

VT ACM ICPC Handbook

ACM Programming Team 2012

September 24, 2012

Contents

Preface	v
1 Standard Libraries	1
1.1 Collection Classes	1
1.1.1 Object Equivalence	1
1.1.2 Comparators	2
1.2 Arbitrary Precision Integers	2
1.3 Bit Manipulation	3
1.4 Input	4
2 Simulation	5
2.1 Monte Carlo Methods	5
2.2 Discrete Event Simulation	5
3 Searching	9
3.1 Backtracking	9
3.2 State Space Exploration	11
3.2.1 Breadth-First Search (BFS)	11
3.2.2 A^*	13
4 String Processing	15
4.1 Regular Expressions	15
4.1.1 Regular Expressions	15
4.1.2 Zero-width Lookahead Technique	15
4.1.3 NFA Simulation	17
4.2 Parsing	19
4.2.1 Recursive Descent	19
5 Mathematics	21
5.1 Combinatorics	21
6 Geometry	23
6.1 Basics	23
6.2 java.awt.geom	23
6.3 Coordinate Geometry	24
6.3.1 Line/Line Intersection	24
6.3.2 Area of a Polygon	25
6.3.3 Convex Hull	26
7 Gotchas	27
8 Mid-Atlantic Problem Sets	29
8.1 2005	29

8.1.1	C Extrusion	29
8.2	2006	29
8.2.1	E Marbles	29
8.3	2007	29
8.3.1	B Mobiles Alabama	29
8.3.2	C Out Of Sight	30
8.3.3	D Witness Redaction	30
8.4	2008	30
8.4.1	G Stems Sell	30
8.5	2009	30
8.5.1	G Stringer	30
8.6	2010	30
8.6.1	C Cells	30
8.6.2	D Not One Bit More	31
8.7	2011	31
8.7.1	B Raggedy, Raggedy	31
8.7.2	E Losers are Winners	31
8.7.3	F Line of Sight	31
8.7.4	H Road Rally	31

Preface

This book is intended as a reference, to be used both during the competition as well in preparation for it.

It is hosted on github at <https://github.com/VTACMProgrammingTeam/ICPCHandbook>. If you wish to contribute, please send email to godmar@gmail.com to get access to the repository.

The following authors have contributed to this book in its current form:

- Godmar Back <godmar@gmail.com>

Chapter 1

Standard Libraries

The ACM ICPC, at the time of this writing, allows the use of the JDK 1.6 libraries as well as the C++ STL. Knowledge and mastery of the existing JDK classes is crucial for success. This chapter reviews some of the more commonly used classes.

1.1 Collection Classes

1.1.1 Object Equivalence

Java allows you to define an equivalence relationship between objects using the `Object.equals` method, which is required for some problems. If implemented, a conforming `hashCode` method must be implemented as well. Here are some hints.

- **Avoid gratuitous implementations.** In the vast majority of cases, you will not need your own `equals/hashCode` function! You only need `equals/hashCode` if your object is used as a key (not value!) in a `Map` or `Set`, **and** if the default implementation of `equals` (“two objects are equal if they are the same”) does not suffice. Simply needing to store objects in a set, or using them as a map key, is not a justification for implementing `equals()`. An example of where `equals` is needed are search problems in a state space - you may create a state instance that is equal to an already explored state kept track of in a ‘visited’ set or map.
- **Implement `equals()` correctly.** You need to compare all relevant fields to one another.

```
@Override
public boolean equals(Object _that) {
    State that = (State)_that;
    return this.field1 == that.field1 && ... && this.fieldn == that.fieldn;
}

// or, as appropriate
@Override
public boolean equals(Object _that) {
    State that = (State)_that;
    return this.field1.equals(that.field1) && ... && this.fieldn.equals(that.fieldn);
}
```

For clarity, I recommend for `equals()` to always consider all fields, and to not include irrelevant fields in the object. (That is also why I like separate previous hop maps rather than previous hop fields, or distance fields in BFS implementations, see Section 3.2.1.) The problem with selectively including some fields in the comparison, and not others, is that it opens the door to mistakes in which you accidentally use information from the wrong object.

- **Understand the equals/hashCode contract.** The contract says two objects that are equal must have the same hashCode(). It does not require that if two objects have the same hashCode() they must be equals().
- **Implement hashCode() efficiently.** Rely on built-in functions, such as Arrays.hashCode() for arrays, or the built-in hashCode() functions for Strings and Lists, which are known to be good.
- **Consider hashCode()'s distribution.** The contract would be met by a degenerate function that returns always zero, but this would create terrible performance - in a hash map, all objects would be mapped to the same slot, resulting in linear lookup performance. The chosen hash function should provide a distribution of hash values that is as uniformly random as possible. Remember that Integer.hashCode does not use a Fowler-Noll-Vo hash, but rather returns the integer itself; the resulting randomness will be small, especially if the number of items added dwarfs the range in which that integer varies.

When combining the hashes of fields, prefer bitwise xor ($\hat{}$) over addition or multiplication. As an aside, it is not necessary that the lower bits are uniformly distributed - Java's HashMap implementation does not perform a simple modulo, but rather draws from higher-order bits, too:

```

1  /**
2   * Applies a supplemental hash function to a given hashCode, which
3   * defends against poor quality hash functions. This is critical
4   * because HashMap uses power-of-two length hash tables, that
5   * otherwise encounter collisions for hashCodes that do not differ
6   * in lower bits. Note: Null keys always map to hash 0, thus index 0.
7   */
8   static int hash(int h) {
9       // This function ensures that hashCodes that differ only by
10      // constant multiples at each bit position have a bounded
11      // number of collisions (approximately 8 at default load factor).
12      h ^= (h >> 20) ^ (h >> 12);
13      return h ^ (h >> 7) ^ (h >> 4);
14  }
```

In my 2011/H Solution 8.7.4, execution time reduced from 87 to 29 seconds by changing the hash function to use xor of all three components instead of multiplication of two components.

1.1.2 Comparators

The most common uses of comparators are for sorting (Arrays.sort, Collections.sort, Collections.max, etc.), binary trees (java.util.TreeMap), and sorted queues (java.util.PriorityQueue). Each use entails pitfalls.

- **Don't confuse partial orders with equality.** The contract of compareTo requires that the relationship be transitive across $<$, $>$, and $=$. That implies, for instance, that if $a > b \wedge b = c$ then $a > c$. When dealing with partial orders do not treat incomparable elements as equal. Notably, in a partial order, it's well possible that $a < c$ if $a > b \wedge \neg(b < c \vee b > c)$. Instead, either complete the order or use topological sorting.
- **Make the ordering consistent with equals.** A comparator should return 0 iff .equals() returns true. This is required, in particular, when using TreeSet. See compareTo.

1.2 Arbitrary Precision Integers

Java's java.math.BigInteger class provides support for arbitrary precision integer arithmetic. (JDK Doc). In addition to arbitrary precision integer arithmetic, this class provides

- **Immutability.** All operations return new BigIntegers.
- **Modular arithmetic.** This includes computation of residues (mod), modular exponentiation (modPow), and even multiplicative inverse (modInverse).

- **Bit operations.** `BigInteger` can be used as arbitrary-length bit vectors (and often make more sense than using `java.util.BitSet`, which is a mutable implementation!) Notable methods (in addition to `flipBit`, `clearBit`, `setBit`, `testBit`):
 - `bitCount()` returns number of 1-bits for a positive number.


```
% System.out.println(BigInteger.valueOf(30).bitCount());
4
```
 - `bitLength()` returns position of highest set bit.


```
% System.out.println(BigInteger.valueOf(16).bitLength());
5
% System.out.println(BigInteger.valueOf(15).bitLength());
4
```
 - `getLowestSetBit()` returns position of lowest set bit.


```
% System.out.println(BigInteger.valueOf(30).getLowestSetBit());
1
% System.out.println(BigInteger.valueOf(31).getLowestSetBit());
0
```
- Support for **probabilistic primality testing** (using **Miller-Rabin**) via `isProbablePrime`, `nextProbablePrime`; support for GCD (via `gcd`).
- Like all `java.lang.Integer` and `java.lang.Long` it provides support for **base conversion** from/to strings for radices from 2 to 36.

1.3 Bit Manipulation

`java.util.BitSet` provides support for **mutable bit vectors** of arbitrary size. Includes support for efficient iteration over set bits (`nextSetBit`); ditto for clear bits.

```
for (int i = bs.nextSetBit(0); i >= 0; i = bs.nextSetBit(i+1)) {
    // operate on index i here
}
```

`java.lang.Long`. An often overlooked class is `java.lang.Long`, which also provides support for bit-twiddling on 64-bit longs. Notable methods include

- `bitCount()` counts number of 1 bits.
- `highestOneBit()` returns a long with only the highest bit set. (Note: unlike `BigInteger.bitLength()`, this one returns not the position, but a long in which all other bits are cleared).


```
% System.out.println(Long.highestOneBit(16));
16
% System.out.println(Long.highestOneBit(15));
8
```
- `lowestOneBit()` returns long with only the lowest bit set.
- `numberOfLeadingZeros` and `numberOfTrailingZeros` based on two's complement binary representation.


```
% System.out.println(Long.numberOfLeadingZeros(1));
63
% System.out.println(Long.numberOfLeadingZeros(1<<63));
0
% System.out.println(Long.numberOfLeadingZeros(2));
62
% System.out.println(Long.numberOfTrailingZeros(2));
1
```
- `reverse` reverse bits.

1.4 Input

The work horse for practically all input in ICPC problems is `java.util.Scanner`. Some notes on its recommended use.

- The default delimiter is always almost sufficient. However, it can be changed. For instance, 2007/B Mobile's 8.3.1 input is free-formed S-Expressions spanning multiple lines, which are parsed using a delimiter that includes whitespace and a zero-width lookahead splitter, see Section 4.1.2.
- Scanner does not support peeking at the next token without consuming it. Fortunately, this also isn't necessary in the vast majority of ICPC problems. Should it be necessary, use the Scanner to fill an `ArrayDeque` of input tokens which can be peeked at.
- Line-oriented vs. not Line-oriented input. Many ICPC problems, though not all, use line-oriented input in which different pieces of information appear on different lines. Beware when mixing `nextLine()` and the other `next()` methods, such as `nextInt()`. For instance, to read the 2-line input

```
6 4
orange
```

into 2 ints and 1 string, the following calls would be necessary:

```
int a = s.nextInt();    // read 6
int b = s.nextInt();    // read 4, cursor is still one line 1
s.nextLine();           // skip remainder of line
String c = s.next();     // read orange; cursor now still on line 2
```

A recommended trick here is to nest Scanners and use only line-oriented input on the outer scanner, like so:

```
Scanner is = new Scanner(s.nextLine()); // read line with "6 4" and move to next line
int a = is.nextInt();    // read 6
int b = is.nextInt();    // read 4
String c = s.nextLine(); // read orange and move to next line
```

This is particularly useful if parts of a line are optional, or depend on starting keywords.

Chapter 2

Simulation

While many simulation problems can be solved ad-hoc, some require, or may benefit from, a more principled approach.

2.1 Monte Carlo Methods

In some cases, random sampling might provide a solution. For instance, the code below computes π by examining whether randomly produced (x, y) samples are inside or outside the unit circle in the northeast quadrant.

```
1  import java.util.*;
2
3  public class Pi
4  {
5      public static void main(String []av) {
6          Random r = new Random();
7          int incircle = 0, tries = 0;
8          for (int i = 0; i < 20000000; i++) {
9              double x = r.nextDouble();
10             double y = r.nextDouble();
11             if (x * x + y * y <= 1.0)
12                 incircle++;
13             tries++;
14         }
15         System.out.printf("Pi is %f (exact value is %f)%n",
16             4*incircle/(double)tries, Math.PI);
17     }
18 }
```

Precision is generally not very good, mainly due to the statistical properties of the underlying pseudo-random number generator (PRNG). Increasing the number of samples will yield diminishing returns quickly. As a rule of thumb, don't expect more than 4 significant digits. For example, 2010/Cells 8.6.1 asks for a percentage with 2 digits after the period, for a total of 4 significant digits, making this approach feasible.

2.2 Discrete Event Simulation

Discrete Event Simulation is widely used to simulate physical phenomena, especially those that involve periodic and/or random events, as well as when the occurrence of future events depends on the state of the simulated world, rather than being fixed beforehand.

The key idea is to maintain a timeline as a queue of future events, sorted by their timestamp. Simulation time, aka virtual time, advances in jumps when the next upcoming event is pulled off the queue. Time jumps over period in which no events are scheduled (unlike a continuous simulation in which time increases in small, but constant, steps).

Event handlers may query the current time and they may schedule future events. Discrete Event simulations contain a typical core: a way to represent events, a queue to sort them, and an event loop that processes the event queue until either the maximum simulation time is reached or a solution to the problem is found. Recommended implementation strategy is to use immutable event objects that are inserted when scheduled and discarded after dispatch.

Example: UVA 00161 is an example of a problem which can be solved with DES. Note, however, that the small simulation time frame (18,000 seconds) also allows a continuous simulation approach, simply simulating every second, rather than only those points in time when a traffic light changes. This is a very simple example, with only 3 event types, all implemented in one class LightChange.

```

1  import java.util.*;
2  /**
3   * Discrete Event Simulation.
4   * UVA 00161 Traffic Lights
5   *
6   * @author Godmar Back
7   */
8
9  public class Main
10 {
11     /** Begin generic discrete event code. */
12     Queue<Event> evQueue = new PriorityQueue<Event>();
13     int currentTime;
14
15     void schedule(Event e) {
16         evQueue.offer(e);
17     }
18
19     int now() {
20         return currentTime;
21     }
22
23     class Event implements Comparable<Event> {
24         int time;
25         Runnable what;
26
27         Event(int time, Runnable what) {
28             this.time = time;
29             this.what = what;
30         }
31
32         @Override
33         public int compareTo(Event that) {
34             return this.time - that.time;
35         }
36     }
37
38     /**
39     * Event loop.
40     *
41     * Mostly generic, some problem-specific output interspersed.
42     * Note that 'time' always jumps to the next event, rather than
43     * being incremented one by one.
44     */
45     void simulate(int maxTime) {
46         while (evQueue.peek().time <= maxTime) {
47             Event e = evQueue.poll();
48             currentTime = e.time;
49             e.what.run();
50         }

```

```

51         if (!allGreen())
52             continue;
53
54         System.out.printf("%02d:%02d:%02d\n", e.time/3600, (e.time % 3600)/60, e.time % 60);
55         return;
56     }
57     System.out.println("Signals fail to synchronise in 5 hours");
58 }
59
60 /** End generic discrete event code. */
61
62 class LightChange implements Runnable {
63     int light;
64     LightState state;
65
66     LightChange(int light, LightState state) {
67         this.light = light;
68         this.state = state;
69     }
70
71     @Override
72     public void run() {
73         states[light] = state;
74         switch (state) {
75             case GREEN:
76                 schedule(new Event(now() + cycles[light] - 5, new LightChange(light, LightState.ORANGE)));
77                 break;
78             case ORANGE:
79                 schedule(new Event(now() + 5, new LightChange(light, LightState.RED)));
80                 break;
81             case RED:
82                 schedule(new Event(now() + cycles[light], new LightChange(light, LightState.GREEN)));
83                 break;
84         }
85     }
86 }
87
88 enum LightState {
89     GREEN, ORANGE, RED;
90 };
91
92 LightState [] states;
93 int [] cycles;
94
95 Main(List<Integer> lightcycles) {
96     states = new LightState[lightcycles.size()];
97     cycles = new int[lightcycles.size()];
98     for (int i = 0; i < lightcycles.size(); i++) {
99         states[i] = LightState.GREEN;
100         cycles[i] = lightcycles.get(i);
101         /* prime event queue with when the traffic lights first turn orange */
102         schedule(new Event(cycles[i] - 5, new LightChange(i, LightState.ORANGE)));
103     }
104 }
105
106 boolean allGreen() {
107     for (LightState s : states) {
108         if (s != LightState.GREEN) {
109             return false;
110         }
111     }
112     return true;
113 }
114
115 public static void main(String []av) {
116     Scanner s = new Scanner(System.in);
117     for (;;) {
118         ArrayList<Integer> lightcycles = new ArrayList<Integer>();

```

```
119         int n;  
120         while ((n = s.nextInt()) != 0)  
121             lightcycles.add(n);  
122  
123         if (lightcycles.size() == 0)  
124             return;  
125  
126         new Main(lightcycles).simulate(5 * 60 * 60);  
127     }  
128 }  
129 }
```

Chapter 3

Searching

3.1 Backtracking

Bitner [1] first wrote up the underlying idea of backtracking in 1975. While some ideas of that paper (notably, the use of macros) reflect specific implementation ideas of that time, the rest is still relevant.

A canonical example of simple backtracking is to solve the N-Queens problem - arrange N queens on a chessboard of size NxN such that no two can attack each other. In this case, each row must contain exactly one queen; the backtracking algorithm places queens on each square in rows 1, 2, ..., N until the next queen either cannot be placed or a solution is found.

```
1  /**
2   * Canonical Backtracking.
3   *
4   * Place N Queens on a board such that no two queens can attack each other.
5   * It's clear that exactly one queen must be placed in each row.
6   * There can't be two queens in a row, but by pidgeon hole principle
7   * there would have to be if there were a row without queen.
8   *
9   * Idea: Place k = 1, 2, 3, 4 etc. queens. We try placing queen #k in each
10  * column that isn't already threatened. We mark all squares that are
11  * threatened by at least one queen. Backtrack when it's not possible
12  * to place queen #k on row #k.
13  *
14  * See also J. R. Bitner and E. M. Reingold, Backtrack programming techniques,
15  * Commun. ACM, 18 (1975), 651-656. http://dx.doi.org/10.1145/361219.361224
16  *
17  * @author Godmar Back
18  */
19  public class NQueens {
20      int N;
21      NQueens(int N) {
22          this.N = N;
23      }
24
25      /* The board is represented as a 1D array (since we can clone it).
26       * Positive value: number of queens threatening a square
27       */
28      final int EMPTY = 0;    // square is not threatened
29      final int QUEEN = -1;   // square is occupied by queen
30
31      /* mark in an existing board all fields as threatened
32       * from (i, j) in horizontal, vertical, or diagonal direction
33       */
34      void mark(int board[], int i, int j, int is, int js) {
35          while (i >= 0 && i < N && j >= 0 && j < N) {
```

```

36         board[i * N + j]++;
37         i += is;
38         j += js;
39     }
40 }
41
42 /* create a new board based on 'board', place a queen
43 * at (i, j), and update threatened squares.
44 * Return new board.
45 */
46 int [] setqueen(int [] board, int i, int j) {
47     int newboard[] = (int []) board.clone();
48     mark(newboard, i, j, 0, 1);
49     mark(newboard, i, j, 0, -1);
50     mark(newboard, i, j, 1, 0);
51     mark(newboard, i, j, -1, 0);
52     mark(newboard, i, j, -1, -1);
53     mark(newboard, i, j, -1, 1);
54     mark(newboard, i, j, 1, -1);
55     mark(newboard, i, j, 1, 1);
56     newboard[i * N + j] = QUEEN;
57     return newboard;
58 }
59
60 void printsolution(int []board) {
61     for (int i = 0; i < N; i++) {
62         for (int j = 0; j < N; j++) {
63             if (board[i*N+j] == QUEEN)
64                 System.out.print("Q");
65             else
66                 System.out.print("*");
67         }
68         System.out.println();
69     }
70     System.out.println("-----");
71 }
72
73 /**
74 * Canonical backtracking.
75 *
76 * @param queensleft - how many queens left to place on 'board'
77 * @param board - partially placed board with (N - queensleft) queens.
78 */
79 int solve(int queensleft, int board[]) {
80     int nsolutions = 0;
81
82     /**
83     * Solution found, output it.
84     */
85     if (queensleft == 0) {
86         printsolution(board);
87         return 1;
88     }
89
90     int nextrow = N - queensleft;    // next queen goes here
91     // try each column
92     for (int j = 0; j < N; j++) {
93         if (board[nextrow*N+j] == EMPTY) {
94             // place a queen here.
95             // Note that 'board' is not changed - setqueen creates a new board,
96             // which is subsequently garbage collected.
97             nsolutions += solve(queensleft - 1, setqueen(board, nextrow, j));
98
99             // No undo needed!
100         }
101     }
102     return nsolutions;
103 }

```



```

104
105     public static void main(String []av) {
106         int N = Integer.parseInt(av[0]);
107         System.out.println(new NQueens(N).solve(N, new int[N*N]) + " solutions");
108     }
109 }

```

General Structure. The general structure of a backtracking function is

```

backtrack(<arguments that reflect partial solution> args)
{
    if (args say solution is found) {
        // process solution
        return <a solution was found>;
    }

    S = sort possible next steps by likelihood of finding a solution

    for (Steps s in S) {
        augment partial solution with s
        if (augmented solution is still feasible)
            backtrack(args');
        remove s from partial solution (undo)
    }
    return <no solution found>
}

```

Alternatively, it is often convenient to clone the partial solution before augmenting it with 's', which makes the undo step unnecessary.

Notes

- Continue here.

3.2 State Space Exploration

In these problems, an initial state is to be transformed through a series of valid moves into one goal state, or possibly one of multiple possible goal states. Examples include block puzzles or single-player games. These problems have the following characteristics:

- An optimal solution required: we want the minimal number of moves from the initial state to goal state, rather than just any.
- No obvious strategy. Given a state, there's no obvious way to choose which move to make to get closer to the goal. In fact, it's usually even difficult to tell how far we might be away from the goal state. Any easy-to-find lower bounds for this distance to the goal might be far too optimistic. See also A^* in Section 3.2.2.

3.2.1 Breadth-First Search (BFS)

There are numerous ways of writing a BFS loop. There are even more ways of getting it wrong. Here is one possible way:

```

1  /** BFS Skeleton.
2   * Assumes that 'State' implements equals() and hashCode()
3   * according to contract.
4   * State must also provide 'isfinal', and 'successors' methods
5   */
6  void solve(State start) {
7      Set<State> visited = new HashSet<State>();
8      // has this state been visited?
9      Map<State, State> pred = new HashMap<State, State>();
10     // predecessor on the shortest path to the start state
11     Map<State, Integer> dist = new HashMap<State, Integer>();
12     // shortest distance to start state
13     Deque<State> bfs = new ArrayDeque<State>(); // BFS queue
14     bfs.offer(start);
15     dist.put(start, 0);
16
17     while (bfs.size() > 0) {
18         State s = bfs.poll();
19         int n = dist.get(s);
20         visited.add(s);
21
22         if (s.isfinal()) {
23             output(n, s, pred);
24             return;
25         }
26
27         for (State succ : s.successors()) {
28             if (visited.contains(succ))
29                 continue;
30
31             if (!pred.containsKey(succ))
32                 pred.put(succ, s);
33
34             if (!dist.containsKey(succ)) {
35                 dist.put(succ, n+1);
36                 bfs.offer(succ);
37             }
38         }
39     }
40 }
41
42 /* Compute and output path */
43 void output(int distToSolution, State finalState, Map<State, State> pred) {
44     System.out.println("The distance to the solution is: " + distToSolution);
45
46     List<State> revPath = new ArrayList<State>();
47     State s = finalState;
48     while (pred.containsKey(s)) {
49         revPath.add(s);
50         s = pred.get(s);
51     }
52     revPath.add(s);
53
54     for (int i = 0; i < revPath.size(); i++) {
55         System.out.printf("%3d %s\n", i, revPath.get(revPath.size() - 1 - i));
56     }
57 }

```

Notes.

- Adding the final state could be avoided by calling output() if a final state is found, potentially saving the unnecessary expansion of states if the optimal goal state is already in the queue - however, then the case where the initial state is final must be handled separately. Seen in 2006/E Marbles 8.2.1 where the judge data contains the case that the initial state is final.
- The state class should use ducktyping and provide the necessary methods - isfinal, successors. In

addition, the state class must implement an object equivalence relationship (equals, hashCode) as described in Section 1.1.1.

- The example keeps track of both the path (via 'pred') and distance (via 'dist'). If the problem asks for only one of the two, the other can be omitted. In that case, the insertion of a successor state should be guarded by the one remaining. Note that both 'pred' and 'dist' have the invariant when encountering a state multiple times, only the first encountered state is kept in the map.

When Not To Use BFS. There are some problems that may appear to be solvable using BFS, but are in fact dynamic programming problems. These are generally problems in which there are many transitions from states farther in the problem space to states that have been discovered much earlier. An example is 2007/C/Out of Sight. 8.3.2.

3.2.2 A^*

A^* [3] is a classic algorithm to improve upon breadth-first search when an estimator function for states that estimates their distance to the goal state is known. Though an AI algorithm, it can yield guaranteed optimal solution if the estimator is chosen carefully.

The idea is simple. In BFS, we're examining nodes based on their distance from the start state. So we'll look at, and expand, all states that are 6 moves away from the start *before* we look at any state that's 7 moves from the start - simply because of the FIFO discipline in the queue.

In A^* , instead of putting all to-be-explored states in a FIFO queue, we sort them by their "goodness," which is defined as a lower bound of how many moves a solution is away from the state. For instance, if a state A is 6 moves away from the start, and it is known that it is at least 10 moves away from the goal, it would have a goodness of 16 ($6 + 10$). On the other hand, if a move B is 8 moves away from the start, and at least 4 moves away from the solution, its goodness is 12 and it's explored first. Note that we are not estimating how far the state is from the solution. We're simply constructing a function that says: this state is *at least* this far from a solution. It may be farther - our decision to explore state B may be wrong and the closest solution state may result from the exploration of A.

The challenge lies in how to say - quickly - that a state is "at least this many moves away from the goal." In general, that's tough since if we knew how many states a state is away from the goal, it would be much easier to solve the problem. However, there are some lower bounds that can be found - for instance, in a puzzle, we could count how many pieces are not in their final position, knowing that it'll take at least this many moves to get them there (assuming it's a puzzle like the traditional 15-piece puzzle where all pieces need to be sorted). Another possible function is the sum of the Manhattan distances between each piece's current and final position. Again, it is clear that it will take at least this many moves.

In competition problems you are practically never asked to find an 'almost' perfect heuristic solution - they ask you to compute the correct, and in search problems like these, the shortest solution. A^* will provide you with the optimal solution if the estimation function does not overestimate - if it did, it might lead to the nearest goal state being placed behind a farther goal state in the queue. That farther state might then be discovered first, and mistaken for the shortest solution.

It's not a problem that the estimation function underestimates - in fact, it'll generally do that - this just means that A^* might waste some time exploring states it thinks are promising, but which do not actually lead to a solution.

Converting a BFS to A-Star in Java is really simple. Replace the entry of the BFS described in Section 3.2.1 such that the BFS work queue uses a PriorityQueue like so:

```

1 // shortest distance to start state
2 final Map<State, Integer> dist = new HashMap<State, Integer>();
3 Queue<State> queue;
4 if (useAstar) {

```

```

5      // sort by sum of distance to start state + mindist to goal
6      queue = new PriorityQueue<State>(1000, new Comparator<State>() {
7          @Override
8          public int compare(State a, State b) {
9              int ascore = dist.get(a) + a.mindistancetogoal();
10             int bscore = dist.get(b) + b.mindistancetogoal();
11             return Integer.valueOf(ascore).compareTo(bscore);
12         }
13     });
14 } else {
15     queue = new ArrayDeque<State>();           // BFS queue
16 }
17 queue.offer(start);

```

Note how making `dist` final allows it to be used in the comparator. The code exploits that both `PriorityQueue` and `ArrayDeque` implement the `Queue` interface.

Notes

- A^* will increase the cost of inserting and removing a state from the queue substantially - in a heap-based priority queue, 'offer()' and 'poll()' take $O(\log n)$ whereas they are constant time $O(1)$ operations on a Deque. On the other hand, especially if the estimator function is too optimistic, the state space may only be marginally reduced. Recommendation: use A-Star only if BFS times out and/or if a good heuristic can be found.

Chapter 4

String Processing

4.1 Regular Expressions

4.1.1 Regular Expressions

4.1.2 Zero-width Lookahead Technique

In some problems (notably, 2007/B/Mobile 8.3.1, 2007/D/Witness 8.3.3, and 2008/G/Stems 8.4.1), the string and/or input handling of these problems can greatly benefit from using zero-width positive lookahead/lookbehind regular expressions.

To understand how they work, consider how `java.util.Scanner` works. By default, a Scanner splits the input stream into tokens using a delimiter pattern. The default delimiter pattern is one or more whitespaces (written as `\p{javaWhitespace}` or, when embedded in Java code, as `"\\p{javaWhitespace}+"`). The input characters that are matched by the delimiter itself are consumed by the Scanner there is no way to retrieve them.

In some cases, whitespace is not a suitable delimiter. Suppose you're asked to parse an arithmetic expression that uses `+`, `-`, `*`, and `/`. Whitespaces are optional, so both `1+1` and `1 + 1` as well as `1 +1` are valid expressions. If you made the operators `'+'`, `'-'` etc. delimiters (perhaps in addition to whitespace), a Scanner would retrieve `'1'` and `'1'`, but there would be no way to retrieve the `'+'` so you couldn't distinguish `'1+1'` and `'1-1'`. Instead, use lookahead matching by adding a zero-width delimiter that matches before or after a `+`, `-`, `*`, or `/`. "Zero-width" here means that although the delimiter matches (and thus causes the Scanner to stop and return what it has read so far!), it does not consume any characters. Thus, the scanner will stop,

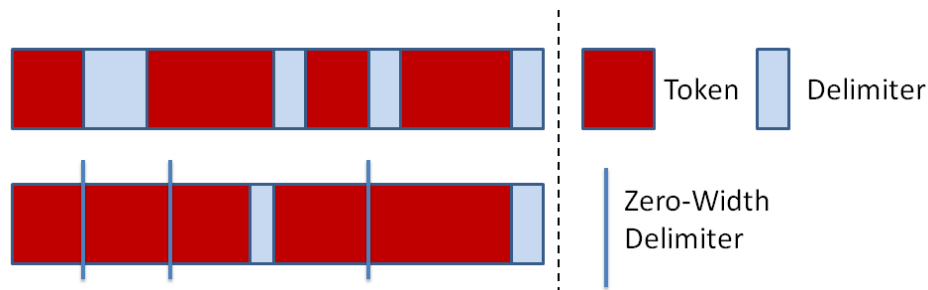


Figure 4.1: Lookahead Splitting. The top shows a traditional scanner/split which consumes delimiters. The bottom shows a scanner using delimiter expressions that may or may not consume characters.

but the delimiter (which the Scanner swallows) has zero width therefore, the characters are returned as part of the previous token. In this example, `s.next()` would return `'+'`.

Figure 4.1 shows a traditional scanner (top) and a scanner that uses both consuming and non-consuming delimiters (bottom): if the delimiter used by the scanner does not consume any characters, the scanner will return the entire input stream. This is very useful if you need to manipulate a stream without losing any characters.

The idea to use `String.format` to turn any regular expression into a zero-width lookahead or lookbehind delimiter is taken from [here](#).

Note that this technique can be used with a `java.util.Scanner` object (via `useDelimiter`), but also in all other functions that use regular expressions as delimiters, notably `String.split()`.

Finally, note that you cannot use some regular expressions to describe zero-width delimiters. Notably, **expressions using repetition (`*` or `+`) cannot be used**.

Code Example. The following program shows some of the applications of this style of matching. These examples include:

- Arithmetic expressions with optional whitespace
- S-Expressions with optional whitespace before and after ()
- Finding words in a sentence
- Finding sentences in a paragraph

```

1  /**
2   * Examples of zero-width lookahead/lookbehind splitting.
3   * For each example, study the input and output.
4   *
5   * http://stackoverflow.com/questions/2206378/how-to-split-a-string-but-also-keep-the-delimiters
6   *
7   * @author Godmar <godmar@gmail.com>
8   */
9
10 import java.util.*;
11
12 public class Lookaround
13 {
14     /* String.format patterns for ease of use */
15     final static String MATCH_BEFORE_OR_AFTER = "((?<=%1$s) | (?=%1$s)) ";
16     final static String MATCH_AFTER = "(?<=%1$s) ";
17     final static String MATCH_BEFORE = "(?=%1$s) ";
18
19     static void example(String input, String delim) {
20         Scanner s = new Scanner(input).useDelimiter(delim);
21         System.out.println("Delimiter: " + delim);
22         System.out.println("Input: " + input);
23         System.out.print("Output: ' " + s.next() + "'");
24         while (s.hasNext()) {
25             System.out.print(", ' " + s.next() + "'");
26         }
27         System.out.println();
28         System.out.println();
29     }
30
31     public static void main(String []av) {
32         // match right before or after +, -, *, /
33         // consumes nothing
34         String delim = String.format(MATCH_BEFORE_OR_AFTER, "\\+\\-\\*\\/");
35         example("10+21*32-43/5+60", delim);
36
37         // matches whitespace or right before or after +, -, *, /
38         // consumes whitespace - but no +/-/*//

```

```

39     delim = "\\p{javaWhitespace}|"
40         + String.format(MATCH_BEFORE_OR_AFTER, "[\\+\\-\\*\\/]");
41     example("10 + 21*32 -43 / 5+60", delim);
42
43     // match whitespace or right before or after ( )
44     // consumes whitespace - but does not consume ( or )
45     delim = "\\p{javaWhitespace}|"
46         + String.format(MATCH_BEFORE_OR_AFTER, "[\\(\\)]");
47     example("(F1 (A1 1 2 3)) (F2 (A2 4 5) (A3 5))", delim);
48
49     // match at word boundaries
50     // consumes nothing
51     delim = "\\b";
52     example("This text has words, and some---wrongly set---punctuation characters."
53         + "Note that words can contain alphanumericals such as babel234 and"
54         + " underscores. Underscores do_not_form_a_word_boundary.", delim);
55
56     // match at before or after anything that is not alphanumeric
57     // (which matches every boundary except within a word of alphanumeric chars.)
58     // consumes nothing
59     delim = String.format(MATCH_BEFORE_OR_AFTER, "[^A-Za-z0-9]");
60     example("This delimiter identifies word boundaries, but unlike the previous "
61         + "one returns all characters between words as individual tokens. "
62         + "Underscores do_form_a_word_boundary with this delimiter.",
63         delim);
64
65     // match after ., !, ? or empty line.
66     delim = String.format(MATCH_AFTER, "[\\.\\!\\?]|\\n\\n");
67     example("This matches sentences. And questions too? Yes! "
68         + "Even breaks between\\n\\nparagraphs.", delim);
69 }
70 }

```

4.1.3 NFA Simulation

The Regex engine in Java does not convert to a Thompson-DFA¹; it uses a backtracking algorithm to find out if a regular expression matches a string. This leads to pathological cases with exponential runtime increase, particularly when the regular expression contains a large number of Kleene stars.

In those situations, it may be helpful to construct your own mini-regexp interpreter by building and simulating an NFA (nondeterministic finite automaton).

Example problem is NCPC 2011/E where the input are globs such as `*a*a*a*a` that should be matched against filenames. Figure 4.2 shows an example of how to construct such a NFA. In an NFA there may be multiple transitions labeled with the same symbol: for instance, there's a transition labeled 'b' from state 0 to state 1, but there is also a transition labeled 'b' from state 0 to state 0. For the input string `abc`, the 'b' would transition into state 1, whereas for the input string `abbc`, the first 'b' would transition into state 0, the second into state 1.

Of course, we don't know which it's actually going to be - a NFA, in its theoretical formulation, is defined to pick the correct transition, like an Oracle would. That's why we simulate it by simply keeping track of all possible ("active") states the NFA might be in after each symbol. This is done using a set (HashSet or BitSet if the states are nicely numbered). For each input symbol, we compute the possible set of successor states based on the current set of active states. If after the string has been exhausted the goal state is in the set of active states the string is matched. A Python solution is shown below for succinctness.

```

1  import sys, string
2  from collections import defaultdict
3
4  def NextLine(): return sys.stdin.readline().rstrip()
5

```

¹See [2] for background on Thompson's idea

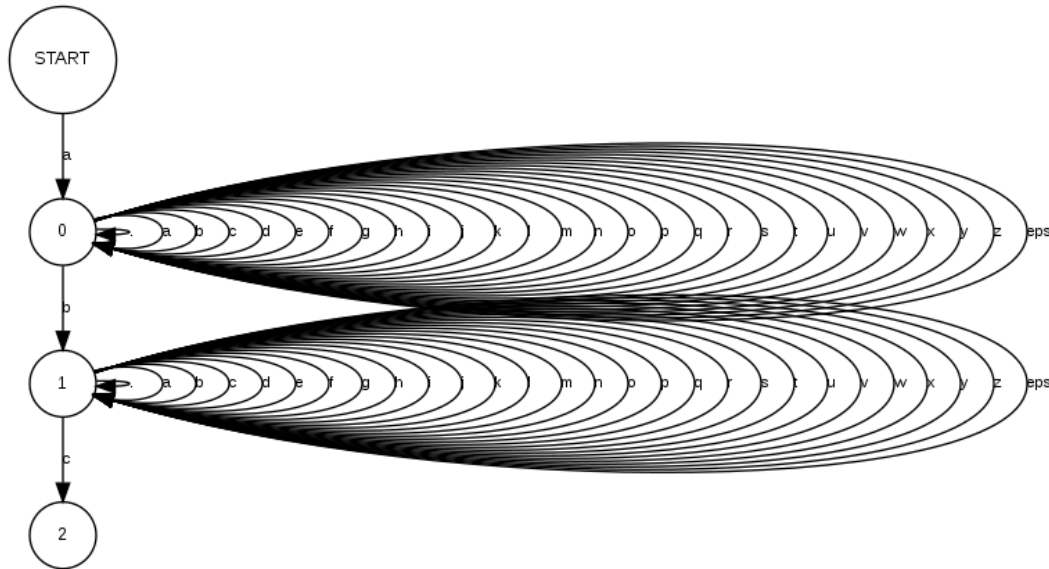


Figure 4.2: NFA for regular expression `a.*b.*c` representing glob `a*b*c` over alphabet of lowercase letters and period (`.`)

```

6  class State:
7      def __init__(self):
8          self.transitions = defaultdict(set)
9
10     def addTransition(self, symbol, destState):
11         self.transitions[symbol].add(destState)
12
13 pattern = NextLine()
14 firststate = laststate = State()
15
16 for p in pattern:
17     if p == '*':
18         # wildcard - add self transitions for all
19         # input characters and .
20         for l in string.lowercase + '.':
21             laststate.addTransition(l, laststate)
22     else:
23         # add transition to next state
24         nextstate = State()
25         laststate.addTransition(p, nextstate)
26         laststate = nextstate
27
28 # lastState is now goal state for a full match
29
30 N = int(NextLine())
31 for i in range(N):
32     fname = NextLine()
33     # simulate NFA
34     activestates = set([firststate])
35     for f in fname:
36         activestates = set(d for s in activestates for d in s.transitions[f])
37
38     if laststate in activestates:
39         print fname

```


4.2 Parsing

In programming problems, reading the input generally does not require parsing in the sense that the syntactic structure of the input is given as a context-free grammar. When it does, it is usually part of the problem's challenge. Though parsing, in general, is a wide topic area - the cases occurring in programming contests are usually simple grammars that describe a LL(1) language, and the grammar is typically included in the problem's specification.

4.2.1 Recursive Descent

In a recursive descent parser, the structure of the code mirrors the structure of the grammar. Non-terminals are represented by functions. For instance, to read an equation which represents two expressions separated by a '=' terminal, the grammar rule

$$\textit{Equation} \rightarrow \textit{Expression} = \textit{Expression}$$

would be implemented by a method such as this:

```
1 ASTNode parseEquation() {
2     ASTNode lhs = parseExpression();
3     if (lookahead() != '=')
4         throw new Error("Missing =");
5     tokens.poll(); // consume token
6     ASTNode rhs = parseExpression();
7     return new Equation(lhs, rhs);
8 }
```

`lookahead()` must peek at the next input token, but must not consume it. A parser may call `lookahead()` multiple times before committing to a nonterminal and consuming the token. Generally, a recursive-descent parser's methods return a data structure that represents the nonterminal implemented by that function. Subtyping is commonly used to handle alternatives.

Chapter 5

Mathematics

5.1 Combinatorics

A number of problems require basic knowledge of combinatorics. We have seen two characteristics of these problems:

- They are designed such that brute-force approaches that include the enumeration of permutations or combinations will time out. A telltale sign is if the problem allows ranges for its input parameters that exceed 32 bits ($2^{32} \sim 4 \times 10^9$) or allow for up to 10^{18} . Reminder: $2^{63} \sim 9 \times 10^{18}$
- Because the input sizes are such that brute-force enumeration is ruled out, there is a risk of integer overflow when computing binomial coefficient and factorials.

Permutations of length k of n elements, allowing for repetitions:

$$n^k$$

Important special case is $n = 2$ - number of permutations of length k is equal to number of ways in which to form k bits (2^k).

Permutations of n elements, no repetitions:

$$n! = n(n-1)(n-2) \dots 1$$

```
1 // factorial
2 static BigInteger fac(int n)
3 {
4     BigInteger r = BigInteger.ONE;
5     for (int i = 1; i <= n; i++)
6         r = r.multiply(BigInteger.valueOf(i));
7     return r;
8 }
```

Number of unique permutations when elements occur multiple times. Assume a_i may be repeated k_i times. Let $L = \sum_{i=1}^n k_i$ the sum of their frequencies.

$$\frac{L!}{k_1! k_2! \dots k_n!}$$

Example: unique permutations of (aabb) is $L = 4$, so $\frac{4!}{2!2!} = 6$. The permutations are (aabb), (abab), (abba), (baab), (baba), (bbaa).

Combinations of k out of n elements, no repetition:

$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$

Aside: C++ is a valid language at the ICPC, but unlike Java, C++ does not have a standard library for arbitrary-size integers that is accessible during the contest. This has led to problems in which the problem states that the result fits into a 64-bit long, but where the straightforward application of the formula for $n!$ or $\binom{n}{k}$ would lead to integer overflow.

In those cases, it is recommended to perform the arithmetic in BigInteger and then convert down if/when needed, as in the example below:

```

1 // n choose k
2 // works only if result fits in signed 64-bit long
3 static long choose(int n, int k) {
4     return fac(n).divide(fac(n - k)).divide(fac(k)).longValue();
5 }
```

Note that Java does not have an unsigned 64-bit type, so above code will fail for coefficients that are $2^{63} \leq \binom{n}{k} < 2^{64}$. For the same reason, however, judge data usually avoids that range. Code above is from solution to 2010/D Bit 8.6.2

Combinations of k out of n elements, can repeat any element any number of times:

$$\binom{n+k-1}{k}$$

Chapter 6

Geometry

6.1 Basics

A determinant of a 2×2 matrix is defined as

$$\begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc$$

6.2 java.awt.geom

The `java.awt.geom` and `java.awt` packages have, albeit limited, facilities for geometric problems. There are classes to represent shapes - see `java.awt.Shape`, including lines, ellipses, rectangles and some curves.

- "is contained in". `java.awt.geom.Shape` provide a `contains()` method to test if a point is contained in a shape. `contains()` returns true if the point is in the interior, and false if the point is outside the shape. However, it **may return true or false if the point is on the shape boundary**.
- "outcode". Outcodes were invented by Cohen-Sutherland; they are used for clipping in computer graphics. `java.awt.geom.Rectangle2D` provides an `outcode()` method. The result is 0 if a point is inside or on any sideline of the rectangle; otherwise the result is a combination of bits that represent where the point lies in relationship to the rectangle, as shown in Figure 6.1. For clipping of lines, the outcodes of the start and end point are computed, which then allows a quick identification of whether

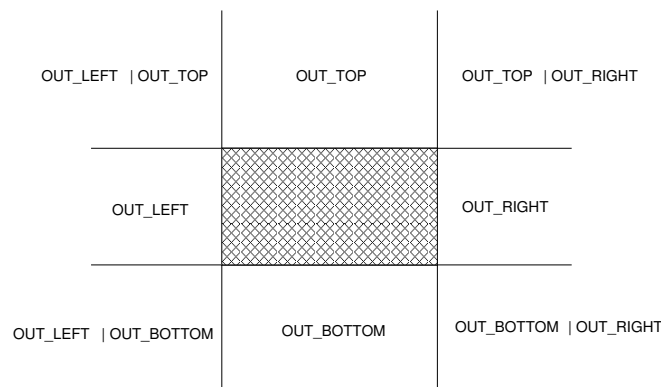


Figure 6.1: Outcode - note that points that lie on any of the sidelines are considered inside.

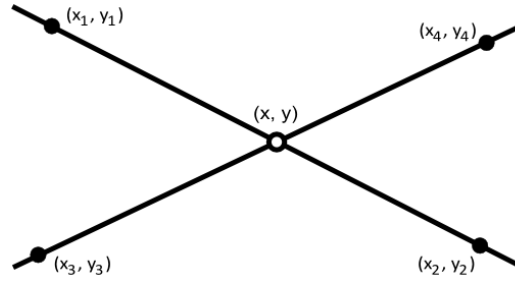


Figure 6.2: Line line intersection

the line is inside, must be clipped, may be ignored, or needs further investigation. A useful property of `outcode()` is that it can substitute as a replacement for `contains()` in case where a point may lie on an edge but should be considered inside.

- "intersects." Tests if a shape intersects with a rectangle. Can also test if two lines or line segments intersect, but cannot find the point of intersection.
- "is point on line segment." Implements this as `Line2D.ptSegDistSq(Point2D) < 1e-9`.

6.3 Coordinate Geometry

6.3.1 Line/Line Intersection

$$P_x = \frac{\begin{vmatrix} x_1 & y_1 \\ x_2 & y_2 \end{vmatrix} \begin{vmatrix} x_1 & 1 \\ x_2 & 1 \end{vmatrix} - \begin{vmatrix} x_3 & y_3 \\ x_4 & y_4 \end{vmatrix} \begin{vmatrix} x_3 & 1 \\ x_4 & 1 \end{vmatrix}}{\begin{vmatrix} x_1 & 1 \\ x_2 & 1 \end{vmatrix} \begin{vmatrix} y_1 & 1 \\ y_2 & 1 \end{vmatrix} - \begin{vmatrix} x_3 & 1 \\ x_4 & 1 \end{vmatrix} \begin{vmatrix} y_3 & 1 \\ y_4 & 1 \end{vmatrix}}, \quad P_y = \frac{\begin{vmatrix} x_1 & y_1 \\ x_2 & y_2 \end{vmatrix} \begin{vmatrix} y_1 & 1 \\ y_2 & 1 \end{vmatrix} - \begin{vmatrix} x_3 & y_3 \\ x_4 & y_4 \end{vmatrix} \begin{vmatrix} y_3 & 1 \\ y_4 & 1 \end{vmatrix}}{\begin{vmatrix} x_1 & 1 \\ x_2 & 1 \end{vmatrix} \begin{vmatrix} y_1 & 1 \\ y_2 & 1 \end{vmatrix} - \begin{vmatrix} x_3 & 1 \\ x_4 & 1 \end{vmatrix} \begin{vmatrix} y_3 & 1 \\ y_4 & 1 \end{vmatrix}}$$

The determinants can be written out as:

$$(P_x, P_y) = \left(\frac{(x_1 y_2 - y_1 x_2)(x_3 - x_4) - (x_1 - x_2)(x_3 y_4 - y_3 x_4)}{(x_1 - x_2)(y_3 - y_4) - (y_1 - y_2)(x_3 - x_4)}, \frac{(x_1 y_2 - y_1 x_2)(y_3 - y_4) - (y_1 - y_2)(x_3 y_4 - y_3 x_4)}{(x_1 - x_2)(y_3 - y_4) - (y_1 - y_2)(x_3 - x_4)} \right)$$

Source: http://en.wikipedia.org/wiki/Line-line_intersection.

Notes

- Does not handle parallel or coincident lines: Denominator will be zero:

$$(x_1 - x_2)(y_3 - y_4) - (y_1 - y_2)(x_3 - x_4) = 0$$

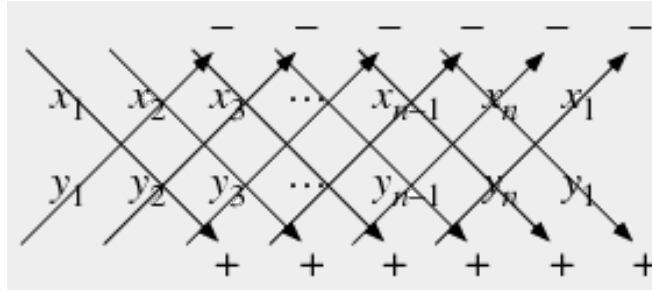


Figure 6.3: Line line intersection

- Does not handle if lines are each others' normal (i.e., at a right angle). If line is horizontal ($y_1 = y_2$ or $y_3 = y_4$), and the other vertical ($x_1 = x_2$ or $x_3 = x_4$) denominator will also be a 0 determinant, but the lines will intersect. Handle as special case if problem allows it.
- Intersection point may be outside the given segments.
- If you only need to know if two lines intersect, but not where, use `java.awt.geom.Line2D.intersects`.

Code This code is from a solution to 2011/F (Section 8.7.3) where the parallel and rectangular cases do not occur. (TBD: provide complete implementation.)

```

1  static double det(double x1, double y1, double x2, double y2) {
2      return x1 * y2 - y1 * x2;
3  }
4
5  static Point2D.Double intersects(Point2D.Double p1, Point2D.Double p2,
6                                  Point2D.Double p3, Point2D.Double p4) {
7      double d = det(p1.x - p2.x, p1.y - p2.y, p3.x - p4.x, p3.y - p4.y);
8      double x12 = det(p1.x, p1.y, p2.x, p2.y);
9      double x34 = det(p3.x, p3.y, p4.x, p4.y);
10
11     // assert d != 0 (lines are known to intersect and are not at right angle)
12     double x = det(x12, p1.x-p2.x, x34, p3.x-p4.x) / d;
13     double y = det(x12, p1.y-p2.y, x34, p3.y-p4.y) / d;
14     return new Point2D.Double(x, y);
15 }

```

6.3.2 Area of a Polygon

The signed area of a planar non-self-intersecting polygon with vertices $(x_1, y_1), \dots, (x_n, y_n)$ is

$$A = \frac{1}{2} \left(\begin{vmatrix} x_1 & x_2 \\ y_1 & y_2 \end{vmatrix} + \begin{vmatrix} x_2 & x_3 \\ y_2 & y_3 \end{vmatrix} + \dots + \begin{vmatrix} x_n & x_1 \\ y_n & y_1 \end{vmatrix} \right)$$

Figure 6.3 shows how to multiply this out

$$A = \frac{1}{2} (x_1 y_2 - x_2 y_1 + x_2 y_3 - x_3 y_2 + \dots + x_{n-1} y_n - x_n y_{n-1} + x_n y_1 - x_1 y_n)$$

(Source: Mathworld [4])

Notes

- Works for any simple polygon (concave or convex)

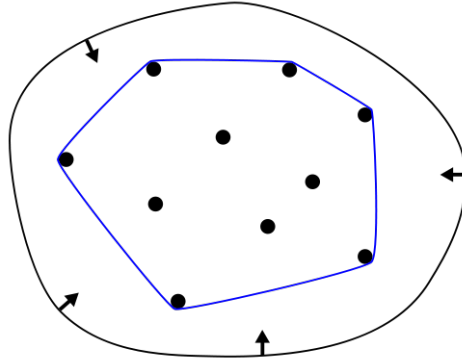


Figure 6.4: Convex Hull - Rubber Band analogy. The convex hull is the convex polygon created when spanning a rubber band around a set of points.

- Does not work for complex polygons (when any edges intersect)
- Points **must be ordered** if polygon has more than 3 vertices, or output is junk.
- A is positive if points are in counterclockwise order, negative if points are in clockwise order. See the use of `Math.abs()` in code below.
- Triangle and any Quadrilateral are, of course, just special cases. For triangles, order does not matter.

Code

```

1  static double areaPolygon(Point2D.Double p[]) {
2      double area = 0.0;
3      int n = p.length;
4      for (int i = 0; i < n; i++) {
5          area += p[i].x * p[(i+1) % n].y - p[i].y * p[(i+1) % n].x;
6      }
7      return Math.abs(area/2.0);
8  }

```

Special case of a triangle:

```

1  // special case of polygon area formula
2  static double triangle_area(P a, P b, P c) {
3      return Math.abs(a.x * (b.y - c.y) + b.x * (c.y - a.y) + c.x * (a.y - b.y)) / 2.0;
4  }

```

6.3.3 Convex Hull

A frequent favorite is the computation of the convex hull of a set of points in the plane, defined as the smallest convex polygon that encloses all points.

Chapter 7

Gotchas

Common mistakes and idiosyncrasies observed in the judge input and specification of various problems posed at competitions.

1. **Judge input not terminated as required.** Typically, the problem states that there's some way to identify the end of input without having to rely on EOF. We've observed judge input, however, where EOF terminated the input. You should try to write your input loop such that your solution works whether the input is terminated by EOF or by the specified end-of-input delimiter. This strategy may allow you to submit a correct solution even before the mistake is discovered (and may even lead to a delay in when it's discovered that would benefit your team.) Seen in 2006/E Marbles 8.2.1.
2. **Insignificant Trailing Spaces.** In problems that state "there is one word per line" we have observed trailing spaces which must be trimmed. Advice: always use `String.trim()`, unless the spaces are significant, which we have not seen anywhere. Seen in 2007/D Witness 8.3.3.
3. **Insignificant Leading Spaces.** In some problems, (insignificant) leading spaces may occur. The catch here is that naive splitting without trimming may produce an empty string in the first position. See bsh output below:

```
% System.out.println(Arrays.toString(" word1 word2 ".split("\\s+")));  
[, word1, word2]
```

Seen in 2011/B Raggedy 8.7.1.

4. **Significant Leading and Trailing Spaces.** Check if the problem allows for significant leading and trailing spaces, such as when reading in grids or mazes or specified width/height. Don't accidentally trim(), but don't expect the trailing spaces, either. Consider allocating and filling an array of desired length and using `System.arraycopy` to copy the input.

Seen in 2011/H Road Rally 8.7.4.

5. **Forgetting the "input is solution" case.** In some problems, it may be that the input is already the desired solution, though the sample data usually does not cover the case. Make sure your code handles this. For instance, in a BFS, it's easy to miss if you only test successor states for finality. Seen in 2006/E Marbles 8.2.1.
6. **Forgetting the "n = 1" case.** Make sure that you don't rely on there being at least 2 items in sorting and other problems, unless the problem states that. Notably, if $n = 1$, a comparator function might not be invoked. The code below attempts to be clever and save a loop over `s1` by setting the `wLoss` map entry inside the comparator.

```
1 ArrayList<String> s1 = new ArrayList<String>(iWeight.keySet());  
2 final HashMap<String, String> wLoss = new HashMap<String, String>();  
3 Collections.sort(s1, new Comparator<String> () {
```

```

4     public int compare(String t1, String t2) {
5         double iw1 = iWeight.get(t1);
6         double iw2 = iWeight.get(t2);
7         double fw1 = fWeight.get(t1);
8         double fw2 = fWeight.get(t2);
9         double w11 = (int)((1.0 - fw1/iw1) * 1000.0);
10        double w12 = (int)((1.0 - fw2/iw2) * 1000.0);
11        wLoss.put(t1, String.format("%.1f", (1.0 - fw1/iw1) * 100.0));
12        wLoss.put(t2, String.format("%.1f", (1.0 - fw2/iw2) * 100.0));
13        if (w11 == w12) {
14            return t1.compareTo(t2);
15        } else {
16            return Double.valueOf(w12).compareTo(w11);
17        }
18    }
19 }
20 System.out.printf("%s %s%%n", sl.get(0), wLoss.get(sl.get(0)));

```

Seen in 2011/E Losers are Winners 8.7.2.

Chapter 8

Mid-Atlantic Problem Sets

This chapter contains some notes about the problems occurring in the Mid-Atlantic problem set. We focus on this corpus in particular because there are recurring themes since the problems have been created by the same person (or team) for multiple years.

8.1 2005

(Problem Set PDF 2005)

8.1.1 C Extrusion

Straightforward application of polygon area formula, see Section 6.3.2.

8.2 2006

(Problem Set PDF 2006)

8.2.1 E Marbles

A simple state space exploration problem solvable with straightforward BFS exploration. Catch: judge input data missed the "0 0 0" line.

8.3 2007

(Problem Set PDF 2007)

8.3.1 B Mobiles Alabama

Lexical analysis benefits from zero-width lookahead 4.1.2, although simpler solutions may work, too, such as replacing '(' and ')' with '(' and ') ' before splitting on whitespace. Recursive descent parsing should be used to analyze the syntactical structure of the input.

8.3.2 C Out Of Sight

Dynamic programming.

Applying BFS will time out due to an explosion in the number of successor states, most of which will have been already seen.

8.3.3 D Witness Redaction

This problem can be solved with regular expressions and zero-width lookahead splitting. See Section 4.1.2.

8.4 2008

(Problem Set PDF 2008)

8.4.1 G Stems Sell

Can be solved with regular expressions.

Judge [data](#) appears broken, even on ICPC site.

8.5 2009

(Problem Set PDF 2009)

8.5.1 G Stringer

Combinatorics and recursion. The instructions says that K fits into a 32-bit integer, but the judge data in fact contains K that require 64-bit integers. I'm guessing this was clarified during the contest.

A brute force approach (e.g., STL `next_permutation` or manual generation of permutations) will not work.

8.6 2010

(Problem Set PDF 2010)

8.6.1 C Cells

Solvable using Monte Carlo simulation. Can use `java.awt.geom.*` to implement containment check. Also solvable using numerical integration (in polar coordinates).

8.6.2 D Not One Bit More

Requires combinatorics and recursion. Note that the provided range ($HI \leq 10^{18}$) rules out any brute force approach.

8.7 2011

(Problem Set PDF 2011)

8.7.1 B Raggedy, Raggedy

This problem can be solved using dynamic programming. Note that there may be leading spaces on some input lines.

8.7.2 E Losers are Winners

An easy sorting problem. During the contest, many students overlooked the case that a team's weight could go up. Beware of "clever" solutions that fail for the $n = 1$ case, see 7.

8.7.3 F Line of Sight

Straightforward application of area of polygon 6.3.2 and line intersection 6.3.1. Note that parameters of the problem even exclude corner cases for line intersection (e.g. parallel lines, right angles).

8.7.4 H Road Rally

Straightforward state space exploration using BFS, see Section 3.2.1.

Input handling requires care since handout is misleading by showing race tracks enclosed in 'x' which is not required. Also, the 'horizontal' and 'vertical' distance is to be treated signed, not absolute.

Bibliography

- [1] James R. Bitner and Edward M. Reingold. Backtrack programming techniques. *Commun. ACM*, 18(11):651–656, November 1975.
- [2] Russ Cox. Regular expression matching can be simple and fast (but is slow in Java, Perl, PhP, Python, Ruby, ...). <http://swtch.com/~rsc/regexp/regexpl.html>, 2007.
- [3] Judea Pearl. *Heuristics: intelligent search strategies for computer problem solving*. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 1984.
- [4] Eric W. Weisstein. Polygon area. From MathWorld—A Wolfram Web Resource. <http://mathworld.wolfram.com/PolygonArea.html>.

Index

Area

Polygon, 25

Backtracking, 9

Binomial Coefficient, 21

Combinations, 21

Convex Hull, 26

Factorial, 21

Line/Line Intersections, 24

NFA

Simulation, 17

Permutations, 21

Polygon, 25

Area, 25

Convex Hull, 26