open site (not connected to top)



UF solution to find percolation threshold





UF solution to find percolation threshold

- Q. How to declare a new site open?
- A. Take union of new site and all adjacent open sites.





UF solution: a critical optimization

Q. How to avoid checking all pairs of top and bottom sites?

0	0	2	3	4	5	6	7
8	9	10	10	12	13	6	15
16	17	18	19	20	21	22	23
24	25	25	25	25	25	25	31
32	33	25	35	25	37	38	39
40	41	25	43	25	45	46	47
48	49	25	51	25	53	47	47
56	57	58	59	60	61	62	47



empty open site (not connected to top)



UF solution: a critical optimization

- Q. How to avoid checking all pairs of top and bottom sites?
- A. Create a virtual top and bottom objects;
 system percolates when virtual top and bottom objects are in same set.



Percolation threshold





Subtext of today's lecture (and this course)

Steps to developing a usable algorithm.

- Model the problem.
- Find an algorithm to solve it.
- Fast enough? Fits in memory?
- If not, figure out why.
- Find a way to address the problem.
- Iterate until satisfied.

The scientific method.

Mathematical analysis.

1.4 Analysis of Algorithms



- estimating running time
 mathematical analysis
 order-of-growth hypotheses
- input models
- measuring space

Reference: Intro to Programming in Java, Section 4.1

Cast of characters



Programmer needs to develop a working solution.





Client wants problem solved efficiently.

Student might play any or all of these roles someday.



Theoretician wants to understand.



Basic blocking and tackling is sometimes necessary. [this lecture]

Running time

"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



Charles Babbage (1864)



Analytic Engine

how many times do you have to turn the crank?

Reasons to analyze algorithms



Primary practical reason: avoid performance bugs.



Some algorithmic successes

Discrete Fourier transform.

- Break down waveform of N samples into periodic components.
- Applications: DVD, JPEG, MRI, astrophysics,
- Brute force: N² steps.
- FFT algorithm: N log N steps, enables new technology.



Friedrich Gauss 1805







Some algorithmic successes

N-body Simulation.

- Simulate gravitational interactions among N bodies.
- Brute force: N² steps.
- Barnes-Hut: N log N steps, enables new research.



Andrew Appel PU '81





• estimating running time

- mathematical analysis
 - order-of-growth hypotheses
- input models
- measuring space

Scientific analysis of algorithms

A framework for predicting performance and comparing algorithms.

Scientific method.

- Observe some feature of the universe.
- Hypothesize a model that is consistent with observation.
- 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.

Experimental algorithmics

Every time you run a program you are doing an experiment!



First step. Debug your program!Second step. Choose input model for experiments.Third step. Run and time the program for problems of increasing size.

Example: 3-sum

3-sum. Given N integers, find all triples that sum to exactly zero.

```
% more input8.txt
8
30 -30 -20 -10 40 0 10 5
% java ThreeSum < input8.txt
4
30 -30 0
30 -20 -10
-30 -10 40
-10 0 10</pre>
```

Context. Deeply related to problems in computational geometry.
```
public class ThreeSum
{
   public static int count(int[] a)
   {
      int N = a.length;
      int cnt = 0;
       for (int i = 0; i < N; i++)
         for (int j = i+1; j < N; j++)
                                                          check each triple
             for (int k = j+1; k < N; k++)
                if (a[i] + a[j] + a[k] == 0)
                                                          ignore overflow
                   cnt++;
      return cnt;
   }
   public static void main(String[] args)
   {
      long[] a = StdArrayIO.readInt1D();
      StdOut.println(count(a));
   }
}
```

Empirical analysis

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

ThreeSum.java

N	time (seconds) †
1000	0.26
2000	2.16
4000	17.18
8000	137.76

† Running Linux on Sun-Fire-X4100

Measuring the running time

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



Measuring the running time

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

```
Stopwatch stopwatch = new Stopwatch();
```

```
ThreeSum.count(a);
```

```
double time = stopwatch.elapsedTime();
StdOut.println("Running time: " + time + " seconds");
```

client code

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

implementation (part of stdlib.jar, see http://www.cs.princeton.edu/introcs/stdlib)

Data analysis

Plot running time as a function of input size N.





Data analysis

Log-log plot. Plot running time vs. input size N on log-log scale.



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

Run program, doubling the size of the input.

Ν	time (seconds) $^{+}$	ratio	lg ratio
500	0.03	-	
1,000	0.26	7.88	2.98
2,000	2.16	8.43	3.08
4,000	17.18	7.96	2.99
8,000	137.76	7.96	2.99
			1

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

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

Caveat. Can't identify logarithmic factors with doubling hypothesis.

Prediction and verification

Hypothesis. Running time is about $a N^3$ for input of size N.

Q. How to estimate a?A. Run the program!

N	time (seconds)
4,000	17.18
4,000	17.15
4,000	17.17

 $17.17 = a \times 4000^{3}$ $\Rightarrow a = 2.7 \times 10^{-10}$

Refined hypothesis. Running time is about $2.7 \times 10^{-10} \times N^3$ seconds.

Prediction. 1,100 seconds for N = 16,000. Observation.

N	time (seconds)
16384	1118.86

validates hypothesis!

Experimental algorithmics

Many obvious factors affect running time:

- Machine.
- Compiler.
- Algorithm.
- Input data.

More factors (not so obvious):

- Caching.
- Garbage collection.
- Just-in-time compilation.
- CPU use by other applications.

Bad news. It is often difficult to get precise measurements. Good news. Easier than other sciences.

e.g., can run huge number of experiments

War story (from COS 126)

Q. How long does this program take as a function of N?

```
public class EditDistance
{
    String s = StdIn.readString();
    int N = s.length();
    ...
    for (int i = 0; i < N; i++)
        for (int j = 0; j < N; j++)
            distance[i][j] = ...
    ...
}</pre>
```

Jenny.	$\sim c_1 N^2$	seconds.

Kenny. ~ c_2 N seconds.

N	time	N	time
1,000	0.11	250	0.5
2,000	0.35	500	1.1
4,000	1.6	1,000	1.9
8,000	6.5	2,000	3.9
Je	enny		Kenny

estimating running time

mathematical analysis

- order-of-growth hypotheses
- input models
- measuring space

Mathematical models for running time

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

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





Donald Knuth 1974 Turing Award

In principle, accurate mathematical models are available.



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

Cost of basic operations

operation	example	nanoseconds [†]
variable declaration	int a	C 1
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]	<i>c</i> ₆ <i>N</i>
2D array allocation	new int[N][N]	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.

Example: 1-sum

Q. How many instructions as a function of N?

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



Example: 2-sum

Q. How many instructions as a function of N?

operation	frequency	$0 + 1 + 2 + \ldots + (N - 1) = \frac{1}{2} N (N - 1)$ (N)
variable declaration	N + 2	$=$ $\binom{2}{2}$
assignment statement	N + 2	
less than compare	1/2 (N + 1) (N + 2)/	
equal to compare	$1/2 N (N-1)^{2}$	tedious to count exactly
array access	N (N - 1)	
increment	$\leq N^2$	

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.

$$6N^3 + 20N + 16$$
 ~ $6N^3$

 Ex 2.
 $6N^3 + 100N^{4/3} + 56$
 ~ $6N^3$

 Ex 3.
 $6N^3 + 17N^2 \lg N + 7N$
 ~ $6N^3$

discard lower-order terms (e.g., N = 1000: 6 billion vs. 169 million)

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

Example: 2-sum

Q. How long will it take as a function of N?



operation	frequency	time per op	total time
variable declaration	~ N	C 1	$\sim c_1 N$
assignment statement	~ N	C 2	~ c ₂ N
less than comparison	~ 1/2 N ²	G	$\sim c_2 M^2$
equal to comparison	~ 1/2 N ²	ζ3	~ C3 N -
array access	~ N ²	C 4	~ $c_4 N^2$
increment	$\leq N^2$	C 5	$\leq c_5 N^2$
total			~ c N ²
	deper	nds on input data	

Example: 3-sum

Q. How many instructions as a function of N?



Remark. Focus on instructions in inner loop; ignore everything else!

Bounding the sum by an integral trick

- Q. How to estimate a discrete sum?
- A1. Take COS 340.
- 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 2.
$$1 + 1/2 + 1/3 + ... + 1/N$$
. $\sum_{i=1}^{N} \frac{1}{i} \sim \int_{x=1}^{N} \frac{1}{x} dx = \ln N$

Ex 3. 3-sum triple loop.

$$\sum_{i=1}^{N} \sum_{j=i}^{N} \sum_{k=j}^{N} 1 \sim \int_{x=1}^{N} \int_{y=x}^{N} \int_{z=y}^{N} dz \, dy \, dx \sim \frac{1}{6} N^{3}$$

Mathematical models for running time

In principle, accurate mathematical models are available.

In practice,

- Formulas can be complicated.
- Advanced mathematics might be required.
- Exact models best left for experts.





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

estimating running time

- mathematical analysis
- order-of-growth hypotheses

▶ input models

measuring space

Common order-of-growth hypotheses

To determine order-of-growth:

- Assume a power law $T_N \sim a N^{b}$.
- Estimate exponent b with doubling hypothesis.
- Validate with mathematical analysis.
- EX. ThreeSumDeluxe.java

Food for precept. How is it implemented?

N	time (seconds)
1,000	0.26
2,000	2.16
4,000	17.18
8,000	137.76

ThreeSum.java

N	time (seconds)
1,000	0.43
2,000	0.53
4,000	1.01
8,000	2.87
16,000	11.00
32,000	44.64
64,000	177.48

ThreeSumDeluxe.java

Common order-of-growth hypotheses

Good news. the small set of functions 1, $\log N$, N, $N \log N$, N^2 , N^3 , and 2^N suffices to describe order-of-growth of typical algorithms.



Common order-of-growth hypotheses

growth rate	name	typical code framework	description	example	T(2N) / T (N)
1	constant	a = b + c;	statement	add two numbers	1
log N	logarithmic	<pre>while (N > 1) { N = N / 2; }</pre>	divide in half	binary search	~ 1
N	linear	<pre>for (int i = 0; i < N; i++) { }</pre>	loop	find the maximum	2
N log N	linearithmic	[see mergesort lecture]	divide and conquer	mergesort	~ 2
N²	quadratic	<pre>for (int i = 0; i < N; i++) for (int j = 0; j < N; j++) { }</pre>	double loop	check all pairs	4
N ³	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 possibilities	T(N)

Practical implications of order-of-growth

growth rate	name		effect on a program that runs for a few seconds		
		description	time for 100x more data	size for 100x faster computer	
1	constant	independent of input size	-	-	
log N	logarithmic	nearly independent of input size	-	-	
Ν	linear	optimal for N inputs	a few minutes	100×	
N log N	linearithmic	nearly optimal for N inputs	a few minutes	100×	
N ²	quadratic	not practical for large problems	several hours	10×	
N ³	cubic	not practical for medium problems	several weeks	4-5×	
2 ^N	exponential	useful only for tiny problems	forever	1×	

estimating running time
 mathematical analysis
 order-of-growth hypothes

input models

measuring space

Types of analyses

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 guarantee for all inputs.

Average case. "Expected" cost.

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

Ex 1. Array accesses for brute-force 3-sum.

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

Ex 2. Compares for insertion sort.

- Best (ascending order): ~ N.
- Average (random order): ~ $\frac{1}{4}$ N²
- Worst (descending order): $\sim \frac{1}{2}N^2$ (details in Lecture 4)



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)	N ² 9000 N ² 5 N ² + 22 N log N+ 3N	classify algorithms
Big Oh	$\Theta(N^2)$ and smaller	O(N ²)	N ² 100 N 22 N log N+ 3 N	develop upper bounds
Big Omega	$\Theta(N^2)$ and larger	Ω(N ²)	9000 N ² N ⁵ N ³ + 22 N log N+ 3 N	develop lower bounds

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

Tilde notation vs. big-Oh notation

We use tilde notation whenever possible.

- Big-Oh notation suppresses leading constant.
- Big-Oh notation only provides upper bound (not lower bound).



- estimating running time
- mathematical analysis
- order-of-growth hypotheses
- input models

measuring space

Typical memory requirements for primitive types in Java

Bit. 0 or 1. Byte. 8 bits. Megabyte (MB). 1 million bytes. Gigabyte (GB). 1 billion bytes.

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

Typical memory requirements for arrays in Java

Array overhead. 16 bytes.

type	bytes
char[]	2N + 16
int[]	4N + 16
double[]	8N + 16

type	bytes	
char[][]	$2N^2 + 20N + 16$	
int[][]	$4N^2 + 20N + 16$	
double[][]	8N ² + 20N + 16	

one-dimensional arrays

two-dimensional arrays

Ex. An N-by-N array of doubles consumes $\sim 8N^2$ bytes of memory.

Typical memory requirements for objects in Java

Object overhead. 8 bytes. Reference. 4 bytes.

Ex 1. A complex object consumes 24 bytes of memory.





Typical memory requirements for objects in Java

Object overhead. 8 bytes. Reference. 4 bytes.

Ex 2. A virgin string of length N consumes ~ 2N bytes of memory.





Example 1

Q. How much memory does QuickUWPC use as a function of N? A.

```
public class QuickUWPC
   private int[] id;
   private int[] sz;
   public QuickUWPC(int N)
      id = new int[N];
      sz = new int[N];
      for (int i = 0; i < N; i++) id[i] = i;</pre>
      for (int i = 0; i < N; i++) sz[i] = 1;</pre>
   }
   public boolean find(int p, int q)
   \{\ldots\}
   public void unite(int p, int q)
   \{ \dots \}
}
```
Example 2

Q. How much memory does this code fragment use as a function of N? A.

```
...
int N = Integer.parseInt(args[0]);
for (int i = 0; i < N; i++) {
    int[] a = new int[N];
    ...
}</pre>
```

Remark. Java automatically reclaims memory when it is no longer in use.

not always easy for Java to know 🖊

Turning the crank: summary

In principle, accurate mathematical models are available. In practice, approximate mathematical models are easily achieved.

Timing may be flawed?

- Limits on experiments insignificant compared to other sciences.
- Mathematics might be difficult?
- Only a few functions seem to turn up.
- Doubling hypothesis cancels complicated constants.

Actual data might not match input model?

- Need to understand input to effectively process it.
- Approach 1: design for the worst case.
- Approach 2: randomize, depend on probabilistic guarantee.



1.3 Stacks and Queues



- stacks
- dynamic resizing
- queues
- generics
- iterators
- applications

Stacks and queues

Fundamental data types.

- Values: sets of objects
- Operations: insert, remove, test if empty.
- Intent is clear when we insert.
- Which item do we remove?



LIFO = "last in first out"

Stack. Remove the item most recently added.

Analogy. Cafeteria trays, Web surfing.

FIFO = "first in first out"

Queue. Remove the item least recently added.

Analogy. Registrar's line.



Client, implementation, interface

Separate interface and implementation.

Ex: stack, queue, priority queue, symbol table, union-find,

Benefits.

- Client can't know details of implementation ⇒
 client has many implementation from which to choose.
- Implementation can't know details of client needs ⇒ many clients can re-use the same implementation.
- Design: creates modular, reusable libraries.
- Performance: use optimized implementation where it matters.

Client: program using operations defined in interface. Implementation: actual code implementing operations. Interface: description of data type, basic operations.

▶ stacks

- ► dynamic resizing
 - queues
 - generics
- Iterators
- applications

Stacks

Stack operations.

- push() Insert a new item onto stack.
- pop() Remove and return the item most recently added.
- isEmpty() Is the stack empty?

```
public static void main(String[] args)
{
    StackOfStrings stack = new StackOfStrings();
    while (!StdIn.isEmpty())
    {
        String item = StdIn.readString();
        if (item.equals("-")) StdOut.print(stack.pop());
        else stack.push(item);
    }
} % more tobe.txt
    to be or not to - be - - that - - - is
    % java StackOfStrings < tobe.txt
    to be not that or be</pre>
```

push

pop

Stack pop: linked-list implementation



Stack push: linked-list implementation



Stack: linked-list implementation



Stack: linked-list trace



Stack: array implementation

Array implementation of a stack.

- Use array s[] to store N items on stack.
- push(): add new item at s[N].
- pop(): remove item from s[N-1].



Stack: array implementation

```
public class StackOfStrings
{
                              a cheat
   private String[] s;
                              (stay tuned)
   private int N = 0;
   public StackOfStrings(int capacity)
   { s = new String[capacity]; }
   public boolean isEmpty()
   { return N == 0; }
   public void push(String item)
   { s[N++] = item; }
   public String pop()
      return s[--N]; }
}
                        decrement N;
                        then use to index into array
```

```
public String pop()
{
    String item = s[--N];
    s[N] = null;
    return item;
}
```

this version avoids "loitering"

garbage collector only reclaims memory if no outstanding references

stacks

• dynamic resizing

→ queues

- generics
- Iterators
- applications

Problem. Requiring client to provide capacity does not implement API!Q. How to grow and shrink array?

First try.

- push(): increase size of s[] by 1.
- pop(): decrease size of s[] by 1.

Too expensive.

- Need to copy all item to a new array.
- Inserting first N items takes time proportional to $1 + 2 + ... + N \sim N^2/2$.

infeasible for large N

Goal. Ensure that array resizing happens infrequently.

Q. How to grow array?

"repeated doubling"

A. If array is full, create a new array of twice the size, and copy items.

```
public StackOfStrings() { s = new String[2]; }
public void push(String item)
{
    if (N == s.length) resize(2 * s.length);
    s[N++] = item;
}
private void resize(int capacity)
{
    String[] dup = new String[capacity];
    for (int i = 0; i < N; i++)
        dup[i] = s[i];
    s = dup;
}</pre>
```

1 + 2 + 4 + ... + N/2 + N ~ 2N

Consequence. Inserting first N items takes time proportional to N (not N^2).

Q. How to shrink array?

First try.

- push(): double size of s[] when array is full.
- pop(): halve size of s[] when array is half full.

Too expensive

- Consider push-pop-push-pop-... sequence when array is full.
- Takes time proportional to N per operation.

N = 5itwasthebestofnullnullnullN = 4itwasthebest </th
N = 4 it was the best N = 5 it was the best of null null null
N = 4 it was the best N = 5 it was the best of null null null
N = 5 it was the best of <i>null null</i> null
N = 5 it was the best of <i>null null</i> null
N = 4 it was the best

"thrashing"

Q. How to shrink array?

Efficient solution.

- push(): double size of s[] when array is full.
- pop(): halve size of s[] when array is one-quarter full.

```
public String pop()
{
    String item = s[--N];
    s[N] = null;
    if (N > 0 && N == s.length/4) resize(s.length / 2);
    return item;
}
```

Invariant. Array is always between 25% and 100% full.

						a					
StdIn	StdOut	Ν	a.length	0	1	2	3	4	5	6	7
		0	1	null							
to		1	1	to							
be		2	2	to	be						
or		3	4	to	be	or	null				
not		4	4	to	be	or	not				
to		5	8	to	be	or	not	to	null	null	null
-	to	4	8	to	be	or	not	null	null	null	null
be		5	8	to	be	or	not	be	null	null	null
-	be	4	8	to	be	or	not	null	null	null	null
-	not	3	8	to	be	or	null	null	null	null	null
that		4	8	to	be	or	that	null	null	null	null
-	that	3	8	to	be	or	null	null	null	null	null
-	or	2	4	to	be	null	null				
-	be	1	2	to	null						

Amortized analysis. Average running time per operation over a worst-case sequence of operations.

Proposition. Starting from empty data structure, any sequence of M push and pop ops takes time proportional to M.



running time for doubling stack with N items

Remark. Recall, WQUPC used amortized bound.

Stack implementations: memory usage

Linked list implementation. ~ 16N bytes.



Doubling array. Between ~ 4N (100% full) and ~ 16N (25% full).



Remark. Our analysis doesn't include the memory for the items themselves.

Stack implementations: dynamic array vs. linked List

Tradeoffs. Can implement with either array or linked list; client can use interchangeably. Which is better?

Linked list.

- Every operation takes constant time in worst-case.
- Uses extra time and space to deal with the links.

Array.

- Every operation takes constant amortized time.
- Less wasted space.

dynamic resizing • queues

▶ generics

Queues

{

}

Queue operations.

- enqueue() Insert a new item onto queue.
- dequeue() Delete and return the item least recently added.
- isEmpty() Is the queue empty?

```
public static void main(String[] args)
   QueueOfStrings q = new QueueOfStrings();
   while (!StdIn.isEmpty())
   {
      String item = StdIn.readString();
      if (item.equals("-")) StdOut.print(q.dequeue());
      else
                             q.enqueue(item);
   }
        % more tobe.txt
        to be or not to - be - - that - - - is
        % java QueueOfStrings < tobe.txt</pre>
        to be or not to be
```



Queue dequeue: linked list implementation



Queue enqueue: linked list implementation



}

```
public class QueueOfStrings
ſ
  private Node first, last;
   private class Node
   { /* same as in StackOfStrings */ }
   public boolean isEmpty()
   { return first == null; }
   public void enqueue(String item)
   {
     Node oldlast = last;
      last = new Node();
      last.item = item;
      last.next = null;
      if (isEmpty()) first = last;
      else oldlast.next = last;
   }
   public String dequeue()
   {
      String item = first.item;
      first = first.next;
      if (isEmpty()) last = null;
     return item;
   }
```

Queue: dynamic array implementation

Array implementation of a queue.

- Use array q[] to store items in queue.
- enqueue (): add new item at g[tail].
- dequeue(): remove item from q[head].
- Update head and tail modulo the capacity.
- Add repeated doubling and shrinking.



queuesgenerics

▶ iterators

Parameterized stack

We implemented: StackOfStrings.

We also want: StackOfURLs, StackOfCustomers, StackOfInts, etc?

Attempt 1. Implement a separate stack class for each type.

- Rewriting code is tedious and error-prone.
- Maintaining cut-and-pasted code is tedious and error-prone.

@#\$*! most reasonable approach until Java 1.5.

[hence, used in Algorithms in Java, 3rd edition]

Parameterized stack

We implemented: stackOfStrings.

We also want: StackOfURLs, StackOfCustomers, StackOfInts, etc?

Attempt 2. Implement a stack with items of type Object.

- Casting is required in client.
- Casting is error-prone: run-time error if types mismatch.

```
StackOfObjects s = new StackOfObjects();
Apple a = new Apple();
Orange b = new Orange();
s.push(a);
s.push(b);
a = (Apple) (s.pop());
```

Parameterized stack

We implemented: stackOfstrings.

We also want: StackOfURLs, StackOfCustomers, StackOfInts, etc?

Attempt 3. Java generics.

- Avoid casting in both client and implementation.
- Discover type mismatch errors at compile-time instead of run-time.



Guiding principles. Welcome compile-time errors; avoid run-time errors.

Generic stack: linked list implementation

```
public class LinkedStackOfStrings
   private Node first = null;
   private class Node
      String item;
      Node next;
   public boolean isEmpty()
   { return first == null; }
   public void push(String item)
      Node oldfirst = first:
      first = new Node();
      first.item = item;
      first.next = oldfirst;
   public String pop()
      String item = first.item;
      first = first.next;
      return item;
```



Generic stack: array implementation

```
public class ArrayStackOfStrings
{
    private String[] s;
    private int N = 0;
    public StackOfStrings(int capacity)
    {    s = new String[capacity]; }
    public boolean isEmpty()
    {       return N == 0; }
    public void push(String item)
    {         s[N++] = item; }
    public String pop()
    {       return s[--N]; }
}
```

```
public class ArrayStack<Item>
{
    private Item[] s;
    private int N = 0;
    public Stack(int capacity)
    {    s = new Item[capacity]; }
    public boolean isEmpty()
    {       return N == 0; }
    public void push(Item item)
    {         s[N++] = item; }
    public Item pop()
    {       return s[--N]; }
```

the way it should be

@#\$*! generic array creation not allowed in Java

Generic stack: array implementation

```
public class ArrayStackOfStrings
  private String[] s;
  private int N = 0;
  public StackOfStrings(int capacity)
   { s = new String[capacity]; }
  public boolean isEmpty()
   { return N == 0; }
  public void push(String item)
   { s[N++] = item; }
  public String pop()
   { return s[--N]; }
```

the ugly cast

```
public class ArrayStack<Item>
{
    private Item[] s;
    private int N = 0;

    public Stack(int capacity)
    {    s = (Item[]) new Object[capacity]; }

    public boolean isEmpty()
    {    return N == 0; }

    public void push(Item item)
    {       s[N++] = item; }

    public Item pop()
    {       return s[--N]; }
}
```



33

Generic data types: autoboxing

Q. What to do about primitive types?

Wrapper type.

- Each primitive type has a wrapper object type.
- Ex: Integer is wrapper type for int.

Autoboxing. Automatic cast between a primitive type and its wrapper.

Syntactic sugar. Behind-the-scenes casting.

Bottom line. Client code can use generic stack for any type of data.
Autoboxing challenge

Q. What does the following program print?

```
public class Autoboxing {
    public static void cmp(Integer a, Integer b) {
                (a < b) StdOut.printf("%d < %d\n", a, b);
        if
        else if (a == b) StdOut.printf("%d == %d\n", a, b);
                     StdOut.printf("%d > %d\n", a, b);
        else
    }
   public static void main(String[] args) {
        cmp(new Integer(42), new Integer(42));
        cmp(43, 43);
        cmp(142, 142);
    }
                               % java Autoboxing
}
                               42 > 42
                               43 == 43
                               142 > 142
```

Best practice. Avoid using wrapper types whenever possible.

Generics

Caveat. Java generics can be mystifying at times.



This course. Restrict attention to "pure generics."

> stacks

- dynamic resizing
- > queues

generics

▶ iterators

▶ applications

Iteration

Design challenge. Support iteration over stack items by client, without revealing the internal representation of the stack.



Java solution. Make stack implement the *iterable* interface.

Iterators

Q. What is an Iterable ?A. Has a method that returns an Iterator.

- Q. What is an Iterator ?
- A. Has methods hasNext() and next().

- Q. Why make data structures Iterable ?
- A. Java supports elegant client code.



public interface Iterable<Item>
{
 Iterator<Item> iterator();

equivalent code

}

```
Iterator<String> i = stack.iterator();
while (i.hasNext())
{
    String s = i.next();
    StdOut.println(s);
}
```

Stack iterator: linked list implementation

```
import java.util.Iterator;
public class Stack<Item> implements Iterable<Item>
{
    . . .
   public Iterator<Item> iterator() { return new ListIterator(); }
    private class ListIterator implements Iterator<Item>
    ł
       private Node current = first;
       public boolean hasNext() { return current != null; }
       public void remove() { /* not supported */ }
       public Item next()
        {
           Item item = current.item;
            current = current.next;
           return item;
        }
    }
}
```



```
import java.util.Iterator;
public class Stack<Item> implements Iterable<Item>
{
    ...
    public Iterator<Item> iterator() { return new ArrayIterator(); }
    private class ArrayIterator implements Iterator<Item>
    {
        private int i = N;
        public boolean hasNext() { return i > 0; }
        public void remove() { /* not supported */ }
        public Item next() { return s[--i]; }
    }
}
```

}

				i			N			
s[]	it	was	the	best	of	times	null	null	null	null
	0	1	2	3	4	5	6	7	8	9

- stacks
- dynamic resizing
- queues
- > generics
- ▶ iterators

• applications

Java collections library

java.util.List API.

- boolean isEmpty()
- int size()
- void add(Item item)
- void add(int index, Item item)
- Item get(int index)
- Item remove(int index)
- Item set(int index Item item)
- boolean contains(Item item)
- Iterator<Item> iterator()

Is the list empty? Return number of items on the list. Insert a new item to end of list. Insert item at specified index. Return item at given index. Return and delete item at given index. Replace element at given index. Does the list contain the item? Return iterator.

Implementations.

• ...

- java.util.ArrayList implements API using an array.
- java.util.LinkedList implements API using a (doubly) linked list.

Java collections library

java.util.Stack.

- Supports push(), pop(), size(), isEmpty(), and iteration.
- Also implements java.util.List interface from previous slide,

```
e.g., set(), get(), and contains().
```

• Bloated and poorly-designed API \Rightarrow don't use.

java.util.Queue.

• An interface, not an implementation of a queue.

Best practices. Use our implementations of stack and Queue if you need a stack or a queue.

War story (from COS 226)

Generate random open sites in an N-by-N percolation system.

- Jenny: pick (i, j) at random; if closed, repeat.
 Takes ~ c₁ N² seconds.
- Kenny: maintain a java.util.ArrayList of open sites.
 Pick an index at random and delete.
 Takes ~ c₁ N⁴ seconds.
- Q. Why is Kenny's code so slow?

Lesson. Don't use a library until you understand its API! COS 226. Can't use a library until we've implemented it in class.

Stack applications

Real world applications.

- Parsing in a compiler.
- Java virtual machine.
- Undo in a word processor.
- Back button in a Web browser.
- PostScript language for printers.
- Implementing function calls in a compiler.

Function calls

How a compiler implements a function.

- Function call: push local environment and return address.
- Return: pop return address and local environment.

Recursive function. Function that calls itself.

Note. Can always use an explicit stack to remove recursion.



Arithmetic expression evaluation



Two-stack algorithm. [E. W. Dijkstra]

- Value: push onto the value stack.
- Operator: push onto the operator stack.
- Left parens: ignore.
- Right parens: pop operator and two values; push the result of applying that operator to those values onto the operand stack.

Context. An interpreter!



Arithmetic expression evaluation

```
public class Evaluate
ſ
  public static void main(String[] args)
      Stack<String> ops = new Stack<String>();
      Stack<Double> vals = new Stack<Double>();
      while (!StdIn.isEmpty()) {
         String s = StdIn.readString();
         if
                 (s.equals("("))
                                                ;
         else if (s.equals("+")) ops.push(s);
                                   ops.push(s);
         else if (s.equals("*"))
         else if (s.equals(")"))
         ſ
            String op = ops.pop();
                    (op.equals("+")) vals.push(vals.pop() + vals.pop());
            if
            else if (op.equals("*")) vals.push(vals.pop() * vals.pop());
         }
         else vals.push(Double.parseDouble(s));
      }
      StdOut.println(vals.pop());
   }
}
                 <sup>%</sup> java Evaluate
                 (1 + ((2 + 3) * (4 * 5)))
                 101.0
```

Correctness

Q. Why correct?

A. When algorithm encounters an operator surrounded by two values within parentheses, it leaves the result on the value stack.

(1+((2+3)*(4*5)))

as if the original input were:

(1+(5*(4*5)))

Repeating the argument:

```
( 1 + ( 5 * 20 ) )
( 1 + 100 )
101
```

Extensions. More ops, precedence order, associativity.

Stack-based programming languages

Observation 1. The 2-stack algorithm computes the same value if the operator occurs after the two values.

Observation 2. All of the parentheses are redundant!



```
Jan Lukasiewicz
```

Bottom line. Postfix or "reverse Polish" notation.

Applications. Postscript, Forth, calculators, Java virtual machine, ...

Page description language.

- Explicit stack.
- Full computational model
- Graphics engine.

Basics.

- %!: "I am a PostScript program."
- Literal: "push me on the stack."
- Function calls take arguments from stack.
- Turtle graphics built in.

8!
72 72 moveto
0 72 rlineto
72 0 rlineto
0 -72 rlineto
-72 0 rlineto
2 setlinewidth
stroke

Data types.

- Basic: integer, floating point, boolean, ...
- Graphics: font, path, curve,
- Full set of built-in operators.

Text and strings.

System.out.print()

toString()

- Full font support.
- show (display a string, using current font).
- cvs (convert anything to a string).

%!
/Helvetica-Bold findfont 16 scalefont setfont
72 168 moveto
(Square root of 2:) show
72 144 moveto
2 sqrt 10 string cvs show

Square root of 2: 1.41421

Variables (and functions).

- Identifiers start with /.
- def operator associates id with value.
- Braces.
- args on stack.





For loop.

- "from, increment, to" on stack.
- Loop body in braces.
- for operator.

If-else conditional.

- Boolean on stack.
- Alternatives in braces.
- if operator.

... (hundreds of operators)





Application 1. All figures in Algorithms in Java, 3rd edition: figures created directly in PostScript.





```
See page 218
```

Application 2. All figures in Algorithms, 4th edition: enhanced version of stdDraw saves to PostScript for vector graphics.

Queue applications

Familiar applications.

- iTunes playlist.
- Data buffers (iPod, TiVo).
- Asynchronous data transfer (file IO, pipes, sockets).
- Dispensing requests on a shared resource (printer, processor).

Simulations of the real world.

- Traffic analysis.
- Waiting times of customers at call center.
- Determining number of cashiers to have at a supermarket.

M/M/1 queuing model

M/M/1 queue.

- Customers arrive according to Poisson process at rate of λ per minute.
- Customers are serviced with rate of $\boldsymbol{\mu}$ per minute.

interarrival time has exponential distribution $Pr[X \le x] = 1 - e^{-\lambda x}$ service time has exponential distribution $Pr[X \le x] = 1 - e^{-\mu x}$



- Q. What is average wait time W of a customer in system?
- Q. What is average number of customers L in system?

M/M/1 queuing model: example simulation



	arrival	departure	wait
0	0	5	5
$\fbox{1}$	2	10	8
2	7	15	8
3	17	23	6
4	19	28	9
5	21	30	9
		50	5

M/M/1 queuing model: event-based simulation

```
public class MM1Queue
Ł
    public static void main(String[] args) {
        double lambda = Double.parseDouble(args[0]); // arrival rate
                      = Double.parseDouble(args[1]); // service rate
        double mu
        double nextArrival = StdRandom.exp(lambda);
        double nextService = nextArrival + StdRandom.exp(mu);
        Queue<Double> queue = new Queue<Double>();
        Histogram hist = new Histogram("M/M/1 Queue", 60);
        while (true)
            while (nextArrival < nextService)</pre>
                                                                     next event is an arrival
            {
                queue.enqueue(nextArrival);
                nextArrival += StdRandom.exp(lambda);
            }
            double arrival = queue.dequeue();
                                                             next event is a service completion
            double wait = nextService - arrival;
            hist.addDataPoint(Math.min(60, (int) (Math.round(wait))));
            if (queue.isEmpty()) nextService = nextArrival + StdRandom.exp(mu);
            else
                                 nextService = nextService + StdRandom.exp(mu);
        }
}
```

M/M/1 queuing model: experiments

Observation. If service rate μ is much larger than arrival rate $\lambda,$ customers gets good service.



% java MM1Queue .2 .333

M/M/1 queuing model: experiments

Observation. As service rate μ approaches arrival rate λ , services goes to h***.



% java MM1Queue .2 .25

M/M/1 queuing model: experiments

Observation. As service rate μ approaches arrival rate λ , services goes to h***.

% java MM1Queue .2 .21



M/M/1 queuing model: analysis

M/M/1 queue. Exact formulas known.



More complicated queueing models. Event-based simulation essential! Queueing theory. See ORF 309.

2.1 Elementary Sorts



rules of the game
selection sort
insertion sort
sorting challenges
shellsort

Sorting problem

file 🔺	Fox	1	A	243-456-9091	101 Brown
	Quilici	1	С	343-987-5642	32 McCosh
	Chen	2	A	884-232-5341	11 Dickinson
	Furia	3	A	766-093-9873	22 Brown
	Kanaga	3	в	898-122-9643	343 Forbes
record 📥	Andrews	3	A	874-088-1212	121 Whitman
	Rohde	3	A	232-343-5555	115 Holder
	Battle	4	с	991-878-4944	308 Blair
kev 📥	Aaron	4	A	664-480-0023	097 Little
	Gazsi	4	в	665-303-0266	113 Walker

Ex. Student record in a University.

Sort. Rearrange array of N objects into ascending order.

Aaron	4	A	664-480-0023	097 Little
Andrews	3	A	874-088-1212	121 Whitman
Battle	4	с	991-878-4944	308 Blair
Chen	2	A	884-232-5341	11 Dickinson
Fox	1	A	243-456-9091	101 Brown
Furia	3	A	766-093-9873	22 Brown
Gazsi	4	в	665-303-0266	113 Walker
Kanaga	3	в	898-122-9643	343 Forbes
Rohde	3	A	232-343-5555	115 Holder
Quilici	1	С	343-987-5642	32 McCosh

Sample sort client

Goal. Sort any type of data.

 $E \times 1$. Sort random numbers in ascending order.

```
public class Experiment
{
    public static void main(String[] args)
    {
        int N = Integer.parseInt(args[0]);
        Double[] a = new Double[N];
        for (int i = 0; i < N; i++)
            a[i] = StdRandom.uniform();
        Insertion.sort(a);
        for (int i = 0; i < N; i++)
            StdOut.println(a[i]);
    }
}</pre>
```

% java Experiment 10 0.08614716385210452 0.09054270895414829 0.10708746304898642 0.21166190071646818 0.363292849257276 0.460954145685913 0.5340026311350087 0.7216129793703496 0.9003500354411443 0.9293994908845686

Sample sort client

Goal. Sort any type of data.

Ex 2. Sort strings from standard input in alphabetical order.

```
public class StringSorter
{
    public static void main(String[] args)
    {
        String[] a = StdIn.readAll().split("\\s+");
        Insertion.sort(a);
        for (int i = 0; i < a.length; i++)
            StdOut.println(a[i]);
    }
}</pre>
```

```
% more words3.txt
bed bug dad yet zoo ... all bad yes
% java StringSorter < words.txt
all bad bed bug dad ... yes yet zoo</pre>
```

Sample sort client

Goal. Sort any type of data.

 $E \times 3$. Sort the files in a given directory by filename.

```
import java.io.File;
public class FileSorter
{
    public static void main(String[] args)
    {
        File directory = new File(args[0]);
        File[] files = directory.listFiles();
        Insertion.sort(files);
        for (int i = 0; i < files.length; i++)
            StdOut.println(files[i].getName());
    }
}
```

% java FileSorter .
Insertion.class
InsertionX.class
InsertionX.java
Selection.class
Selection.java
Shell.class
Shell.java
ShellX.class
ShellX.java

Goal. Sort any type of data.

Q. How can sort know to compare data of type string, Double, and File without any information about the type of an item?

Callbacks.

- Client passes array of objects to sorting routine.
- Sorting routine calls back object's compare function as needed.

Implementing callbacks.

- Java: interfaces.
- C: function pointers.
- C++: class-type functors.
- ML: first-class functions and functors.
Callbacks: roadmap



public interface Comparable<Item>

public int compareTo(Item that);

object implementation

public class File implements Comparable<File> { public int compareTo(File b) { . . . return -1; . . . return +1; . . . return 0; }

interface

{

}

sort implementation

built in to Java

```
public static void sort(Comparable[] a)
                                    {
                                       int N = a.length;
                                       for (int i = 0; i < N; i++)
                                           for (int j = i; j > 0; j--)
                                              if (a[j].compareTo(a[j-1]) < 0)
                                                   exch(a, j, j-1);
                                              else break;
key point: no reference to File -
                                    }
```

Comparable interface API

Comparable interface. Implement compareTo() SO that v. compareTo(w):

- Returns a negative integer if v is less than w.
- Returns a positive integer if v is greater than w.
- Returns zero if v is equal to w.
- Throw an exception if incompatible types or either is null.

```
public interface Comparable<Item>
```

```
{ public int compareTo(Item that); }
```

Required properties. Must ensure a total order.

- Reflexive: (v = v).
- Antisymmetric: if (v < w) then (w > v); if (v = w) then (w = v).
- Transitive: if $(v \le w)$ and $(w \le x)$ then $(v \le x)$.

Built-in comparable types. String, Double, Integer, Date, File, ... User-defined comparable types. Implement the comparable interface.

Implementing the Comparable interface: example 1

Date data type. Simplified version of java.util.Date.

```
public class Date implements Comparable<Date>
ſ
   private final int month, day, year;
   public Date(int m, int d, int y)
                                                         only compare dates
   {
                                                         to other dates
      month = m;
      day = d;
      year = y;
   }
   public int compareTo(Date that)
   {
      if (this.year < that.year ) return -1;
      if (this.year > that.year ) return +1;
      if (this.month < that.month) return -1;
      if (this.month > that.month) return +1;
      if (this.day < that.day ) return -1;
      if (this.day > that.day ) return +1;
      return 0;
   }
```

Implementing the Comparable interface: example 2

Domain names.

}

- Subdomain: bolle.cs.princeton.edu.
- Reverse subdomain: edu.princeton.cs.bolle.
- Sort by reverse subdomain to group by category.

```
public class Domain implements Comparable<Domain>
{
    private final String[] fields;
    private final int N;
    public Domain(String name)
    {
        fields = name.split("\\.");
        N = fields.length;
    }
```

```
public int compareTo(Domain that)
ł
   for (int i = 0; i < Math.min(this.N, that.N); i++)</pre>
   ł
      String s = fields[this.N - i - 1];
      String t = fields[that.N - i - 1];
      int cmp = s.compareTo(t);
      if
              (cmp < 0) return -1;
                                        only use this trick
      else if (cmp > 0) return +1;
                                         when no danger
   3
   return this.N - that.N; 🗲
                                           of overflow
}
```

subdomains

ee.princeton.edu
cs.princeton.edu
princeton.edu
cnn.com
google.com
apple.com
www.cs.princeton.edu
bolle.cs.princeton.edu

reverse-sorted subdomains

com.apple
com.cnn
com.google
edu.princeton
edu.princeton.cs
edu.princeton.cs.bolle
edu.princeton.cs.www
edu.princeton.ee

Helper functions. Refer to data through compares and exchanges.

```
Less. Is object v less than w?
```

```
private static boolean less(Comparable v, Comparable w)
{ return v.compareTo(w) < 0; }</pre>
```

Exchange. Swap object in array a[] at index i with the one at index j.

```
private static void exch(Comparable[] a, int i, int j)
{
    Comparable t = a[i];
    a[i] = a[j];
    a[j] = t;
}
```

Testing

Q. How to test if an array is sorted?

```
private static boolean isSorted(Comparable[] a)
{
   for (int i = 1; i < a.length; i++)
        if (less(a[i], a[i-1])) return false;
      return true;
}</pre>
```

Q. If the sorting algorithm passes the test, did it correctly sort its input? A. Yes, if data accessed only through exch() and less().

rules of the game

selection sort

- insertion sort
 - sorting challenges
- ► shellsort

Selection sort

Algorithm. \uparrow scans from left to right.

Invariants.

- Elements to the left of \uparrow (including \uparrow) fixed and in ascending order.
- No element to right of \uparrow is smaller than any element to its left.



Selection sort inner loop

To maintain algorithm invariants:

• Move the pointer to the right.



• Identify index of minimum item on right.

```
int min = i;
for (int j = i+1; j < N; j++)
    if (less(a[j], a[min]))
        min = j;
```



• Exchange into position.



```
public class Selection {
   public static void sort(Comparable[] a)
      int N = a.length;
      for (int i = 0; i < N; i++)
      {
         int min = i;
         for (int j = i+1; j < N; j++)
            if (less(a[j], a[min]))
               \min = j;
         exch(a, i, min);
      }
   }
   private static boolean less (Comparable v, Comparable w)
   { /* as before */ }
   private static void exch(Comparable[] a, int i, int j)
   { /* as before */ }
}
```

Proposition A. Selection sort uses $(N-1) + (N-2) + ... + 1 + 0 \sim N^2/2$ compares and N exchanges.



Running time insensitive to input. Quadratic time, even if array is presorted. Data movement is minimal. Linear number of exchanges.

Selection sort animations



http://www.sorting-algorithms.com/selection-sort

Selection sort animations



http://www.sorting-algorithms.com/selection-sort

rules of the game

➤ selection sort

insertion sort

- sorting challenges
- shellsort

Insertion sort

Algorithm. \uparrow scans from left to right.

Invariants.

- Elements to the left of \uparrow (including \uparrow) are in ascending order.
- Elements to the right of \uparrow have not yet been seen.



Insertion sort inner loop

To maintain algorithm invariants:

• Move the pointer to the right.



Moving from right to left, exchange

 a[i] with each larger element to its left.





}

```
public class Insertion {
   public static void sort(Comparable[] a)
      int N = a.length;
      for (int i = 0; i < N; i++)
         for (int j = i; j > 0; j--)
            if (less(a[j], a[j-1]))
               exch(a, j, j-1);
            else break;
   }
  private static boolean less (Comparable v, Comparable w)
   { /* as before */ }
   private static void exch(Comparable[] a, int i, int j)
   { /* as before */ }
```

Insertion sort: mathematical analysis

Proposition B. To sort a randomly-ordered array with distinct keys, insertion sort uses ~ $N^2/4$ compares and $N^2/4$ exchanges on average.

Pf. For randomly-ordered data, we expect each element to move halfway back.



Insertion sort: trace

																			a[]																	
i	j	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
		А	S	0	М	Е	W	н	А	Т	L	0	Ν	G	Е	R	I	Ν	S	Е	R	Т	I	0	Ν	S	0	R	Т	Е	х	А	М	Ρ	L	Е
0	0	А	S	0	М	Е	W	Н	А	Т	L	0	Ν	G	Е	R	I	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	М	Ρ	L	Е
1	1	А	S	0	M	Е	W	Н	А	Т	L	0	Ν	G	Е	R	I	Ν	S	Е	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	М	Ρ	L	Е
2	1	А	0	S	М	Ε	W	Н	А	Т	L	0	Ν	G	Е	R	I	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Ε	Х	А	Μ	Р	L	Е
3	1	А	М	0	S	Е	W	Н	А	Т	L	0	Ν	G	Е	R	I	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Ε	Х	А	Μ	Ρ	L	Е
4	1	А	Е	М	0	S	W	Н	А	Т	L	0	Ν	G	Е	R	I	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Ε	Х	А	Μ	Ρ	L	Е
5	5	А	Е	М	0	S	W	Н	А	Т	L	0	Ν	G	Е	R	I	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	М	Ρ	L	Е
6	2	А	Е	н	М	0	S	w	А	Т	L	0	Ν	G	Е	R	I	Ν	S	Е	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	M	Ρ	L	Е
7	1	А	Α	Е	н	М	0	S	W	Т	L	0	Ν	G	Е	R	I	Ν	S	Е	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	M	Ρ	L	Е
8	7	А	А	Е	Н	М	0	S	т	W	L	0	Ν	G	Ε	R	I	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Ε	Х	А	Μ	Ρ	L	Е
9	4	А	А	Ε	Н	L	М	0	S	Т	w	0	Ν	G	Е	R	I	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Ε	Х	А	Μ	Ρ	L	Е
10	7	А	А	Ε	Н	L	M	0	0	S	Т	W	Ν	G	Е	R	I	Ν	S	Е	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	M	Ρ	L	Е
11	6	А	А	Е	Н	L	M	Ν	0	0	S	Т	W	G	Е	R	I	Ν	S	Е	R	Т	Ι	0	Ν	S	0	R	Т	Е	Х	А	M	Ρ	L	Е
12	3	А	А	Ε	G	Н	L	М	Ν	0	0	S	Т	w	Е	R	I	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Ε	Х	А	М	Ρ	L	Е
13	3	А	А	Ε	Е	G	Н	L	М	Ν	0	0	S	Т	W	R	I	Ν	S	Е	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	М	Р	L	Е
14	11	А	А	Ε	Е	G	Н	L	М	Ν	0	0	R	S	Т	w	I	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Ε	Х	А	М	Ρ	L	Е
15	6	А	А	Ε	Е	G	Н	1	L	М	Ν	0	0	R	S	т	W	Ν	S	Ε	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	М	Ρ	L	Е
16	10	А	А	Е	Е	G	Н	I	L	М	Ν	Ν	0	0	R	S	Т	W	S	Е	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	M	Ρ	L	Е
17	15	А	А	E	Е	G	Н	I	L	М	Ν	Ν	0	0	R	S	S	Т	w	Е	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	M	Ρ	L	Е
18	4	А	А	Е	Е	Е	G	н	I	L	М	Ν	Ν	0	0	R	S	S	Т	W	R	Т	I	0	Ν	S	0	R	Т	Е	Х	А	M	Ρ	L	Е
19	15	А	А	Е	Е	Е	G	Н	I	L	М	Ν	Ν	0	0	R	R	S	S	Т	w	Т	I	0	Ν	S	0	R	Т	Е	Х	А	М	Ρ	L	Е
20	19	А	А	Е	Е	Е	G	Н	I	L	М	Ν	Ν	0	0	R	R	S	S	Т	т	W	I	0	Ν	S	0	R	Т	Ε	Х	А	М	Р	L	Е
21	8	А	А	E	Е	Е	G	Н	I	I.	L	М	Ν	Ν	0	0	R	R	S	S	т	Т	W	0	Ν	S	0	R	Т	Е	Х	А	M	Ρ	L	E
22	15	А	А	E	Е	Е	G	Н		I	L	М	Ν	Ν	0	0	0	R	R	S	S	Т	Т	W	Ν	S	0	R	Т	Е	Х	А	Μ	Ρ	L	Е
23	13	А	А	E	E	Ε	G	Н	I	I	L	М	Ν	Ν	Ν	0	0	0	R	R	S	S	Т	Т	W	S	0	R	Т	Е	Х	А	Μ	Ρ	L	E
24	21	А	А	E	Е	Е	G	Н	I	I	L	М	Ν	Ν	Ν	0	0	0	R	R	S	S	S	Т	Т	w	0	R	Т	Е	Х	А	Μ	Ρ	L	E
25	17	А	А	E	Е	Е	G	Н		I	L	Μ	Ν	Ν	Ν	0	0	0	0	R	R	S	S	S	Т	Т	W	R	Т	Е	Х	А	M	Р	L	Е
26	20	А	А	Е	Е	Е	G	Н	Ι	Ι	L	М	Ν	Ν	Ν	0	0	0	0	R	R	R	S	S	S	т	Т	W	Т	E	Х	А	Μ	Ρ	L	Е
27	26	А	А	E	Е	Е	G	Н		I	L	М	Ν	Ν	Ν	0	0	0	0	R	R	R	S	S	S	Т	Т	Т	W	Е	Х	А	Μ	Ρ	L	Е
28	5	А	А	E	E	Е	Е	G	Н	I	I	L	М	Ν	Ν	Ν	0	0	0	0	R	R	R	S	S	S	Т	Т	Т	W	Х	А	M	Р	L	E
29	29	А	А	Ε	Е	Е	Е	G	Н	I	I	L	Μ	Ν	Ν	Ν	0	0	0	0	R	R	R	S	S	S	Т	Т	Т	W	х	А	Μ	Р	L	Е
30	2	А	А	Α	Е	Е	Е	Е	G	Н	Ι	Ι	L	М	Ν	Ν	Ν	0	0	0	0	R	R	R	S	S	S	Т	т	Т	W	х	Μ	Ρ	L	Е
31	13	А	А	А	Е	Ε	Е	Ε	G	Н	I	I	L	М	М	Ν	Ν	Ν	0	0	0	0	R	R	R	S	S	S	Т	Т	Т	W	х	Ρ	L	Е
32	21	А	А	А	Е	Ε	Ε	Ε	G	Н	Ι	I	L	М	М	Ν	Ν	Ν	0	0	0	0	Р	R	R	R	S	S	S	Т	Т	Т	W	Х	L	E
33	12	А	А	А	Е	Е	Е	Ε	G	Н	I	I	L	L	М	М	Ν	Ν	Ν	0	0	0	0	Ρ	R	R	R	S	S	S	Т	Т	Т	W	Х	Е
34	7	А	А	А	Е	Е	Ε	Ε	Е	G	Н	Ι	Т	L	L	М	М	Ν	Ν	Ν	0	0	0	0	Ρ	R	R	R	S	S	S	Т	Т	Т	W	х
		А	А	A	Е	Е	Е	Е	Е	G	н	I	I	L	L	М	М	Ν	Ν	Ν	0	0	0	0	Ρ	R	R	R	S	S	S	Т	Т	Т	W	Х

Insertion sort animation

40 random elements



http://www.sorting-algorithms.com/insertion-sort

Insertion sort: best and worst case

Best case. If the input is in ascending order, insertion sort makes N-1 compares and 0 exchanges.

AEELMOPRSTX

Worst case. If the input is in descending order (and no duplicates), insertion sort makes ~ $N^2/2$ compares and ~ $N^2/2$ exchanges.

XTSRPOMLEEA

Insertion sort animation

40 reverse-sorted elements



http://www.sorting-algorithms.com/insertion-sort

Insertion sort: partially sorted inputs

Def. An inversion is a pair of keys that are out of order.

AEELMOTRXPS

T-R T-P T-S R-P X-P X-S

(6 inversions)

Def. An array is partially sorted if the number of inversions is O(N).

- Ex 1. A small array appended to a large sorted array.
- Ex 2. An array with only a few elements out of place.

Proposition C. For partially-sorted arrays, insertion sort runs in linear time.Pf. Number of exchanges equals the number of inversions.

number of compares = exchanges + (N-1)

Insertion sort animation

40 partially-sorted elements



http://www.sorting-algorithms.com/insertion-sort

rules of the game
 selection sort
 insertion sort
 sorting challenges
 shellsort

Input. Array of doubles. Plot. Data proportional to length.

Name the sorting method.

- Insertion sort.
- Selection sort.

ելիլիներինի المالاليا السمار **.** սիսին եկնվե ահաներին հե and and gray entries and all a are untouched անները հերթեր ահություներ an I. Dualla միկեստերի մա**լի**ն, ենքի այլին, ին հե մններունեն ւ հեհերու հեհ ա**սմե**ն, հետև մա**սի** հետև tilululu ստությ**իլ** հեռև black entries are involved in compares

Problem. Sort a file of huge records with tiny keys. Ex. Reorganize your MP3 files.

- System sort.
- Insertion sort.
- Selection sort.

file 🔺	Fox	1	A	243-456-9091	101 Brown
	Quilici	1	с	343-987-5642	32 McCosh
	Chen	2	A	884-232-5341	11 Dickinson
	Furia	3	A	766-093-9873	22 Brown
	Kanaga	3	в	898-122-9643	343 Forbes
ecord 📥	Andrews	3	A	874-088-1212	121 Whitman
	Rohde	3	A	232-343-5555	115 Holder
	Battle	4	с	991-878-4944	308 Blair
kev 🔿	Aaron	4	A	664-480-0023	097 Little
	Gazsi	4	в	665-303-0266	113 Walker

Problem. Sort a huge randomly-ordered file of small records.Ex. Process transaction records for a phone company.

- System sort.
- Insertion sort.
- Selection sort.

file 🔺	Fox	1	A	243-456-9091	101 Brown
	Quilici	1	с	343-987-5642	32 McCosh
	Chen	2	A	884-232-5341	11 Dickinson
	Furia	3	A	766-093-9873	22 Brown
	Kanaga	3	в	898-122-9643	343 Forbes
ecord 📥	Andrews	3	A	874-088-1212	121 Whitman
	Rohde	3	A	232-343-5555	115 Holder
	Battle	4	с	991-878-4944	308 Blair
kev 🔿	Aaron	4	A	664-480-0023	097 Little
	Gazsi	4	в	665-303-0266	113 Walker

Problem. Sort a huge number of tiny files (each file is independent).Ex. Daily customer transaction records.

- System sort.
- Insertion sort.
- Selection sort.

file 🔺	Fox	1	A	243-456-9091	101 Brown
	Quilici	1	с	343-987-5642	32 McCosh
	Chen	2	A	884-232-5341	11 Dickinson
	Furia	3	A	766-093-9873	22 Brown
	Kanaga	3	в	898-122-9643	343 Forbes
cord 📥	Andrews	3	A	874-088-1212	121 Whitman
	Rohde	3	A	232-343-5555	115 Holder
	Battle	4	с	991-878-4944	308 Blair
kev 🔿	Aaron	4	A	664-480-0023	097 Little
	Gazsi	4	в	665-303-0266	113 Walker

Problem. Sort a huge file that is already almost in order.Ex. Resort a huge database after a few changes.

- System sort.
- Insertion sort.
- Selection sort.

file 🔺	Fox	1	A	243-456-9091	101 Brown
	Quilici	1	с	343-987-5642	32 McCosh
	Chen	2	A	884-232-5341	11 Dickinson
	Furia	3	A	766-093-9873	22 Brown
	Kanaga	3	в	898-122-9643	343 Forbes
ecord 📥	Andrews	3	A	874-088-1212	121 Whitman
	Rohde	3	A	232-343-5555	115 Holder
	Battle	4	с	991-878-4944	308 Blair
kev 🔿	Aaron	4	A	664-480-0023	097 Little
	Gazsi	4	в	665-303-0266	113 Walker

rules of the game
selection sort
insertion sort
animations

▶ shellsort

Shellsort overview

Idea. Move elements more than one position at a time by h-sorting the array.



an h-sorted array is h interleaved sorted subsequences

Shellsort. h-sort the array for a decreasing sequence of values of h.



h-sorting

How to h-sort an array? Insertion sort, with stride length h.

М	0	L	Ε	Ε	Х	Α	S	Ρ	R	т
Е	0	L	М	E	Х	A	S	Ρ	R	т
E	Е	L	Μ	0	Х	A	S	Ρ	R	т
E	E	L	Μ	0	Х	A	S	Ρ	R	Т
A	Е	L	Ε	0	Х	М	S	Ρ	R	т
A	Е	L	Е	0	X	Μ	S	Ρ	R	Т
A	Е	L	Е	0	Ρ	Μ	S	Х	R	Т
A	E	L	Е	0	Ρ	Μ	S	Х	R	Т
A	Е	L	Е	0	Ρ	Μ	S	Х	R	т
A	Е	L	Е	0	Ρ	М	S	Х	R	т

3-sorting an array

Why insertion sort?

- Big increments \Rightarrow small subarray.
- Small increments \Rightarrow nearly in order. [stay tuned]

Shellsort example: increments 7, 3, 1



Shellsort: intuition

Proposition. A g-sorted array remains g-sorted after h-sorting it. Pf. Harder than you'd think!



3-sort



still 7-sorted

What increments to use?

1, 2, 4, 8, 16, 32 . . . No.

1, 3, 7, 15, 31, 63, . . . Maybe.

→ 1, 4, 13, 40, 121, 364, ...
 OK, easy to compute 3x+1 sequence.

1, 5, 19, 41, 109, 209, 505, . . . Tough to beat in empirical studies.

Interested in learning more?

- See Algs 3 section 6.8 or Knuth volume 3 for details.
- Consider doing a JP on the topic.
Shellsort: Java implementation

```
public class Shell
ł
   public static void sort(Comparable[] a)
   ſ
                                                                               magic increment
      int N = a.length;
                                                                                  sequence
      int h = 1;
      while (h < N/3) h = 3*h + 1; // 1, 4, 13, 40, 121, 364, 1093, ...
      while (h \ge 1)
      { // h-sort the array.
                                                                                insertion sort
         for (int i = h; i < N; i++)
         {
            for (int j = i; j \ge h \&\& less(a[j], a[j-h]); j -= h)
                exch(a, j, j-h);
                                                                                move to next
          }
                                                                                 increment
         h = h/3;
      }
   }
   private static boolean less (Comparable v, Comparable w)
   { /* as before */ }
   private static boolean void(Comparable[] a, int i, int j)
   { /* as before */ }
}
```

Visual trace of shellsort



Shellsort animation

50 random elements

other elements

Shellsort animation

50 partially-sorted elements



Shellsort: analysis

Proposition. The worst-case number of compares used by shellsort with the 3x+1 increments is $O(N^{3/2})$.

Property. The number of compares used by shellsort with the 3x+1 increments is at most by a small multiple of N times the # of increments used.

N	compares	N ^{1.289}	2.5 N lg N
5,000	93	58	106
10,000	209	143	230
20,000	467	349	495
40,000	1022	855	1059
80,000	2266	2089	2257

measured in thousands

Remark. Accurate model has not yet been discovered (!)

Example of simple idea leading to substantial performance gains.

Useful in practice.

- Fast unless array size is huge.
- Tiny, fixed footprint for code (used in embedded systems).
- Hardware sort prototype.

Simple algorithm, nontrivial performance, interesting questions.

- Asymptotic growth rate?
- Best sequence of increments? <---- open problem: find a better increment sequence
- Average case performance?

Lesson. Some good algorithms are still waiting discovery.

2.2 Mergesort



- mergesort
- bottom-up mergesort
- sorting complexity
- comparators

Two classic sorting algorithms

Critical components in the world's computational infrastructure.

- Full scientific understanding of their properties has enabled us to develop them into practical system sorts.
- Quicksort honored as one of top 10 algorithms of 20th century in science and engineering.

Mergesort.

← today

- Java sort for objects.
- Perl, Python stable sort.

Quicksort.

— next lecture

- Java sort for primitive types.
- C qsort, Unix, g++, Visual C++, Python.

▶ mergesort

- bottom-up mergesort
- sorting complexity
- ► comparators

Mergesort

Basic plan.

- Divide array into two halves.
- Recursively sort each half.
- Merge two halves.





Merging

- Q. How to combine two sorted subarrays into a sorted whole.
- A. Use an auxiliary array.

						a	[]											aux	[]				
	k	0	1	2	3	4	5	6	7	8	9	i	j	0	1	2	3	4	5	6	7	8	9
input		Е	Е	G	М	R	А	С	Е	R	Т			_	_	_	_	_	-	_	_	_	_
сору		Е	Е	G	М	R	А	С	Е	R	Т			Е	Е	G	Μ	R	А	С	Е	R	Т
												0	5										
	0	А										0	6	Е	Е	G	M	R	Α	С	Е	R	Т
	1	А	С									0	7	Е	Е	G	M	R		С	Е	R	Т
	2	А	С	Е								1	7	Е	Е	G	M	R			Е	R	Т
	3	А	С	Ε	Е							2	7		Е	G	M	R			Е	R	Т
	4	А	С	Е	Е	Е						2	8			G	M	R			Е	R	Т
	5	А	С	Е	Е	Е	G					3	8			G	M	R				R	Т
	6	А	С	Е	Е	Е	G	Μ				4	8				Μ	R				R	Т
	7	А	С	Е	Е	Е	G	M	R			5	8					R				R	Т
	8	А	С	Е	Е	Е	G	M	R	R		5	9									R	Т
	9	А	С	Е	Е	Е	G	M	R	R	Т	6	10										Т
merged result		А	С	Е	Е	Е	G	М	R	R	Т												
							Ak	ostra	ct in	-pla	ce m	erge	trace										

```
private static void merge(Comparable[] a, int lo, int mid, int hi)
   assert isSorted(a, lo, mid); // precondition: a[lo..mid] sorted
   assert isSorted(a, mid+1, hi); // precondition: a[mid+1..hi] sorted
   for (int k = lo; k \leq hi; k++)
                                                              сору
      aux[k] = a[k];
   int i = lo, j = mid+1;
   for (int k = lo; k \leq hi; k++)
   {
          (i > mid)
                                a[k] = aux[j++];
      if
                                                             merge
      else if (j > hi)
                                  a[k] = aux[i++];
      else if (less(aux[j], aux[i])) a[k] = aux[j++];
                                    a[k] = aux[i++];
      else
   }
   assert isSorted(a, lo, hi); // postcondition: a[lo..hi] sorted
}
                  10
                               i
                                  mid
                                                j
                                                        hi
           aux[]
                                   R
                      G
                          L
                               0
                                       Η
                                           I
                                                Μ
                                                    S
                                                        Т
                  Α
                                           k
            a[]
                  Α
                      G
                          Η
                               Ι
                                   L
                                       Μ
```

Assertions

Assertion. Statement to test assumptions about your program.

- Helps detect logic bugs.
- Documents code.

Java assert statement. Throws an exception unless boolean condition is ture.

assert isSorted(a, lo, hi);

Can enable or disable at runtime. \Rightarrow No cost in production code.



Best practices. Use to check internal invariants. Assume assertions will be disabled in production code (e.g., don't use for external argument-checking).

```
public class Merge
{
   private static Comparable[] aux;
   private static void merge(Comparable[] a, int lo, int mid, int hi)
   { /* as before */ }
   private static void sort(Comparable[] a, int lo, int hi)
      if (hi <= lo) return;</pre>
      int mid = lo + (hi - lo) / 2;
      sort(a, lo, mid);
      sort(a, mid+1, hi);
      merge(a, lo, m, hi);
   }
   public static void sort(Comparable[] a)
   {
      aux = new Comparable[a.length];
      sort(a, 0, a.length - 1);
   }
}
               10
                                mid
                                               hi
```



Mergesort trace



result after recursive call

Mergesort animation

50 random elements





Mergesort animation

50 reverse-sorted elements



http://www.sorting-algorithms.com/merge-sort

Mergesort: empirical analysis

Running time estimates:

- Home pc executes 10⁸ comparisons/second.
- Supercomputer executes 10¹² comparisons/second.

	ins	ertion sort (I	√²)	mer	rgesort (N log	3 N)
computer	thousand	million	billion	thousand	million	billion
home	instant	2.8 hours	317 years	instant	1 second	18 min
super	instant	1 second	1 week	instant	instant	instant

Bottom line. Good algorithms are better than supercomputers.

Mergesort: mathematical analysis

Proposition. Mergesort uses $\sim 2 N \lg N$ data moves to sort any array of size N.

Def. D(N) = number of data moves to mergesort an array of size N.

$$= D(N/2) + D(N/2) + 2N$$

$$\uparrow \qquad \uparrow$$

$$left half \qquad right half \qquad merge$$

Mergesort recurrence. D(N) = 2 D(N/2) + 2 N for N > 1, with T(1) = 0.

- Not quite right for odd N.
- Similar recurrence holds for many divide-and-conquer algorithms.

Solution. $D(N) \sim 2 N \lg N$.

- For simplicity, we'll prove when N is a power of 2.
- True for all N. [see COS 340]

Mergesort recurrence: proof 1

Mergesort recurrence. D(N) = 2 D(N/2) + 2 N for N > 1, with D(1) = 0.

Proposition. If N is a power of 2, then $D(N) = 2 N \lg N$.



2N lg N

Mergesort recurrence. D(N) = 2 D(N/2) + 2 N for N > 1, with D(1) = 0.

Proposition. If N is a power of 2, then $D(N) = 2 N \lg N$. Pf.

D(N) = 2 D(N/2) + 2N	given
D(N) / N = 2 D(N/2) / N + 2	divide both sides by N
= D(N/2) / (N/2) + 2	algebra
= D(N/4) / (N/4) + 2 + 2	apply to first term
= D(N/8) / (N/8) + 2 + 2 + 2	apply to first term again
= D(N/N) / (N/N) + 2 + 2 + + 2	stop applying, T(1) = 0
= 2 lg N	

Mergesort recurrence. D(N) = 2 D(N/2) + 2 N for N > 1, with D(1) = 0.

Proposition. If N is a power of 2, then $D(N) = 2 N \lg N$.

- Pf. [by induction on N]
- Base case: N = 1.
- Inductive hypothesis: $D(N) = 2N \lg N$.
- Goal: show that $D(2N) = 2(2N) \lg (2N)$.

D(2N) = 2 D(N) + 4N= 4 N lg N + 4 N = 4 N (lg (2N) - 1) + 4N = 4 N lg (2N)

given

inductive hypothesis

algebra

QED

Mergesort: number of compares

Proposition. Mergesort uses between $\frac{1}{2} N \lg N$ and $N \lg N$ compares to sort any array of size N.

Pf. The number of compares for the last merge is between $\frac{1}{2} N \lg N$ and N.

Mergesort analysis: memory

Proposition G. Mergesort uses extra space proportional to N. Pf. The array aux[] needs to be of size N for the last merge.



Def. A sorting algorithm is in-place if it uses O(log N) extra memory.Ex. Insertion sort, selection sort, shellsort.

Challenge for the bored. In-place merge. [Kronrud, 1969]

Mergesort: practical improvements

Use insertion sort for small subarrays.

- Mergesort has too much overhead for tiny subarrays.
- Cutoff to insertion sort for \approx 7 elements.

Stop if already sorted.

- Is biggest element in first half ≤ smallest element in second half?
- Helps for partially-ordered arrays.

A	B	С	D	E	F	G	H	I	J	M	N	0	P	Q	R	S	т	U	v
A	В	С	D	E	F	G	H	I	J	М	N	0	P	Q	R	S	т	U	V

Eliminate the copy to the auxiliary array. Save time (but not space) by switching the role of the input and auxiliary array in each recursive call.

```
Ex. See MergeX.java Of Arrays.sort().
```

Mergesort visualization

first subarray first half sorted second half sorted Visual trace of top-down mergesort for with cutoff for small subarrays

mergesort

bottom-up mergesort

➤ sorting complexity

comparators

Bottom-up mergesort

Basic plan.

- Pass through array, merging subarrays of size 1.
- Repeat for subarrays of size 2, 4, 8, 16,

	0	1	2	3	4	5	6	a[7	i] 8	9	10	11	12	13	14	15
sz = 2	М	Е	R	G	Е	S	0	R	Т	Ε	Х	Α	М	Р	L	Ε
merge(a, <mark>0</mark> , 0, 1)	Е	М	R	G	Е	S	0	R	Т	Е	Х	А	M	Р	L	Ε
merge(a, <mark>2</mark> , 2, <u>3</u>)	Е	M	G	R	Е	S	0	R	Т	Е	Х	А	M	Р	L	Ε
merge(a, <mark>4</mark> , 4, <mark>5</mark>)	Е	M	G	R	Е	S	0	R	Τ	Е	Х	А	M	Р	L	E
merge(a, <mark>6</mark> , 6, 7)	E	М	G	R	Е	S	0	R	Т	E	Х	А	M	Р	L	E
merge(a, <mark>8</mark> , 8, 9)	E	М	G	R	E	S	0	R	E	Т	Х	А	М	Р	L	E
merge(a, 10, 10, 11)	E	M	G	R	E	S	0	R	E		A	X	[V]	Р	L	E
merge $(a, 12, 12, 13)$	E	⊻ M	G	K D	E	S	0	K D	E		A	X	M	P	E	E
merge(a, 14, 14, 15)	E	v	G	Γ	E	2	0	7	E	1	A	Λ	¥	Ρ	E	L
sz = 4 merge(a 0 1 3)	F	C.	м	R	F	ς	0	R	F	т	Δ	Х	Μ	P	F	
merge(a, 4, 5, 7)	F	G	М	R	F	0	R	S	F	Ť	A	X	М	P	F	
merge(a, 8, 9, 11)	Е	G	M	R	E	0	R	S	A	Ε	Т	Х	M	Р	E	L
merge(a, 12, 13, 15)	Е	G	M	R	Е	0	R	S	А	Ε	Т	Х	Е	L	М	Ρ
sz = 8																
merge(a, <mark>0</mark> , 3, 7)	Е	Е	G	М	0	R	R	S	А	Е	Т	Х	Е	L	M	Р
merge(a, <mark>8</mark> , 11, <mark>15</mark>)	Е	Е	G	Μ	0	R	R	S	А	Е	E	L	Μ	Р	Т	Х
<pre>sz = 16 merge(a, 0, 7, 15)</pre>	A	Е	E	Ε	E	G	L	М	М	0	Р	R	R	S	т	х
Trace of me	erge	resu	ults f	or b	otto	m-u	p me	erge	sort							
	5						•	-								

Bottom line. No recursion needed!

Bottom-up mergesort: Java implementation

```
public class MergeBU
{
  private static Comparable[] aux;
   private static void merge(Comparable[] a, int lo, int mid, int hi)
   { /* as before */ }
   public static void sort(Comparable[] a)
      int N = a.length;
      aux = new Comparable[N];
      for (int sz = 1; sz < N; sz = sz+sz)
         for (int lo = 0; lo < N-sz; lo += sz+sz)
            merge(a, lo, lo+sz-1, Math.min(lo+sz+sz-1, N-1));
}
```

Bottom line. Concise industrial-strength code, if you have the space.



mergesort

bottom-up mergesort

sorting complexity

comparators

Complexity of sorting

Computational complexity. Framework to study efficiency of algorithms for solving a particular problem X.

Machine model. Focus on fundamental operations. Upper bound. Cost guarantee provided by some algorithm for X. Lower bound. Proven limit on cost guarantee of all algorithms for X. Optimal algorithm. Algorithm with best cost guarantee for X.

lower bound ~ upper bound

Example: sorting.

access information only through compares

- Machine model = # compares.
- Upper bound = ~ N lg N from mergesort.
- Lower bound = ~ N lg N ?
- Optimal algorithm = mergesort ?

Decision tree (for 3 distinct elements)



Compare-based lower bound for sorting

Proposition. Any compare-based sorting algorithm must use at least $\lg N! \sim N \lg N$ compares in the worst-case.

Pf.

- Assume input consists of N distinct values a_1 through a_N .
- Worst case dictated by height h of decision tree.
- Binary tree of height h has at most 2^{h} leaves.
- N! different orderings \Rightarrow at least N! leaves.



Compare-based lower bound for sorting

Proposition. Any compare-based sorting algorithm must use at least $\lg N! \sim N \lg N$ compares in the worst-case.

Pf.

- Assume input consists of N distinct values a_1 through a_N .
- Worst case dictated by height h of decision tree.
- Binary tree of height h has at most 2^{h} leaves.
- N! different orderings \Rightarrow at least N! leaves.

$$2^{h} \ge \# \text{ leaves } \ge N!$$

 $\Rightarrow h \ge \lg N! \sim N \lg N$
Stirling's formula

Complexity of sorting

Machine model. Focus on fundamental operations. Upper bound. Cost guarantee provided by some algorithm for X. Lower bound. Proven limit on cost guarantee of all algorithms for X. Optimal algorithm. Algorithm with best cost guarantee for X.

Example: sorting.

- Machine model = # compares.
- Upper bound = ~ N lg N from mergesort.
- Lower bound = ~ N lg N.
- Optimal algorithm = mergesort.

First goal of algorithm design: optimal algorithms.
Complexity results in context

Other operations? Mergesort optimality is only about number of compares.

Space?

- Mergesort is not optimal with respect to space usage.
- Insertion sort, selection sort, and shellsort are space-optimal.

Challenge. Find an algorithm that is both time- and space-optimal.

Lessons. Use theory as a guide.

Ex. Don't try to design sorting algorithm that uses $\frac{1}{2} N \lg N$ compares.

Complexity results in context (continued)

Lower bound may not hold if the algorithm has information about:

- The initial order of the input.
- The distribution of key values.
- The representation of the keys.

Partially-ordered arrays. Depending on the initial order of the input, we may not need N Ig N compares.

insertion sort requires only N-1 compares on an already sorted array

Duplicate keys. Depending on the input distribution of duplicates, we may not need N lg N compares.

Digital properties of keys. We can use digit/character compares instead of key compares for numbers and strings.

mergesort
 bottom-up mergesor
 sorting complexity

comparators

Sort by artist name



34

Sort by song name



	Name 🔺	Artist	Time	Album
1	✓ Alive	Pearl Jam	5:41	Ten
2	All Over The World	Pixies	5:27	Bossanova
3	All Through The Night	Cyndi Lauper	4:30	She's So Unusual
4	Allison Road	Gin Blossoms	3:19	New Miserable Experience
5	🗹 Ama, Ama, Ama Y Ensancha El	Extremoduro	2:34	Deltoya (1992)
6	And We Danced	Hooters	3:50	Nervous Night
7	🗹 As I Lay Me Down	Sophie B. Hawkins	4:09	Whaler
8	✓ Atomic	Blondie	3:50	Atomic: The Very Best Of Blondie
9	Automatic Lover	Jay-Jay Johanson	4:19	Antenna
10	🗹 Baba O'Riley	The Who	5:01	Who's Better, Who's Best
11	☑ Beautiful Life	Ace Of Base	3:40	The Bridge
12	☑ Beds Of Roses	Bon Jovi 📀	6:35	Cross Road
13	✓ Black	Pearl Jam	5:44	Ten
14	Bleed American	Jimmy Eat World	3:04	Bleed American
15	☑ Borderline	Madonna	4:00	The Immaculate Collection
16	Born To Run	Bruce Springsteen	4:30	Born To Run
17	Both Sides Of The Story	Phil Collins	6:43	Both Sides
18	Bouncing Around The Room	Phish	4:09	A Live One (Disc 1)
19	Boys Don't Cry	The Cure	2:35	Staring At The Sea: The Singles 1979-1985
20	🗹 Brat	Green Day	1:43	Insomniac
21	☑ Breakdown	Deerheart	3:40	Deerheart
22	Bring Me To Life (Kevin Roen Mix)	Evanescence Vs. Pa	9:48	
23	Californication	Red Hot Chili Pepp	1:40	
24	✓ Call Me	Blondie	3:33	Atomic: The Very Best Of Blondie
25	Can't Get You Out Of My Head	Kylie Minogue	3:50	Fever
26	Celebration	Kool & The Gang	3:45	Time Life Music Sounds Of The Seventies - C
27	Chairen Chairen	Culdwindor Singh	E.11	Bomhay Droams

Natural order

Comparable interface: sort uses type's natural order.

```
public class Date implements Comparable<Date>
   private final int month, day, year;
   public Date(int m, int d, int y)
   ł
     month = m;
      day = d;
      year = y;
   }
   public int compareTo (Date that)
   {
      if (this.year < that.year ) return -1;
      if (this.year > that.year ) return +1;
      if (this.month < that.month) return -1;
                                                          natural order
      if (this.month > that.month) return +1;
      if (this.day < that.day ) return -1;
      if (this.day > that.day ) return +1;
      return 0;
```

Comparable interface: sort uses type's natural order.

Problem 1. May want to use a non-natural order.

Problem 2. Desired data type may not come with a "natural" order.

Ex. Sort strings by: Natural order. Now is the time pre-1994 order for digraphs ch and II and rr Case insensitive. is Now the time café cafetero cuarto churro nube ñoño British phone book. McKinley Mackintosh

```
String[] a;
...
Arrays.sort(a);
Arrays.sort(a, String.CASE_INSENSITIVE_ORDER);
Arrays.sort(a, Collator.getInstance(Locale.SPANISH));
```

Comparators

Solution. Use Java's comparator interface.

```
public interface Comparator<Key>
{
    public int compare(Key v, Key w);
}
```

Remark. The compare() method implements a total order like compareTo().

Advantages. Decouples the definition of the data type from the definition of what it means to compare two objects of that type.

- Can add any number of new orders to a data type.
- Can add an order to a library data type with no natural order.

Comparator example

Reverse order. Sort an array of strings in reverse order.

```
public class ReverseOrder implements Comparator<String>
{
    public int compare(String a, String b)
    {
        return b.compareTo(a);
    }
}
```

comparator implementation

```
...
Arrays.sort(a, new ReverseOrder());
...
```

client

Sort implementation with comparators

To support comparators in our sort implementations:

- Pass comparator to sort() and less().
- Use it in less ().

Ex. Insertion sort.

```
public static void sort(Object[] a, Comparator comparator)
{
    int N = a.length;
    for (int i = 0; i < N; i++)
        for (int j = i; j > 0 && less(comparator, a[j], a[j-1]); j--)
            exch(a, j, j-1);
}
private static boolean less(Comparator c, Object v, Object w)
{ return c.compare(v, w) < 0; }
private static void exch(Object[] a, int i, int j)
{ Object swap = a[i]; a[i] = a[j]; a[j] = swap; }
</pre>
```

Generalized compare

Comparators enable multiple sorts of a single array (by different keys).

Ex. Sort students by name or by section.

Arrays.sort(students, Student.BY_NAME);
Arrays.sort(students, Student.BY_SECT);

sort by name				
\downarrow				
Andrews	3	A	664-480-0023	097 Little
Battle	4	С	874-088-1212	121 Whitman
Chen	2	A	991-878-4944	308 Blair
Fox	1	A	884-232-5341	11 Dickinson
Furia	3	A	766-093-9873	101 Brown
Gazsi	4	В	665-303-0266	22 Brown
Kanaga	3	В	898-122-9643	22 Brown
Rohde	3	A	232-343-5555	343 Forbes

	V			
Fox	1	A	884-232-5341	11 Dickinson
Chen	2	A	991-878-4944	308 Blair
Andrews	3	A	664-480-0023	097 Little
Furia	3	A	766-093-9873	101 Brown
Kanaga	3	В	898-122-9643	22 Brown
Rohde	3	A	232-343-5555	343 Forbes
Battle	4	С	874-088-1212	121 Whitman
Gazsi	4	В	665-303-0266	22 Brown

sort by section

Generalized compare

Ex. Enable sorting students by name or by section.

```
public class Student
ł
   public static final Comparator<Student> BY NAME = new ByName();
   public static final Comparator<Student> BY SECT = new BySect();
   private final String name;
   private final int section;
   . . .
   private static class ByName implements Comparator<Student>
      public int compare(Student a, Student b)
      { return a.name.compareTo(b.name); }
   }
   private static class BySect implements Comparator<Student>
      public int compare(Student a, Student b)
      { return a.section - b.section; }
   }
                               only use this trick if no danger of overflow
}
```

Generalized compare problem

A typical application. First, sort by name; then sort by section.



@#%&@!!. Students in section 3 no longer in order by name.

A stable sort preserves the relative order of records with equal keys.

Sorting challenge 5

Q. Which sorts are stable?

Insertion sort? Selection sort? Shellsort? Mergesort?

sorted	by time	sorted by location (not stable)	sorted by location (stable)
Chicago	09:00:00	Chicago 09:25:52	Chicago 09:00:00
Phoenix	09:00:03	Chicago 09:03:13	Chicago 09:00:59
Houston	09:00:13	Chicago 09:21:05	Chicago 09:03:13
Chicago	09:00:59	Chicago 09:19:46	Chicago 09:19:32
Houston	09:01:10	Chicago 09:19:32	Chicago 09:19:46
Chicago	09:03:13	Chicago 09:00:00	Chicago 09:21:05
Seattle	09:10:11	Chicago 09:35:21	Chicago 09:25:52
Seattle	09:10:25	Chicago 09:00:59	Chicago 09:35:21
Phoenix	09:14:25	Houston 09:01:10	Houston 09:00:13
Chicago	09:19:32	Houston 09:00:13 longer	Houston 09:01:10
Chicago	09:19:46	Phoenix 09:37:44	Phoenix 09:00:03
Chicago	09:21:05	Phoenix 09:00:03	Phoenix 09:14:25 🖌 🖊
Seattle	09:22:43	Phoenix 09:14:25 /	Phoenix 09:37:44
Seattle	09:22:54	Seattle 09:10:25	Seattle 09:10:11
Chicago	09:25:52	Seattle 09:36:14 🖌	Seattle 09:10:25 🏑
Chicago	09:35:21	Seattle 09:22:43	Seattle 09:22:43 (
Seattle	09:36:14	Seattle 09:10:11	Seattle 09:22:54
Phoenix	09:37:44	Seattle 09:22:54	Seattle 09:36:14
		Stability when sorting on a second k	ey

- > mergesort
- bottom-up mergesort
- sorting complexity
- ► comparators
- sorting challenge

Sorting challenge 5A

Q. Is insertion sort stable?

```
public class Insertion
{
     public static void sort(Comparable[] a)
     ł
          int N = a.length;
          for (int i = 0; i < N; i++)
               for (int j = i; j > 0 && less(a[j], a[j-1]); j--)
                    exch(a, j, j-1);
     }
}
                                      i
                                             j 0 1 2 3 4
                                           \mathbf{0} \quad \mathbf{B}_1 \quad \mathbf{A}_1 \quad \mathbf{A}_2 \quad \mathbf{A}_3 \quad \mathbf{B}_2
                                       0
                                       1
                                           0 \quad A_1 \quad B_1 \quad A_2 \quad A_3 \quad B_2
                                       2 \quad 1 \quad A_1 \quad A_2 \quad B_1 \quad A_3 \quad B_2
                                       3 \quad 2 \quad A_1 \quad A_2 \quad A_3 \quad B_1 \quad B_2
                                       4
                                              4 \quad A_1 \quad A_2 \quad A_3 \quad B_1 \quad B_2
                                                    A_1 \quad A_2 \quad A_3 \quad B_1 \quad B_2
```

A. Yes, equal elements never more past each other.

Sorting challenge 5B

Q. Is selection sort stable?

```
public class Selection
{
    public static void sort(Comparable[] a)
    {
        int N = a.length;
        for (int i = 0; i < N; i++)
        {
            int min = i;
            for (int j = i+1; j < N; j++)
                if (less(a[j], a[min]))
                  min = j;
            exch(a, i, min);
        }
}</pre>
```

i	min	0	1	2
0	2	B1	B ₂	Α
1	1	А	B ₂	Bı
2	2	А	B ₂	B 1
		А	B ₂	B1
_		_	_	

A. No, long-distance exchange might move left element to the right of some equal element.

Sorting challenge 5C

Q. Is shellsort stable?

```
public class Shell
   {
        public static void sort(Comparable[] a)
             int N = a.length;
             int h = 1;
             while (h < N/3) h = 3*h + 1;
             while (h \ge 1)
             {
                 for (int i = h; i < N; i++)
                 {
                      for (int j = i; j > h && less(a[j], a[j-h]); j -= h)
                           exch(a, j, j-h);
                  }
                 h = h/3;
             }
                                                                h
                                                                        0
                                                                            1
                                                                                   2 3 4
        }
                                                                       B<sub>1</sub> B<sub>2</sub> B<sub>3</sub> B<sub>4</sub> A<sub>1</sub>
    }
                                                                 4
                                                                      A<sub>1</sub> B<sub>2</sub> B<sub>3</sub> B<sub>4</sub> B<sub>1</sub>
                                                                       A<sub>1</sub> B<sub>2</sub> B<sub>3</sub> B<sub>4</sub> B<sub>1</sub>
                                                                 1
A. No. Long-distance exchanges.
                                                                       A<sub>1</sub> B<sub>2</sub> B<sub>3</sub> B<sub>4</sub> B<sub>1</sub>
```

Sorting challenge 5D

Q. Is mergesort stable?

```
public class Merge
{
  private static Comparable[] aux;
   private static void merge(Comparable[] a, int lo, int mid, int hi)
   { /* as before */ }
   private static void sort(Comparable[] a, int lo, int hi)
   {
      if (hi <= lo) return;</pre>
      int mid = lo + (hi - lo) / 2;
      sort(a, lo, mid);
      sort(a, mid+1, hi);
      merge(a, lo, mid, hi);
   }
   public static void sort(Comparable[] a)
   {
      aux = new Comparable[a.length];
      sort(a, 0, a.length - 1);
   }
}
```

Sorting challenge 5D

Q. Is mergesort stable?

											аſ	il							
	<u>اہ</u>	m	hi	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	1	Ļ	↓ ↓	М	Е	R	G	Е	S	0	R	Т	Е	Х	Α	М	Р	L	E
merge(a,	0,	0,	1)	Е	М	R	G	Е	S	0	R	Т	Е	Х	Α	M	Р	L	E
merge(a,	2,	2,	3)	Е	M	G	R	Е	S	0	R	Т	Е	Х	Α	M	Р	L	E
merge(a,	4,	4,	5)	Е	G	M	R	Е	S	0	R	Т	Е	Х	Α	M	Р	L	E
merge(a,	6,	6,	7)	Е	G	M	R	Е	S	0	R	Т	Е	Х	Α	M	Р	L	E
merge(a,	8,	8,	<mark>9</mark>)	Е	Е	G	M	0	R	R	S	Е	Т	Х	Α	M	Р	L	E
merge(a,	10,	10,	11)	Е	Е	G	M	0	R	R	S	Е	Т	Α	Х	M	Р	L	E
merge(a,	12,	12,	13)	Е	Е	G	M	0	R	R	S	А	Е	Т	Х	Μ	Ρ	L	E
merge(a,	14,	14,	15)	Е	Е	G	M	0	R	R	S	А	Е	Т	Х	M	Ρ	Е	L
merge(a, (0, 1	1, 3	3)	Е	G	Μ	R	Е	S	0	R	Т	Е	Х	А	M	Р	L	E
merge(a, 4	4, !	5, 7	7)	Е	G	M	R	Е	0	R	S	Т	Е	Х	А	M	Р	L	E
merge(a,	8, 9	9, 11	L)	Е	Е	G	M	0	R	R	S	А	Е	Т	Х	M	Р	L	E
merge(a, <mark>1</mark>	<mark>2,</mark> 1	3, 1	5)	Ε	Ε	G	M	0	R	R	S	А	Е	Т	Х	Е	L	Μ	Р
merge(a, <mark>0</mark> ,	3,	7)		Е	Е	G	Μ	0	R	R	S	\top	Е	Х	Α	M	Р		E
merge(a, <mark>8</mark> ,	11,	15)		Ε	Ε	G	M	0	R	R	S	Α	Е	Е	L	Μ	Р	Т	Х
merge(a, <mark>0</mark> , 1	7, 1	5)		А	Е	Е	Е	Е	G	L	Μ	Μ	0	Ρ	R	R	S	Т	Х
	Trace of merge results for bottom-up mergesort																		

A. Yes, if merge is stable.

Sorting challenge 5D (continued)

Q. Is merge stable?

```
private static void merge(Comparable[] a, int lo, int mid, int hi)
{
    for (int k = lo; k <= hi; k++)
        aux[k] = a[k];

    int i = lo, j = mid+1;
    for (int k = lo; k <= hi; k++)
    {
        if (i > mid) a[k] = aux[j++];
        else if (j > hi) a[k] = aux[i++];
        else if (less(aux[j], aux[i])) a[k] = aux[j++];
        else a[k] = aux[i++];
    }
}
```

A. Yes, if implemented carefully (take from left subarray if equal).

Sorting challenge 5 (summary)

Q. Which sorts are stable?

Yes. Insertion sort, mergesort. No. Selection sort, shellsort.

Note. Need to carefully check code ("less than" vs "less than or equal").

Postscript: optimizing mergesort (a short history)

Goal. Remove instructions from the inner loop.

```
private static void merge(Comparable[] a, int lo, int mid, int hi)
{
```

for (int k = lo; k <= hi; k++)
aux[k] = a[k];</pre>

}



Postscript: optimizing mergesort (a short history)



Problem 1. Still need copy.

Problem 2. No good place to put sentinels.

Problem 3. Complicates data-type interface (what is infinity for your type?)

Postscript: Optimizing mergesort (a short history)

```
Idea 2 (1980s). Reverse copy.
```



Problem. Copy still in inner loop.

SECOND EDITION
Algorithms
Robert Sedeewick

Postscript: Optimizing mergesort (a short history)

Idea 3 (1990s). Eliminate copy with recursive argument switch.

```
int mid = (lo+hi)/2;
mergesortABr(b, a, lo, mid);
mergesortABr(b, a, mid+1, r);
mergeAB(a, lo, b, lo, mid, b, mid+1, hi);
```



Problem. Complex interactions with reverse copy. Solution. Go back to sentinels.



Arrays.sort()



Sorting challenge 6

Problem. Choose mergesort for Algs 4th edition. Recursive argument switch is out (recommended only for pros).

Q. Why not use reverse array copy?

```
private static void merge(Comparable[] a, int lo, int mid, int hi)
```

```
for (int i = lo; i <= mid; i++)
    aux[i] = a[i];</pre>
```

```
for (int j = mid+1; j <= hi; j++)
    aux[j] = a[hi-j+mid+1];</pre>
```

2.3 Quicksort



- quicksort
 selection
 duplicate keys
- system sorts

Two classic sorting algorithms

Critical components in the world's computational infrastructure.

- Full scientific understanding of their properties has enabled us to develop them into practical system sorts.
- Quicksort honored as one of top 10 algorithms of 20th century in science and engineering.



Quicksort.

this lecture

- Java sort for primitive types.
- C qsort, Unix, g++, Visual C++, Python.

▶ quicksort

➤ selection

- duplicate keys
- system sorts

Quicksort

Basic plan.

- Shuffle the array.
- Partition so that, for some j
 - element a[j] is in place
 - no larger element to the left of j
 - no smaller element to the right of j
- Sort each piece recursively.



Sir Charles Antony Richard Hoare 1980 Turing Award

input	Q	U	I	С	K	S	0	R	Т	E	Х	A	М	Ρ	L	E
shuffle	Κ -	R	А	Т	Е	L	Е	Р	U	Ι	М	Q	С	Х	0	S
							7 p	artit	ionir	ıg ele	men	t				
partition	Е	С	А	Ι	Е	ĸ	Ĺ_	Р	U	Т	Μ	Q	R	Х	0	S
			×	` no	t gree	ater			n	ot les	s –					
sort left	А	С	Е	Е	Ι	К	L	Ρ	U	Т	М	Q	R	Х	0	S
sort right	А	С	Е	Е	Ι	К	L	Μ	0	Р	Q	R	S	Т	U	X
result	А	С	Е	Е	Ι	Κ	L	Μ	0	Ρ	Q	R	S	Т	U	X
					Q	uick	sort	ovei	viev	v						

Quicksort partitioning

Basic plan.

- Scan i from left for an item that belongs on the right.
- Scan j from right for item item that belongs on the left.
- Exchange a[i] and a[j].
- Continue until pointers cross.



```
private static int partition(Comparable[] a, int lo, int hi)
{
   int i = lo, j = hi+1;
   while (true)
      while (less(a[++i], a[lo]))
                                              find item on left to swap
          if (i == hi) break;
      while (less(a[lo], a[--j]))
                                             find item on right to swap
          if (j == lo) break;
      if (i >= j) break;
                                               check if pointers cross
      exch(a, i, j);
                                                              swap
   }
   exch(a, lo, j);
                                            swap with partitioning item
   return j;
                             return index of item now known to be in place
}
```

before	V	
	† 10	∱ hi

during	v	≤V			\geq V	1
			∱ i	∱ j		

after	≤v	V	≥v	
	† 10	↑ j		∱ hi

Quicksort: Java implementation

```
public class Quick
{
   private static int partition(Comparable[] a, int lo, int hi)
   { /* see previous slide */ }
   public static void sort(Comparable[] a)
      StdRandom.shuffle(a);
                                                                          shuffle needed for
      sort(a, 0, a.length - 1);
                                                                      performance guarantee
   }
   private static void sort(Comparable[] a, int lo, int hi)
   ł
      if (hi <= lo) return;</pre>
      int j = partition(a, lo, hi);
      sort(a, lo, j-1);
      sort(a, j+1, hi);
  }
}
```

Quicksort trace

lo initial values	j	hi	0	1	2 T	3	4	5	6	7 D	8 T	9	<u>10</u>	11	<u>12</u>	<u>13</u>	14	<u>15</u>
random shuffle			Q V	D		т	Г Г	С 1	E	Г. D		Г	M			г У		C C
	5	15		к С	A	т Т		L V		Г D		т Т	M	Q			0	с С
0	נ כ			C	A	L	Т	N V		Г D	U		IM M	Q	R D	$\hat{\mathbf{v}}$	0	S
0	כ ר	4 2		C	A					P	U	- -	IVI N/I	Q			0	2
0	2	2	A	C	E	E		K		P	U		IVI N.A	Q	K		0	2
U	0	1	A	C	E	E		K	L	Р	U		V	Q	K	X	0	2
$^{\perp}$		Ţ	A	C	E	E		К	L	Ρ	U	-	[V]	Q	K	X	0	S
4	-	4	A	C	E	E	T	K	L	Р	U	-	M	Q	R	Х	0	S
6	6	15	А	C	E	F	T	К	L	Р	U	I	Μ	Q	R	Х	0	S
for subarrays	9	15	А	С	E	E	Ι	К	L	М	0	Ρ	Т	Q	R	Х	U	S
of size 1	7	8	А	С	E	E	Ι	К	L	М	0	Ρ	Т	Q	R	Х	U	S
8		8	А	С	Е	E	Ι	К		М	0	Ρ	Т	Q	R	Х	U	S
10	13	15	А	С	E	Е	Ι	К	L	M	0	Ρ	S	Q	R	Т	U	Х
10	12	12	А	С	Ε	Ε	Ι	К	L	M	0	Ρ	R	Q	S	Т	U	Х
\\10	11	11	А	С	Е	Е	Ι	К	L	M	0	Ρ	Q	R	S	Т	U	Х
10		10	А	С	Ε	Е	Ι	К	L	М	0	Р	Q	R	S	Т	U	Х
14	14	15	А	С	Е	Е	Ι	К	L	М	0	Р	Q	R	S	Т	U	Х
15		15	А	С	Е	Е	Ι	К	L	М	0	Р	0	R	S	Т	U	Х
result			А	С	Ε	Е	Ι	Κ	L	Μ	0	Ρ	Q	R	S	Т	U	Х
	Qu	icksor	trac	e (ar	rayo	cont	ents	afte	r ea	ch pa	artiti	ion)						

Quicksort animation

50 random elements

	 algorithm positio in order current subarray not in order
--	---


Partitioning in-place. Using a spare array makes partitioning easier (and stable), but is not worth the cost.

Terminating the loop. Testing whether the pointers cross is a bit trickier than it might seem.

Staying in bounds. The (j == 10) test is redundant (why?), but the (i == hi) test is not.

Preserving randomness. Shuffling is needed for performance guarantee.

Equal keys. When duplicates are present, it is (counter-intuitively) best to stop on elements equal to the partitioning element.

Quicksort: empirical analysis

Running time estimates:

- Home pc executes 10⁸ compares/second.
- Supercomputer executes 10¹² compares/second.

	ins	ertion sort (N ²)	mer	gesort (N log	g N)	quicksort (N log N)				
computer	thousand	million	billion	thousand	million	billion	thousand	million	billion		
home	instant	2.8 hours	317 years	instant	1 second	18 min	instant	0.3 sec	6 min		
super	instant	1 second	1 week	instant	instant	instant	instant	instant	instant		

Lesson 1. Good algorithms are better than supercomputers.

Lesson 2. Great algorithms are better than good ones.

Quicksort: best case analysis

Best case. Number of compares is $\sim N \lg N$.

										a	[]						
lo	j	hi	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
			Н	А	С	В	F	Ε	G	D	L	I	К	J	Ν	М	0
			н	Α	С	В	F	Е	G	D	L	I	К	J	Ν	М	0
0	7	14	D	А	С	В	F	Ε	G	Н	L	I	К	J	Ν	М	0
0	3	6	В	А	С	D	F	Ε	G	Н	L		К	J	Ν	Μ	0
0	1	2	А	В	С	D	F	Е	G	Н	L		К	J	Ν	Μ	0
0		0	А	В	С	D	F	Е	G	Н	L		К	J	Ν	Μ	0
2		2	А	В	С	D	F	Е	G	Н	L		К	J	Ν	Μ	0
4	5	6	А	В	С	D	Ε	F	G	Н	L		К	J	Ν	Μ	0
4		4	А	В	С	D	Е	F	G	Н	L		К	J	Ν	Μ	0
6		6	А	В	С	D	E	F	G	Н	L		К	J	Ν	Μ	0
8	11	14	А	В	С	D	E	F	G	Н	J	I	К	L	Ν	М	0
8	9	10	А	В	С	D	E	F	G	Н	I	J	К	L	Ν	Μ	0
8		8	А	В	С	D	E	F	G	Н	Т	J	К	L	Ν	Μ	0
10		10	А	В	С	D	E	F	G	Н		J	К	L	Ν	Μ	0
12	13	14	А	В	С	D	E	F	G	Н		J	К	L	М	Ν	0
12		12	А	В	С	D	E	F	G	Н		J	К	L	М	Ν	0
14		14	А	В	С	D	E	F	G	Н		J	К	L	Μ	Ν	0
			А	В	С	D	Е	F	G	Н	I	J	К	L	М	Ν	0

Quicksort: worst case analysis

Worst case. Number of compares is ~ N^2 / 2.

	a[]																
lo	j	hi	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
			А	В	С	D	Ε	F	G	Н	I	J	К	L	М	Ν	0
			А	В	С	D	Е	F	G	Н	I	J	К	L	М	Ν	0
0	0	14	Α	В	С	D	Е	F	G	Н	I	J	К	L	М	Ν	0
1	1	14	А	В	С	D	Е	F	G	Н	Ι	J	К	L	М	Ν	0
2	2	14	А	В	С	D	Ε	F	G	Η	I	J	К	L	М	Ν	0
3	3	14	А	В	С	D	Ε	F	G	Η	Ι	J	К	L	М	Ν	0
4	4	14	А	В	С	D	Е	F	G	Н	I	J	К	L	М	Ν	0
5	5	14	А	В	С	D	E	F	G	Н	I	J	К	L	М	Ν	0
6	6	14	А	В	С	D	Е	F	G	Н	I	J	К	L	М	Ν	0
7	7	14	А	В	С	D	Е	F	G	Н	Ι	J	К	L	М	Ν	0
8	8	14	А	В	С	D	Ε	F	G	Н	I	J	К	L	М	Ν	0
9	9	14	А	В	С	D	Ε	F	G	Н		J	К	L	М	Ν	0
10	10	14	А	В	С	D	Ε	F	G	Н		J	К	L	М	Ν	0
11	11	14	А	В	С	D	Ε	F	G	Н		J	К	L	М	Ν	0
12	12	14	А	В	С	D	E	F	G	Н		J	К	L	Μ	Ν	0
13	13	14	А	В	С	D	E	F	G	Н		J	К	L	Μ	Ν	0
14		14	А	В	С	D	E	F	G	Н		J	К	L	Μ	Ν	0
			А	В	С	D	Е	F	G	Н	Ι	J	К	L	М	Ν	0

Quicksort: average-case analysis

Proposition I. The average number of compares C_N to quicksort an array of N elements is ~ 2N ln N (and the number of exchanges is ~ $\frac{1}{3}$ N ln N).

Pf. C_N satisfies the recurrence $C_0 = C_1 = 0$ and for $N \ge 2$:



• Multiply both sides by N and collect terms:

$$NC_N = N(N+1) + 2(C_0 + C_1 + \dots + C_{N-1})$$

• Subtract this from the same equation for N-1:

$$NC_N - (N-1)C_{N-1} = 2N + 2C_{N-1}$$

• Rearrange terms and divide by N(N+1):

$$\frac{C_N}{N+1} = \frac{C_{N-1}}{N} + \frac{2}{N+1}$$

Quicksort: average-case analysis

• Repeatedly apply above equation:

$$\frac{C_N}{N+1} = \frac{C_{N-1}}{N} + \frac{2}{N+1}$$

$$= \frac{C_{N-2}}{N-1} + \frac{2}{N} + \frac{2}{N+1}$$

$$= \frac{C_{N-3}}{N-2} + \frac{2}{N-1} + \frac{2}{N} + \frac{2}{N+1}$$

$$= \frac{2}{1} + \frac{2}{2} + \frac{2}{3} + \dots + \frac{2}{N+1}$$

• Approximate sum by an integral:

$$C_N \sim 2(N+1) \left(1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{N}\right)$$

 $\sim 2(N+1) \int_1^N \frac{1}{x} dx$



• Finally, the desired result:

 $C_N \sim 2(N+1) \ln N \approx 1.39 N \lg N$

Quicksort: summary of performance characteristics

Worst case. Number of compares is quadratic.

- N + (N-1) + (N-2) + ... + 1 ~ N² / 2.
- More likely that your computer is struck by lightning.

Average case. Number of compares is ~ 1.39 N lg N.

- 39% more compares than mergesort.
- But faster than mergesort in practice because of less data movement.

Random shuffle.

- Probabilistic guarantee against worst case.
- Basis for math model that can be validated with experiments.

Caveat emptor. Many textbook implementations go quadratic if input:

- Is sorted or reverse sorted.
- Has many duplicates (even if randomized!) [stay tuned]

Quicksort: practical improvements

Median of sample.

- Best choice of pivot element = median.
- Estimate true median by taking median of sample.

Insertion sort small subarrays.

- Even quicksort has too much overhead for tiny subarrays.
- Can delay insertion sort until end.

Optimize parameters.

~ 12/7 N In N compares ~ 12/35 N In N exchanges

- Median-of-3 random elements.
- Cutoff to insertion sort for ≈ 10 elements.

Non-recursive version.

guarantees O(log N) stack size

- Use explicit stack.
- Always sort smaller half first.

Quicksort with cutoff to insertion sort: visualization

result of first partition	
left subarray partially sorted	
both subarrays partially sorted	
result	

quicksort

▶ selection

→ duplicate keys

system sorts

Selection

Goal. Find the k^{th} largest element.

Ex. Min (k = 0), max (k = N-1), median (k = N/2).

Applications.

- Order statistics.
- Find the "top k."

Use theory as a guide.

- Easy O(N log N) upper bound.
- Easy O(N) upper bound for k = 1, 2, 3.
- Easy $\Omega(N)$ lower bound.

Which is true?

Quick-select

Partition array so that:

- Element a[j] is in place.
- No larger element to the left of j.
- No smaller element to the right of j.

Repeat in one subarray, depending on j; finished when j equals k.

```
public static Comparable select(Comparable[] a, int k)
{
                                                               if a[k] is here
                                                                                if a[k] is here
    StdRandom.shuffle(a);
                                                               set hi to j-1
                                                                                 set 10 t0 j+1
    int lo = 0, hi = a.length - 1;
    while (hi > lo)
    ł
       int j = partition(a, lo, hi);
                                                                    \leq v
                                                                           V
                                                                                   \geq v
               (j < k) lo = j + 1;
       if
                                                                           ł
                                                               10
                                                                                          hi
       else if (j > k) hi = j - 1;
                return a[k];
       else
    return a[k];
}
```

Quick-select: mathematical analysis

Proposition. Quick-select takes linear time on average. Pf sketch.

- Intuitively, each partitioning step roughly splits array in half:
 N + N/2 + N/4 + ... + 1 ~ 2N compares.
- Formal analysis similar to quicksort analysis yields:

 $C_{N} = 2 N + k \ln (N / k) + (N - k) \ln (N / (N - k))$

Ex. $(2 + 2 \ln 2)$ N compares to find the median.

Remark. Quick-select uses ~ $N^2/2$ compares in worst case, but as with quicksort, the random shuffle provides a probabilistic guarantee. Challenge. Design algorithm whose worst-case running time is linear.

Proposition. [Blum, Floyd, Pratt, Rivest, Tarjan, 1973] There exists a compare-based selection algorithm whose worst-case running time is linear.

Remark. But, algorithm is too complicated to be useful in practice.

Use theory as a guide.

- Still worthwhile to seek practical linear-time (worst-case) algorithm.
- Until one is discovered, use quick-select if you don't need a full sort.

Generic methods

In our select() implementation, client needs a cast.



The compiler also complains.



Q. How to fix?

Generic methods

Pedantic (safe) version. Compiles cleanly, no cast needed in client.

```
public class QuickPedantic generic type variable
                             (value inferred from argument a [])
{
    public static <Key extends Comparable<Key>> Key select(Key[] a, int k)
    { /* as before */ }
                                                       return type matches array type
    public static <Key extends Comparable<Key>> void sort(Key[] a)
    { /* as before */ }
    private static <Key extends Comparable<Key>> int partition(Key[] a, int lo, int hi)
    { /* as before */ }
    private static <Key extends Comparable<Key>> boolean less(Key v, Key w)
    { /* as before */ }
    private static <Key extends Comparable<Key>> void exch(Key[] a, int i, int j)
    { Key swap = a[i]; a[i] = a[j]; a[j] = swap; }
              can declare variables of generic type
}
```

http://www.cs.princeton.edu/algs4/35applications/QuickPedantic.java.html

Remark. Obnoxious code needed in system sort; not in this course (for brevity).

selectionduplicate keys

▶ system sorts

Duplicate keys

Often, purpose of sort is to bring records with duplicate keys together.

- Sort population by age.
- Find collinear points. <--- see Assignment 3
- Remove duplicates from mailing list.
- Sort job applicants by college attended.

Typical characteristics of such applications.

- Huge array.
- Small number of key values.

Chicago 09:25:52 Chicago 09:03:13 Chicago 09:21:05 Chicago 09:19:46 Chicago 09:19:32 Chicago 09:00:00 Chicago 09:35:21 Chicago 09:00:59 Houston 09:01:10 Houston 09:00:13 Phoenix 09:37:44 Phoenix 09:00:03 Phoenix 09:14:25 Seattle 09:10:25 Seattle 09:36:14 Seattle 09:22:43 Seattle 09:10:11 Seattle 09:22:54

key

Duplicate keys

Mergesort with duplicate keys. Always ~ N lg N compares.

Quicksort with duplicate keys.

- Algorithm goes quadratic unless partitioning stops on equal keys!
- 1990s C user found this defect in qsort().

several textbook and system implementations also have this defect



Duplicate keys: the problem

Mistake. Put all keys equal to the partitioning element on one side. Consequence. $\sim N^2 / 2$ compares when all keys equal.

BAABABBBCCC AAAAAAAAAAAAA

Recommended. Stop scans on keys equal to the partitioning element. Consequence. ~ N lg N compares when all keys equal.

Desirable. Put all keys equal to the partitioning element in place.

3-way partitioning

Goal. Partition array into 3 parts so that:

- Elements between 1t and gt equal to partition element v.
- No larger elements to left of 1t.
- No smaller elements to right of gt.





Dutch national flag problem. [Edsger Dijkstra]

- Conventional wisdom until mid 1990s: not worth doing.
- New approach discovered when fixing mistake in C library qsort().
- Now incorporated into qsort() and Java system sort.

3-way partitioning: Dijkstra's solution

3-way partitioning.

- Let v be partitioning element a [10].
- Scan i from left to right.
 - a[i] less than v: exchange a[it] with a[i] and increment both it and i
 - a[i] greater than v: exchange a[gt] with a[i] and decrement gt
 - a[i] equal to v: increment i

All the right properties.

- In-place.
- Not much code.
- Small overhead if no equal keys.



3-way partitioning: trace



}

```
private static void sort(Comparable[] a, int lo, int hi)
{
   if (hi <= lo) return;</pre>
   int lt = lo, qt = hi;
   Comparable v = a[lo];
   int i = lo;
   while (i <= gt)</pre>
   {
      int cmp = a[i].compareTo(v);
      if
            (cmp < 0) exch(a, lt++, i++);
      else if (cmp > 0) exch(a, i, gt--);
      else
                        i++;
   }
                                                before
   sort(a, lo, lt - 1);
                                                1
                                                10
   sort(a, gt + 1, hi);
```





Duplicate keys: lower bound

Sorting lower bound. If there are n distinct keys and the i^{th} one occurs x_i times, any compare-based sorting algorithm must use at least



Bottom line. Randomized quicksort with 3-way partitioning reduces running time from linearithmic to linear in broad class of applications.

selection
 duplicate keys
 comparators

system sorts

Sorting applications

Sorting algorithms are essential in a broad variety of applications:

- Sort a list of names.
- Organize an MP3 library.
- Display Google PageRank results. obvious applications
- List RSS news items in reverse chronological order.
- Find the median.
- Find the closest pair.
- Binary search in a database.
- Identify statistical outliers.
- Find duplicates in a mailing list.
- Data compression.
- Computer graphics.

. . .

- Computational biology.
- Supply chain management.
- Load balancing on a parallel computer.

Every system needs (and has) a system sort!

problems become easy once items are in sorted order

non-obvious applications

Java system sorts

Java uses both mergesort and quicksort.

- Arrays.sort() Sorts array of comparable or any primitive type.
- Uses quicksort for primitive types; mergesort for objects.

```
import java.util.Arrays;

public class StringSort
{
    public static void main(String[] args)
    {
        String[] a = StdIn.readAll().split("\\s+");
        Arrays.sort(a);
        for (int i = 0; i < N; i++)
            StdOut.println(a[i]);
    }
}</pre>
```

Q. Why use different algorithms, depending on type?

Java system sort for primitive types

Engineering a sort function. [Bentley-McIlroy, 1993]

- Original motivation: improve qsort().
- Basic algorithm = 3-way quicksort with cutoff to insertion sort.
- Partition on Tukey's ninther: median of the medians of 3 samples, each of 3 elements.
 approximate median-of-9



Why use Tukey's ninther?

- Better partitioning than random shuffle.
- Less costly than random shuffle.

Achilles heel in Bentley-McIlroy implementation (Java system sort)

Based on all this research, Java's system sort is solid, right?

A killer input.

more disastrous consequences in C

- Blows function call stack in Java and crashes program.
- Would take quadratic time if it didn't crash first.

% more 250000.txt	<pre>% java IntegerSort < 250000.txt</pre>
0	Exception in thread "main"
218750	java.lang.StackOverflowError
222662	at java.util.Arrays.sort1(Arrays.java:562)
11	at java.util.Arrays.sort1(Arrays.java:606)
166672	at java.util.Arrays.sort1(Arrays.java:608)
247070	at java.util.Arrays.sort1(Arrays.java:608)
83339	at java.util.Arrays.sort1(Arrays.java:608)
	↑ ···

250,000 integers between 0 and 250,000 Java's sorting library crashes, even if you give it as much stack space as Windows allows

Achilles heel in Bentley-McIlroy implementation (Java system sort)

McIlroy's devious idea. [A Killer Adversary for Quicksort]

- Construct malicious input while running system quicksort, in response to elements compared.
- If v is partitioning element, commit to (v < a[i]) and (v < a[j]), but don't commit to (a[i] < a[j]) or (a[j] > a[i]) until a[i] and a[j] are compared.

Consequences.

- Confirms theoretical possibility.
- Algorithmic complexity attack: you enter linear amount of data; server performs quadratic amount of work.

Remark. Attack is not effective if array is shuffled before sort.

Q. Why do you think system sort is deterministic?

System sort: Which algorithm to use?

Many sorting algorithms to choose from:

Internal sorts.

- Insertion sort, selection sort, bubblesort, shaker sort.
- Quicksort, mergesort, heapsort, samplesort, shellsort.
- Solitaire sort, red-black sort, splaysort, Dobosiewicz sort, psort, ...

External sorts. Poly-phase mergesort, cascade-merge, oscillating sort.

Radix sorts. Distribution, MSD, LSD, 3-way radix quicksort.

Parallel sorts.

- Bitonic sort, Batcher even-odd sort.
- Smooth sort, cube sort, column sort.
- GPUsort.

System sort: Which algorithm to use?

Applications have diverse attributes.

- Stable?
- Parallel?
- Deterministic?
- Keys all distinct?
- Multiple key types?
- Linked list or arrays?
- Large or small records?
- Is your array randomly ordered?
- Need guaranteed performance?



many more combinations of attributes than algorithms

Elementary sort may be method of choice for some combination.

Cannot cover all combinations of attributes.

- Q. Is the system sort good enough?
- A. Usually.

Sorting summary

	inplace?	stable?	worst	average	best	remarks
selection	×		N ² / 2	N ² / 2	N ² / 2	N exchanges
insertion	×	×	N ² / 2	N ² / 4	N	use for small N or partially ordered
shell	×		?	?	N	tight code, subquadratic
quick	×		N ² / 2	2 <i>N</i> ln <i>N</i>	N lg N	N log N probabilistic guarantee fastest in practice
3-way quick	×		N ² / 2	2 <i>N</i> ln <i>N</i>	N	improves quicksort in presence of duplicate keys
merge		×	N lg N	N lg N	N lg N	N log N guarantee, stable
<u> </u>	×	×	N lg N	N lg N	N lg N	holy sorting grail

Which sorting algorithm?

lifo	find	data	data	data	data	hash	data
fifo	fifo	fifo	fifo	exch	fifo	fifo	exch
data	data	find	find	fifo	lifo	data	fifo
type	exch	hash	hash	find	type	link	find
hash	hash	heap	heap	hash	hash	leaf	hash
heap	heap	lifo	lifo	heap	heap	heap	heap
sort	less	link	link	leaf	link	exch	leaf
link	left	list	list	left	sort	node	left
list	leaf	push	push	less	find	lifo	less
push	lifo	root	root	lifo	list	left	lifo
find	push	sort	sort	link	push	find	link
root	root	type	type	list	root	path	list
leaf	list	leaf	leaf	sort	leaf	list	next
tree	tree	left	tree	tree	null	next	node
null	null	node	null	null	path	less	null
path	path	null	path	path	tree	root	path
node	node	path	node	node	exch	sink	push
left	link	tree	left	type	left	swim	root
less	sort	exch	less	root	less	null	sink
exch	type	less	exch	push	node	sort	sort
sink	sink	next	sink	sink	next	type	swap
swim	swim	sink	swim	swim	sink	tree	swim
next	next	swap	next	next	swap	push	tree
swap	swap	swim	swap	swap	swim	swap	type
original	?	?	?	?	?	?	sorted
2.4 Priority Queues

Priority queue API

data type	delete
stack	last in, first out
queue	first in, first out
priority queue	largest value out

public cla	ass MaxPQ <key e=""></key>	ctends Comparable <key>></key>	L	operation	argument	return value
	MaxPQ()	create a priority queue		insert	Р	
	MaxPQ(maxN)	create a priority queue of initial capacity maxN	L	insert insert	Q E	
void	insert(Key v)	insert a key into the priority queue		remove max		Q
Key	max()	return the largest key	L	insert insert	X A	
Key	delMax()	return and remove the largest key		insert	М	
boolean	isEmpty()	is the priority queue empty?	L	remove max insert	Р	Х
int	size()	number of entries in the priority queue		insert	L	
	A		insert remove max	E	Р	

Algorithms in Java, 4th Edition · Robert Sedgewick and Kevin Wayne · Copyright © 2009 · January 22, 2010 4:15:59 PM

► API

binary heaps

heapsort

Priority queue applications

order key

eal

insert

kevs

nodedata

rioritys

maximum array heapsortQueues

rati

- Event-driven simulation.
- Numerical computation.
- Data compression.
- Graph searching.
- Computational number theory.
- Artificial intelligence.
- Statistics.
- Operating systems.
- Discrete optimization.
- Spam filtering.

[customers in a line, colliding particles] [reducing roundoff error]

• elementary implementations

event-based simulation

- [Huffman codes]
- [Dijkstra's algorithm, Prim's algorithm]
- [sum of powers]
- [A* search]
- [maintain largest M values in a sequence]
- [load balancing, interrupt handling]
- [bin packing, scheduling]
- [Bayesian spam filter]

Generalizes: stack, queue, randomized queue.

Priority queue client example

Problem. Find the largest M in a stream of N elements.

- Fraud detection: isolate \$\$ transactions.
- File maintenance: find biggest files or directories.

Constraint. Not enough memory to store N elements. Solution. Use a min-oriented priority queue.

<pre>MinPQ<string> pq = new MinPQ<string>();</string></string></pre>
<pre>while(!StdIn.isEmpty()) {</pre>
<pre>String s = StdIn.readString(); pq.insert(s);</pre>
<pre>if (pq.size() > M) pq.delMin();</pre>
}

while (!pq.isEmpty())
System.out.println(pq.delMin());





Priority queue: unordered and ordered array implementation

operation	argument	value	size	(unor	derea	d)					(ord	lered)			
insert	Р		1	Р							Р						
insert	Q		2	Р	Q						Р	Q					
insert	E		3	Р	Q	Е					E	Р	Q				
remove max		Q	2	Р	Е						E	Р					
insert	Х		3	Р	Е	Х					E	Ρ	Х				
insert	A		4	Р	Е	Х	Α				Α	Е	Ρ	Х			
insert	М		5	Р	Е	Х	А	Μ			A	Е	М	Р	Х		
remove max		Х	4	Р	Е	М	А				A	Е	М	Р			
insert	Р		5	Р	Е	М	А	Ρ			A	Е	М	Ρ	Ρ		
insert	L		6	Р	Е	М	А	Ρ	L		A	Е	L	М	Р	Ρ	
insert	E		7	Р	Е	М	А	Ρ	L	E	A	Е	Е	L	М	Ρ	
remove max		Ρ	6	Е	Μ	А	Ρ	L	Е		A	Е	Е	L	М	Р	

API elementary implementations binary heaps heapsort event-based simulation

Priority queue: unordered array implementation



Priority queue elementary implementations

Challenge. Implement all operations efficiently.

implementation	insert	del max	max
unordered array	1	Ν	N
ordered array	Ν	1	1
goal	log N	log N	log N

order-of-growth running time for PQ with N items



Binary tree

Binary tree. Empty or node with links to left and right binary trees.

Complete tree. Perfectly balanced, except for bottom level.



Property. Height of complete tree with N nodes is $1 + \lfloor \lg N \rfloor$. Pf. Height only increases when N is exactly a power of 2.

A complete binary tree in nature



Binary heap

Binary heap. Array representation of a heap-ordered complete binary tree.

Heap-ordered binary tree.

- Keys in nodes.
- No smaller than children's keys.

Array representation.

- Take nodes in level order.
- No explicit links needed!



Binary heap properties

Property A. Largest key is a [1], which is root of binary tree.

indices start at 1

- Property B. Can use array indices to move through tree.
- Parent of node at k is at k/2.
- Children of node at k are at 2k and 2k+1.



Promotion in a heap

Scenario. Node's key becomes larger key than its parent's key.

To eliminate the violation:

- Exchange key in node with key in parent.
- Repeat until heap order restored.





Peter principle. Node promoted to level of incompetence.

Insertion in a heap

Insert. Add node at end, then swim it up. Running time. At most ~ lg N compares.





Demotion in a heap

Scenario. Node's key becomes smaller than one (or both) of its children's keys.

To eliminate the violation:

- Exchange key in node with key in larger child.
- Repeat until heap order restored.



Power struggle. Better subordinate promoted.

Delete the maximum in a heap

Delete max. Exchange root with node at end, then sink it down. Running time. At most ~ 2 lg N compares.



Heap operations





Priority queues implementation cost summary

implementation	insert	del max	max
unordered array	1	N	N
ordered array	Ν	1	1
binary heap	log N	log N	1

order-of-growth running time for PQ with N items

Hopeless challenge. Make all operations constant time. Q. Why hopeless?

Binary heap: Java implementation



Binary heap considerations

Minimum-oriented priority queue.

- Replace less() with greater().
- Implement greater().

Dynamic array resizing.

- Add no-arg constructor.
- Apply repeated doubling and shrinking. leads to O(log N) amortized time per op

Immutability of keys.

- Assumption: client does not change keys while they're on the PQ.
- Best practice: use immutable keys.

Other operations.

- Remove an arbitrary item.
- Change the priority of an item.

easy to implement with sink() and swim() [stay tuned]

21

API elementary implementation binary heaps heapsort event-based simulation

Heapsort

Basic plan for in-place sort.

- Create max-heap with all N keys.
- Repeatedly remove the maximum key.



Heapsort: heap construction

First pass. Build heap using bottom-up method.



Heapsort: sortdown

Second pass.

- Remove the maximum, one at a time.
- Leave in array, instead of nulling out.





Heapsort: Java implementation

publ	ic static void sort(Comparable[] pq)
{	
i	<pre>.nt N = pq.length;</pre>
f	for (int $k = N/2$; $k \ge 1$; k)
	<pre>sink(pq, k, N);</pre>
w	while $(N > 1)$
{	
	exch(pq, 1, N);
	sink(pq, 1,N);
}	
}	
priv	rate static void sink(Comparable[] pq, int k, int N)
{ /	<pre>/* as before */ }</pre>
priv	rate static boolean less (Comparable[] pq, int i, int j)
{ /	* as before */ }
priv	rate static void exch(Comparable[] pq, int i, int j)
{ /	* as before */

Heapsort: trace

N	k	0	1	2	3	4	5	6	7	8	9	10	11
uitial 1	alues	-	5	0	R	T	F	x	Δ	M	P	1	F
11	5		S	0	R	т	1	X	Δ	М	P	F	F
11	4		S	0	R	Ť	1	X	Δ	м	P	E	E
11	2		S	0	Y	Ť	1	R	Δ	M	P	E	E
11	2		S	т	X	P	i.	R	Δ	м	0	E	E
11	1		Y	Ť	ç	P	1	R	Δ	M	0	E	E
11 ab ar	darad		x	Ť	s	P	i.	R	Δ	м	0	E	E
10	1		Ŷ	, D	5	г 0	-	D	A	M	Ē	-	۲ ۲
10	1		r c	P	D	0	L.	E	A	M	E .	T	Ŷ
9	1		2	r	к г	0	-	E .	A	M	۲ د		
0	1		ĸ	P	E	M	-	E	A	V	2		
1	T		P	0	E	M	L	E	A	ĸ	2	-	X
6	1		0	M	E	A	L	E	Р	R	S		X
5	1		M	L	E	A	E	0	Р	R	S		X
4	1		L	E	Е	A	М	0	Р	R	S	Т	Х
3	1		Е	Α	Е	L	M	0	Р	R	S	Т	Х
2	1		Е	А	Е	L	M	0	Р	R	S	Т	Х
1	1		Α	Е	Е	L	M	0	Р	R	S	Т	Х
orted	result		А	Е	Е	L	М	0	Р	R	S	Т	Х

Heapsort: mathematical analysis

Proposition Q. At most 2 N lg N compares and exchanges.

Significance. Sort in N log N worst-case without using extra memory.

- Mergesort: no, linear extra space.
- in-place merge possible, not practical
- Heapsort: yes!

not practical

Bottom line. Heapsort is optimal for both time and space, but:

- Inner loop longer than quicksort's.
- Makes poor use of cache memory.
- Not stable.

27

Heapsort animation



Sorting algorithms: summary

	inplace?	stable?	worst	average	best	remarks
selection	×		N ² / 2	N ² / 2	N ² / 2	N exchanges
insertion	×	×	N ² / 2	N ² / 4	Ν	use for small N or partially ordered
shell	×		?	?	Ν	tight code, subquadratic
quick	×		N ² / 2	2 <i>N</i> ln <i>N</i>	N lg N	N log N probabilistic guarantee fastest in practice
3-way quick	×		N ² / 2	2 <i>N</i> ln <i>N</i>	Ν	improves quicksort in presence of duplicate keys
merge		×	N lg N	N lg N	N lg N	N log N guarantee, stable
heap	×		2 <i>N</i> lg <i>N</i>	2 <i>N</i> lg <i>N</i>	N lg N	N log N guarantee, in-place
<u>,</u> ,,	×	×	N lg N	N lg N	N lg N	holy sorting grail

Molecular dynamics simulation of hard discs

Goal. Simulate the motion of N moving particles that behave according to the laws of elastic collision.



- > API
- elementary implementations

31

- binary heap
- heapsort

• event-based simulation

Molecular dynamics simulation of hard discs

Goal. Simulate the motion of N moving particles that behave according to the laws of elastic collision.

Hard disc model.

- Moving particles interact via elastic collisions with each other and walls.
- Each particle is a disc with known position, velocity, mass, and radius.
- No other forces.



motion of individual atoms and molecules

Significance. Relates macroscopic observables to microscopic dynamics.

- Maxwell-Boltzmann: distribution of speeds as a function of temperature.
- Einstein: explain Brownian motion of pollen grains.

3

Warmup: bouncing balls



Missing. Check for balls colliding with each other.

- Physics problems: when? what effect?
- CS problems: which object does the check? too many checks?

Warmup: bouncing balls

Time-driven simulation. N bouncing balls in the unit square.



Time-driven simulation

- Discretize time in quanta of size dt.
- Update the position of each particle after every dt units of time, and check for overlaps.
- If overlap, roll back the clock to the time of the collision, update the velocities of the colliding particles, and continue the simulation.



Time-driven simulation

Main drawbacks.

- ~ $N^2/2$ overlap checks per time quantum.
- Simulation is too slow if dt is very small.
- May miss collisions if dt is too large.
 (if colliding particles fail to overlap when we are looking)



37

Event-driven simulation

Change state only when something happens.

- Between collisions, particles move in straight-line trajectories.
- Focus only on times when collisions occur.
- Maintain PQ of collision events, prioritized by time.
- Remove the min = get next collision.

Collision prediction. Given position, velocity, and radius of a particle, when will it collide next with a wall or another particle?

Collision resolution. If collision occurs, update colliding particle(s) according to laws of elastic collisions.



Particle-wall collision

Collision prediction and resolution.

- Particle of radius s at position (rx, ry).
- Particle moving in unit box with velocity (vx, vy).
- Will it collide with a vertical wall? If so, when?



Particle-particle collision prediction

Collision prediction.

- Particle *i*: radius *s_i*, position (*rx_i*, *ry_i*), velocity (*vx_i*, *vy_i*).
- Particle *j*: radius *s_j*, position (*rx_j*, *ry_j*), velocity (*vx_j*, *vy_j*).
- Will particles i and j collide? If so, when?



Particle-particle collision prediction

Collision prediction.

- Particle *i*: radius *s_i*, position (*rx_i*, *ry_i*), velocity (*vx_i*, *vy_i*).
- Particle *j*: radius *s_j*, position (*rx_j*, *ry_j*), velocity (*vx_j*, *vy_j*).
- Will particles *i* and *j* collide? If so, when?



Particle-particle collision resolution

Collision resolution. When two particles collide, how does velocity change?



Important note: This is high-school physics, so we won't be testing you on it!

Particle data type skeleton

private double rx, ry; // position	on		
private double vx, vy; // velocit	ty		
private final double radius; // radius			
private final double mass; // mass			
<pre>private int count; // number</pre>	of collis	ions	
<pre>public Particle() { }</pre>			
<pre>public void move(double dt) { } public void draw() { }</pre>			
<pre>public double timeToHit(Particle that)</pre>	{ }	_	10 A 10 A 10
<pre>public double timeToHitVerticalWall()</pre>	{ }	+++	predict collision with
	11		particle or wall
<pre>public double timeToHitHorizontalWall()</pre>			
<pre>public double timeToHitHorizontalWall() public model to the the the the the the the the the the</pre>			
<pre>public double timeToHitHorizontalWall() public void bounceOff(Particle that) public moid bounceOff(Particle that)</pre>	{ }		resolve collision with

Particle-particle collision and resolution implementation

public double timeTo	Hit(Particle that)
{	
if (this == that)	return INFINITY;
double dx = that	<pre>.rx - this.rx, dy = that.ry - this.ry;</pre>
double dvx = that	.vx - this.vx; dvy = that.vy - this.vy;
double $dvdr = dx^*$	dvx + dy*dvy;
if(dvdr > 0) ret	urn INFINITY;
double dvdv = dvx	*dvx + dvy*dvy;
double drdr = $dx*c$	dx + dy dy;
double sigma = th	is.radius + that.radius;
double $d = (dvdr*)$	dvdr) - dvdv * (drdr - sigma*sigma);
if (d < 0) return	INFINITY; 🥓
return -(dvdr + M	ath.sqrt(d)) / dvdv;
}	
public void bounceOf:	f(Particle that)
{	
double dx = that	<pre>.rx - this.rx, dy = that.ry - this.ry;</pre>
double dvx = that	.vx - this.vx, dvy = that.vy - this.vy;
double dvdr = dx*	dvx + dy*dvy;
double dist = this	s.radius + that.radius;
double $J = 2 * th$	is.mass * that.mass * dvdr / ((this.mass + that.mass) * dist);
b * T = vT alduob	x / dist;
double $Jy = J * d$	y / dist;
double Jy = J * d this.vx += Jx / t	y / dist; his.mass;
<pre>double Jy = J * di this.vx += Jx / ti this.vy += Jy / ti</pre>	y / dist; his.mass; his.mass;
<pre>double Jy = J * d double Jy = J * d this.vx += Jx / ti this.vy += Jy / ti that.vx -= Jx / ti</pre>	y / dist; his.mass; his.mass; hat.mass;
<pre>double Jy = J * d double Jy = J * d this.vx += Jx / t this.vy += Jy / t that.vx -= Jx / t that.vy -= Jy / t</pre>	y / dist; his.mass; hat.mass; hat.mass;
<pre>double Jy = J * d this.vx += Jx / ti this.vy += Jy / ti that.vx -= Jx / ti that.vy -= Jy / ti that.vy -= Jy / ti</pre>	y / dist; his.mass; his.mass; hat.mass; hat.mass;
<pre>double Jy = J * d this.vx += Jx / t this.vy += Jy / t that.vy -= Jy / t that.vy -= Jy / t this.count++; that.count++;</pre>	y / dist; his.mass; hat.mass; hat.mass; hat.mass; Important note: This is high-school physics, so we won't be testing you on it!

Collision system: event-driven simulation main loop

Initialization.

- Fill PQ with all potential particle-wall collisions.
- Fill PQ with all potential particle-particle collisions.



Main loop.

- Delete the impending event from PQ (min priority = t).
- If the event has been invalidated, ignore it.
- Advance all particles to time t, on a straight-line trajectory.
- Update the velocities of the colliding particle(s).
- Predict future particle-wall and particle-particle collisions involving the colliding particle(s) and insert events onto PQ.

"potential" since collision may not happen if some other collision intervenes

4

Event data type

Conventions.

- Neither particle $null \Rightarrow particle-particle collision.$
- One particle null \Rightarrow particle-wall collision.
- Both particles null
 - \Rightarrow redraw event.

<pre>private class Event implements Comparable<event> {</event></pre>	
<pre>private double time; // time of event // time of event</pre>	
<pre>private Particle a, b; // particles involved in event private int countA, countB; // collision counts for a and b</pre>	
<pre>public Event(double t, Particle a, Particle b) { }</pre>	— create event
<pre>public int compareTo(Event that) { return this.time - that.time; }</pre>	- ordered by time
<pre>public boolean isValid() { }</pre>	invalid if intervening collision
)	
	46

Collision system implementation: skeleton

<pre>private double t = 0.0;</pre>	<pre>// simulation clock time // the array of particles</pre>
<pre>private Particle[] particles; // the array of particles public CollisionSystem(Particle[] particles) { } private void predict(Particle a) {</pre>	// the array of particles
<pre>public CollisionSystem(Particle[] particles) { } private void predict(Particle a)</pre>	
<pre>private void predict(Particle a)</pre>	<pre>:le[] particles) { }</pre>
<pre>if (a == null) return; for (int i = 0; i < N; i++) { double dt = a.timeToHit(particles[i]); pq.insert(new Event(t + dt, a, particles[i])); } pq.insert(new Event(t + a.timeToHitVerticalWall() , a, null)); pq.insert(new Event(t + a.timeToHitVerticalWall(), null, a)); private void redraw() { } mublic void simulate() { /* see next slide */ }</pre>	add to PQ all particle-wall and particle-
<pre>if (a = null, fetchin, for (int i = 0; i < N; i++) { double dt = a.timeToHit(particles[i]); pq.insert(new Event(t + dt, a, particles[i])); } pq.insert(new Event(t + a.timeToHitVerticalWall() , a, null)); pq.insert(new Event(t + a.timeToHitHorizontalWall(), null, a)); private void redraw() { } mublic void simulate() { /* see next slide */ } </pre>	particle collisions involving this particle
<pre>{ double dt = a.timeToHit(particles[i]); pq.insert(new Event(t + dt, a, particles[i])); pq.insert(new Event(t + a.timeToHitVerticalWall() , a, null)); pq.insert(new Event(t + a.timeToHitHorizontalWall(), null, a)); private void redraw() { } public void simulate() { /* see next slide */ } </pre>	.)
<pre>double dt = a.timeToHit(particles[i]); pq.insert(new Event(t + dt, a, particles[i])); } pq.insert(new Event(t + a.timeToHitVerticalWall() , a, null)); pq.insert(new Event(t + a.timeToHitHorizontalWall(), null, a)); private void redraw() { } mublic void simulate() { /* see next slide */ }</pre>	,
<pre>pq.insert(new Event(t + dt, a, particles[i])); } pq.insert(new Event(t + a.timeToHitVerticalWall() , a, null)); pq.insert(new Event(t + a.timeToHitHorizontalWall(), null, a)); private void redraw() { } mublic void simulate() { /* see next slide */ }</pre>	(particles[i]):
<pre>pq.insert(new Event(t + a.timeToHitVerticalWall() , a, null)); pq.insert(new Event(t + a.timeToHitHorizontalWall(), null, a)); private void redraw() { } public void simulate() { /* see next slide */ }</pre>	dt. a. particles[i])):
<pre>pq.insert(new Event(t + a.timeToHitVerticalWall() , a, null)); pq.insert(new Event(t + a.timeToHitHorizontalWall(), null, a)); private void redraw() { } public void simulate() { /* see next slide */ }</pre>	
<pre>pq.insert(new Event(t + a.timeToHitHorizontalWall(), null, a)); private void redraw() { } public void simulate() { /* see next slide */ }</pre>	<pre>timeToHitVerticalWall() , a, null));</pre>
<pre>private void redraw() { } public void simulate() { /* see next slide */ }</pre>	<pre>timeToHitHorizontalWall(), null, a));</pre>
<pre>private void redraw() { } public void simulate() { /* see next slide */ }</pre>	
<pre>private void redraw() { } public void simulate() { /* see next slide */ }</pre>	
nublic word simulate() { /* see next slide */ }	
public void simulate() { /* see next slide */ }	
Public for of the structure /)	see next slide */ }
public tora brindrate() (/	

Collision system implementation: main event-driven simulation loop

<pre>public void simulate() {</pre>	
<pre>pq = new MinPQ<event>();</event></pre>	initialize PQ with
<pre>for(int i = 0; i < N; i++) predict(particles[i]);</pre>	collision events and
<pre>pq.insert(new Event(0, null, null));</pre>	redraw event
<pre>while(!pq.isEmpty()) {</pre>	
<pre>Event event = pq.delMin();</pre>	
if(!event.isValid()) continue;	 get next event
Particle a = event.a;	
Particle b = event.b;	
for(int i = 0; i < N; i++)	update positions
<pre>particles[i].move(event.time - t);</pre>	and time
<pre>t = event.time;</pre>	
if (a != null && b != null) a.bounceOff(b);	 process event
else if (a != null && b == null) a.bounceOffVerticalWall()	
else if (a == null && b != null) b.bounceOffHorizontalWall();	
else if (a == null && b == null) redraw();	
prodict (a)	P. P
predict (b) :	predict new events
}	based on changes
,	

Simulation example 1



Simulation example 2



Simulation example 3



Simulation example 4

% java CollisionSystem < diffusion.txt</pre>



3.1 Symbol Tables



- ► API
- sequential search
- binary search
- ordered operations

Symbol tables

Key-value pair abstraction.

- Insert a value with specified key.
- Given a key, search for the corresponding value.

Ex. DNS lookup.

- Insert URL with specified IP address.
- Given URL, find corresponding IP address.

URL	IP address
www.cs.princeton.edu	128.112.136.11
www.princeton.edu	128.112.128.15
www.yale.edu	130.132.143.21
www.harvard.edu	128.103.060.55
www.simpsons.com	209.052.165.60
1	Î
key	value

application	purpose of search	key	value
dictionary	find definition	word	definition
book index	find relevant pages	term	list of page numbers
file share	find song to download	name of song	computer ID
financial account	process transactions	account number	transaction details
web search	find relevant web pages	keyword	list of page names
compiler	find properties of variables	variable name	type and value
routing table	route Internet packets	destination	best route
DNS	find IP address given URL	URL	IP address
reverse DNS	find URL given IP address	IP address	URL
genomics	find markers	DNA string	known positions
file system	find file on disk	filename	location on disk

Symbol table API

Associative array abstraction. Associate one value with each key.



Conventions

- Values are not null.
- Method get() returns null if key not present.
- Method put () overwrites old value with new value.

Intended consequences.

• Easy to implement contains().

```
public boolean contains(Key key)
{ return get(key) != null; }
```

• Can implement lazy version of delete().



Value type. Any generic type.

Key type: several natural assumptions.

- Assume keys are Comparable, USE compareTo().
- Assume keys are any generic type, use equals() to test equality.
- Assume keys are any generic type, use equals() to test equality and hashcode() to scramble key.

Best practices. Use immutable types for symbol table keys.

- Immutable in Java: string, Integer, Double, File, ...
- Mutable in Java: Date, StringBuilder, Url, ...

ST test client for traces

keys

values

Build ST by associating value i with ith string from standard input.

```
public static void main(String[] args)
{
    ST<String, Integer> st = new ST<String, Integer>();
    String[] a = StdIn.readAll().split("\\s+");
    for (int i = 0; i < a.length; i++)
        st.put(a[i], i);
    for (String s : st.keys())
        StdOut.println(s + " " + st.get(s));
}</pre>
```

S E A R C H E X A M P L E

0 1 2 3 4 5 6 7 8 9 10 11 12





ST test client for analysis

Frequency counter. Read a sequence of strings from standard input and print out one that occurs with highest frequency.



Frequency counter implementation

```
public class FrequencyCounter
{
   public static void main(String[] args)
      int minlen = Integer.parseInt(args[0]);
                                                                            create ST
      ST<String, Integer> st = new ST<String, Integer>();
      while (!StdIn.isEmpty())
      ł
                                                   ignore short strings
          String word = StdIn.readString();
          if (word.length() < minlen) continue;</pre>
                                                                            read string and
          if (!st.contains(word)) st.put(word, 1);
                                                                            update frequency
                                    st.put(word, st.get(word) + 1);
          else
      }
      String max = "";
      st.put(max, 0);
                                                                            print a string
      for (String word : st.keys())
                                                                            with max freq
          if (st.get(word) > st.get(max))
             max = word;
      StdOut.println(max + " " + st.get(max));
}
```

► API

sequential search

▶ binary search

ordered operations

Sequential search in a linked list

Data structure. Maintain an (unordered) linked list of key-value pairs.

Search. Scan through all keys until find a match.

Insert. Scan through all keys until find a match; if no match add to front.



Elementary ST implementations: summary

cT implementation	worst	case	average	e case	ordered	operations
STIMPlementation	search	insert	search hit	insert	iteration?	on keys
sequential search (unordered list)	Ν	Ν	N / 2	N	no	equals()



Challenge. Efficient implementations of both search and insert.

> API

sequential search

binary search

ordered symbol table ops

Binary search

Data structure. Maintain an ordered array of key-value pairs.

Rank helper function. How many keys < k?



Binary search: Java implementation

```
public Value get(Key key)
{
    if (isEmpty()) return null;
    int i = rank(key);
    if (i < N && keys[i].compareTo(key) == 0) return vals[i];
    else return null;
}</pre>
```

```
private int rank(Key key)
{
    int lo = 0, hi = N-1;
    while (lo <= hi)
    {
        int mid = lo + (hi - lo) / 2;
        int cmp = key.compareTo(keys[mid]);
        if (cmp < 0) hi = mid - 1;
        else if (cmp > 0) lo = mid + 1;
        else if (cmp == 0) return mid;
    }
    return lo;
}
```

Binary search: mathematical analysis

Proposition. Binary search uses $\sim \lg N$ compares to search any array of size N.

Def. T(N) = number of compares to binary search in a sorted array of size N. $\leq T(N/2) + 1$ left or right half

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

- Not quite right for odd *N*.
- Same recurrence holds for many algorithms.

Solution. $T(N) \sim \lg N$.

- For simplicity, we'll prove when N is a power of 2.
- True for all N. [see COS 340]

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

```
Proposition. If N is a power of 2, then T(N) \le \lg N + 1.
Pf.
```

```
T(N) \leq T(N/2) + 1

\leq T(N/4) + 1 + 1

\leq T(N/8) + 1 + 1 + 1

...

\leq T(N/N) + 1 + 1 + ... + 1

= \lg N + 1
```

given

apply recurrence to first term

apply recurrence to first term

stop applying, T(1) = 1

Binary search: trace of standard indexing client

Problem. To insert, need to shift all greater keys over.



Elementary ST implementations: summary

	worst	case	average	e case	ordered	operations
ST implementation	search	insert	search hit	insert	iteration?	on keys
sequential search (unordered list)	Ν	N	N / 2	Ν	no	equals()
binary search (ordered array)	log N	N	log N	N / 2	yes	compareTo()



Challenge. Efficient implementations of both search and insert.

API
sequential search
binary search
ordered operations

Ordered symbol table API

<i>keys</i> 9:00:00 9:00:03 9:00:13 9:00:59	values Chicago Phoenix Houston Chicago
09:00:00 09:00:03 09:00:13	Chicago Phoenix Houston Chicago
09:00:03 09:00:13 09:00:59	Phoenix Houston Chicago
9:00:13 9:00:59	Houston Chicago
9:00:59	Chicago
0 01 10	5
9:01:10	Houston
9:03:13	Chicago
9:10:11	Seattle
9:10:25	Seattle
9:14:25	Phoenix
9:19:32	Chicago
9:19:46	Chicago
9:21:05	Chicago
9:22:43	Seattle
9:22:54	Seattle
9:25:52	Chicago
9:35:21	Chicago
9:36:14	Seattle
9:37:44	Phoenix
	<pre>9:10:11 9:10:25 9:14:25 9:19:32 9:19:32 9:19:46 9:21:05 9:22:43 9:22:54 9:22:54 9:25:52 9:35:21 9:36:14 9:37:44</pre>

Examples of ordered symbol-table operations

Ordered symbol table API

	ST()	create an ordered symbol table
void	put(Key key, Value val)	put key-value pair into the table (remove key from table if value is null)
Value	get(Key key)	value paired with key (null if key is absent)
void	delete(Key key)	remove key (and its value) from table
boolean	contains(Key key)	is there a value paired with key?
boolean	isEmpty()	is the table empty?
int	size()	number of key-value pairs
Кеу	min()	smallest key
Кеу	max()	largest key
Кеу	floor(Key key)	largest key less than or equal to key
Кеу	ceiling(Key key)	smallest key greater than or equal to key
int	rank(Key key)	number of keys less than key
Кеу	<pre>select(int k)</pre>	key of rank k
void	deleteMin()	delete smallest key
void	deleteMax()	delete largest key
int	size(Key lo, Key hi)	<i>number of keys in</i> [lohi]
terable <key></key>	keys(Key lo, Key hi)	keys in [lohi], in sorted order
terable <key></key>	keys()	all keys in the table, in sorted order

API for a generic ordered symbol table

Binary search: ordered symbol table operations summary

	sequential search	binary search
search	Ν	lg N
insert	1	Ν
min / max	Ν	1
floor / ceiling	Ν	lg N
rank	Ν	lg N
select	Ν	1
ordered iteration	N log N	Ν

worst-case running time of ordered symbol table operations
3.2 Binary Search Trees



- BSTs
- ordered operations
- deletion

Binary search trees

Definition. A BST is a binary tree in symmetric order.

A binary tree is either:

- Empty.
- Two disjoint binary trees (left and right).



Anatomy of a binary search tree

Symmetric order.

Each node has a key, and every node's key is:

- Larger than all keys in its left subtree.
- Smaller than all keys in its right subtree.

BST representation in Java

Java definition. A BST is a reference to a root Node.

A Node is comprised of four fields:

- A key and a value.
- A reference to the left and right subtree.





BST with larger keys

BST implementation (skeleton)

```
public class BST<Key extends Comparable<Key>, Value>
                                                            root of BST
   private Node root;
   private class Node
   { /* see previous slide */ }
   public void put(Key key, Value val)
   { /* see next slides */ }
   public Value get(Key key)
   { /* see next slides */ }
   public void delete(Key key)
   { /* see next slides */ }
   public Iterable<Key> iterator()
   { /* see next slides */ }
}
```

BST search

Get. Return value corresponding to given key, or null if no such key.



BST search: Java implementation

Get. Return value corresponding to given key, or null if no such key.

```
public Value get(Key key)
{
    Node x = root;
    while (x != null)
    {
        int cmp = key.compareTo(x.key);
        if (cmp < 0) x = x.left;
        else if (cmp > 0) x = x.right;
        else if (cmp == 0) return x.val;
    }
    return null;
}
```

Running time. Proportional to depth of node.

BST insert

Put. Associate value with key.

Search for key, then two cases:

- Key in tree \Rightarrow reset value.
- Key not in tree \Rightarrow add new node.



Put. Associate value with key.

```
concise, but tricky,
                                           recursive code;
public void put(Key key, Value val)
                                           read carefully!
{ root = put(root, key, val); }
private Node put(Node x, Key key, Value val)
{
   if (x == null) return new Node(key, val);
   int cmp = key.compareTo(x.key);
           (cmp < 0)
   if
      x.left = put(x.left, key, val);
   else if (cmp > 0)
      x.right = put(x.right, key, val);
   else if (cmp == 0)
      x.val = val;
   return x;
}
```

Running time. Proportional to depth of node.

BST trace: standard indexing client



Tree shape

- Many BSTs correspond to same set of keys.
- Cost of search/insert is proportional to depth of node.



Remark. Tree shape depends on order of insertion.

BST insertion: random order

Observation. If keys inserted in random order, tree stays relatively flat.



BST insertion: random order visualization





Correspondence between BSTs and quicksort partitioning





Remark. Correspondence is 1-1 if no duplicate keys.

BSTs: mathematical analysis

Proposition. If keys are inserted in random order, the expected number of compares for a search/insert is ~ 2 ln N.

Pf. 1-1 correspondence with quicksort partitioning.

Proposition. [Reed, 2003] If keys are inserted in random order, expected height of tree is ~ 4.311 ln N.

But... Worst-case for search/insert/height is N. (exponentially small chance when keys are inserted in random order)

ST implementations: summary

implementation	guarantee		average case		ordered	operations
	search	insert	search hit	insert	ops?	on keys
sequential search (unordered list)	N	N	N/2	Ν	no	equals()
binary search (ordered array)	lg N	Ν	lg N	N/2	yes	compareTo()
BST	N	Ν	1.39 lg N	1.39 lg N	?	compareTo()



ordered operationsdeletion

Minimum and maximum

Minimum. Smallest key in table. Maximum. Largest key in table.



Q. How to find the min / max.

Floor and ceiling

Floor. Largest key \leq to a given key. Ceiling. Smallest key \geq to a given key.



Q. How to find the floor /ceiling.

Computing the floor

Case 1. [k equals the key at root] The floor of k is k.

Case 2. [k is less than the key at root] The floor of k is in the left subtree.

Case 3. [k is greater than the key at root] The floor of k is in the right subtree (if there is any key ≤ k in right subtree); otherwise it is the key in the root.



Computing the floor

```
public Key floor(Key key)
{
    Node x = floor(root, key);
    if (x == null) return null;
    return x.key;
}
private Node floor(Node x, Key key)
{
    if (x == null) return null;
    int cmp = key.compareTo(x.key);
    if (cmp == 0) return x;
    if (cmp < 0) return floor(x.left, key);
    Node t = floor(x.right, key);
}
</pre>
```

return x;

if (t != null) return t;

}

else



Subtree counts

In each node, we store the number of nodes in the subtree rooted at that node. To implement size(), return the count at the root.



Remark. This facilitates efficient implementation of rank() and select().

BST implementation: subtree counts



```
nodes in subtree
```



```
private Node put(Node x, Key key, Value val)
{
    if (x == null) return new Node(key, val);
    int cmp = key.compareTo(x.key);
    if (cmp < 0) x.left = put(x.left, key, val);
    else if (cmp > 0) x.right = put(x.right, key, val);
    else if (cmp == 0) x.val = val;
    x.N = 1 + size(x.left) + size(x.right);
    return x;
}
```

Rank

Rank. How many keys < k?

```
node count N
Easy recursive algorithm (4 cases!)
 public int rank(Key key)
                                                     Н
                                                        Μ
                                                   Ε
                                                           R
                                                              S
                                                                X
 { return rank(key, root); }
 private int rank (Key key, Node x)
    if (x == null) return 0;
    int cmp = key.compareTo(x.key);
             (cmp < 0) return rank(key, x.left);</pre>
    if
    else if (cmp > 0) return 1 + size(x.left) + rank(key, x.right);
    else
                       return size(x.left);
```

23

Inorder traversal

- Traverse left subtree.
- Enqueue key.
- Traverse right subtree.

```
public Iterable<Key> keys()
{
    Queue<Key> q = new Queue<Key>();
    inorder(root, queue);
    return q;
}
private void inorder(Node x, Queue<Key> q)
{
    if (x == null) return;
    inorder(x.left, q);
    q.enqueue(x.key);
    inorder(x.right, q);
}
```



Property. Inorder traversal of a BST yields keys in ascending order.

Inorder traversal

- Traverse left subtree.
- Enqueue key.
- Traverse right subtree.



BST: ordered symbol table operations summary

	sequential search	binary search	BST	
search	N	lg N	h	
insert	1	Ν	h	
min / max	Ν	1	h 🔶	(proportional to log N if keys inserted in random order)
floor / ceiling	N	lg N	h	
rank	N	lg N	h	
select	N	1	h	
ordered iteration	N log N	Ν	Ν	

worst-case running time of ordered symbol table operations

BSTs ordered operations

deletion

ST implementations: summary

implementation	guarantee			average case			ordered	operations
	search	insert	delete	search hit	insert	delete	iteration?	on keys
sequential search (linked list)	N	Ν	Ν	N/2	Ν	N/2	no	equals()
binary search (ordered array)	lg N	N	N	lg N	N/2	N/2	yes	compareTo()
BST	N	Ν	N	1.39 lg N	1.39 lg N	3 35	yes	compareTo()

Next. Deletion in BSTs.

BST deletion: lazy approach

To remove a node with a given key:

- Set its value to null.
- Leave key in tree to guide searches (but don't consider it equal to search key).



Cost. O(log N') per insert, search, and delete (if keys in random order), where N' is the number of key-value pairs ever inserted in the BST.

Unsatisfactory solution. Tombstone overload.

Deleting the minimum

To delete the minimum key:

- Go left until finding a node with a null left link.
- Replace that node by its right link.
- Update subtree counts.

```
public void deleteMin()
{ root = deleteMin(root); }
private Node deleteMin(Node x)
{
    if (x.left == null) return x.right;
    x.left = deleteMin(x.left);
    x.N = 1 + size(x.left) + size(x.right);
    return x;
}
```



Hibbard deletion

To delete a node with key k: search for node t containing key k.

Case O. [O children] Delete t by setting parent link to null.



Hibbard deletion

To delete a node with key k: search for node t containing key k.

Case 1. [1 child] Delete t by replacing parent link.



Hibbard deletion

To delete a node with key k: search for node t containing key k.

Case 2. [2 children]

- Find successor x of t.
- Delete the minimum in t's right subtree.
- Put x in t's spot.



still a BST



```
public void delete(Key key)
{ root = delete(root, key); }
private Node delete(Node x, Key key) {
   if (x == null) return null;
   int cmp = key.compareTo(x.key);
            (cmp < 0) x.left = delete(x.left, key);
   if
                                                                 search for key
   else if (cmp > 0) x.right = delete(x.right, key);
   else {
      if (x.right == null) return x.left;
                                                                 no right child
      Node t = x;
      x = min(t.right);
                                                                 replace with
      x.right = deleteMin(t.right);
                                                                  successor
      x.left = t.left;
   }
                                                                update subtree
   x.N = size(x.left) + size(x.right) + 1; 
                                                                   counts
   return x;
}
```

Hibbard deletion: analysis



Unsatisfactory solution. Not symmetric.

Surprising consequence. Trees not random (!) \Rightarrow sqrt(N) per op. Longstanding open problem. Simple and efficient delete for BSTs.

ST implementations: summary

implementation	guarantee			average case			ordered	operations
	search	insert	delete	search hit	insert	delete	iteration?	on keys
sequential search (linked list)	N	N	N	N/2	Ν	N/2	no	equals()
binary search (ordered array)	lg N	N	N	lg N	N/2	N/2	yes	compareTo()
BST	Ν	Ν	N	1.39 lg N	1.39 lg N	\sqrt{N}	yes	compareTo()
other operations also become JN								

if deletions allowed

Next lecture. Guarantee logarithmic performance for all operations.
3.3 Balanced Trees



- 2-3 trees
 red-black trees
- **B-trees**

Symbol table review

implementation	guarantee			average case			ordered	operations
	search	insert	delete	search hit	insert	delete	iteration?	on keys
sequential search (linked list)	N	Ν	N	N/2	Ν	N/2	no	equals()
binary search (ordered array)	lg N	N	Ν	lg N	N/2	N/2	yes	compareTo()
BST	N	Ν	Ν	1.39 lg N	1.39 lg N	?	yes	compareTo()
Goal	log N	log N	log N	log N	log N	log N	yes	compareTo()

Challenge. Guarantee performance.

This lecture. 2-3 trees, left-leaning red-black trees, B-trees.

introduced to the world in COS 226, Fall 2007

▶ 2-3 trees

red-black trees

B-trees

2-3 tree

Allow 1 or 2 keys per node.

- 2-node: one key, two children.
- 3-node: two keys, three children.

Symmetric order. Inorder traversal yields keys in ascending order. Perfect balance. Every path from root to null link has same length.



Search in a 2-3 tree

- Compare search key against keys in node.
- Find interval containing search key.
- Follow associated link (recursively).



Case 1. Insert into a 2-node at bottom.

- Search for key, as usual.
- Replace 2-node with 3-node.



Case 2. Insert into a 3-node at bottom.

- Add new key to 3-node to create temporary 4-node.
- Move middle key in 4-node into parent.



Case 2. Insert into a 3-node at bottom.

- Add new key to 3-node to create temporary 4-node.
- Move middle key in 4-node into parent.
- Repeat up the tree, as necessary.



Case 2. Insert into a 3-node at bottom.

- Add new key to 3-node to create temporary 4-node.
- Move middle key in 4-node into parent.
- Repeat up the tree, as necessary.
- If you reach the root and it's a 4-node, split it into three 2-nodes.



Remark. Splitting the root increases height by 1.

2-3 tree construction trace

Standard indexing client.



2-3 tree construction trace

The same keys inserted in ascending order.



Local transformations in a 2-3 tree

Splitting a 4-node is a local transformation: constant number of operations.



Global properties in a 2-3 tree

Invariant. Symmetric order.

Invariant. Perfect balance.

Pf. Each transformation maintains order and balance.



2-3 tree: performance

Perfect balance. Every path from root to null link has same length.



Tree height.

- Worst case:
- Best case:

2-3 tree: performance

Perfect balance. Every path from root to null link has same length.



Tree height.

- Worst case: Ig N. [all 2-nodes]
- Best case: $\log_3 N \approx .631 \log N$. [all 3-nodes]
- Between 12 and 20 for a million nodes.
- Between 18 and 30 for a billion nodes.

Guaranteed logarithmic performance for search and insert.

ST implementations: summary

implementation	guarantee			average case			ordered	operations
	search	insert	delete	search hit	insert	delete	iteration?	on keys
sequential search (linked list)	Ν	Ν	Ν	N/2	Ν	N/2	no	equals()
binary search (ordered array)	lg N	Ν	Ν	lg N	N/2	N/2	yes	compareTo()
BST	Ν	Ν	Ν	1.39 lg N	1.39 lg N	?	yes	compareTo()
2-3 tree	c lg N	c lg N	c lg N	c lg N	c lg N	c lg N	yes	compareTo()

constants depend upon

2-3 tree: implementation?

Direct implementation is complicated, because:

- Maintaining multiple node types is cumbersome.
- Need multiple compares to move down tree.
- Need to move back up the tree to split 4-nodes.
- Large number of cases for splitting.

Bottom line. Could do it, but there's a better way.

▶ 2-3-4 trees

red-black trees

▶ B-trees

Left-leaning red-black trees (Guibas-Sedgewick 1979 and Sedgewick 2007)

- 1. Represent 2-3 tree as a BST.
- 2. Use "internal" left-leaning links as "glue" for 3-nodes.



An equivalent definition

A BST such that:

- No node has two red links connected to it.
- Every path from root to null link has the same number of black links.
- Red links lean left.

"perfect black balance"



Left-leaning red-black trees: 1-1 correspondence with 2-3 trees

Key property. 1-1 correspondence between 2-3 and LLRB.



Search implementation for red-black trees

Observation. Search is the same as for elementary BST (ignore color).

but runs faster because of better balance

```
public Val get(Key key)
{
    Node x = root;
    while (x != null)
    {
        int cmp = key.compareTo(x.key);
        if (cmp < 0) x = x.left;
        else if (cmp > 0) x = x.right;
        else if (cmp == 0) return x.val;
    }
    return null;
}
```



Remark. Many other ops (e.g., ceiling, selection, iteration) are also identical.

Red-black tree representation

Each node is pointed to by precisely one link (from its parent) \Rightarrow can encode color of links in nodes.

```
private static final boolean RED = true;
private static final boolean BLACK = false;
private class Node
{
    Key key;
    Value val;
    Node left, right;
    boolean color; // color of parent link
}
private boolean isRed(Node x)
{
    if (x == null) return false;
    return x.color == RED;
}
mull links are black
```



Elementary red-black tree operations

Left rotation. Orient a (temporarily) right-leaning red link to lean left.



```
private Node rotateLeft(Node h)
{
    assert (h != null) && isRed(h.right);
    Node x = h.right;
    h.right = x.left;
    x.left = h;
    x.color = h.color;
    h.color = RED;
    return x;
}
```

Invariants. Maintains symmetric order and perfect black balance.

Elementary red-black tree operations

Right rotation. Orient a left-leaning red link to (temporarily) lean right.



```
private Node rotateRight(Node h)
{
    assert (h != null) && isRed(h.left);
    Node x = h.left;
    h.left = x.right;
    x.right = h;
    x.color = h.color;
    h.color = RED;
    return x;
}
```

Invariants. Maintains symmetric order and perfect black balance.

Elementary red-black tree operations

Color flip. Recolor to split a (temporary) 4-node.



```
private void flipColors(Node h)
{
    assert !isRed(h) && isRed(h.left) && isRed(h.right);
    h.color = RED;
    h.left.color = BLACK;
    h.right.color = BLACK;
}
```

Invariants. Maintains symmetric order and perfect black balance.

Insertion in a LLRB tree: overview

Basic strategy. Maintain 1-1 correspondence with 2-3 trees by applying elementary red-black tree operations



Warmup 1. Insert into a tree with exactly 1 node.





Case 1. Insert into a 2-node at the bottom.

- Do standard BST insert; color new link red.
- If new red link is a right link, rotate left.



Warmup 2. Insert into a tree with exactly 2 nodes.



Case 2. Insert into a 3-node at the bottom.

- Do standard BST insert; color new link red.
- Rotate to balance the 4-node (if needed).
- Flip colors to pass red link up one level.
- Rotate to make lean left (if needed).



Insertion in a LLRB tree: passing red links up the tree

Case 2. Insert into a 3-node at the bottom.

- Do standard BST insert; color new link red.
- Rotate to balance the 4-node (if needed).
- Flip colors to pass red link up one level.
- Rotate to make lean left (if needed).
- Repeat Case 1 or Case 2 up the tree (if needed).



LLRB tree construction trace

Standard indexing client.



LLRB tree construction trace

Standard indexing client (continued).



Insertion in a LLRB tree: Java implementation

Same code for both cases.

• Right child red, left child black: rotate left.

private Node put (Node h, Key key, Value val)

- Left child, left-left grandchild red: rotate right.
- Both children red: flip colors.





Insertion in a LLRB tree: visualization



255 insertions in ascending order
Insertion in a LLRB tree: visualization



255 insertions in descending order

Insertion in a LLRB tree: visualization



50 random insertions

Insertion in a LLRB tree: visualization



255 random insertions

Balance in LLRB trees

Proposition. Height of tree is $\leq 2 \text{ lg N}$ in the worst case. Pf.

- Every path from root to null link has same number of black links.
- Never two red links in-a-row.



Property. Height of tree is ~ 1.00 lg N in typical applications.

ST implementations: summary

implomentation	guarantee			average case			ordered	operations
implementation	search	insert	delete	search hit	insert	delete	iteration?	on keys
sequential search (linked list)	Ν	Ν	Ν	N/2	N	N/2	no	equals()
binary search (ordered array)	lg N	Ν	Ν	lg N	N/2	N/2	yes	compareTo()
BST	Ν	N	Ν	1.39 lg N	1.39 lg N	?	yes	compareTo()
2-3 tree	c lg N	c lg N	c lg N	c lg N	c lg N	c lg N	yes	compareTo()
red-black tree	2 lg N	2 lg N	2 lg N	1.00 lg N *	1.00 lg N *	1.00 lg N *	yes	compareTo()

* exact value of coefficient unknown but extremely close to 1



Why left-leaning trees?

```
old code (that students had to learn in the past)
private Node put (Node x, Key key, Value val, boolean sw)
{
   if (x == null)
      return new Node(key, value, RED);
   int cmp = key.compareTo(x.key);
   if (isRed(x.left) && isRed(x.right))
   {
                                                      Algorithms
      x.color = RED;
                                                         IN Java
      x.left.color = BLACK;
      x.right.color = BLACK;
   if (cmp < 0)
      x.left = put(x.left, key, val, false);
      if (isRed(x) && isRed(x.left) && sw)
         x = rotateRight(x);
      if (isRed(x.left) && isRed(x.left.left))
      ł
         x = rotateRight(x);
         x.color = BLACK; x.right.color = RED;
   else if (cmp > 0)
      x.right = put(x.right, key, val, true);
      if (isRed(h) && isRed(x.right) && !sw)
         x = rotateLeft(x);
      if (isRed(h.right) && isRed(h.right.right))
         x = rotateLeft(x);
         x.color = BLACK; x.left.color = RED;
      ł
   else x.val = val;
   return x;
```

new code (that you have to learn)

```
public Node put (Node h, Key key, Value val)
    {
       if (h == null)
          return new Node(key, val, RED);
       int cmp = kery.compareTo(h.key);
       if (cmp < 0)
          h.left = put(h.left, key, val);
       else if (cmp > 0)
          h.right = put(h.right, key, val);
       else h.val = val;
       if (isRed(h.right) && !isRed(h.left))
          h = rotateLeft(h);
       if (isRed(h.left) && isRed(h.left.left))
          h = rotateRight(h);
       if (isRed(h.left) && isRed(h.right))
          h = flipColors(h);
      return h;
    3
                      straightforward
                   (if you've paid attention)
extremely tricky
```

Why left-leaning trees?

Simplified code.

- Left-leaning restriction reduces number of cases.
- Short inner loop.

Same ideas simplify implementation of other operations.

- Delete min/max.
- Arbitrary delete.

Improves widely-used algorithms.

- AVL trees, 2-3 trees, 2-3-4 trees.
- Red-black trees.

Bottom line. Left-leaning red-black trees are the simplest balanced BST to implement and the fastest in practice.

2008

1978

1972

> 2-3-4 trees

▶ red-black trees

• B-trees

File system model

Page. Contiguous block of data (e.g., a file or 4096-byte chunk). Probe. First access to a page (e.g., from disk to memory).



Model. Time required for a probe is much larger than time to access data within a page.

Goal. Access data using minimum number of probes.

B-trees (Bayer-McCreight, 1972)

B-tree. Generalize 2-3 trees by allowing up to M-1 key-link pairs per node.

choose M as large as possible so

that M links fit in a page, e.g., M = 1000

- At least 2 key-link pairs at root.
- At least M/2 key-link pairs in other nodes.
- External nodes contain client keys.
- Internal nodes contain copies of keys to guide search.



Searching in a B-tree

- Start at root.
- Find interval for search key and take corresponding link.
- Search terminates in external node.



Insertion in a B-tree

- Search for new key.
- Insert at bottom.
- Split nodes with M key-link pairs on the way up the tree.



Proposition. A search or an insertion in a B-tree of order M with N keys requires between $log_{M-1}N$ and $log_{M/2}N$ probes.

Pf. All internal nodes (besides root) have between M/2 and M-1 links.

In practice. Number of probes is at most 4. $\leftarrow M = 1000; N = 62 \text{ billion} \log_{M/2} N \leq 4$

Optimization. Always keep root page in memory.

Building a large B tree



Balanced trees in the wild

Red-black trees are widely used as system symbol tables.

- JOVO: java.util.TreeMap, java.util.TreeSet.
- C++ STL: map, multimap, multiset.
- Linux kernel: completely fair scheduler, linux/rbtree.h.

B-tree variants. B+ tree, B*tree, B# tree, ...

B-trees (and variants) are widely used for file systems and databases.

- Windows: HPFS.
- Mac: HFS, HFS+.
- Linux: ReiserFS, XFS, Ext3FS, JFS.
- Databases: ORACLE, DB2, INGRES, SQL, PostgreSQL.

Red-black trees in the wild





Common sense. Sixth sense. Together they're the FBI's newest team.

Red-black trees in the wild

ACT FOUR FADE IN: 48 48 INT. FBI HQ - NIGHT Antonio is at THE COMPUTER as Jess explains herself to Nicole and Pollock. The CONFERENCE TABLE is covered with OPEN REFERENCE BOOKS, TOURIST GUIDES, MAPS and REAMS OF PRINTOUTS. JESS It was the red door again. POLLOCK I thought the red door was the storage container. JESS But it wasn't red anymore. It was black. ANTONIO So red turning to black means ... what? POLLOCK Budget deficits? Red ink, black ink? NICOLE Yes. I'm sure that's what it is. But maybe we should come up with a couple other options, just in case. Antonio refers to his COMPUTER SCREEN, which is filled with mathematical equations. ANTONIO It could be an algorithm from a binary search tree. A red-black tree tracks every simple path from a node to a descendant leaf with the same number of black nodes. JESS Does that help you with girls? Nicole is tapping away at a computer keyboard. She finds something.

3.4 Hash Tables



hash functions
separate chaining
linear probing
applications

"More computing sins are committed in the name of efficiency (without necessarily achieving it) than for any other single reason including blind stupidity. " — William A. Wulf

"We should forget about small efficiencies, say about 97% of the time: premature optimization is the root of all evil. " — Donald E. Knuth

"We follow two rules in the matter of optimization: Rule 1: Don't do it. Rule 2 (for experts only). Don't do it yet - that is, not until you have a perfectly clear and unoptimized solution." — M. A. Jackson

Reference: Effective Java by Joshua Bloch

ST implementations: summary

implementation	guarantee			average case			ordered	operations
implementation	search	insert	delete	search hit	insert	delete	iteration?	on keys
sequential search (linked list)	Ν	Ν	Ν	N/2	Ν	N/2	no	equals()
binary search (ordered array)	lg N	Ν	Ν	lg N	N/2	N/2	yes	compareTo()
BST	Ν	Ν	Ν	1.38 lg N	1.38 lg N	?	yes	compareTo()
red-black tree	2 lg N	2 lg N	2 lg N	1.00 lg N	1.00 lg N	1.00 lg N	yes	compareTo()

Q. Can we do better?

A. Yes, but with different access to the data.

Hashing: basic plan

Save items in a key-indexed table (index is a function of the key).



• Equality test: Method for checking whether two keys are equal.

Hashing: basic plan

Save items in a key-indexed table (index is a function of the key).



- Computing the hash function.
- Equality test: Method for checking whether two keys are equal.
- Collision resolution: Algorithm and data structure to handle two keys that hash to the same array index.

Classic space-time tradeoff.

- No space limitation: trivial hash function with key as index.
- No time limitation: trivial collision resolution with sequential search.
- Limitations on both time and space: hashing (the real world).

hash functions

separate chaining
linear probing
applications

Needed because hash methods do not use compareto().

All Java classes inherit a method equals ().

Java requirements. For any references x, y and z:

- Reflexive: x.equals(x) is true.
- Symmetric: x.equals(y) iff y.equals(x).
- Transitive: if x.equals(y) and y.equals(z), then x.equals(z).

• Non-null: x.equals(null) is false.

the same object?
Default implementation. (x == y)
Customized implementations. Integer, Double, String, File, URL, Date, ...
User-defined implementations. Some care needed.

do \mathbf{x} and \mathbf{y} refer to

eguivalence

relation

Implementing equals for user-defined types

Seems easy

```
public
              class Record
{
   private final String name;
   private final long val;
   • • •
   public boolean equals(Record y)
   {
      Record that =
                                y;
      return (this.val == that.val) &&
              (this.name.equals(that.name));
                                                             check that all significant
   }
                                                             fields are the same
}
```

Implementing equals for user-defined types



Computing the hash function

Idealistic goal. Scramble the keys uniformly to produce a table index.

thoroughly researched problem,

still problematic in practical applications

- Efficiently computable.
- Each table index equally likely for each key.

Ex 1. Phone numbers.

- Bad: first three digits.
- Better: last three digits.

- Bad: first three digits.
- Better: last three digits.

573 = California, 574 = Alaska (assigned in chronological order within geographic region)

Practical challenge. Need different approach for each key type.

key

table

index

Java's hash code conventions

All Java classes inherit a method hashcode(), which returns a 32-bit int.

Requirement. If x.equals(y), then (x.hashCode() == y.hashCode()).

Highly desirable. If !x.equals(y), then (x.hashCode() != y.hashCode()).



Default implementation. Memory address of x. Customized implementations. Integer, Double, String, File, URL, Date, ... User-defined types. Users are on their own.

Implementing hash code: integers and doubles





Implementing hash code: strings

```
public final class String
{
    private final char[] s;
    ...
    public int hashCode()
    {
        int hash = 0;
        for (int i = 0; i < length(); i++)
        hash = s[i] + (31 * hash);
        return hash;
    }
     }
        i<sup>th</sup> character of s
}
```

char	Unicode				
'a'	97				
'b'	98				
'c'	99				

- Horner's method to hash string of length L: L multiplies/adds.
- Equivalent to $h = 31^{L-1} \cdot s^0 + ... + 31^2 \cdot s^{L-3} + 31^1 \cdot s^{L-2} + 31^0 \cdot s^{L-1}$.

A poor hash code

Ex. Strings (in Java 1.1).

- For long strings: only examine 8-9 evenly spaced characters.
- Benefit: saves time in performing arithmetic.

```
public int hashCode()
{
    int hash = 0;
    int skip = Math.max(1, length() / 8);
    for (int i = 0; i < length(); i += skip)
        hash = s[i] + (37 * hash);
    return hash;
}</pre>
```

• Downside: great potential for bad collision patterns.

```
http://www.cs.princeton.edu/introcs/13loop/Hello.java
http://www.cs.princeton.edu/introcs/13loop/Hello.class
http://www.cs.princeton.edu/introcs/13loop/Hello.html
http://www.cs.princeton.edu/introcs/13loop/index.html
http://www.cs.princeton.edu/introcs/12type/index.html
```

```
public final class Record
{
   private String name;
   private int id;
   private double value;
   public Record(String name, int id, double value)
   { /* as before */ }
   . . .
   public boolean equals(Object y)
   { /* as before */ }
   public int hashCode()
                                nonzero constant
   {
      int hash = 17;
      hash = 31*hash + name.hashCode();
      hash = 31 + hash + id;
      hash = 31*hash + Double.valueOf(value).hashCode();
      return hash;
   }
}
                      typically a small prime
```

Hash code design

"Standard" recipe for user-defined types.

- Combine each significant field using the 31x + y rule.
- If field is a primitive type, use built-in hash code.
- If field is an array, apply to each element.
- If field is an object, apply rule recursively.

In practice. Recipe works reasonably well; used in Java libraries. In theory. Need a theorem for each type to ensure reliability.

Basic rule. Need to use the whole key to compute hash code; consult an expert for state-of-the-art hash codes.

Modular hashing

Hash code. An int between -2^{31} and $2^{31}-1$. Hash function. An int between 0 and M-1 (for use as array index).

typically a prime or power of 2

private int hash(Key key)
{ return key.hashCode() % M; }

bug

private int hash(Key key)
{ return Math.abs(key.hashCode()) % M; }

1-in-a-billion bug

private int hash(Key key)
{ return (key.hashCode() & 0x7fffffff) % M; }

correct

Uniform hashing assumption

Assumption J (uniform hashing hashing assumption).

Each key is equally likely to hash to an integer between 0 and M-1.

Bins and balls. Throw balls uniformly at random into M bins.



Birthday problem. Expect two balls in the same bin after ~ $\sqrt{\pi}$ M / 2 tosses.

Coupon collector. Expect every bin has \geq 1 ball after ~ M In M tosses.

Load balancing. After M tosses, expect most loaded bin has $\Theta(\log M / \log \log M)$ balls.

Uniform hashing assumption

Assumption J (uniform hashing hashing assumption).

Each key is equally likely to hash to an integer between 0 and M-1.

Bins and balls. Throw balls uniformly at random into M bins.





Java's string data uniformly distribute the keys of Tale of Two Cities
hash functions

separate chaining

linear probing
 applications

Collisions

Collision. Two distinct keys hashing to same index.

- Birthday problem ⇒ can't avoid collisions unless you have a ridiculous amount (quadratic) of memory.
- Coupon collector + load balancing \Rightarrow collisions will be evenly distributed.

Challenge. Deal with collisions efficiently.



Separate chaining ST

Use an array of M < N linked lists. [H. P. Luhn, IBM 1953]

- Hash: map key to integer i between 0 and M-1.
- Insert: put at front of ith chain (if not already there).
- Search: only need to search ith chain.



Separate chaining ST: Java implementation

```
public class SeparateChainingHashST<Key, Value>
ſ
  private int N; // number of key-value pairs
  private int M; // hash table size
   private SequentialSearchST<Key, Value> [] st; // array of STs
   public SeparateChainingHashST()
                                    array doubling code omitted
   { this(997); }
   public SeparateChainingHashST(int M)
      this.M = M;
      st = (SequentialSearchST<Key, Value>[]) new SequentialSearchST[M];
      for (int i = 0; i < M; i++)
         st[i] = new SequentialSearchST<Key, Value>();
   }
   private int hash(Key key)
   { return (key.hashCode() & 0x7fffffff) % M; }
   public Value get(Key key)
   { return st[hash(key)].get(key); }
   public void put(Key key, Value val)
   { st[hash(key)].put(key, val); }
```

Analysis of separate chaining

Proposition K. Under uniform hashing assumption, probability that the number of keys in a list is within a constant factor of N/M is extremely close to 1.

Pf sketch. Distribution of list size obeys a binomial distribution.





Consequence. Number of probes for search/insert is proportional to N/M.

- M too large \Rightarrow too many empty chains.
- M too small \Rightarrow chains too long.
- Typical choice: $M \sim N/5 \Rightarrow$ constant-time ops.

M times faster than sequential search

hash functions

▶ separate chaining

Inear probing

▶ applications

Collision resolution: open addressing

Open addressing. [Amdahl-Boehme-Rocherster-Samuel, IBM 1953] When a new key collides, find next empty slot, and put it there.



linear probing (M = 30001, N = 15000)

Linear probing

Use an array of size M > N.

- Hash: map key to integer i between 0 and M-1.
- Insert: put at table index i if free; if not try i+1, i+2, etc.
- Search: search table index i; if occupied but no match, try i+1, i+2, etc.

	-	-	R	E	С	A	-	-	Н	S	-	-	-
	12	11	10	9	8	7	6	5	4	3	2	1	0
insert I hash(I) = 11	-	I	R	E	С	A	-	-	н	S	-	-	-
	12	11	10	9	8	7	6	5	4	3	2	1	0
insert N hash(N) = 8	N	I	R	E	С	A	-	-	н	S	-	-	-
	12	11	10	9	8	7	6	5	4	3	2	1	0

Linear probing: trace of standard indexing client



Linear probing ST implementation

```
public class LinearProbingHashST<Key, Value>
  private int M = 30001;
                                                                       array doubling
  private Value[] vals = (Value[]) new Object[M];
                                                                       code omitted
  private Key[] keys = (Key[]) new Object[M];
  private int hash(Key key) { /* as before */ }
  public void put(Key key, Value val)
   {
      int i;
      for (i = hash(key); keys[i] != null; i = (i+1) % M)
         if (keys[i].equals(key))
             break;
     keys[i] = key;
     vals[i] = val;
   }
  public Value get(Key key)
   ł
      for (int i = hash(key); keys[i] != null; i = (i+1) % M)
         if (key.equals(keys[i]))
             return vals[i];
     return null;
   }
```

Clustering

Cluster. A contiguous block of items.

Observation. New keys likely to hash into middle of big clusters.



Knuth's parking problem

Model. Cars arrive at one-way street with M parking spaces. Each desires a random space i: if space i is taken, try i+1, i+2, ...

Q. What is mean displacement of a car?



Empty.With M/2 cars, mean displacement is ~ 3/2.Full.With M cars, mean displacement is ~ $\sqrt{\pi M / 8}$

Analysis of linear probing

Proposition M. Under uniform hashing assumption, the average number of probes in a hash table of size M that contains N = α M keys is:



Pf. [Knuth 1962] A landmark in analysis of algorithms.

Parameters.

- M too large \Rightarrow too many empty array entries.
- M too small \Rightarrow search time blows up.
- Typical choice: $\alpha = N/M \sim \frac{1}{2}$.

// # probes for search hit is about 3/2
 # probes for search miss is about 5/2

ST implementations: summary

implementation	guarantee			average case			ordered	operations	
implementation	Implementation	search	insert	delete	search hit	insert	delete	iteration?	on keys
sequential search (linked list)	Ν	Ν	Ν	N/2	Ν	N/2	no	equals()	
binary search (ordered array)	lg N	N	N	lg N	N/2	N/2	yes	compareTo()	
BST	N	N	N	1.38 lg N	1.38 lg N	?	yes	compareTo()	
red-black tree	2 lg N	2 lg N	2 lg N	1.00 lg N	1.00 lg N	1.00 lg N	yes	compareTo()	
hashing	lg N *	lg N *	lg N *	3-5 *	3-5 *	3-5 *	no	equals()	

* under uniform hashing assumption

Algorithmic complexity attacks

- Q. Is the uniform hashing assumption important in practice?
- A. Obvious situations: aircraft control, nuclear reactor, pacemaker.
- A. Surprising situations: denial-of-service attacks.



malicious adversary learns your hash function (e.g., by reading Java API) and causes a big pile-up in single slot that grinds performance to a halt

Real-world exploits. [Crosby-Wallach 2003]

- Bro server: send carefully chosen packets to DOS the server, using less bandwidth than a dial-up modem.
- Perl 5.8.0: insert carefully chosen strings into associative array.
- Linux 2.4.20 kernel: save files with carefully chosen names.

Algorithmic complexity attack on Java

hashCode()

2112

2112

key

"Aa"

"BB"

Goal. Find family of strings with the same hash code. Solution. The base-31 hash code is part of Java's string API.

key	hashCode()	key	hashCode()
"AaAaAaAa"	-540425984	"BBAaAaAa"	-540425984
"AaAaAaBB"	-540425984	"BBAaAaBB"	-540425984
"AaAaBBAa"	-540425984	"BBAaBBAa"	-540425984
"AaAaBBBB"	-540425984	"BBAaBBBB"	-540425984
"AaBBAaAa"	-540425984	"BBBBAaAa"	-540425984
"AaBBAaBB"	-540425984	"BBBBAaBB"	-540425984
"AaBBBBAa"	-540425984	"BBBBBBAa"	-540425984
"AaBBBBBB"	-540425984	"BBBBBBBB"	-540425984

2^N strings of length 2N that hash to same value!

Diversion: one-way hash functions

One-way hash function. Hard to find a key that will hash to a desired value, or to find two keys that hash to same value.

Ex. MD4, MD5, SHA-0, SHA-1, SHA-2, WHIRLPOOL, RIPEMD-160.

known to be insecure

```
String password = args[0];
MessageDigest sha1 = MessageDigest.getInstance("SHA1");
byte[] bytes = sha1.digest(password);
/* prints bytes as hex string */
```

Applications. Digital fingerprint, message digest, storing passwords. Caveat. Too expensive for use in ST implementations.

Separate chaining vs. linear probing

Separate chaining.

- Easier to implement delete.
- Performance degrades gracefully.
- Clustering less sensitive to poorly-designed hash function.

Linear probing.

- Less wasted space.
- Better cache performance.

Many improved versions have been studied.

Two-probe hashing. (separate chaining variant)

- Hash to two positions, put key in shorter of the two chains.
- Reduces average length of the longest chain to log log N.

Double hashing. (linear probing variant)

- Use linear probing, but skip a variable amount, not just 1 each time.
- Effectively eliminates clustering.
- Can allow table to become nearly full.

Hashing vs. balanced trees

Hashing.

- Simpler to code.
- No effective alternative for unordered keys.
- Faster for simple keys (a few arithmetic ops versus log N compares).
- Better system support in Java for strings (e.g., cached hash code).

Balanced trees.

- Stronger performance guarantee.
- Support for ordered ST operations.
- Easier to implement compareto() correctly than equals() and hashcode().

Java system includes both.

- Red-black trees: java.util.TreeMap, java.util.TreeSet.
- Hashing: java.util.HashMap, java.util.IdentityHashMap.

3.5 Symbol Tables Applications

sets
dictionary clients
indexing clients
sparse vectors

▶ sets

dictionary clients
indexing clients
sparse vectors

Mathematical set. A collection of distinct keys.

public	class SET <key extend<="" th=""><th>ls Comparable<key>></key></th></key>	ls Comparable <key>></key>
	SET()	create an empty set
void	add (Key key)	add the key to the set
boolean	contains(Key key)	is the key in the set?
void	remove(Key key)	remove the key from the set
int	size()	return the number of keys in the set
Iterator <key></key>	iterator()	iterator through keys in the set

Q. How to implement?

Exception filter

- Read in a list of words from one file.
- Print out all words from standard input that are { in, not in } the list.



Exception filter applications

- Read in a list of words from one file.
- Print out all words from standard input that are { in, not in } the list.

application	purpose	key	in list
spell checker	identify misspelled words	word	dictionary words
browser	mark visited pages	URL	visited pages
parental controls	block sites	URL	bad sites
chess	detect draw	board	positions
spam filter	eliminate spam	IP address	spam addresses
credit cards	check for stolen cards	number	stolen cards

Exception filter: Java implementation

- Read in a list of words from one file.
- Print out all words from standard input that are { in, not in } the list.



Exception filter: Java implementation

- Read in a list of words from one file.
- Print out all words from standard input that are { in, not in } the list.



sets

dictionary clients

indexing clients

sparse vectors

Dictionary lookup

Command-line arguments.

- A comma-separated value (CSV) file.
- Key field.
- Value field.

Ex 1. DNS lookup. URL is key IP is value % java LookupCSV ip.csv 0 1 adobe.com 192.150.18.60 www.princeton.edu 128.112.128.15 ebay.edu Not found IP is key URL is value % java LookupCSV ip.csv 1 0 128.112.128.15 www.princeton.edu 999.999.999.99 Not found

% more ip.csv www.princeton.edu, 128.112.128.15 www.cs.princeton.edu, 128.112.136.35 www.math.princeton.edu,128.112.18.11 www.cs.harvard.edu,140.247.50.127 www.harvard.edu,128.103.60.24 www.yale.edu,130.132.51.8 www.econ.yale.edu,128.36.236.74 www.cs.yale.edu,128.36.229.30 espn.com,199.181.135.201 yahoo.com, 66.94.234.13 msn.com,207.68.172.246 google.com, 64.233.167.99 baidu.com,202.108.22.33 yahoo.co.jp,202.93.91.141 sina.com.cn,202.108.33.32 ebay.com, 66.135.192.87 adobe.com, 192.150.18.60 163.com, 220.181.29.154 passport.net, 65.54.179.226 tom.com, 61.135.158.237 nate.com, 203.226.253.11 cnn.com, 64.236.16.20 daum.net,211.115.77.211 blogger.com, 66.102.15.100 fastclick.com,205.180.86.4 wikipedia.org, 66.230.200.100 rakuten.co.jp,202.72.51.22 . . .

Dictionary lookup

Command-line arguments.

- A comma-separated value (CSV) file.
- Key field.
- Value field.
- Ex 2. Amino acids.

% java Lookup amino.csv 0 3
ACT
Threonine
TAG
Stop
CAT
Histidine

% more amino.csv TTT, Phe, F, Phenylalanine TTC, Phe, F, Phenylalanine TTA, Leu, L, Leucine TTG, Leu, L, Leucine TCT, Ser, S, Serine TCC, Ser, S, Serine TCA, Ser, S, Serine TCG, Ser, S, Serine TAT, Tyr, Y, Tyrosine TAC, Tyr, Y, Tyrosine TAA, Stop, Stop, Stop TAG, Stop, Stop, Stop TGT,Cys,C,Cysteine TGC,Cys,C,Cysteine TGA, Stop, Stop, Stop TGG, Trp, W, Tryptophan CTT, Leu, L, Leucine CTC, Leu, L, Leucine CTA, Leu, L, Leucine CTG, Leu, L, Leucine CCT, Pro, P, Proline CCC, Pro, P, Proline CCA, Pro, P, Proline CCG, Pro, P, Proline CAT, His, H, Histidine CAC, His, H, Histidine CAA, Gln, Q, Glutamine CAG, Gln, Q, Glutamine CGT, Arg, R, Arginine CGC, Arg, R, Arginine . . .

Dictionary lookup

Command-line arguments.

- A comma-separated value (CSV) file.
- Key field.
- Value field.

Ex 3. Class list. login is key % java Lookup classlist.csv 4 1 eberl Ethan nwebb Natalie % java Lookup classlist.csv 4 3 dpan P01

% more classlist.csv 13, Berl, Ethan Michael, P01, eberl 11, Bourque, Alexander Joseph, P01, abourque 12, Cao, Phillips Minghua, P01, pcao 11, Chehoud, Christel, P01, cchehoud 10, Douglas, Malia Morioka, P01, malia 12, Haddock, Sara Lynn, P01, shaddock 12, Hantman, Nicole Samantha, P01, nhantman 11, Hesterberg, Adam Classen, P01, ahesterb 13, Hwang, Roland Lee, P01, rhwang 13, Hyde, Gregory Thomas, P01, ghyde 13, Kim, Hyunmoon, P01, hktwo 11, Kleinfeld, Ivan Maximillian, P01, ikleinfe 12, Korac, Damjan, P01, dkorac 11, MacDonald, Graham David, P01, gmacdona 10, Michal, Brian Thomas, P01, bmichal 12, Nam, Seung Hyeon, P01, seungnam 11, Nastasescu, Maria Monica, P01, mnastase 11, Pan, Di, P01, dpan 12, Partridge, Brenton Alan, P01, bpartrid 13, Rilee, Alexander, P01, arilee 13, Roopakalu, Ajay, P01, aroopaka 11, Sheng, Ben C, P01, bsheng 12, Webb, Natalie Sue, P01, nwebb

Dictionary lookup: Java implementation

```
public class LookupCSV
{
   public static void main(String[] args)
      In in = new In(args[0]);
      int keyField = Integer.parseInt(args[1]);
                                                                           process input file
      int valField = Integer.parseInt(args[2]);
      ST<String, String> st = new ST<String, String>();
      while (!in.isEmpty())
      {
         String line = in.readLine();
         String[] tokens = database[i].split(",");
                                                                           build symbol table
         String key = tokens[keyField];
         String val = tokens[valField];
         st.put(key, val);
      }
      while (!StdIn.isEmpty())
      {
         String s = StdIn.readString();
                                                                           process lookups
         if (!st.contains(s)) StdOut.println("Not found");
                                                                          with standard I/O
                               StdOut.println(st.get(s));
         else
      }
   }
}
```

12

sets

dictionary clients

indexing clients

sparse vectors

File indexing

Goal. Index a PC (or the web).



File indexing

Goal. Given a list of files specified as command-line arguments, create an index so that can efficiently find all files containing a given query string.

% ls *.txt
aesop.txt magna.txt moby.txt
sawyer.txt tale.txt

% java FileIndex *.txt
freedom
magna.txt moby.txt tale.txt

whale moby.txt

lamb
sawyer.txt aesop.txt

% ls *.java

% java FileIndex *.java BlackList.java Concordance.java DeDup.java FileIndex.java ST.java SET.java WhiteList.java

import
FileIndex.java SET.java ST.java

Comparator null

Solution. Key = query string; value = set of files containing that string.

File indexing


Goal. Index for an e-book.

	stack of int (intStack), 140 symbol table (ST), 503 text index (TI), 525 union-find (UF), 159 Abstract in-place merging, 351- 353	and linked lists, 92, 94-95 merging, 349-350 multidimensional, 117-118 references, 86-87, 89 sorting, 265-267, 273-276 and strings, 119
Index	Abstract operation, 10 Access control state, 131 Actual data, 31	two-dimensional, 117-118, 120 124 vectors, 87
	Adapter class, 155-157 Adaptive sort, 268 Address, 84-85	visualizations, 295 <i>See also</i> Index, array Array representation
Abstract data type (ADT), 127- 195	Adjacency list, 120-123 depth-first search, 251-256 Adjacency matrix, 120-122	binary tree, 381 FIFO queue, 168-169 linked lists 110
abstract classes, 163	Aitai M A6A	polynomial ADT 191-192
classes, 129-136	Algorithm 4-6 27-64	priority queue, 377-378, 403,
collections of items, 137-139 creating, 157-164	abstract operations, 10, 31, 34- 35	406 pushdown stack, 148-150
dunlicate items 173-176	analysis of, 6	random queue, 170
equivalence-relations, 159-162 FIFO aneues, 165-171	average-/worst-case perfor- mance, 35, 60-62	symbol table, 508, 511-512, 521
first-class, 177-186	big-Oh notation, 44-47	Asymptotic expression, 45-46
generic operations, 273 index items, 177	binary search, 56-59 computational complexity, 62-	Average deviation, 80-81 Average-case performance, 35, 60
insert/remove operations, 138- 139	efficiency, 6, 30, 32 empirical analysis 30-32, 58	AVL tree, 583
notular programming, 155	exponential-time, 219	B tree, 584, 692-704
priority queues 375-376	implementation, 28-30	external/internal pages, 695
pushdown stack, 138-156	logarithm function, 40-43	4-5-6-7-8 tree, 693-704
stubs, 135 symbol table, 497-506	mathematical analysis, 33-36, 58	Markov chain, 701 remove, 701-703
ADT interfaces	primary parameter, 36	search/insert, 697-701
array (myArray), 274	probabilistic, 331	select/sort, 701
complex number (Complex), 181 existence table (ET), 663	recurrences, 49-52, 57 recursive, 198	Balanced tree, 238, 555-598 B tree, 584
full priority queue (PQfull), 397	search, 53-56, 498	height-balanced, 583
403 item (mrTtem) 273 498	See also Randomized algorithm	692 beeformance 575-576 581-58
key (myKey), 498	Arithmetic operator, 177-179, 188, 191	595-598 randomized 559-564
point (Point), 134	Array, 12, 83	red-black, 577-585
priority queue (PQ), 375	binary search, 57	skip lists, 587-594
queue of int (int mene) 166	dynamic allocation 87	splay 566-571

Concordance

Goal. Preprocess a text corpus to support concordance queries: given a word, find all occurrences with their immediate contexts.

% java Concordance tale.txt

cities

tongues of the two *cities* that were blended in

majesty

their turnkeys and the *majesty* of the law fired me treason against the *majesty* of the people in of his most gracious *majesty* king george the third

princeton

no matches

Concordance

```
public class Concordance
   public static void main(String[] args)
      In in = new In(args[0]);
      String[] words = StdIn.readAll().split("\\s+");
      ST<String, SET<Integer>> st = new ST<String, SET<Integer>>();
      for (int i = 0; i < words.length; i++)</pre>
      {
                                                                               read text and
         String s = words[i];
                                                                                build index
         if (!st.contains(s))
             st.put(s, new SET<Integer>());
         SET<Integer> pages = st.get(s);
         set.put(i);
      }
      while (!StdIn.isEmpty())
      ł
                                                                             process queries
         String query = StdIn.readString();
                                                                                and print
         SET<Integer> set = st.get(query);
                                                                              concordances
         for (int k : set)
             // print words[k-5] to words[k+5]
      }
   }
```

sets
dictionary clients
indexing clients

sparse vectors

Matrix-vector multiplication (standard implementation)





Sparse matrix-vector multiplication

Problem. Sparse matrix-vector multiplication.

Assumptions. Matrix dimension is 10,000; average nonzeros per row ~ 10.



Vector representations

1D array (standard) representation.

- Constant time access to elements.
- Space proportional to N.

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
0	.36	0	0	0	.36	0	0	0	0	0	0	0	0	.18	0	0	0	0	0

Symbol table representation.

- key = index, value = entry
- Efficient iterator.
- Space proportional to number of nonzeros.



Sparse vector data type



Matrix representations

2D array (standard) representation: Each row of matrix is an array.

- Constant time access to elements.
- Space proportional to N².

Sparse representation: Each row of matrix is a sparse vector.

- Efficient access to elements.
- Space proportional to number of nonzeros (plus N).



Sparse matrix-vector multiplication

Γ			a[][]		x[]		b[]	
	0	.90	0	0	0	.05		[.036	5]
	0	0	.36	.36	.18	.04		.297	,
	0	0	0	.90	0	.36	=	.333	;
	.90	0	0	0	0	.37		.045	;
	.47	0	.47	0	0	.19		. 192	.7

sets
dictionary clients
indexing clients
sparse vectors

challenges

Problem. IP lookups in a web monitoring device.Assumption A. Billions of lookups, millions of distinct addresses.

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- 3) Need better method, all too slow.
- 4) Doesn't matter much, all fast enough.

Problem. IP lookups in a web monitoring device.Assumption A. Billions of lookups, millions of distinct addresses.

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- ✓ 3) Need better method, all too slow.
 - 4) Doesn't matter much, all fast enough.
- total cost of insertions is $c*1000000^2 = c*1,000,000,000,000$ (way too much)

Problem. IP lookups in a web monitoring device.Assumption B. Billions of lookups, thousands of distinct addresses.

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- 3) Need better method, all too slow.
- 4) Doesn't matter much, all fast enough.

Problem. IP lookups in a web monitoring device.Assumption B. Billions of lookups, thousands of distinct addresses.

Which searching method to use?

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
 - 3) Need better method, all too slow.
 - 4) Doesn't matter much, all fast enough.

total cost of insertions is $c_1*1000^2 = c_1*1000000$ and dominated by $c_2*1000000000$ cost of lookups

Problem. Spell checking for a book.

Assumptions. Dictionary has 25,000 words; book has 100,000+ words.

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- 3) Need better method, all too slow.
- 4) Doesn't matter much, all fast enough.

Problem. Spell checking for a book.

Assumptions. Dictionary has 25,000 words; book has 100,000+ words.

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
 - 3) Need better method, all too slow.
 - 4) Doesn't matter much, all fast enough.
- easy to presort dictionary total cost of lookups is optimal c2*1,500,000

Problem. Maintain symbol table of song names for an iPod. Assumption A. Hundreds of songs.

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- 3) Need better method, all too slow.
- 4) Doesn't matter much, all fast enough.

Problem. Maintain symbol table of song names for an iPod. Assumption A. Hundreds of songs.

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- 3) Need better method, all too slow.
- \checkmark 4) Doesn't matter much, all fast enough. \leftarrow 100² = 10,000

Problem. Maintain symbol table of song names for an iPod. Assumption B. Thousands of songs.

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- 3) Need better method, all too slow.
- 4) Doesn't matter much, all fast enough.

Problem. Maintain symbol table of song names for an iPod. Assumption B. Thousands of songs.

Which searching method to use?

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- ✓ 3) Need better method, all too slow.
 - 4) Doesn't matter much, all fast enough.

____ maybe, but 1000² = 1,000,000 so user might wait for complete rebuild of index

Problem. Frequency counts in "Tale of Two Cities." Assumptions. Book has 135,000+ words; about 10,000 distinct words.

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- 3) Need better method, all too slow.
- 4) Doesn't matter much, all fast enough.

Problem. Frequency counts in "Tale of Two Cities." Assumptions. Book has 135,000+ words; about 10,000 distinct words.



Searching challenge 3 (revisited):

Problem. Frequency counts in "Tale of Two Cities" Assumptions. Book has 135,000+ words; about 10,000 distinct words.

Which searching method to use?

- 1) Sequential search in a linked list.
- 2) Binary search in an ordered array.
- 3) Need better method, all too slow.
- 4) Doesn't matter much, all fast enough.

✓ 5) BSTs.

insertion cost < 10000 * 1.38 * lg 10000 < .2 million lookup cost < 135000 * 1.38 * lg 10000 < 2.5 million

Problem. Index for a PC or the web.
Assumptions. 1 billion++ words to index.

- Hashing
- Red-black-trees
- Doesn't matter much.

Spotlight	searching challenge 🛛 🔊
	Show All (200)
Top Hit	🗟 10Hashing
Documents	 mobydick.txt movies.txt Papers/Abstracts score.card.txt Requests
Mail Messages	 Re: Draft of lecture on symb SODA 07 Final Accepts SODA 07 Summary Got-it No Subject
PDF Documents	 08BinarySearchTrees.pdf 07SymbolTables.pdf 07SymbolTables.pdf 06PriorityQueues.pdf
Presentations	 O6PriorityQueues.pdf 10Hashing 07SymbolTables 06PriorityQueues

Problem. Index for a PC or the web.Assumptions. 1 billion++ words to index.

Which searching method to use?

- 🖌 Hashing
 - Red-black-trees <---- too much space
 - Doesn't matter much.

Solution. Symbol table with:

- Key = query string.
- Value = set of pointers to files.

sort the (relatively few) search hits

Spotlight	searching challenge 🛛 🛞
	Show All (200)
Top Hit	🗟 10Hashing
Documents	mobydick.txt
	Papers/Abstracts score.card.txt Requests
Mail Messages	 Re: Draft of lecture on symb SODA 07 Final Accepts SODA 07 Summary Got-it No Subject
, 4) PDF Documents	 08BinarySearchTrees.pdf 07SymbolTables.pdf 07SymbolTables.pdf 06PriorityQueues.pdf
Presentations	 ObPriorityQueues.pdf 10Hashing 07SymbolTables 06PriorityQueues

Problem. Index for an e-book. Assumptions. Book has 100,000+ words.

- 1. Hashing
- 2. Red-black-tree
- 3. Doesn't matter much.

5	stack of int (intStack), 140 symbol table (ST), 503 text index (TI), 525 union-find (UF), 159 Abstract in-place merging, 351-	and linked lists, 92, 94-95 merging, 349-350 multidimensional, 117-118 references, 86-87, 89 sorting, 265-267, 273-276 and etriore, 119
Index	Abstract operation, 10 Access control state, 131	two-dimensional, 117-118, 120 124
	Actual data, 31	vectors, 87
	Adapter class, 155-157	visualizations, 295
	Adaptive sort, 268	See also Index, array
	Address, 84-85	Array representation
Abstract data type (ADT), 127-	Adjacency list, 120-123	binary tree, 381
195	depth-first search, 251-256	FIFO queue, 168-169
abstract classes, 163	Adjacency matrix, 120-122	linked lists, 110
classes, 129-136	Ajtai, M., 464	polynomial AD1, 191-192
collections of items, 137-139 creating, 157-164	Algorithm, 4-6, 27-64 abstract operations, 10, 31, 34-	priority queue, 377-378, 403, 406
defined 128	35	pushdown stack, 148-150
duplicate items, 173-176	analysis of, 6	random queue, 170
equivalence-relations, 159-162 FIFO queues, 165-171	average-/worst-case perfor- mance, 35, 60-62	symbol table, 508, 511-512, 521
first-class, 177-186	big-Oh notation, 44-47	Asymptotic expression, 45-46
generic operations, 273	binary search, 56-59	Average deviation, 80-81
index items, 177	computational complexity, 62- 64	Average-case performance, 35, 60 61
139 modular programming 135	efficiency, 6, 30, 32 empirical analysis, 30-32, 58	AVL tree, 583
nounar programming, 155	exponential-time, 219	B tree, 584, 692-704
priority openes 375 376	implementation, 28-30	external/internal pages, 695
pushdown stack 138 156	logarithm function, 40-43	4-5-6-7-8 tree 693-704
stuke 135	mathematical analysis, 33-36.	Markov chain 701
symbol table 497-506	58	remove, 701-703
ADT interfaces	primary parameter, 36	searchlinsert, 697-701
array (myArray) 274	probabilistic, 331	select/sort, 701
complex number (Complex) 181	recurrences, 49-52, 57	Balanced tree, 238, 555-598
existence table (FT), 663	recursive, 198	B tree, 584
full priority queue (P0full).	running time, 34-40	bottom-up, 576, 584-585
397	search, 53-56, 498	height-balanced, 583
indirect priority queue (PQ1), 403	steps in, 22-23 See also Randomized algorithm	indexed sequential access, 690- 692
itcm (myItem), 273, 498	Amortization approach, 557, 627	performance, 575-576, 581-58.
key (myKey), 498	Arithmetic operator, 177-179,	595-598
polynomial (Poly), 189	188, 191	randomized, 559-564
point (Point), 134	Array, 12, 83	red-black, 577-585
priority queue (PQ), 375	binary search, 57	skip lists, 587-594
queue of int (intQueue), 166	dynamic allocation, 87	splay, 566-571

Problem. Index for an e-book. Assumptions. Book has 100,000+ words.

Which searching method to use?

1. Hashing

🗸 2. Red-black-tree

___need ordered iteration

3. Doesn't matter much.

Solution. Symbol table with:

- Key = index term.
- Value = ordered set of pages on which term appears.

	stack of int (intStack), 140 symbol table (ST), 503 text index (TI), 525 union-find (UF), 159 Abstract in place merging 351.	and linked lists, 92, 94-95 merging, 349-350 multidimensional, 117-118 references, 86-87, 89 sorting, 265-267, 273-276
12 a	353	and strings, 119
Index	Abstract operation, 10	two-dimensional, 117-118, 12
mach	Access control state, 131	124
	Actual data, 31	vectors, 87
	Adapter class, 155-157	visualizations, 295
	Adaptive sort, 268	See also Index, array
	Address, 84-85	Array representation
Abstract data type (ADT), 127-	Adjacency list, 120-123	binary tree, 381
195	depth-first search, 251-256	FIFO queue, 168-169
abstract classes, 163	Adjacency matrix, 120-122	linked lists, 110
classes, 129-136	Ajtai, M., 464	polynomial AD1, 191-192
collections of items, 137-139 creating, 157-164	Algorithm, 4-6, 27-64 abstract operations, 10, 31, 34-	406 puchdown stack 148-150
defined, 128	analysis of 6	random queue 170
duplicate items, 173-176	average/worst-case perfor-	symbol table, 508, 511-512.
equivalence-relations, 159-162	mance, 35, 60-62	521
FIFO queues, 165-1/1	big-Oh notation, 44-47	Asymptotic expression, 45-46
nest-class, 177-106	binary search, 56-59	Average deviation, 80-81
index items, 177	computational complexity, 62- 64	Average-case performance, 35, 6 61
139	efficiency, 6, 30, 32	AVL tree, 583
modular programming, 135	empirical analysis, 30-32, 58	
polynomial, 188-192	exponential-time, 219	B tree, 584, 692-704
priority queues, 375-376	implementation, 28-30	external/internal pages, 695
pushdown stack, 138-156	logarithm function, 40-43	4-5-6-7-8 tree, 693-704
stubs, 135	mathematical analysis, 33-36,	Markov chain, 701
symbol table, 497-506	58	remove, 701-703
ADT interfaces	primary parameter, 56	search/msert, 697-701
array (myArray), 2/4	probabilistic, 551	Belevend the 229 SEE 509
complex number (Complex), 181	recurrences, 47-52, 57	Baranced free, 258, 555-576
full priority queue (P0full)	running time 34-40	bottom-up 576 584-585
397	search, 53-56, 498	height-halanced, 583
indirect priority queue (PQ1), 403	steps in, 22-23 See also Randomized algorithm	indexed sequential access, 690 692
itcm (myItem), 273, 498 kcy (myKey), 498	Amortization approach, 557, 627 Arithmetic operator, 177-179,	performance, 575-576, 581-58 595-598
polynomial (Poly), 189	188, 191	randomized, 559-564
point (Point), 134	Array, 12, 83	red-black, 577-585
priority queue (PQ), 375	binary search, 57	skip lists, 587-594
queue of int (intOueue) 166	dynamic allocation, 87	splay 566-571