# Alex's Anthology of Algorithms

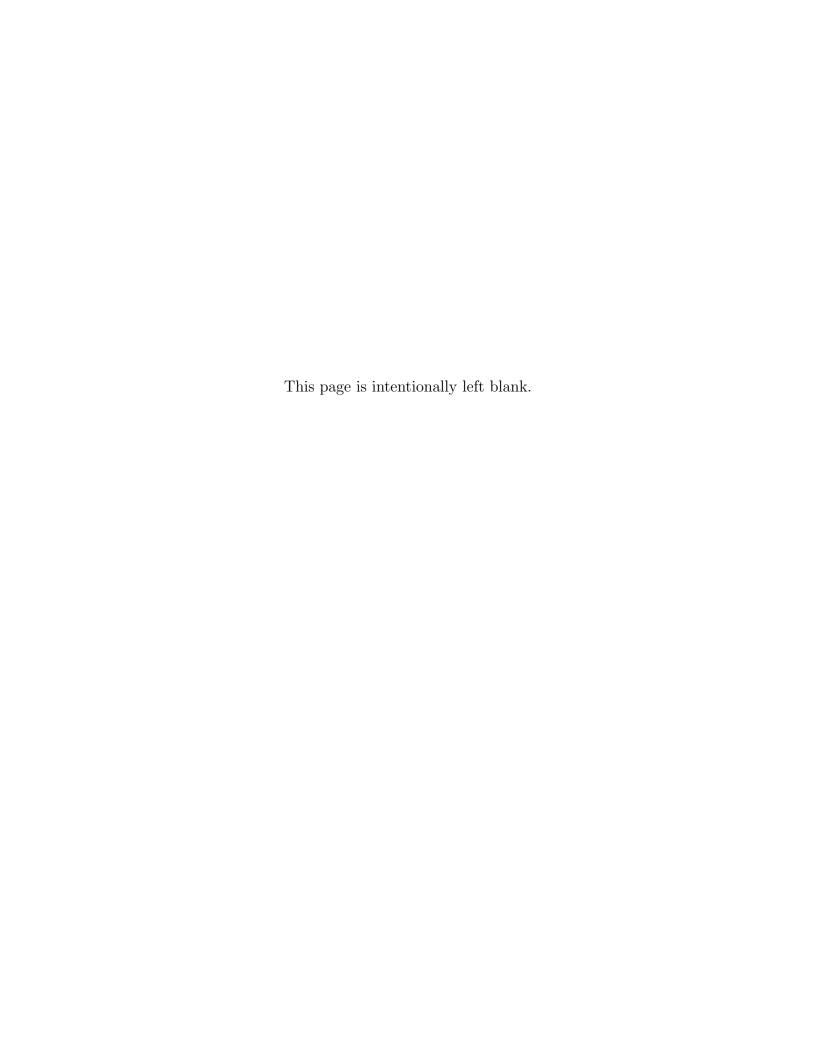
Common Code for Contests in Concise C++

(Draft, December 2015)

Compiled, Edited, and Written by Alex Li

University of Toronto

Email: alex@alexli.ca



# **Preface**

Note: Visit http://github.com/Alextrovert/Algorithm-Anthology for the most up-to-date digital version of this codebook. The version you are reading is currently being reviewed, revised, and rewritten.

#### 0.1 Introduction

This anthology started as a personal project to implement common algorithms in the most concise and "vanilla" way possible so that they're easily adaptable for use in algorithm competitions. To that end, several properties of the algorithm implementations should be satisfied, not limited to the following:

- Implementations must be clear. There is no time to write rigorous documentation within contests. This makes it all the more important to make class and variable names reflexive of what they represent. Clarity must also be carefully balanced with not making them too long-winded, since it can be just as time-consuming to type out long identifiers.
- Implementations must be generic. The more code that must be changed during the contest, the more room there is for mistakes. Thus, it should be easy to apply implementations to different purposes. C++ templates are often used to accomplish this at the slight cost of readability.
- Implementations must be portable. Different contest environments use different versions of C++ (though almost all of them use GCC), so in order to make programs as compatible as possible, non-standard features should be avoided. This is also why no features from C++0x or above are used, since many constest systems remain stuck on older versions of the language. Refer to the "Portability" section below for more information.
- Implementations must be efficient. The code cannot simply demonstrate an idea, it should also have the correct running time and a reasonably low constant overhead. This is sometimes challenging if concision is to be preserved. However, contest problem setters will often be understanding and set time limits liberally. If an implementation from here does not pass in time, chances are you are choosing the wrong algorithm.
- Implementations must be concise. During timed contests, code chunks are often moved around the file. To minimize the amount of scrolling, code design and formatting conventions should ensure as much code fits on the screen as possible (while not excessively sacrificing readability). It's a given that each algorithm should be placed within singleton files. Nearly all contest environments demand submissions to be contained within a single file.

A good trade-off between clarity, genericness, portability, efficiency, and concision is what comprises the ultimate goal of adaptability.

ii Preface

### 0.2 Portability

All programs are tested with version 4.7.3 of the GNU Compiler Collection (GCC) compiled for a 32-bit target system.

That means the following assumptions are made:

- bool and char are 8-bit
- int and float are 32-bit
- double and long long are 64-bit
- long double is 96-bit

Programs are highly portable (ISO C++ 1998 compliant), **except** in the following regards:

- Usage of long long and related features [-Wlong-long] (such as LLONG\_MIN in (climits)), which are compliant in C99/C++0x or later. 64-bit integers are a must for many programming contest problems, so it is necessary to include these.
- Usage of variable sized arrays [-Wvla] (an easy fix using vectors, but I chose to keep it because it is simpler and because dynamic memory is generally good to avoid in contests)
- Usage of GCC's built-in functions like \_builtin\_popcount() and \_builtin\_clz(). These can be extremely convenient, and are easily implemented if they're not available. See here for a reference: https://gcc.gnu.org/onlinedocs/gcc/Other-Builtins.html
- Usage of compound-literals, e.g. vec.push\_back((mystruct){a, b, c}). This is used in the anthology because it makes code much more concise by not having to define a constructor (which is trivial to do).
- Ad-hoc cases where bitwise hacks are intentionally used, such as functions for getting the signbit with type-puned pointers. If you are looking for these features, chances are you don't care about portability anyway.

# 0.3 Usage Notes

The primary purpose of this project is not to better your understanding of algorithms. To take advantage of this anthology, you must have prior understanding of the algorithms in question. In each source code file, you will find brief descriptions and simple examples to clarify how the functions and classes should be used (not so much how they work). This is why if you actually want to learn algorithms, you are better off researching the idea and trying to implement it independently. Directly using the code found here should be considered a last resort during the pressures of an actual contest.

All information from the comments (descriptions, complexities, etc.) come from Wikipedia and other online sources. Some programs here are direct implementations of pseudocode found online, while others are adaptated and translated from informatics books and journals. If references for a program are not listed in its comments, you may assume that I have written them from scratch. You are free to use, modify, and distribute these programs in accordance to the license, but please first examine any corresponding references of each program for more details on usage and authorship.

Cheers and hope you enjoy!

# Contents

| $\mathbf{P}_{1}$ | refac | e      |                                   | i  |
|------------------|-------|--------|-----------------------------------|----|
|                  | 0.1   | Introd | luction                           | i  |
|                  | 0.2   | Portal | bility                            | ii |
|                  | 0.3   | Usage  | Notes                             | ii |
| 1 Ele            |       | mentai | ry Algorithms                     | 1  |
|                  | 1.1   | Array  | Transformations                   | 1  |
|                  |       | 1.1.1  | Sorting Algorithms                | 1  |
|                  |       | 1.1.2  | Array Rotation                    | 7  |
|                  |       | 1.1.3  | Counting Inversions               | 10 |
|                  |       | 1.1.4  | Coordinate Compression            | 12 |
|                  |       | 1.1.5  | Selection (Quickselect)           | 13 |
|                  | 1.2   | Array  | Queries                           | 15 |
|                  |       | 1.2.1  | Longest Increasing Subsequence    | 15 |
|                  |       | 1.2.2  | Maximal Subarray Sum (Kadane's)   | 16 |
|                  |       | 1.2.3  | Majority Element (Boyer-Moore)    | 19 |
|                  |       | 1.2.4  | Subset Sum (Meet-in-the-Middle)   | 20 |
|                  |       | 1.2.5  | Maximal Zero Submatrix            | 21 |
|                  | 1.3   | Search | ning                              | 22 |
|                  |       | 1.3.1  | Discrete Binary Search            | 22 |
|                  |       | 1.3.2  | Ternary Search                    | 25 |
|                  |       | 1.3.3  | Hill Climbing                     | 26 |
|                  |       | 1.3.4  | Convex Hull Trick (Semi-Dynamic)  | 28 |
|                  |       | 1.3.5  | Convex Hull Trick (Fully Dynamic) | 29 |
|                  | 1.4   | Cycle  | Detection                         | 32 |
|                  |       | 1.4.1  | Floyd's Algorithm                 | 32 |

iv Contents

|   |                  | 1.4.2  | Brent's Algorithm                                    | 34 |
|---|------------------|--------|--|----|
|   | 1.5              | Binary | Exponentiation                                       | 35 |
| 2 | Gra              | ph Th  | eory   | 37 |
|   | 2.1              | Depth  | -First Search  | 37 |
|   |                  | 2.1.1  | Graph Class and Depth-First Search                   | 37 |
|   |                  | 2.1.2  | Topological Sorting                                  | 40 |
|   |                  | 2.1.3  | Eulerian Cycles                                      | 41 |
|   |                  | 2.1.4  | Unweighted Tree Centers                              | 43 |
|   | 2.2              | Shorte | est Paths  | 45 |
|   |                  | 2.2.1  | Breadth First Search                                 | 45 |
|   |                  | 2.2.2  | Dijkstra's Algorithm                                 | 47 |
|   |                  | 2.2.3  | Bellman-Ford Algorithm                               | 49 |
|   |                  | 2.2.4  | Floyd-Warshall Algorithm                             | 50 |
|   | 2.3              | Conne  | ectivity   | 51 |
|   |                  | 2.3.1  | Strongly Connected Components (Kosaraju's Algorithm) | 51 |
|   |                  | 2.3.2  | Strongly Connected Components (Tarjan's Algorithm)   | 53 |
|   |                  | 2.3.3  | Bridges, Cut-points, and Biconnectivity              | 55 |
|   | 2.4              | Minim  | nal Spanning Trees                                   | 58 |
|   |                  | 2.4.1  | Prim's Algorithm                                     | 58 |
|   |                  | 2.4.2  | Kruskal's Algorithm                                  | 60 |
|   | 2.5              | Maxin  | num Flow   | 62 |
|   |                  | 2.5.1  | Ford-Fulkerson Algorithm                             | 62 |
|   |                  | 2.5.2  | Edmonds-Karp Algorithm                               | 63 |
|   |                  | 2.5.3  | Dinic's Algorithm                                    | 65 |
|   |                  | 2.5.4  | Push-Relabel Algorithm                               | 67 |
|   | 2.6 Backtracking |        | racking  | 69 |
|   |                  | 2.6.1  | Max Clique (Bron-Kerbosch Algorithm)                 | 69 |
|   |                  | 2.6.2  | Graph Coloring                                       | 71 |
|   | 2.7              | Maxin  | num Matching   | 73 |
|   |                  | 2.7.1  | Maximum Bipartite Matching (Kuhn's Algorithm)        | 73 |
|   |                  | 2.7.2  | Maximum Bipartite Matching (Hopcroft-Karp Algorithm) | 74 |
|   |                  | 2.7.3  | Maximum Graph Matching (Edmonds's Algorithm)         | 76 |
|   | 2.8              | Hamil  | tonian Path and Cycle                                | 78 |
|   |                  | 2.8.1  | Shortest Hamiltonian Cycle (Travelling Salesman)     | 78 |

Contents v

|   |     | 2.8.2   | Shortest Hamiltonian Path             | 80  |
|---|-----|---------|---------------------------------------|-----|
| 3 | Dat | a Stru  | actures                               | 82  |
|   | 3.1 | Disjoin | nt Sets                               | 82  |
|   |     | 3.1.1   | Disjoint Set Forest (Simple)          | 82  |
|   |     | 3.1.2   | Disjoint Set Forest                   | 83  |
|   | 3.2 | Fenwi   | ck Trees                              | 85  |
|   |     | 3.2.1   | Simple Fenwick Tree                   | 85  |
|   |     | 3.2.2   | Fenwick Tree                          | 86  |
|   |     | 3.2.3   | Fenwick Tree (Point Query)            | 87  |
|   |     | 3.2.4   | Fenwick Tree (Range Update)           | 88  |
|   |     | 3.2.5   | Fenwick Tree (Map)                    | 90  |
|   |     | 3.2.6   | 2D Fenwick Tree                       | 91  |
|   |     | 3.2.7   | 2D Fenwick Tree (Range Update)        | 93  |
|   | 3.3 | 1D Ra   | ange Queries                          | 95  |
|   |     | 3.3.1   | Simple Segment Tree                   | 95  |
|   |     | 3.3.2   | Segment Tree                          | 97  |
|   |     | 3.3.3   | Segment Tree (Range Updates)          | 99  |
|   |     | 3.3.4   | Segment Tree (Fast, Non-recursive)    | 101 |
|   |     | 3.3.5   | Implicit Treap                        | 104 |
|   |     | 3.3.6   | Sparse Table                          | 108 |
|   |     | 3.3.7   | Square Root Decomposition             | 109 |
|   |     | 3.3.8   | Interval Tree (Augmented Treap)       | 112 |
|   | 3.4 | 2D Ra   | ange Queries                          | 114 |
|   |     | 3.4.1   | Quadtree (Simple)                     | 114 |
|   |     | 3.4.2   | Quadtree                              | 116 |
|   |     | 3.4.3   | 2D Segment Tree                       | 118 |
|   |     | 3.4.4   | K-d Tree (2D Range Query)             | 121 |
|   |     | 3.4.5   | K-d Tree (Nearest Neighbor)           | 123 |
|   |     | 3.4.6   | R-Tree (Nearest Segment)              | 125 |
|   |     | 3.4.7   | 2D Range Tree                         | 127 |
|   | 3.5 | Search  | n Trees and Alternatives              | 129 |
|   |     | 3.5.1   | Binary Search Tree                    | 129 |
|   |     | 3.5.2   | Treap                                 | 132 |
|   |     | 3.5.3   | Size Balanced Tree (Order Statistics) | 135 |
|   |     |         |                                       |     |

vi Contents

|   |     | 3.5.4  | Hashmap (Chaining)                          | 9 |
|---|-----|--------|---|---|
|   |     | 3.5.5  | Skip List (Probabilistic)                   | 1 |
|   | 3.6 | Tree I | Data Structures                             | 4 |
|   |     | 3.6.1  | Heavy-Light Decomposition                   | 4 |
|   |     | 3.6.2  | Link-Cut Tree                               | 8 |
|   | 3.7 | Lowes  | t Common Ancestor                           | 3 |
|   |     | 3.7.1  | Sparse Tables                               | 3 |
|   |     | 3.7.2  | Segment Trees                               | 5 |
| 4 | Mat | themat | m cics                                      | Q |
| • | 4.1 |        | matics Toolbox                              |   |
|   | 4.1 |        | inatorics                                   |   |
|   | 4.2 | 4.2.1  | Combinatorial Calculations                  |   |
|   |     | 4.2.2  | Enumerating Arrangements                    |   |
|   |     | 4.2.3  | Enumerating Permutations                    |   |
|   |     | 4.2.4  | Enumerating Combinations                    |   |
|   |     | 4.2.5  | Enumerating Partitions                      |   |
|   |     | 4.2.6  | Enumerating Generic Combinatorial Sequences |   |
|   | 4.3 | Numb   | er Theory                                   |   |
|   |     | 4.3.1  | GCD, LCM, Mod Inverse, Chinese Remainder    | 6 |
|   |     | 4.3.2  | Generating Primes                           | 0 |
|   |     | 4.3.3  | Primality Testing                           | 3 |
|   |     | 4.3.4  | Integer Factorization                       | 6 |
|   |     | 4.3.5  | Euler's Totient Function                    | 0 |
|   | 4.4 | Arbitr | ary Precision Arithmetic                    | 1 |
|   |     | 4.4.1  | Big Integers (Simple)                       | 1 |
|   |     | 4.4.2  | Big Integer and Rational Class              | 4 |
|   |     | 4.4.3  | FFT and Multiplication                      | 5 |
|   | 4.5 | Linear | Algebra                                     | 8 |
|   |     | 4.5.1  | Matrix Class                                | 8 |
|   |     | 4.5.2  | Determinant (Gauss)                         | 1 |
|   |     | 4.5.3  | Gaussian Elimination                        | 3 |
|   |     | 4.5.4  | LU Decomposition                            | 5 |
|   |     | 4.5.5  | Simplex Algorithm                           | 9 |
|   | 4.6 | Root-l | Finding                                     | 2 |

Contents vii

|   |      | 4.6.1  | Real Root Finding (Differentiation) | 232 |
|---|------|--------|-------------------------------------|-----|
|   |      | 4.6.2  | Complex Root Finding (Laguerre's)   | 233 |
|   |      | 4.6.3  | Complex Root Finding (RPOLY)        | 235 |
|   | 4.7  | Integr | ation                               | 244 |
|   |      | 4.7.1  | Simpson's Rule                      | 244 |
| 5 | Geo  | metry  |                                     | 245 |
|   | 5.1  | Geom   | etric Classes                       | 245 |
|   |      | 5.1.1  | Point                               | 245 |
|   |      | 5.1.2  | Line                                | 248 |
|   |      | 5.1.3  | Circle                              | 250 |
|   | 5.2  | Geom   | etric Calculations                  | 253 |
|   |      | 5.2.1  | Angles                              | 253 |
|   |      | 5.2.2  | Distances                           | 255 |
|   |      | 5.2.3  | Line Intersections                  | 257 |
|   |      | 5.2.4  | Circle Intersections                | 260 |
|   | 5.3  | Comm   | non Geometric Computations          | 264 |
|   |      | 5.3.1  | Polygon Sorting and Area            | 264 |
|   |      | 5.3.2  | Point in Polygon Query              | 266 |
|   |      | 5.3.3  | Convex Hull                         | 267 |
|   |      | 5.3.4  | Minimum Enclosing Circle            | 269 |
|   |      | 5.3.5  | Diameter of Point Set               | 271 |
|   |      | 5.3.6  | Closest Point Pair                  | 272 |
|   |      | 5.3.7  | Segment Intersection Finding        | 274 |
|   | 5.4  | Advar  | nced Geometric Computations         | 277 |
|   |      | 5.4.1  | Convex Polygon Cut                  | 277 |
|   |      | 5.4.2  | Polygon Union and Intersection      | 279 |
|   |      | 5.4.3  | Delaunay Triangulation (Simple)     | 282 |
|   |      | 5.4.4  | Delaunay Triangulation (Fast)       | 285 |
| 6 | Stri | ngs    |                                     | 296 |
|   | 6.1  | String | s Toolbox                           | 296 |
|   | 6.2  | Expre  | ssion Parsing                       | 300 |
|   |      | 6.2.1  | Recursive Descent                   | 300 |
|   |      | 6.2.2  | Recursive Descent (Simple)          | 302 |

viii Contents

|     | 6.2.3  | Shunting Yard Algorithm                         | 303 |
|-----|--------|---|-----|
| 6.3 | String | Searching                                       | 305 |
|     | 6.3.1  | Longest Common Substring                        | 305 |
|     | 6.3.2  | Longest Common Subsequence                      | 306 |
|     | 6.3.3  | Edit Distance                                   | 309 |
| 6.4 | Dynan  | nic Programming                                 | 310 |
|     | 6.4.1  | Longest Common Substring                        | 310 |
|     | 6.4.2  | Longest Common Subsequence                      | 311 |
|     | 6.4.3  | Edit Distance                                   | 312 |
| 6.5 | Suffix | Array and LCP                                   | 313 |
|     | 6.5.1  | $\mathcal{O}(N\log^2 N)$ Construction           | 313 |
|     | 6.5.2  | $\mathcal{O}(N \log N)$ Construction            | 315 |
|     | 6.5.3  | $\mathcal{O}(N \log N)$ Construction (DC3/Skew) | 316 |
| 6.6 | String | Data Structures                                 | 319 |
|     | 6.5.1  | Simple Trie                                     | 319 |
|     | 6.5.2  | Radix Trie                                      | 321 |
|     | 6.5.3  | Suffix Trie                                     | 324 |
|     | 6.5.4  | Suffix Automaton                                | 326 |

# Chapter 1

# Elementary Algorithms

## 1.1 Array Transformations

#### 1.1.1 Sorting Algorithms

```
1
2
   1.1.1 - Sorting Algorithms
   The following functions are to be used like std::sort(), taking two
   RandomAccessIterators as the range to be sorted, and optionally a
    comparison function object to replace the default < operator.
8
9
   They are not intended to compete with the standard library sorting
   functions in terms of speed, but are merely demonstrations of how to
10
   implement common sorting algorithms concisely in C++.
11
12
13
14
   #include <algorithm> /* std::copy(), std::swap() */
15
   #include <functional> /* std::less */
   #include <iterator> /* std::iterator_traits */
17
18
19
20
21
    Quicksort
22
   Quicksort repeatedly selects a pivot and "partitions" the range so that
23
   all values comparing less than the pivot come before it, and all values
24
25
   comparing greater comes after it. Divide and conquer is then applied to
   both sides of the pivot until the original range is sorted. Despite
   having a worst case of O(n^2), quicksort is faster in practice than
   merge sort and heapsort, which each has a worst case of O(n \log n).
29
   The pivot chosen in this implementation is always the middle element
30
   of the range to be sorted. To reduce the likelihood of encountering the
31
   worst case, the algorithm should be modified to select a random pivot,
33
   or use the "median of three" method.
   Time Complexity (Average): O(n log n)
```

```
Time Complexity (Worst): O(n^2)
36
    Space Complexity: O(log n) auxiliary.
37
    Stable?: No
38
39
40
    */
41
42
    template < class It, class Compare >
43
    void quicksort(It lo, It hi, Compare comp) {
      if (hi - lo < 2) return;</pre>
44
      typedef typename std::iterator_traits<It>::value_type T;
45
      T pivot = *(lo + (hi - lo) / 2);
46
      It i, j;
47
      for (i = lo, j = hi - 1; ; i++, j--) {
48
        while (comp(*i, pivot))
49
50
          i++;
        while (comp(pivot, *j))
51
52
          j--;
53
        if (i >= j)
54
          break;
55
        std::swap(*i, *j);
56
      quicksort(lo, i, comp);
57
      quicksort(i, hi, comp);
58
59
60
61
    template<class It> void quicksort(It lo, It hi) {
      typedef typename std::iterator_traits<It>::value_type T;
62
63
      quicksort(lo, hi, std::less<T>());
64
65
   /*
66
67
68
   Merge Sort
69
   Merge sort works by first dividing a list into n sublists, each with
70
   one element, then recursively merging sublists to produce new sorted
71
    sublists until only a single sorted sublist remains. Merge sort has a
72
   better worse case than quicksort, and is also stable, meaning that it
73
    will preserve the relative ordering of elements considered equal by
    the < operator or comparator (a < b and b < a both return false).
75
76
77
   While std::stable_sort() is a corresponding function in the standard
   library, the implementation below differs in that it will simply fail
78
   if extra memory is not available. Meanwhile, std::stable_sort() will
79
80
   not fail, but instead fall back to a time complexity of O(n log^2 n).
81
   Time Complexity (Average): O(n log n)
82
   Time Complexity (Worst): O(n log n)
83
   Space Complexity: O(n) auxiliary.
84
   Stable?: Yes
85
86
87
    */
88
    template < class It, class Compare >
89
90
    void mergesort(It lo, It hi, Compare comp) {
      if (hi - lo < 2) return;</pre>
91
      It mid = lo + (hi - lo - 1) / 2, a = lo, c = mid + 1;
92
93
      mergesort(lo, mid + 1, comp);
94
      mergesort(mid + 1, hi, comp);
```

```
typedef typename std::iterator_traits<It>::value_type T;
95
       T *buf = new T[hi - lo], *b = buf;
96
       while (a <= mid && c < hi)
97
         *(b++) = comp(*c, *a) ? *(c++) : *(a++);
98
       if (a > mid) {
99
100
         for (It k = c; k < hi; k++)
101
           *(b++) = *k;
102
       } else {
         for (It k = a; k <= mid; k++)</pre>
103
           *(b++) = *k;
104
105
       for (int i = hi - lo - 1; i >= 0; i--)
106
107
         *(lo + i) = buf[i];
       delete[] buf;
108
109
110
     template<class It> void mergesort(It lo, It hi) {
111
       typedef typename std::iterator_traits<It>::value_type T;
112
113
       mergesort(lo, hi, std::less<T>());
114
115
    /*
116
117
    Heapsort
118
119
     Heapsort first rearranges an array to satisfy the heap property, and
120
     then the max element of the heap is repeated removed and added to the
121
     end of the resulting sorted list. A heapified array has the root node
122
    at index 0. The two children of the node at index n are respectively
123
    located at indices 2n + 1 and 2n + 2. Each node is greater than both
124
125 of its children. This leads to a structure that takes O(\log n) to
126 insert any element or remove the max element. Heapsort has a better
127
    worst case complexity than quicksort, but a better space complexity
128
    complexity than merge sort.
129
    The standard library equivalent is calling std::make_heap(), followed
130
    by std::sort_heap() on the input range.
131
132
    Time Complexity (Average): O(n log n)
133
    Time Complexity (Worst): O(n log n)
    Space Complexity: O(1) auxiliary.
135
136
    Stable?: No
137
138
    */
139
140
    template < class It, class Compare >
     void heapsort(It lo, It hi, Compare comp) {
141
       typename std::iterator_traits<It>::value_type t;
142
       It i = lo + (hi - lo) / 2, j = hi, parent, child;
143
       for (;;) {
144
         if (i <= lo) {</pre>
145
           if (--j == lo)
146
             return;
147
148
           t = *j;
149
           *j = *lo;
         } else {
150
           t = *(--i);
151
152
153
         parent = i;
```

```
child = lo + 2 * (i - lo) + 1;
155
         while (child < j) {</pre>
           if (child + 1 < j && comp(*child, *(child + 1)))</pre>
156
             child++;
157
           if (!comp(t, *child))
158
159
             break;
160
           *parent = *child;
           parent = child;
161
           child = lo + 2 * (parent - lo) + 1;
162
         }
163
         *(lo + (parent - lo)) = t;
164
165
    }
166
167
     template<class It> void heapsort(It lo, It hi) {
168
       typedef typename std::iterator_traits<It>::value_type T;
169
       heapsort(lo, hi, std::less<T>());
170
171
    }
172
173
174
    Comb Sort
175
176
     Comb sort is an improved bubble sort. While bubble sort increases the
177
178
     gap between swapped elements for every inner loop iteration, comb sort
     uses a fixed gap for the inner loop and decreases the gap size by a
179
     shrink factor for every iteration of the outer loop.
180
181
    Even though the average time complexity is theoretically O(n^2), if the
182
    increments (gap sizes) are relatively prime and the shrink factor is
183
    sensible (1.3 is empirically determined to be the best), then it will
184
185
    require astronomically large n to make the algorithm exceed O(n log n)
    steps. In practice, comb sort is only 2-3 times slower than merge sort.
187
    Time Complexity (Average): O(n^2 / 2^p) for p increments.
188
    Time Complexity (Worst): O(n^2)
189
    Space Complexity: O(1) auxiliary.
190
    Stable?: No
191
192
193
     */
194
    template<class It, class Compare>
195
    void combsort(It lo, It hi, Compare comp) {
196
       int gap = hi - lo;
197
198
       bool swapped = true;
199
       while (gap > 1 || swapped) {
         if (gap > 1)
200
201
           gap = (int)((float)gap / 1.3f);
         swapped = false;
202
         for (It i = lo; i + gap < hi; i++)</pre>
203
           if (comp(*(i + gap), *i)) {
204
205
             std::swap(*i, *(i + gap));
206
             swapped = true;
207
208
    }
209
210
211
     template<class It> void combsort(It lo, It hi) {
212
       typedef typename std::iterator_traits<It>::value_type T;
```

```
combsort(lo, hi, std::less<T>());
213
214
215
    /*
216
217
218
    Radix Sort
219
    Radix sort can be used to sort integer keys with a constant number of
220
    bits in linear time. The keys are grouped by the individual digits of
221
    a particular base which share the same significant position and value.
222
223
224
    The implementation below only works on ranges pointing to unsigned
     integer primitives (but can be modified to also work on signed values).
    Note that the input range need not strictly be "unsigned" types, as
227
    long as the values are all technically non-negative. A power of two is
    chosen to be the base of the sort since bitwise operations may be used
228
    to extract digits (instead of modulos and powers, which are much less
229
    efficient). In practice, it's been demonstrated that 2^8 is the best
230
    choice for sorting 32-bit integers (roughly 5 times faster than using
    std::sort and 2 to 4 times faster than any other chosen power of two).
233
    This implementation was adapted from: http://qr.ae/RbdDTa
234
    Explanation of base 2^8 choice: http://qr.ae/RbdDcG
235
236
     Time Complexity: O(n * w) for n integers of w bits.
237
     Space Complexity: O(n + w) auxiliary.
238
     Stable?: Yes
239
240
241
    */
242
    template<class UnsignedIt>
243
244
    void radix_sort(UnsignedIt lo, UnsignedIt hi) {
245
       if (hi - lo < 2)
246
         return;
247
       const int radix_bits = 8;
       const int radix_base = 1 << radix_bits; //e.g. 2^8 = 256</pre>
248
       const int radix_mask = radix_base - 1; //e.g. 2^8 - 1 = 0xFF
249
       int num_bits = 8 * sizeof(*lo); //8 bits per byte
250
       typedef typename std::iterator_traits<UnsignedIt>::value_type T;
251
       T *l = new T[hi - lo];
252
       for (int pos = 0; pos < num_bits; pos += radix_bits) {</pre>
253
         int count[radix_base] = {0};
254
         for (UnsignedIt it = lo; it != hi; it++)
255
           count[(*it >> pos) & radix_mask]++;
256
257
         T *bucket[radix_base], *curr = 1;
258
         for (int i = 0; i < radix_base; curr += count[i++])</pre>
           bucket[i] = curr;
259
         for (UnsignedIt it = lo; it != hi; it++)
260
           *bucket[(*it >> pos) & radix_mask]++ = *it;
261
         std::copy(1, 1 + (hi - lo), lo);
262
       }
263
264
       delete[] 1;
265
266
267
     /*** Example Usage
268
     Sample Output:
269
270
     mergesort() with default comparisons: 1.32 1.41 1.62 1.73 2.58 2.72 3.14 4.67
```

```
mergesort() with 'compare_as_ints()': 1.41 1.73 1.32 1.62 2.72 2.58 3.14 4.67
272
273
274 Sorting five million integers...
275 std::sort(): 0.429s
276 quicksort(): 0.498s
277 mergesort(): 1.437s
278 heapsort():
                   1.179s
                   1.023s
279 combsort():
    radix_sort(): 0.078s
280
281
    ***/
282
283
284
    #include <cassert>
    #include <cstdlib>
285
286 #include <ctime>
287 #include <iomanip>
288 #include <iostream>
289 #include <vector>
290
    using namespace std;
291
    template<class It> void print_range(It lo, It hi) {
292
       while (lo != hi)
293
         cout << *(lo++) << "";
294
       cout << endl;</pre>
295
    }
296
297
    template<class It> bool is_sorted(It lo, It hi) {
298
       while (++lo != hi)
299
300
         if (*(lo - 1) > *lo)
301
           return false;
       return true;
302
303
    }
304
    bool compare_as_ints(double i, double j) {
305
306
      return (int)i < (int)j;</pre>
307
308
    int main () {
309
       { //can be used to sort arrays like std::sort()
310
         int a[] = {32, 71, 12, 45, 26, 80, 53, 33};
311
         quicksort(a, a + 8);
312
313
         assert(is_sorted(a, a + 8));
314
       { //STL containers work too
315
316
         int a[] = {32, 71, 12, 45, 26, 80, 53, 33};
317
         vector<int> v(a, a + 8);
         quicksort(v.begin(), v.end());
318
319
         assert(is_sorted(v.begin(), v.end()));
320
       { //reverse iterators work as expected
321
         int a[] = {32, 71, 12, 45, 26, 80, 53, 33};
322
323
         vector<int> v(a, a + 8);
324
         heapsort(v.rbegin(), v.rend());
         assert(is_sorted(v.rbegin(), v.rend()));
325
326
327
       { //doubles are also fine
         double a[] = {1.1, -5.0, 6.23, 4.123, 155.2};
328
         vector<double> v(a, a + 5);
329
330
         combsort(v.begin(), v.end());
```

```
331
         assert(is_sorted(v.begin(), v.end()));
332
       { //only unsigned ints work for radix_sort (but reverse works!)
333
         int a[] = {32, 71, 12, 45, 26, 80, 53, 33};
334
         vector<int> v(a, a + 8);
335
336
         radix_sort(v.rbegin(), v.rend());
337
         assert(is_sorted(v.rbegin(), v.rend()));
338
339
       //example from http://www.cplusplus.com/reference/algorithm/stable_sort
340
       double a[] = {3.14, 1.41, 2.72, 4.67, 1.73, 1.32, 1.62, 2.58};
341
342
         vector<double> v(a, a + 8);
343
         cout << "mergesort() with default comparisons: ;;;;</pre>
344
345
         mergesort(v.begin(), v.end());
         print_range(v.begin(), v.end());
346
       }
347
       {
348
349
         vector<double> v(a, a + 8);
350
         cout << "mergesort() with compare as ints()': ";</pre>
         mergesort(v.begin(), v.end(), compare_as_ints);
351
         print_range(v.begin(), v.end());
352
353
       cout << "----" << endl;
354
355
356
       vector<int> v, v2;
       for (int i = 0; i < 5000000; i++)</pre>
357
         v.push_back((rand() & 0x7fff) | ((rand() & 0x7fff) << 15));</pre>
358
       v2 = v;
359
       cout << "Sorting_five_million_integers..." << endl;</pre>
360
       cout.precision(3);
361
362
363
     #define test(sortfunc) {
       clock_t start = clock();
364
       sortfunc(v.begin(), v.end());
365
       double t = (double)(clock() - start) / CLOCKS_PER_SEC;
366
       cout << setw(14) << left << #sortfunc "():\Box";
367
       cout << fixed << t << "s" << endl;</pre>
368
369
       assert(is_sorted(v.begin(), v.end()));
370
       v = v2;
371 }
372
       test(std::sort);
       test(quicksort);
373
       test(mergesort);
374
375
       test(heapsort);
376
       test(combsort);
       test(radix_sort);
377
378
379
       return 0;
    }
380
```

#### 1.1.2 Array Rotation

```
1 /*
2
3 1.1.2 - Array Rotation
4
```

```
The following functions are equivalent to std::rotate(), taking three
    iterators lo, mid, hi, and swapping the elements in the range [lo, hi)
6
    in such a way that the element at mid becomes the first element of the
   new range and the element at mid - 1 becomes the last element.
8
9
10
    All three versions achieve the same result using no temporary arrays.
11
   Version 1 uses a straightforward swapping algorithm listed on many C++
12
   reference sites, requiring only forward iterators. Version 2 requires
   bidirectional iterators, employing the well-known technique of three
13
   simple reversals. Version 3 applies a "juggling" algorithm which first
   divides the range into gcd(n, k) sets (n = hi - lo and k = mid - lo)
15
   and then rotates the corresponding elements in each set. This version
    requires random access iterators.
17
18
   Time Complexity: O(n) on the distance between lo and hi.
19
   Space Complexity: O(1) auxiliary.
20
21
22
23
24
    #include <algorithm> /* std::reverse(), std::rotate(), std::swap() */
25
   template<class It> void rotate1(It lo, It mid, It hi) {
26
      It next = mid;
27
      while (lo != next) {
28
29
        std::swap(*lo++, *next++);
30
        if (next == hi)
          next = mid;
31
        else if (lo == mid)
32
33
          mid = next;
34
   }
35
36
37
    template<class It> void rotate2(It lo, It mid, It hi) {
38
      std::reverse(lo, mid);
      std::reverse(mid, hi);
39
      std::reverse(lo, hi);
40
41
42
43
    int gcd(int a, int b) {
      return b == 0 ? a : gcd(b, a % b);
44
45
46
    template<class It> void rotate3(It lo, It mid, It hi) {
47
      int n = hi - lo, jump = mid - lo;
48
49
      int g = gcd(jump, n), cycle = n / g;
50
      for (int i = 0; i < g; i++) {</pre>
        int curr = i, next;
51
        for (int j = 0; j < cycle - 1; j++) {
52
          next = curr + jump;
53
          if (next >= n)
54
            next -= n;
55
56
          std::swap(*(lo + curr), *(lo + next));
57
          curr = next;
58
59
   }
60
61
62
    /*** Example Usage
63
```

```
Sample Output:
64
65
    before sort: 2 4 2 0 5 10 7 3 7 1
66
    after sort: 0 1 2 2 3 4 5 7 7 10
67
68 rotate left: 1 2 2 3 4 5 7 7 10 0
    rotate right: 0 1 2 2 3 4 5 7 7 10
69
70
71
72
    #include <algorithm>
73
74 #include <cassert>
75 #include <iostream>
76 #include <vector>
    using namespace std;
77
78
    int main() {
79
      std::vector<int> v0, v1, v2, v3;
80
       for (int i = 0; i < 10000; i++)</pre>
81
82
         v0.push_back(i);
83
       v1 = v2 = v3 = v0;
       int mid = 5678;
84
       std::rotate(v0.begin(), v0.begin() + mid, v0.end());
85
       rotate1(v1.begin(), v1.begin() + mid, v1.end());
86
       rotate2(v2.begin(), v2.begin() + mid, v2.end());
87
       rotate3(v3.begin(), v3.begin() + mid, v3.end());
88
89
       assert(v0 == v1 && v0 == v2 && v0 == v3);
90
       //example from: http://en.cppreference.com/w/cpp/algorithm/rotate
91
92
       int a[] = {2, 4, 2, 0, 5, 10, 7, 3, 7, 1};
       vector<int> v(a, a + 10);
93
       cout << "before_sort:___";
94
 95
       for (int i = 0; i < (int)v.size(); i++)</pre>
 96
         cout << v[i] << '';
       cout << endl;</pre>
97
98
       //insertion sort
99
       for (vector<int>::iterator i = v.begin(); i != v.end(); ++i)
100
         rotate1(std::upper_bound(v.begin(), i, *i), i, i + 1);
101
102
       cout << "after_sort:___";
       for (int i = 0; i < (int)v.size(); i++)</pre>
103
         cout << v[i] << ''_;
104
105
       cout << endl;</pre>
106
       //simple rotation to the left
107
108
       rotate2(v.begin(), v.begin() + 1, v.end());
109
       cout << "rotate_left:___";
       for (int i = 0; i < (int)v.size(); i++)</pre>
110
111
         cout << v[i] << ''_;
       cout << endl;</pre>
112
113
       //simple rotation to the right
114
115
       rotate3(v.rbegin(), v.rbegin() + 1, v.rend());
       cout << "rotate_right:_";
116
       for (int i = 0; i < (int)v.size(); i++)</pre>
117
118
         cout << v[i] << '_{\sqcup}';
       cout << endl;</pre>
119
       return 0;
120
121
    }
```

#### 1.1.3 Counting Inversions

```
1
2
3
   1.1.3 - Counting Inversions
4
5
   The number of inversions in an array a[] is the number of ordered pairs
   (i, j) such that i < j and a[i] > a[j]. This is roughly how "close" an
    array is to being sorted, but is *not* the same as the minimum number
   of swaps required to sort the array. If the array is sorted then the
   inversion count is 0. If the array is sorted in decreasing order, then
   the inversion count is maximal. The following are two methods of
10
    efficiently counting the number of inversions.
11
12
13
14
15
    #include <algorithm> /* std::fill(), std::max() */
    #include <iterator> /* std::iterator_traits */
16
17
18
19
20
   Version 1: Merge sort
21
   The input range [lo, hi) will become sorted after the function call,
22
   and then the number of inversions will be returned. The iterator's
23
   value type must have the less than < operator defined appropriately.
24
25
   Explanation: http://www.geeksforgeeks.org/counting-inversions
26
27
28
   Time Complexity: O(n log n) on the distance between lo and hi.
29
    Space Complexty: O(n) auxiliary.
30
31
   */
32
33
    template<class It> long long inversions(It lo, It hi) {
      if (hi - lo < 2) return 0;</pre>
      It mid = lo + (hi - lo - 1) / 2, a = lo, c = mid + 1;
35
      long long res = 0;
36
37
      res += inversions(lo, mid + 1);
      res += inversions(mid + 1, hi);
38
      typedef typename std::iterator_traits<It>::value_type T;
39
40
      T *buf = new T[hi - lo], *ptr = buf;
41
      while (a <= mid && c < hi) {</pre>
42
        if (*c < *a) {
          *(ptr++) = *(c++);
43
          res += (mid - a) + 1;
44
        } else {
45
46
          *(ptr++) = *(a++);
47
48
49
      if (a > mid) {
        for (It k = c; k < hi; k++)</pre>
50
          *(ptr++) = *k;
51
52
      } else {
53
        for (It k = a; k <= mid; k++)</pre>
54
          *(ptr++) = *k;
55
56
      for (int i = hi - lo - 1; i >= 0; i--)
```

```
57
         *(lo + i) = buf[i];
       delete[] buf;
58
       return res;
59
    }
60
61
62
63
64
     Version 2: Magic
65
    The following magic is courtesy of misof, and works for any array of
66
     nonnegative integers.
67
68
     Explanation: http://codeforces.com/blog/entry/17881?#comment-232099
69
 70
     The complexity depends on the magnitude of the maximum value in a[].
71
     Coordinate compression should be applied on the values of a[] so that
 72
     they are strictly integers with magnitudes up to n for best results.
73
     Note that after calling the function, a[] will be entirely set to 0.
74
75
76
     Time Complexity: O(m log m), where m is maximum value in the array.
     Space Complexity: O(m) auxiliary.
77
78
     */
79
80
     long long inversions(int n, int a[]) {
81
82
       int mx = 0;
83
       for (int i = 0; i < n; i++)</pre>
         mx = std::max(mx, a[i]);
84
85
       int *cnt = new int[mx];
       long long res = 0;
86
       while (mx > 0) {
87
88
         std::fill(cnt, cnt + mx, 0);
89
         for (int i = 0; i < n; i++) {</pre>
           if (a[i] % 2 == 0)
90
             res += cnt[a[i] / 2];
91
           else
92
             cnt[a[i] / 2]++;
93
         }
94
95
         mx = 0;
96
         for (int i = 0; i < n; i++)</pre>
97
           mx = std::max(mx, a[i] /= 2);
98
       delete[] cnt;
99
100
       return res;
101
    }
102
     /*** Example Usage ***/
103
104
     #include <cassert>
105
106
     int main() {
107
108
         int a[] = {6, 9, 1, 14, 8, 12, 3, 2};
109
         assert(inversions(a, a + 8) == 16);
110
111
       {
112
         int a[] = {6, 9, 1, 14, 8, 12, 3, 2};
113
114
         assert(inversions(8, a) == 16);
115
       }
```

```
116    return 0;
117 }
```

#### 1.1.4 Coordinate Compression

```
/*
1
2
   1.1.4 - Coordinate Compression
   Given an array a[] of size n, reassign integers to each value of a[]
5
   such that the magnitude of each new value is no more than n, while the
6
   relative order of each value as they were in the original array is
   preserved. That is, if a[] is the original array and b[] is the result
8
    array, then for every pair (i, j), the result of comparing a[i] < a[j]
9
    will be exactly the same as the result of b[i] < b[j]. Furthermore,
10
11
    no value of b[] will exceed the *number* of distinct values in a[].
12
13
   In the following implementations, values in the range [lo, hi) will be
   converted to integers in the range [0, d), where d is the number of
14
15
   distinct values in the original range. lo and hi must be random access
   iterators pointing to a numerical type that int can be assigned to.
16
17
   Time Complexity: O(n log n) on the distance between lo and hi.
18
   Space Complexity: O(n) auxiliary.
19
20
    */
21
22
   #include <algorithm> /* std::lower_bound(), std::sort(), std::unique() */
23
   #include <iterator> /* std::iterator_traits */
24
25
   #include <map>
26
27
    //version 1 - using std::sort(), std::unique() and std::lower_bound()
   template<class It> void compress1(It lo, It hi) {
28
29
      typedef typename std::iterator_traits<It>::value_type T;
      T *a = new T[hi - lo];
30
      int n = 0;
31
      for (It it = lo; it != hi; ++it)
32
        a[n++] = *it;
33
      std::sort(a, a + n);
34
      int n2 = std::unique(a, a + n) - a;
35
36
      for (It it = lo; it != hi; ++it)
37
        *it = (int)(std::lower_bound(a, a + n2, *it) - a);
38
      delete[] a;
39
   }
40
    //version 2 - using std::map
41
42
    template<class It> void compress2(It lo, It hi) {
      typedef typename std::iterator_traits<It>::value_type T;
43
44
      std::map<T, int> m;
45
      for (It it = lo; it != hi; ++it)
       m[*it] = 0;
46
      typename std::map<T, int>::iterator x = m.begin();
47
      for (int i = 0; x != m.end(); x++)
48
49
       x->second = i++;
50
     for (It it = lo; it != hi; ++it)
51
       *it = m[*it];
52
   }
```

```
53
    /*** Example Usage
54
55
    Sample Output:
56
57
58
    0 4 4 1 3 2 5 5
59
    0 4 4 1 3 2 5 5
    1 0 2 0 3 1
60
61
    ***/
62
63
64
    #include <iostream>
65
    using namespace std;
66
    template<class It> void print_range(It lo, It hi) {
67
      while (lo != hi)
68
        cout << *(lo++) << "";
69
      cout << endl;</pre>
70
71
    }
72
    int main() {
73
74
      {
75
        int a[] = {1, 30, 30, 7, 9, 8, 99, 99};
        compress1(a, a + 8);
76
77
        print_range(a, a + 8);
78
79
        int a[] = {1, 30, 30, 7, 9, 8, 99, 99};
80
81
        compress2(a, a + 8);
        print_range(a, a + 8);
82
83
84
      { //works on doubles too
85
        double a[] = \{0.5, -1.0, 3, -1.0, 20, 0.5\};
        compress1(a, a + 6);
86
87
        print_range(a, a + 6);
88
89
      return 0;
    }
90
```

#### 1.1.5 Selection (Quickselect)

```
1
   1.1.5 - Selection (Quickselect)
3
4
   Quickselect (also known as Hoare's algorithm) is a selection algorithm
5
6
   which rearranges the elements in a sequence such that the element at
   the nth position is the element that would be there if the sequence
   were sorted. The other elements in the sequence are partioned around
   the nth element. That is, they are left in no particular order, except
   that no element before the nth element is is greater than it, and no
10
   element after it is less.
11
12
13
   The following implementation is equivalent to std::nth_element(),
14
   taking in two random access iterators as the range and performing the
15
   described operation in expected linear time.
16
```

```
Time Complexity (Average): O(n) on the distance between lo and hi.
17
    Time Complexity (Worst): 0(n^2), although this *almost never* occurs.
18
    Space Complexity: O(1) auxiliary.
19
20
21
22
23
    #include <algorithm> /* std::swap() */
    #include <cstdlib> /* rand() */
24
    #include <iterator> /* std::iterator_traits */
25
26
    int rand32() {
27
      return (rand() & 0x7fff) | ((rand() & 0x7fff) << 15);</pre>
28
29
30
    template<class It> It rand_partition(It lo, It hi) {
31
      std::swap(*(lo + rand32() % (hi - lo)), *(hi - 1));
32
      typename std::iterator_traits<It>::value_type mid = *(hi - 1);
33
      It i = lo - 1;
34
35
      for (It j = lo; j != hi; ++j)
36
        if (*j <= mid)
          std::swap(*(++i), *j);
37
38
      return i;
    }
39
40
    template<class It> void nth_element2(It lo, It n, It hi) {
41
42
      for (;;) {
43
        It k = rand_partition(lo, hi);
        if (n < k)
44
45
          hi = k;
        else if (n > k)
46
          lo = k + 1;
47
48
        else
49
          return;
50
    }
51
52
    /*** Example Usage
53
54
55
    Sample Output:
    2 3 1 5 4 6 8 7 9
56
57
58
    ***/
59
    #include <iostream>
60
61
    using namespace std;
62
    template<class It> void print_range(It lo, It hi) {
63
64
      while (lo != hi)
        cout << *(lo++) << "";
65
      cout << endl;</pre>
66
    }
67
68
69
    int main () {
      int a[] = {1, 2, 3, 4, 5, 6, 7, 8, 9};
70
71
      random_shuffle(a, a + 9);
72
      nth_element2(a, a + 5, a + 9);
73
      print_range(a, a + 9);
74
      return 0;
75 }
```

1.2. Array Queries 15

### 1.2 Array Queries

#### 1.2.1 Longest Increasing Subsequence

```
1
2
   1.2.1 - Longest Increasing Subsequence
3
   Given an array a[] of size n, determine a longest subsequence of a[]
   such that all of its elements are in ascending order. This subsequence
6
   is not necessarily contiguous or unique, so only one such answer will
   be found. The problem is efficiently solved using dynamic programming
    and binary searching, since it has the following optimal substructure
    with respect to the i-th position in the array:
10
11
12
      LIS[i] = 1 + \max(LIS[j]) for all j < i and a[j] < a[i])
13
      Otherwise if such a j does not exist, then LIS[i] = 1.
14
    Explanation: https://en.wikipedia.org/wiki/Longest_increasing_subsequence
15
16
    Time Complexity: O(n log n) on the size of the array.
17
    Space Complexity: O(n) auxiliary.
18
19
    */
20
21
   #include <vector>
22
23
24
   std::vector<int> tail, prev;
25
   template<class T> int lower_bound(int len, T a[], int key) {
26
27
      int lo = -1, hi = len;
      while (hi - lo > 1) {
28
        int mid = (lo + hi) / 2;
29
30
        if (a[tail[mid]] < key)</pre>
31
          lo = mid;
32
        else
          hi = mid;
33
      }
34
      return hi;
35
   }
36
37
38
    template<class T> std::vector<T> lis(int n, T a[]) {
39
      tail.resize(n);
      prev.resize(n);
40
      int len = 0;
41
      for (int i = 0; i < n; i++) {</pre>
42
        int pos = lower_bound(len, a, a[i]);
43
44
        if (len < pos + 1)
45
          len = pos + 1;
46
        prev[i] = pos > 0 ? tail[pos - 1] : -1;
47
        tail[pos] = i;
48
      std::vector<T> res(len);
49
50
      for (int i = tail[len - 1]; i != -1; i = prev[i])
51
        res[--len] = a[i];
52
      return res;
53
   }
```

```
54
    /*** Example Usage
55
56
    Sample Output:
57
    -5 1 9 10 11 13
58
59
60
61
    #include <iostream>
62
    using namespace std;
63
64
    template<class It> void print_range(It lo, It hi) {
65
      while (lo != hi)
66
        cout << *(lo++) << ",";
67
68
      cout << endl;</pre>
   }
69
70
   int main () {
71
      int a[] = {-2, -5, 1, 9, 10, 8, 11, 10, 13, 11};
72
73
      vector<int> res = lis(10, a);
74
      print_range(res.begin(), res.end());
75
      return 0;
76 }
```

### 1.2.2 Maximal Subarray Sum (Kadane's)

```
/*
1
2
3
   1.2.2 - Maximal Subarray Sum (Kadane's Algorithm)
4
   Given a sequence of numbers (with at least one positive number), find
5
   the maximum possible sum of any contiguous subarray. Kadane's algorithm
6
    scans through the array, computing at each index the maximum (positive
   sum) subarray ending at that position. This subarray is either empty
    (in which case its sum is zero) or consists of one more element than
    the maximum subarray ending at the previous position.
10
11
   */
12
13
   #include <algorithm> /* std::fill() */
14
   #include <iterator> /* std::iterator_traits */
15
16
    #include <limits>
                         /* std::numeric_limits */
17
    #include <vector>
18
    /*
19
20
21
   The following implementation takes two random access iterators as the
   range of values to be considered. Optionally, two pointers to integers
22
23
   may be passed to have the positions of the begin and end indices of
   the maximal sum subarray stored. begin_idx will be inclusive while
24
   end_idx will be exclusive (i.e. (lo + begin_idx) will reference the
25
   first element of the max sum subarray and (lo + end_idx) will reference
26
    the index just past the last element of the subarray. Note that the
27
   following version does not allow empty subarrays to be returned, so the
28
29
    the max element will simply be returned if the array is all negative.
30
31
   Time Complexity: O(n) on the distance between lo and hi.
```

1.2. Array Queries

```
Space Complexty: O(1) auxiliary.
32
33
   */
34
35
    template<class It> typename std::iterator_traits<It>::value_type
36
37
    max_subarray_sum(It lo, It hi, int *begin_idx = 0, int *end_idx = 0) {
38
      typedef typename std::iterator_traits<It>::value_type T;
39
      int curr_begin = 0, begin = 0, end = -1;
      T sum = 0, max_sum = std::numeric_limits<T>::min();
40
      for (It it = lo; it != hi; ++it) {
41
        sum += *it;
42
        if (sum < 0) {</pre>
43
          sum = 0;
44
          curr_begin = (it - lo) + 1;
45
46
        } else if (max_sum < sum) {</pre>
          max_sum = sum;
47
          begin = curr_begin;
48
          end = (it - lo) + 1;
49
50
        }
51
      }
      if (end == -1) { //all negative, just return the max value
52
        for (It it = lo; it != hi; ++it) {
53
          if (max_sum < *it) {</pre>
54
            max_sum = *it;
55
56
            begin = it - lo;
57
            end = begin + 1;
58
59
60
      }
      if (begin_idx != 0 && end_idx != 0) {
61
        *begin_idx = begin;
62
63
        *end_idx = end;
64
      }
65
      return max_sum;
   }
66
67
68
69
70
   Maximal Submatrix Sum
71
   In the 2-dimensional version of the problem, the largest sum of any
72
    rectangular submatrix must be found for a matrix n rows by m columns.
73
   Kadane's algorithm is applied to each interval [lcol, hcol] of columns
74
    in the matrix, for an overall cubic time solution. The input must be a
75
76
   two dimensional vector, where the outer vector must contain n vectors
    each with m elements. Optionally, four int pointers begin_row, end_row,
   begin_col, and end_col may be passed. If so, then their dereferenced
   values will be set to the boundary indices of the max sum submatrix.
79
   Note that begin_row and begin_col are inclusive indices, while end_row
80
    and end_col are exclusive (referring to the index just past the end).
81
82
    Time Complexity: O(m^2 * n) for a matrix with m columns and n rows.
83
    Space Complexity: O(n) auxiliary.
84
85
86
   */
87
   template<class T>
88
89
   T max_submatrix_sum(const std::vector< std::vector<T> > & mat,
90
                         int *begin_row = 0, int *end_row = 0,
```

```
91
                          int *begin_col = 0, int *end_col = 0) {
       int n = mat.size(), m = mat[0].size();
92
       std::vector<T> sums(n);
93
       T sum, max_sum = std::numeric_limits<T>::min();
94
       for (int lcol = 0; lcol < m; lcol++) {</pre>
95
96
         std::fill(sums.begin(), sums.end(), 0);
97
         for (int hcol = lcol; hcol < m; hcol++) {</pre>
           for (int i = 0; i < n; i++)</pre>
98
             sums[i] += mat[i][hcol];
99
           int begin, end;
100
           sum = max_subarray_sum(sums.begin(), sums.end(), &begin, &end);
101
102
           if (sum > max_sum) {
             max_sum = sum;
103
             if (begin_row != 0) {
104
105
               *begin_row = begin;
               *end_row = end;
106
               *begin_col = lcol;
107
               *end_col = hcol + 1;
108
109
             }
110
           }
         }
111
       }
112
113
       return max_sum;
    }
114
115
116
     /*** Example Usage
117
118
    Sample Output:
     1D example - the max sum subarray is
119
    4 -1 2 1
120
    2D example - the max sum submatrix is
121
122 9 2
123
    -4 1
    -1 8
124
125
    ***/
126
127
    #include <cassert>
128
129
    #include <iostream>
    using namespace std;
130
131
132
    int main() {
133
         int a[] = {-2, -1, -3, 4, -1, 2, 1, -5, 4};
134
135
         int begin, end;
         assert(max_subarray_sum(a, a + 3) == -1);
136
         assert(max_subarray_sum(a, a + 9, &begin, &end) == 6);
137
         cout << "1D_example_-the_max_sum_subarray_is" << endl;</pre>
138
         for (int i = begin; i < end; i++)</pre>
139
           cout << a[i] << "";
140
         cout << endl;</pre>
141
       }
142
143
         const int n = 4, m = 5;
144
145
         int a[n][m] = \{\{0, -2, -7, 0, 5\},\
                         \{9, 2, -6, 2, -4\},\
146
                         \{-4, 1, -4, 1, 0\},\
147
148
                         \{-1, 8, 0, -2, 3\}\};
149
         vector< vector<int> > mat(n);
```

1.2. Array Queries

```
for (int i = 0; i < n; i++)</pre>
150
151
             mat[i] = vector < int > (a[i], a[i] + m);
           int lrow, hrow, lcol, hcol;
152
           assert(max_submatrix_sum(mat, &lrow, &hrow, &lcol, &hcol) == 15);
153
           \verb|cout| << "2D_{\sqcup} example_{\sqcup} -_{\sqcup} The_{\sqcup} max_{\sqcup} sum_{\sqcup} submatrix_{\sqcup} is" << endl;
154
155
           for (int i = lrow; i < hrow; i++) {</pre>
156
             for (int j = lcol; j < hcol; j++)</pre>
157
                cout << mat[i][j] << "";
              cout << endl;</pre>
158
           }
        }
160
161
        return 0;
162
      }
```

#### 1.2.3 Majority Element (Boyer-Moore)

```
/*
1
2
   1.2.3 - Majority Element (Boyer-Moore Algorithm)
4
5
   Given a sequence of n elements, the majority vote problem asks to find
   an element that occurs more frequently than all others, or determine
   that no such element exists. Formally, a value must occur strictly
   greater than floor(n/2) times to be considered the majority element.
8
   Boyer-Moore majority vote algorithm scans through the sequence and
   keeps track of a running counter for the most likely candidate so far.
10
   Whenever a value is equal to the current candidate, the counter is
11
    incremented, otherwise the counter is decremented. When the counter is
12
13
    zero, the candidate is eliminated and a new candidate is considered.
14
   The following implementation takes two random access iterators as the
15
   sequence [lo, hi) of elements and returns an iterator pointing to one
16
    instance of the majority element if it exists, or the iterator hi if
17
    there is no majority.
18
   Time Complexity: O(n) on the size of the array.
20
   Space Complexty: O(1) auxiliary.
21
22
23
24
25
    template<class It> It majority(It lo, It hi) {
26
      int cnt = 0;
27
      It candidate = lo;
      for (It it = lo; it != hi; ++it) {
28
        if (cnt == 0) {
29
          candidate = it;
30
31
          cnt = 1;
        } else if (*it == *candidate) {
32
33
          cnt++;
34
        } else {
          cnt--;
35
        }
36
      }
37
38
      cnt = 0;
39
      for (It it = lo; it != hi; ++it) {
40
        if (*it == *candidate)
41
          cnt++;
```

```
42
      if (cnt <= (hi - lo) / 2)</pre>
43
        return hi;
44
      return candidate;
45
    }
46
47
48
    /*** Example Usage ***/
49
    #include <cassert>
50
51
    int main() {
52
      int a[] = {3, 2, 3, 1, 3};
53
      assert(*majority(a, a + 5) == 3);
54
      int b[] = \{2, 3, 3, 3, 2, 1\};
55
      assert(majority(b, b + 6) == b + 6);
56
      return 0;
57
58 }
```

#### 1.2.4 Subset Sum (Meet-in-the-Middle)

```
/*
1
2
   1.2.4 - Subset Sum (Meet-in-the-Middle)
4
   Given a sequence of n (not necessarily unique) integers and a number v,
5
   determine the minimum possible sum of any subset of the given sequence
6
   that is not less than v. This is a generalization of a more well-known
   version of the subset sum problem which asks whether a subset summing
9
    to 0 exists (equivalent here to seeing if v = 0 yields an answer of 0).
10
   Both problems are NP-complete. A meet-in-the-middle algorithm divides
   the array in two equal parts. All possible sums of the lower and higher
11
   parts are precomputed and sorted in a table. Finally, the table is
12
    searched to find the lower bound.
13
14
   The following implementation accepts two random access iterators as the
   sequence [lo, hi) of integers, and the number v. Note that since the
16
    sums can get large, 64-bit integers are necessary to avoid overflow.
17
18
    Time Complexity: O(n * 2^{(n/2)}) on the distance between lo and hi.
19
   Space Complexity: O(n) auxiliary.
20
21
22
    */
23
    #include <algorithm> /* std::max(), std::sort() */
24
25
    #include <limits>
                        /* std::numeric_limits */
26
27
    template<class It>
   long long sum_lower_bound(It lo, It hi, long long v) {
28
29
      int n = hi - lo;
30
      int llen = 1 << (n / 2);</pre>
      int hlen = 1 << (n - n / 2);
31
      long long *lsum = new long long[llen];
32
      long long *hsum = new long long[hlen];
33
34
      std::fill(lsum, lsum + llen, 0);
35
      std::fill(hsum, hsum + hlen, 0);
36
      for (int mask = 0; mask < llen; mask++) {</pre>
37
       for (int i = 0; i < n / 2; i++) {</pre>
```

1.2. Array Queries 21

```
if ((mask >> i) & 1)
38
             lsum[mask] += *(lo + i);
39
40
      }
41
      for (int mask = 0; mask < hlen; mask++) {</pre>
42
43
        for (int i = 0; i < n - n / 2; i++) {</pre>
44
          if ((mask >> i) & 1)
            hsum[mask] += *(lo + i + n / 2);
45
        }
46
      }
47
      std::sort(lsum, lsum + llen);
48
49
      std::sort(hsum, hsum + llen);
      int 1 = 0, r = hlen - 1;
50
      long long curr = std::numeric_limits<long long>::min();
51
      while (1 < 11en \&\& r >= 0) {
52
        if (lsum[1] + hsum[r] <= v) {</pre>
53
          curr = std::max(curr, lsum[1] + hsum[r]);
54
55
          1++;
56
        } else {
57
          r--;
        }
58
59
      delete[] lsum;
60
      delete[] hsum;
61
62
      return curr;
63
64
    /*** Example Usage ***/
65
66
    #include <cassert>
67
68
69
    int main() {
70
      int a[] = {9, 1, 5, 0, 1, 11, 5};
      assert(sum_lower_bound(a, a + 7, 8) == 7);
71
      int b[] = \{-7, -3, -2, 5, 8\};
72
      assert(sum_lower_bound(b, b + 5, 0) == 0);
73
      return 0;
74
   }
75
```

#### 1.2.5 Maximal Zero Submatrix

```
1
   1.2.5 - Maximal Zero Submatrix
3
4
   Given an n by m rectangular matrix of 0's and 1's, determine the area
5
   of the largest rectangular submatrix which contains only 0's. This can
   be reduced the problem of finding the maximum rectangular area under a
   histogram, which can be efficiently solved using a stack. The following
   implementation accepts a 2-dimensional vector of bools and returns the
   area of the maximum zero submatrix.
10
11
   Explanation: http://stackoverflow.com/a/13657337
12
13
14
   Time Complexity: O(n * m) for a matrix n rows by m columns.
15
   Space Complexity: O(m) auxiliary.
16
```

```
17
18
    #include <algorithm> /* std::max() */
19
    #include <vector>
20
21
22
    int max_zero_submatrix(const std::vector< std::vector<bool> > & mat) {
23
      int n = mat.size(), m = mat[0].size(), res = 0;
      std::vector<int> d(m, -1), d1(m), d2(m), stack;
24
      for (int r = 0; r < n; r++) {
25
        for (int c = 0; c < m; c++) {</pre>
26
          if (mat[r][c])
27
28
            d[c] = r;
        }
29
        stack.clear();
30
        for (int c = 0; c < m; c++) {</pre>
31
          while (!stack.empty() && d[stack.back()] <= d[c])</pre>
32
            stack.pop_back();
33
          d1[c] = stack.empty() ? -1 : stack.back();
34
35
          stack.push_back(c);
36
        stack.clear();
37
        for (int c = m - 1; c >= 0; c--) {
38
          while (!stack.empty() && d[stack.back()] <= d[c])</pre>
39
            stack.pop_back();
40
          d2[c] = stack.empty() ? m : stack.back();
41
42
          stack.push_back(c);
43
        for (int j = 0; j < m; j++)
44
          res = std::max(res, (r - d[j]) * (d2[j] - d1[j] - 1));
45
46
47
      return res;
48
    }
49
    /*** Example Usage ***/
50
51
    #include <cassert>
52
    using namespace std;
53
54
55
    int main() {
      const int n = 5, m = 6;
56
      bool a[n][m] = {{1, 0, 1, 1, 0, 0},
57
                       \{1, 0, 0, 1, 0, 0\},\
58
                       {0, 0, 0, 0, 0, 1},
59
                       {1, 0, 0, 1, 0, 0},
60
61
                       {1, 0, 1, 0, 0, 1}};
62
      std::vector< std::vector<bool> > mat(n);
      for (int i = 0; i < n; i++)</pre>
63
        mat[i] = vector<bool>(a[i], a[i] + m);
64
      assert(max_zero_submatrix(mat) == 6);
65
      return 0;
66
    }
67
```

## 1.3 Searching

#### 1.3.1 Discrete Binary Search

1.3. Searching 23

```
/*
   1.3.1 - Discrete Binary Search
3
4
   Not only can binary search be used to find the position of a given
5
   element in a sorted array, it can also be used to find the input value
6
   corresponding to any output value of a monotonic (either strictly
8
   non-increasing or strictly non-decreasing) function in O(log n) running
   time with respect to the domain. This is a special case of finding
   the exact point at which any given monotonic Boolean function changes
10
11
   from true to false (or vice versa). Unlike searching through an array,
   discrete binary search is not restricted by available memory, which is
    especially important while handling infinitely large search spaces such
13
    as the real numbers.
14
15
   binary_search_first_true() takes two integers lo and hi as boundaries
16
   for the search space [lo, hi) (i.e. including lo, but excluding hi),
17
   and returns the least integer k (lo <= k < hi) for which the Boolean
18
   predicate pred(k) tests true. This function is correct if and only if
   there exists a constant k where the return value of pred(x) is false
21
   for all x < k and true for all x >= k.
22
   binary_search_last_true() takes two integers lo and hi as boundaries
23
   for the search space [lo, hi) (i.e. including lo, but excluding hi),
24
25
   and returns the greatest integer k (lo <= k < hi) for which the Boolean
    predicate pred(k) tests true. This function is correct if and only if
    there exists a constant k where the return value of pred(x) is true
27
    for all x \le k and false for all x > k.
28
29
   Time Complexity: At most O(log n) calls to pred(), where n is the
30
   distance between lo and hi.
31
32
33
   Space Complexity: O(1) auxiliary.
34
   */
35
36
   //000[1]11
37
   template<class Int, class IntPredicate>
38
   Int binary_search_first_true(Int lo, Int hi, IntPredicate pred) {
39
      Int mid, _hi = hi;
40
41
      while (lo < hi) {</pre>
       mid = lo + (hi - lo) / 2;
42
       if (pred(mid))
43
44
         hi = mid;
45
        else
46
          lo = mid + 1;
47
      if (!pred(lo)) return _hi; //all false
48
      return lo;
49
   }
50
51
52
   //11[1]000
    template<class Int, class IntPredicate>
53
54
   Int binary_search_last_true(Int lo, Int hi, IntPredicate pred) {
55
      Int mid, _hi = hi;
56
      while (lo < hi) {</pre>
       mid = lo + (hi - lo + 1) / 2;
57
58
       if (pred(mid))
59
         lo = mid;
```

```
60
         else
61
           hi = mid - 1;
62
       if (!pred(lo)) return _hi; //all true
63
64
       return lo;
65
    }
66
67
68
    fbinary_search() is the equivalent of binary_search_first_true() on
69
    floating point predicates. Since any given range of reals numbers is
70
    dense, it is clear that the exact target cannot be found. Instead, the
71
    function will return a value that is very close to the border between
    false and true. The precision of the answer depends on the number of
73
    repetitions the function uses. Since each repetition bisects the search
74
    space, for r repetitions, the absolute error of the answer will be
75
76 1/(2^r) times the distance between lo and hi. Although it's possible to
    control the error by looping while hi - lo is greater than an arbitrary
77
    epsilon, it is much simpler to let the loop run for a sizable number of
    iterations until floating point arithmetic breaks down. 100 iterations
80
    is typically sufficient, reducing the search space to 2^-100 ~ 10^-30
    times its original size.
81
82
    Note that the function can be modified to find the "last true" point
83
    in the range by interchanging lo and hi in the if-else statement.
84
85
    Time Complexity: At most O(log n) calls to pred(), where n is the
86
     distance between lo and hi divided by the desired absolute error.
87
88
    Space Complexity: O(1) auxiliary.
89
90
91
    */
92
    //000[1]11
93
    template<class DoublePredicate>
94
    double fbinary_search(double lo, double hi, DoublePredicate pred) {
95
       double mid;
96
       for (int reps = 0; reps < 100; reps++) {</pre>
97
         mid = (lo + hi) / 2.0;
98
         if (pred(mid))
99
           hi = mid;
100
         else
101
102
           lo = mid;
      }
103
104
       return lo;
105
106
107
    /*** Example Usage ***/
108
    #include <cassert>
109
    #include <cmath>
110
111
    //Simple predicate examples:
112
    bool pred1(int x) { return x >= 3; }
113
    bool pred2(int x) { return false; }
114
    bool pred3(int x) { return x <= 5; }</pre>
115
    bool pred4(int x) { return true; }
116
117
    bool pred5(double x) { return x >= 1.2345; }
118
```

1.3. Searching 25

```
int main() {
   assert(binary_search_first_true(0, 7, pred1) == 3);
   assert(binary_search_first_true(0, 7, pred2) == 7);
   assert(binary_search_last_true(0, 7, pred3) == 5);
   assert(binary_search_last_true(0, 7, pred4) == 7);
   assert(fabs(fbinary_search(-10.0, 10.0, pred5) - 1.2345) < 1e-15);
   return 0;
}</pre>
```

#### 1.3.2 Ternary Search

```
/*
1
    1.3.2 - Ternary Search
5
    Given a unimodal function f(x), find its maximum or minimum point to a
6
    an arbitrarily specified absolute error.
8
   ternary_search_min() takes the domain [lo, hi] of a continuous function
9
   f(x) and returns a number x such that f is strictly decreasing on the
   interval [lo, x] and strictly increasing on the interval [x, hi]. For
    ternary search to work, this x must exist and be unique.
11
12
   ternary_search_max() takes the domain [lo, hi] of a continuous function
13
   f(x) and returns a number x such that f is strictly increasing on the
14
   interval [lo, x] and strictly decreasing on the interval [x, hi]. For
15
    ternary search to work, this x must exist and be unique.
16
18
   Time Complexity: At most O(\log n) calls to f, where n is the distance
19
    between lo and hi divided by the desired absolute error (epsilon).
20
   Space Complexity: O(1) auxiliary.
21
22
23
   */
24
   template < class UnimodalFunction>
25
    double ternary_search_min(double lo, double hi, UnimodalFunction f) {
26
      static const double EPS = 1e-9;
27
      double 1third, hthird;
28
      while (hi - lo > EPS) {
29
30
        lthird = lo + (hi - lo) / 3;
31
        hthird = hi - (hi - lo) / 3;
32
        if (f(lthird) < f(hthird))</pre>
          hi = hthird;
33
        else
34
          lo = lthird;
35
36
      }
37
      return lo;
38
39
   template<class UnimodalFunction>
40
    double ternary_search_max(double lo, double hi, UnimodalFunction f) {
41
      static const double EPS = 1e-9;
42
43
      double 1third, hthird;
44
      while (hi - lo > EPS) {
        lthird = lo + (hi - lo) / 3;
45
46
        hthird = hi - (hi - lo) / 3;
```

```
if (f(lthird) < f(hthird))</pre>
47
          lo = lthird;
48
        else
49
          hi = hthird;
50
51
52
      return hi;
53
54
    /*** Example Usage ***/
55
56
    #include <cmath>
57
58
    #include <cassert>
59
    bool eq(double a, double b) {
60
      return fabs(a - b) < 1e-9;</pre>
61
62
63
    //parabola opening up with vertex at (-2, -24)
64
65
    double f1(double x) {
      return 3*x*x + 12*x - 12;
67
    }
68
    //parabola opening down with vertex at (2/19, 8366/95)
69
    double f2(double x) {
70
      return -5.7*x*x + 1.2*x + 88;
71
72
    }
73
    //absolute value function shifted to the right by 30 units
74
75
    double f3(double x) {
      return fabs(x - 30);
76
    }
77
78
79
    int main() {
      assert(eq(ternary_search_min(-1000, 1000, f1), -2));
80
      assert(eq(ternary_search_max(-1000, 1000, f2), 2.0 / 19));
81
      assert(eq(ternary_search_min(-1000, 1000, f3), 30));
82
      return 0;
83
    }
84
```

#### 1.3.3 Hill Climbing

```
1
   1.3.3 - Hill Climbing
3
4
   Given a continuous function f on two real numbers, hill climbing is a
5
   technique that can be used to find the local maximum or minimum point
   based on some (possibly random) initial guess. Then, the algorithm
   considers taking a single step in each of a fixed number of directions.
   The direction with the best result is selected and steps are further
   taken there until the answer no longer improves. When this happens, the
10
   step size is reduced and the process repeats until a desired absolute
11
   error is reached. The result is not necessarily the global extrema, and
   the algorithm's success will heavily depend on the initial guess.
13
14
15
   The following function find_min() takes the function f, any starting
   guess (x0, y0), and optionally two pointers to double used for storing
```

1.3. Searching 27

```
the answer coordinates. find_min() returns a local minimum point near
17
    the initial guess, and if the two pointers are given, then coordinates
18
    will be stored into the variables pointed to by x_ans and y_ans.
19
20
    Time Complexity: At most O(d log n) calls to f, where d is the number
21
22
    of directions considered at each position and n is the search space,
    roughly proportional to the largest possible step size divided by the
24
    smallest possible step size.
25
    */
26
27
28
    #include <cmath>
29
    #include <iostream>
    using namespace std;
30
31
    template < class BinaryFunction>
32
    double find_min(BinaryFunction f, double x0, double y0,
33
                    double *x_ans = 0, double *y_ans = 0) {
34
35
      static const double PI = acos(-1.0);
36
      static const double STEP_MAX = 1000000;
      static const double STEP_MIN = 1e-9;
37
      static const int DIRECTIONS = 6;
38
      double x = x0, y = y0, res = f(x0, y0);
39
      for (double step = STEP_MAX; step > STEP_MIN; ) {
40
41
        double best = res, best_x = x, best_y = y;
42
        bool found = false;
43
        for (int i = 0; i < DIRECTIONS; i++) {</pre>
          double a = 2.0 * PI * i / DIRECTIONS;
44
45
          double x2 = x + step * cos(a);
          double y2 = y + step * sin(a);
46
          double val = f(x2, y2);
47
48
          if (best > val) {
49
            best_x = x2;
            best_y = y2;
50
            best = val;
51
            found = true;
52
          }
53
        }
54
55
        if (!found) {
          step \neq 2.0;
56
        } else {
57
58
          x = best_x;
59
          y = best_y;
          res = best;
60
        }
61
62
63
      if (x_ans != 0 && y_ans != 0) {
64
        *x_ans = x;
65
        *y_ans = y;
      }
66
67
      return res;
68
    }
69
    /*** Example Usage ***/
70
71
    #include <cassert>
72
    #include <cmath>
73
74
    bool eq(double a, double b) {
```

```
return fabs(a - b) < 1e-8;</pre>
76
77
78
    //minimized at f(2, 3) = 0
79
    double f(double x, double y) {
80
81
      return (x - 2)*(x - 2) + (y - 3)*(y - 3);
82
83
    int main() {
84
      double x, y;
85
      assert(eq(find_min(f, 0, 0, &x, &y), 0));
86
87
      assert(eq(x, 2) && eq(y, 3));
      return 0;
88
89
```

#### 1.3.4 Convex Hull Trick (Semi-Dynamic)

```
/*
1
2
   1.3.4 - Convex Hull Trick (Semi-Dynamic)
4
   Given a set of pairs (m, b) describing lines of the form y = mx + b,
   process a set of x-coordinate queries each asking to find the minimum
6
   y-value of any of the given lines when evaluated at the specified x.
7
   The convex hull optimization technique first ignores all lines which
   never take on the maximum at any x value, then sorts the rest in order
   of descending slope. The intersection points of adjacent lines in this
10
    sorted list form the upper envelope of a convex hull, and line segments
11
12
    connecting these points always take on the minimum y-value. The result
    can be split up into x-intervals each mapped to the line which takes on
13
    the minimum in that interval. The intervals can be binary searched to
14
    solve each query in O(\log n) time on the number of lines.
15
16
17
    Explanation: http://wcipeg.com/wiki/Convex_hull_trick
18
   The following implementation is a concise, semi-dynamic version which
19
   supports an an interlaced series of add line and query operations.
20
   However, two key preconditions are that each call to add_line(m, b)
21
   must have m as the minimum slope of all lines added so far, and each
22
23
    call to get_min(x) must have x as the maximum x of all queries so far.
    As a result, pre-sorting the lines and queries may be necessary (in
24
25
    which case the running time will be that of the sorting algorithm).
26
27
   Time Complexity: O(n) on the number of calls to add_line(). Since the
   number of steps taken by add_line() and get_min() are both bounded by
28
    the number of lines added so far, their running times are respectively
29
30
    O(1) amortized.
31
32
    Space Complexity: O(n) auxiliary on the number of calls to add_line().
33
    */
34
35
36
   #include <vector>
37
38
   std::vector<long long> M, B;
39
    int ptr = 0;
40
```

1.3. Searching 29

```
void add_line(long long m, long long b) {
41
42
      int len = M.size();
      while (len > 1 && (B[len - 2] - B[len - 1]) * (m - M[len - 1]) >=
43
                         (B[len - 1] - b) * (M[len - 1] - M[len - 2])) {
44
45
46
      }
47
      M.resize(len);
48
      B.resize(len);
      M.push_back(m);
49
      B.push_back(b);
50
51
52
    long long get_min(long long x) {
53
      if (ptr >= (int)M.size())
54
        ptr = (int)M.size() - 1;
55
      while (ptr + 1 < (int)M.size() && M[ptr + 1] * x + B[ptr + 1] <=</pre>
56
                                          M[ptr] * x + B[ptr]) {
57
58
        ptr++;
59
60
      return M[ptr] * x + B[ptr];
61
62
    /*** Example Usage ***/
63
64
65
    #include <cassert>
66
    int main() {
67
68
      add_line(3, 0);
69
      add_line(2, 1);
70
      add_line(1, 2);
71
      add_line(0, 6);
72
      assert(get_min(0) == 0);
73
      assert(get_min(1) == 3);
      assert(get_min(2) == 4);
74
75
      assert(get_min(3) == 5);
      return 0;
76
    }
77
```

#### 1.3.5 Convex Hull Trick (Fully Dynamic)

```
1
   /*
3
   1.3.5 - Convex Hull Trick (Fully Dynamic)
4
   Given a set of pairs (m, b) describing lines of the form y = mx + b,
5
   process a set of x-coordinate queries each asking to find the minimum
6
7
   y-value of any of the given lines when evaluated at the specified x.
   The convex hull optimization technique first ignores all lines which
   never take on the maximum at any x value, then sorts the rest in order
   of descending slope. The intersection points of adjacent lines in this
10
   sorted list form the upper envelope of a convex hull, and line segments
11
   connecting these points always take on the minimum y-value. The result
12
   can be split up into x-intervals each mapped to the line which takes on
   the minimum in that interval. The intervals can be binary search to
15
    solve each query in O(log n) time on the number of lines.
16
17
   Explanation: http://wcipeg.com/wiki/Convex_hull_trick
```

```
18
    The following implementation is a fully dynamic version, using a
19
    self-balancing binary search tree (std::set) to support calling line
20
    addition and query operations in any desired order. In addition, one
21
    may instead optimize for maximum y by setting QUERY_MAX to true.
22
23
24
    Time Complexity: O(n log n) for n calls to add_line(), where each call
    is O(log n) amortized on the number of lines added so far. Each call to
25
    get_best() runs in O(log n) on the number of lines added so far.
26
27
    Space Complexity: O(n) auxiliary on the number of calls to add_line().
28
29
30
31
32
    #include <set>
33
    const bool QUERY_MAX = false;
34
    const double INF = 1e30;
35
36
37
    struct line {
38
      long long m, b, val;
      double xlo;
39
      bool is_query;
40
41
      line(long long m, long long b) {
42
43
        this->m = m;
        this -> b = b;
44
45
        val = 0;
46
        xlo = -INF;
47
        is_query = false;
48
49
50
      long long evaluate(long long x) const {
51
        return m * x + b;
52
53
      bool parallel(const line & 1) const {
54
        return m == 1.m;
55
56
57
      double intersect(const line & 1) const {
58
59
        if (parallel(1))
          return INF;
60
        return (double)(1.b - b)/(m - 1.m);
61
62
63
      bool operator < (const line & 1) const {</pre>
64
65
        if (1.is_query)
          return QUERY_MAX ? xlo < 1.val : 1.val < xlo;</pre>
66
67
        return m < 1.m;</pre>
      }
68
69
    };
70
    std::set<line> hull;
71
72
    typedef std::set<line>::iterator hulliter;
73
74
75
    bool has_prev(hulliter it) {
      return it != hull.begin();
```

1.3. Searching 31

```
77
    }
78
    bool has_next(hulliter it) {
79
       return it != hull.end() && ++it != hull.end();
80
    }
81
82
83
    bool irrelevant(hulliter it) {
84
       if (!has_prev(it) || !has_next(it))
         return false;
85
       hulliter prev = it; --prev;
86
       hulliter next = it; ++next;
87
       return QUERY_MAX ?
88
89
               prev->intersect(*next) <= prev->intersect(*it) :
               next->intersect(*prev) <= next->intersect(*it);
90
91
    }
92
    hulliter update_left_border(hulliter it) {
93
       if ((QUERY_MAX && !has_prev(it)) || (!QUERY_MAX && !has_next(it)))
94
95
         return it;
96
       hulliter it2 = it;
       double val = it->intersect(QUERY_MAX ? *--it2 : *++it2);
97
       line buf(*it);
98
       buf.xlo = val;
99
       hull.erase(it++);
100
101
       return hull.insert(it, buf);
102
    }
103
    void add_line(long long m, long long b) {
104
       line l(m, b);
105
106
       hulliter it = hull.lower_bound(1);
       if (it != hull.end() && it->parallel(1)) {
107
108
         if ((QUERY_MAX && it->b < b) || (!QUERY_MAX && b < it->b))
109
           hull.erase(it++);
110
         else
           return;
111
       }
112
       it = hull.insert(it, 1);
113
       if (irrelevant(it)) {
114
115
         hull.erase(it);
         return;
116
117
       while (has_prev(it) && irrelevant(--it))
118
         hull.erase(it++);
119
       while (has_next(it) && irrelevant(++it))
120
121
         hull.erase(it--);
122
       it = update_left_border(it);
       if (has_prev(it))
123
         update_left_border(--it);
124
125
       if (has_next(++it))
126
         update_left_border(++it);
127
128
129
     long long get_best(long long x) {
130
       line q(0, 0);
131
       q.val = x;
132
       q.is_query = true;
       hulliter it = hull.lower_bound(q);
133
134
       if (QUERY_MAX)
135
         --it;
```

```
return it->evaluate(x);
136
137
138
     /*** Example Usage ***/
139
140
141
     #include <cassert>
142
     int main() {
143
       add_line(3, 0);
144
       add_line(0, 6);
145
       add_line(1, 2);
146
147
       add_line(2, 1);
       assert(get_best(0) == 0);
148
       assert(get_best(1) == 3);
149
150
       assert(get_best(2) == 4);
       assert(get_best(3) == 5);
151
152
       return 0;
    }
153
```

## 1.4 Cycle Detection

### 1.4.1 Floyd's Algorithm

```
/*
1
   1.4.1 - Cycle Detection (Floyd's Algorithm)
5
   For a function f which maps a finite set S to itself and any initial
6
   value x[0] in S, the same value must occur twice in the sequence below:
    x[0], x[1] = f(x[0]), x[2] = f(x[1]), ..., x[i] = f(x[i-1])
   That is, there must exist numbers i, j (i < j) such that x[i] = x[j].
8
   Once this happens, the sequence will continue periodically by repeating
9
    the same sequence of values from x[i] to x[j 1]. Cycle detection asks
    to find i and j, given the function f and initial value x[0]. This is
    also analogous to the problem of detecting a cycle in a linked list,
12
    which will make it degenerate.
13
14
   Floyd's cycle-finding algorithm, a.k.a. the "tortoise and the hare
15
16
    algorithm", is a space-efficient algorithm that moves two pointers
    through the sequence at different speeds. Each step in the algorithm
17
18
    moves the "tortoise" one step forward and the "hare" two steps forward
19
    in the sequence, comparing the sequence values at each step. The first
    value which is simultaneously pointed to by both pointers is the start
20
    of the sequence.
21
22
23
   Time Complexity: O(mu + lambda), where mu is the smallest index of the
    sequence on which a cycle starts, and lambda is the cycle's length.
24
25
    Space Complexity: O(1) auxiliary.
26
27
28
29
30
    #include <utility> /* std::pair */
31
32
   template < class IntFunction>
    std::pair<int, int> find_cycle(IntFunction f, int x0) {
```

1.4. Cycle Detection

```
int tortoise = f(x0), hare = f(f(x0));
34
      while (tortoise != hare) {
35
        tortoise = f(tortoise);
36
        hare = f(f(hare));
37
38
39
      int start = 0;
40
      tortoise = x0;
      while (tortoise != hare) {
41
        tortoise = f(tortoise);
42
        hare = f(hare);
43
        start++;
44
45
46
      int length = 1;
47
      hare = f(tortoise);
      while (tortoise != hare) {
48
        hare = f(hare);
49
        length++;
50
      }
51
52
      return std::make_pair(start, length);
53
    }
54
    /*** Example Usage ***/
55
56
    #include <cassert>
57
58
    #include <set>
59
    #include <iostream>
60
    using namespace std;
61
62
    const int x0 = 0;
63
    int f(int x) {
64
65
      return (123 * x * x + 4567890) % 1337;
66
    }
67
    void verify(int x0, int start, int length) {
68
      set<int> s;
69
      int x = x0;
70
      for (int i = 0; i < start; i++) {</pre>
71
72
        assert(!s.count(x));
73
        s.insert(x);
74
        x = f(x);
75
76
      int startx = x;
77
      s.clear();
78
      for (int i = 0; i < length; i++) {</pre>
79
        assert(!s.count(x));
80
        s.insert(x);
81
        x = f(x);
      }
82
      assert(startx == x);
83
    }
84
85
86
    int main () {
87
      pair<int, int> res = find_cycle(f, x0);
      assert(res == make_pair(4, 2));
88
89
      verify(x0, res.first, res.second);
90
      return 0;
91
   }
```

#### 1.4.2 Brent's Algorithm

```
1
2
   1.4.2 - Cycle Detection (Brent's Algorithm)
3
4
   For a function f which maps a finite set S to itself and any initial
5
   value x[0] in S, the same value must occur twice in the sequence below:
   x[0], x[1] = f(x[0]), x[2] = f(x[1]), ..., x[i] = f(x[i-1])
   That is, there must exist numbers i, j (i < j) such that x[i] = x[j].
   Once this happens, the sequence will continue periodically by repeating
    the same sequence of values from x[i] to x[j 1]. Cycle detection asks
10
   to find i and j, given the function f and initial value x[0]. This is
11
    also analogous to the problem of detecting a cycle in a linked list,
12
    which will make it degenerate.
13
15
   While Floyd's cycle-finding algorithm finds cycles by simultaneously
16
   moving two pointers at different speeds, Brent's algorithm keeps the
    tortoise pointer stationary and "teleports" it to the hare pointer
17
    every power of two. The smallest power of two for which they meet is
18
19
    the start of the first cycle. This improves upon the constant factor
   of Floyd's algorithm by reducing the number of function calls.
20
21
    Time Complexity: O(mu + lambda), where mu is the smallest index of the
22
    sequence on which a cycle starts, and lambda is the cycle's length.
23
24
   Space Complexity: O(1) auxiliary.
25
26
27
28
29
    #include <utility> /* std::pair */
30
31
   template<class IntFunction>
32
    std::pair<int, int> find_cycle(IntFunction f, int x0) {
33
      int power = 1, length = 1;
      int tortoise = x0, hare = f(x0);
35
      while (tortoise != hare) {
36
        if (power == length) {
37
          tortoise = hare;
38
          power *= 2;
39
40
          length = 0;
41
42
        hare = f(hare);
43
        length++;
44
45
      hare = x0;
      for (int i = 0; i < length; i++)</pre>
46
47
        hare = f(hare);
48
      int start = 0;
49
      tortoise = x0;
      while (tortoise != hare) {
50
        tortoise = f(tortoise);
51
        hare = f(hare);
52
53
        start++;
54
55
      return std::make_pair(start, length);
56
```

```
57
    /*** Example Usage ***/
58
59
    #include <cassert>
60
61
    #include <set>
62
    using namespace std;
63
    const int x0 = 0;
64
65
    int f(int x) {
66
      return (123 * x * x + 4567890) % 1337;
67
68
69
    void verify(int x0, int start, int length) {
70
71
      set<int> s;
      int x = x0;
72
      for (int i = 0; i < start; i++) {</pre>
73
        assert(!s.count(x));
74
75
        s.insert(x);
76
        x = f(x);
77
78
      int startx = x;
      s.clear();
79
      for (int i = 0; i < length; i++) {</pre>
80
81
        assert(!s.count(x));
82
        s.insert(x);
83
        x = f(x);
84
85
      assert(startx == x);
    }
86
87
88
    int main () {
89
      pair<int, int> res = find_cycle(f, x0);
      assert(res == make_pair(4, 2));
90
      verify(x0, res.first, res.second);
91
      return 0;
92
93
```

# 1.5 Binary Exponentiation

```
1
   1.5.1 - Binary Exponentiation
3
4
   Given three positive, signed 64-bit integers, powmod() efficiently
5
   computes the power of the first two integers, modulo the third integer.
   Binary exponentiation, also known as "exponentiation by squaring,"
   decomposes the computation with the observation that the exponent is
   reduced by half whenever the base is squared. Odd-numbered exponents
   can be dealt with by subtracting one and multiplying the overall
10
    expression by the base of the power. This yields a logarithmic number
11
   of multiplications while avoiding overflow. To further prevent overflow
   in intermediate multiplications, multiplication can be done using the
   similar principle of multiplication by adding. Despite using unsigned
   64-bit integers for intermediate calculations and as parameter types,
   each argument to powmod() must not exceed 2^63 - 1, the maximum value
```

```
of a signed 64-bit integer.
17
18
   Time Complexity: O(log n) on the exponent of the power.
19
   Space Complexity: O(1) auxiliary.
20
21
22
   */
23
   typedef unsigned long long int64;
24
25
   int64 mulmod(int64 a, int64 b, int64 m) {
26
      int64 x = 0, y = a \% m;
27
      for (; b > 0; b >>= 1) {
28
29
        if (b & 1)
30
         x = (x + y) \% m;
        y = (y << 1) \% m;
31
32
33
     return x % m;
34
   }
35
    int64 powmod(int64 a, int64 b, int64 m) {
36
37
      int64 x = 1, y = a;
      for (; b > 0; b >>= 1) {
38
        if (b & 1)
39
          x = mulmod(x, y, m);
40
       y = mulmod(y, y, m);
41
42
43
     return x % m;
44
45
    /*** Example Usage ***/
46
47
48
   #include <cassert>
49
   int main() {
50
      assert(powmod(2, 10, 1000000007) == 1024);
51
      assert(powmod(2, 62, 1000000) == 387904);
52
      assert(powmod(10001, 10001, 100000) == 10001);
53
      return 0;
54
   }
55
```

# Chapter 2

# Graph Theory

## 2.1 Depth-First Search

#### 2.1.1 Graph Class and Depth-First Search

```
/*
1
   2.1.1 - Graph Class and Depth-First Search
   A graph can be represented as a set of objects (a.k.a. vertices, or
   nodes) and connections (a.k.a. edges) between pairs of objects. It can
    also be stored as an adjacency matrix or adjacency list, the latter of
8
   which is more space efficient but less time efficient for particular
   operations such as checking whether a connection exists. A fundamental
10 task to perform on graphs is traversal, where all reachable vertices
11 are visited and actions are performed. Given any arbitrary starting
   node, depth-first search (DFS) recursively explores each "branch" from
13 the current node as deep as possible before backtracking and following
   other branches. Depth-first search has many applications, including
   detecting cycles and solving generic puzzles.
15
16
   The following implements a simple graph class using adjacency lists,
17
18
   along with with depth-first search and a few applications. The nodes of
    the graph are identified by integers indices numbered consecutively
19
20
    starting from 0. The total number nodes will automatically increase
21
   based upon the maximum argument ever passed to add_edge().
22
23
   Time Complexity:
24 - add_edge() is O(1) amortized per call, or O(n) for n calls where each
25
     node index added is at most n.
   - dfs(), has_cycle(), is_tree(), and is_dag() are each O(n) per call on
27
     the number of edges added so far.
28
   - All other public member functions are O(1).
29
30 Space Complexity:
31
   - O(n) to store a graph of n edges.
   - dfs(), has_cycle(), is_tree(), and is_dag() each require O(n)
33
     auxiliary on the number of edges.
34
   - All other public member functions require O(1) auxiliary.
35
```

```
36
37
    #include <algorithm> /* std::max */
38
    #include <cstddef> /* size_t */
39
    #include <vector>
40
41
42
    class graph {
      std::vector< std::vector<int> > adj;
43
      bool _is_directed;
44
45
      template < class Action>
46
      void dfs(int n, std::vector<bool> & vis, Action act);
47
48
      bool has_cycle(int n, int prev, std::vector<bool> & vis,
49
                      std::vector<bool> & onstack);
50
51
     public:
52
      graph(bool is_directed = true) {
53
54
        this->_is_directed = is_directed;
55
56
57
      bool is_directed() const {
        return _is_directed;
58
59
60
61
      size_t nodes() const {
62
        return adj.size();
63
64
      std::vector<int>& operator [] (int n) {
65
        return adj[n];
66
67
68
      void add_edge(int u, int v);
69
      template<class Action> void dfs(int start, Action act);
70
      bool has_cycle();
71
      bool is_tree();
72
      bool is_dag();
73
74
    };
75
    void graph::add_edge(int u, int v) {
76
77
      if (u >= (int)adj.size() || v >= (int)adj.size())
        adj.resize(std::max(u, v) + 1);
78
      adj[u].push_back(v);
79
80
      if (!is_directed())
81
        adj[v].push_back(u);
82
83
    template < class Action >
84
    void graph::dfs(int n, std::vector<bool> & vis, Action act) {
85
      act(n);
86
87
      vis[n] = true;
88
      std::vector<int>::iterator it;
      for (it = adj[n].begin(); it != adj[n].end(); ++it) {
89
90
        if (!vis[*it])
91
          dfs(*it, vis, act);
92
93
    }
94
```

```
template<class Action> void graph::dfs(int start, Action act) {
95
       std::vector<bool> vis(nodes(), false);
96
       dfs(start, vis, act);
97
    }
98
99
100
    bool graph::has_cycle(int n, int prev, std::vector<bool> & vis,
101
                            std::vector<bool> & onstack) {
       vis[n] = true;
102
       onstack[n] = true;
103
       std::vector<int>::iterator it;
104
       for (it = adj[n].begin(); it != adj[n].end(); ++it) {
105
106
         if (is_directed() && onstack[*it])
107
           return true;
         if (!is_directed() && vis[*it] && *it != prev)
108
109
           return true;
         if (!vis[*it] && has_cycle(*it, n, vis, onstack))
110
           return true;
111
112
113
       onstack[n] = false;
114
       return false;
115 }
116
    bool graph::has_cycle() {
117
       std::vector<bool> vis(nodes(), false), onstack(nodes(), false);
118
       for (int i = 0; i < (int)adj.size(); i++)</pre>
119
120
         if (!vis[i] && has_cycle(i, -1, vis, onstack))
           return true;
121
       return false;
122
123
    }
124
    bool graph::is_tree() {
125
126
       return !is_directed() && !has_cycle();
127
    }
128
    bool graph::is_dag() {
129
       return is_directed() && !has_cycle();
130
131
132
133
    /*** Example Usage
134
    Sample Output:
135
136
    DFS order: 0 1 2 3 4 5 6 7 8 9 10 11
137
    ***/
138
139
140
    #include <cassert>
    #include <iostream>
141
    using namespace std;
142
143
    void print_node(int n) {
144
       cout << n << "";
145
    }
146
147
    int main() {
148
149
       {
150
         graph g;
         g.add_edge(0, 1);
151
152
         g.add_edge(0, 6);
153
         g.add_edge(0, 7);
```

```
154
         g.add_edge(1, 2);
155
         g.add_edge(1, 5);
         g.add_edge(2, 3);
156
157
         g.add_edge(2, 4);
158
         g.add_edge(7, 8);
159
         g.add_edge(7, 11);
160
         g.add_edge(8, 9);
         g.add_edge(8, 10);
161
         cout << "DFS⊔order:⊔";
162
         g.dfs(0, print_node);
163
         cout << endl;</pre>
164
         assert(g[0].size() == 3);
165
166
         assert(!g.has_cycle());
167
168
         graph tree(false);
169
         tree.add_edge(0, 1);
170
         tree.add_edge(0, 2);
171
172
         tree.add_edge(1, 3);
173
         tree.add_edge(1, 4);
         assert(tree.is_tree());
174
175
         tree.add_edge(2, 3);
176
         assert(!tree.is_tree());
       }
177
178
       return 0;
    }
179
```

#### 2.1.2 Topological Sorting

```
1
2
   2.1.3 - Topological Sorting (DFS)
3
4
   Description: Given a directed acyclic graph (DAG), order the nodes
5
   such that for every edge from a to b, a precedes b in the ordering.
   Usually, there is more than one possible valid ordering. The
   following program uses DFS to produce one possible ordering.
8
   This can also be used to detect whether the graph is a DAG.
9
   Note that the DFS algorithm here produces a reversed topological
10
   ordering, so the output must be printed backwards. The graph is
11
12
   stored in an adjacency list.
13
14
   Complexity: O(V+E) on the number of vertices and edges.
15
   =~=~=~= Sample Input =~=~=~=
16
   8 9
17
18
   0 3
19
   0 4
20
   1 3
21
22 2 7
23
   3 5
24 3 6
25
   3 7
26
   4 6
27
   =~=~=~= Sample Output =~=~=~=
```

```
The topological order: 2 1 0 4 3 7 6 5
29
30
    */
31
32
    #include <algorithm> /* std::fill(), std::reverse() */
33
34
    #include <iostream>
35 #include <stdexcept> /* std::runtime_error() */
36
    #include <vector>
    using namespace std;
37
38
    const int MAXN = 100;
39
40
    vector<bool> vis(MAXN), done(MAXN);
    vector<int> adj[MAXN], sorted;
41
42
    void dfs(int u) {
43
      if (vis[u])
44
        throw std::runtime_error("Not_a_DAG.");
45
      if (done[u]) return;
46
47
      vis[u] = true;
      for (int j = 0; j < (int)adj[u].size(); j++)</pre>
48
        dfs(adj[u][j]);
49
      vis[u] = false;
50
      done[u] = true;
51
      sorted.push_back(u);
52
    }
53
54
55
    void toposort(int nodes) {
56
      fill(vis.begin(), vis.end(), false);
57
      fill(done.begin(), done.end(), false);
58
      sorted.clear();
      for (int i = 0; i < nodes; i++)</pre>
59
60
        if (!done[i]) dfs(i);
61
      reverse(sorted.begin(), sorted.end());
62
63
    int main() {
64
      int nodes, edges, u, v;
65
      cin >> nodes >> edges;
66
67
      for (int i = 0; i < edges; i++) {</pre>
68
        cin >> u >> v;
        adj[u].push_back(v);
69
70
71
      toposort(nodes);
      cout << "The topological order:";</pre>
72
73
      for (int i = 0; i < (int)sorted.size(); i++)</pre>
        cout << "" << sorted[i];
74
75
      cout << "\n";
76
      return 0;
77 }
```

#### 2.1.3 Eulerian Cycles

```
1 /*
2
3 2.1.4 - Eulerian Cycles (DFS)
4
5 Description: A Eulerian trail is a trail in a graph which
```

```
visits every edge exactly once. Similarly, an Eulerian circuit
    or Eulerian cycle is an Eulerian trail which starts and ends
7
    on the same vertex.
8
9
    An undirected graph has an Eulerian cycle if and only if every
10
11
   vertex has even degree, and all of its vertices with nonzero
12
    degree belong to a single connected component.
13
   A directed graph has an Eulerian cycle if and only if every
14
   vertex has equal in degree and out degree, and all of its
15
   vertices with nonzero degree belong to a single strongly
16
17
   connected component.
18
   Complexity: O(V+E) on the number of vertices and edges.
19
20
   =~=~=~= Sample Input =~=~=~=
21
   5 6
22
23 0 1
24 1 2
25 2 0
26 1 3
27
   3 4
   4 1
28
29
   =~=~=~= Sample Output =~=~=~=
30
31
   Eulerian cycle from 0 (directed): 0 1 3 4 1 2 0
   Eulerian cycle from 2 (undirected): 2 1 3 4 1 0 2
32
33
34
   */
35
   #include <algorithm> /* std::reverse() */
36
37
   #include <iostream>
   #include <vector>
39
   using namespace std;
40
   const int MAXN = 100;
41
42
   vector<int> euler_cycle_directed(vector<int> adj[], int u) {
43
      vector<int> stack, res, cur_edge(MAXN);
44
      stack.push_back(u);
45
      while (!stack.empty()) {
46
47
        u = stack.back();
        stack.pop_back();
48
        while (cur_edge[u] < (int)adj[u].size()) {</pre>
49
50
          stack.push_back(u);
51
          u = adj[u][cur_edge[u]++];
        }
52
53
        res.push_back(u);
54
      reverse(res.begin(), res.end());
55
56
      return res;
57
   }
58
    vector<int> euler_cycle_undirected(vector<int> adj[], int u) {
59
60
      vector<vector<bool> > used(MAXN, vector<bool>(MAXN, false));
      vector<int> stack, res, cur_edge(MAXN);
61
      stack.push_back(u);
62
63
      while (!stack.empty()) {
64
       u = stack.back();
```

```
stack.pop_back();
65
         while (cur_edge[u] < (int)adj[u].size()) {</pre>
66
           int v = adj[u][cur_edge[u]++];
67
           if (!used[min(u, v)][max(u, v)]) {
68
              used[min(u, v)][max(u, v)] = 1;
69
70
              stack.push_back(u);
71
              u = v;
           }
72
         }
73
74
         res.push_back(u);
75
76
       reverse(res.begin(), res.end());
77
       return res;
78
79
    int main() {
80
       int nodes, edges, u, v;
81
       vector<int> g1[5], g2[5], cycle;
82
83
84
       cin >> nodes >> edges;
       for (int i = 0; i < edges; i++) {</pre>
85
         cin >> u >> v;
86
         g1[u].push_back(v);
87
         g2[u].push_back(v);
88
89
         g2[v].push_back(u);
90
91
92
       cycle = euler_cycle_directed(g1, 0);
93
       cout << "Eulerian \( \text{cycle} \) from \( \text{0} \) (directed):";</pre>
       for (int i = 0; i < (int)cycle.size(); i++)</pre>
94
         cout << "" << cycle[i];
95
96
       cout << "\n";
97
98
       cycle = euler_cycle_undirected(g2, 2);
       cout << "Eulerian cycle from 2 (undirected):";</pre>
99
       for (int i = 0; i < (int)cycle.size(); i++)</pre>
100
         cout << "" << cycle[i];
101
       cout << "\n";
102
103
       return 0;
104
```

#### 2.1.4 Unweighted Tree Centers

```
/*
1
2
   2.1.5 - Unweighted Tree Centers, Centroid, and Diameter
4
   The following applies to unweighted, undirected trees only.
6
   find_centers(): Returns 1 or 2 tree centers. The center
    (or Jordan center) of a graph is the set of all vertices of
   minimum eccentricity, that is, the set of all vertices A
   where the max distance d(A,B) to other vertices B is minimal.
10
11
12
   find_centroid(): Returns a vertex where all of its subtrees
13
   have size \leq N/2, where N is the number of nodes in the tree.
14
```

```
diameter(): The diameter of a tree is the greatest distance
    d(A,B) between any two of the nodes in the tree.
16
17
    Complexity: All three functions are O(V) on the number of
18
    vertices in the tree.
19
20
    =~=~=~= Sample Input =~=~=~=
21
22
    6
23 0 1
   1 2
24
   1 4
25
    3 4
26
27
    4 5
28
    =~=~=~= Sample Output =~=~=~=
29
30 Center(s): 1 4
31 Centroid: 4
32 Diameter: 3
33
34
35
36 #include <iostream>
   #include <vector>
37
    using namespace std;
38
39
40
    const int MAXN = 100;
    vector<int> adj[MAXN];
41
42
43
    vector<int> find_centers(int n) {
      vector<int> leaves, degree(n);
44
      for (int i = 0; i < n; i++) {</pre>
45
46
        degree[i] = adj[i].size();
47
        if (degree[i] <= 1) leaves.push_back(i);</pre>
48
49
      int removed = leaves.size();
      while (removed < n) {</pre>
50
        vector<int> nleaves;
51
        for (int i = 0; i < (int)leaves.size(); i++) {</pre>
52
53
          int u = leaves[i];
          for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
54
            int v = adj[u][j];
55
56
            if (--degree[v] == 1)
57
              nleaves.push_back(v);
          }
58
        }
59
60
        leaves = nleaves;
61
        removed += leaves.size();
62
63
      return leaves;
    }
64
65
    int find_centroid(int n, int u = 0, int p = -1) {
66
67
      int cnt = 1, v;
      bool good_center = true;
68
      for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
69
70
        if ((v = adj[u][j]) == p) continue;
71
        int res = find_centroid(n, v, u);
72
        if (res >= 0) return res;
73
       int size = -res;
```

2.2. Shortest Paths 45

```
good_center &= (size <= n / 2);</pre>
74
75
         cnt += size;
76
       good_center &= (n - cnt <= n / 2);
77
       return good_center ? u : -cnt;
78
79
80
    pair<int, int> dfs(int u, int p, int depth) {
81
       pair<int, int> res = make_pair(depth, u);
82
       for (int j = 0; j < (int)adj[u].size(); j++)</pre>
83
         if (adj[u][j] != p)
84
           res = max(res, dfs(adj[u][j], u, depth + 1));
85
86
       return res;
87
88
    int diameter() {
89
       int furthest_vertex = dfs(0, -1, 0).second;
90
       return dfs(furthest_vertex, -1, 0).first;
91
92
    }
93
    int main() {
94
       int nodes, u, v;
95
       cin >> nodes;
96
       for (int i = 0; i < nodes - 1; i++) {</pre>
97
98
         cin >> u >> v;
99
         adj[u].push_back(v);
         adj[v].push_back(u);
100
101
       vector<int> centers = find_centers(nodes);
102
       cout << "Center(s):";</pre>
103
       for (int i = 0; i < (int)centers.size(); i++)</pre>
104
         cout << "u" << centers[i];
105
106
       cout << "\nCentroid:_" << find_centroid(nodes);</pre>
       cout << "\nDiameter:" << diameter() << "\n";</pre>
107
       return 0;
108
109
```

#### 2.2 Shortest Paths

#### 2.2.1 Breadth First Search

```
1
    /*
2
   2.2.1 - Shortest Path (Breadth First Search)
3
4
5
   Description: Given an unweighted graph, traverse all reachable
   nodes from a source node and determine the shortest path.
8
   Complexity: O(V+E) on the number of vertices and edges.
9
   Note: The line "for (q.push(start); !q.empty(); q.pop())"
10
   is simply a mnemonic for looping a BFS with a FIFO queue.
11
   This will not work as intended with a priority queue, such as in
12
13
   Dijkstra's algorithm for solving weighted shortest paths
14
   =~=~=~= Sample Input =~=~=~=
15
```

```
4 5
16
    0 1
17
    0 3
18
19 1 2
20 1 3
21 2 3
22
   0 3
23
   =~=~=~= Sample Output =~=~=~=
24
    The shortest distance from 0 to 3 is 2.
25
    Take the path: 0->1->3.
26
27
28
29
30
   #include <iostream>
31 #include <queue>
32 #include <vector>
33 using namespace std;
34
35
    const int MAXN = 100, INF = 0x3f3f3f3f;
   int dist[MAXN], pred[MAXN];
36
    vector<int> adj[MAXN];
37
38
    void bfs(int nodes, int start) {
39
40
      vector<bool> vis(nodes, false);
41
      for (int i = 0; i < nodes; i++) {</pre>
42
        dist[i] = INF;
        pred[i] = -1;
43
44
45
      int u, v, d;
      queue<pair<int, int> > q;
46
47
      q.push(make_pair(start, 0));
48
      while (!q.empty()) {
        u = q.front().first;
49
        d = q.front().second;
50
        q.pop();
51
        vis[u] = true;
52
        for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
53
54
          if (vis[v = adj[u][j]]) continue;
55
          dist[v] = d + 1;
          pred[v] = u;
56
57
          q.push(make_pair(v, d + 1));
        }
58
      }
59
60
    }
61
    //Use the precomputed pred[] array to print the path
62
    void print_path(int dest) {
63
      int i = 0, j = dest, path[MAXN];
64
      while (pred[j] != -1) j = path[++i] = pred[j];
65
      cout << "Take_{\sqcup}the_{\sqcup}path:_{\sqcup}";
66
      while (i > 0) cout << path[i--] << "->";
67
68
      cout << dest << ".\n";
69
    }
70
71 int main() {
72
    int nodes, edges, u, v, start, dest;
73
      cin >> nodes >> edges;
74
      for (int i = 0; i < edges; i++) {</pre>
```

2.2. Shortest Paths 47

```
cin >> u >> v;
75
76
          adj[u].push_back(v);
77
       cin >> start >> dest;
78
79
       bfs(nodes, start);
80
       \verb|cout| << "The_{\sqcup} shortest_{\sqcup} distance_{\sqcup} from_{\sqcup}" << start;
81
       cout << "_ito_i" << dest << "_iis_i" << dist[dest] << ".\n";</pre>
82
       print_path(dest);
       return 0;
83
84
```

### 2.2.2 Dijkstra's Algorithm

```
/*
1
3
    2.2.2 - Dijkstra's Algorithm (Single Source Shortest Path)
    Description: Given a directed graph with positive weights only, find
5
6
    the shortest distance to all nodes from a single starting node.
8
   Implementation Notes: The graph is stored using an adjacency list.
   This implementation negates distances before adding them to the
   priority queue, since the container is a max-heap by default. This
10
   method is suggested in contests because it is easier than defining
11
    special comparators. An alternative would be declaring the queue
12
    with template parameters (clearly, this way is very verbose and ugly):
13
14
      priority_queue< pair<int, int>, vector<pair<int, int> >,
                      greater<pair<int, int> > pq;
16
    If only the path between a single pair of nodes is needed, for speed,
17
    we may break out of the loop as soon as the destination is reached
   by inserting the line "if (a == dest) break;" after the line "pq.pop();"
18
19
   Complexity: This version uses an adjacency list and priority queue
20
   (internally a binary heap) and has a complexity of O((E+V) \log V) =
21
   O(E log V). The priority queue and adjacency list improves the
   simplest O(V^2) version of the algorithm, which uses looping and
23
   an adjacency matrix. If the priority queue is implemented as a more
24
   sophisticated Fibonacci heap, the complexity becomes O(E + V log V).
25
26
   Modification to Shortest Path Faster Algorithm: The code for Dijkstra's
27
   algorithm here can be easily modified to become the Shortest Path Faster
28
29
    Algorithm (SPFA) by simply commenting out "visit[a] = true; " and changing
30
    the priority queue to a FIFO queue like in BFS. SPFA is a faster version
    of the Bellman-Ford algorithm, working on negative path lengths (whereas
31
   Dijkstra's cannot). Certain graphs can be constructed to make SPFA slow.
32
33
   =~=~=~= Sample Input =~=~=~=
34
35
   4 5
36
   0 1 2
37
   0.3.8
   1 2 2
38
   1 3 4
39
   2 3 1
40
41
   0 3
42
43
   =~=~=~= Sample Output =~=~=~=
   The shortest distance from 0 to 3 is 5.
```

```
Take the path: 0->1->2->3.
45
46
     */
47
48
49
     #include <iostream>
50
     #include <queue>
51
     #include <vector>
52
     using namespace std;
53
     const int MAXN = 100, INF = 0x3f3f3f3f;
54
     int dist[MAXN], pred[MAXN];
55
56
     vector<pair<int, int> > adj[MAXN];
57
     void dijkstra(int nodes, int start) {
58
59
       vector<bool> vis(nodes, false);
       for (int i = 0; i < nodes; i++) {</pre>
60
         dist[i] = INF;
61
         pred[i] = -1;
62
63
64
       int u, v;
65
       dist[start] = 0;
       priority_queue<pair<int, int> > pq;
66
       pq.push(make_pair(0, start));
67
       while (!pq.empty()) {
68
69
         u = pq.top().second;
70
         pq.pop();
71
         vis[u] = true;
         for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
72
73
           if (vis[v = adj[u][j].first]) continue;
           if (dist[v] > dist[u] + adj[u][j].second) {
74
              dist[v] = dist[u] + adj[u][j].second;
75
76
              pred[v] = u;
77
              pq.push(make_pair(-dist[v], v));
78
79
       }
80
     }
81
82
83
     //Use the precomputed pred[] array to print the path
     void print_path(int dest) {
84
       int i = 0, j = dest, path[MAXN];
85
       while (pred[j] != -1) j = path[++i] = pred[j];
86
       cout << "Take_the_path:_";
87
       while (i > 0) cout << path[i--] << "->";
88
89
       cout << dest << ".\n";</pre>
90
     }
91
92
     int main() {
       int nodes, edges, u, v, w, start, dest;
93
       cin >> nodes >> edges;
94
       for (int i = 0; i < edges; i++) {</pre>
95
96
         cin >> u >> v >> w;
97
         adj[u].push_back(make_pair(v, w));
98
99
       cin >> start >> dest;
       dijkstra(nodes, start);
100
       \verb|cout| << "The_l shortest_l distance_l from_l" << start;
101
102
       \texttt{cout} << "_{\sqcup} \texttt{to}_{\sqcup}" << \texttt{dest} << "_{\sqcup} \texttt{is}_{\sqcup}" << \texttt{dist}[\texttt{dest}] << ". \n";
103
       print_path(dest);
```

2.2. Shortest Paths 49

```
104    return 0;
105 }
```

## 2.2.3 Bellman-Ford Algorithm

```
/*
1
2
   2.2.3 - Bellman-Ford Algorithm (Single-Source Shortest Path)
   Description: Given a directed graph with positive or negative weights
   but no negative cycles, find the shortest distance to all nodes from
    a single starting node. The input graph is stored using an edge list.
8
    Complexity: O(V*E) on the number of vertices and edges, respectively.
9
    =~=~=~= Sample Input =~=~=~=
11
   3 3
12
   0 1 1
13
14
   1 2 2
   0 2 5
15
16
   0 2
17
   =~=~=~= Sample Output =~=~=~=
18
   The shortest distance from 0 to 2 is 3.
19
   Take the path: 0->1->2.
20
21
   */
22
23
24
   #include <iostream>
25
   #include <stdexcept>
   #include <vector>
26
   using namespace std;
27
28
29
   struct edge { int u, v, w; };
30
   const int MAXN = 100, INF = 0x3f3f3f3f;
31
   int dist[MAXN], pred[MAXN];
32
   vector<edge> e;
33
34
    void bellman_ford(int nodes, int start) {
35
36
      for (int i = 0; i < nodes; i++) {</pre>
37
        dist[i] = INF;
        pred[i] = -1;
38
39
40
      dist[start] = 0;
      for (int i = 0; i < nodes; i++) {</pre>
41
42
        for (int j = 0; j < (int)e.size(); j++) {</pre>
43
          if (dist[e[j].v] > dist[e[j].u] + e[j].w) {
            dist[e[j].v] = dist[e[j].u] + e[j].w;
45
            pred[e[j].v] = e[j].u;
          }
46
        }
47
48
49
      //optional: report negative-weight cycles
50
      for (int i = 0; i < (int)e.size(); i++)</pre>
51
        if (dist[e[i].v] > dist[e[i].u] + e[i].w)
52
          throw std::runtime_error("Negative-weight found");
```

```
53
54
    //Use the precomputed pred[] array to print the path
55
    void print_path(int dest) {
56
      int i = 0, j = dest, path[MAXN];
57
58
      while (pred[j] != -1) j = path[++i] = pred[j];
59
      cout << "Take_the_path:_";
      while (i > 0) cout << path[i--] << "->";
60
      cout << dest << ".\n";</pre>
61
    }
62
63
64
   int main() {
65
      int nodes, edges, u, v, w, start, dest;
      cin >> nodes >> edges;
66
67
      for (int i = 0; i < edges; i++) {</pre>
        cin >> u >> v >> w;
68
69
        e.push_back((edge){u, v, w});
      }
70
71
      cin >> start >> dest;
72
      bellman_ford(nodes, start);
      cout << "The_shortest_distance_from_" << start;</pre>
73
      cout << "_to_" << dest << "_is_" << dist[dest] << ".\n";
74
75
      print_path(dest);
      return 0;
76
    }
77
```

## 2.2.4 Floyd-Warshall Algorithm

```
1
2
   2.2.4 - Floyd-Warshall Algorithm (All-Pairs Shortest Path)
3
4
   Description: Given a directed graph with positive or negative
5
   weights but no negative cycles, find the shortest distance
   between all pairs of nodes. The input graph is stored using
   an adjacency matrix. Note that the input adjacency matrix
   is converted to the distance matrix afterwards. If you still
   need the adjacencies afterwards, back it up at the beginning.
10
11
    Complexity: O(V^3) on the number of vertices.
12
13
14
    =~=~=~= Sample Input =~=~=~=
15
   3 3
   0 1 1
16
17
   1 2 2
18 0 2 5
19
   0 2
20
21
   =~=~=~= Sample Output =~=~=~=
22
   The shortest distance from 0 to 2 is 3.
   Take the path: 0->1->2.
23
24
   */
25
26
27
   #include <iostream>
28
   using namespace std;
29
```

```
const int MAXN = 100, INF = 0x3f3f3f3f;
    int dist[MAXN][MAXN], next[MAXN][MAXN];
31
32
    void initialize(int nodes) {
33
      for (int i = 0; i < nodes; i++)</pre>
34
35
        for (int j = 0; j < nodes; j++) {</pre>
36
           dist[i][j] = (i == j) ? 0 : INF;
           next[i][j] = -1;
37
38
    }
39
40
    void floyd_warshall(int nodes) {
41
42
      for (int k = 0; k < nodes; k++)
       for (int i = 0; i < nodes; i++)</pre>
43
        for (int j = 0; j < nodes; j++)
44
           if (dist[i][j] > dist[i][k] + dist[k][j]) {
45
             dist[i][j] = dist[i][k] + dist[k][j];
46
             next[i][j] = k;
47
           }
48
49
    }
50
    void print_path(int u, int v) {
51
      if (next[u][v] != -1) {
52
        print_path(u, next[u][v]);
53
54
        cout << next[u][v];</pre>
55
         print_path(next[u][v], v);
56
      } else cout << "->";
57
58
    int main() {
59
      int nodes, edges, u, v, w, start, dest;
60
61
      cin >> nodes >> edges;
62
      initialize(nodes);
      for (int i = 0; i < edges; i++) {</pre>
63
        cin >> u >> v >> w;
64
        dist[u][v] = w;
65
66
      cin >> start >> dest;
67
68
      floyd_warshall(nodes);
      cout << "The_shortest_distance_from_" << start;</pre>
69
      cout << "_{\sqcup}to_{\sqcup}" << dest << "_{\sqcup}is_{\sqcup}";
70
71
      cout << dist[start][dest] << ".\n";</pre>
72
      //Use next[][] to recursively print the path
73
74
      cout << "Take_{\sqcup}the_{\sqcup}path_{\sqcup}" << start;
75
      print_path(start, dest);
76
      cout << dest << ".\n";
77
      return 0;
78 }
```

# 2.3 Connectivity

## 2.3.1 Strongly Connected Components (Kosaraju's Algorithm)

```
1 /*
2
```

```
2.3.1 - Strongly Connected Components (Kosaraju's Algorithm)
4
   Description: Determines the strongly connected components (SCC)
5
   from a given directed graph. Given a directed graph, its SCCs
6
   are its maximal strongly connected sub-graphs. A graph is
   strongly connected if there is a path from each node to every
   other node. Condensing the strongly connected components of a
10
   graph into single nodes will result in a directed acyclic graph.
   The input is stored in an adjacency list.
11
12
    Complexity: O(V+E) on the number of vertices and edges.
13
14
   Comparison with other SCC algorithms:
15
   The strongly connected components of a graph can be efficiently
16
   computed using Kosaraju's algorithm, Tarjan's algorithm, or the
17
   path-based strong component algorithm. Tarjan's algorithm can
18
19 be seen as an improved version of Kosaraju's because it performs
20 a single DFS rather than two. Though they both have the same
21 complexity, Tarjan's algorithm is much more efficient in
   practice. However, Kosaraju's algorithm is conceptually simpler.
23
   =~=~=~= Sample Input =~=~=~=
24
25 8 14
26 0 1
27
   1 2
28
   1 4
29
   1 5
30
   2 3
31
   2 6
32 3 2
33 3 7
34 4 0
35 4 5
36 5 6
37 6 5
38 7 3
39 7 6
40
   =~=~=~= Sample Output =~=~=~=
41
   Component: 1 4 0
42
   Component: 7 3 2
43
   Component: 5 6
44
45
46
   */
47
48 #include <algorithm> /* std::fill(), std::reverse() */
49 #include <iostream>
50 #include <vector>
   using namespace std;
51
52
   const int MAXN = 100;
53
54
   vector<bool> vis(MAXN);
   vector<int> adj[MAXN], order;
55
   vector<vector<int> > scc;
56
57
   void dfs(vector<int> graph[], vector<int> & res, int u) {
58
     vis[u] = true;
59
60
     for (int j = 0; j < (int)graph[u].size(); j++)</pre>
61
        if (!vis[graph[u][j]])
```

```
dfs(graph, res, graph[u][j]);
62
63
      res.push_back(u);
    }
64
65
    void kosaraju(int nodes) {
66
67
       scc.clear();
68
       order.clear();
69
       vector<int> rev[nodes];
       fill(vis.begin(), vis.end(), false);
70
       for (int i = 0; i < nodes; i++)</pre>
71
         if (!vis[i]) dfs(adj, order, i);
72
73
       for (int i = 0; i < nodes; i++)</pre>
         for (int j = 0; j < (int)adj[i].size(); j++)</pre>
74
75
           rev[adj[i][j]].push_back(i);
76
       fill(vis.begin(), vis.end(), false);
       reverse(order.begin(), order.end());
77
       for (int i = 0; i < (int)order.size(); i++) {</pre>
78
79
         if (vis[order[i]]) continue;
80
         vector<int> component;
81
         dfs(rev, component, order[i]);
82
         scc.push_back(component);
       }
83
    }
84
85
86
    int main() {
87
       int nodes, edges, u, v;
88
       cin >> nodes >> edges;
89
       for (int i = 0; i < edges; i++) {</pre>
         cin >> u >> v;
90
         adj[u].push_back(v);
91
92
       }
93
       kosaraju(nodes);
94
       for (int i = 0; i < (int)scc.size(); i++) {</pre>
95
         cout << "Component:";</pre>
         for (int j = 0; j < (int)scc[i].size(); j++)</pre>
96
           cout << "" << scc[i][j];
97
         cout << "\n";
98
       }
99
100
       return 0;
101
```

#### 2.3.2 Strongly Connected Components (Tarjan's Algorithm)

```
/*
1
2
   2.3.2 - Strongly Connected Components (Tarjan's Algorithm)
4
   Description: Determines the strongly connected components (SCC)
5
   from a given directed graph. Given a directed graph, its SCCs
   are its maximal strongly connected sub-graphs. A graph is
   strongly connected if there is a path from each node to every
   other node. Condensing the strongly connected components of a
10
    graph into single nodes will result in a directed acyclic graph.
11
   The input is stored in an adjacency list.
12
13
   In this implementation, a vector is used to emulate a stack
   for the sake of simplicity. One useful property of Tarjans
```

```
algorithm is that, while there is nothing special about the
    ordering of nodes within each component, the resulting DAG
16
    is produced in reverse topological order.
17
18
    Complexity: O(V+E) on the number of vertices and edges.
19
20
21
   Comparison with other SCC algorithms:
   The strongly connected components of a graph can be efficiently
22
   computed using Kosaraju's algorithm, Tarjan's algorithm, or the
23
   path-based strong component algorithm. Tarjan's algorithm can
   be seen as an improved version of Kosaraju's because it performs
25
   a single DFS rather than two. Though they both have the same
    complexity, Tarjan's algorithm is much more efficient in
27
   practice. However, Kosaraju's algorithm is conceptually simpler.
28
29
   =~=~=~= Sample Input =~=~=~=
30
   8 14
31
32 0 1
33 1 2
34 1 4
35 1 5
36 2 3
37 2 6
38 3 2
   3 7
39
40
   4 0
   4 5
41
   5 6
42
43
   6 5
   7 3
44
   7 6
45
46
   =~=~=~= Sample Output =~=~=~=
47
48 Component 1: 5 6
   Component 2: 7 3 2
49
   Component 3: 4 1 0
50
51
52
53
   #include <algorithm> /* std::fill() */
54
   #include <iostream>
55
   #include <vector>
56
57
   using namespace std;
58
59 const int MAXN = 100, INF = 0x3f3f3f3f;
60 int timer, lowlink[MAXN];
61 vector<bool> vis(MAXN);
62 vector<int> adj[MAXN], stack;
   vector<vector<int> > scc;
63
64
   void dfs(int u) {
65
66
     lowlink[u] = timer++;
67
      vis[u] = true;
      stack.push_back(u);
68
69
     bool is_component_root = true;
70
     int v;
     for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
71
72
        if (!vis[v = adj[u][j]]) dfs(v);
73
       if (lowlink[u] > lowlink[v]) {
```

```
lowlink[u] = lowlink[v];
74
75
           is_component_root = false;
         }
 76
       }
77
       if (!is_component_root) return;
78
79
       vector<int> component;
80
         vis[v = stack.back()] = true;
81
         stack.pop_back();
82
         lowlink[v] = INF;
83
         component.push_back(v);
84
85
       } while (u != v);
86
       scc.push_back(component);
87
88
     void tarjan(int nodes) {
89
       scc.clear();
90
       stack.clear();
91
92
       fill(lowlink, lowlink + nodes, 0);
93
       fill(vis.begin(), vis.end(), false);
94
       timer = 0;
       for (int i = 0; i < nodes; i++)</pre>
95
         if (!vis[i]) dfs(i);
96
     }
97
98
99
     int main() {
       int nodes, edges, u, v;
100
       cin >> nodes >> edges;
101
       for (int i = 0; i < edges; i++) {</pre>
102
         cin >> u >> v;
103
         adj[u].push_back(v);
104
105
106
       tarjan(nodes);
       for (int i = 0; i < (int)scc.size(); i++) {</pre>
107
         cout << "Component:";</pre>
108
         for (int j = 0; j < (int)scc[i].size(); j++)</pre>
109
           cout << "" << scc[i][j];
110
         cout << "\n";
111
       }
112
113
       return 0;
114
```

#### 2.3.3 Bridges, Cut-points, and Biconnectivity

```
/*
1
2
   2.3.3 - Bridges, Cut-points, and Biconnectivity (Tarjan's)
   Description: The following operations apply to undirected graphs.
6
    A bridge is an edge, when deleted, increases the number of
   connected components. An edge is a bridge if and only ifit is not
8
   contained in any cycle.
9
10
11
   A cut-point (i.e. cut-vertex or articulation point) is any vertex
12
   whose removal increases the number of connected components.
13
```

```
A biconnected component of a graph is a maximally biconnected
    subgraph. A biconnected graph is a connected and "nonseparable"
15
    graph, meaning that if any vertex were to be removed, the graph
16
   will remain connected. Therefore, a biconnected graph has no
17
   articulation vertices.
18
19
20
   Any connected graph decomposes into a tree of biconnected
   components called the "block tree" of the graph. An unconnected
21
   graph will thus decompose into a "block forest."
22
23
   See: http://en.wikipedia.org/wiki/Biconnected_component
24
25
   Complexity: O(V+E) on the number of vertices and edges.
26
27
   =~=~=~= Sample Input =~=~=~=
28
   8 6
29
   0 1
30
31 0 5
32 1 2
33 1 5
34 3 7
35
36
   =~=~=~= Sample Output =~=~=~=
37
   Cut Points: 5 1
38
39
   Bridges:
40
   1 2
   5 4
41
42 3 7
43 Edge-Biconnected Components:
44 Component 1: 2
45 Component 2: 4
46 Component 3: 5 1 0
47 Component 4: 7
48 Component 5: 3
49 Component 6: 6
50 Adjacency List for Block Forest:
51 0 => 2
   1 => 2
52
53
   2 \Rightarrow 0 1
   3 => 4
54
55
   4 => 3
   5 =>
56
57
58
   */
59
60 #include <algorithm> /* std::fill(), std::min() */
61 #include <iostream>
62 #include <vector>
   using namespace std;
63
64
65
   const int MAXN = 100;
   int timer, lowlink[MAXN], tin[MAXN], comp[MAXN];
66
   vector<bool> vis(MAXN);
67
68
   vector<int> adj[MAXN], bcc_forest[MAXN];
69 vector<int> stack, cutpoints;
70 vector<vector<int> > bcc;
71
   vector<pair<int, int> > bridges;
72
```

```
void dfs(int u, int p) {
 73
 74
       vis[u] = true;
       lowlink[u] = tin[u] = timer++;
 75
       stack.push_back(u);
 76
77
       int v, children = 0;
78
       bool cutpoint = false;
       for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
79
         if ((v = adj[u][j]) == p) continue;
80
         if (vis[v]) {
81
           //lowlink[u] = min(lowlink[u], lowlink[v]);
82
           lowlink[u] = min(lowlink[u], tin[v]);
83
84
         } else {
 85
           dfs(v, u);
           lowlink[u] = min(lowlink[u], lowlink[v]);
 86
87
           cutpoint |= (lowlink[v] >= tin[u]);
           if (lowlink[v] > tin[u])
88
             bridges.push_back(make_pair(u, v));
89
90
           children++;
91
         }
 92
       }
       if (p == -1) cutpoint = (children >= 2);
93
       if (cutpoint) cutpoints.push_back(u);
94
       if (lowlink[u] == tin[u]) {
95
         vector<int> component;
96
97
         do {
98
           v = stack.back();
99
           stack.pop_back();
100
           component.push_back(v);
101
         } while (u != v);
         bcc.push_back(component);
102
103
104
    }
105
    void tarjan(int nodes) {
106
107
       bcc.clear();
       bridges.clear();
108
       cutpoints.clear();
109
110
       stack.clear();
       fill(lowlink, lowlink + nodes, 0);
111
       fill(tin, tin + nodes, 0);
112
       fill(vis.begin(), vis.end(), false);
113
       timer = 0;
114
       for (int i = 0; i < nodes; i++)</pre>
115
         if (!vis[i]) dfs(i, -1);
116
117
    }
118
    //condenses each bcc to a node and generates a tree
119
    //global variables adj and bcc must be set beforehand
120
     void get_block_tree(int nodes) {
121
       fill(comp, comp + nodes, 0);
122
       for (int i = 0; i < nodes; i++) bcc_forest[i].clear();</pre>
123
124
       for (int i = 0; i < (int)bcc.size(); i++)</pre>
         for (int j = 0; j < (int)bcc[i].size(); j++)</pre>
125
126
           comp[bcc[i][j]] = i;
127
       for (int i = 0; i < nodes; i++)</pre>
         for (int j = 0; j < (int)adj[i].size(); j++)</pre>
128
           if (comp[i] != comp[adj[i][j]])
129
130
             bcc_forest[comp[i]].push_back(comp[adj[i][j]]);
131
    }
```

```
132
133
     int main() {
       int nodes, edges, u, v;
134
       cin >> nodes >> edges;
135
       for (int i = 0; i < edges; i++) {</pre>
136
137
         cin >> u >> v;
138
          adj[u].push_back(v);
139
          adj[v].push_back(u);
140
       tarjan(nodes);
141
       cout << "Cut-points:";</pre>
142
       for (int i = 0; i < (int)cutpoints.size(); i++)</pre>
143
          cout << "" << cutpoints[i];</pre>
       cout << "\nBridges:\n";</pre>
145
       for (int i = 0; i < (int)bridges.size(); i++)</pre>
146
          cout << bridges[i].first << "" << bridges[i].second << "\n";</pre>
147
       cout << "Edge-Biconnected_Components:\n";</pre>
148
       for (int i = 0; i < (int)bcc.size(); i++) {</pre>
149
150
          cout << "Component:";</pre>
151
          for (int j = 0; j < (int)bcc[i].size(); j++)</pre>
            cout << "" << bcc[i][j];
152
          cout << "\n";
153
154
       get_block_tree(nodes);
155
156
       cout << "Adjacency_List_for_Block_Forest:\n";</pre>
       for (int i = 0; i < (int)bcc.size(); i++) {</pre>
157
          cout << i << "_=>";
158
          for (int j = 0; j < (int)bcc_forest[i].size(); j++)</pre>
159
            cout << "" << bcc_forest[i][j];</pre>
160
          cout << "\n";
161
162
163
       return 0;
164
     }
```

# 2.4 Minimal Spanning Trees

#### 2.4.1 Prim's Algorithm

```
/*
1
3
   2.4.1 - Minimum Spanning Tree (Prim's Algorithm)
   Description: Given an undirected graph, its minimum spanning
5
   tree (MST) is a tree connecting all nodes with a subset of its
6
   edges such that their total weight is minimized. Prim's algorithm
7
   greedily selects edges from a priority queue, and is similar to
   Dijkstra's algorithm, where instead of processing nodes, we
10
   process individual edges. If the graph is not connected, Prim's
   algorithm will produce the minimum spanning forest. The input
11
   graph is stored in an adjacency list.
12
13
   Note that the concept of the minimum spanning tree makes Prim's
14
   algorithm work with negative weights. In fact, a big positive
15
   constant added to all of the edge weights of the graph will not
16
17
   change the resulting spanning tree.
18
```

```
Implementation Notes: Similar to the implementation of Dijkstra's
19
   algorithm in the previous section, weights are negated before they
20
   are added to the priority queue (and negated once again when they
21
   are retrieved). To find the maximum spanning tree, simply skip the
22
   two negation steps and the max weighted edges will be prioritized.
23
24
25
   Complexity: This version uses an adjacency list and priority queue
26
   (internally a binary heap) and has a complexity of O((E+V) \log V) =
   O(E log V). The priority queue and adjacency list improves the
27
   simplest O(V^2) version of the algorithm, which uses looping and
28
   an adjacency matrix. If the priority queue is implemented as a more
29
   sophisticated Fibonacci heap, the complexity becomes O(E + V log V).
30
31
   =~=~=~= Sample Input =~=~=~=
32
   7 7
33
   0 1 4
34
35 1 2 6
36 2 0 3
37 3 4 1
38 4 5 2
39 5 6 3
40
   6 4 4
41
   =~=~=~= Sample Output =~=~=~=
42
   Total distance: 13
43
   0<->2
44
   0<->1
46
   3<->4
47
   4<->5
   5<->6
48
49
50
   */
51
   #include <algorithm> /* std::fill() */
52
53 #include <iostream>
54 #include <queue>
   #include <vector>
55
56
   using namespace std;
57
   const int MAXN = 100;
58
   vector<pair<int, int> > adj[MAXN], mst;
59
60
   int prim(int nodes) {
61
      mst.clear();
62
63
      vector<bool> vis(nodes);
64
      int u, v, w, total_dist = 0;
      for (int i = 0; i < nodes; i++) {</pre>
65
66
        if (vis[i]) continue;
        vis[i] = true;
67
        priority_queue<pair<int, pair<int, int> > > pq;
68
        for (int j = 0; j < (int)adj[i].size(); j++)</pre>
69
70
          pq.push(make_pair(-adj[i][j].second,
71
                    make_pair(i, adj[i][j].first)));
72
        while (!pq.empty()) {
73
          w = -pq.top().first;
74
          u = pq.top().second.first;
75
          v = pq.top().second.second;
76
          pq.pop();
          if (vis[u] && !vis[v]) {
77
```

```
vis[v] = true;
78
             if (v != i) {
79
               mst.push_back(make_pair(u, v));
80
               total_dist += w;
81
82
83
             for (int j = 0; j < (int)adj[v].size(); j++)</pre>
84
               pq.push(make_pair(-adj[v][j].second,
85
                          make_pair(v, adj[v][j].first)));
           }
86
         }
87
       }
88
89
       return total_dist;
90
91
    int main() {
92
       int nodes, edges, u, v, w;
93
       cin >> nodes >> edges;
94
       for (int i = 0; i < edges; i++) {</pre>
95
96
         cin >> u >> v >> w;
97
         adj[u].push_back(make_pair(v, w));
98
         adj[v].push_back(make_pair(u, w));
99
       cout << "Total_distance:_" << prim(nodes) << "\n";
100
       for (int i = 0; i < (int)mst.size(); i++)</pre>
101
         cout << mst[i].first << "<->" << mst[i].second << "\n";</pre>
102
103
       return 0;
104
    }
```

#### 2.4.2 Kruskal's Algorithm

```
/*
1
2
   2.4.2 - Minimum Spanning Tree (Kruskal's Algorithm)
3
4
   Description: Given an undirected graph, its minimum spanning
   tree (MST) is a tree connecting all nodes with a subset of its
   edges such that their total weight is minimized. If the graph
   is not connected, Kruskal's algorithm will produce the minimum
   spanning forest. The input graph is stored in an edge list.
9
10
11
    Complexity: O(E log V) on the number of edges and vertices.
12
13
   =~=~=~= Sample Input =~=~=~=
   7 7
14
15 0 1 4
16 1 2 6
17 2 0 3
18 3 4 1
19 4 5 2
20 5 6 3
21 6 4 4
22
23 =~=~=~= Sample Output =~=~=~=
24 Total distance: 13
25
   3<->4
26 4<->5
27 2<->0
```

```
5<->6
28
    0<->1
29
30
    Note: If you already have a disjoint set data structure,
31
    then the middle section of the program can be replaced by:
32
33
34
    disjoint_set_forest<int> dsf;
   for (int i = 0; i < nodes; i++) dsf.make_set(i);</pre>
35
   for (int i = 0; i < E.size(); i++) {
36
      a = E[i].second.first;
37
      b = E[i].second.second;
38
39
      if (!dsf.is_united(a, b)) {
40
        dsf.unite(a, b);
41
42
    }
43
44
45
    */
46
    #include <algorithm> /* std::sort() */
47
48
    #include <iostream>
    #include <vector>
49
    using namespace std;
50
51
    const int MAXN = 100;
52
53
    int root[MAXN];
    vector<pair<int, pair<int, int> > E;
54
55
    vector<pair<int, int> > mst;
56
    int find_root(int x) {
57
      if (root[x] != x)
58
59
        root[x] = find_root(root[x]);
60
      return root[x];
61
62
    int kruskal(int nodes) {
63
      mst.clear();
64
      sort(E.begin(), E.end());
65
66
      int u, v, total_dist = 0;
67
      for (int i = 0; i < nodes; i++) root[i] = i;</pre>
      for (int i = 0; i < (int)E.size(); i++) {</pre>
68
69
        u = find_root(E[i].second.first);
        v = find_root(E[i].second.second);
70
        if (u != v) {
71
72
          mst.push_back(E[i].second);
73
          total_dist += E[i].first;
74
          root[u] = root[v];
        }
75
      }
76
77
      return total_dist;
    }
78
79
80
    int main() {
81
      int nodes, edges, u, v, w;
82
      cin >> nodes >> edges;
83
      for (int i = 0; i < edges; i++) {</pre>
        cin >> u >> v >> w;
84
85
        E.push_back(make_pair(w, make_pair(u, v)));
86
      }
```

```
87     cout << "Total_distance:_" << kruskal(nodes) << "\n";
88     for (int i = 0; i < (int)mst.size(); i++)
89         cout << mst[i].first << "<->" << mst[i].second << "\n";
90     return 0;
91 }</pre>
```

## 2.5 Maximum Flow

#### 2.5.1 Ford-Fulkerson Algorithm

```
/*
1
   2.5.1 - Maximum Flow (Ford-Fulkerson Algorithm)
3
5
    Description: Given a flow network, find a flow from a single
6
    source node to a single sink node that is maximized. Note
    that in this implementation, the adjacency matrix \operatorname{cap}[][]
7
   will be modified by the function ford_fulkerson() after it's
8
   been called. Make a back-up if you require it afterwards.
9
10
   Complexity: O(V^2*|F|), where V is the number of
11
   vertices and |F| is the magnitude of the max flow.
12
13
   Real-valued capacities:
14
   The Ford-Fulkerson algorithm is only optimal on graphs with
15
   integer capacities; there exists certain real capacity inputs
   for which it will never terminate. The Edmonds-Karp algorithm
17
18
   is an improvement using BFS, supporting real number capacities.
19
   =~=~=~= Sample Input =~=~=~=
20
   6 8
21
   0 1 3
22
23 0 2 3
24 1 2 2
25 1 3 3
26 2 4 2
   3 4 1
27
   3 5 2
28
   4 5 3
29
30
   0 5
31
32
   =~=~=~= Sample Output =~=~=~=
33
   5
34
   */
35
36
37
   #include <algorithm> /* std::fill() */
38
   #include <iostream>
39
   #include <vector>
   using namespace std;
40
41
   const int MAXN = 100, INF = 0x3f3f3f3f;
42
43
   int nodes, source, sink, cap[MAXN][MAXN];
44
   vector<bool> vis(MAXN);
45
46
   int dfs(int u, int f) {
```

2.5. Maximum Flow 63

```
if (u == sink) return f;
47
      vis[u] = true;
48
      for (int v = 0; v < nodes; v++) {
49
        if (!vis[v] && cap[u][v] > 0) {
50
          int df = dfs(v, min(f, cap[u][v]));
51
52
          if (df > 0) {
53
            cap[u][v] -= df;
            cap[v][u] += df;
54
            return df;
55
          }
56
        }
57
      }
58
59
      return 0;
60
61
    int ford_fulkerson() {
62
      int max_flow = 0;
63
      for (;;) {
64
65
        fill(vis.begin(), vis.end(), false);
66
        int df = dfs(source, INF);
        if (df == 0) break;
67
        max_flow += df;
68
      }
69
70
      return max_flow;
    }
71
72
73
    int main() {
74
      int edges, u, v, capacity;
75
      cin >> nodes >> edges;
      for (int i = 0; i < edges; i++) {</pre>
76
        cin >> u >> v >> capacity;
77
78
        cap[u][v] = capacity;
79
80
      cin >> source >> sink;
      cout << ford_fulkerson() << "\n";</pre>
81
      return 0;
82
83
```

## 2.5.2 Edmonds-Karp Algorithm

```
3
   2.5.2 - Maximum Flow (Edmonds-Karp Algorithm)
4
   Description: Given a flow network, find a flow from a single
5
    source node to a single sink node that is maximized. Note
6
    that in this implementation, the adjacency list adj[] will
   be modified by the function edmonds_karp() after it's been called.
10
   Complexity: O(\min(V*E^2, E*|F|)), where V is the number of
   vertices, E is the number of edges, and |F| is the magnitude of
11
   the max flow. This improves the original Ford-Fulkerson algorithm,
   which runs in O(E*|F|). As the Edmonds-Karp algorithm is also
   bounded by O(E*|F|), it is guaranteed to be at least as fast as
15
   Ford-Fulkerson. For an even faster algorithm, see Dinic's
16
   algorithm in the next section, which runs in O(V^2*E).
17
```

```
Real-valued capacities:
18
   Although the Ford-Fulkerson algorithm is only optimal on graphs
19
   with integer capacities, the Edmonds-Karp algorithm also works
20
   correctly on real-valued capacities.
21
22
23
   =~=~=~= Sample Input =~=~=~=
24
   6 8
25
   0 1 3
26 0 2 3
   1 2 2
27
   1 3 3
28
   2 4 2
29
30
   3 4 1
31
   3 5 2
   4 5 3
32
   0 5
33
34
   =~=~=~= Sample Output =~=~=~=
35
36
   5
37
38
   */
39
   #include <algorithm> /* std::fill(), std::min() */
40
   #include <iostream>
41
42
    #include <vector>
43
   using namespace std;
44
45
    struct edge { int s, t, rev, cap, f; };
46
    const int MAXN = 100, INF = 0x3f3f3f3f;
47
    vector<edge> adj[MAXN];
48
49
50
    void add_edge(int s, int t, int cap) {
      adj[s].push_back((edge){s, t, (int)adj[t].size(), cap, 0});
51
      adj[t].push_back((edge){t, s, (int)adj[s].size() - 1, 0, 0});
52
53
54
   int edmonds_karp(int nodes, int source, int sink) {
55
56
      static int q[MAXN];
      int max_flow = 0;
57
      for (;;) {
58
59
        int qt = 0;
        q[qt++] = source;
60
        edge * pred[nodes];
61
62
        fill(pred, pred + nodes, (edge*)0);
63
        for (int qh = 0; qh < qt && !pred[sink]; qh++) {</pre>
          int u = q[qh];
          for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
65
            edge * e = &adj[u][j];
66
            if (!pred[e->t] && e->cap > e->f) {
67
              pred[e->t] = e;
68
              q[qt++] = e->t;
69
70
          }
71
72
73
        if (!pred[sink]) break;
74
        int df = INF;
75
        for (int u = sink; u != source; u = pred[u]->s)
76
          df = min(df, pred[u]->cap - pred[u]->f);
```

2.5. Maximum Flow 65

```
for (int u = sink; u != source; u = pred[u]->s) {
77
          pred[u]->f += df;
78
          adj[pred[u]->t][pred[u]->rev].f -= df;
79
80
        max_flow += df;
81
82
83
      return max_flow;
84
85
    int main() {
86
      int nodes, edges, u, v, capacity, source, sink;
87
88
      cin >> nodes >> edges;
89
      for (int i = 0; i < edges; i++) {</pre>
        cin >> u >> v >> capacity;
90
91
        add_edge(u, v, capacity);
92
      cin >> source >> sink;
93
      cout << edmonds_karp(nodes, source, sink) << "\n";
94
95
      return 0;
96
   }
```

# 2.5.3 Dinic's Algorithm

```
1
2
   2.5.3 - Maximum Flow (Dinic's Blocking Flow Algorithm)
   Description: Given a flow network, find a flow from a single
6
   source node to a single sink node that is maximized. Note
   that in this implementation, the adjacency list adj[] will
   be modified by the function dinic() after it's been called.
8
9
   Complexity: O(V^2*E) on the number of vertices and edges.
10
11
   Comparison with Edmonds-Karp Algorithm:
   Dinic's is similar to the Edmonds-Karp algorithm in that it
13
   uses the shortest augmenting path. The introduction of the
   concepts of the level graph and blocking flow enable Dinic's
15
   algorithm to achieve its better performance. Hence, Dinic's
16
   algorithm is also called Dinic's blocking flow algorithm.
17
18
   =~=~=~= Sample Input =~=~=~=
19
20
   6 8
21
   0 1 3
22 0 2 3
23 1 2 2
24 1 3 3
25 2 4 2
26 3 4 1
27 3 5 2
28 4 5 3
   0 5
29
30
31
   =~=~=~= Sample Output =~=~=~=
32
33
34
   */
```

```
35
    #include <algorithm> /* std::fill(), std::min() */
36
    #include <iostream>
37
    #include <vector>
38
39
    using namespace std;
40
41
    struct edge { int to, rev, cap, f; };
42
    const int MAXN = 100, INF = 0x3f3f3f3f;
43
    int dist[MAXN], ptr[MAXN];
44
    vector<edge> adj[MAXN];
45
46
    void add_edge(int s, int t, int cap) {
47
      adj[s].push_back((edge){t, (int)adj[t].size(), cap, 0});
48
49
      adj[t].push_back((edge){s, (int)adj[s].size() - 1, 0, 0});
    }
50
51
    bool dinic_bfs(int nodes, int source, int sink) {
52
53
      fill(dist, dist + nodes, -1);
54
      dist[source] = 0;
      int q[nodes], qh = 0, qt = 0;
55
      q[qt++] = source;
56
      while (qh < qt) {</pre>
57
        int u = q[qh++];
58
59
        for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
60
          edge & e = adj[u][j];
          if (dist[e.to] < 0 && e.f < e.cap) {</pre>
61
62
            dist[e.to] = dist[u] + 1;
63
            q[qt++] = e.to;
64
        }
65
66
      }
67
      return dist[sink] >= 0;
68
69
    int dinic_dfs(int u, int f, int sink) {
70
71
      if (u == sink) return f;
      for (; ptr[u] < (int)adj[u].size(); ptr[u]++) {</pre>
72
        edge &e = adj[u][ptr[u]];
73
        if (dist[e.to] == dist[u] + 1 && e.f < e.cap) {</pre>
74
          int df = dinic_dfs(e.to, min(f, e.cap - e.f), sink);
75
76
          if (df > 0) {
77
            e.f += df;
            adj[e.to][e.rev].f -= df;
78
79
            return df;
80
          }
81
        }
      }
82
83
      return 0;
    }
84
85
86
    int dinic(int nodes, int source, int sink) {
87
      int max_flow = 0, delta;
      while (dinic_bfs(nodes, source, sink)) {
88
89
        fill(ptr, ptr + nodes, 0);
        while ((delta = dinic_dfs(source, INF, sink)) != 0)
90
          max_flow += delta;
91
92
93
      return max_flow;
```

2.5. Maximum Flow 67

```
}
94
95
     int main() {
96
       int nodes, edges, u, v, capacity, source, sink;
97
98
       cin >> nodes >> edges;
99
       for (int i = 0; i < edges; i++) {</pre>
100
         cin >> u >> v >> capacity;
101
         add_edge(u, v, capacity);
102
       cin >> source >> sink;
       cout << dinic(nodes, source, sink) << "\n";</pre>
104
105
       return 0;
106
```

### 2.5.4 Push-Relabel Algorithm

```
/*
1
2
   2.5.4 - Max Flow (Push-Relabel Algorithm)
4
   Description: Given a flow network, find a flow from a single
5
   source node to a single sink node that is maximized. The push-
   relabel algorithm is considered one of the most efficient
   maximum flow algorithms. However, unlike the Ford-Fulkerson or
   Edmonds-Karp algorithms, it cannot take advantage of the fact
   if max flow itself has a small magnitude.
10
11
12
   Complexity: O(V^3) on the number of vertices.
13
   =~=~=~= Sample Input =~=~=~=
14
   6 8
15
16 0 1 3
17 0 2 3
18 1 2 2
19 1 3 3
20 2 4 2
21 3 4 1
22 3 5 2
   4 5 3
23
   0 5
24
25
26
   =~=~=~= Sample Output =~=~=~=
27
28
29
   */
30
   #include <algorithm> /* std::fill(), std::min() */
31
   #include <iostream>
33
   using namespace std;
34
   const int MAXN = 100, INF = 0x3F3F3F3F;
35
   int cap[MAXN] [MAXN], f[MAXN] [MAXN];
36
37
38
    int push_relabel(int nodes, int source, int sink) {
39
     int e[nodes], h[nodes], maxh[nodes];
40
     fill(e, e + nodes, 0);
41
     fill(h, h + nodes, 0);
```

```
fill(maxh, maxh + nodes, 0);
42
       for (int i = 0; i < nodes; i++)</pre>
43
         fill(f[i], f[i] + nodes, 0);
44
       h[source] = nodes - 1;
45
       for (int i = 0; i < nodes; i++) {</pre>
46
47
         f[source][i] = cap[source][i];
48
         f[i][source] = -f[source][i];
         e[i] = cap[source][i];
49
50
       int sz = 0;
51
       for (;;) {
52
         if (sz == 0) {
53
           for (int i = 0; i < nodes; i++)</pre>
54
             if (i != source && i != sink && e[i] > 0) {
55
               if (sz != 0 && h[i] > h[maxh[0]]) sz = 0;
56
               maxh[sz++] = i;
57
             }
58
         }
59
60
         if (sz == 0) break;
61
         while (sz != 0) {
           int i = maxh[sz - 1];
62
           bool pushed = false;
63
           for (int j = 0; j < nodes && e[i] != 0; j++) {</pre>
64
             if (h[i] == h[j] + 1 && cap[i][j] - f[i][j] > 0) {
65
66
                int df = min(cap[i][j] - f[i][j], e[i]);
67
               f[i][j] += df;
               f[j][i] -= df;
68
69
               e[i] -= df;
70
               e[j] += df;
               if (e[i] == 0) sz--;
71
72
               pushed = true;
73
             }
74
           }
           if (!pushed) {
75
76
             h[i] = INF;
             for (int j = 0; j < nodes; j++)
77
                if (h[i] > h[j] + 1 \&\& cap[i][j] - f[i][j] > 0)
78
                 h[i] = h[j] + 1;
79
80
             if (h[i] > h[maxh[0]]) {
               sz = 0;
81
82
               break;
83
             }
           }
84
         }
85
86
       }
87
       int max_flow = 0;
88
       for (int i = 0; i < nodes; i++)</pre>
         max_flow += f[source][i];
89
       return max_flow;
90
    }
91
92
93
     int main() {
94
       int nodes, edges, u, v, capacity, source, sink;
95
       cin >> nodes >> edges;
96
       for (int i = 0; i < edges; i++) {</pre>
97
         cin >> u >> v >> capacity;
         cap[u][v] = capacity;
98
99
100
       cin >> source >> sink;
```

2.6. Backtracking 69

```
cout << push_relabel(nodes, source, sink) << "\n";
return 0;
</pre>
```

# 2.6 Backtracking

### 2.6.1 Max Clique (Bron-Kerbosch Algorithm)

```
1
   2.6.1 - Backtracking: Maximum Clique (Bron-Kerbosch Algorithm)
3
   Description: Given an undirected graph, determine a subset of
    the graph's vertices such that every pair of vertices in the
    subset are connected by an edge, and that the subset is as
   large as possible. For the weighted version, each vertex is
    assigned a weight and the objective is to find the clique in
9
   the graph that has maximum total weight.
10
11
12
    Complexity: O(3^{(V/3)}) where V is the number of vertices.
13
   =~=~=~= Sample Input =~=~=~=
14
   5 8
15
   0 1
16
17
   0 2
18
   0 3
19
   1 2
20
   1 3
21
   2 3
22
   3 4
   4 2
23
   10 20 30 40 50
24
25
   =~=~=~= Sample Output =~=~=~=
   Max unweighted clique: 4
27
   Max weighted clique: 120
28
29
30
31
32
   #include <algorithm> /* std::fill(), std::max() */
33
   #include <bitset>
34
   #include <iostream>
   #include <vector>
35
   using namespace std;
36
37
38
   const int MAXN = 35;
39
   typedef bitset<MAXN> bits;
40
    typedef unsigned long long ull;
41
   int w[MAXN];
42
   bool adj[MAXN][MAXN];
43
44
45
   int rec(int nodes, bits & curr, bits & pool, bits & excl) {
46
      if (pool.none() && excl.none()) return curr.count();
47
      int ans = 0, u = 0;
48
      for (int v = 0; v < nodes; v++)
```

```
if (pool[v] || excl[v]) u = v;
 49
       for (int v = 0; v < nodes; v++) {
50
         if (!pool[v] || adj[u][v]) continue;
51
         bits ncurr, npool, nexcl;
52
         for (int i = 0; i < nodes; i++) ncurr[i] = curr[i];</pre>
53
54
         ncurr[v] = true;
55
         for (int j = 0; j < nodes; j++) {</pre>
           npool[j] = pool[j] && adj[v][j];
56
           nexcl[j] = excl[j] && adj[v][j];
57
         }
58
         ans = max(ans, rec(nodes, ncurr, npool, nexcl));
59
 60
         pool[v] = false;
         excl[v] = true;
61
62
63
       return ans;
    }
64
65
    int bron_kerbosch(int nodes) {
66
67
       bits curr, excl, pool;
 68
       pool.flip();
69
       return rec(nodes, curr, pool, excl);
70
    }
71
    //This is a fast implementation using bitmasks.
72
73
     //Precondition: the number of nodes must be less than 64.
     int bron_kerbosch_weighted(int nodes, ull g[], ull curr, ull pool, ull excl) {
74
75
       if (pool == 0 && excl == 0) {
         int res = 0, u = __builtin_ctzll(curr);
76
77
         while (u < nodes) {</pre>
78
           res += w[u];
           u += __builtin_ctzll(curr >> (u + 1)) + 1;
79
80
         }
81
         return res;
82
       if (pool == 0) return -1;
83
       int res = -1, pivot = __builtin_ctzll(pool | excl);
84
       ull z = pool & ~g[pivot];
85
86
       int u = __builtin_ctzll(z);
 87
       while (u < nodes) {</pre>
         res = max(res, bron_kerbosch_weighted(nodes, g, curr | (1LL << u),
88
89
                                                  pool & g[u], excl & g[u]));
         pool ^= 1LL << u;</pre>
90
         excl |= 1LL << u;
91
         u += \_builtin\_ctzll(z >> (u + 1)) + 1;
92
93
       }
94
       return res;
95
96
97
     int bron_kerbosch_weighted(int nodes) {
       ull g[nodes];
98
       for (int i = 0; i < nodes; i++) {</pre>
99
         g[i] = 0;
100
         for (int j = 0; j < nodes; j++)
101
           if (adj[i][j]) g[i] |= 1LL << j;</pre>
102
103
       return bron_kerbosch_weighted(nodes, g, 0, (1LL << nodes) - 1, 0);</pre>
104
105
106
    int main() {
```

2.6. Backtracking 71

```
108
       int nodes, edges, u, v;
109
       cin >> nodes >> edges;
       for (int i = 0; i < edges; i++) {</pre>
110
         cin >> u >> v;
111
         adj[u][v] = adj[v][u] = true;
112
113
114
       for (int i = 0; i < nodes; i++) cin >> w[i];
       cout << "Max_unweighted_clique:_";</pre>
115
       cout << bron_kerbosch(nodes) << "\n";</pre>
116
       cout << "Max_weighted_clique:_";</pre>
117
       cout << bron_kerbosch_weighted(nodes) << "\n";</pre>
118
119
       return 0;
120
     }
```

### 2.6.2 Graph Coloring

```
/*
1
2
   2.6.2 - Backtracking - Graph Coloring
4
   Description: Given an undirected graph, assign colors to each
5
   of the vertices such that no pair of adjacent vertices have the
   same color. Furthermore, do so using the minimum # of colors.
8
   Complexity: Exponential on the number of vertices. The exact
9
   running time is difficult to calculate due to several pruning
10
   optimizations used here.
11
13
    =~=~=~= Sample Input =~=~=~=
14
   5 7
   0 1
15
16 0 4
17 1 3
18 1 4
19 2 3
20 2 4
21
22
   =~=~=~= Sample Output =~=~=~=
23
   Colored using 3 color(s). The colorings are:
24
25
   Color 1: 0 3
26
   Color 2: 1 2
27
   Color 3: 4
28
29
   */
30
   #include <algorithm> /* std::fill(), std::max() */
31
32 #include <iostream>
33 #include <vector>
34 using namespace std;
35
   const int MAXN = 30;
36
   int cols[MAXN], adj[MAXN][MAXN];
37
38
   int id[MAXN + 1], deg[MAXN + 1];
39
   int min_cols, best_cols[MAXN];
40
   void dfs(int from, int to, int cur, int used_cols) {
```

```
if (used_cols >= min_cols) return;
42
       if (cur == to) {
43
         for (int i = from; i < to; i++)</pre>
44
           best_cols[id[i]] = cols[i];
45
         min_cols = used_cols;
 46
47
         return;
48
       vector<bool> used(used_cols + 1);
49
       for (int i = 0; i < cur; i++)</pre>
50
         if (adj[id[cur]][id[i]]) used[cols[i]] = true;
51
       for (int i = 0; i <= used_cols; i++) {</pre>
52
53
         if (!used[i]) {
           int tmp = cols[cur];
54
           cols[cur] = i;
55
56
           dfs(from, to, cur + 1, max(used_cols, i + 1));
           cols[cur] = tmp;
57
         }
58
       }
59
60
    }
61
62
     int color_graph(int nodes) {
       for (int i = 0; i <= nodes; i++) {</pre>
63
         id[i] = i;
64
         deg[i] = 0;
65
       }
66
67
       int res = 1;
       for (int from = 0, to = 1; to <= nodes; to++) {</pre>
68
69
         int best = to;
70
         for (int i = to; i < nodes; i++) {</pre>
           if (adj[id[to - 1]][id[i]]) deg[id[i]]++;
71
           if (deg[id[best]] < deg[id[i]]) best = i;</pre>
72
         }
73
74
         int tmp = id[to];
         id[to] = id[best];
75
76
         id[best] = tmp;
         if (deg[id[to]] == 0) {
77
           min_cols = nodes + 1;
78
           fill(cols, cols + nodes, 0);
79
80
           dfs(from, to, from, 0);
           from = to;
81
82
           res = max(res, min_cols);
83
         }
       }
84
85
       return res;
86
    }
87
     int main() {
88
89
       int nodes, edges, u, v;
       cin >> nodes >> edges;
90
       for (int i = 0; i < edges; i++) {</pre>
91
         cin >> u >> v;
92
93
         adj[u][v] = adj[v][u] = true;
94
       cout << "Colored_using_" << color_graph(nodes);</pre>
95
96
       cout << "_color(s)._The_colorings_are:\n";</pre>
97
       for (int i = 0; i < min_cols; i++) {</pre>
         cout << "Color_" << i + 1 << ":";
98
99
         for (int j = 0; j < nodes; j++)
           if (best_cols[j] == i) cout << "\sqcup" << j;
100
```

```
101 cout << "\n";
102 }
103 return 0;
104 }
```

# 2.7 Maximum Matching

# 2.7.1 Maximum Bipartite Matching (Kuhn's Algorithm)

```
1
   2.7.1 - Maximum Bipartite Matching (Kuhn's Algorithm)
   Description: Given two sets of vertices A = {0, 1, ..., n1}
6
    and B = \{0, 1, ..., n2\} as well as a set of edges E mapping
   nodes from set A to set B, determine the largest possible
    subset of E such that no pair of edges in the subset share
8
    a common vertex. Precondition: n2 >= n1.
9
10
    Complexity: O(V*E) on the number of vertices and edges.
11
12
   =~=~=~= Sample Input =~=~=~=
13
   3 4 6
14
   0 1
15
   1 0
16
17
   1 1
18
   1 2
19
   2 2
20
21
   =~=~=~= Sample Output =~=~=~=
22
23 Matched 3 pairs. Matchings are:
24 1 0
25 0 1
   2 2
26
27
   */
28
29
   #include <algorithm> /* std::fill() */
30
31
   #include <iostream>
32
   #include <vector>
33
   using namespace std;
34
35
   const int MAXN = 100;
   int match[MAXN];
36
37
   vector<bool> vis(MAXN);
   vector<int> adj[MAXN];
39
40
   bool dfs(int u) {
      vis[u] = true;
41
      for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
42
        int v = match[adj[u][j]];
43
44
        if (v == -1 || (!vis[v] && dfs(v))) {
45
          match[adj[u][j]] = u;
46
          return true;
47
```

```
48
49
     return false;
    }
50
51
    int kuhn(int n1, int n2) {
52
53
      fill(vis.begin(), vis.end(), false);
54
      fill(match, match + n2, -1);
      int matches = 0;
55
      for (int i = 0; i < n1; i++) {</pre>
56
        for (int j = 0; j < n1; j++) vis[j] = 0;</pre>
57
        if (dfs(i)) matches++;
58
      }
59
60
      return matches;
61
62
   int main() {
63
      int n1, n2, edges, u, v;
64
      cin >> n1 >> n2 >> edges;
65
66
      for (int i = 0; i < edges; i++) {</pre>
67
        cin >> u >> v;
68
        adj[u].push_back(v);
69
      cout << "Matched" << kuhn(n1, n2);</pre>
70
      cout << "_pair(s)._Matchings_are:\n";</pre>
71
      for (int i = 0; i < n2; i++) {</pre>
72
73
        if (match[i] == -1) continue;
74
        cout << match[i] << "" << i << "\n";
75
76
      return 0;
77
    }
```

# 2.7.2 Maximum Bipartite Matching (Hopcroft-Karp Algorithm)

```
1
2
   2.7.2 - Maximum Bipartite Matching (Hopcroft-Karp Algorithm)
   Description: Given two sets of vertices A = \{0, 1, ..., n1\}
   and B = \{0, 1, ..., n2\} as well as a set of edges E mapping
   nodes from set A to set B, determine the largest possible
   subset of E such that no pair of edges in the subset share
9
   a common vertex. Precondition: n2 >= n1.
10
   Complexity: O(E sqrt V) on the number of edges and vertices.
11
12
   =~=~=~= Sample Input =~=~=~=
13
14 3 4 6
15 0 1
16 1 0
17 1 1
18 1 2
   2 2
19
   2 3
20
21
22
   =~=~=~= Sample Output =~=~=~=
23 Matched 3 pairs. Matchings are:
24 1 0
```

```
25
    0 1
    2 2
26
27
    */
28
29
30
    #include <algorithm> /* std::fill() */
31
    #include <iostream>
32
    #include <vector>
    using namespace std;
33
34
    const int MAXN = 100;
35
    int match[MAXN], dist[MAXN];
36
37
    vector<bool> used(MAXN), vis(MAXN);
    vector<int> adj[MAXN];
38
39
    void bfs(int n1, int n2) {
40
      fill(dist, dist + n1, -1);
41
      int q[n2], qb = 0;
42
43
      for (int u = 0; u < n1; ++u) {</pre>
44
        if (!used[u]) {
          q[qb++] = u;
45
          dist[u] = 0;
46
        }
47
      }
48
      for (int i = 0; i < qb; i++) {</pre>
49
50
        int u = q[i];
51
        for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
          int v = match[adj[u][j]];
52
53
          if (v >= 0 && dist[v] < 0) {</pre>
            dist[v] = dist[u] + 1;
54
            q[qb++] = v;
55
56
          }
57
      }
58
    }
59
60
    bool dfs(int u) {
61
      vis[u] = true;
62
      for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
63
        int v = match[adj[u][j]];
64
        if (v < 0 \mid | (!vis[v] \&\& dist[v] == dist[u] + 1 \&\& dfs(v))) {
65
66
          match[adj[u][j]] = u;
          used[u] = true;
67
68
          return true;
        }
69
      }
70
71
      return false;
72
    }
73
    int hopcroft_karp(int n1, int n2) {
74
      fill(match, match + n2, -1);
75
76
      fill(used.begin(), used.end(), false);
77
      int res = 0;
      for (;;) {
78
79
        bfs(n1, n2);
        fill(vis.begin(), vis.end(), false);
80
        int f = 0;
81
82
        for (int u = 0; u < n1; ++u)
          if (!used[u] && dfs(u)) f++;
```

```
84
         if (!f) return res;
85
         res += f;
       }
86
87
       return res;
     }
88
89
90
    int main() {
91
       int n1, n2, edges, u, v;
       cin >> n1 >> n2 >> edges;
92
       for (int i = 0; i < edges; i++) {</pre>
93
         cin >> u >> v;
94
         adj[u].push_back(v);
95
96
97
       cout << "Matched_" << hopcroft_karp(n1, n2);</pre>
       cout << "_pair(s)._Matchings_are:\n";</pre>
98
       for (int i = 0; i < n2; i++) {</pre>
99
       if (match[i] == -1) continue;
100
         cout << match[i] << "_{\sqcup}" << i << "^{n}";
101
102
103
       return 0;
104 }
```

## 2.7.3 Maximum Graph Matching (Edmonds's Algorithm)

```
/*
1
   2.7.3 - Maximum Matching for General Graphs (Edmonds's Algorithm)
5
   Description: Given a general directed graph, determine a maximal
   subset of the edges such that no vertex is repeated in the subset.
6
   Complexity: O(V^3) on the number of vertices.
8
9
   =~=~=~= Sample Input =~=~=~=
10
11 4 8
12 0 1
13 1 0
14 1 2
   2 1
15
   2 3
16
17
   3 2
18
   3 0
19
20
   =~=~=~= Sample Output =~=~=~=
21
22 Matched 2 pair(s). Matchings are:
23 0 1
24 2 3
25
26
   */
27
28 #include <iostream>
   #include <vector>
29
30 using namespace std;
31
32 const int MAXN = 100;
   int p[MAXN], base[MAXN], match[MAXN];
```

```
vector<int> adj[MAXN];
34
35
    int lca(int nodes, int a, int b) {
36
      vector<bool> used(nodes);
37
      for (;;) {
38
39
        a = base[a];
40
        used[a] = true;
        if (match[a] == -1) break;
41
        a = p[match[a]];
42
      }
43
      for (;;) {
44
45
        b = base[b];
46
        if (used[b]) return b;
47
        b = p[match[b]];
48
    }
49
50
    void mark_path(vector<bool> & blossom, int v, int b, int children) {
51
52
      for (; base[v] != b; v = p[match[v]]) {
53
        blossom[base[v]] = blossom[base[match[v]]] = true;
        p[v] = children;
54
        children = match[v];
55
      }
56
    }
57
58
59
    int find_path(int nodes, int root) {
      vector<bool> used(nodes);
60
      for (int i = 0; i < nodes; ++i) {</pre>
61
62
        p[i] = -1;
        base[i] = i;
63
64
65
      used[root] = true;
66
      int q[nodes], qh = 0, qt = 0;
      q[qt++] = root;
67
      while (qh < qt) {
68
        int v = q[qh++];
69
        for (int j = 0, to; j < (int)adj[v].size(); j++) {</pre>
70
71
          to = adj[v][j];
          if (base[v] == base[to] || match[v] == to) continue;
72
73
          if (to == root || (match[to] != -1 && p[match[to]] != -1)) {
74
            int curbase = lca(nodes, v, to);
75
            vector<bool> blossom(nodes);
            mark_path(blossom, v, curbase, to);
76
            mark_path(blossom, to, curbase, v);
77
78
            for (int i = 0; i < nodes; i++)</pre>
79
              if (blossom[base[i]]) {
                 base[i] = curbase;
80
                 if (!used[i]) {
81
                   used[i] = true;
82
                   q[qt++] = i;
83
84
              }
85
86
          } else if (p[to] == -1) {
            p[to] = v;
87
88
            if (match[to] == -1) return to;
            to = match[to];
89
            used[to] = true;
90
91
            q[qt++] = to;
92
```

```
93
94
95
       return -1;
     }
96
97
98
     int edmonds(int nodes) {
99
       for (int i = 0; i < nodes; i++) match[i] = -1;</pre>
       for (int i = 0; i < nodes; i++) {</pre>
100
         if (match[i] == -1) {
101
           int v, pv, ppv;
           for (v = find_path(nodes, i); v != -1; v = ppv) {
103
104
              ppv = match[pv = p[v]];
              match[v] = pv;
105
              match[pv] = v;
106
107
         }
108
       }
109
       int matches = 0;
110
       for (int i = 0; i < nodes; i++)</pre>
111
112
         if (match[i] != -1) matches++;
       return matches / 2;
113
114 }
115
     int main() {
116
117
       int nodes, edges, u, v;
       cin >> nodes >> edges;
118
       for (int i = 0; i < edges; i++) {</pre>
119
120
         cin >> u >> v;
         adj[u].push_back(v);
121
122
       cout << "Matched" << edmonds(nodes);</pre>
123
124
       cout << "_pair(s)._Matchings_are:\n";</pre>
125
       for (int i = 0; i < nodes; i++) {</pre>
         if (match[i] != -1 && i < match[i])</pre>
126
            cout << i << "" << match[i] << "\n";
127
       }
128
129
       return 0;
     }
130
```

# 2.8 Hamiltonian Path and Cycle

# 2.8.1 Shortest Hamiltonian Cycle (Travelling Salesman)

```
/*
2
3 2.8.1 - Shortest Hamiltonian Cycle (TSP)
4
5 Description: Given a weighted, directed graph, the shortest hamiltonian cycle is a cycle of minimum distance that visits each vertex exactly once and returns to the original vertex.
8 This is also known as the traveling salesman problem (TSP).
9 Since this is a bitmasking solution with 32-bit integers,
10 the number of vertices must be less than 32.
11
12 Complexity: O(2^V * V^2) on the number of vertices.
```

```
=~=~=~= Sample Input =~=~=~=
15 5 10
16 0 1 1
17 0 2 10
18 0 3 1
19 0 4 10
20 1 2 10
21 1 3 10
22 1 4 1
23 2 3 1
24 2 4 1
    3 4 10
25
26
27
    =~=~=~= Sample Output =~=~=~=
28
    The shortest hamiltonian cycle has length 5.
    Take the path: 0->3->2->4->1->0
29
30
31
    */
32
    #include <algorithm> /* std::fill(), std::min() */
33
34
    #include <iostream>
    using namespace std;
35
36
    const int MAXN = 20, INF = 0x3f3f3f3f;
37
    int adj[MAXN][MAXN], order[MAXN];
38
39
    int shortest_hamiltonian_cycle(int nodes) {
40
      int dp[1 << nodes][nodes];</pre>
41
42
      for (int i = 0; i < (1 << nodes); i++)</pre>
        fill(dp[i], dp[i] + nodes, INF);
43
      dp[1][0] = 0;
44
45
      for (int mask = 1; mask < (1 << nodes); mask += 2) {</pre>
46
        for (int i = 1; i < nodes; i++)</pre>
          if ((mask & 1 << i) != 0)</pre>
47
            for (int j = 0; j < nodes; j++)
48
              if ((mask & 1 << j) != 0)</pre>
49
                dp[mask][i] = min(dp[mask][i], dp[mask ^ (1 << i)][j] + adj[j][i]);</pre>
50
      }
51
52
      int res = INF + INF;
      for (int i = 1; i < nodes; i++)</pre>
53
        res = min(res, dp[(1 << nodes) - 1][i] + adj[i][0]);
54
55
      int cur = (1 << nodes) - 1, last = 0;</pre>
      for (int i = nodes - 1; i >= 1; i--) {
56
        int bj = -1;
57
58
        for (int j = 1; j < nodes; j++) {</pre>
59
          if ((cur & 1 << j) != 0 && (bj == -1 ||
                dp[cur][bj] + adj[bj][last] > dp[cur][j] + adj[j][last])) {
60
61
            bj = j;
          }
62
        }
63
        order[i] = bj;
64
65
        cur ^= 1 << bj;
66
        last = bj;
67
68
      return res;
69
    }
70
71
    int main() {
72
      int nodes, edges, u, v, w;
```

```
cin >> nodes >> edges;
73
      for (int i = 0; i < edges; i++) {</pre>
74
        cin >> u >> v >> w;
75
        adj[u][v] = adj[v][u] = w; //only set adj[u][v] if directed edges
76
77
78
      cout << "The_shortest_hamiltonian_cycle_has_length_";</pre>
79
      cout << shortest_hamiltonian_cycle(nodes) << ".\n";</pre>
      cout << "Take_the_path:_";
80
      for (int i = 0; i < nodes; i++) cout << order[i] << "->";
81
      cout << order[0] << "\n";</pre>
82
      return 0;
83
84
```

#### 2.8.2 Shortest Hamiltonian Path

```
1
2
   2.8.2 - Shortest Hamiltonian Path
3
4
   Description: Given a weighted, directed graph, the shortest
5
   hamiltonian path is a path of minimum distance that visits
   each vertex exactly once. Unlike the travelling salesman
   problem, we don't have to return to the starting vertex.
   Since this is a bitmasking solution with 32-bit integers,
   the number of vertices must be less than 32.
10
11
   Complexity: O(2^V * V^2) on the number of vertices.
12
13
   =~=~=~= Sample Input =~=~=~=
14
15
   3 6
   0 1 1
16
17 0 2 1
18 1 0 7
19 1 2 2
20 2 0 3
   2 1 5
21
22
   =~=~=~= Sample Output =~=~=~=
23
   The shortest hamiltonian path has length 3.
24
   Take the path: 0->1->2
25
26
27
   */
28
   #include <algorithm> /* std::fill(), std::min() */
29
   #include <iostream>
30
   using namespace std;
31
32
33
   const int MAXN = 20, INF = 0x3f3f3f3f;
34
35
   int adj[MAXN][MAXN], order[MAXN];
36
    int shortest_hamiltonian_path(int nodes) {
37
      int dp[1 << nodes][nodes];</pre>
38
39
      for (int i = 0; i < (1 << nodes); i++)</pre>
40
        fill(dp[i], dp[i] + nodes, INF);
41
      for (int i = 0; i < nodes; i++) dp[1 << i][i] = 0;</pre>
42
      for (int mask = 1; mask < (1 << nodes); mask += 2) {</pre>
```

```
43
        for (int i = 0; i < nodes; i++)</pre>
          if ((mask & 1 << i) != 0)</pre>
44
             for (int j = 0; j < nodes; j++)
45
               if ((mask & 1 << j) != 0)</pre>
46
                 dp[mask][i] = min(dp[mask][i], dp[mask ^ (1 << i)][j] + adj[j][i]);</pre>
47
48
      }
49
      int res = INF + INF;
      for (int i = 1; i < nodes; i++)</pre>
50
        res = min(res, dp[(1 << nodes) - 1][i]);
51
      int cur = (1 << nodes) - 1, last = -1;</pre>
52
      for (int i = nodes - 1; i >= 0; i--) {
53
54
        int bj = -1;
55
        for (int j = 0; j < nodes; j++) {
          if ((cur & 1 << j) != 0 && (bj == -1 ||
56
                dp[cur][bj] + (last == -1 ? 0 : adj[bj][last]) >
57
                dp[cur][j] + (last == -1 ? 0 : adj[j][last]))) {
58
59
             bj = j;
          }
60
61
        }
62
        order[i] = bj;
        cur ^= 1 << bj;
63
        last = bj;
64
      }
65
66
      return res;
    }
67
68
69
    int main() {
70
      int nodes, edges, u, v, w;
71
      cin >> nodes >> edges;
      for (int i = 0; i < edges; i++) {</pre>
72
        cin >> u >> v >> w;
73
74
        adj[u][v] = w;
75
      }
      cout << "The_shortest_hamiltonian_path_has_length_";</pre>
76
77
      cout << shortest_hamiltonian_path(nodes) << ".\n";</pre>
      cout << "Take_the_path:_" << order[0];</pre>
78
      for (int i = 1; i < nodes; i++) cout << "->" << order[i];</pre>
79
80
      return 0;
81
    }
```

# Chapter 3

# **Data Structures**

# 3.1 Disjoint Sets

### 3.1.1 Disjoint Set Forest (Simple)

```
/*
1
   3.1.1 - Disjoint Set Forest (Simple)
   Description: This data structure dynamically keeps track
   of items partitioned into non-overlapping sets (a disjoint
    set forest). It is also known as a union-find data structure.
8
9
   Time Complexity: Every function below is O(a(N)) amortized
   on the number of items in the set due to the optimizations
10
   of union by rank and path compression. Here, a(N) is the
11
    extremely slow growing inverse of the Ackermann function.
   For all practical values of n, a(n) is less than 5.
14
    Space Complexity: O(N) total.
15
16
17
18
19
   const int MAXN = 1000;
20
    int num_sets = 0, root[MAXN+1], rank[MAXN+1];
21
22
   int find_root(int x) {
23
      if (root[x] != x) root[x] = find_root(root[x]);
      return root[x];
24
   }
25
26
27
   void make_set(int x) {
28
      root[x] = x;
29
      rank[x] = 0;
      num_sets++;
30
31
32
33
   bool is_united(int x, int y) {
34
     return find_root(x) == find_root(y);
35
```

3.1. Disjoint Sets

```
36
37
    void unite(int x, int y) {
      int X = find_root(x), Y = find_root(y);
38
      if (X == Y) return;
39
40
      num_sets--;
41
      if (rank[X] < rank[Y]) root[X] = Y;</pre>
42
      else if (rank[X] > rank[Y]) root[Y] = X;
      else rank[root[Y] = X]++;
43
44
45
    /*** Example Usage ***/
46
47
    #include <cassert>
48
    #include <iostream>
49
    using namespace std;
50
51
    int main() {
52
      for (char c = 'a'; c <= 'g'; c++) make_set(c);</pre>
53
54
      unite('a', 'b');
55
      unite('b', 'f');
      unite('d', 'e');
56
      unite('e', 'g');
57
      assert(num_sets == 3);
58
      assert(is_united('a', 'b'));
59
      assert(!is_united('a', 'c'));
60
      assert(!is_united('b', 'g'));
61
      assert(is_united('d', 'g'));
62
63
      return 0;
64
```

### 3.1.2 Disjoint Set Forest

```
1
2
   3.1.2 - Disjoint Set Forest
   Description: This data structure dynamically keeps track
5
   of items partitioned into non-overlapping sets (a disjoint
    set forest). It is also known as a union-find data structure.
    This particular templatized version employs an std::map for
    built in storage and coordinate compression. That is, the
10
    magnitude of values inserted is not limited.
11
   Time Complexity: make_set(), unite() and is_united() are
12
   O(a(N) + log N) = O(log N) on the number of elements in the
1.3
   disjoint set forest. get_all_sets() is O(N). find() is is
14
   O(a(N)) amortized on the number of items in the set due to
   the optimizations of union by rank and path compression.
17
   Here, a(N) is the extremely slow growing inverse of the
   Ackermann function. For all practical values of n, a(n) is
   less than 5.
19
20
   Space Complexity: O(N) storage and auxiliary.
21
22
23
   =~=~=~= Sample Output =~=~=~=
24
   Elements: 7, Sets: 3
   [[a,b,f],[c],[d,e,g]]
```

```
26
27
    */
28
    #include <map>
29
    #include <vector>
30
31
32
    template<class T> class disjoint_set_forest {
33
      int num_elements, num_sets;
      std::map<T, int> ID;
34
      std::vector<int> root, rank;
35
36
37
      int find_root(int x) {
38
        if (root[x] != x) root[x] = find_root(root[x]);
39
        return root[x];
40
41
     public:
42
      disjoint_set_forest(): num_elements(0), num_sets(0) {}
43
44
      int elements() { return num_elements; }
45
      int sets() { return num_sets; }
46
47
      bool is_united(const T & x, const T & y) {
        return find_root(ID[x]) == find_root(ID[y]);
48
49
50
51
      void make_set(const T & x) {
        if (ID.find(x) != ID.end()) return;
52
        root.push_back(ID[x] = num_elements++);
53
54
        rank.push_back(0);
55
        num_sets++;
56
57
58
      void unite(const T & x, const T & y) {
        int X = find_root(ID[x]), Y = find_root(ID[y]);
59
        if (X == Y) return;
60
        num_sets--;
61
        if (rank[X] < rank[Y]) root[X] = Y;</pre>
62
        else if (rank[X] > rank[Y]) root[Y] = X;
63
64
        else rank[root[Y] = X]++;
65
66
67
      std::vector<std::vector<T> > get_all_sets() {
        std::map<int, std::vector<T> > tmp;
68
        for (typename std::map<T, int>::iterator
69
70
             it = ID.begin(); it != ID.end(); it++)
71
          tmp[find_root(it->second)].push_back(it->first);
72
        std::vector<std::vector<T> > ret;
73
        for (typename std::map<int, std::vector<T> >::
             iterator it = tmp.begin(); it != tmp.end(); it++)
74
75
          ret.push_back(it->second);
76
        return ret;
77
78
    };
79
80
    /*** Example Usage ***/
81
    #include <iostream>
82
83
    using namespace std;
84
```

```
int main() {
85
86
       disjoint_set_forest<char> d;
       for (char c = 'a'; c <= 'g'; c++) d.make_set(c);</pre>
87
       d.unite('a', 'b');
88
       d.unite('b', 'f');
89
90
       d.unite('d', 'e');
91
       d.unite('e', 'g');
       cout << "Elements:" << d.elements();</pre>
92
       cout << ",_{\square}Sets:_{\square}" << d.sets() << endl;
93
       vector<vector<char> > s = d.get_all_sets();
94
       cout << "[";
95
       for (int i = 0; i < (int)s.size(); i++) {</pre>
96
         cout << (i > 0 ? ",[" : "[");
97
         for (int j = 0; j < (int)s[i].size(); j++)</pre>
98
           cout << (j > 0 ? "," : "") << s[i][j];
99
         cout << "]";
100
101
       cout << "]\n";
102
103
       return 0;
104 }
```

# 3.2 Fenwick Trees

## 3.2.1 Simple Fenwick Tree

```
/*
1
3
   3.2.1 - Fenwick Tree (Simple)
4
   Description: A Fenwick tree (a.k.a. binary indexed tree) is a
5
   data structure that allows for the sum of an arbitrary range
6
   of values in an array to be dynamically queried in logarithmic
   time. Note that unlike the object-oriented versions of this
   data structure found in later sections, the operations here
   work on 1-based indices (i.e. between 1 and MAXN, inclusive).
10
   The array a[] is always synchronized with the bit[] array and
11
    should not be modified outside of the functions below.
12
13
    Time Complexity: All functions are O(log MAXN).
14
15
    Space Complexity: O(MAXN) storage and auxiliary.
16
17
18
   const int MAXN = 1000;
19
   int a[MAXN + 1], bit[MAXN + 1];
20
21
22
   //a[i] += v
23
   void add(int i, int v) {
24
      a[i] += v;
25
      for (; i <= MAXN; i += i & -i)</pre>
        bit[i] += v;
26
   }
27
28
29
   //a[i] = v
30
   void set(int i, int v) {
31
     int inc = v - a[i];
```

```
add(i, inc);
32
33
34
    //returns sum(a[i] for i = 1..hi inclusive)
35
   int sum(int hi) {
36
37
      int ret = 0;
38
      for (; hi > 0; hi -= hi & -hi)
        ret += bit[hi];
39
      return ret;
40
    }
41
42
    //returns sum(a[i] for i = lo..hi inclusive)
43
44
    int sum(int lo, int hi) {
      return sum(hi) - sum(lo - 1);
45
46
47
    /*** Example Usage ***/
48
49
50
    #include <iostream>
51
    using namespace std;
52
    int main() {
53
      for (int i = 1; i <= 5; i++) set(i, i);</pre>
54
      add(4, -5);
55
      cout << "BIT<sub>□</sub>values:<sub>□</sub>";
56
57
      for (int i = 1; i <= 5; i++)
        cout << a[i] << ""; //1 2 3 -1 5
58
      cout << "\nSum_of_range_[1,3]_is_";</pre>
59
60
      cout << sum(1, 3) << ".\n"; //6
      return 0;
61
62
   }
```

```
/*
   3.2.2 - Fenwick Tree (Point Update, Range Query)
3
   Description: A Fenwick tree (a.k.a. binary indexed tree) is a
5
   data structure that allows for the sum of an arbitrary range
    of values in an array to be dynamically queried in logarithmic
    time. All methods below work on O-based indices (i.e. indices
9
    in the range from 0 to size() - 1, inclusive, are valid).
10
   Time Complexity: add(), set(), and sum() are all O(\log N) on
11
    the length of the array. size() and at() are O(1).
12
13
14
    Space Complexity: O(N) storage and O(N) auxiliary on size().
15
16
17
   #include <vector>
18
19
20
   template<class T> class fenwick_tree {
21
      int len;
22
      std::vector<int> a, bit;
23
```

```
public:
24
      fenwick_tree(int n): len(n),
25
       a(n + 1), bit(n + 1) {}
26
27
      //a[i] += v
28
29
      void add(int i, const T & v) {
30
        a[++i] += v;
        for (; i <= len; i += i & -i)</pre>
31
          bit[i] += v;
32
      }
33
34
      //a[i] = v
35
36
      void set(int i, const T & v) {
37
        T inc = v - a[i + 1];
        add(i, inc);
38
39
40
      //returns sum(a[i] for i = 1..hi inclusive)
41
42
      T sum(int hi) {
43
        T res = 0;
        for (hi++; hi > 0; hi -= hi & -hi)
44
          res += bit[hi];
45
46
       return res;
47
48
49
      //returns sum(a[i] for i = lo..hi inclusive)
50
      T sum(int lo, int hi) {
        return sum(hi) - sum(lo - 1);
51
52
53
      inline int size() { return len; }
54
55
      inline T at(int i) { return a[i + 1]; }
56
    };
57
    /*** Example Usage ***/
58
59
    #include <iostream>
60
    using namespace std;
61
62
63
    int main() {
      int a[] = {10, 1, 2, 3, 4};
64
65
      fenwick_tree<int> t(5);
      for (int i = 0; i < 5; i++) t.set(i, a[i]);</pre>
66
      t.add(0, -5);
67
68
      cout << "BIT_values:_";
69
      for (int i = 0; i < t.size(); i++)</pre>
70
        cout << t.at(i) << ""; //5 1 2 3 4
      cout << "\nSum_of_range_[1,_3]_is_";</pre>
71
      cout << t.sum(1, 3) << ".\n"; //6
72
73
      return 0;
74 }
```

### 3.2.3 Fenwick Tree (Point Query)

```
1 /*
2
3 3.2.3 - Fenwick Tree (Range Update, Point Query)
```

```
Description: A Fenwick tree (a.k.a. binary indexed tree) is a
5
   data structure that allows for the sum of an arbitrary range
6
   of values in an array to be dynamically queried in logarithmic
   time. Range updating in a Fenwick tree can only increment
8
9
   values in a range, not set them all to the same value. This
10
   version is a very concise version if only point queries are
   needed. The functions below work on 1-based indices (between
11
   1 and MAXN, inclusive).
12
13
   Time Complexity: add() and at() are O(log MAXN).
14
15
   Space Complexity: O(N).
16
17
18
   const int MAXN = 1000;
19
   int bit[MAXN + 1];
20
21
22 //a[i] += v
   void add(int i, int v) {
      for (i++; i <= MAXN; i += i & -i) bit[i] += v;</pre>
24
25
26
   //a[i] += v for i = lo..hi, inclusive
27
   void add(int lo, int hi, int v) {
28
29
      add(lo, v);
30
      add(hi + 1, -v);
31
32
   //returns a[i]
33
   int at(int i) {
34
35
      int sum = 0;
      for (i++; i > 0; i -= i & -i) sum += bit[i];
36
37
      return sum;
38
39
   /*** Example Usage ***/
40
41
42
   #include <iostream>
   using namespace std;
43
44
45
   int main() {
      add(1, 2, 5);
46
      add(2, 3, 5);
47
48
      add(3, 5, 10);
      cout << "BIT_values: "; //5 10 15 10 10
49
      for (int i = 1; i <= 5; i++)</pre>
50
       cout << at(i) << "";
51
      cout << "\n";
52
      return 0;
53
54 }
```

### 3.2.4 Fenwick Tree (Range Update)

```
1 /*
2
3 3.2.4 - Fenwick Tree (Range Update/Query)
```

```
Description: Using two arrays, a Fenwick tree can be made to
5
   support range updates and range queries simultaneously. However,
6
   the range updates can only be used to add an increment to all
8
   values in a range, not set them to the same value. The latter
   problem may be solved using a segment tree + lazy propagation.
10
   All methods below operate O-based indices (i.e. indices in the
   range from 0 to size() - 1, inclusive, are valid).
11
12
   Time Complexity: add(), set(), at(), and sum() are all O(log N)
13
    on the length of the array. size() is O(1).
14
15
    Space Complexity: O(N) storage and auxiliary.
16
17
    =~=~=~= Sample Output =~=~=~=
18
   BIT values: 15 6 7 -5 4
19
   Sum of range [0, 4] is 27.
20
21
22
   */
23
24
   #include <vector>
25
26
    template<class T> class fenwick_tree {
27
      int len:
28
      std::vector<T> b1, b2;
29
      T sum(const std::vector<T> & b, int i) {
30
31
        T res = 0;
32
        for (; i != 0; i -= i & -i) res += b[i];
33
        return res;
34
35
36
      void add(std::vector<T> & b, int i, const T & v) {
        for (; i <= len; i += i & -i) b[i] += v;</pre>
37
38
39
     public:
40
41
      fenwick_tree(int n):
42
        len(n + 1), b1(n + 2), b2(n + 2) {}
43
      //a[i] += v for i = lo..hi, inclusive
44
45
      void add(int lo, int hi, const T & v) {
        lo++, hi++;
46
        add(b1, lo, v);
47
48
        add(b1, hi + 1, -v);
49
        add(b2, lo, v * (lo - 1));
        add(b2, hi + 1, -v * hi);
50
51
52
      //a[i] = v
53
      void set(int i, const T & v) { add(i, i, v - at(i)); }
54
55
      //returns sum(a[i] for i = 1..hi inclusive)
56
      T sum(int hi) { return sum(b1, hi)*hi - sum(b2, hi); }
57
58
      //returns sum(a[i] for i = lo..hi inclusive)
59
      T sum(int lo, int hi) { return sum(hi + 1) - sum(lo); }
60
61
62
      inline int size() const { return len - 1; }
```

```
inline T at(int i) { return sum(i, i); }
63
64
    };
65
    /*** Example Usage ***/
66
67
68
    #include <iostream>
69
    using namespace std;
70
    int main() {
71
      int a[] = {10, 1, 2, 3, 4};
72
      fenwick_tree<int> t(5);
73
      for (int i = 0; i < 5; i++) t.set(i, a[i]);</pre>
74
      t.add(0, 2, 5); //15 6 7 3 4
75
      t.set(3, -5); //15 6 7 -5 4
76
      cout << "BIT_values:_";
77
      for (int i = 0; i < t.size(); i++)</pre>
78
        cout << t.at(i) << "";
79
      cout << "\nSum_of_range_[0,_4]_is_";</pre>
80
81
      cout << t.sum(0, 4) << ".\n"; //27
      return 0;
   }
83
```

## 3.2.5 Fenwick Tree (Map)

```
/*
1
   3.2.5 - Fenwick Tree (Range Updates and Range Query
                          with Co-ordinate Compression)
5
   Description: Using two std::maps to represent the Fenwick tree,
6
    there no longer needs to be a restriction on the magnitude of
7
    queried indices. All indices in range [0, MAXN] are valid.
8
9
   Time Complexity: All functions are O(log^2 MAXN). If the
10
    std::map is replaced with an std::unordered_map, then the
    running time will become O(log MAXN) amortized.
12
13
   Space Complexity: O(n) on the number of indices accessed.
14
15
    */
16
17
18
    #include <map>
19
    const int MAXN = 1000000000;
20
    std::map<int, int> tmul, tadd;
21
22
23
    void _add(int at, int mul, int add) {
24
      for (int i = at; i <= MAXN; i = (i | (i+1))) {</pre>
25
        tmul[i] += mul;
26
        tadd[i] += add;
27
      }
   }
28
29
30
   //a[i] += v for all i = lo..hi, inclusive
31
   void add(int lo, int hi, int v) {
32
      _add(lo, v, -v * (lo - 1));
33
      _add(hi, -v, v * hi);
```

```
}
34
35
   //returns sum(a[i] for i = 1..hi inclusive)
36
   int sum(int hi) {
37
      int mul = 0, add = 0, start = hi;
38
39
      for (int i = hi; i \ge 0; i = (i & (i + 1)) - 1) {
40
        if (tmul.find(i) != tmul.end())
          mul += tmul[i];
41
        if (tadd.find(i) != tadd.end())
42
          add += tadd[i];
43
      }
44
45
      return mul*start + add;
46
47
   //returns sum(a[i] for i = lo..hi inclusive)
48
   int sum(int lo, int hi) {
49
      return sum(hi) - sum(lo - 1);
50
   }
51
52
53
   //a[i] = v
   void set(int i, int v) {
54
      add(i, i, v - sum(i, i));
55
   }
56
57
   /*** Example Usage ***/
58
59
    #include <iostream>
60
   using namespace std;
61
62
   int main() {
63
      add(50000001, 500000010, 3);
64
65
      add(500000011, 500000015, 5);
66
      set(500000000, 10);
      cout << sum(500000000, 500000015) << "\n"; //65
67
      return 0;
68
   }
69
```

# 3.2.6 2D Fenwick Tree

```
/*
1
3
   3.2.6 - 2D Fenwick Tree (Point Update, Range Query)
   Description: A 2D Fenwick tree is abstractly a 2D array which also
5
    supports efficient queries for the sum of values in the rectangle
6
   with top-left (1, 1) and bottom-right (r, c). The implementation
8
   below has indices accessible in the range [1...xmax][1...ymax].
9
10
   Time Complexity: All functions are O(log(xmax)*log(ymax)).
11
   Space Complexity: O(xmax*ymax) storage and auxiliary.
12
13
14
15
    const int xmax = 100, ymax = 100;
16
17
    int a[xmax+1][ymax+1], bit[xmax+1][ymax+1];
18
```

```
//a[x][y] += v
19
    void add(int x, int y, int v) {
20
      a[x][y] += v;
21
      for (int i = x; i <= xmax; i += i & -i)</pre>
22
        for (int j = y; j <= ymax; j += j & -j)</pre>
23
24
          bit[i][j] += v;
25
26
27
     //a[x][y] = v
    void set(int x, int y, int v) {
28
      int inc = v - a[x][y];
29
      add(x, y, inc);
30
31
32
    //returns sum(data[1..x][1..y], all inclusive)
33
    int sum(int x, int y) {
34
     int ret = 0;
35
      for (int i = x; i > 0; i -= i & -i)
36
37
        for (int j = y; j > 0; j -= j & -j)
38
          ret += bit[i][j];
39
     return ret;
   }
40
41
    //returns sum(data[x1..x2][y1..y2], all inclusive)
42
    int sum(int x1, int y1, int x2, int y2) {
43
      return sum(x2, y2) + sum(x1 - 1, y1 - 1) -
44
45
             sum(x1 - 1, y2) - sum(x2, y1 - 1);
    }
46
47
    /*** Example Usage ***/
48
49
50
    #include <cassert>
51
    #include <iostream>
    using namespace std;
52
53
    int main() {
54
      set(1, 1, 5);
55
      set(1, 2, 6);
56
      set(2, 1, 7);
57
58
      add(3, 3, 9);
      add(2, 1, -4);
59
60
   /*
61
     5 6 0
      3 0 0
62
      0 0 9
63
64
    */
65
      cout << "2D_BIT_values:\n";
      for (int i = 1; i <= 3; i++) {</pre>
66
        for (int j = 1; j <= 3; j++)</pre>
67
          cout << a[i][j] << "";
68
        cout << "\n";
69
70
      assert(sum(1, 1, 1, 2) == 11);
71
72
      assert(sum(1, 1, 2, 1) == 8);
73
      assert(sum(1, 1, 3, 3) == 23);
74
      return 0;
75 }
```

### 3.2.7 2D Fenwick Tree (Range Update)

```
/*
 1
    3.2.7 - 2D Fenwick Tree (Range Update, Range Query,
                              with Coordinate Compression)
4
5
    Description: A 2D Fenwick tree is abstractly a 2D array which also
6
    supports efficient queries for the sum of values in the rectangle
    with top-left (1, 1) and bottom-right (r, c). The implementation
    below has indices accessible in the range [0..xmax][0...ymax].
10
    Time Complexity: All functions are O(log(xmax)*log(ymax)*log(N))
11
    where N is the number of indices operated on so far. Use an array
12
13
    or an unordered_map instead of a map to remove the log(N) factor.
15
    Space Complexity: O(xmax*ymax) storage and auxiliary.
16
    */
17
18
19
    #include <map>
20
    #include <utility>
21
    template<class T> class fenwick_tree_2d {
22
      static const int xmax = 1000000000;
23
      static const int ymax = 1000000000;
24
25
      std::map<std::pair<int, int>, T> t1, t2, t3, t4;
26
27
28
      template<class Tree>
29
      void add(Tree & t, int x, int y, const T & v) {
        for (int i = x; i <= xmax; i += i & -i)</pre>
30
          for (int j = y; j <= ymax; j += j & -j)</pre>
31
            t[std::make_pair(i, j)] += v;
32
      }
33
34
      //a[i][j] += v \text{ for } i = [1,x], j = [1,y]
35
      void add_pre(int x, int y, const T & v) {
36
        add(t1, 1, 1, v);
37
38
        add(t1, 1, y + 1, -v);
39
40
        add(t2, 1, y + 1, v * y);
41
42
        add(t1, x + 1, 1, -v);
43
        add(t3, x + 1, 1, v * x);
44
        add(t1, x + 1, y + 1, v);
45
46
        add(t2, x + 1, y + 1, -v * y);
47
        add(t3, x + 1, y + 1, -v * x);
48
        add(t4, x + 1, y + 1, v * x * y);
49
50
     public:
51
      //a[i][j] += v for i = [x1,x2], j = [y1,y2]
52
53
      void add(int x1, int y1, int x2, int y2, const T & v) {
54
        x1++; y1++; x2++; y2++;
55
        add_pre(x2, y2, v);
56
        add_pre(x1 - 1, y2, -v);
```

```
57
         add_pre(x2, y1 - 1, -v);
 58
         add_pre(x1 - 1, y1 - 1, v);
 59
 60
       //a[x][y] += v
 61
 62
       void add(int x, int y, const T & v) {
 63
         add(x, y, x, y, v);
 64
 65
       //a[x][y] = v
 66
       void set(int x, int y, const T & v) {
 67
 68
         add(x, y, v - at(x, y));
 69
 70
       //returns sum(a[i][j] for i = [1,x], j = [1,y])
 71
       T sum(int x, int y) {
 72
 73
         x++; y++;
         T s1 = 0, s2 = 0, s3 = 0, s4 = 0;
 74
 75
         for (int i = x; i > 0; i -= i & -i)
 76
           for (int j = y; j > 0; j -= j & -j) {
             s1 += t1[std::make_pair(i, j)];
 77
 78
             s2 += t2[std::make_pair(i, j)];
             s3 += t3[std::make_pair(i, j)];
 79
             s4 += t4[std::make_pair(i, j)];
 80
           }
 81
 82
         return s1 * x * y + s2 * x + s3 * y + s4;
 83
 84
 85
       //returns sum(a[i][j] for i = [x1,x2], j = [y1,y2])
       T sum(int x1, int y1, int x2, int y2) {
 86
         return sum(x2, y2) + sum(x1 - 1, y1 - 1) -
 87
 88
                sum(x1 - 1, y2) - sum(x2, y1 - 1);
 89
       }
 90
 91
       T at(int x, int y) { return sum(x, y, x, y); }
     };
 92
 93
     /*** Example Usage ***/
 94
 95
     #include <cassert>
 96
     #include <iostream>
 97
 98
     using namespace std;
99
    int main() {
100
101
       fenwick_tree_2d<long long> t;
102
       t.set(0, 0, 5);
       t.set(0, 1, 6);
103
       t.set(1, 0, 7);
104
       t.add(2, 2, 9);
105
       t.add(1, 0, -4);
106
       t.add(1, 1, 2, 2, 5);
107
108
109
       5 6 0
       3 5 5
110
111
       0 5 14
112 */
       cout << "2D_BIT_values:\n";</pre>
113
114
       for (int i = 0; i < 3; i++) {</pre>
115
         for (int j = 0; j < 3; j++)
```

# 3.3 1D Range Queries

# 3.3.1 Simple Segment Tree

```
/*
   3.3.1 - 1D Segment Tree (Simple Version for ints)
3
4
5
   Description: A segment tree is a data structure used for
6
   solving the dynamic range query problem, which asks to
    determine the minimum (or maximum) value in any given
   range in an array that is constantly being updated.
   Time Complexity: Assuming merge() is O(1), build is O(n)
10
   while query() and update() are O(log n). If merge() is
11
   not O(1), then all running times are multiplied by a
12
   factor of whatever complexity merge() runs in.
13
15
   Space Complexity: O(MAXN). Note that a segment tree with
   N leaves requires 2^(\log_2(N) - 1) = 4*N total nodes.
16
17
   Note: This implementation is O-based, meaning that all
18
   indices from 0 to MAXN - 1, inclusive, are accessible.
19
20
   =~=~=~= Sample Input =~=~=~=
21
   5 10
22
   35232
23
24 390942
   649675
25
   224475
26
27
   18709
28
   Q 1 3
29
   M 4 475689
   Q 2 3
30
   Q 1 3
31
32 Q 1 2
33 Q 3 3
34 Q 2 3
35 M 2 645514
36 M 2 680746
37
   Q 0 4
38
   =~=~=~= Sample Output =~=~=~=
39
40
   224475
41
   224475
42
   224475
43
   390942
```

```
224475
    224475
45
    35232
46
47
48
    */
49
50
    const int MAXN = 100000;
    int N, M, a[MAXN], t[4*MAXN];
51
52
    //define your custom nullv and merge() below.
53
    //merge(x, nullv) must return x for all x
54
55
    const int nullv = 1 << 30;</pre>
56
57
    inline int merge(int a, int b) { return a < b ? a : b; }</pre>
58
59
    void build(int n, int lo, int hi) {
60
      if (lo == hi) {
61
62
        t[n] = a[lo];
63
         return;
64
      build(2*n + 1, lo, (lo + hi)/2);
65
      build(2*n + 2, (1o + hi)/2 + 1, hi);
66
       t[n] = merge(t[2*n + 1], t[2*n + 2]);
67
    }
68
69
    //x and y must be manually set before each call to the
70
    //functions below. For query(), [x, y] is the range to
71
    //be considered. For update(), a[x] is to be set to y.
72
73
    int x, y;
74
75
    //merge(a[i] for i = x..y, inclusive)
76
    int query(int n, int lo, int hi) {
       if (hi < x || lo > y) return nullv;
77
       if (lo >= x && hi <= y) return t[n];</pre>
78
      return merge(query(2*n + 1, lo, (lo + hi) / 2),
79
                    query(2*n + 2, (lo + hi) / 2 + 1, hi));
80
    }
81
82
    //a[x] = y
83
    void update(int n, int lo, int hi) {
84
85
      if (hi < x \mid \mid lo > x) return;
      if (lo == hi) {
86
        t[n] = y;
87
88
         return;
89
      }
       update(2*n + 1, lo, (lo + hi)/2);
90
91
       update(2*n + 2, (lo + hi)/2 + 1, hi);
       t[n] = merge(t[2*n + 1], t[2*n + 2]);
92
    }
93
94
     /*** Example Usage (wcipeg.com/problem/segtree) ***/
95
96
    #include <cstdio>
97
98
    int main() {
99
       scanf("%d%d", &N, &M);
100
101
       for (int i = 0; i < N; i++) scanf("%d", &a[i]);</pre>
102
       build(0, 0, N - 1);
```

```
103
       char op;
104
       for (int i = 0; i < M; i++) {</pre>
          scanf("_{\square}%c%d%d", &op, &x, &y);
105
          if (op == 'Q') {
106
            printf("%d\n", query(0, 0, N - 1));
107
108
          } else if (op == 'M') {
109
            update(0, 0, N - 1);
110
       }
111
112
       return 0;
     }
113
```

### 3.3.2 Segment Tree

```
/*
   3.3.2 - 1D Segment Tree Class
3
4
5
   Description: A segment tree is a data structure used for
6
    solving the dynamic range query problem, which asks to
    determine the minimum (or maximum) value in any given
    range in an array that is constantly being updated.
   Time Complexity: Assuming merge() is O(1), query(),
10
   update(), and at() are O(\log N). size() is O(1). If
11
   merge() is not O(1), then all logarithmic running times
12
    are multiplied by a factor of the complexity of merge().
13
15
    Space Complexity: O(MAXN). Note that a segment tree with
   N leaves requires 2^(\log_2(N) - 1) = 4*N total nodes.
16
17
   Note: This implementation is O-based, meaning that all
18
   indices from 0 to N - 1, inclusive, are accessible.
19
20
21
22
   #include <limits> /* std::numeric_limits<T>::min() */
23
    #include <vector>
24
25
    template<class T> class segment_tree {
26
27
      int len, x, y;
28
      std::vector<T> t;
29
      T val, *init;
30
      //define the following yourself. merge(x, nullv) must return x for all x
31
      static inline T nullv() { return std::numeric_limits<T>::min(); }
32
33
      static inline T merge(const T & a, const T & b) { return a > b ? a : b; }
34
35
      void build(int n, int lo, int hi) {
36
        if (lo == hi) {
37
          t[n] = init[lo];
          return;
38
        }
39
40
        build(n * 2 + 1, lo, (lo + hi) / 2);
41
        build(n * 2 + 2, (lo + hi) / 2 + 1, hi);
42
        t[n] = merge(t[n * 2 + 1], t[n * 2 + 2]);
43
```

```
44
       void update(int n, int lo, int hi) {
45
         if (x < lo || x > hi) return;
46
         if (lo == hi) {
47
           t[n] = val;
48
49
           return;
50
         update(n * 2 + 1, lo, (lo + hi) / 2);
51
         update(n * 2 + 2, (lo + hi) / 2 + 1, hi);
52
         t[n] = merge(t[n * 2 + 1], t[n * 2 + 2]);
53
54
55
56
       T query(int n, int lo, int hi) {
57
         if (hi < x || lo > y) return nullv();
         if (lo >= x && hi <= y) return t[n];</pre>
58
         return merge(query(n * 2 + 1, lo, (lo + hi) / 2),
59
                       query(n * 2 + 2, (lo + hi) / 2 + 1, hi));
60
      }
61
62
63
     public:
       segment_tree(int n, T * a = 0): len(n), t(4 * n, nullv()) {
64
         if (a != 0) {
65
           init = a;
66
           build(0, 0, len - 1);
67
68
      }
69
70
       //a[i] = v
71
72
       void update(int i, const T & v) {
         x = i;
73
         val = v;
74
75
         update(0, 0, len - 1);
76
77
       //merge(a[i] for i = lo..hi, inclusive)
78
       T query(int lo, int hi) {
79
         x = lo;
80
         y = hi;
81
82
         return query(0, 0, len - 1);
83
84
85
       inline int size() { return len; }
       inline T at(int i) { return query(i, i); }
86
87
    };
88
89
    /*** Example Usage ***/
90
91
    #include <iostream>
    using namespace std;
92
93
     int main() {
94
       int arr[5] = {6, -2, 1, 8, 10};
95
96
       segment_tree<int> T(5, arr);
       T.update(1, 4);
97
98
       cout << "Array contains:";</pre>
       for (int i = 0; i < T.size(); i++)</pre>
99
         cout << "" << T.at(i);
100
101
       cout << "\nThe_max_value_in_the_range_[0,_3]_is_";</pre>
102
       cout << T.query(0, 3) << ".\n"; //8
```

```
103    return 0;
104 }
```

## 3.3.3 Segment Tree (Range Updates)

```
/*
1
2
3
   3.3.3 - 1D Segment Tree with Range Updates
   Description: A segment tree is a data structure used for
5
   solving the dynamic range query problem, which asks to
6
   determine the minimum (or maximum) value in any given
   range in an array that is constantly being updated.
9
   Lazy propagation is a technique applied to segment trees that
    allows range updates to be carried out in O(\log N) time. The
10
    range updating mechanism is less versatile than the one
11
12
    implemented in the next section.
13
14
   Time Complexity: Assuming merge() is O(1), query(), update(),
15
   at() are O(log(N)). If merge() is not constant time, then all
   running times are multiplied by whatever complexity the merge
    function runs in.
18
   Space Complexity: O(N) on the size of the array. A segment
19
   tree for an array of size N needs 2^{(\log_2(N)-1)} = 4N nodes.
20
21
    Note: This implementation is O-based, meaning that all
22
    indices from 0 to size() - 1, inclusive, are accessible.
23
24
25
    */
26
   #include <limits> /* std::numeric_limits<T>::min() */
27
28
   #include <vector>
29
    template<class T> class segment_tree {
30
31
      int len, x, y;
      std::vector<T> tree, lazy;
32
      T val, *init;
33
34
      //define the following yourself. merge(x, nullv) must return x for all valid x
35
36
      static inline T nullv() { return std::numeric_limits<T>::min(); }
37
      static inline T merge(const T & a, const T & b) { return a > b ? a : b; }
38
39
      void build(int n, int lo, int hi) {
        if (lo == hi) {
40
          tree[n] = init[lo];
41
42
          return;
43
        }
        build(n * 2 + 1, lo, (lo + hi) / 2);
45
        build(n * 2 + 2, (lo + hi) / 2 + 1, hi);
        tree[n] = merge(tree[n * 2 + 1], tree[n * 2 + 2]);
46
47
48
49
      T query(int n, int lo, int hi) {
50
        if (x > hi || y < lo) return nullv();</pre>
51
        if (x <= lo && hi <= y) {</pre>
52
          if (lazy[n] == nullv()) return tree[n];
```

```
return tree[n] = lazy[n];
53
54
         int lchild = n * 2 + 1, rchild = n * 2 + 2;
55
         if (lazy[n] != nullv()) {
56
           lazy[lchild] = lazy[rchild] = lazy[n];
57
58
           lazy[n] = nullv();
59
         }
         return merge(query(lchild, lo, (lo + hi)/2),
60
                       query(rchild, (lo + hi)/2 + 1, hi));
61
       }
62
63
       void _update(int n, int lo, int hi) {
64
65
         if (x > hi || y < lo) return;</pre>
         if (lo == hi) {
66
           tree[n] = val;
67
           return;
68
         }
69
         if (x <= lo && hi <= y) {</pre>
70
71
           tree[n] = lazy[n] = merge(lazy[n], val);
72
73
         int lchild = n * 2 + 1, rchild = n * 2 + 2;
74
75
         if (lazy[n] != nullv()) {
           lazy[lchild] = lazy[rchild] = lazy[n];
76
77
           lazy[n] = nullv();
 78
 79
         _update(lchild, lo, (lo + hi) / 2);
         _{update(rchild, (lo + hi) / 2 + 1, hi);}
80
81
         tree[n] = merge(tree[lchild], tree[rchild]);
82
83
84
      public:
85
       segment_tree(int n, T * a = 0):
        len(n), tree(4 * n, nullv()), lazy(4 * n, nullv()) {
86
87
         if (a != 0) {
           init = a;
88
           build(0, 0, len - 1);
89
         }
90
       }
91
92
       void update(int i, const T & v) {
93
94
         x = y = i;
95
         val = v;
         _update(0, 0, len - 1);
96
97
98
99
       //a[i] = v for i = lo..hi, inclusive
       void update(int lo, int hi, const T & v) {
100
         x = lo; y = hi;
101
         val = v;
102
         _update(0, 0, len - 1);
103
104
105
       //returns merge(a[i] for i = lo..hi, inclusive)
106
107
       T query(int lo, int hi) {
         x = lo;
108
         y = hi;
109
110
         return query(0, 0, len - 1);
111
```

```
112
       inline int size() { return len; }
113
       inline T at(int i) { return query(i, i); }
114
    };
115
116
117
     /*** Example Usage ***/
118
119
     #include <iostream>
     using namespace std;
120
121
    int main() {
122
       int arr[5] = {6, 4, 1, 8, 10};
123
       segment_tree<int> T(5, arr);
124
       cout << "Array | contains:"; //6 4 1 8 10
125
       for (int i = 0; i < T.size(); i++)</pre>
126
       cout << "" << T.at(i);
127
       cout << "\n";
128
       T.update(2, 4, 12);
129
130
       cout << "Array contains:"; //6 4 12 12 12
131
       for (int i = 0; i < T.size(); i++)</pre>
         cout << "" << T.at(i);
132
       cout << "\nThe_max_value_in_the_range_[0,_3]_is_";</pre>
133
       cout << T.query(0, 3) << ".\n"; //12
134
       return 0;
135
    }
136
```

## 3.3.4 Segment Tree (Fast, Non-recursive)

```
1
2
   3.3.4 - 1D Segment Tree with Range Updates (Fast, No Recursion)
3
4
   Description: A segment tree is a data structure used for
5
   solving the dynamic range query problem, which asks to
   determine the minimum (or maximum) value in any given
   range in an array that is constantly being updated.
   Lazy propagation is a technique applied to segment trees that
9
   allows range updates to be carried out in O(\log N) time.
10
11
   Time Complexity: Assuming merge() is O(1), query(), update(),
12
    at() are O(log(N)). If merge() is not constant time, then all
13
14
    running times are multiplied by whatever complexity the merge
15
    function runs in.
16
    Space Complexity: O(N) on the size of the array.
17
18
19
   Note: This implementation is O-based, meaning that all
   indices from 0 to T.size() - 1, inclusive, are accessible.
20
21
22
23
   #include <algorithm> /* std::fill(), std::max() */
24
   #include <stdexcept> /* std::runtime_error */
25
26
   #include <vector>
27
28
   template<class T> class segment_tree {
29
      //Modify the following 5 methods to implement your custom
```

```
//operations on the tree. This implements the Add/Max operations.
30
31
      //Operations like Add/Sum, Set/Max can also be implemented.
      static inline T modify_op(const T & x, const T & y) {
32
        return x + y;
33
34
35
36
      static inline T query_op(const T & x, const T & y) {
37
        return std::max(x, y);
38
39
      static inline T delta_on_segment(const T & delta, int seglen) {
40
41
        if (delta == nullv()) return nullv();
        //Here you must write a fast equivalent of following slow code:
42
        // T result = delta;
43
        // for (int i = 1; i < seglen; i++) result = query_op(result, delta);</pre>
44
        // return result;
45
        return delta;
46
      }
47
48
49
      static inline T nullv() { return 0; }
      static inline T initv() { return 0; }
50
51
52
      int length;
      std::vector<T> value, delta;
53
54
      std::vector<int> len;
55
      static T join_value_with_delta(const T & val, const T & delta) {
56
57
        return delta == nullv() ? val : modify_op(val, delta);
58
59
      static T join_deltas(const T & delta1, const T & delta2) {
60
61
        if (delta1 == nullv()) return delta2;
62
        if (delta2 == nullv()) return delta1;
63
        return modify_op(delta1, delta2);
64
65
      T join_value_with_delta(int i) {
66
        return join_value_with_delta(value[i], delta_on_segment(delta[i], len[i]));
67
68
69
      void push_delta(int i) {
70
71
        int d = 0;
        while ((i >> d) > 0) d++;
72
        for (d -= 2; d >= 0; d--) {
73
74
          int x = i >> d;
75
          value[x >> 1] = join_value_with_delta(x >> 1);
          delta[x] = join_deltas(delta[x], delta[x >> 1]);
          delta[x ^ 1] = join_deltas(delta[x ^ 1], delta[x >> 1]);
77
          delta[x >> 1] = nullv();
78
        }
79
      }
80
81
82
     public:
      segment_tree(int n):
83
84
       length(n), value(2 * n), delta(2 * n, nullv()), len(2 * n) {
        std::fill(len.begin() + n, len.end(), 1);
85
        for (int i = 0; i < n; i++) value[i + n] = initv();</pre>
86
87
        for (int i = 2 * n - 1; i > 1; i -= 2) {
88
          value[i >> 1] = query_op(value[i], value[i ^ 1]);
```

```
len[i >> 1] = len[i] + len[i ^ 1];
 89
90
       }
91
92
       T query(int lo, int hi) {
93
94
         if (lo < 0 || hi >= length || lo > hi)
           throw std::runtime_error("Invalid_query_range.");
95
96
         push_delta(lo += length);
97
         push_delta(hi += length);
         T res = 0;
98
         bool found = false;
99
         for (; lo <= hi; lo = (lo + 1) >> 1, hi = (hi - 1) >> 1) {
100
           if ((lo & 1) != 0) {
101
             res = found ? query_op(res, join_value_with_delta(lo)) :
102
103
                            join_value_with_delta(lo);
             found = true;
104
           }
105
106
           if ((hi & 1) == 0) {
107
             res = found ? query_op(res, join_value_with_delta(hi)) :
108
                            join_value_with_delta(hi);
109
             found = true;
110
         }
111
         if (!found) throw std::runtime_error("Not ound.");
112
113
         return res;
114
115
116
       void modify(int lo, int hi, const T & delta) {
         if (lo < 0 || hi >= length || lo > hi)
117
           throw std::runtime_error("Invalid_modify_range.");
118
         push_delta(lo += length);
119
120
         push_delta(hi += length);
121
         int ta = -1, tb = -1;
         for (; lo <= hi; lo = (lo + 1) >> 1, hi = (hi - 1) >> 1) {
122
           if ((lo & 1) != 0) {
123
             this->delta[lo] = join_deltas(this->delta[lo], delta);
124
             if (ta == -1) ta = lo;
125
           }
126
           if ((hi & 1) == 0) {
127
             this->delta[hi] = join_deltas(this->delta[hi], delta);
128
129
             if (tb == -1) tb = hi;
           }
130
         }
131
         for (int i = ta; i > 1; i >>= 1)
132
133
           value[i >> 1] = query_op(join_value_with_delta(i),
134
                                     join_value_with_delta(i ^ 1));
         for (int i = tb; i > 1; i >>= 1)
135
           value[i >> 1] = query_op(join_value_with_delta(i),
136
                                     join_value_with_delta(i ^ 1));
137
       }
138
139
       inline int size() { return length; }
140
       inline T at(int i) { return query(i, i); }
141
142
    };
143
     /*** Example Usage ***/
144
145
146
    #include <iostream>
    using namespace std;
```

```
148
149
     int main() {
       segment_tree<int> T(10);
150
       T.modify(0, 0, 10);
151
       T.modify(1, 1, 5);
152
153
       T.modify(1, 1, 4);
154
       T.modify(2, 2, 7);
155
       T.modify(3, 3, 8);
       cout << T.query(0, 3) << "\n"; //10</pre>
156
       cout << T.query(1, 3) << "\n"; //9
157
       T.modify(0, 9, 5);
158
       cout << T.query(0, 9) << "\n"; //15
159
       cout << "Array contains:"; //15 14 12 13 5 5 5 5 5 5
160
       for (int i = 0; i < T.size(); i++)</pre>
161
         cout << "" << T.at(i);
162
       cout << "\n";
163
164
       return 0;
165 }
```

# 3.3.5 Implicit Treap

```
/*
   3.3.5 - Implicit Treap for Range Operations
3
4
   Description: A treap is a self-balancing binary search tree that
5
6
   uses randomization to maintain a low height. In this version,
    it is used emulate the operations of an std::vector with a tradeoff
8
   of increasing the running time of push_back() and at() from O(1) to
9
   O(log N), while decreasing the running time of insert() and erase()
   from O(N) to O(\log N). Furthermore, this version supports the same
10
   operations as a segment tree with lazy propagation, allowing range
11
   updates and queries to be performed in O(\log N).
12
13
   Time Complexity: Assuming the join functions have constant complexity:
   insert(), push_back(), erase(), at(), modify(), and query() are all
15
   O(log N), while walk() is O(N).
16
17
    Space Complexity: O(N) on the size of the array.
18
19
20
    Note: This implementation is O-based, meaning that all
21
    indices from 0 to size() - 1, inclusive, are accessible.
22
23
   */
24
   #include <climits> /* INT_MIN */
25
26
   #include <cstdlib> /* srand(), rand() */
27
   #include <ctime> /* time() */
28
29
    template<class T> class implicit_treap {
      //Modify the following 5 functions to implement your custom
30
      //operations on the tree. This implements the Add/Max operations.
31
      //Operations like Add/Sum, Set/Max can also be implemented.
32
33
      static inline T join_values(const T & a, const T & b) {
34
        return a > b ? a : b;
35
36
```

```
static inline T join_deltas(const T & d1, const T & d2) {
37
38
        return d1 + d2;
39
40
      static inline T join_value_with_delta(const T & v, const T & d, int len) {
41
42
        return v + d;
43
44
      static inline T null_delta() { return 0; }
45
      static inline T null_value() { return INT_MIN; }
46
47
48
      struct node_t {
49
        static inline int rand32() {
          return (rand() & 0x7fff) | ((rand() & 0x7fff) << 15);</pre>
50
51
52
        T value, subtree_value, delta;
53
54
        int count, priority;
55
        node_t *L, *R;
56
        node_t(const T & val) {
57
          value = subtree_value = val;
58
          delta = null_delta();
59
          count = 1;
60
61
          L = R = 0;
62
          priority = rand32();
63
64
      } *root;
65
66
      static int count(node_t * n) {
        return n ? n->count : 0;
67
68
69
70
      static T subtree_value(node_t * n) {
71
        return n ? n->subtree_value : null_value();
72
73
      static void update(node_t * n) {
74
75
        if (n == 0) return;
76
        n->subtree_value = join_values(join_values(subtree_value(n->L), n->value),
77
                                         subtree_value(n->R));
78
        n\rightarrow count = 1 + count(n\rightarrow L) + count(n\rightarrow R);
79
80
81
      static void apply_delta(node_t * n, const T & delta) {
82
        if (n == 0) return;
        n->delta = join_deltas(n->delta, delta);
83
84
        n->value = join_value_with_delta(n->value, delta, 1);
        n->subtree_value = join_value_with_delta(n->subtree_value, delta, n->count);
85
      }
86
87
88
      static void push_delta(node_t * n) {
89
        if (n == 0) return;
90
        apply_delta(n->L, n->delta);
91
        apply_delta(n->R, n->delta);
        n->delta = null_delta();
92
93
94
95
      static void merge(node_t *& n, node_t * L, node_t * R) {
```

```
push_delta(L);
 96
 97
          push_delta(R);
          if (L == 0) n = R;
 98
          else if (R == 0) n = L;
 99
          else if (L->priority < R->priority)
100
101
           merge(L\rightarrow R, L\rightarrow R, R), n = L;
102
           merge(R->L, L, R->L), n = R;
103
         update(n);
104
105
106
       static void split(node_t * n, node_t *& L, node_t *& R, int key) {
107
108
         push_delta(n);
          if (n == 0) L = R = 0;
109
          else if (key <= count(n->L))
110
            split(n->L, L, n->L, key), R = n;
111
112
            split(n\rightarrow R, n\rightarrow R, R, key - count(n\rightarrow L) - 1), L = n;
113
114
          update(n);
115
116
       static void insert(node_t *& n, node_t * item, int idx) {
117
         push_delta(n);
118
         if (n == 0) n = item;
119
          else if (item->priority < n->priority)
120
121
            split(n, item->L, item->R, idx), n = item;
          else if (idx <= count(n->L))
122
123
            insert(n->L, item, idx);
          else
124
            insert(n->R, item, idx - count(n->L) - 1);
125
          update(n);
126
127
128
       static T get(node_t * n, int idx) {
129
         push_delta(n);
130
         if (idx < count(n->L))
131
           return get(n->L, idx);
132
          else if (idx > count(n->L))
133
134
           return get(n->R, idx - count(n->L) - 1);
135
         return n->value;
136
137
       static void erase(node_t *& n, int idx) {
138
         push_delta(n);
139
140
          if (idx == count(n->L)) {
141
           delete n;
           merge(n, n->L, n->R);
142
         } else if (idx < count(n->L)) {
143
            erase(n->L, idx);
144
         } else {
145
            erase(n\rightarrow R, idx - count(n\rightarrow L) - 1);
146
147
148
149
150
       template < class UnaryFunction>
       void walk(node_t * n, UnaryFunction f) {
151
         if (n == 0) return;
152
153
         push_delta(n);
154
         if (n->L) walk(n->L, f);
```

```
155
         f(n->value);
         if (n->R) walk(n->R, f);
156
157
158
       void clean_up(node_t *& n) {
159
160
         if (n == 0) return;
161
         clean_up(n->L);
162
         clean_up(n->R);
         delete n;
163
       }
164
165
166
      public:
167
       implicit_treap(): root(0) { srand(time(0)); }
       ~implicit_treap() { clean_up(root); }
168
169
       int size() const { return count(root); }
170
       bool empty() const { return root == 0; }
171
172
173
       //list.insert(list.begin() + idx, val)
174
       void insert(int idx, const T & val) {
         if (idx < 0 || idx > size()) return;
175
         node_t * item = new node_t(val);
176
         insert(root, item, idx);
177
178
179
180
       void push_back(const T & val) {
181
         insert(size(), val);
182
183
       //list.erase(list.begin() + idx)
184
       void erase(int idx) {
185
         if (idx < 0 || idx >= size()) return;
186
187
         erase(root, idx);
188
189
       T at(int idx) {
190
         if (root == 0 || idx < 0 || idx >= size())
191
           return null_value();
192
193
         return get(root, idx);
194
195
196
       template<class UnaryFunction> void walk(UnaryFunction f) {
         walk(root, f);
197
       }
198
199
       //for (i = a; i \le b; i++)
200
       // list[i] = join_value_with_delta(list[i], delta)
201
       void modify(int a, int b, const T & delta) {
202
         if (a < 0 || b < 0 || a >= size() || b >= size() || a > b)
203
           return;
204
         node_t *11, *r1;
205
206
         split(root, 11, r1, b + 1);
207
         node_t *12, *r2;
208
         split(11, 12, r2, a);
209
         apply_delta(r2, delta);
         node_t *t;
210
         merge(t, 12, r2);
211
212
         merge(root, t, r1);
213
       }
```

```
214
       //return join_values(list[a..b])
215
       T query(int a, int b) {
216
         if (a < 0 || b < 0 || a >= size() || b >= size() || a > b)
217
           return null_value();
218
219
         node_t *11, *r1;
220
         split(root, 11, r1, b + 1);
221
         node_t *12, *r2;
         split(11, 12, r2, a);
222
         int res = subtree_value(r2);
223
         node_t *t;
224
225
         merge(t, 12, r2);
         merge(root, t, r1);
226
         return res;
227
228
     };
229
230
     /*** Example Usage ***/
231
232
233
     #include <iostream>
234
     using namespace std;
235
     void print(int x) { cout << x << ""; }</pre>
236
237
     int main() {
238
239
       implicit_treap<int> T;
       T.push_back(7);
240
       T.push_back(8);
241
       T.push_back(9);
242
       T.insert(1, 5);
243
       T.erase(3);
244
       T.walk(print); cout << "\n";
245
                                        //7 5 8
246
       T.modify(0, 2, 2);
       T.walk(print); cout << "\n";</pre>
                                        //9 7 10
247
       cout << T.at(1) << "\n";</pre>
                                        //7
248
       cout << T.query(0, 2) << "\n"; //10
249
       cout << T.size() << "\n";</pre>
                                        //3
250
251
       return 0;
    }
252
```

#### 3.3.6 Sparse Table

```
1
    /*
2
   3.3.6 - Range Minimum Query using a Sparse Table
3
4
5
   Description: The static range minimum query problem can be solved
   using a sparse table data structure. The RMQ for sub arrays of
   length 2 k is pre-processed using dynamic programming with formula:
8
   dp[i][j] = dp[i][j-1], if A[dp[i][j-1]] \leftarrow A[dp[i+2^(j-1)-1][j-1]]
9
               dp[i+2^{(j-1)-1}][j-1], otherwise
10
11
12
    where dp[i][j] is the index of the minimum value in the sub array
13
    starting at i having length 2^j.
14
15
   Time Complexity: O(N log N) for build() and O(1) for min_idx()
```

```
Space Complexity: O(N log N) on the size of the array.
16
17
    Note: This implementation is O-based, meaning that all
18
    indices from 0 to N - 1, inclusive, are valid.
19
20
21
    */
22
23
    #include <vector>
24
    const int MAXN = 100;
25
    std::vector<int> logtable, dp[MAXN];
26
27
28
    void build(int n, int a[]) {
29
      logtable.resize(n + 1);
      for (int i = 2; i <= n; i++)</pre>
30
        logtable[i] = logtable[i >> 1] + 1;
31
      for (int i = 0; i < n; i++) {</pre>
32
        dp[i].resize(logtable[n] + 1);
33
34
        dp[i][0] = i;
35
      }
      for (int k = 1; (1 << k) < n; k++) {
36
        for (int i = 0; i + (1 << k) <= n; i++) {</pre>
37
          int x = dp[i][k - 1];
38
          int y = dp[i + (1 << (k - 1))][k - 1];
39
40
          dp[i][k] = a[x] <= a[y] ? x : y;
41
42
43
    }
44
    //returns index of min element in [lo, hi]
45
    int min_idx(int a[], int lo, int hi) {
46
47
      int k = logtable[hi - lo];
48
      int x = dp[lo][k];
      int y = dp[hi - (1 << k) + 1][k];
49
      return a[x] <= a[y] ? x : y;</pre>
50
51
52
    /*** Example Usage ***/
53
54
    #include <iostream>
55
56
    using namespace std;
57
    int main() {
58
      int a[] = {7, -10, 5, 20};
59
60
      build(4, a);
61
      cout << \min_{idx(a, 0, 3)} << "\n"; //1
      return 0;
63 }
```

## 3.3.7 Square Root Decomposition

```
1  /*
2
3  3.3.7 - Square Root Decomposition
4
5  Description: To solve the dynamic range query problem using
6  square root decomposition, we split an array of size N into
```

```
sqrt(N) buckets, each bucket of size sqrt(N). As a result,
    each query and update operation will be sqrt(N) in running time.
8
9
   Time Complexity: O(N*sqrt(N)) to construct the initial
10
    decomposition. After, query() and update() are O(sqrt N)/call.
11
12
13
    Space Complexity: O(N) for the array. O(sqrt N) for the buckets.
14
   Note: This implementation is O-based, meaning that all
15
   indices from 0 to N-1, inclusive, are accessible.
16
17
   =~=~=~= Sample Input =~=~=~=
18
19
   5 10
   35232
20
21
   390942
22 649675
23 224475
24 18709
25 Q 1 3
26 M 4 475689
27 Q 2 3
28 Q 1 3
   Q 1 2
29
   Q 3 3
30
   Q 2 3
31
32
   M 2 645514
33
   M 2 680746
34
   Q 0 4
35
   =~=~=~= Sample Output =~=~=~=
36
   224475
37
38 224475
39 224475
40 390942
41 224475
42 224475
   35232
43
44
45
46
   #include <cmath> /* sqrt() */
47
   #include <limits> /* std::numeric_limits<T>::max() */
48
   #include <vector>
49
50
51
    template<class T> class sqrt_decomp {
52
      //define the following yourself. merge(x, nullv) must return x for all x
      static inline T nullv() { return std::numeric_limits<T>::max(); }
53
      static inline T merge(const T & a, const T & b) { return a < b ? a : b; }</pre>
54
55
      int len, blocklen, blocks;
56
      std::vector<T> array, block;
57
58
59
      sqrt_decomp(int n, T * a = 0): len(n), array(n) {
60
61
        blocklen = (int)sqrt(n);
62
        blocks = (n + blocklen - 1) / blocklen;
       block.resize(blocks);
63
64
       for (int i = 0; i < n; i++)</pre>
          array[i] = a ? a[i] : nullv();
```

```
for (int i = 0; i < blocks; i++) {</pre>
 66
           int h = (i + 1) * blocklen;
 67
           if (h > n) h = n;
 68
           block[i] = nullv();
 69
           for (int j = i * blocklen; j < h; j++)
 70
 71
             block[i] = merge(block[i], array[j]);
 72
       }
 73
 74
       void update(int idx, const T & val) {
 75
         array[idx] = val;
 76
 77
         int b = idx / blocklen;
 78
         int h = (b + 1) * blocklen;
 79
         if (h > len) h = len;
         block[b] = nullv();
 80
         for (int i = b * blocklen; i < h; i++)</pre>
 81
           block[b] = merge(block[b], array[i]);
 82
 83
 84
 85
       T query(int lo, int hi) {
         T ret = nullv();
 86
 87
         int lb = ceil((double)lo / blocklen);
         int hb = (hi + 1) / blocklen - 1;
 88
         if (lb > hb) {
 89
           for (int i = lo; i <= hi; i++)</pre>
 90
 91
              ret = merge(ret, array[i]);
 92
         } else {
 93
           int l = lb * blocklen - 1;
 94
           int h = (hb + 1) * blocklen;
           for (int i = lo; i <= l; i++)</pre>
 95
             ret = merge(ret, array[i]);
 96
 97
           for (int i = lb; i <= hb; i++)</pre>
 98
             ret = merge(ret, block[i]);
           for (int i = h; i <= hi; i++)</pre>
 99
             ret = merge(ret, array[i]);
100
         }
101
102
         return ret;
103
104
       inline int size() { return len; }
105
       inline int at(int idx) { return array[idx]; }
106
107
     };
108
     /*** Example Usage (wcipeg.com/problem/segtree) ***/
109
110
111
     #include <cstdio>
112
     int N, M, A, B, init[100005];
113
114
     int main() {
115
       scanf("%d%d", &N, &M);
116
117
       for (int i = 0; i < N; i++) scanf("%d", &init[i]);</pre>
       sqrt_decomp<int> a(N, init);
118
119
       char op;
120
       for (int i = 0; i < M; i++) {</pre>
         scanf("_\%c%d%d", &op, &A, &B);
121
         if (op == 'Q') {
122
123
           printf("%d\n", a.query(A, B));
124
         } else if (op == 'M') {
```

## 3.3.8 Interval Tree (Augmented Treap)

```
/*
   3.3.8 - 1D Interval Tree (Augmented Treap)
   Description: An interval tree is structure used to store and efficiently
5
6
    query intervals. An interval may be dynamically inserted, and range
    queries of [lo, hi] may be performed to have the tree report all intervals
    that intersect with the queried interval. Augmented trees, described in
9
   CLRS (2009, Section 14.3: pp. 348354), is one way to represent these
   intervals. This implementation uses a treap to maintain balance.
10
   See: http://en.wikipedia.org/wiki/Interval_tree#Augmented_tree
11
12
13
   Time Complexity: On average O(log N) for insert() and O(k) for query(),
   where N is the number of intervals in the tree and k is the number of
   intervals that will be reported by each query().
15
16
   Space Complexity: O(N) on the number of intervals in the tree.
17
18
19
20
21
   #include <cstdlib> /* srand() */
                         /* time() */
22
   #include <ctime>
   #include <utility> /* std:pair */
23
24
25
   class interval_tree {
26
      typedef std::pair<int, int> interval;
27
      static bool overlap(const interval & a, const interval & b) {
28
        return a.first <= b.second && b.first <= a.second;</pre>
29
      }
30
31
      struct node_t {
32
33
        static inline int rand32() {
34
          return (rand() & 0x7fff) | ((rand() & 0x7fff) << 15);</pre>
35
36
37
        interval i;
        int maxh, priority;
38
39
        node_t *L, *R;
40
41
        node_t(const interval & i) {
42
         this -> i = i;
          maxh = i.second;
43
          L = R = 0;
44
          priority = rand32();
45
46
47
48
        void update() {
49
          maxh = i.second;
```

```
50
           if (L != 0 \&\& L->maxh > maxh) maxh = L->maxh;
           if (R != 0 && R->maxh > maxh) maxh = R->maxh;
51
52
53
      } *root;
54
55
       static void rotate_l(node_t *& k2) {
56
         node_t *k1 = k2->R;
         k2->R = k1->L;
57
         k1\rightarrow L = k2;
58
         k2 = k1;
59
         k2->update();
60
61
         k1->update();
62
63
       static void rotate_r(node_t *& k2) {
64
         node_t *k1 = k2->L;
65
         k2->L = k1->R;
66
         k1->R = k2;
67
68
         k2 = k1;
69
         k2->update();
         k1->update();
70
71
72
       interval i; //temporary
73
74
75
       void insert(node_t *& n) {
76
         if (n == 0) { n = new node_t(i); return; }
77
         if (i.first < (n->i).first) {
78
           insert(n->L);
           if (n->L->priority < n->priority) rotate_r(n);
79
         } else {
80
81
           insert(n->R);
82
           if (n->R->priority < n->priority) rotate_l(n);
         }
83
84
         n->update();
85
86
       template<class ReportFunction>
87
88
       void query(node_t * n, ReportFunction f) {
89
         if (n == 0 || n->maxh < i.first) return;</pre>
         if (overlap(n->i, i)) f(n->i.first, n->i.second);
90
         query(n->L, f);
91
         query(n->R, f);
92
93
94
95
       static void clean_up(node_t * n) {
96
         if (n == 0) return;
97
         clean_up(n->L);
         clean_up(n->R);
98
         delete n;
99
      }
100
101
102
       interval_tree(): root(0) { srand(time(0)); }
103
104
       ~interval_tree() { clean_up(root); }
105
      void insert(int lo, int hi) {
106
107
         i = interval(lo, hi);
108
         insert(root);
```

```
109
110
       template<class ReportFunction>
111
       void query(int lo, int hi, ReportFunction f) {
112
         i = interval(lo, hi);
113
114
         query(root, f);
115
116
     };
117
     /*** Example Usage ***/
118
119
120
     #include <cassert>
     #include <iostream>
121
     using namespace std;
122
123
     void print(int lo, int hi) {
124
       cout << "[" << lo << "," << hi << "]_";
125
     }
126
127
128
     int cnt;
     void count(int lo, int hi) { cnt++; }
129
130
     int main() {
131
       int N = 6;
132
       int intv[6][2] = {{15, 20}, {10, 30}, {17, 19}, {5, 20}, {12, 15}, {30, 40}};
133
134
       interval_tree T;
135
       for (int i = 0; i < N; i++) {</pre>
         T.insert(intv[i][0], intv[i][1]);
136
137
       T.query(10, 20, print); cout << "\n"; //[15,20] [10,30] [5,20] [12,15] [17,19]
138
       T.query(0, 5, print); cout << "\n"; //[5,20]
139
140
       T.query(25, 45, print); cout << "\n"; //[10,30] [30,40]
141
       //check correctness
       for (int 1 = 0; 1 <= 50; 1++) {</pre>
142
         for (int h = 1; h <= 50; h++) {</pre>
143
           cnt = 0;
144
           T.query(1, h, count);
145
           int cnt2 = 0;
146
           for (int i = 0; i < N; i++)</pre>
147
             if (intv[i][0] <= h && 1 <= intv[i][1])</pre>
148
149
                cnt2++;
           assert(cnt == cnt2);
150
         }
151
       }
152
153
       return 0;
154
    }
```

# 3.4 2D Range Queries

## 3.4.1 Quadtree (Simple)

```
1 /*
2
3 3.4.1 - Quadtree (Simple)
4
5 Description: A quadtree can be used to dynamically query values
```

```
of rectangles in a 2D array. In a quadtree, every node has exactly
    4 children. The following uses a statically allocated array to
    store the nodes. This is less efficient than a 2D segment tree.
8
9
   Time Complexity: For update(), query() and at(): O(log(N*M)) on
10
11
    average and O(sqrt(N*M)) in the worst case, where N is the number
12
    of rows and M is the number of columns in the 2D array.
13
    Space Complexity: O(N*M)
14
15
   Note: This implementation is O-based. Valid indices for
16
17
   all operations are [0..xmax][0..ymax]
18
19
20
   #include <climits> /* INT_MIN */
21
22
   const int xmax = 100, ymax = 100;
23
   int tree[4 * xmax * ymax];
24
   int X, Y, X1, X2, Y1, Y2, V; //temporary value to speed up recursion
26
   //define the following yourself. merge(x, nullv) must return x for all valid x
27
   inline int nullv() { return INT_MIN; }
28
   inline int merge(int a, int b) { return a > b ? a : b; }
29
30
    void update(int n, int x1, int x2, int y1, int y2) {
31
      if (X < x1 || X > x2 || Y < y1 || Y > y2) return;
32
      if (x1 == x2 && y1 == y2) {
33
        tree[n] = V;
34
35
        return;
36
      }
37
      update(n * 4 + 1, x1, (x1 + x2) / 2, y1, (y1 + y2) / 2);
38
      update(n * 4 + 2, x1, (x1 + x2) / 2, (y1 + y2) / 2 + 1, y2);
      update(n * 4 + 3, (x1 + x2) / 2 + 1, x2, y1, (y1 + y2) / 2);
39
      update(n * 4 + 4, (x1 + x2) / 2 + 1, x2, (y1 + y2) / 2 + 1, y2);
40
      tree[n] = merge(merge(tree[n * 4 + 1], tree[n * 4 + 2]),
41
                      merge(tree[n * 4 + 3], tree[n * 4 + 4]));
42
43
44
    void query(int n, int x1, int x2, int y1, int y2) {
45
      if (x1 > X2 || x2 < X1 || y2 < Y1 || y1 > Y2 || merge(tree[n], V) == V)
46
47
        return:
      if (x1 >= X1 \&\& x2 <= X2 \&\& y1 >= Y1 \&\& y2 <= Y2) {
48
        V = merge(tree[n], V);
49
50
        return;
51
      }
      query(n * 4 + 1, x1, (x1 + x2) / 2, y1, (y1 + y2) / 2);
52
      query(n * 4 + 2, x1, (x1 + x2) / 2, (y1 + y2) / 2 + 1, y2);
53
      query(n * 4 + 3, (x1 + x2) / 2 + 1, x2, y1, (y1 + y2) / 2);
54
      query(n * 4 + 4, (x1 + x2) / 2 + 1, x2, (y1 + y2) / 2 + 1, y2);
55
   }
56
57
    void update(int x, int y, int v) {
58
59
      X = x;
60
      Y = y;
      V = v;
61
      update(0, 0, xmax - 1, 0, ymax - 1);
62
63
64
```

```
int query(int x1, int y1, int x2, int y2) {
65
66
      X1 = x1;
      X2 = x2;
67
      Y1 = y1;
68
      Y2 = y2;
69
70
      V = nullv();
71
      query(0, 0, xmax - 1, 0, ymax - 1);
72
      return V;
73
74
    /*** Example Usage ***/
75
76
77
    #include <iostream>
    using namespace std;
78
79
    int main() {
80
      int arr[5][5] = {{1, 2, 3, 4, 5},
81
                        {5, 4, 3, 2, 1},
82
83
                        \{6, 7, 8, 0, 0\},\
84
                        \{0, 1, 2, 3, 4\},\
                        {5, 9, 9, 1, 2}};
85
      for (int r = 0; r < 5; r++)
86
        for (int c = 0; c < 5; c++)</pre>
87
          update(r, c, arr[r][c]);
88
89
      cout << "The_maximum_value_in_the_rectangle_with_";</pre>
90
      cout << "upper_left_(0,2)_and_lower_right_(3,4)_is_";
91
      cout << query(0, 2, 3, 4) << ".\n"; //8
92
      return 0;
93
```

#### 3.4.2 Quadtree

```
/*
1
2
   3.4.2 - Quadtree with Compression
   Description: A quadtree can be used to dynamically query values
5
   of rectangles in a 2D array. In a quadtree, every node has exactly
   4 children. The following uses dynamically allocated memory to
   store the nodes, which allows arbitrarily large indices to exist
9
    without affecting the performance of operations.
10
11
   Time Complexity: For update(), query() and at(): O(log(N*M)) on
    average and O(sqrt(N*M)) in the worst case, where N is the number
12
    of rows and M is the number of columns in the 2D array.
1.3
14
    Space Complexity: O(N*M)
15
16
17
   Note: This implementation is O-based. Valid indices for
   all operations are [0..XMAX][0..YMAX]
18
19
    */
20
21
22
    #include <algorithm> /* std::max(), std::min() */
23
   #include <limits> /* std::numeric_limits<T>::min() */
24
25
   template<class T> class quadtree {
```

```
//these can be set to large values without affecting your memory usage!
26
27
      static const int xmax = 1000000000;
      static const int ymax = 1000000000;
28
29
      //define the following yourself. merge(x, nullv) must return x for all valid x
30
31
      static inline T nullv() { return std::numeric_limits<T>::min(); }
32
      static inline T merge(const T & a, const T & b) { return a > b ? a : b; }
33
      int X, Y, X1, X2, Y1, Y2; T V; //temp vals for speed
34
35
      struct node_t {
36
37
        node_t * child[4];
        int x1, x2, y1, y2;
38
        T value;
39
40
        node_t(int x, int y) {
41
          x1 = x2 = x;
42
          y1 = y2 = y;
43
          child[0] = child[1] = child[2] = child[3] = 0;
44
45
          value = nullv();
        }
46
47
      } *root;
48
      void update(node_t *& n, int x1, int x2, int y1, int y2) {
49
        if (X < x1 || X > x2 || Y < y1 || Y > y2) return;
50
        if (n == 0) n = new node_t(X, Y);
51
        if (x1 == x2 && y1 == y2) {
52
53
          n->value = V;
          return;
54
55
        int xmid = (x1 + x2)/2, ymid = (y1 + y2)/2;
56
57
        update(n->child[0], x1, xmid, y1, ymid);
58
        update(n->child[1], xmid + 1, x2, y1, ymid);
59
        update(n->child[2], x1, xmid, ymid + 1, y2);
        update(n->child[3], xmid + 1, x2, ymid + 1, y2);
60
        for (int i = 0; i < 4; i++) {</pre>
61
          if (!n->child[i] || n->child[i]->value == nullv()) continue;
62
          n\rightarrow x1 = std::min(n\rightarrow x1, n\rightarrow child[i]\rightarrow x1);
63
          n \rightarrow x2 = std::max(n \rightarrow x2, n \rightarrow child[i] \rightarrow x2);
64
          n-y1 = std::min(n-y1, n->child[i]->y1);
65
66
          n-y2 = std::max(n-y2, n->child[i]->y2);
67
          n->value = merge(n->value, n->child[i]->value);
        }
68
      }
69
70
71
      void query(node_t * n) {
        if (n == 0 || n->x1 > X2 || n->x2 < X1 || n->y2 < Y1 || n->y1 > Y2 ||
72
73
            merge(n->value, V) == V)
74
        if (n-x1 >= X1 \&\& n-y1 >= Y1 \&\& n-x2 <= X2 \&\& n-y2 <= Y2) {
75
          V = merge(V, n->value);
76
77
          return;
78
79
        for (int i = 0; i < 4; i++) query(n->child[i]);
80
81
      static void clean_up(node_t * n) {
82
83
        if (n == 0) return;
84
        for (int i = 0; i < 4; i++) clean_up(n->child[i]);
```

```
85
         delete n;
 86
 87
      public:
 88
       quadtree() { root = 0; }
 89
 90
       ~quadtree() { clean_up(root); }
 91
       void update(int x, int y, const T & v) {
 92
 93
         X = x;
         Y = y;
 94
         V = v;
 95
         update(root, 0, xmax - 1, 0, ymax - 1);
 96
 97
 98
       T query(int x1, int y1, int x2, int y2) {
 99
         X1 = x1;
100
         X2 = x2;
101
         Y1 = y1;
102
103
         Y2 = y2;
104
         V = nullv();
105
          query(root);
         return V;
106
       }
107
108
       T at(int x, int y) {
109
110
          return query(x, y, x, y);
111
112
     };
113
     /*** Example Usage ***/
114
115
116
     #include <iostream>
117
     using namespace std;
118
     int main() {
119
       int arr[5][5] = {{1, 2, 3, 4, 5},
120
                          {5, 4, 3, 2, 1},
121
                          {6, 7, 8, 0, 0},
122
                          \{0, 1, 2, 3, 4\},\
123
124
                          {5, 9, 9, 1, 2}};
       quadtree<int> T;
125
126
       for (int r = 0; r < 5; r++)
127
         for (int c = 0; c < 5; c++)</pre>
            T.update(r, c, arr[r][c]);
128
129
       \verb|cout| << "The_\maximum_\value_\in_\the_\rectangle_\with_\\";
       cout << "upper_left_\(\(\(0,2\)\)_and_\(\)lower_\(\)right_\(\(3,4\)\(\)is_\(\)";
130
131
       cout << T.query(0, 2, 3, 4) << ".\n"; //8
       return 0;
132
133 }
```

## 3.4.3 2D Segment Tree

```
1 /*
2
3 3.4.3 - 2D Segment Tree
4
5 Description: A quadtree is a segment tree but with 4 children
```

```
per node, making its running time proportional to the square
    root of the number of leaves. However, a 2D segment tree is a
   segment tree of segment trees, making its running time
8
    proportional to the log of its size. The following implementation
9
10
    is a highly optimized implementation with features such as
11
    coordinate compression and path compression.
12
    Time Complexity: O(log(xmax)*log(ymax)) for update(), query(),
13
    and at() operations. size() is O(1).
14
15
   Space Complexity: Left as an exercise for the reader.
16
17
    Note: This implementation is O-based. Valid indices for
18
    all operations are [0..xmax][0..ymax]
19
20
21
22
    #include <limits> /* std::numeric_limits<T>::min() */
23
24
25
    template<class T> class segment_tree_2d {
26
      //these can be set to large values without affecting your memory usage!
27
      static const int xmax = 1000000000;
      static const int ymax = 1000000000;
28
29
      //define the following yourself. merge(x, nullv) must return x for all valid x
30
31
      static inline T nullv() { return std::numeric_limits<T>::min(); }
      static inline T merge(const T & a, const T & b) { return a > b ? a : b; }
32
33
34
      struct layer2_node {
35
        int lo, hi;
        layer2_node *L, *R;
36
37
        T value;
38
        layer2_node(int 1, int h) : lo(1), hi(h), L(0), R(0) {}
39
      };
40
      struct layer1_node {
41
        layer1_node *L, *R;
42
43
        layer2_node 12;
44
        layer1_node() : L(0), R(0), 12(0, ymax) {}
      } *root;
45
46
47
      void update2(layer2_node * node, int Q, const T & v) {
        int lo = node->lo, hi = node->hi, mid = (lo + hi)/2;
48
        if (lo + 1 == hi) {
49
50
          node->value = v;
51
          return;
52
53
        layer2_node *& tgt = Q < mid ? node->L : node->R;
        if (tgt == 0) {
54
          tgt = new layer2_node(Q, Q + 1);
55
          tgt->value = v;
56
57
        } else if (tgt->lo <= Q && Q < tgt->hi) {
          update2(tgt, Q, v);
58
        } else {
59
60
          do {
            (Q < mid ? hi : lo) = mid;
61
            mid = (lo + hi)/2;
62
63
          } while ((Q < mid) == (tgt->lo < mid));</pre>
64
          layer2_node *nnode = new layer2_node(lo, hi);
```

```
(tgt->lo < mid ? nnode->L : nnode->R) = tgt;
 65
 66
           tgt = nnode;
           update2(nnode, Q, v);
67
 68
         node->value = merge(node->L ? node->L->value : nullv(),
 69
 70
                              node->R ? node->R->value : nullv());
 71
 72
73
       T query2(layer2_node * nd, int A, int B) {
         if (nd == 0 || B <= nd->lo || nd->hi <= A) return nullv();</pre>
 74
         if (A <= nd->lo && nd->hi <= B) return nd->value;
 75
         return merge(query2(nd->L, A, B), query2(nd->R, A, B));
 76
 77
 78
 79
       void update1(layer1_node * node, int lo, int hi, int x, int y, const T & v) {
         if (lo + 1 == hi) update2(&node->12, y, v);
80
         else {
81
           int mid = (lo + hi)/2;
82
83
           layer1_node *& nnode = x < mid ? node->L : node->R;
 84
           (x < mid ? hi : lo) = mid;
           if (nnode == 0) nnode = new layer1_node();
85
           update1(nnode, lo, hi, x, y, v);
86
           update2(&node->12, y, merge(
87
             node \rightarrow L ? query2(&node \rightarrow L \rightarrow 12, y, y + 1) : nullv(),
88
             node->R ? query2(&node->R->12, y, y + 1) : nullv())
89
90
91
92
93
       T query1(layer1_node * nd, int lo, int hi, int A1, int B1, int A2, int B2) {
94
         if (nd == 0 || B1 <= lo || hi <= A1) return nullv();</pre>
95
96
         if (A1 <= lo && hi <= B1) return query2(&nd->12, A2, B2);
97
         int mid = (lo + hi) / 2;
98
         return merge(query1(nd->L, lo, mid, A1, B1, A2, B2),
                       query1(nd->R, mid, hi, A1, B1, A2, B2));
99
       }
100
101
       void clean_up2(layer2_node * n) {
102
103
         if (n == 0) return;
         clean_up2(n->L);
104
105
         clean_up2(n->R);
         delete n;
106
107
108
109
       void clean_up1(layer1_node * n) {
110
         if (n == 0) return;
         clean_up2(n->12.L);
111
         clean_up2(n->12.R);
112
         clean_up1(n->L);
113
         clean_up1(n->R);
114
115
         delete n;
       }
116
117
118
      public:
       segment_tree_2d() { root = new layer1_node(); }
119
       ~segment_tree_2d() { clean_up1(root); }
120
121
122
       void update(int x, int y, const T & v) {
123
         update1(root, 0, xmax, x, y, v);
```

```
124
125
       T query(int x1, int y1, int x2, int y2) {
126
127
         return query1(root, 0, xmax, x1, x2 + 1, y1, y2 + 1);
128
129
130
       T at(int x, int y) {
131
         return query(x, y, x, y);
132
     };
133
134
     /*** Example Usage ***/
135
136
     #include <iostream>
137
138
     using namespace std;
139
     int main() {
140
       int arr[5][5] = {{1, 2, 3, 4, 5},
141
142
                          {5, 4, 3, 2, 1},
143
                          \{6, 7, 8, 0, 0\},\
                          \{0, 1, 2, 3, 4\},\
144
                          {5, 9, 9, 1, 2}};
145
       segment_tree_2d<int> T;
146
       for (int r = 0; r < 5; r++)
147
         for (int c = 0; c < 5; c++)
148
149
           T.update(r, c, arr[r][c]);
       cout << "The_maximum_value_in_the_rectangle_with_";</pre>
150
       cout << "upper_left_\(\(\(0,2\)\)\_and_\(\)lower_\(\)right_\(\(3,4\)\)\\_is_\(\)";
151
152
       cout << T.query(0, 2, 3, 4) << ".\n"; //8
153
       return 0;
     }
154
```

## 3.4.4 K-d Tree (2D Range Query)

```
/*
   3.4.4 - K-d Tree for 2D Rectangular Queries
3
4
   Description: k-d tree (short for k-dimensional tree) is a space-
5
6
    partitioning data structure for organizing points in a k-
    dimensional space. The following implementation supports
    counting the number of points in rectangular ranges after the
9
    tree has been build.
10
   Time Complexity: O(N \log N) for build(), where N is the number
11
    of points in the tree. count() is O(sqrt N).
12
13
    Space Complexity: O(N) on the number of points.
14
15
16
17
   #include <algorithm> /* nth_element(), max(), min() */
18
                       /* INT_MIN, INT_MAX */
19
   #include <climits>
20
   #include <utility>
                        /* std::pair */
21
   #include <vector>
   class kd_tree {
```

```
typedef std::pair<int, int> point;
24
25
      static inline bool cmp_x(const point & a, const point & b) {
26
        return a.first < b.first;</pre>
27
28
29
30
      static inline bool cmp_y(const point & a, const point & b) {
31
        return a.second < b.second;</pre>
32
33
      std::vector<int> tx, ty, cnt, minx, miny, maxx, maxy;
34
35
      int x1, y1, x2, y2; //temporary values to speed up recursion
36
37
      void build(int lo, int hi, bool div_x, point P[]) {
38
        if (lo >= hi) return;
        int mid = (lo + hi) >> 1;
39
        std::nth_element(P + lo, P + mid, P + hi, div_x ? cmp_x : cmp_y);
40
        tx[mid] = P[mid].first;
41
42
        ty[mid] = P[mid].second;
43
        cnt[mid] = hi - lo;
        minx[mid] = INT_MAX; miny[mid] = INT_MAX;
44
        maxx[mid] = INT_MIN; maxy[mid] = INT_MIN;
45
        for (int i = lo; i < hi; i++) {</pre>
46
          minx[mid] = std::min(minx[mid], P[i].first);
47
          maxx[mid] = std::max(maxx[mid], P[i].first);
48
49
          miny[mid] = std::min(miny[mid], P[i].second);
          maxy[mid] = std::max(maxy[mid], P[i].second);
50
51
52
        build(lo, mid, !div_x, P);
53
        build(mid + 1, hi, !div_x, P);
54
55
56
      int count(int lo, int hi) {
        if (lo >= hi) return 0;
57
        int mid = (lo + hi) >> 1;
58
        int ax = minx[mid], ay = miny[mid];
59
        int bx = maxx[mid], by = maxy[mid];
60
        if (ax > x2 || x1 > bx || ay > y2 || y1 > by) return 0;
61
62
        if (x1 <= ax && bx <= x2 && y1 <= ay && by <= y2) return cnt[mid];</pre>
        int res = count(lo, mid) + count(mid + 1, hi);
63
        res += (x1 <= tx[mid] && tx[mid] <= x2 && y1 <= ty[mid] && ty[mid] <= y2);
64
65
        return res;
      }
66
67
68
     public:
69
      kd_tree(int n, point P[]): tx(n), ty(n), cnt(n),
        minx(n), miny(n), maxx(n), maxy(n) {
70
71
         build(0, n, true, P);
72
73
      int count(int x1, int y1, int x2, int y2) {
74
75
        this->x1 = x1;
76
        this -> y1 = y1;
77
        this->x2 = x2;
78
        this->y2 = y2;
79
        return count(0, tx.size());
80
      }
81
    };
82
```

```
/*** Example Usage ***/
83
84
    #include <cassert>
85
    using namespace std;
86
87
88
    int main() {
89
      pair<int, int> P[4];
      P[0] = make_pair(0, 0);
90
      P[1] = make_pair(10, 10);
91
      P[2] = make_pair(0, 10);
92
      P[3] = make_pair(10, 0);
93
      kd_tree t(4, P);
94
      assert(t.count(0, 0, 10, 9) == 2);
95
      assert(t.count(0, 0, 10, 10) == 4);
96
97
      return 0;
   }
98
```

## 3.4.5 K-d Tree (Nearest Neighbor)

```
/*
1
2
   3.4.5 - K-d Tree for Nearest Neighbour Queries
   Description: k-d tree (short for k-dimensional tree) is a space-
   partitioning data structure for organizing points in a k-
   dimensional space. The following implementation supports
   querying the nearest neighboring point to (x, y) in terms of
    Euclidean distance after the tree has been build. Note that
10
   a point is not considered its own neighbour if it already exists
11
    in the tree.
12
   Time Complexity: O(N \log N) for build(), where N is the number of
1.3
   points in the tree. nearest_neighbor_id() is O(log(N)) on average.
14
15
    Space Complexity: O(N) on the number of points.
16
17
18
19
   #include <algorithm> /* nth_element(), max(), min(), swap() */
20
                         /* INT_MIN, INT_MAX */
21
   #include <climits>
22
   #include <utility>
23
   #include <vector>
24
25
    class kd_tree {
26
      typedef std::pair<int, int> point;
27
28
      static inline bool cmp_x(const point & a, const point & b) {
29
        return a.first < b.first;</pre>
30
31
      static inline bool cmp_y(const point & a, const point & b) {
32
        return a.second < b.second;</pre>
33
34
35
36
      std::vector<int> tx, ty;
37
      std::vector<bool> div_x;
38
```

```
void build(int lo, int hi, point P[]) {
39
        if (lo >= hi) return;
40
        int mid = (lo + hi) >> 1;
41
        int minx = INT_MAX, maxx = INT_MIN;
42
        int miny = INT_MAX, maxy = INT_MIN;
43
44
        for (int i = lo; i < hi; i++) {</pre>
45
          minx = std::min(minx, P[i].first);
          maxx = std::max(maxx, P[i].first);
46
          miny = std::min(miny, P[i].second);
47
          maxy = std::max(maxy, P[i].second);
48
49
50
        div_x[mid] = (maxx - minx) >= (maxy - miny);
51
        std::nth_element(P + lo, P + mid, P + hi, div_x[mid] ? cmp_x : cmp_y);
        tx[mid] = P[mid].first;
52
        ty[mid] = P[mid].second;
53
        if (lo + 1 == hi) return;
54
55
        build(lo, mid, P);
        build(mid + 1, hi, P);
56
57
58
59
      long long min_dist;
      int min_dist_id, x, y;
60
61
      void nearest_neighbor(int lo, int hi) {
62
        if (lo >= hi) return;
63
64
        int mid = (lo + hi) >> 1;
        int dx = x - tx[mid], dy = y - ty[mid];
65
        long long d = dx*(long long)dx + dy*(long long)dy;
66
67
        if (min_dist > d && d) {
          min_dist = d;
68
          min_dist_id = mid;
69
70
        }
71
        if (lo + 1 == hi) return;
        int delta = div_x[mid] ? dx : dy;
72
73
        long long delta2 = delta*(long long)delta;
        int 11 = lo, r1 = mid, 12 = mid + 1, r2 = hi;
74
        if (delta > 0) std::swap(11, 12), std::swap(r1, r2);
75
76
        nearest_neighbor(l1, r1);
77
        if (delta2 < min_dist) nearest_neighbor(12, r2);</pre>
78
79
80
     public:
      kd_tree(int N, point P[]) {
81
        tx.resize(N);
82
83
        ty.resize(N);
84
        div_x.resize(N);
85
        build(0, N, P);
86
87
      int nearest_neighbor_id(int x, int y) {
88
        this -> x = x; this -> y = y;
89
90
        min_dist = LLONG_MAX;
91
        nearest_neighbor(0, tx.size());
92
        return min_dist_id;
93
94
    };
95
96
    /*** Example Usage ***/
97
```

```
#include <iostream>
98
99
     using namespace std;
100
     int main() {
101
       pair<int, int> P[3];
102
103
       P[0] = make_pair(0, 2);
104
       P[1] = make_pair(0, 3);
105
       P[2] = make_pair(-1, 0);
       kd_tree T(3, P);
106
       int res = T.nearest_neighbor_id(0, 0);
107
       cout << P[res].first << "_{\sqcup}" << P[res].second << "_{\square}"; //-1, 0
108
109
       return 0;
110
     }
```

## 3.4.6 R-Tree (Nearest Segment)

```
/*
1
2
   3.4.6 - R-Tree for Nearest Neighbouring Line Segment Queries
4
5
   Description: R-trees are tree data structures used for spatial
    access methods, i.e., for indexing multi-dimensional information
    such as geographical coordinates, rectangles or polygons. The
   following implementation supports querying of the nearing line
8
    segment to a point after a tree of line segments have been built.
9
10
   Time Complexity: O(N \log N) for build(), where N is the number of
11
    points in the tree. nearest_neighbor_id() is O(log(N)) on average.
12
13
14
    Space Complexity: O(N) on the number of points.
15
16
    */
17
   #include <algorithm> /* nth_element(), max(), min(), swap() */
18
   #include <cfloat>
                         /* DBL_MAX */
                         /* INT_MIN, INT_MAX */
20
   #include <climits>
   #include <vector>
21
22
    struct segment { int x1, y1, x2, y2; };
23
24
25
    class r_tree {
26
27
      static inline bool cmp_x(const segment & a, const segment & b) {
28
        return a.x1 + a.x2 < b.x1 + b.x2;
29
30
31
      static inline bool cmp_y(const segment & a, const segment & b) {
32
        return a.y1 + a.y2 < b.y1 + b.y2;</pre>
33
34
35
      std::vector<segment> s;
      std::vector<int> minx, maxx, miny, maxy;
36
37
38
      void build(int lo, int hi, bool div_x, segment s[]) {
39
        if (lo >= hi) return;
40
        int mid = (lo + hi) >> 1;
41
        std::nth_element(s + lo, s + mid, s + hi, div_x ? cmp_x : cmp_y);
```

```
this->s[mid] = s[mid];
 42
         for (int i = lo; i < hi; i++) {</pre>
43
           minx[mid] = std::min(minx[mid], std::min(s[i].x1, s[i].x2));
44
           miny[mid] = std::min(miny[mid], std::min(s[i].y1, s[i].y2));
45
           maxx[mid] = std::max(maxx[mid], std::max(s[i].x1, s[i].x2));
46
47
           maxy[mid] = std::max(maxy[mid], std::max(s[i].y1, s[i].y2));
48
49
         build(lo, mid, !div_x, s);
         build(mid + 1, hi, !div_x, s);
50
51
52
53
       double min_dist;
       int min_dist_id, x, y;
54
55
56
       void nearest_neighbor(int lo, int hi, bool div_x) {
         if (lo >= hi) return;
57
         int mid = (lo + hi) >> 1;
58
         double pdist = point_to_segment_squared(x, y, s[mid]);
59
60
         if (min_dist > pdist) {
61
           min_dist = pdist;
62
           min_dist_id = mid;
63
         long long delta = div_x ? 2*x - s[mid].x1 - s[mid].x2 :
64
                                    2*y - s[mid].y1 - s[mid].y2;
65
66
         if (delta <= 0) {</pre>
           nearest_neighbor(lo, mid, !div_x);
67
           if (mid + 1 < hi) {</pre>
68
69
             int mid1 = (mid + hi + 1) >> 1;
70
             long long dist = div_x ? seg_dist(x, minx[mid1], maxx[mid1]) :
71
                                       seg_dist(y, miny[mid1], maxy[mid1]);
             if (dist*dist < min_dist) nearest_neighbor(mid + 1, hi, !div_x);</pre>
72
73
           }
74
         } else {
75
           nearest_neighbor(mid + 1, hi, !div_x);
           if (lo < mid) {</pre>
76
             int mid1 = (lo + mid) >> 1;
77
             long long dist = div_x ? seg_dist(x, minx[mid1], maxx[mid1]) :
78
                                       seg_dist(y, miny[mid1], maxy[mid1]);
79
             if (dist*dist < min_dist) nearest_neighbor(lo, mid, !div_x);</pre>
80
81
82
83
       }
84
       static double point_to_segment_squared(int x, int y, const segment & s) {
85
86
         long long dx = s.x2 - s.x1, dy = s.y2 - s.y1;
87
         long long px = x - s.x1, py = y - s.y1;
         long long square_dist = dx*dx + dy*dy;
88
         long long dot_product = dx*px + dy*py;
89
         if (dot_product <= 0 || square_dist == 0) return px*px + py*py;</pre>
90
         if (dot_product >= square_dist)
91
           return (px - dx)*(px - dx) + (py - dy)*(py - dy);
92
93
         double q = (double)dot_product/square_dist;
         return (px - q*dx)*(px - q*dx) + (py - q*dy)*(py - q*dy);
94
95
96
97
       static inline int seg_dist(int v, int lo, int hi) {
         return v <= lo ? lo - v : (v >= hi ? v - hi : 0);
98
99
100
```

```
public:
101
102
      r_tree(int N, segment s[]) {
103
         this->s.resize(N);
104
         minx.assign(N, INT_MAX);
105
         maxx.assign(N, INT_MIN);
106
         miny.assign(N, INT_MAX);
107
         maxy.assign(N, INT_MIN);
108
         build(0, N, true, s);
109
110
       int nearest_neighbor_id(int x, int y) {
111
112
         min_dist = DBL_MAX;
         this->x = x; this->y = y;
113
         nearest_neighbor(0, s.size(), true);
114
115
         return min_dist_id;
       }
116
117
     };
118
119
     /*** Example Usage ***/
120
121
     #include <iostream>
     using namespace std;
122
123
     int main() {
124
125
       segment s[4];
126
       s[0] = (segment)\{0, 0, 0, 4\};
       s[1] = (segment)\{0, 4, 4, 4\};
127
128
       s[2] = (segment)\{4, 4, 4, 0\};
       s[3] = (segment)\{4, 0, 0, 0\};
129
130
       r_tree t(4, s);
       int id = t.nearest_neighbor_id(-1, 2);
131
132
       cout << s[id].x1 << "" << s[id].y1 << "" <<
                s[id].x2 << "_{\sqcup}" << s[id].y2 << "\n"; //0 0 0 4
133
134
       return 0;
135
```

#### 3.4.7 2D Range Tree

```
/*
1
3
   3.4.7 - 2D Range Tree for Rectangular Queries
5
   Description: A range tree is an ordered tree data structure to
   hold a list of points. It allows all points within a given range
6
7
   to be reported efficiently. Specifically, for a given query, a
   range tree will report *all* points that lie in the given range.
8
9 Note that the initial array passed to construct the tree will be
   sorted, and all resulting query reports will pertain to the
11
   indices of points in the sorted array.
12
   Time Complexity: A range tree can build() in O(N \log^{-1}(d-1)(N))
1.3
   and query() in O(\log^d(n) + k), where N is the number of points
14
   stored in the tree, d is the dimension of each point and k is the
   number of points reported by a given query. Thus for this 2D case
17
   build() is O(N \log N) and query() is O(\log^2(N) + k).
18
19
   Space Complexity: O(N log^(d-1)(N)) for a d-dimensional range tree.
```

```
Thus for this 2D case, the space complexity is O(N \log N).
20
21
    */
22
    #include <algorithm> /* lower_bound(), merge(), sort() */
24
25
    #include <utility>
                        /* std::pair */
26
    #include <vector>
27
28
    class range_tree_2d {
      typedef std::pair<int, int> point;
29
30
31
      std::vector<point> P;
32
      std::vector<std::vector<point> > seg;
33
34
      static inline bool comp1(const point & a, const point & b) {
        return a.second < b.second;</pre>
35
36
37
38
      static inline bool comp2(const point & a, int v) {
39
        return a.second < v;</pre>
40
41
      void build(int n, int lo, int hi) {
42
        if (P[lo].first == P[hi].first) {
43
          for (int i = lo; i <= hi; i++)</pre>
44
45
            seg[n].push_back(point(i, P[i].second));
46
          return;
47
        int 1 = n * 2 + 1, r = n * 2 + 2;
48
        build(1, lo, (lo + hi)/2);
49
        build(r, (lo + hi)/2 + 1, hi);
50
51
        seg[n].resize(seg[l].size() + seg[r].size());
52
        std::merge(seg[1].begin(), seg[1].end(), seg[r].begin(), seg[r].end(),
53
                   seg[n].begin(), comp1);
      }
54
55
      int x1, xh, y1, yh;
56
57
58
      template<class ReportFunction>
      void query(int n, int lo, int hi, ReportFunction f) {
59
        if (P[hi].first < xl || P[lo].first > xh) return;
60
        if (xl <= P[lo].first && P[hi].first <= xh) {</pre>
61
          if (!seg[n].empty() && yh >= yl) {
62
            std::vector<point>::iterator it;
63
64
            it = std::lower_bound(seg[n].begin(), seg[n].end(), y1, comp2);
65
            for (; it != seg[n].end(); ++it) {
              if (it->second > yh) break;
66
67
              f(it->first); //or report P[it->first], the actual point
            }
68
          }
69
        } else if (lo != hi) {
70
71
          query(n * 2 + 1, lo, (lo + hi) / 2, f);
72
          query(n * 2 + 2, (lo + hi) / 2 + 1, hi, f);
73
74
      }
75
76
     public:
77
      range_tree_2d(int n, point init[]): seg(4 *n + 1) {
78
        std::sort(init, init + n);
```

```
P = std::vector<point>(init, init + n);
 79
80
         build(0, 0, n - 1);
81
82
       template < class ReportFunction>
83
84
       void query(int x1, int y1, int x2, int y2, ReportFunction f) {
85
         x1 = x1; xh = x2;
86
         y1 = y1; yh = y2;
         query(0, 0, P.size() - 1, f);
87
88
    };
89
90
91
     /*** Example Usage (wcipeg.com/problem/boxl) ***/
92
93
    #include <bitset>
    #include <cstdio>
94
    using namespace std;
95
96
97
    int N, M; bitset<200005> b;
    pair<int, int> pts[200005];
    int x1[200005], y1[200005];
99
    int x2[200005], y2[200005];
100
     void mark(int i) {
102
103
       b[i] = true;
    }
104
105
106
    int main() {
       scanf("%d%d", &N, &M);
107
       for (int i = 0; i < N; i++)</pre>
108
         scanf("%d%d%d%d", x1 + i, y1 + i, x2 + i, y2 + i);
109
110
       for (int i = 0; i < M; i++)</pre>
111
         scanf("%d%d", &pts[i].first, &pts[i].second);
       range_tree_2d t(M, pts);
112
       for (int i = 0; i < N; i++)</pre>
113
         t.query(x1[i], y1[i], x2[i], y2[i], mark);
114
       printf("%d\n", b.count());
115
116
       return 0;
    }
117
```

# 3.5 Search Trees and Alternatives

## 3.5.1 Binary Search Tree

```
/*
2
3 3.5.1 - Binary Search Tree
4
5 Description: A binary search tree (BST) is a node-based binary tree data
6 structure where the left sub-tree of every node has keys less than the
7 node's key and the right sub-tree of every node has keys greater than the
8 node's key. A BST may be come degenerate like a linked list resulting in
9 an O(N) running time per operation. A self-balancing binary search tree
10 such as a randomized treap prevents the occurence of this known worst case.
11
12 Note: The following implementation is used similar to an std::map. In order
```

```
to make it behave like an std::set, modify the code to remove the value
    associated with each node. In order to make it behave like an std::multiset
14
    or std::multimap, make appropriate changes with key comparisons (e.g.
15
    change (k < n->key) to (k <= n->key) in search conditions).
16
17
18
   Time Complexity: insert(), erase() and find() are O(log(N)) on average,
19
   but O(N) at worst if the tree becomes degenerate. Speed can be improved
   by randomizing insertion order if it doesn't matter. walk() is O(N).
20
21
   Space Complexity: O(N) on the number of nodes.
22
23
24
    */
25
    template<class key_t, class val_t> class binary_search_tree {
26
27
      struct node_t {
        key_t key;
28
        val_t val;
29
        node_t *L, *R;
30
31
32
        node_t(const key_t & k, const val_t & v) {
33
          key = k;
          val = v;
34
          L = R = 0;
35
        }
36
37
      } *root;
38
39
      int num_nodes;
40
      static bool insert(node_t *& n, const key_t & k, const val_t & v) {
41
        if (n == 0) {
42
          n = new node_t(k, v);
43
44
          return true;
45
        }
46
        if (k < n->key) return insert(n->L, k, v);
47
        if (n->key < k) return insert(n->R, k, v);
        return false; //already exists
48
49
50
51
      static bool erase(node_t *& n, const key_t & key) {
        if (n == 0) return false;
52
        if (key < n->key) return erase(n->L, key);
53
        if (n->key < key) return erase(n->R, key);
54
        if (n->L == 0) {
55
         node_t *temp = n->R;
56
57
          delete n;
58
          n = temp;
        } else if (n->R == 0) {
59
          node_t *temp = n->L;
60
          delete n;
61
          n = temp;
62
        } else {
63
64
          node_t *temp = n->R, *parent = 0;
          while (temp->L != 0) {
65
            parent = temp;
66
67
            temp = temp->L;
          }
68
          n->key = temp->key;
69
70
          n->val = temp->val;
71
          if (parent != 0)
```

```
return erase(parent->L, parent->L->key);
72
           return erase(n->R, n->R->key);
 73
         }
 74
 75
         return true;
       }
 76
 77
 78
       template<class BinaryFunction>
       static void walk(node_t * n, BinaryFunction f) {
79
         if (n == 0) return;
80
         walk(n->L, f);
81
         f(n->key, n->val);
82
         walk(n->R, f);
83
 84
 85
       static void clean_up(node_t * n) {
86
         if (n == 0) return;
87
         clean_up(n->L);
88
         clean_up(n->R);
89
90
         delete n;
91
       }
92
      public:
93
       binary_search_tree(): root(0), num_nodes(0) {}
94
       "binary_search_tree() { clean_up(root); }
95
       int size() const { return num_nodes; }
96
97
       bool empty() const { return root == 0; }
98
       bool insert(const key_t & key, const val_t & val) {
99
100
         if (insert(root, key, val)) {
101
           num_nodes++;
102
           return true;
103
         }
104
         return false;
105
106
       bool erase(const key_t & key) {
107
         if (erase(root, key)) {
108
           num_nodes--;
109
110
           return true;
         }
111
112
         return false;
113
114
       template<class BinaryFunction> void walk(BinaryFunction f) {
115
116
         walk(root, f);
117
       }
118
       val_t * find(const key_t & key) {
119
         for (node_t *n = root; n != 0; ) {
120
           if (n->key == key) return &(n->val);
121
           n = (key < n->key ? n->L : n->R);
122
         }
123
124
         return 0; //key not found
125
126
    };
127
     /*** Example Usage ***/
128
129
130
    #include <iostream>
```

```
using namespace std;
131
132
     void printch(int k, char v) { cout << v; }</pre>
133
134
    int main() {
135
       binary_search_tree<int, char> T;
136
137
       T.insert(2, 'b');
       T.insert(1, 'a');
138
       T.insert(3, 'c');
139
       T.insert(5, 'e');
140
       T.insert(4, 'x');
141
142
       *T.find(4) = 'd';
       cout << "In-order: ";
143
       T.walk(printch); //abcde
144
145
       cout << "\nRemoving_node_with_key_3...";
       cout << (T.erase(3) ? "Success!" : "Failed");</pre>
146
147
       cout << "\n";
148
       return 0;
149 }
```

#### 3.5.2 Treap

```
1
2
   3.5.2 - Treap
3
4
   Description: A binary search tree (BST) is a node-based binary tree data
5
   structure where the left sub-tree of every node has keys less than the
    node's key and the right sub-tree of every node has keys greater than the
8
   node's key. A BST may be come degenerate like a linked list resulting in
   an O(N) running time per operation. A self-balancing binary search tree
9
    such as a randomized treap prevents the occurence of this known worst case.
10
11
   Treaps use randomly generated priorities to reduce the height of the
12
   tree. We assume that the rand() function in <cstdlib> is 16-bits, and
14 call it twice to generate a 32-bit number. For the treap to be
   effective, the range of the randomly generated numbers should be
15
   between 0 and around the number of elements in the treap.
16
17
   Note: The following implementation is used similar to an std::map. In order
18
    to make it behave like an std::set, modify the code to remove the value
19
20
    associated with each node. In order to make it behave like an std::multiset
21
    or std::multimap, make appropriate changes with key comparisons (e.g.
    change (k < n->key) to (k <= n->key) in search conditions).
22
23
   Time Complexity: insert(), erase(), and find() are O(log(N)) on average
24
25
   and O(N) in the worst case. Despite the technically O(N) worst case,
   such cases are still extremely difficult to trigger, making treaps
27
   very practice in many programming contest applications. walk() is O(N).
28
   Space Complexity: O(N) on the number of nodes.
29
30
31
   */
32
33
   #include <cstdlib> /* srand(), rand() */
34
   #include <ctime> /* time() */
35
```

```
template<class key_t, class val_t> class treap {
36
      struct node_t {
37
        static inline int rand32() {
38
          return (rand() & 0x7fff) | ((rand() & 0x7fff) << 15);</pre>
39
40
41
42
        key_t key;
43
        val_t val;
        int priority;
44
        node_t *L, *R;
45
46
        node_t(const key_t & k, const val_t & v): key(k), val(v), L(0), R(0) {
47
48
          priority = rand32();
49
50
      } *root;
51
52
      int num_nodes;
53
54
      static void rotate_l(node_t *& k2) {
55
        node_t *k1 = k2->R;
        k2->R = k1->L;
56
57
        k1->L = k2;
        k2 = k1;
58
59
60
61
      static void rotate_r(node_t *& k2) {
62
        node_t *k1 = k2->L;
        k2->L = k1->R;
63
        k1->R = k2;
64
        k2 = k1;
65
      }
66
67
68
      static bool insert(node_t *& n, const key_t & k, const val_t & v) {
69
        if (n == 0) {
70
          n = new node_t(k, v);
71
          return true;
        }
72
        if (k < n->key && insert(n->L, k, v)) {
73
74
          if (n->L->priority < n->priority) rotate_r(n);
75
          return true;
        } else if (n->key < k && insert(n->R, k, v)) {
76
77
          if (n->R->priority < n->priority) rotate_l(n);
78
          return true;
        }
79
80
        return false;
81
      }
82
83
      static bool erase(node_t *& n, const key_t & k) {
        if (n == 0) return false;
84
        if (k < n->key) return erase(n->L, k);
85
        if (k > n->key) return erase(n->R, k);
86
87
        if (n->L == 0 || n->R == 0) {
88
          node_t *temp = n;
          n = (n->L != 0) ? n->L : n->R;
89
90
          delete temp;
91
          return true;
        }
92
93
        if (n->L->priority < n->R->priority) {
94
          rotate_r(n);
```

```
95
           return erase(n->R, k);
 96
 97
         rotate_l(n);
         return erase(n->L, k);
 98
 99
100
101
       template<class BinaryFunction>
       static void walk(node_t * n, BinaryFunction f) {
102
         if (n == 0) return;
103
         walk(n->L, f);
104
         f(n->key, n->val);
105
         walk(n->R, f);
106
107
108
       static void clean_up(node_t * n) {
109
         if (n == 0) return;
110
         clean_up(n->L);
111
         clean_up(n->R);
112
113
         delete n;
114
       }
115
      public:
116
       treap(): root(0), num_nodes(0) { srand(time(0)); }
117
       ~treap() { clean_up(root); }
118
       int size() const { return num_nodes; }
119
120
       bool empty() const { return root == 0; }
121
       bool insert(const key_t & key, const val_t & val) {
122
123
         if (insert(root, key, val)) {
124
           num_nodes++;
125
           return true;
         }
126
127
         return false;
128
129
       bool erase(const key_t & key) {
130
         if (erase(root, key)) {
131
           num_nodes--;
132
133
           return true;
         }
134
135
         return false;
136
137
       template<class BinaryFunction> void walk(BinaryFunction f) {
138
139
         walk(root, f);
140
       }
141
       val_t * find(const key_t & key) {
142
         for (node_t *n = root; n != 0; ) {
143
           if (n->key == key) return &(n->val);
144
           n = (key < n->key ? n->L : n->R);
145
         }
146
147
         return 0; //key not found
148
149
     };
150
     /*** Example Usage ***/
151
152
153
     #include <cassert>
```

```
#include <iostream>
     using namespace std;
155
     void printch(int k, char v) { cout << v; }</pre>
157
158
159
     int main() {
160
       treap<int, char> T;
       T.insert(2, 'b');
161
       T.insert(1, 'a');
162
       T.insert(3, 'c');
163
       T.insert(5, 'e');
164
       T.insert(4, 'x');
165
       *T.find(4) = 'd';
166
       cout << "In-order:";</pre>
167
168
       T.walk(printch); //abcde
       cout << "\nRemoving_node_with_key_3...";</pre>
169
       cout << (T.erase(3) ? "Success!" : "Failed");</pre>
170
       cout << "\n";
171
172
173
       //stress test - runs in <0.5 seconds
174
       //insert keys in an order that would break a normal BST
       treap<int, int> T2;
175
       for (int i = 0; i < 1000000; i++)</pre>
176
         T2.insert(i, i*1337);
177
       for (int i = 0; i < 1000000; i++)</pre>
178
         assert(*T2.find(i) == i*1337);
179
       return 0;
180
181
```

# 3.5.3 Size Balanced Tree (Order Statistics)

```
/*
1
2
3
   3.5.3 - Size Balanced Tree with Order Statistics
   Description: A binary search tree (BST) is a node-based binary tree data
5
   structure where the left sub-tree of every node has keys less than the
6
   node's key and the right sub-tree of every node has keys greater than the
7
   node's key. A BST may be come degenerate like a linked list resulting in
8
9
    an O(N) running time per operation. A self-balancing binary search tree
    such as a randomized treap prevents the occurence of this known worst case.
10
11
12
   The size balanced tree is a data structure first published in 2007 by
   Chinese student Chen Qifeng. The tree is rebalanced by examining the sizes
13
   of each node's subtrees. It is popular amongst Chinese OI competitors due
14
15 to its speed, simplicity to implement, and ability to double up as an
   ordered statistics tree if necessary.
   For more info, see: http://wcipeg.com/wiki/Size_Balanced_Tree
17
18
   An ordered statistics tree is a BST that supports additional operations:
19
   - Select(i): find the i-th smallest element stored in the tree
20
   - Rank(x): find the rank of element x in the tree,
21
                 i.e. its index in the sorted list of elements of the tree
22
23
   For more info, see: http://en.wikipedia.org/wiki/Order_statistic_tree
24
25 Note: The following implementation is used similar to an std::map. In order
26 to make it behave like an std::set, modify the code to remove the value
```

```
associated with each node. Making a size balanced tree behave like an
    std::multiset or std::multimap is a more complex issue. Refer to the
28
    articles above and determine the correct way to preserve the binary search
29
    tree property with maintain() if equivalent keys are allowed.
30
31
32
    Time Complexity: insert(), erase(), find(), select() and rank() are
33
    O(\log N) on the number of elements in the tree. walk() is O(N).
34
    Space Complexity: O(N) on the number of nodes in the tree.
35
36
37
38
39
    #include <stdexcept> /* std::runtime_error */
    #include <utility>
                        /* pair */
40
41
    template<class key_t, class val_t> class size_balanced_tree {
42
      struct node_t {
43
44
        key_t key;
45
        val_t val;
46
        int size;
        node_t * c[2];
47
48
        node_t(const key_t & k, const val_t & v) {
49
          key = k, val = v;
50
          size = 1;
51
          c[0] = c[1] = 0;
52
53
54
        void update() {
55
          size = 1;
56
          if (c[0]) size += c[0]->size;
57
58
          if (c[1]) size += c[1]->size;
59
60
      } *root;
61
      static inline int size(node_t * n) {
62
        return n ? n->size : 0;
63
64
65
      static void rotate(node_t *& n, bool d) {
66
        node_t * p = n->c[d];
67
68
        n-c[d] = p-c[!d];
        p \rightarrow c[!d] = n;
69
        n->update();
70
71
        p->update();
        n = p;
72
73
74
      static void maintain(node_t *& n, bool d) {
75
        if (n == 0 || n->c[d] == 0) return;
76
        node_t *& p = n->c[d];
77
78
        if (size(p->c[d]) > size(n->c[!d])) {
79
          rotate(n, d);
        } else if (size(p->c[!d]) > size(n->c[!d])) {
80
81
          rotate(p, !d);
          rotate(n, d);
82
        } else return;
83
84
        maintain(n->c[0], 0);
85
        maintain(n->c[1], 1);
```

```
maintain(n, 0);
86
         maintain(n, 1);
87
88
89
       static void insert(node_t *& n, const key_t & k, const val_t & v) {
90
91
         if (n == 0) {
92
           n = new node_t(k, v);
           return;
93
94
         if (k < n->key) {
95
           insert(n->c[0], k, v);
96
97
           maintain(n, 0);
98
         } else if (n->key < k) {</pre>
           insert(n->c[1], k, v);
99
           maintain(n, 1);
100
         } else return;
101
         n->update();
102
       }
103
104
105
       static void erase(node_t *& n, const key_t & k) {
         if (n == 0) return;
106
         bool d = k < n->key;
107
         if (k < n->key) {
108
           erase(n->c[0], k);
109
         } else if (n->key < k) {</pre>
110
           erase(n->c[1], k);
111
         } else {
112
           if (n-c[1] == 0 || n-c[0] == 0) {
113
             delete n;
114
             n = n-c[1] == 0 ? n-c[0] : n-c[1];
115
116
             return;
117
           }
118
           node_t * p = n->c[1];
           while (p-c[0] != 0) p = p-c[0];
119
           n->key = p->key;
120
           erase(n->c[1], p->key);
121
         }
122
         maintain(n, d);
123
124
         n->update();
125
126
127
       template<class BinaryFunction>
       static void walk(node_t * n, BinaryFunction f) {
128
         if (n == 0) return;
129
130
         walk(n->c[0], f);
131
         f(n->key, n->val);
         walk(n->c[1], f);
132
133
134
       static std::pair<key_t, val_t> select(node_t *& n, int k) {
135
         int r = size(n->c[0]);
136
137
         if (k < r) return select(n->c[0], k);
         if (k > r) return select(n->c[1], k - r - 1);
138
139
         return std::make_pair(n->key, n->val);
140
141
       static int rank(node_t * n, const key_t & k) {
142
143
         if (n == 0)
144
           throw std::runtime_error("Cannot_rank_key_not_in_tree.");
```

```
int r = size(n->c[0]);
         if (k < n->key) return rank(n->c[0], k);
146
         if (n->key < k) return rank(n->c[1], k) + r + 1;
147
         return r;
148
149
150
151
       static void clean_up(node_t * n) {
         if (n == 0) return;
152
         clean_up(n->c[0]);
153
         clean_up(n->c[1]);
154
         delete n;
155
       }
156
157
      public:
158
       size_balanced_tree() : root(0) {}
159
       "size_balanced_tree() { clean_up(root); }
160
       int size() { return size(root); }
161
       bool empty() const { return root == 0; }
162
163
164
       void insert(const key_t & key, const val_t & val) {
165
         insert(root, key, val);
166
167
       void erase(const key_t & key) {
168
169
         erase(root, key);
170
171
       template<class BinaryFunction> void walk(BinaryFunction f) {
172
173
         walk(root, f);
174
175
176
       val_t * find(const key_t & key) {
177
         for (node_t *n = root; n != 0; ) {
           if (n->key == key) return &(n->val);
178
179
           n = (key < n->key ? n->c[0] : n->c[1]);
         }
180
         return 0; //key not found
181
182
183
184
       std::pair<key_t, val_t> select(int k) {
         if (k >= size(root))
185
186
           throw std::runtime_error("k_must_be_smaller_size_of_tree.");
         return select(root, k);
187
188
189
190
       int rank(const key_t & key) {
         return rank(root, key);
191
       }
192
     };
193
194
     /*** Example Usage ***/
195
196
     #include <cassert>
197
198
     #include <iostream>
     using namespace std;
199
200
     void printch(int k, char v) { cout << v; }</pre>
201
202
203
     int main() {
```

```
size_balanced_tree<int, char> T;
204
        T.insert(2, 'b');
205
       T.insert(1, 'a');
206
       T.insert(3, 'c');
207
       T.insert(5, 'e');
208
209
       T.insert(4, 'x');
210
        *T.find(4) = 'd';
        cout << "In-order:";
211
       T.walk(printch);
                                              //abcde
212
       T.erase(3);
213
        cout << "\nRank_{\square}of_{\square}2:_{\square}" << T.rank(2); //1
214
        cout << "\nRank_{\square}of_{\square}5:_{\square}" << T.rank(5); //3
215
        cout << "\nValue_of_3rd_smallest_key:_";
216
        cout << T.select(2).second;</pre>
217
        cout << "\n";
218
219
       //stress test - runs in <1 second
220
        //insert keys in an order that would break a normal BST
221
222
        size_balanced_tree<int, int> T2;
223
        for (int i = 0; i < 1000000; i++)</pre>
224
          T2.insert(i, i*1337);
       for (int i = 0; i < 1000000; i++)</pre>
225
          assert(*T2.find(i) == i*1337);
226
227
       return 0;
228 }
```

# 3.5.4 Hashmap (Chaining)

```
1
2
   3.5.4 - Hashmap (Chaining)
3
4
   Description: A hashmap (std::unordered_map in C++11) is an
5
   alternative to a binary search tree. Hashmaps use more memory than
   BSTs, but are usually more efficient. The following implementation
   uses the chaining method to handle collisions. You can use the
   hash algorithms provided in the example, or define your own.
9
10
   Time Complexity: insert(), remove(), find(), are O(1) amortized.
11
   rehash() is O(N).
12
13
14
    Space Complexity: O(N) on the number of entries.
15
    */
16
17
    #include <list>
18
19
20
    template<class key_t, class val_t, class Hash> class hashmap {
21
      struct entry_t {
22
        key_t key;
23
        val_t val;
        entry_t(const key_t & k, const val_t & v): key(k), val(v) {}
24
25
26
27
      std::list<entry_t> * table;
28
      int table_size, map_size;
29
```

```
30
       * This doubles the table size, then rehashes every entry.
31
       * Rehashing is expensive; it is strongly suggested for the
32
       * table to be constructed with a large size to avoid rehashing.
33
       */
34
35
      void rehash() {
36
        std::list<entry_t> * old = table;
37
        int old_size = table_size;
        table_size = 2*table_size;
38
        table = new std::list<entry_t>[table_size];
39
        map\_size = 0;
40
41
        typename std::list<entry_t>::iterator it;
        for (int i = 0; i < old_size; i++)</pre>
42
          for (it = old[i].begin(); it != old[i].end(); ++it)
43
44
            insert(it->key, it->val);
        delete[] old;
45
      }
46
47
48
     public:
49
      hashmap(int size = 1024): table_size(size), map_size(0) {
50
        table = new std::list<entry_t>[table_size];
51
52
      ~hashmap() { delete[] table; }
53
      int size() const { return map_size; }
54
55
      void insert(const key_t & key, const val_t & val) {
56
        if (find(key) != 0) return;
57
58
        if (map_size >= table_size) rehash();
        unsigned int i = Hash()(key) % table_size;
59
        table[i].push_back(entry_t(key, val));
60
61
        map_size++;
62
      }
63
      void remove(const key_t & key) {
64
        unsigned int i = Hash()(key) % table_size;
65
        typename std::list<entry_t>::iterator it = table[i].begin();
66
        while (it != table[i].end() && it->key != key) ++it;
67
68
        if (it == table[i].end()) return;
        table[i].erase(it);
69
70
        map_size--;
71
72
      val_t * find(const key_t & key) {
73
74
        unsigned int i = Hash()(key) % table_size;
75
        typename std::list<entry_t>::iterator it = table[i].begin();
76
        while (it != table[i].end() && it->key != key) ++it;
77
        if (it == table[i].end()) return 0;
78
        return &(it->val);
      }
79
80
      val_t & operator [] (const key_t & key) {
81
        val_t * ret = find(key);
82
        if (ret != 0) return *ret;
83
84
        insert(key, val_t());
85
        return *find(key);
86
      }
87
    };
88
```

```
/*** Examples of Hash Algorithm Definitions ***/
 89
 90
     #include <string>
 91
 92
 93
     struct class_hash {
 94
       unsigned int operator () (int key) {
 95
         return class_hash()((unsigned int)key);
 96
 97
       unsigned int operator () (long long key) {
 98
         return class_hash()((unsigned long long)key);
 99
100
101
       //Knuth's multiplicative method (one-to-one)
102
       unsigned int operator () (unsigned int key) {
103
         return key * 2654435761u; //or just return key
104
105
106
107
       //Jenkins's 64-bit hash
108
       unsigned int operator () (unsigned long long key) {
         key += (key << 32); key ^= (key >> 22);
109
         key += (key << 13); key = (key >> 8);
110
         key += (key << 3); key ^= (key >> 15);
111
         key += (key << 27); key ^= (key >> 31);
112
113
         return key;
114
115
116
       //Jenkins's one-at-a-time hash
       unsigned int operator () (const std::string & key) {
117
         unsigned int hash = 0;
118
         for (unsigned int i = 0; i < key.size(); i++) {</pre>
119
120
           hash += ((hash += key[i]) << 10);
121
           hash = (hash >> 6);
122
         hash \hat{} = ((hash += (hash << 3)) >> 11);
123
         return hash + (hash << 15);</pre>
124
125
     };
126
127
     /*** Example Usage ***/
128
129
     #include <iostream>
130
     using namespace std;
131
132
133
     int main() {
134
       hashmap<string, int, class_hash> M;
       M["foo"] = 1;
135
       M.insert("bar", 2);
136
       cout << M["foo"] << M["bar"] << endl; //prints 12</pre>
137
       cout << M["baz"] << M["qux"] << endl; //prints 00
138
       M.remove("foo");
139
       cout << M.size() << endl;</pre>
140
                                               //prints 3
       cout << M["foo"] << M["bar"] << endl; //prints 02</pre>
141
142
       return 0;
143
    }
```

## 3.5.5 Skip List (Probabilistic)

```
2
   3.5.5 - Skip List (Probabilistic)
3
4
   Description: A skip list is an alternative to binary search trees.
5
   Fast search is made possible by maintaining a linked hierarchy of
   subsequences, each skipping over fewer elements. Searching starts
   in the sparsest subsequence until two consecutive elements have
   been found, one smaller and one larger than the element searched for.
   Skip lists are generally slower than binary search trees, but can
10
   be easier to implement. The following version uses randomized levels.
11
12
   Time Complexity: insert(), erase(), count() and find() are O(log(N))
13
    on average, but O(N) in the worst case. walk() is O(N).
14
15
   Space Complexity: O(N) on the number of elements inserted on average,
16
   but O(N log N) in the worst case.
17
18
19
   */
20
                      /* log() */
21 #include <cmath>
22 #include <cstdlib> /* rand(), srand() */
   #include <cstring> /* memset() */
23
   #include <ctime> /* time() */
24
25
26
    template<class key_t, class val_t> struct skip_list {
27
      static const int MAX_LEVEL = 32; //~ log2(max # of keys)
28
29
      static int random_level() { //geometric distribution
        static const float P = 0.5;
30
        int lvl = log((float)rand()/RAND_MAX)/log(1.0 - P);
31
32
        return lvl < MAX_LEVEL ? lvl : MAX_LEVEL;</pre>
33
34
      struct node_t {
35
        key_t key;
36
        val_t val;
37
        node_t **next;
38
39
        node_t(int level, const key_t & k, const val_t & v) {
40
          next = new node_t * [level + 1];
41
42
          memset(next, 0, sizeof(node_t*)*(level + 1));
43
          key = k;
44
          val = v;
45
46
47
        "node_t() { delete[] next; }
48
      } *head, *update[MAX_LEVEL + 1];
49
      int level, num_nodes;
50
51
52
      skip_list() {
53
        srand(time(0));
54
        head = new node_t(MAX_LEVEL, key_t(), val_t());
55
        level = num_nodes = 0;
56
57
58
      "skip_list() { delete head; }
59
      int size() { return num_nodes; }
```

```
bool empty() { return num_nodes == 0; }
 60
       int count(const key_t & k) { return find(k) != 0; }
61
62
       void insert(const key_t & k, const val_t & v) {
63
 64
         node_t * n = head;
 65
         memset(update, 0, sizeof(node_t*)*(MAX_LEVEL + 1));
66
         for (int i = level; i >= 0; i--) {
67
           while (n-\text{next}[i] \&\& n-\text{next}[i]-\text{key} < k) n = n-\text{next}[i];
           update[i] = n;
68
         }
69
         n = n-next[0];
 70
 71
         if (!n || n->key != k) {
           int lvl = random_level();
 72
           if (lvl > level) {
 73
             for (int i = level + 1; i <= lvl; i++) update[i] = head;</pre>
74
             level = lvl;
 75
           }
 76
77
           n = new node_t(lvl, k, v);
78
           num_nodes++;
79
           for (int i = 0; i <= lvl; i++) {</pre>
             n->next[i] = update[i]->next[i];
80
             update[i]->next[i] = n;
81
           }
82
         } else if (n && n->key == k && n->val != v) {
83
84
           n->val = v;
85
86
       }
87
88
       void erase(const key_t & k) {
         node_t * n = head;
89
         memset(update, 0, sizeof(node_t*)*(MAX_LEVEL + 1));
90
91
         for (int i = level;i >= 0; i--) {
92
           while (n-\text{next}[i] \&\& n-\text{next}[i]-\text{key} < k) n = n-\text{next}[i];
93
           update[i] = n;
         }
94
         n = n-next[0];
95
         if (n->key == k) {
96
           for (int i = 0; i <= level; i++) {</pre>
97
98
              if (update[i]->next[i] != n) break;
             update[i]->next[i] = n->next[i];
99
           }
100
           delete n;
101
           num_nodes--;
102
           while (level > 0 && !head->next[level]) level--;
103
104
         }
       }
105
106
107
       val_t * find(const key_t & k) {
         node_t * n = head;
108
         for (int i = level; i >= 0; i--)
109
           while (n->next[i] && n->next[i]->key < k)</pre>
110
             n = n-next[i];
         n = n-next[0];
112
         if (n \&\& n->key == k) return \&(n->val);
113
         return 0; //not found
114
115
116
117
       template<class BinaryFunction> void walk(BinaryFunction f) {
118
         node_t *n = head->next[0];
```

```
119
         while (n) {
120
           f(n->key, n->val);
           n = n-next[0];
121
122
123
124
    };
125
    /*** Example Usage: Random Tests ***/
126
127
    #include <cassert>
128
    #include <iostream>
129
    #include <map>
    using namespace std;
131
132
    int main() {
133
      map<int, int> m;
134
       skip_list<int, int> s;
135
       for (int i = 0; i < 50000; i++) {</pre>
136
137
         int op = rand() % 3;
138
         int val1 = rand(), val2 = rand();
         if (op == 0) {
139
           m[val1] = val2;
140
           s.insert(val1, val2);
141
         } else if (op == 1) {
142
           if (!m.count(val1)) continue;
143
           m.erase(val1);
144
           s.erase(val1);
145
         } else if (op == 2) {
146
           assert(s.count(val1) == (int)m.count(val1));
147
           if (m.count(val1)) {
148
             assert(m[val1] == *s.find(val1));
149
150
151
       }
152
       return 0;
153
154
```

### 3.6.1 Heavy-Light Decomposition

```
1
    /*
2
   3.6.1 - Heavy-Light Decomposition for Dynamic Path Queries
3
4
5
   Description: Given an undirected, connected graph that is a tree, the
   heavy-light decomposition (HLD) on the graph is a partitioning of the
   vertices into disjoint paths to later support dynamic modification and
   querying of values on paths between pairs of vertices.
   See: http://wcipeg.com/wiki/Heavy-light_decomposition
   and: http://blog.anudeep2011.com/heavy-light-decomposition/
10
   To support dynamic adding and removal of edges, see link/cut tree.
11
12
13
   Note: The adjacency list tree[] that is passed to the constructor must
14
   not be changed afterwards in order for modify() and query() to work.
15
```

```
Time Complexity: O(N) for the constructor and O(log N) in the worst
17
    case for both modify() and query(), where N is the number of vertices.
18
    Space Complexity: O(N) on the number of vertices in the tree.
19
20
21
   */
22
   #include <algorithm> /* std::max(), std::min() */
23
   #include <climits>
                        /* INT_MIN */
24
   #include <vector>
25
26
27
    template<class T> class heavy_light {
      //true if you want values on edges, false if you want values on vertices
28
      static const bool VALUES_ON_EDGES = true;
29
30
      //Modify the following 6 functions to implement your custom
31
      //operations on the tree. This implements the Add/Max operations.
32
      //Operations like Add/Sum, Set/Max can also be implemented.
33
34
      static inline T modify_op(const T & x, const T & y) {
35
        return x + y;
36
37
      static inline T query_op(const T & x, const T & y) {
38
        return std::max(x, y);
39
40
41
      static inline T delta_on_segment(const T & delta, int seglen) {
42
        if (delta == null_delta()) return null_delta();
43
        //Here you must write a fast equivalent of following slow code:
44
        // T result = delta;
45
        // for (int i = 1; i < seglen; i++) result = query_op(result, delta);</pre>
46
47
        // return result;
48
        return delta;
49
50
      static inline T init_value() { return 0; }
51
      static inline T null_delta() { return 0; }
52
      static inline T null_value() { return INT_MIN; }
53
54
      static inline T join_value_with_delta(const T & v, const T & delta) {
55
56
        return delta == null_delta() ? v : modify_op(v, delta);
57
58
      static T join_deltas(const T & delta1, const T & delta2) {
59
60
        if (delta1 == null_delta()) return delta2;
61
        if (delta2 == null_delta()) return delta1;
        return modify_op(delta1, delta2);
62
63
      }
64
      int counter, paths;
65
66
      std::vector<int> *adj;
67
      std::vector<std::vector<T> > value, delta;
      std::vector<std::vector<int> > len;
68
69
      std::vector<int> size, parent, tin, tout;
70
      std::vector<int> path, pathlen, pathpos, pathroot;
71
      void precompute_dfs(int u, int p) {
72
73
        tin[u] = counter++;
74
        parent[u] = p;
```

```
size[u] = 1;
 75
 76
         for (int j = 0, v; j < (int)adj[u].size(); j++) {</pre>
           if ((v = adj[u][j]) == p) continue;
 77
           precompute_dfs(v, u);
 78
           size[u] += size[v];
 79
 80
         }
 81
         tout[u] = counter++;
82
83
       int new_path(int u) {
84
         pathroot[paths] = u;
85
 86
         return paths++;
 87
 88
89
       void build_paths(int u, int path) {
         this->path[u] = path;
90
         pathpos[u] = pathlen[path]++;
91
         for (int j = 0, v; j < (int)adj[u].size(); j++) {</pre>
92
93
           if ((v = adj[u][j]) == parent[u]) continue;
 94
           build_paths(v, 2*size[v] >= size[u] ? path : new_path(v));
         }
95
       }
96
97
       inline T join_value_with_delta0(int path, int i) {
98
99
         return join_value_with_delta(value[path][i],
                    delta_on_segment(delta[path][i], len[path][i]));
100
101
102
       void push_delta(int path, int i) {
103
         int d = 0;
104
         while ((i >> d) > 0) d++;
105
106
         for (d -= 2; d >= 0; d--) {
107
           int x = i >> d;
108
           value[path][x >> 1] = join_value_with_delta0(path, x >> 1);
           delta[path][x] = join_deltas(delta[path][x], delta[path][x >> 1]);
109
           delta[path][x ^ 1] = join_deltas(delta[path][x ^ 1], delta[path][x >> 1]);
110
           delta[path][x >> 1] = null_delta();
111
         }
112
       }
113
114
115
       T query(int path, int a, int b) {
         push_delta(path, a += value[path].size() >> 1);
116
         push_delta(path, b += value[path].size() >> 1);
117
         T res = null_value();
118
119
         for (; a <= b; a = (a + 1) >> 1, b = (b - 1) >> 1) {
120
           if ((a & 1) != 0)
121
             res = query_op(res, join_value_with_delta0(path, a));
           if ((b \& 1) == 0)
122
             res = query_op(res, join_value_with_delta0(path, b));
123
         }
124
125
         return res;
126
127
       void modify(int path, int a, int b, const T & delta) {
128
         push_delta(path, a += value[path].size() >> 1);
129
         push_delta(path, b += value[path].size() >> 1);
130
         int ta = -1, tb = -1;
131
         for (; a <= b; a = (a + 1) >> 1, b = (b - 1) >> 1) {
132
133
           if ((a & 1) != 0) {
```

```
this->delta[path][a] = join_deltas(this->delta[path][a], delta);
134
             if (ta == -1) ta = a;
135
           }
136
           if ((b & 1) == 0) {
137
             this->delta[path][b] = join_deltas(this->delta[path][b], delta);
138
139
             if (tb == -1) tb = b;
140
           }
141
         for (int i = ta; i > 1; i >>= 1)
142
           value[path][i >> 1] = query_op(join_value_with_delta0(path, i),
143
                                           join_value_with_delta0(path, i ^ 1));
144
         for (int i = tb; i > 1; i >>= 1)
145
           value[path][i >> 1] = query_op(join_value_with_delta0(path, i),
146
147
                                           join_value_with_delta0(path, i ^ 1));
148
       }
149
       inline bool is_ancestor(int p, int ch) {
150
         return tin[p] <= tin[ch] && tout[ch] <= tout[p];</pre>
151
152
153
154
155
      heavy_light(int N, std::vector<int> tree[]): size(N), parent(N),
        tin(N), tout(N), path(N), pathlen(N), pathpos(N), pathroot(N) {
157
         adj = tree;
         counter = paths = 0;
158
         precompute_dfs(0, -1);
159
160
         build_paths(0, new_path(0));
         value.resize(paths);
161
162
         delta.resize(paths);
         len.resize(paths);
163
         for (int i = 0; i < paths; i++) {</pre>
164
165
           int m = pathlen[i];
166
           value[i].assign(2*m, init_value());
167
           delta[i].assign(2*m, null_delta());
           len[i].assign(2*m, 1);
168
           for (int j = 2*m - 1; j > 1; j -= 2) {
             value[i][j >> 1] = query_op(value[i][j], value[i][j ^ 1]);
170
             len[i][j >> 1] = len[i][j] + len[i][j ^ 1];
171
           }
172
        }
173
       }
174
175
       T query(int a, int b) {
176
177
         T res = null_value();
178
         for (int root; !is_ancestor(root = pathroot[path[a]], b); a = parent[root])
179
           res = query_op(res, query(path[a], 0, pathpos[a]));
180
         for (int root; !is_ancestor(root = pathroot[path[b]], a); b = parent[root])
           res = query_op(res, query(path[b], 0, pathpos[b]));
181
         if (VALUES_ON_EDGES && a == b) return res;
182
         return query_op(res, query(path[a], std::min(pathpos[a], pathpos[b]) +
183
                                  VALUES_ON_EDGES, std::max(pathpos[a], pathpos[b])));
184
       }
185
186
187
       void modify(int a, int b, const T & delta) {
         for (int root; !is_ancestor(root = pathroot[path[a]], b); a = parent[root])
188
           modify(path[a], 0, pathpos[a], delta);
189
         for (int root; !is_ancestor(root = pathroot[path[b]], a); b = parent[root])
190
191
           modify(path[b], 0, pathpos[b], delta);
         if (VALUES_ON_EDGES && a == b) return;
```

```
modify(path[a], std::min(pathpos[a], pathpos[b]) + VALUES_ON_EDGES,
193
                 std::max(pathpos[a], pathpos[b]), delta);
194
195
    };
196
197
198
     /*** Example Usage ***/
199
200
    #include <iostream>
    using namespace std;
201
202
    const int MAXN = 1000;
203
    vector<int> adj[MAXN];
204
205
206
                   w=20
207
          w = 10
                              w = 40
       0-----3
208
                           \
209
210
                              w=30
211
212
    */
    int main() {
213
       adj[0].push_back(1);
214
       adj[1].push_back(0);
215
216
       adj[1].push_back(2);
217
       adj[2].push_back(1);
218
       adj[2].push_back(3);
219
       adj[3].push_back(2);
       adj[2].push_back(4);
220
221
       adj[4].push_back(2);
222
       heavy_light<int> hld(5, adj);
223
       hld.modify(0, 1, 10);
224
       hld.modify(1, 2, 20);
225
       hld.modify(2, 3, 40);
       hld.modify(2, 4, 30);
226
       cout << hld.query(0, 3) << "\n"; //40
227
       cout << hld.query(2, 4) << "\n"; //30
228
       hld.modify(3, 4, 50); //w[every edge from 3 to 4] += 50
229
       cout << hld.query(1, 4) << "\n"; //80
230
231
       return 0;
232
    }
```

#### 3.6.2 Link-Cut Tree

```
/*
1
2
   3.6.2 - Link/Cut Tree for Dynamic Path Queries and Connectivity
4
   Description: Given an unweighted forest of trees where each node
   has an associated value, a link/cut tree can be used to dynamically
   query and modify values on the path between pairs of nodes a tree.
   This problem can be solved using heavy-light decomposition, which
8
   also supports having values stored on edges rather than the nodes.
   However in a link/cut tree, nodes in different trees may be
10
11
   dynamically linked, edges between nodes in the same tree may be
12
   dynamically split, and connectivity between two nodes (whether they
13
   are in the same tree) may be checked.
14
```

```
Time Complexity: O(log N) amortized for make_root(), link(), cut(),
    connected(), modify(), and query(), where N is the number of nodes
16
    in the forest.
17
18
    Space Complexity: O(N) on the number of nodes in the forest.
19
20
21
22
   #include <algorithm> /* std::max(), std::swap() */
23
                        /* INT_MIN */
   #include <climits>
24
   #include <map>
25
   #include <stdexcept> /* std::runtime_error() */
26
27
    template<class T> class linkcut_forest {
28
29
      //Modify the following 5 functions to implement your custom
      //operations on the tree. This implements the Add/Max operations.
30
      //Operations like Add/Sum, Set/Max can also be implemented.
31
      static inline T modify_op(const T & x, const T & y) {
32
33
        return x + y;
34
      }
35
      static inline T query_op(const T & x, const T & y) {
36
37
        return std::max(x, y);
38
39
40
      static inline T delta_on_segment(const T & delta, int seglen) {
        if (delta == null_delta()) return null_delta();
41
42
        //Here you must write a fast equivalent of following slow code:
43
        // T result = delta;
        // for (int i = 1; i < seglen; i++) result = query_op(result, delta);</pre>
44
        // return result;
45
46
        return delta;
47
      }
48
      static inline T null_delta() { return 0; }
49
      static inline T null_value() { return INT_MIN; }
50
51
      static inline T join_value_with_delta(const T & v, const T & delta) {
52
53
        return delta == null_delta() ? v : modify_op(v, delta);
54
55
56
      static T join_deltas(const T & delta1, const T & delta2) {
        if (delta1 == null_delta()) return delta2;
57
        if (delta2 == null_delta()) return delta1;
58
59
        return modify_op(delta1, delta2);
60
      }
61
62
      struct node_t {
        T value, subtree_value, delta;
63
        int size;
64
65
        bool rev;
66
        node_t *L, *R, *parent;
67
        node_t(const T & v) {
68
69
          value = subtree_value = v;
          delta = null_delta();
70
          size = 1;
71
72
          rev = false;
73
          L = R = parent = 0;
```

```
}
74
75
         bool is_root() { //is this the root of a splay tree?
76
           return parent == 0 || (parent->L != this && parent->R != this);
77
78
79
80
         void push() {
           if (rev) {
81
             rev = false;
82
             std::swap(L, R);
83
             if (L != 0) L->rev = !L->rev;
84
             if (R != 0) R->rev = !R->rev;
85
           }
86
           value = join_value_with_delta(value, delta);
87
88
           subtree_value = join_value_with_delta(subtree_value,
                             delta_on_segment(delta, size));
89
           if (L != 0) L->delta = join_deltas(L->delta, delta);
90
           if (R != 0) R->delta = join_deltas(R->delta, delta);
91
92
           delta = null_delta();
93
94
         void update() {
95
           subtree_value = query_op(query_op(get_subtree_value(L),
96
                                              join_value_with_delta(value, delta)),
97
98
                                     get_subtree_value(R));
99
           size = 1 + get_size(L) + get_size(R);
100
         }
101
       };
102
103
       static inline int get_size(node_t * n) {
        return n == 0 ? 0 : n->size;
104
105
106
       static inline int get_subtree_value(node_t * n) {
107
        return n == 0 ? null_value() : join_value_with_delta(n->subtree_value,
108
                                            delta_on_segment(n->delta, n->size));
109
       }
110
111
112
       static void connect(node_t * ch, node_t * p, char is_left) {
         if (ch != 0) ch->parent = p;
113
         if (is_left < 0) return;</pre>
114
115
         (is\_left ? p->L : p->R) = ch;
116
117
118
       /** rotates edge (n, n.parent)
119
                             g
                  g
120
                            /
121
                p
                           n
              / \ -->
                         /\
122
             n p.r n.l p
123
            /\
                           / \
124
125
        * n.1 n.r
                          n.r p.r
126
       static void rotate(node_t * n) {
127
         node_t *p = n->parent, *g = p->parent;
128
         bool is_rootp = p->is_root(), is_left = (n == p->L);
129
         connect(is\_left ? n->R : n->L, p, is\_left);
130
131
         connect(p, n, !is_left);
132
         connect(n, g, is\_rootp ? -1 : (p == g->L));
```

```
133
        p->update();
134
135
       /** brings n to the root, balancing tree
136
137
138
           zig-zig case:
139
                 g
                                                     /\
140
                                           rot(n) n.l p
                p g.r rot(p)
141
                                            -->
142
                               n
                                      g
                              /\ /\
143
              n p.r
                                                     n.r g
144
             / \
                            n.l n.r p.r g.r
                                                       / \
          n.l n.r
                                                       p.r g.r
145
146
147
          zig-zag case:
148
             g
              /\
                               /\
149
150
              p g.r rot(n) n g.r rot(n)
                            / \
151
            / \
                   -->
                                            / \
152
        * p.l n
                            p n.r
             /\
                           / \
                                          p.l n.l n.r g.r
153
154
            n.l n.r
                         p.1 n.1
       */
155
       static void splay(node_t * n) {
156
157
        while (!n->is_root()) {
           node_t *p = n->parent, *g = p->parent;
158
           if (!p->is_root()) g->push();
159
160
           p->push();
          n->push();
161
           if (!p->is_root())
162
             rotate((n == p \rightarrow L) == (p == g \rightarrow L) ? p/*zig-zig*/ : n/*zig-zag*/);
163
164
           rotate(n);
        }
165
166
        n->push();
        n->update();
167
168
169
       //makes node n the root of the virtual tree,
170
171
       //and also n becomes the leftmost node in its splay tree
       static node_t * expose(node_t * n) {
172
        node_t *prev = 0;
173
174
        for (node_t *i = n; i != 0; i = i->parent) {
175
           splay(i);
           i->L = prev;
176
177
           prev = i;
         }
178
        splay(n);
179
        return prev;
180
181
182
       std::map<int, node_t*> nodes; //use array if ID compression not required
183
184
       node_t *u, *v; //temporary
185
186
      void get_uv(int a, int b) {
187
         static typename std::map<int, node_t*>::iterator it1, it2;
         it1 = nodes.find(a);
188
         it2 = nodes.find(b);
189
190
         if (it1 == nodes.end() || it2 == nodes.end())
191
           throw std::runtime_error("Error:_ua_or_b_does_not_exist_in_forest.");
```

```
192
         u = it1->second;
         v = it2->second;
193
194
195
196
      public:
197
       ~linkcut_forest() {
198
          static typename std::map<int, node_t*>::iterator it;
         for (it = nodes.begin(); it != nodes.end(); ++it)
199
            delete it->second;
200
       }
201
202
       void make_root(int id, const T & initv) {
203
204
          if (nodes.find(id) != nodes.end())
            throw std::runtime_error("Cannot, make_root():, ID, lalready, exists.");
205
         node_t * n = new node_t(initv);
206
         expose(n);
207
         n->rev = !n->rev;
208
         nodes[id] = n;
209
210
211
       bool connected(int a, int b) {
212
         get_uv(a, b);
213
         if (a == b) return true;
214
          expose(u);
215
216
          expose(v);
217
         return u->parent != 0;
218
219
220
       void link(int a, int b) {
          if (connected(a, b))
221
            throw std::runtime_error("Error:_ua_and_b_are_already_connected.");
222
223
          get_uv(a, b);
224
         expose(u);
         u \rightarrow rev = !u \rightarrow rev;
225
226
         u->parent = v;
227
228
       void cut(int a, int b) {
229
230
          get_uv(a, b);
231
         expose(u);
         u \rightarrow rev = !u \rightarrow rev;
232
233
         expose(v);
         if (v->R != u || u->L != 0)
234
            throw std::runtime_error("Error:_edge_(a,_b)_does_not_exist.");
235
236
         v->R->parent = 0;
237
          v \rightarrow R = 0;
238
239
       T query(int a, int b) {
240
          if (!connected(a, b))
241
            throw std::runtime_error("Error:_ua_and_b_are_not_connected.");
242
243
          get_uv(a, b);
          expose(u);
          u \rightarrow rev = !u \rightarrow rev;
245
246
          expose(v);
247
         return get_subtree_value(v);
248
249
250
       void modify(int a, int b, const T & delta) {
```

```
251
        if (!connected(a, b))
          throw std::runtime_error("Error:_ua_and_b_are_not_connected.");
252
        get_uv(a, b);
253
254
        expose(u);
        u \rightarrow rev = !u \rightarrow rev;
255
256
        expose(v);
257
         v->delta = join_deltas(v->delta, delta);
258
    };
259
260
    /*** Example Usage ***/
261
262
263
    #include <iostream>
    using namespace std;
264
265
    int main() {
266
     linkcut_forest<int> F;
267
268
             v=40
269
     v = 10
                        v=20 v=10
      0-----3
                          \
271
272
                                   v=30
273
    */
274
      F.make_root(0, 10);
275
276
      F.make_root(1, 40);
277
      F.make_root(2, 20);
      F.make_root(3, 10);
278
279
      F.make_root(4, 30);
      F.link(0, 1);
280
      F.link(1, 2);
281
282
      F.link(2, 3);
283
      F.link(2, 4);
      cout << F.query(1, 4) << "\n"; //40
284
      F.modify(1, 1, -10);
285
      F.modify(3, 4, -10);
286
287
             v=30
                        v=10
     v=10
288
      0-----3
289
290
                          \
291
292
                                   v=20
293
      cout << F.query(0, 4) << "\n"; //30
294
      cout << F.query(3, 4) << "\n"; //20
295
296
      F.cut(1, 2);
      cout << F.connected(1, 2) << "\n"; //0
297
      cout << F.connected(0, 4) << "\n"; //0
298
      cout << F.connected(2, 3) << "\n"; //1
299
      return 0;
300
301 }
```

# 3.7 Lowest Common Ancestor

### 3.7.1 Sparse Tables

```
2
    3.7.1 - Sparse Tables for Lowest Common Ancestor
3
 4
    Description: Given an undirected graph that is a tree, the
5
 6
    lowest common ancestor (LCA) of two nodes v and w is the
    lowest (i.e. deepest) node that has both v and w as descendants,
    where we define each node to be a descendant of itself (so if
    v has a direct connection from w, w is the lowest common
    ancestor). The following program uses sparse tables to solve
10
    the problem on an unchanging graph.
11
12
    Time Complexity: O(N log N) for build() and O(log N) for lca(),
13
    where N is the number of nodes in the tree.
14
15
    Space Complexity: O(N \log N).
16
17
18
19
20
    #include <vector>
21
    const int MAXN = 1000;
22
    int len, timer, tin[MAXN], tout[MAXN];
23
    std::vector<int> adj[MAXN], dp[MAXN];
24
25
26
    void dfs(int u, int p) {
27
      tin[u] = timer++;
28
      dp[u][0] = p;
29
      for (int i = 1; i < len; i++)</pre>
        dp[u][i] = dp[dp[u][i - 1]][i - 1];
30
      for (int j = 0, v; j < (int)adj[u].size(); j++)</pre>
31
32
        if ((v = adj[u][j]) != p)
33
          dfs(v, u);
      tout[u] = timer++;
34
35
36
    void build(int nodes, int root) {
37
38
      len = 1;
39
      while ((1 << len) <= nodes) len++;</pre>
      for (int i = 0; i < nodes; i++)</pre>
40
        dp[i].resize(len);
41
42
      timer = 0;
      dfs(root, root);
43
    }
44
45
46
    inline bool is_parent(int parent, int child) {
      return tin[parent] <= tin[child] && tout[child] <= tout[parent];</pre>
47
    }
48
49
    int lca(int a, int b) {
50
      if (is_parent(a, b)) return a;
51
52
      if (is_parent(b, a)) return b;
      for (int i = len - 1; i >= 0; i--)
53
        if (!is_parent(dp[a][i], b))
54
55
          a = dp[a][i];
      return dp[a][0];
56
57
58
    /*** Example Usage ***/
```

```
60
    #include <iostream>
61
    using namespace std;
62
63
    int main() {
64
65
      adj[0].push_back(1);
66
      adj[1].push_back(0);
67
      adj[1].push_back(2);
      adj[2].push_back(1);
68
      adj[3].push_back(1);
69
      adj[1].push_back(3);
70
71
      adj[0].push_back(4);
72
      adj[4].push_back(0);
      build(5, 0);
73
      cout << lca(3, 2) << "\n"; //1
74
      cout << lca(2, 4) << "\n"; //0
75
76
      return 0;
   }
77
```

#### 3.7.2 Segment Trees

```
/*
   3.7.2 - Segment Trees for Lowest Common Ancestor
3
4
   Description: Given a rooted tree, the lowest common ancestor (LCA)
5
   of two nodes v and w is the lowest (i.e. deepest) node that has
6
   both v and w as descendants, where we define each node to be a
8
    descendant of itself (so if v has a direct connection from w, w
    is the lowest common ancestor). This problem can be reduced to the
9
    range minimum query problem using Eulerian tours.
10
11
   Time Complexity: O(N log N) for build() and O(log N) for lca(),
12
   where {\tt N} is the number of nodes in the tree.
13
   Space Complexity: O(N log N).
15
16
17
    */
18
    #include <algorithm> /* std::fill(), std::min(), std::max() */
19
20
   #include <vector>
21
22
   const int MAXN = 1000;
   int len, counter;
23
   int depth[MAXN], dfs_order[2*MAXN], first[MAXN], minpos[8*MAXN];
24
   std::vector<int> adj[MAXN];
25
26
27
    void dfs(int u, int d) {
28
      depth[u] = d;
      dfs_order[counter++] = u;
29
      for (int j = 0, v; j < (int)adj[u].size(); j++) {</pre>
30
        if (depth[v = adj[u][j]] == -1) {
31
          dfs(v, d + 1);
32
33
          dfs_order[counter++] = u;
34
35
      }
36
   }
```

```
37
    void build_tree(int n, int l, int h) {
38
      if (1 == h) {
39
        minpos[n] = dfs_order[1];
40
41
        return;
42
      }
43
      int lchild = 2 * n + 1, rchild = 2 * n + 2;
44
      build_tree(lchild, 1, (1 + h)/2);
      build_tree(rchild, (1 + h) / 2 + 1, h);
45
      minpos[n] = depth[minpos[lchild]] < depth[minpos[rchild]] ?</pre>
46
                   minpos[lchild] : minpos[rchild];
47
48
    }
49
    void build(int nodes, int root) {
50
51
      std::fill(depth, depth + nodes, -1);
      std::fill(first, first + nodes, -1);
52
      len = 2*nodes - 1;
53
      counter = 0;
54
55
      dfs(root, 0);
56
      build_tree(0, 0, len - 1);
      for (int i = 0; i < len; i++)</pre>
57
        if (first[dfs_order[i]] == -1)
58
          first[dfs_order[i]] = i;
59
    }
60
61
62
    int get_minpos(int a, int b, int n, int l, int h) {
      if (a == 1 && b == h) return minpos[n];
63
      int mid = (1 + h) >> 1;
64
65
      if (a <= mid && b > mid) {
        int p1 = get_minpos(a, std::min(b, mid), 2 * n + 1, 1, mid);
66
        int p2 = get_minpos(std::max(a, mid + 1), b, 2 * n + 2, mid + 1, h);
67
68
        return depth[p1] < depth[p2] ? p1 : p2;</pre>
69
70
      if (a <= mid) return get_minpos(a, std::min(b, mid), 2 * n + 1, 1, mid);</pre>
71
      return get_minpos(std::max(a, mid + 1), b, 2 * n + 2, mid + 1, h);
72
73
    int lca(int a, int b) {
74
      return get_minpos(std::min(first[a], first[b]),
75
                         std::max(first[a], first[b]), 0, 0, len - 1);
76
77
    }
78
    /*** Example Usage ***/
79
80
81
    #include <iostream>
82
    using namespace std;
83
    int main() {
84
      adj[0].push_back(1);
85
      adj[1].push_back(0);
86
87
      adj[1].push_back(2);
88
      adj[2].push_back(1);
89
      adj[3].push_back(1);
90
      adj[1].push_back(3);
91
      adj[0].push_back(4);
      adj[4].push_back(0);
92
      build(5, 0);
93
      cout << lca(3, 2) << "\n"; //1
94
95
      cout << lca(2, 4) << "\n"; //0
```

```
96    return 0;
97 }
```

# Chapter 4

# **Mathematics**

# 4.1 Mathematics Toolbox

```
4.1 - Mathematics Toolbox
   Useful math definitions. Excludes geometry (see next chapter).
6
7
8
9
   #include <algorithm> /* std::reverse() */
   #include <cfloat>
                       /* DBL_MAX */
10
#include <cmath>
                         /* a lot of things */
12 #include <string>
13 #include <vector>
    /* Definitions for Common Floating Point Constants */
16
   const double PI = acos(-1.0), E = exp(1.0), root2 = sqrt(2.0);
17
   const double phi = (1.0 + sqrt(5.0)) / 2.0; //golden ratio
18
19
   //Sketchy but working defintions of +infinity, -infinity and quiet NaN
20
21
   //A better way is using functions of std::numeric_limits<T> from imits>
22
   //See main() for identities involving the following special values.
23
   const double posinf = 1.0 / 0.0, neginf = -1.0 / 0.0, NaN = -(0.0 / 0.0);
24
25
26
27
   Epsilon Comparisons
28
29
   The range of values for which X compares EQ() to is [X - eps, X + eps].
30
   For values to compare LT() and GT() x, they must fall outside of the range.
31
   e.g. if eps = 1e-7, then EQ(1e-8, 2e-8) is true and LT(1e-8, 2e-8) is false.
32
33
34
   */
35
36
   const double eps = 1e-7;
   #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
```

```
#define NE(a, b) (fabs((a) - (b)) > eps) /* not equal to */
38
39
    #define LT(a, b) ((a) < (b) - eps)
                                              /* less than */
   #define GT(a, b) ((a) > (b) + eps)
                                              /* greater than */
40
   #define LE(a, b) ((a) \leftarrow (b) + eps)
                                             /* less than or equal to */
41
    #define GE(a, b) ((a) >= (b) - eps)
                                             /* greater than or equal to */
42
43
44
45
46
   Sign Function:
47
   Returns: -1 (if x < 0), 0 (if x == 0), or 1 (if x > 0)
48
   Doesn't handle the sign of NaN like signbit() or copysign()
49
50
51
52
    template<class T> int sgn(const T & x) {
53
      return (T(0) < x) - (x < T(0));
54
   }
55
56
57
58
    signbit() and copysign() functions, only in C++11 and later.
59
60
    signbit() returns whether the sign bit of the floating point
61
    number is set to true. If signbit(x), then x is "negative."
62
    Note that signbit(0.0) == 0 but signbit(-0.0) == 1. This
63
    also works as expected on NaN, -NaN, posinf, and neginf.
64
65
   We implement this by casting the floating point value to an
66
   integer type with the same number of bits so we can perform
67
   shift operations on it, then we extract the sign bit.
68
69
   Another way is using unions, but this is non-portable
   depending on endianess of the platform. Unfortunately, we
71
   cannot find the signbit of long doubles using the method
   below because there is no corresponding 96-bit integer type.
   Note that this will cause complaints with the compiler.
73
74
    copysign(x, y) returns a number with the magnitude of x but
75
    the sign of y.
76
77
    Assumptions: sizeof(float) == sizeof(int) and
78
79
                  sizeof(long long) == sizeof(double)
                  CHAR_BITS == 8 (8 bits to a byte)
80
81
82
83
    inline bool signbit(float x) {
84
85
      return (*(int*)&x) >> (sizeof(float) * 8 - 1);
   }
86
87
    inline bool signbit(double x) {
88
89
      return (*(long long*)&x) >> (sizeof(double) * 8 - 1);
   }
90
91
92
    template < class Double >
    inline Double copysign(Double x, Double y) {
93
      return signbit(y) ? -fabs(x) : fabs(x);
94
95
96
```

```
97
 98
     Floating Point Rounding Functions
 99
100
     floor() in <cmath> asymmetrically rounds down, towards -infinity,
101
     while ceil() in <cmath> asymmetrically rounds up, towards +infinity.
102
103
     The following are common alternative ways to round.
104
     */
105
106
     //symmetric round down, bias: towards zero (same as trunc() in C++11)
107
     template<class Double> Double floorO(const Double & x) {
108
       Double res = floor(fabs(x));
       return (x < 0.0) ? -res : res;</pre>
110
111
112
     //symmetric round up, bias: away from zero
113
     template<class Double> Double ceil0(const Double & x) {
114
115
       Double res = ceil(fabs(x));
116
       return (x < 0.0) ? -res : res;</pre>
117
118
     //round half up, bias: towards +infinity
119
     template<class Double> Double roundhalfup(const Double & x) {
120
121
       return floor(x + 0.5);
     }
122
123
124
     //round half up, bias: towards -infinity
     template<class Double> Double roundhalfdown(const Double & x) {
125
       return ceil(x - 0.5);
126
     }
127
128
129
     //symmetric round half down, bias: towards zero
     template<class Double> Double roundhalfdownO(const Double & x) {
130
       Double res = roundhalfdown(fabs(x));
131
       return (x < 0.0) ? -res : res;</pre>
132
133
134
     //symmetric round half up, bias: away from zero
135
     template<class Double> Double roundhalfup0(const Double & x) {
136
137
       Double res = roundhalfup(fabs(x));
       return (x < 0.0) ? -res : res;</pre>
138
139 }
140
141
     //round half to even (banker's rounding), bias: none
     template < class Double >
     Double roundhalfeven(const Double & x, const Double & eps = 1e-7) {
       if (x < 0.0) return -roundhalfeven(-x, eps);</pre>
144
       Double ipart;
145
       modf(x, &ipart);
146
       if (x - (ipart + 0.5) < eps)
147
         return (fmod(ipart, 2.0) < eps) ? ipart : ceil0(ipart + 0.5);</pre>
148
       return roundhalfup0(x);
149
150
151
     //round alternating up/down for ties, bias: none for sequential calls
152
     template<class Double > Double roundalternate(const Double & x) {
153
154
       static bool up = true;
155
       return (up = !up) ? roundhalfup(x) : roundhalfdown(x);
```

4.1. Mathematics Toolbox

```
156
157
    //symmetric round alternate, bias: none for sequential calls
158
    template<class Double> Double roundalternateO(const Double & x) {
159
160
       static bool up = true;
161
       return (up = !up) ? roundhalfup0(x) : roundhalfdown0(x);
162
163
    //round randomly for tie-breaking, bias: generator's bias
164
    template<class Double> Double roundrandom(const Double & x) {
165
      return (rand() % 2 == 0) ? roundhalfup0(x) : roundhalfdown0(x);
166
167
168
    //round x to N digits after the decimal using the specified round function
169
170
    //e.g. roundplaces(-1.23456, 3, roundhalfdown0<double>) returns -1.235
    template < class Double, class RoundFunction>
171
    double roundplaces(const Double & x, unsigned int N, RoundFunction f) {
172
      return f(x * pow(10, N)) / pow(10, N);
173
174
    }
175
176
    /*
177
    Error Function (erf() and erfc() in C++11)
178
179
    erf(x) = 2/sqrt(pi) * integral of exp(-t^2) dt from 0 to x
180
     erfc(x) = 1 - erf(x)
181
    Note that the functions are co-dependent.
182
183
    Adapted from: http://www.digitalmars.com/archives/cplusplus/3634.html#N3655
184
185
    */
186
187
188
    //calculate 12 significant figs (don't ask for more than 1e-15)
    static const double rel_error = 1e-12;
189
190
    double erf(double x) {
191
       if (signbit(x)) return -erf(-x);
192
       if (fabs(x) > 2.2) return 1.0 - erfc(x);
193
194
       double sum = x, term = x, xsqr = x * x;
195
       int j = 1;
196
      do {
197
        term *= xsqr / j;
        sum -= term / (2 * (j++) + 1);
198
        term *= xsqr / j;
199
200
         sum += term / (2 * (j++) + 1);
201
      } while (fabs(term) / sum > rel_error);
       return 1.128379167095512574 * sum; //1.128 ~ 2/sqrt(pi)
202
203 }
204
    double erfc(double x) {
205
       if (fabs(x) < 2.2) return 1.0 - erf(x);
206
207
       if (signbit(x)) return 2.0 - erfc(-x);
       double a = 1, b = x, c = x, d = x * x + 0.5, q1, q2 = 0, n = 1.0, t;
208
209
      do {
210
        t = a * n + b * x; a = b; b = t;
        t = c * n + d * x; c = d; d = t;
211
        n += 0.5;
212
213
        q1 = q2;
214
        q2 = b / d;
```

```
} while (fabs(q1 - q2) / q2 > rel_error);
215
       return 0.564189583547756287 * exp(-x * x) * q2; //0.564 ~ 1/sqrt(pi)
216
     }
217
218
219
220
221
     Gamma and Log-Gamma Functions (tgamma() and lgamma() in C++11)
222
     Warning: unlike the actual standard C++ versions, the following
     function only works on positive numbers (returns NaN if x <= 0).
223
     Adapted from: http://www.johndcook.com/blog/cpp_gamma/
224
225
226
     */
227
     double lgamma(double x);
228
229
     double tgamma(double x) {
230
       if (x <= 0.0) return NaN;</pre>
231
       static const double gamma = 0.577215664901532860606512090;
232
233
       if (x < 1e-3) return 1.0 / (x * (1.0 + gamma * x));
234
       if (x < 12.0) {
         double y = x;
235
         int n = 0;
236
         bool arg_was_less_than_one = (y < 1.0);</pre>
237
         if (arg_was_less_than_one) y += 1.0;
238
239
         else y -= (n = static_cast<int>(floor(y)) - 1);
         static const double p[] = {
240
           -1.71618513886549492533811E+0, 2.47656508055759199108314E+1,
241
242
           -3.79804256470945635097577E+2, 6.29331155312818442661052E+2,
            8.66966202790413211295064E+2, -3.14512729688483675254357E+4,
243
           -3.61444134186911729807069E+4, 6.64561438202405440627855E+4
244
245
         };
246
         static const double q[] = {
247
           -3.08402300119738975254353E+1, 3.15350626979604161529144E+2,
248
           -1.01515636749021914166146E+3,-3.10777167157231109440444E+3,
            2.25381184209801510330112E+4, 4.75584627752788110767815E+3,
249
           \hbox{-1.34659959864969306392456E+5,-1.15132259675553483497211E+5}
250
         };
251
         double num = 0.0, den = 1.0, z = y - 1;
252
         for (int i = 0; i < 8; i++) {</pre>
253
           num = (num + p[i]) * z;
254
           den = den * z + q[i];
255
256
         double result = num / den + 1.0;
257
         if (arg_was_less_than_one) result /= (y - 1.0);
258
259
         else for (int i = 0; i < n; i++) result *= y++;</pre>
260
         return result;
261
262
       return (x > 171.624) ? DBL_MAX * 2.0 : exp(lgamma(x));
     }
263
264
     double lgamma(double x) {
265
       if (x <= 0.0) return NaN;</pre>
266
       if (x < 12.0) return log(fabs(tgamma(x)));</pre>
267
268
       static const double c[8] = {
         1.0/12.0, -1.0/360.0, 1.0/1260.0, -1.0/1680.0, 1.0/1188.0,
269
         -691.0/360360.0, 1.0/156.0, -3617.0/122400.0
270
271
       };
272
       double z = 1.0 / (x * x), sum = c[7];
273
       for (int i = 6; i \ge 0; i--) sum = sum * z + c[i];
```

```
static const double halflog2pi = 0.91893853320467274178032973640562;
274
275
       return (x - 0.5) * log(x) - x + halflog2pi + sum / x;
    }
276
277
278
279
280
    Base Conversion - O(N) on the number of digits
281
    Given the digits of an integer x in base a, returns x's digits in base b.
282
    Precondition: the base-10 value of x must be able to fit within an unsigned
283
    long long. In other words, the value of x must be between 0 and 2^64 - 1.
284
285
    Note: vector[0] stores the most significant digit in all usages below.
286
287
    e.g. if x = \{1, 2, 3\} and a = 5 (i.e. x = 123 in base 5 = 38 in base 10),
288
    then convert_base(x, 5, 3) returns \{1, 1, 0, 2\} (1102 in base 2).
289
290
291
292
293
    std::vector<int> convert_base(const std::vector<int> & x, int a, int b) {
294
       unsigned long long base10 = 0;
       for (int i = 0; i < (int)x.size(); i++)</pre>
295
         base10 += x[i] * pow(a, x.size() - i - 1);
296
       int N = ceil(log(base10 + 1) / log(b));
297
298
       std::vector<int> baseb;
       for (int i = 1; i <= N; i++)</pre>
299
         baseb.push_back(int(base10 / pow(b, N - i)) % b);
300
301
       return baseb;
302
    }
303
    //returns digits of a number in base b
304
305
    std::vector<int> base_digits(int x, int b = 10) {
306
       std::vector<int> baseb;
307
       while (x != 0) {
         baseb.push_back(x % b);
308
         x /= b;
309
310
       std::reverse(baseb.begin(), baseb.end());
311
       return baseb;
312
313
314
315
316
    Integer to Roman Numerals Conversion
317
318
319
    Given an integer x, this function returns the Roman numeral representation
    of x as a C++ string. More 'M's are appended to the front of the resulting
    string if x is greater than 1000. e.g. to_roman(1234) returns "MCCXXXIV"
    and to_roman(5678) returns "MMMMMDCLXXVIII".
322
323
    */
324
325
    std::string to_roman(unsigned int x) {
326
       static std::string h[] = {"","C","CC","CC","CD","D","DC","DCC","DCC","CM"};
327
       static std::string t[] = {"","X","XX","XXX","XL","L","LX","LXX","LXXX","XC"};
328
       static std::string o[] = {"","I","II","III","IV","V","VI","VII","VIII","IX"};
329
       std::string res(x / 1000, 'M');
330
331
       x \% = 1000;
332
       return res + h[x / 100] + t[x / 10 % 10] + o[x % 10];
```

```
333
334
     /*** Example Usage ***/
335
336
337
    #include <algorithm>
338
    #include <cassert>
339
    #include <iostream>
340
    using namespace std;
341
    int main() {
342
      cout << "PI:" << PI << "\n";
343
       cout << "E:,," << E << "\n";
344
       cout << "sqrt(2):" << root2 << "\n";
345
       cout << "Golden ratio: " << phi << "\n";</pre>
346
347
       //some properties of posinf, neginf, and NaN:
348
349
       double x = -1234.567890; //any normal value of x will work
       assert((posinf > x) && (neginf < x) && (posinf == -neginf));</pre>
350
351
       assert((posinf + x == posinf) && (posinf - x == posinf));
352
       assert((neginf + x == neginf) && (neginf - x == neginf));
353
       assert((posinf + posinf == posinf) && (neginf - posinf == neginf));
       assert((NaN != x) && (NaN != NaN) && (NaN != posinf) && (NaN != neginf));
354
       assert(!(NaN < x) && !(NaN > x) && !(NaN <= x) && !(NaN >= x));
355
       assert(isnan(0.0*posinf) && isnan(0.0*neginf) && isnan(posinf/neginf));
356
357
       assert(isnan(NaN) && isnan(-NaN) && isnan(NaN*x + x - x/-NaN));
       assert(isnan(neginf-neginf) && isnan(posinf-posinf) && isnan(posinf+neginf));
358
       assert(!signbit(NaN) && signbit(-NaN) && !signbit(posinf) && signbit(neginf));
359
360
       assert(copysign(1.0, +2.0) == +1.0 \&\& copysign(posinf, -2.0) == neginf);
361
       assert(copysign(1.0, -2.0) == -1.0 && signbit(copysign(NaN, -2.0)));
362
       assert(sgn(-1.234) == -1 \&\& sgn(0.0) == 0 \&\& sgn(5678) == 1);
363
364
365
       assert(EQ(floor0(1.5), 1.0) && EQ(floor0(-1.5), -1.0));
       assert(EQ(ceil0(1.5), 2.0) && EQ(ceil0(-1.5), -2.0));
366
367
       assert(EQ(roundhalfup(1.5), 2.0) && EQ(roundhalfup(-1.5), -1.0));
       {\tt assert(EQ(roundhalfdown(1.5),\ 1.0)\ \&\&\ EQ(roundhalfdown(-1.5),\ -2.0));}
368
       assert(EQ(roundhalfup0(1.5), 2.0) \&\& EQ(roundhalfup0(-1.5), -2.0));\\
369
370
       assert(EQ(roundhalfdown0(1.5), 1.0) && EQ(roundhalfdown0(-1.5), -1.0));
       assert(EQ(roundhalfeven(1.5), 2.0) && EQ(roundhalfeven(-1.5), -2.0));
371
       assert(NE(roundalternate(1.5), roundalternate(1.5)));
372
373
       assert(EQ(roundplaces(-1.23456, 3, roundhalfdown0<double>), -1.235));
374
       assert(EQ(erf(1.0), 0.8427007929) \&\& EQ(erf(-1.0), -0.8427007929));
375
       assert(EQ(tgamma(0.5), 1.7724538509) && EQ(tgamma(1.0), 1.0));
376
377
       assert(EQ(lgamma(0.5), 0.5723649429) && EQ(lgamma(1.0), 0.0));
378
       int base10digs[] = {1, 2, 3, 4, 5, 6}, a = 20, b = 10;
379
       vector<int> basea = base_digits(123456, a);
380
       vector<int> baseb = convert_base(basea, a, b);
381
       assert(equal(baseb.begin(), baseb.end(), base10digs));
382
383
384
       assert(to_roman(1234) == "MCCXXXIV");
385
       assert(to_roman(5678) == "MMMMMDCLXXVIII");
386
       return 0;
387
```

4.2. Combinatorics 165

## 4.2 Combinatorics

#### 4.2.1 Combinatorial Calculations

```
1
2
   4.2.1 - Combinatorial Calculations
3
4
   The meanings of the following functions can respectively be
   found with quick searches online. All of them computes the
6
   answer modulo m, since contest problems typically ask us for
   this due to the actual answer being potentially very large.
    All functions using tables to generate every answer below
10
   n and k can be optimized using recursion and memoization.
11
12
    Note: The following are only defined for nonnegative inputs.
13
    */
14
15
16
    #include <vector>
17
   typedef std::vector<std::vector<long long> > table;
18
19
   //n! \mod m \text{ in } O(n)
20
   long long factorial(int n, int m = 1000000007) {
21
      long long res = 1;
22
      for (int i = 2; i <= n; i++) res = (res * i) % m;</pre>
23
      return res % m;
24
25
26
27
   //n! mod p, where p is a prime number, in O(p log n)
   long long factorialp(long long n, long long p = 1000000007) {
28
      long long res = 1, h;
29
30
      while (n > 1) {
31
        res = (res * ((n / p) % 2 == 1 ? p - 1 : 1)) % p;
32
        for (int i = 2; i <= h; i++) res = (res * i) % p;</pre>
33
34
        n \neq p;
      }
35
36
      return res % p;
37
   }
38
   //first n rows of pascal's triangle (mod m) in O(n^2)
39
   table binomial_table(int n, long long m = 1000000007) {
40
      table t(n + 1);
41
      for (int i = 0; i <= n; i++)</pre>
42
43
        for (int j = 0; j \le i; j++)
          if (i < 2 || j == 0 || i == j)
44
45
            t[i].push_back(1);
46
          else
47
            t[i].push_back((t[i-1][j-1]+t[i-1][j]) % m);
48
      return t;
   }
49
50
51
   //if the product of two 64-bit ints (a*a, a*b, or b*b) can
52
   //overflow, you must use mulmod (multiplication by adding)
   long long powmod(long long a, long long b, long long m) {
```

```
long long x = 1, y = a;
54
55
       for (; b > 0; b >>= 1) {
         if (b & 1) x = (x * y) % m;
56
57
         y = (y * y) % m;
58
 59
       return x % m;
60
61
     //n choose k (mod a prime number p) in O(\min(k, n - k))
62
     //powmod is used to find the mod inverse to get num / den % m
63
    long long choose(int n, int k, long long p = 1000000007) {
64
65
       if (n < k) return 0;</pre>
       if (k > n - k) k = n - k;
 66
       long long num = 1, den = 1;
 67
       for (int i = 0; i < k; i++)</pre>
68
         num = (num * (n - i)) % p;
69
       for (int i = 1; i <= k; i++)</pre>
 70
         den = (den * i) % p;
71
72
       return num * powmod(den, p - 2, p) % p;
73
    }
74
75
     //n multichoose k (mod a prime number p) in O(k)
    long long multichoose(int n, int k, long long p = 1000000007) {
76
       return choose(n + k - 1, k, p);
77
    }
78
 79
     //n permute k (mod m) on O(k)
80
     long long permute(int n, int k, long long m = 1000000007) {
81
82
       if (n < k) return 0;</pre>
83
       long long res = 1;
       for (int i = 0; i < k; i++)</pre>
84
85
         res = (res * (n - i)) % m;
86
       return res % m;
87
88
     //number of partitions of n (mod m) in O(n^2)
89
    long long partitions(int n, long long m = 1000000007) {
90
       std::vector<long long> p(n + 1, 0);
91
 92
       p[0] = 1;
       for (int i = 1; i <= n; i++)</pre>
93
94
         for (int j = i; j <= n; j++)</pre>
95
           p[j] = (p[j] + p[j - i]) % m;
96
       return p[n] % m;
    }
97
98
     //partitions of n into exactly k parts (mod m) in O(n * k)
99
     long long partitions(int n, int k, long long m = 1000000007) {
100
       table t(n + 1, std::vector < long long > (k + 1, 0));
101
       t[0][1] = 1;
102
       for (int i = 1; i <= n; i++)</pre>
103
         for (int j = 1, h = k < i ? k : i; j <= h; j++)
104
           t[i][j] = (t[i - 1][j - 1] + t[i - j][j]) % m;
105
       return t[n][k] % m;
106
107
108
     //unsigned Stirling numbers of the 1st kind (mod m) in O(n * k)
109
     long long stirling1(int n, int k, long long m = 1000000007) {
110
111
       table t(n + 1, std::vector < long long > (k + 1, 0));
112
       t[0][0] = 1;
```

4.2. Combinatorics 167

```
for (int i = 1; i <= n; i++)</pre>
113
114
         for (int j = 1; j \le k; j++) {
           t[i][j] = ((i - 1) * t[i - 1][j]) % m;
115
           t[i][j] = (t[i][j] + t[i - 1][j - 1]) % m;
116
117
118
       return t[n][k] % m;
119
120
     //Stirling numbers of the 2nd kind (mod m) in O(n * k)
121
     long long stirling2(int n, int k, long long m = 1000000007) {
122
       table t(n + 1, std::vector < long long > (k + 1, 0));
123
124
       t[0][0] = 1;
       for (int i = 1; i <= n; i++)</pre>
125
126
         for (int j = 1; j \le k; j++) {
127
           t[i][j] = (j * t[i - 1][j]) % m;
           t[i][j] = (t[i][j] + t[i - 1][j - 1]) % m;
128
129
       return t[n][k] % m;
130
131
     }
132
133
     //Eulerian numbers of the 1st kind (mod m) in O(n * k)
     //precondition: n > k
134
     long long eulerian1(int n, int k, long long m = 1000000007) {
135
       if (k > n - 1 - k) k = n - 1 - k;
136
       table t(n + 1, std::vector < long long > (k + 1, 1));
137
       for (int j = 1; j \le k; j++) t[0][j] = 0;
138
       for (int i = 1; i <= n; i++)</pre>
139
         for (int j = 1; j \le k; j++) {
140
           t[i][j] = ((i - j) * t[i - 1][j - 1]) % m;
141
           t[i][j] = (t[i][j] + ((j + 1) * t[i - 1][j]) % m) % m;
142
143
144
       return t[n][k] % m;
145
     }
146
     //Eulerian numbers of the 2nd kind (mod m) in O(n * k)
147
     //precondition: n > k
148
     long long eulerian2(int n, int k, long long m = 1000000007) {
149
       table t(n + 1, std::vector < long long > (k + 1, 1));
150
       for (int i = 1; i <= n; i++)</pre>
151
         for (int j = 1; j <= k; j++) {</pre>
152
153
           if (i == j) {
             t[i][j] = 0;
154
           } else {
155
             t[i][j] = ((j + 1) * t[i - 1][j]) % m;
156
157
             t[i][j] = (((2 * i - 1 - j) * t[i - 1][j - 1]) % m
                        + t[i][j]) % m;
159
160
       return t[n][k] % m;
161
162
163
     //nth Catalan number (mod a prime number p) in O(n)
164
     long long catalan(int n, long long p = 1000000007) {
165
166
       return choose(2 * n, n, p) * powmod(n + 1, p - 2, p) % p;
167
168
     /*** Example Usage ***/
169
170
     #include <cassert>
```

```
#include <iostream>
172
173
    using namespace std;
174
    int main() {
175
       table t = binomial_table(10);
176
177
       for (int i = 0; i < (int)t.size(); i++) {</pre>
178
         for (int j = 0; j < (int)t[i].size(); j++)</pre>
179
           cout << t[i][j] << "";
         cout << "\n";
180
       }
181
       assert(factorial(10)
                                  == 3628800);
182
       assert(factorialp(123456) == 639390503);
183
184
       assert(choose(20, 7)
                                == 77520);
       assert(multichoose(20, 7) == 657800);
185
                                  == 5040);
186
       assert(permute(10, 4)
       assert(partitions(4)
                                  == 5);
187
       assert(partitions(100, 5) == 38225);
188
       assert(stirling1(4, 2)
                                == 11);
189
190
       assert(stirling2(4, 3)
                                == 6);
191
       assert(eulerian1(9, 5)
                                == 88234);
       assert(eulerian2(8, 3)
                               == 195800);
192
193
       assert(catalan(10)
                                == 16796);
194
       return 0;
195 }
```

#### 4.2.2 Enumerating Arrangements

```
/*
 1
 2
    4.2.2 - Enumerating Arrangements
3
4
    We shall consider an arrangement to be a permutation of
5
   all the integers from 0 to n - 1. For our purposes, the
6
    difference between an arrangement and a permutation is
    simply that a permutation can pertain to a set of any
    given values, not just distinct integers from 0 to n-1.
10
    */
11
12
    #include <algorithm> /* std::copy(), std::fill() */
13
14
    #include <vector>
15
16
17
    Changes a[] to the next lexicographically greater
18
    permutation of any k distinct integers in range [0, n).
19
20
    The values of a[] that's passed should be k distinct
21
    integers, each in range [0, n).
22
23
    returns: whether the function could rearrange a[] to
    a lexicographically greater arrangement.
24
25
26
    examples:
27
    next\_arrangement(4, 3, \{0, 1, 2\}) \Rightarrow 1, a[] = \{0, 1, 3\}
28
    next\_arrangement(4, 3, \{0, 1, 3\}) \Rightarrow 1, a[] = \{0, 2, 1\}
29
    next_arrangement(4, 3, \{3, 2, 1\}) \Rightarrow 0, a[] unchanged
30
```

4.2. Combinatorics 169

```
31
32
    bool next_arrangement(int n, int k, int a[]) {
33
      std::vector<bool> used(n);
34
      for (int i = 0; i < k; i++) used[a[i]] = true;</pre>
35
36
      for (int i = k - 1; i >= 0; i--) {
37
        used[a[i]] = false;
        for (int j = a[i] + 1; j < n; j++) {</pre>
38
          if (!used[j]) {
39
            a[i++] = j;
40
            used[j] = true;
41
            for (int x = 0; i < k; x++)
42
43
               if (!used[x]) a[i++] = x;
            return true;
44
45
        }
46
47
      }
48
      return false;
49
    }
50
51
52
    Computes n permute k using formula: nPk = n!/(n - k)!
53
    Complexity: O(k). E.g. n_permute_k(10, 7) = 604800
54
55
56
57
    long long n_permute_k(int n, int k) {
58
59
      long long res = 1;
      for (int i = 0; i < k; i++) res *= n - i;</pre>
60
61
      return res;
62
    }
63
64
65
    Given an integer rank x in range [0, n permute k), returns
66
    a vector of integers representing the x-th lexicographically
67
    smallest permutation of any k distinct integers in [0, n).
68
69
70
    examples: arrangement_by_rank(4, 3, 0) => {0, 1, 2}
               arrangement_by_rank(4, 3, 5) \Rightarrow \{0, 3, 2\}
71
72
73
    */
74
75
    std::vector<int> arrangement_by_rank(int n, int k, long long x) {
76
      std::vector<int> free(n), res(k);
77
      for (int i = 0; i < n; i++) free[i] = i;</pre>
      for (int i = 0; i < k; i++) {</pre>
78
        long long cnt = n_permute_k(n - 1 - i, k - 1 - i);
79
        int pos = (int)(x / cnt);
80
        res[i] = free[pos];
81
        std::copy(free.begin() + pos + 1, free.end(),
82
83
                   free.begin() + pos);
84
        x %= cnt;
85
86
      return res;
87
88
89
```

```
90
     Given an array a[] of k integers each in range [0, n), returns
 91
     the (0-based) lexicographical rank (counting from least to
 92
     greatest) of the arrangement specified by a[] in all possible
 93
     permutations of k distinct integers in range [0, n).
 94
 95
 96
     examples: rank_by_arrangement(4, 3, \{0, 1, 2\}) => 0
                rank_by_arrangement(4, 3, \{0, 3, 2\}) \Rightarrow 5
 97
 98
     */
99
100
     long long rank_by_arrangement(int n, int k, int a[]) {
101
       long long res = 0;
102
       std::vector<bool> used(n);
103
       for (int i = 0; i < k; i++) {</pre>
104
         int cnt = 0;
105
         for (int j = 0; j < a[i]; j++)</pre>
106
           if (!used[j]) cnt++;
107
108
         res += n_permute_k(n - i - 1, k - i - 1) * cnt;
109
         used[a[i]] = true;
       }
110
       return res;
111
     }
112
113
114
115
     Changes a[] to the next lexicographically greater
116
     permutation of k (not-necessarily distinct) integers in
117
     range [0, n). The values of a[] should be in range [0, n).
118
     If a[] was interpreted as a base-n integer that is k digits
119
     long, this function would be equivalent to incrementing a.
120
121
     Ergo, there are n^k arrangements if repeats are allowed.
122
     returns: whether the function could rearrange a[] to a
123
     lexicographically greater arrangement with repeats.
124
125
     examples:
126
     n_a_w_r(4, 3, \{0, 0, 0\}) \Rightarrow 1, a[] = \{0, 0, 1\}
127
     n_a_w_r(4, 3, \{0, 1, 3\}) \Rightarrow 1, a[] = \{0, 2, 0\}
     n_a_w_r(4, 3, \{3, 3, 3\}) \Rightarrow 0, a[] unchanged
129
130
131
     */
132
     bool next_arrangement_with_repeats(int n, int k, int a[]) {
133
134
       for (int i = k - 1; i >= 0; i--) {
135
         if (a[i] < n - 1) {</pre>
           a[i]++;
136
137
           std::fill(a + i + 1, a + k, 0);
           return true;
138
         }
139
       }
140
141
       return false;
142
143
     /*** Example Usage ***/
144
145
     #include <cassert>
146
147
     #include <iostream>
    using namespace std;
```

```
template<class it> void print(it lo, it hi) {
150
       for (; lo != hi; ++lo) cout << *lo << "";</pre>
151
       cout << "\n";
152
     }
153
154
155
     int main() {
156
       {
         int n = 4, k = 3, a[] = {0, 1, 2};
157
         cout << n << "\proonup << k << "\proonup arrangements:\n";
158
         int cnt = 0;
159
         do {
160
           print(a, a + k);
161
           vector<int> b = arrangement_by_rank(n, k, cnt);
162
163
           assert(equal(a, a + k, b.begin()));
           assert(rank_by_arrangement(n, k, a) == cnt);
164
           cnt++;
165
         } while (next_arrangement(n, k, a));
166
167
         cout << "\n";
168
       }
169
170
         int n = 4, k = 2, a[] = {0, 0};
171
         cout << n << "^" << k << "_arrangements_with_repeats:n";
172
173
         do {
174
           print(a, a + k);
175
         } while (next_arrangement_with_repeats(n, k, a));
176
177
       return 0;
178
     }
```

## 4.2.3 Enumerating Permutations

```
1
2
   4.2.3 - Enumerating Permutations
   We shall consider a permutation of n objects to be an
5
   ordered list of size n that contains all n elements,
6
   where order is important. E.g. 1 1 2 0 and 0 1 2 1
   are considered two different permutations of 0 1 1 2.
9
    Compared to our prior definition of an arrangement, a
10
    permutable range of size n may contain repeated values
    of any type, not just the integers from 0 to n-1.
11
12
   */
13
14
   #include <algorithm> /* copy, iter_swap, reverse, swap */
15
16
   #include <vector>
17
   //identical to std::next_permutation()
18
   template<class It> bool _next_permutation(It lo, It hi) {
19
     if (lo == hi) return false;
20
21
     It i = lo;
22
     if (++i == hi) return false;
23
     i = hi; --i;
24
     for (;;) {
```

```
25
        It j = i; --i;
        if (*i < *j) {</pre>
26
          It k = hi;
27
          while (!(*i < *--k)) /* pass */;</pre>
28
29
          std::iter_swap(i, k);
30
          std::reverse(j, hi);
31
          return true;
        }
32
        if (i == lo) {
33
          std::reverse(lo, hi);
34
          return false;
35
36
37
      }
38
    }
39
    //array version
40
    template<class T> bool next_permutation(int n, T a[]) {
41
      for (int i = n - 2; i >= 0; i--)
42
43
        if (a[i] < a[i + 1])</pre>
44
          for (int j = n - 1; j - -)
            if (a[i] < a[j]) {</pre>
45
               std::swap(a[i++], a[j]);
46
               for (j = n - 1; i < j; i++, j--)
47
                 std::swap(a[i], a[j]);
48
49
               return true;
            }
50
51
      return false;
    }
52
53
    /*
54
55
56
    Calls the custom function f(vector) on all permutations
57
    of the integers from 0 to n - 1. This is more efficient
    than making many consecutive calls to next_permutation(),
58
    however, here, the permutations will not be printed in
59
    lexicographically increasing order.
60
61
    */
62
63
    template<class ReportFunction>
64
65
    void gen_permutations(int n, ReportFunction report,
66
                           std::vector<int> & p, int d) {
67
      if (d == n) {
68
        report(p);
69
        return;
70
71
      for (int i = 0; i < n; i++) {</pre>
        if (p[i] == 0) {
72
73
          p[i] = d;
          gen_permutations(n, report, p, d + 1);
74
          p[i] = 0;
75
76
77
    }
78
79
    template<class ReportFunction>
80
    void gen_permutations(int n, ReportFunction report) {
81
82
      std::vector<int> perms(n, 0);
83
      gen_permutations(n, report, perms, 0);
```

```
}
 84
 85
     /*
 86
 87
     Finds the next lexicographically greater permutation of
 88
 89
     the binary digits of x. In other words, next_permutation()
 90
     simply returns the smallest integer greater than x which
 91
     has the same number of 1 bits (i.e. same popcount) as x.
 92
     examples: next_permutation(10101 base 2) = 10110
 93
               next_permutation(11100 base 2) = 100011
 94
 95
     This can also be used to generate combinations as follows:
 96
     If we let k = popcount(x), then we can use this to generate
 97
 98
     all possible masks to tell us which k items to take out of
     n total items (represented by the first n bits of x).
 99
100
101
     */
102
103
     long long next_permutation(long long x) {
104
       long long s = x & -x, r = x + s;
       return r | (((x ^ r) >> 2) / s);
105
     }
106
107
108
     /*
109
     Given an integer rank x in range [0, n!), returns a vector
110
     of integers representing the x-th lexicographically smallest
111
     permutation of the integers in [0, n).
112
113
     examples: permutation_by_rank(4, 0) \Rightarrow {0, 1, 2, 3}
114
115
               permutation_by_rank(4, 5) \Rightarrow \{0, 3, 2, 1\}
116
117
     */
118
     std::vector<int> permutation_by_rank(int n, long long x) {
119
       long long fact[n];
120
       fact[0] = 1;
121
122
       for (int i = 1; i < n; i++)</pre>
         fact[i] = i * fact[i - 1];
123
       std::vector<int> free(n), res(n);
124
125
       for (int i = 0; i < n; i++) free[i] = i;</pre>
       for (int i = 0; i < n; i++) {</pre>
126
         int pos = x / fact[n - 1 - i];
127
128
         res[i] = free[pos];
129
         std::copy(free.begin() + pos + 1, free.end(),
                    free.begin() + pos);
130
         x %= fact[n - 1 - i];
131
       }
132
       return res;
133
     }
134
135
136
137
     Given an array a[] of n integers each in range [0, n), returns
138
     the (0-based) lexicographical rank (counting from least to
139
     greatest) of the arrangement specified by a[] in all possible
140
141
     permutations of the integers from 0 to n - 1.
142
```

```
examples: rank_by_permutation(3, \{0, 1, 2\}) => 0
143
               rank_by_permutation(3, \{2, 1, 0\}) \Rightarrow 5
144
145
    */
146
147
148
     template<class T> long long rank_by_permutation(int n, T a[]) {
149
       long long fact[n];
       fact[0] = 1;
150
       for (int i = 1; i < n; i++)</pre>
151
         fact[i] = i * fact[i - 1];
152
       long long res = 0;
153
       for (int i = 0; i < n; i++) {</pre>
154
155
         int v = a[i];
         for (int j = 0; j < i; j++)
156
           if (a[j] < a[i]) v--;</pre>
157
         res += v * fact[n - 1 - i];
158
159
160
       return res;
161
    }
162
163
164
    Given a permutation a[] of the integers from 0 to n - 1,
165
    returns a decomposition of the permutation into cycles.
166
     A permutation cycle is a subset of a permutation whose
167
     elements trade places with one another. For example, the
     permutation {0, 2, 1, 3} decomposes to {0, 3, 2} and {1}.
169
    Here, the notation {0, 3, 2} means that starting from the
170
    original ordering {0, 1, 2, 3}, the 0th value is replaced
171
    by the 3rd, the 3rd by the 2nd, and the 2nd by the first,
172
    See: http://mathworld.wolfram.com/PermutationCycle.html
173
174
175
     */
176
177
     typedef std::vector<std::vector<int> > cycles;
178
179
     cycles decompose_into_cycles(int n, int a[]) {
       std::vector<bool> vis(n);
180
181
       cycles res;
       for (int i = 0; i < n; i++) {</pre>
182
183
         if (vis[i]) continue;
184
         int j = i;
         std::vector<int> cur;
185
         do {
186
187
           cur.push_back(j);
188
           vis[j] = true;
           j = a[j];
189
         } while (j != i);
190
         res.push_back(cur);
191
192
193
       return res;
194
195
     /*** Example Usage ***/
196
197
    #include <bitset>
198
    #include <cassert>
199
200 #include <iostream>
201 using namespace std;
```

```
202
203
     void printperm(const vector<int> & perm) {
       for (int i = 0; i < (int)perm.size(); i++)</pre>
204
205
         cout << perm[i] << "";
       cout << "\n";
206
207
     }
208
     template<class it> void print(it lo, it hi) {
209
       for (; lo != hi; ++lo) cout << *lo << "";
210
       cout << "\n";
211
212
213
     int main() {
214
       { //method 1: ordered
215
         int n = 4, a[] = {0, 1, 2, 3};
216
         int b[n], c[n];
217
         for (int i = 0; i < n; i++) b[i] = c[i] = a[i];</pre>
218
         \verb|cout| << "Ordered_permutations_of_o_to_" << n-1 << ":\n"; \\
219
220
         int cnt = 0;
221
         do {
222
           print(a, a + n);
           assert(equal(b, b + n, a));
223
           assert(equal(c, c + n, a));
224
           vector<int> d = permutation_by_rank(n, cnt);
225
           assert(equal(d.begin(), d.end(), a));
226
227
           assert(rank_by_permutation(n, a) == cnt);
           cnt++;
228
229
           std::next_permutation(b, b + n);
230
            _next_permutation(c, c + n);
         } while (next_permutation(n, a));
231
         cout << "\n";
232
233
234
235
       { //method 2: unordered
236
         int n = 3;
         cout << "Unordered_permutations_of_0_to_" << n-1 << ":\n";
237
         gen_permutations(n, printperm);
238
         cout << "\n";
239
240
241
       { //permuting binary digits
242
243
         const int n = 5;
         \verb|cout| << "Permutations|| of || 2 || zeros|| and || 3 || ones: \\| n";
244
         long long lo = 7; // 00111 in base 2
245
246
         long long hi = 35; //100011 in base 2
247
           cout << bitset<n>(lo).to_string() << "\n";</pre>
248
249
         } while ((lo = next_permutation(lo)) != hi);
         cout << "\n";
250
       }
251
252
253
       { //permutation cycles
         int n = 4, a[] = {3, 1, 0, 2};
254
         cout << "Decompose_0_2_1_3_into_cycles:\n";</pre>
255
256
         cycles c = decompose_into_cycles(n, a);
         for (int i = 0; i < (int)c.size(); i++) {</pre>
257
           cout << "Cycle_" << i + 1 << ":";
258
259
           for (int j = 0; j < (int)c[i].size(); j++)</pre>
260
             cout << "" << c[i][j];
```

```
261 cout << "\n";
262 }
263 }
264 return 0;
265 }
```

## 4.2.4 Enumerating Combinations

```
4.2.4 - Enumerating Combinations
3
   We shall consider a combination n choose k to be an
5
   set of k elements chosen from a total of n elements.
6
    Unlike n permute k, the order here doesn't matter.
    That is, 0 1 2 is considered the same as 0 2 1, so
9
    we will consider the sorted representation of each
    combination for purposes of the functions below.
10
11
12
   */
13
   #include <algorithm> /* iter_swap, rotate, swap, swap_ranges */
   #include <iterator> /* std::iterator_traits */
15
   #include <vector>
16
17
18
19
   Rearranges the values in the range [lo, hi) such that
20
21
   elements in the range [lo, mid) becomes the next
22
   lexicographically greater combination of the values from
   [lo, hi) than it currently is, and returns whether the
23
   function could rearrange [lo, hi) to a lexicographically
24
   greater combination. If the range [lo, hi) contains n
25
   elements and the range [lo, mid) contains k elements,
   then starting off with a sorted range [lo, hi) and
   calling next_combination() repeatedly will return true
   for n choose k iterations before returning false.
29
30
   */
31
32
33
    template<class It>
34
    bool next_combination(It lo, It mid, It hi) {
35
      if (lo == mid || mid == hi) return false;
      It l(mid - 1), h(hi - 1);
36
37
      int sz1 = 1, sz2 = 1;
      while (1 != lo && !(*l < *h)) --l, ++sz1;</pre>
38
39
      if (1 == lo && !(*l < *h)) {</pre>
40
        std::rotate(lo, mid, hi);
41
        return false;
42
      for (; mid < h; ++sz2) if (!(*1 < *--h)) { ++h; break; }</pre>
43
      if (sz1 == 1 || sz2 == 1) {
44
        std::iter_swap(1, h);
45
46
      } else if (sz1 == sz2) {
47
        std::swap_ranges(1, mid, h);
48
      } else {
49
        std::iter_swap(l, h);
```

```
++1; ++h; --sz1; --sz2;
50
51
         int total = sz1 + sz2, gcd = total;
         for (int i = sz1; i != 0; ) std::swap(gcd %= i, i);
52
         int skip = total / gcd - 1;
53
         for (int i = 0; i < gcd; i++) {</pre>
54
55
           It curr(i < sz1 ? l + i : h + (i - sz1));</pre>
56
           int k = i;
57
           typename std::iterator_traits<It>::value_type v(*curr);
           for (int j = 0; j < skip; j++) {
58
             k = (k + sz1) % total;
59
             It next(k < sz1 ? l + k : h + (k - sz1));
60
61
             *curr = *next;
             curr = next;
62
           }
63
64
           *curr = v;
         }
65
      }
66
67
       return true;
68
    }
69
70
71
     Changes a[] to the next lexicographically greater
72
    combination of any k distinct integers in range [0, n).
73
    The values of a[] that's passed should be k distinct
74
     integers, each in range [0, n).
75
76
77
78
    bool next_combination(int n, int k, int a[]) {
79
      for (int i = k - 1; i \ge 0; i--) {
80
81
         if (a[i] < n - k + i) {
82
           for (++a[i]; ++i < k; ) a[i] = a[i - 1] + 1;
83
           return true;
84
      }
85
      return false;
86
    }
87
88
89
90
    Finds the "mask" of the next combination of x. This is
91
    equivalent to the next lexicographically greater permutation
92
    of the binary digits of x. In other words, the function
93
94
     simply returns the smallest integer greater than x which
95
    has the same number of 1 bits (i.e. same popcount) as x.
     examples: next_combination_mask(10101 base 2) = 10110
97
               next_combination_mask(11100 base 2) = 100011
98
99
    If we arbitrarily number the n items of our collection from
100
     O to n-1, then generating all combinations n choose k can
    be done as follows: initialize x such that popcount(x) = k
103
     and the first (least-significant) k bits are all set to 1
     (e.g. to do 5 choose 3, start at x = 00111 (base 2) = 7).
104
    Then, we repeatedly call x = next\_combination\_mask(x) until
105
    we reach 11100 (the lexicographically greatest mask for 5
106
    choose 3), after which we stop. At any point in the process,
    we can say that the i-th item is being "taken" (0 <= i < n)
```

```
iff the i-th bit of x is set.
109
110
     Note: this does not produce combinations in the same order
111
     as next_combination, nor does it work if your n items have
112
     repeated values (in that case, repeated combos will be
113
114
     generated).
115
116
     */
117
     long long next_combination_mask(long long x) {
118
       long long s = x & -x, r = x + s;
119
       return r | (((x ^ r) >> 2) / s);
120
121
122
     //n choose k in O(min(k, n - k))
123
     long long n_choose_k(long long n, long long k) {
124
       if (k > n - k) k = n - k;
125
       long long res = 1;
126
127
       for (int i = 0; i < k; i++)</pre>
128
         res = res * (n - i) / (i + 1);
129
       return res;
130 }
131
132
133
     Given an integer rank x in range [0, n choose k), returns
134
     a vector of integers representing the x-th lexicographically
135
     smallest combination k distinct integers in [0, n).
136
137
     examples: combination_by_rank(4, 3, 0) \Rightarrow {0, 1, 2}
138
               combination_by_rank(4, 3, 2) \Rightarrow {0, 2, 3}
139
140
141
     */
142
     std::vector<int> combination_by_rank(int n, int k, long long x) {
143
       std::vector<int> res(k);
144
       int cnt = n;
145
       for (int i = 0; i < k; i++) {</pre>
146
147
         int j = 1;
148
         for (;; j++) {
           long long am = n_choose_k(cnt - j, k - 1 - i);
149
150
           if (x < am) break;</pre>
151
           x -= am;
         }
152
         res[i] = i > 0 ? (res[i - 1] + j) : (j - 1);
153
154
156
       return res;
     }
157
158
159
160
     Given an array a[] of k integers each in range [0, n), returns
161
     the (0-based) lexicographical rank (counting from least to
162
     greatest) of the combination specified by a[] in all possible
163
     combination of k distinct integers in range [0, n).
164
165
166
     examples: rank_by_combination(4, 3, \{0, 1, 2\}) \Rightarrow 0
167
               rank_by_combination(4, 3, \{0, 2, 3\}) \Rightarrow 2
```

```
168
169
     */
170
     long long rank_by_combination(int n, int k, int a[]) {
171
       long long res = 0;
172
173
       int prev = -1;
174
       for (int i = 0; i < k; i++) {</pre>
         for (int j = prev + 1; j < a[i]; j++)</pre>
175
           res += n_{choose_k(n - 1 - j, k - 1 - i)};
176
         prev = a[i];
177
178
179
       return res;
180
     }
181
182
183
     Changes a[] to the next lexicographically greater
184
     combination of any k (not necessarily distinct) integers
185
     in range [0, n). The values of a[] that's passed should
     be k integers, each in range [0, n). Note that there are
188 a total of n multichoose k combinations with repetition,
     where n multichoose k = (n + k - 1) choose k
189
190
191
192
193
     bool next_combination_with_repeats(int n, int k, int a[]) {
       for (int i = k - 1; i >= 0; i--) {
194
         if (a[i] < n - 1) {
195
           for (++a[i]; ++i < k; ) a[i] = a[i - 1];</pre>
196
197
           return true;
198
199
       }
200
       return false;
201
202
     /*** Example Usage ***/
203
204
     #include <cassert>
205
206
     #include <iostream>
     using namespace std;
207
208
209
     template<class it> void print(it lo, it hi) {
       for (; lo != hi; ++lo) cout << *lo << "_{\sqcup}";
210
211
       cout << "\n";
212 }
213
     int main() {
214
215
       { //like std::next_permutation(), repeats in the range allowed
         int k = 3;
216
         string s = "11234";
217
         cout << s << "_{\perp}choose_{\perp}" << k << ":\n";
218
219
         do {
220
           cout << s.substr(0, k) << "\n";</pre>
         } while (next_combination(s.begin(), s.begin() + k, s.end()));
221
222
         cout << "\n";
223
224
225
       { //unordered combinations with masks
226
         int n = 5, k = 3;
```

```
227
         string s = "abcde"; //must be distinct values
         cout << s << "_choose_" << k << "_with_masks:\n";
228
         long long mask = 0, dest = 0;
229
         for (int i = 0; i < k; i++) mask |= 1 << i;</pre>
230
         for (int i = k - 1; i < n; i++) dest |= 1 << i;
231
232
         do {
233
           for (int i = 0; i < n; i++)</pre>
             if ((mask >> i) & 1) cout << s[i];</pre>
234
           cout << "\n";
235
           mask = next_combination_mask(mask);
236
         } while (mask != dest);
237
         cout << "\n";
238
239
240
       \{\ /\!/ \text{only combinations of distinct integers from 0 to n - 1}
241
         int n = 5, k = 3, a[] = {0, 1, 2};
242
         cout << n << "_{\sqcup}choose_{\sqcup}" << k << ":\n";
243
         int cnt = 0;
244
245
         do {
246
           print(a, a + k);
247
           vector<int> b = combination_by_rank(n, k, cnt);
           assert(equal(a, a + k, b.begin()));
248
           assert(rank_by_combination(n, k, a) == cnt);
249
250
           cnt++;
         } while (next_combination(n, k, a));
251
252
         cout << "\n";
253
254
255
       { //combinations with repetition
         int n = 3, k = 2, a[] = {0, 0};
256
         cout << n << "_multichoose_" << k << ":\n";
257
258
         do {
259
           print(a, a + k);
260
         } while (next_combination_with_repeats(n, k, a));
261
262
       return 0;
263
```

### 4.2.5 Enumerating Partitions

```
1
    /*
3
   4.2.5 - Enumerating Partitions
4
   We shall consider a partition of an integer n to be an
5
   unordered multiset of positive integers that has a total
6
   sum equal to n. Since both 2 1 1 and 1 2 1 represent the
   same partition of 4, we shall consider only descending
   sorted lists as "valid" partitions for functions below.
10
   */
11
12
   #include <vector>
13
14
15
16
   Given a vector representing a partition of some
17
```

```
integer n (the sum of all values in the vector),
18
    changes p to the next lexicographically greater
19
    partition of n and returns whether the change was
20
    successful (whether a lexicographically greater
21
    partition existed). Note that the "initial" value
22
23
    of p must be a vector of size n, all initialized 1.
24
    e.g. next_partition(\{2, 1, 1\}) \Rightarrow 1, p becomes \{2, 2\}
25
         next_partition({2, 2})
                                    => 1, p becomes {3, 1}
26
                                    => 0, p is unchanged
         next_partition({4})
27
28
29
    */
30
    bool next_partition(std::vector<int> & p) {
31
32
      int n = p.size();
      if (n <= 1) return false;</pre>
33
      int s = p[n - 1] - 1, i = n - 2;
34
35
      p.pop_back();
36
      for (; i > 0 \&\& p[i] == p[i - 1]; i--) {
37
        s += p[i];
38
        p.pop_back();
39
      for (p[i]++; s-- > 0; ) p.push_back(1);
40
41
      return true;
42
43
    /* Returns the number of partitions of n. */
44
45
    long long count_partitions(int n) {
46
      std::vector<long long> p(n + 1, 0);
47
      p[0] = 1;
48
49
      for (int i = 1; i <= n; i++)
50
        for (int j = i; j <= n; j++)</pre>
          p[j] += p[j - i];
51
      return p[n];
52
53
54
    /* Helper function for partitioning by rank */
55
56
    std::vector< std::vector<long long> >
57
      p(1, std::vector<long long>(1, 1)); //memoization
58
59
    long long partition_function(int a, int b) {
60
      if (a >= (int)p.size()) {
61
62
        int old = p.size();
63
        p.resize(a + 1);
        p[0].resize(a + 1);
64
        for (int i = 1; i <= a; i++) {</pre>
65
          p[i].resize(a + 1);
66
          for (int j = old; j <= i; j++)</pre>
67
            p[i][j] = p[i - 1][j - 1] + p[i - j][j];
68
69
70
71
      return p[a][b];
72
    }
73
74
75
    Given an integer n to partition and a 0-based rank x,
```

```
returns a vector of integers representing the x-th
     lexicographically smallest partition of n (if values
 78
     in each partition were sorted in decreasing order).
 79
 80
     examples: partition_by_rank(4, 0) \Rightarrow {1, 1, 1, 1}
 81
 82
                partition_by_rank(4, 3) \Rightarrow \{3, 1\}
 83
 84
     */
 85
     std::vector<int> partition_by_rank(int n, long long x) {
 86
       std::vector<int> res;
 87
       for (int i = n; i > 0; ) {
 88
 89
         int j = 1;
         for (;; j++) {
 90
 91
           long long cnt = partition_function(i, j);
           if (x < cnt) break;</pre>
 92
           x -= cnt;
 93
         }
 94
 95
         res.push_back(j);
 96
         i -= j;
       }
 97
 98
       return res;
     }
 99
100
101
102
     Given a partition of an integer n (sum of all values
103
     in vector p), returns a 0-based rank x of the partition
104
     represented by p, considering partitions from least to
105
     greatest in lexicographical order (if each partition
106
     had values sorted in descending order).
107
108
109
     examples: rank_by_partition(\{1, 1, 1, 1\}) \Rightarrow 0
               rank_by_partition({3, 1})
110
111
     */
112
113
     long long rank_by_partition(const std::vector<int> & p) {
114
       long long res = 0;
115
       int sum = 0;
116
       for (int i = 0; i < (int)p.size(); i++) sum += p[i];</pre>
117
       for (int i = 0; i < (int)p.size(); i++) {</pre>
118
         for (int j = 0; j < p[i]; j++)
119
           res += partition_function(sum, j);
120
121
         sum -= p[i];
122
       }
       return res;
123
     }
124
125
     /*
126
127
     Calls the custom function f(vector) on all partitions
128
     which consist of strictly *increasing* integers.
129
     This will exclude partitions such as \{1, 1, 1, 1\}.
130
131
132
     */
133
134
     template<class ReportFunction>
     void gen_increasing_partitions(int left, int prev, int i,
```

```
136
                       ReportFunction f, std::vector<int> & p) {
       if (left == 0) {
137
         //warning: slow constructor - modify accordingly
138
         f(std::vector<int>(p.begin(), p.begin() + i));
139
140
         return;
141
142
       for (p[i] = prev + 1; p[i] <= left; p[i]++)</pre>
         gen_increasing_partitions(left - p[i], p[i], i + 1, f, p);
143
144
145
     template<class ReportFunction>
146
     void gen_increasing_partitions(int n, ReportFunction f) {
147
       std::vector<int> partitions(n, 0);
148
       gen_increasing_partitions(n, 0, 0, f, partitions);
149
150
151
     /*** Example Usage ***/
152
153
154
     #include <cassert>
     #include <iostream>
156
     using namespace std;
157
     void print(const vector<int> & v) {
158
       for (int i = 0; i < (int)v.size(); i++)</pre>
159
         cout << v[i] << "_{\sqcup}";
160
161
       cout << "\n";
     }
162
163
     int main() {
164
       assert(count_partitions(5) == 7);
165
       assert(count_partitions(20) == 627);
166
167
       assert(count_partitions(30) == 5604);
168
       assert(count_partitions(50) == 204226);
       assert(count_partitions(100) == 190569292);
169
170
171
       {
         int n = 4;
172
         vector<int> a(n, 1);
173
         cout << "Partitions_{\square}of_{\square}" << n << ":\n";
174
175
         int cnt = 0;
         do {
176
177
           print(a);
           vector<int> b = partition_by_rank(n, cnt);
178
           assert(equal(a.begin(), a.end(), b.begin()));
179
180
           assert(rank_by_partition(a) == cnt);
181
           cnt++;
         } while (next_partition(a));
182
         cout << "\n";
183
       }
184
185
186
187
         int n = 8;
188
         cout << "Increasing_partitions_of_" << n << ":\n";
189
         gen_increasing_partitions(n, print);
190
191
       return 0;
192
     }
```

### 4.2.6 Enumerating Generic Combinatorial Sequences

```
/*
 1
2
    4.2.6 - Enumerating Generic Combinatorial Sequences
3
4
5
    The follow provides a universal method for enumerating
6
    abstract combinatorial sequences in O(n^2) time.
8
9
    #include <vector>
10
11
    class abstract_enumeration {
12
13
     protected:
      int range, length;
14
15
      abstract_enumeration(int r, int l): range(r), length(l) {}
16
17
      virtual long long count(const std::vector<int> & pre) {
18
19
        return 0;
20
      }
21
      std::vector<int> next(std::vector<int> & seq) {
22
        return from_number(to_number(seq) + 1);
23
24
25
      long long total_count() {
26
27
        return count(std::vector<int>(0));
28
29
    public:
30
      long long to_number(const std::vector<int> & seq) {
31
        long long res = 0;
32
33
        for (int i = 0; i < (int)seq.size(); i++) {</pre>
34
          std::vector<int> pre(seq.begin(), seq.end());
          pre.resize(i + 1);
35
          for (pre[i] = 0; pre[i] < seq[i]; ++pre[i])</pre>
36
37
            res += count(pre);
        }
38
39
        return res;
40
41
42
      std::vector<int> from_number(long long x) {
        std::vector<int> seq(length);
43
        for (int i = 0; i < (int)seq.size(); i++) {</pre>
44
          std::vector<int> pre(seq.begin(), seq.end());
45
46
          pre.resize(i + 1);
47
          for (pre[i] = 0; pre[i] < range; ++pre[i]) {</pre>
48
            long long cur = count(pre);
49
            if (x < cur) break;</pre>
            x -= cur;
50
          }
51
          seq[i] = pre[i];
52
53
        }
54
        return seq;
55
56
```

```
template < class ReportFunction>
 57
58
       void enumerate(ReportFunction report) {
         long long total = total_count();
59
         for (long long i = 0; i < total; i++) {</pre>
60
           //assert(i == to_number(from_number(i));
 61
 62
           report(from_number(i));
63
       }
64
    };
65
66
     class arrangements: public abstract_enumeration {
67
68
 69
       arrangements(int n, int k) : abstract_enumeration(n, k) {}
 70
       long long count(const std::vector<int> & pre) {
 71
         int sz = pre.size();
 72
         for (int i = 0; i < sz - 1; i++)</pre>
73
           if (pre[i] == pre[sz - 1]) return 0;
74
75
         long long res = 1;
76
         for (int i = 0; i < length - sz; i++)</pre>
77
           res *= range - sz - i;
78
         return res;
       }
79
    };
80
81
82
     class permutations: public arrangements {
83
       permutations(int n) : arrangements(n, n) {}
84
85
    };
86
     class combinations: public abstract_enumeration {
87
88
       std::vector<std::vector<long long> > binomial;
89
90
      public:
       combinations(int n, int k) : abstract_enumeration(n, k),
91
        binomial(n + 1, std::vector<long long>(n + 1, 0)) {
92
         for (int i = 0; i <= n; i++)</pre>
93
           for (int j = 0; j \le i; j++)
94
 95
             binomial[i][j] = (j == 0) ? 1 :
                    binomial[i - 1][j - 1] + binomial[i - 1][j];
 96
97
98
       long long count(const std::vector<int> & pre) {
99
100
         int sz = pre.size();
101
         if (sz >= 2 && pre[sz - 1] <= pre[sz - 2]) return 0;</pre>
102
         int last = sz > 0 ? pre[sz - 1] : -1;
         return binomial[range - 1 - last][length - sz];
103
       }
104
    };
105
106
     class partitions: public abstract_enumeration {
107
       std::vector<std::vector<long long> > p;
108
109
110
      public:
       partitions(int n) : abstract_enumeration(n + 1, n),
111
        p(n + 1, std::vector < long long > (n + 1, 0)) {
112
         std::vector<std::vector<long long> > pp(p);
113
114
         pp[0][0] = 1;
115
         for (int i = 1; i <= n; i++)</pre>
```

```
for (int j = 1; j \le i; j++)
116
              pp[i][j] = pp[i - 1][j - 1] + pp[i - j][j];
117
         for (int i = 1; i <= n; i++)</pre>
118
           for (int j = 1; j \le n; j++)
119
              p[i][j] = pp[i][j] + p[i][j - 1];
120
121
       }
122
       long long count(const std::vector<int> & pre) {
123
         int size = pre.size(), sum = 0;
124
         for (int i = 0; i < (int)pre.size(); i++) sum += pre[i];</pre>
125
         if (sum == range - 1) return 1;
126
         if (sum > range - 1 || (size > 0 && pre[size - 1] == 0) ||
127
              (size >= 2 && pre[size - 1] > pre[size - 2])) return 0;
128
         int last = size > 0 ? pre[size - 1] : range - 1;
129
         return p[range - 1 - sum][last];
130
131
     };
132
133
134
     /*** Example Usage ***/
135
136
     #include <iostream>
     using namespace std;
137
138
     void print(const std::vector<int> & v) {
139
       for (int i = 0; i < (int)v.size(); i++)</pre>
140
141
         cout << v[i] << "";
142
       cout << "\n";
143
144
     int main() {
145
       cout << "Arrangement(3, \( \)2):\n";</pre>
146
147
       arrangements arrg(3, 2);
148
       arrg.enumerate(print);
149
       cout << "Permutation(3):\n";</pre>
150
       permutations perm(3);
151
       perm.enumerate(print);
152
153
154
       cout << "Combination(4, \( \)3):\n";</pre>
       combinations comb(4, 3);
155
       comb.enumerate(print);
156
157
       cout << "Partition(4):\n";</pre>
158
       partitions part(4);
159
160
       part.enumerate(print);
161
       return 0;
162 }
```

#### 4.3.1 GCD, LCM, Mod Inverse, Chinese Remainder

```
1 /*
2
3 4.3.1 - GCD, LCM, Modular Inverse, Chinese Remainder Theorem
4
```

```
*/
6
    #include <utility> /* std::pair */
7
    #include <vector>
8
9
10
    //C++98 does not have abs() declared for long long
11
    template<class T> inline T _abs(const T & x) {
12
      return x < 0 ? -x : x;
13
14
    //GCD using Euclid's algorithm - O(log(a + b))
15
    template<class Int> Int gcd(Int a, Int b) {
16
17
      return b == 0 ? _abs(a) : gcd(b, a % b);
18
19
    //non-recursive version
20
    template<class Int> Int gcd2(Int a, Int b) {
21
      while (b != 0) {
22
23
        Int t = b;
24
        b = a \% b;
25
        a = t;
      }
26
27
      return _abs(a);
    }
28
29
30
    template<class Int> Int lcm(Int a, Int b) {
31
      return _abs(a / gcd(a, b) * b);
32
33
    //returns \langle \gcd(a, b), \langle x, y \rangle \rangle such that \gcd(a, b) = ax + by
34
    template < class Int>
35
36
    std::pair<Int, std::pair<Int, Int> > euclid(Int a, Int b) {
37
      Int x = 1, y = 0, x1 = 0, y1 = 1;
      //invariant: a = a * x + b * y, b = a * x1 + b * y1
38
39
      while (b != 0) {
        Int q = a / b, _x1 = x1, _y1 = y1, _b = b;
40
        x1 = x - q * x1;
41
        y1 = y - q * y1;
42
43
        b = a - q * b;
        x = _x1;
44
        y = _y1;
45
        a = _b;
46
47
      return a > 0 ? std::make_pair(a, std::make_pair(x, y)) :
48
49
                      std::make_pair(-a, std::make_pair(-x, -y));
50
    }
51
    //recursive version
52
    template < class Int>
53
    std::pair<Int, std::pair<Int, Int> > euclid2(Int a, Int b) {
54
      if (b == 0) {
55
        return a > 0 ? std::make_pair(a, std::make_pair(1, 0)) :
56
57
                        std::make_pair(-a, std::make_pair(-1, 0));
58
59
      std::pair<Int, std::pair<Int, Int> > r = euclid2(b, a % b);
      return std::make_pair(r.first, std::make_pair(r.second.second,
60
                         r.second.first - a / b * r.second.second));
61
62
    }
63
```

```
64
65
    Modulo Operation - Euclidean Definition
66
67
    The % operator in C/C++ returns the remainder of division (which
68
69
    may be positive or negative) The true Euclidean definition of
70
    modulo, however, defines the remainder to be always nonnegative.
    For positive operators, % and mod are the same. But for negative
71
    operands, they differ. The result here is consistent with the
72
    Euclidean division algorithm.
73
74
     e.g. -21 \% 4 == -1 \text{ since } -21 / 4 == -5 \text{ and } 4 * -5 + (-1) == -21
75
 76
           however, -21 \mod 4 is equal to 3 because -21 + 4 * 6 is 3.
 77
78
     */
79
    template<class Int> Int mod(Int a, Int m) {
80
       Int r = (Int)(a \% m);
81
82
       return r \ge 0 ? r : r + m;
83
    }
84
    //returns x such that a * x = 1 \pmod{m}
85
    //precondition: m > 0 \&\& gcd(a, m) = 1
86
     template<class Int> Int mod_inverse(Int a, Int m) {
87
88
       a = mod(a, m);
89
       return a == 0 ? 0 : mod((1 - m * mod_inverse(m % a, a)) / a, m);
    }
90
91
     //precondition: m > 0 \&\& gcd(a, m) = 1
92
     template<class Int> Int mod_inverse2(Int a, Int m) {
93
       return mod(euclid(a, m).second.first, m);
94
95
    }
96
    //returns a vector where i*v[i] = 1 \pmod{p} in O(p) time
97
    //precondition: p is prime
98
    std::vector<int> generate_inverses(int p) {
99
       std::vector<int> res(p);
100
101
       res[1] = 1;
       for (int i = 2; i < p; i++)</pre>
102
         res[i] = (p - (p / i) * res[p % i] % p) % p;
103
104
       return res;
105
    }
106
107
108
109
     Chinese Remainder Theorem
110
    Let r and s be positive integers which are relatively prime and
111
    let a and b be any two integers. Then there exists an integer {\tt N}
112
     such that N = a \pmod{r} and N = b \pmod{s}. Moreover, N is
113
     uniquely determined modulo rs.
114
115
     More generally, given a set of simultaneous congruences for
116
     which all values in p[] are pairwise relative prime:
117
118
      x = a[i] \pmod{p[i]}, for i = 1..n
119
120
121
     the solution of the set of congruences is:
122
```

```
x = a[1] * b[1] * (M/p[1]) + ... + a[n] * b[n] * (M/p[n]) \pmod{M}
123
124
     where M = p[1] * p[2] ... * p[n] and the b[i] are determined for
125
126
     b[i] * (M/p[i]) = 1 (mod p[i]).
127
128
129
     The following functions solves for this value of x, with the
130
     first function computed using the method above while the
     second function using a special case of Garner's algorithm.
131
132
    http://e-maxx-eng.github.io/algebra/chinese-remainder-theorem.html
133
134
135
136
    long long simple_restore(int n, int a[], int p[]) {
137
       long long res = 0, m = 1;
138
       for (int i = 0; i < n; i++) {</pre>
139
         while (res % p[i] != a[i]) res += m;
140
141
         m *= p[i];
142
       }
143
       return res;
    }
144
145
    long long garner_restore(int n, int a[], int p[]) {
146
147
       int x[n];
       for (int i = 0; i < n; i++) x[i] = a[i];</pre>
148
       for (int i = 0; i < n; i++) {</pre>
149
         for (int j = 0; j < i; j++)
150
           x[i] = mod_inverse((long long)p[j], (long long)p[i]) *
151
                                (long long)(x[i] - x[j]);
152
           x[i] = (x[i] \% p[i] + p[i]) \% p[i];
153
154
155
       long long res = x[0], m = 1;
       for (int i = 1; i < n; i++) {</pre>
156
         m *= p[i - 1];
157
         res += x[i] * m;
158
       }
159
160
       return res;
161
162
     /*** Example Usage ***/
163
164
165
    #include <cassert>
    #include <cstdlib>
166
167
    #include <ctime>
    #include <iostream>
    using namespace std;
169
170
     int main() {
171
       {
172
         srand(time(0));
173
         for (int steps = 0; steps < 10000; steps++) {</pre>
174
           int a = rand() % 200 - 10;
175
           int b = rand() % 200 - 10;
176
177
           int g1 = gcd(a, b), g2 = gcd2(a, b);
           assert(g1 == g2);
178
           if (g1 == 1 && b > 1) {
179
180
             int inv1 = mod_inverse(a, b);
181
             int inv2 = mod_inverse2(a, b);
```

```
assert(inv1 == inv2 && mod(a * inv1, b) == 1);
182
183
           pair<int, pair<int, int> > euc1 = euclid(a, b);
184
           pair<int, pair<int, int> > euc2 = euclid2(a, b);
185
           assert(euc1.first == g1 && euc1 == euc2);
186
187
           int x = euc1.second.first;
188
           int y = euc1.second.second;
189
            assert(g1 == a * x + b * y);
190
       }
191
192
193
194
         long long a = 6, b = 9;
         pair<int, pair<int, int> > r = euclid(6, 9);
195
         cout << r.second.first << "u*_(" << a << ")" << "u+_";
196
         cout << r.second.second << "_{\sqcup}*_{\sqcup}(" << b << ")_{\sqcup}=_{\sqcup}gcd(";
197
         cout << a << "," << b << ")_{\sqcup}=_{\sqcup}" << r.first << "\n";
198
       }
199
200
201
202
         int prime = 17;
         std::vector<int> res = generate_inverses(prime);
203
         for (int i = 0; i < prime; i++) {</pre>
204
           if (i > 0) assert(mod(i * res[i], prime) == 1);
205
            cout << res[i] << "__";
206
         }
207
         cout << "\n";
208
209
210
211
         int n = 3, a[] = \{2, 3, 1\}, m[] = \{3, 4, 5\};
212
213
         //solves for x in the simultaneous congruences:
214
         //x = 2 \pmod{3}
         //x = 3 \pmod{4}
215
216
         //x = 1 \pmod{5}
         int x1 = simple_restore(n, a, m);
217
         int x2 = garner_restore(n, a, m);
218
         assert(x1 == x2);
219
220
         for (int i = 0; i < n; i++)</pre>
           assert(mod(x1, m[i]) == a[i]);
221
         cout << "Solution:\Box" << x1 << "\n"; //11
222
223
224
225
       return 0;
226 }
```

#### 4.3.2 Generating Primes

```
/*
2
3 4.3.2 - Generating Primes
4
5 The following are three methods to generate primes.
6 Although the latter two functions are theoretically
7 linear, the former function with the sieve of
8 Eratosthenes is still significantly the fastest even
9 for n under 1 billion, since its constant factor is
```

```
so much better because of its minimal arithmetic
    operations. For this reason, it should be favored
11
    over the other two algorithms in most contest
12
    applications. For the computation of larger primes,
13
14
    you should replace int with long long or an arbitrary
15
    precision class.
16
17
    */
18
    #include <cmath> /* ceil(), sqrt() */
19
    #include <vector>
20
21
    //Sieve of Eratosthenes in ~ O(n log log n)
22
    //returns: a vector of all primes under n
23
    std::vector<int> gen_primes(int n) {
24
      std::vector<bool> prime(n + 1, true);
25
      int sqrtn = (int)ceil(sqrt(n));
26
      for (int i = 2; i <= sqrtn; i++) {</pre>
27
28
        if (prime[i])
29
          for (int j = i * i; j <= n; j += i)
30
            prime[j] = false;
31
      std::vector<int> res;
32
      for (int i = 2; i <= n; i++)</pre>
33
34
        if (prime[i]) res.push_back(i);
35
      return res;
    }
36
37
38
    //Technically O(n), but on -O2, this is about
    //as fast as the above sieve for n = 100 million
39
    std::vector<int> gen_primes_linear(int n) {
40
41
      std::vector<int> lp(n + 1), res;
42
      for (int i = 2; i <= n; i++) {
        if (lp[i] == 0) {
43
          lp[i] = i;
44
45
          res.push_back(i);
        }
46
        for (int j = 0; j < (int)res.size(); j++) {</pre>
47
          if (res[j] > lp[i] || i * res[j] > n)
48
49
            break;
50
          lp[i * res[j]] = res[j];
51
      }
52
53
      return res;
54
    }
55
    //Sieve of Atkins in O(n), somewhat slow due to
56
    //its heavier arithmetic compared to the above
57
    std::vector<int> gen_primes_atkins(int n) {
58
      std::vector<bool> prime(n + 1, false);
59
      std::vector<int> res;
60
61
      prime[2] = true;
      prime[3] = true;
62
      int num, lim = ceil(sqrt(n));
63
64
      for (int x = 1; x <= lim; x++) {</pre>
        for (int y = 1; y <= lim; y++) {</pre>
65
          num = 4 * x * x + y * y;
66
67
          if (num <= n && (num % 12 == 1 || num % 12 == 5))
68
            prime[num] = true;
```

```
num = 3 * x * x + y * y;
 69
           if (num <= n && (num % 12 == 7))</pre>
 70
             prime[num] = true;
 71
           if (x > y) {
 72
             num = (3 * x * x - y * y);
 73
 74
             if (num <= n && num % 12 == 11)
 75
                prime[num] = true;
 76
         }
 77
       }
 78
       for (int i = 5; i <= lim; i++) {</pre>
 79
 80
         if (prime[i])
 81
           for (int j = i * i; j <= n; j += i)
 82
             prime[j] = false;
 83
       for (int i = 2; i <= n; i++)</pre>
 84
 85
         if (prime[i]) res.push_back(i);
 86
       return res;
 87
     }
 88
     //Double sieve to find primes in [1, h]
 89
     //Approximately O(sqrt(h) * log log(h - 1))
 90
     std::vector<int> gen_primes(int 1, int h) {
 91
       int sqrth = (int)ceil(sqrt(h));
 92
 93
       int sqrtsqrth = (int)ceil(sqrt(sqrth));
 94
       std::vector<bool> prime1(sqrth + 1, true);
 95
       std::vector<bool> prime2(h - 1 + 1, true);
 96
       for (int i = 2; i <= sqrtsqrth; i++) {</pre>
 97
         if (prime1[i])
 98
           for (int j = i * i; j <= sqrth; j += i)</pre>
             prime1[j] = false;
 99
100
101
       for (int i = 2, n = h - 1; i <= sqrth; i++) {
102
         if (prime1[i])
           for (int j = 1 / i * i - 1; j <= n; j += i)
103
             if (j >= 0 \&\& j + 1 != i)
104
               prime2[j] = false;
105
       }
106
107
       std::vector<int> res;
       for (int i = 1 > 1 ? 1 : 2; i <= h; i++)
108
         if (prime2[i - 1]) res.push_back(i);
109
110
       return res;
111
112
113
     /*** Example Usage ***/
114
     #include <cassert>
115
     #include <ctime>
116
     #include <iostream>
117
     using namespace std;
118
119
120
     template<class It> void print(It lo, It hi) {
121
       while (lo != hi) cout << *(lo++) << "□";</pre>
122
       cout << "\n";
123
     }
124
     int main() {
125
126
       int pmax = 10000000;
127
       vector<int> p;
```

```
128
       time_t start;
129
       double delta;
130
       cout << "Generating_primes_up_to_" << pmax << "...\n";
131
       start = clock();
132
133
       p = gen_primes(pmax);
134
       delta = (double)(clock() - start)/CLOCKS_PER_SEC;
135
       cout << "gen_primes()_took_" << delta << "s.\n";</pre>
136
       start = clock();
137
       p = gen_primes_linear(pmax);
138
139
       delta = (double)(clock() - start)/CLOCKS_PER_SEC;
       cout << "gen_primes_linear()_took_" << delta << "s.\n";
140
141
142
       start = clock();
       p = gen_primes_atkins(pmax);
143
       delta = (double)(clock() - start)/CLOCKS_PER_SEC;
144
       cout << "gen_primes_atkins()_took_" << delta << "s.\n";
145
146
147
       cout << "Generated" << p.size() << "_primes.\n";</pre>
148
       //print(p.begin(), p.end());
149
       for (int i = 0; i <= 1000; i++) {</pre>
150
         assert(gen_primes(i) == gen_primes_linear(i));
151
152
         assert(gen_primes(i) == gen_primes_atkins(i));
153
154
       int 1 = 1000000000, h = 1000000500;
155
       cout << "Generating_primes_in_[" << 1 << ",_" << h << "]...\n";
156
       start = clock();
157
       p = gen_primes(1, h);
158
159
       delta = (double)(clock() - start)/CLOCKS_PER_SEC;
160
       cout << "Generated_" << p.size() << "_primes_in_" << delta << "s.\n";
161
       print(p.begin(), p.end());
       return 0;
162
    }
163
```

#### 4.3.3 Primality Testing

```
/* 4.3.3 - Primality Testing */
3
   #include <cstdlib> /* rand(), srand() */
   #include <ctime>
                       /* time() */
   #include <stdint.h> /* uint64_t */
5
6
7
   /*
8
   Trial division in O(sqrt(n)) to return whether n is prime
10
   Applies an optimization based on the fact that all
   primes greater than 3 take the form 6n + 1 or 6n - 1.
11
12
   */
13
14
15
   template<class Int> bool is_prime(Int n) {
16
      if (n == 2 || n == 3) return true;
17
      if (n < 2 || !(n % 2) || !(n % 3)) return false;
18
      for (Int i = 5, w = 4; i * i <= n; i += (w = 6 - w))
```

```
if (n % i == 0) return false;
19
20
      return true;
    }
21
22
23
24
25
    Miller-Rabin Primality Test (Probabilistic)
26
    Checks whether a number n is probably prime. If n is prime,
27
    the function is guaranteed to return 1. If n is composite,
28
    the function returns 1 with a probability of (1/4)^k,
29
    where k is the number of iterations. With k = 1, the
30
    probability of a composite being falsely predicted to be a
31
    prime is 25\%. If k = 5, the probability for this error is
32
    just less than 0.1\%. Thus, k = 18 to 20 is accurate enough
33
    for most applications. All values of n < 2^63 is supported.
34
35
    Complexity: O(k log^3(n)). In comparison to trial division,
36
37
    the Miller-Rabin algorithm on 32-bit ints take ~45
    operations for k = 10 iterations (~0.0001% error), while the
39
    former takes ~10,000.
40
    Warning: Due to the overflow of modular exponentiation,
41
             this will only work on inputs less than 2<sup>63</sup>.
42
43
44
    */
45
    uint64_t mulmod(uint64_t a, uint64_t b, uint64_t m) {
46
47
      uint64_t x = 0, y = a % m;
      for (; b > 0; b >>= 1) {
48
        if (b & 1) x = (x + y) \% m;
49
50
        y = (y << 1) \% m;
51
52
      return x % m;
53
54
    uint64_t powmod(uint64_t a, uint64_t b, uint64_t m) {
55
      uint64_t x = 1, y = a;
56
57
      for (; b > 0; b >>= 1) {
        if (b & 1) x = mulmod(x, y, m);
58
59
        y = mulmod(y, y, m);
60
61
      return x % m;
    }
62
63
64
    //5 calls to rand() is unnecessary if RAND_MAX is 2^31-1
    uint64_t rand64u() {
65
      return ((uint64_t)(rand() & 0xf) << 60) |</pre>
66
             ((uint64_t)(rand() & 0x7fff) << 45) |
67
             ((uint64_t)(rand() & 0x7fff) << 30) |
68
             ((uint64_t)(rand() \& 0x7fff) << 15) |
69
70
             ((uint64_t)(rand() & 0x7fff));
71
72
73
    bool is_probable_prime(long long n, int k = 20) {
      if (n < 2 || (n != 2 && !(n & 1))) return false;</pre>
74
      uint64_t s = n - 1, p = n - 1, x, r;
75
76
      while (!(s & 1)) s >>= 1;
77
      for (int i = 0; i < k; i++) {</pre>
```

```
r = powmod(rand64u() % p + 1, s, n);
78
         for (x = s; x != p && r != 1 && r != p; x <<= 1)
79
           r = mulmod(r, r, n);
80
         if (r != p && !(x & 1)) return false;
81
82
83
       return true;
84
85
86
87
    Miller-Rabin - Deterministic for all unsigned long long
88
89
     Although Miller-Rabin is generally probabilistic, the seven
90
    bases 2, 325, 9375, 28178, 450775, 9780504, 1795265022 have
91
    been proven to deterministically test the primality of all
92
    numbers under 2^64. See: http://miller-rabin.appspot.com/
93
94
    Complexity: O(\log^3(n)).
95
    Warning: Due to the overflow of modular exponentiation,
96
97
              this will only work on inputs less than 2<sup>63</sup>.
98
    */
99
100
    bool is_prime_fast(long long n) {
101
102
       static const uint64_t witnesses[] =
103
         {2, 325, 9375, 28178, 450775, 9780504, 1795265022};
       if (n <= 1) return false;</pre>
104
       if (n <= 3) return true;</pre>
105
106
       if ((n & 1) == 0) return false;
       uint64_t d = n - 1;
107
       int s = 0;
108
109
       for (; ~d & 1; s++) d >>= 1;
110
       for (int i = 0; i < 7; i++) {</pre>
         if (witnesses[i] > (uint64_t)n - 2) break;
111
112
         uint64_t x = powmod(witnesses[i], d, n);
         if (x == 1 || x == (uint64_t)n - 1) continue;
113
         bool flag = false;
114
         for (int j = 0; j < s; j++) {
115
116
           x = powmod(x, 2, n);
           if (x == 1) return false;
117
           if (x == (uint64_t)n - 1) {
118
             flag = true;
119
120
             break;
           }
121
         }
122
123
         if (!flag) return false;
124
125
       return true;
    }
126
127
     /*** Example Usage ***/
128
129
     #include <cassert>
130
131
132
    int main() {
       int len = 20;
133
       unsigned long long v[] = {
134
135
         0, 1, 2, 3, 4, 5, 11,
136
         100000ull,
```

```
137
         772023803ull,
138
         792904103ull,
         813815117ull,
139
         834753187ull,
140
141
         855718739ull,
142
        876717799ull,
143
         897746119ull,
144
         2147483647ull,
        5705234089ull,
145
         5914686649ull,
146
         6114145249ull,
147
148
         6339503641ull,
         6548531929ull
149
150
       };
       for (int i = 0; i < len; i++) {</pre>
151
         bool p = is_prime(v[i]);
152
153
         assert(p == is_prime_fast(v[i]));
         assert(p == is_probable_prime(v[i]));
154
155
156
       return 0;
157 }
```

## 4.3.4 Integer Factorization

```
/* 4.3.4 - Integer Factorization */
   #include <algorithm> /* std::sort() */
   #include <cmath>
                         /* sqrt() */
   #include <cstdlib>
                         /* rand(), srand() */
   #include <stdint.h> /* uint64_t */
6
   #include <vector>
7
8
9
10
11
   Trial division in O(sqrt(n))
12
   Returns a vector of pair<prime divisor, exponent>
13
   e.g. prime_factorize(15435) \Rightarrow {(3,2),(5,1),(7,3)}
   because 3^2 * 5^1 * 7^3 = 15435
15
16
17
18
19
   template < class Int>
   std::vector<std::pair<Int, int> > prime_factorize(Int n) {
20
21
      std::vector<std::pair<Int, int> > res;
      for (Int d = 2; ; d++) {
22
23
        int power = 0, quot = n / d, rem = n - quot * d;
24
        if (d > quot || (d == quot && rem > 0)) break;
25
        for (; rem == 0; rem = n - quot * d) {
26
          power++;
         n = quot;
27
          quot = n / d;
28
        }
29
30
        if (power > 0) res.push_back(std::make_pair(d, power));
31
32
      if (n > 1) res.push_back(std::make_pair(n, 1));
33
      return res;
```

```
}
34
35
36
37
    Trial division in O(sqrt(n))
38
39
40
    Returns a sorted vector of all divisors of n.
    e.g. get_all_divisors(28) => {1, 2, 4, 7, 14, 28}
41
42
    */
43
44
45
    template < class Int>
46
    std::vector<Int> get_all_divisors(Int n) {
      std::vector<Int> res;
47
      for (int d = 1; d * d <= n; d++) {</pre>
48
        if (n % d == 0) {
49
          res.push_back(d);
50
          if (d * d != n)
51
52
            res.push_back(n / d);
        }
53
54
      std::sort(res.begin(), res.end());
55
      return res;
56
    }
57
58
59
60
    Fermat's Method ~ O(sqrt(N))
61
62
    Given a number n, returns one factor of n that is
63
    not necessary prime. Fermat's algorithm is pretty
64
65
    good when the number you wish to factor has two
    factors very near to sqrt(n). Otherwise, it is just
    as slow as the basic trial division algorithm.
67
68
    e.g. 14917627 \Rightarrow 1 (it's a prime), or
69
         1234567 => 127 (because 127*9721 = 1234567)
70
71
72
    */
73
    long long fermat(long long n) {
74
75
      if (n % 2 == 0) return 2;
      long long x = sqrt(n), y = 0;
76
      long long r = x * x - y * y - n;
77
78
      while (r != 0) {
79
        if (r < 0) {
80
          r += x + x + 1;
81
          x++;
        } else {
82
          r = y + y + 1;
83
84
          y++;
85
86
87
      return x != y ? x - y : x + y;
88
89
90
91
    Pollard's rho Algorithm with Brent's Optimization
```

```
93
 94
     Brent's algorithm is a much faster variant of Pollard's
     rho algorithm using Brent's cycle-finding method. The
 95
     following function returns a (not necessarily prime) factor
 96
 97
     of n, or n if n is prime. Note that this is not necessarily
     guaranteed to always work perfectly. brent(9) may return 9
 98
 99
     instead of 3. However, it works well when coupled with trial
100
     division in the function prime_factorize_big() below.
101
     */
102
103
     uint64_t mulmod(uint64_t a, uint64_t b, uint64_t m) {
104
       uint64_t x = 0, y = a % m;
105
       for (; b > 0; b >>= 1) {
106
107
         if (b & 1) x = (x + y) \% m;
         y = (y << 1) \% m;
108
109
110
       return x % m;
111 }
112
113 //5 calls to rand() is unnecessary if RAND_MAX is 2^31-1
     uint64_t rand64u() {
114
       return ((uint64_t)(rand() & 0xf) << 60) |</pre>
115
              ((uint64_t)(rand() & 0x7fff) << 45) |
116
117
              ((uint64_t)(rand() & 0x7fff) << 30) |
118
              ((uint64_t)(rand() & 0x7fff) << 15) |
              ((uint64_t)(rand() & 0x7fff));
119
120
121
     uint64_t gcd(uint64_t a, uint64_t b) {
122
       return b == 0 ? a : gcd(b, a % b);
123
124
125
126
     long long brent(long long n) {
127
       if (n % 2 == 0) return 2;
       long long y = rand64u() % (n - 1) + 1;
128
       long long c = rand64u() \% (n - 1) + 1;
129
       long long m = rand64u() % (n - 1) + 1;
130
131
       long long g = 1, r = 1, q = 1, ys = 0, hi = 0, x = 0;
       while (g == 1) {
132
133
         x = y;
134
         for (int i = 0; i < r; i++)</pre>
           y = (mulmod(y, y, n) + c) \% n;
135
         for (long long k = 0; k < r && g == 1; k += m) {
136
137
           ys = y;
138
           hi = std::min(m, r - k);
           for (int j = 0; j < hi; j++) {
139
             y = (mulmod(y, y, n) + c) % n;
140
             q = mulmod(q, x > y ? x - y : y - x, n);
141
142
143
           g = gcd(q, n);
         }
144
145
         r *= 2;
146
147
       if (g == n) do {
         ys = (mulmod(ys, ys, n) + c) % n;
148
         g = gcd(x > ys ? x - ys : ys - x, n);
149
150
       } while (g <= 1);</pre>
151
       return g;
```

```
}
152
153
154
155
     Combines Brent's method with trial division to efficiently
156
157
     generate the prime factorization of large integers.
158
159
     Returns a vector of prime divisors that multiply to n.
     e.g. prime_factorize(15435) => {3, 3, 5, 7, 7, 7}
160
          because 3^2 * 5^1 * 7^3 = 15435
161
162
163
     */
164
     std::vector<long long> prime_factorize_big(long long n) {
165
166
       if (n <= 0) return std::vector<long long>(0);
       if (n == 1) return std::vector<long long>(1, 1);
167
       std::vector<long long> res;
168
       for (; n % 2 == 0; n /= 2) res.push_back(2);
169
170
       for (; n % 3 == 0; n /= 3) res.push_back(3);
171
       int mx = 1000000; //trial division for factors <= 1M</pre>
       for (int i = 5, w = 2; i \le mx; i += w, w = 6 - w) {
172
173
         for (; n % i == 0; n /= i) res.push_back(i);
       }
174
       for (long long p = 0, p1; n > mx; n /= p1) { //brent
175
         for (p1 = n; p1 != p; p1 = brent(p)) p = p1;
176
177
         res.push_back(p1);
178
       if (n != 1) res.push_back(n);
179
180
       sort(res.begin(), res.end());
181
       return res;
182
183
184
     /*** Example Usage ***/
185
    #include <cassert>
186
     #include <iostream>
187
     #include <ctime>
188
189
     using namespace std;
190
     template<class It> void print(It lo, It hi) {
191
       while (lo != hi) cout << *(lo++) << "□";</pre>
192
193
       cout << "\n";
194 }
195
196
     template<class It> void printp(It lo, It hi) {
197
       for (; lo != hi; ++lo)
         cout << "(" << lo->first << "," << lo->second << ")_{\sqcup}";
198
       cout << "\n";
199
    }
200
201
     int main() {
202
203
       srand(time(0));
204
       vector< pair<int, int> > v1 = prime_factorize(15435);
205
206
       printp(v1.begin(), v1.end());
207
208
       vector<int> v2 = get_all_divisors(28);
209
       print(v2.begin(), v2.end());
210
```

```
211    long long n = 100000311*10000003711;
212    assert(fermat(n) == 100000311);
213
214    vector<long long> v3 = prime_factorize_big(n);
215    print(v3.begin(), v3.end());
216
217    return 0;
218 }
```

#### 4.3.5 Euler's Totient Function

```
/*
1
   4.3.5 - Euler's Totient Function
3
5
   Euler's totient function (or Euler's phi function) counts
6
   the positive integers less than or equal to n that are
   relatively prime to n. (These integers are sometimes
7
   referred to as totatives of n.) Thus, phi(n) is the number
   of integers k in the range [1, n] for which gcd(n, k) = 1.
9
10
   E.g. if n = 9. Then gcd(9, 3) = gcd(9, 6) = 3 and gcd(9, 9)
   = 9. The other six numbers in the range [1, 9], i.e. 1, 2,
12
   4, 5, 7 and 8 are relatively prime to 9. Thus, phi(9) = 6.
13
14
15
16
17
   #include <vector>
18
   int phi(int n) {
19
     int res = n;
20
     for (int i = 2; i * i <= n; i++)
21
       if (n % i == 0) {
22
         while (n % i == 0) n /= i;
23
24
          res -= res / i;
       }
25
      if (n > 1) res -= res / n;
26
27
      return res;
   }
28
29
30
   std::vector<int> phi_table(int n) {
31
      std::vector<int> res(n + 1);
32
     for (int i = 1; i <= n; i++)</pre>
       res[i] = i;
33
34
      for (int i = 1; i <= n; i++)</pre>
        for (int j = i + i; j \le n; j += i)
35
36
          res[j] -= res[i];
37
      return res;
38
39
   /*** Example Usage ***/
40
41
   #include <cassert>
42
43
   #include <iostream>
44
   using namespace std;
45
46
   int main() {
```

```
cout << phi(1) << "\n";
47
48
      cout << phi(9) << "\n";
                                       //6
      cout << phi(1234567) << "\n"; //1224720</pre>
49
50
51
      int n = 1000;
52
      vector<int> v = phi_table(n);
53
      for (int i = 0; i <= n; i++)</pre>
        assert(v[i] == phi(i));
54
      return 0;
55
    }
56
```

## 4.4 Arbitrary Precision Arithmetic

## 4.4.1 Big Integers (Simple)

```
/*
 1
 2
    4.4.1 - Big Integers (Simple)
 4
5
    Description: Integer arbitrary precision functions.
    To use, pass bigints to the functions by addresses.
    e.g. add(\&a, \&b, \&c) stores the sum of a and b into c.
8
    Complexity: comp(), to_string(), digit_shift(), add(),
9
    and sub() are O(N) on the number of digits. mul() and
10
    \operatorname{div}() are \operatorname{O}(\operatorname{N}^2). \operatorname{zero\_justify}() is amortized constant.
11
12
13
14
    #include <string>
15
16
17
    struct bigint {
18
      static const int maxdigits = 1000;
19
      char dig[maxdigits], sign;
20
      int last;
21
22
      bigint(long long x = 0): sign(x < 0 ? -1 : 1) {
23
        for (int i = 0; i < maxdigits; i++) dig[i] = 0;</pre>
24
25
         if (x == 0) { last = 0; return; }
26
         if (x < 0) x = -x;
27
         for (last = -1; x > 0; x /= 10) dig[++last] = x % 10;
28
29
      bigint(const std::string \& s): sign(s[0] == '-' ? -1 : 1) {
30
31
        for (int i = 0; i < maxdigits; i++) dig[i] = 0;</pre>
32
         last = -1;
33
         for (int i = s.size() - 1; i >= 0; i--)
34
          dig[++last] = (s[i] - '0');
         if (dig[last] + '0' == '-') dig[last--] = 0;
35
      }
36
    };
37
38
39
    void zero_justify(bigint * x) {
      while (x->last > 0 && !x->dig[x->last]) x->last--;
40
      if (x->last == 0 && x->dig[0] == 0) x->sign = 1;
41
```

```
42
43
    void add(bigint * a, bigint * b, bigint * c);
44
    void sub(bigint * a, bigint * b, bigint * c);
45
46
47
     //returns: -1 if a < b, 0 if a == b, or 1 if a > b
48
    int comp(bigint * a, bigint * b) {
       if (a->sign != b->sign) return b->sign;
49
       if (b->last > a->last) return a->sign;
50
       if (a->last > b->last) return -a->sign;
51
       for (int i = a->last; i >= 0; i--) {
52
53
         if (a->dig[i] > b->dig[i]) return -a->sign;
         if (b->dig[i] > a->dig[i]) return a->sign;
54
55
56
      return 0;
    }
57
58
    void add(bigint * a, bigint * b, bigint * c) {
59
60
       if (a->sign != b->sign) {
61
         if (a->sign == -1)
62
           a\rightarrow sign = 1, sub(b, a, c), a\rightarrow sign = -1;
63
           b->sign = 1, sub(a, b, c), b->sign = -1;
64
65
         return;
      }
66
67
       c->sign = a->sign;
       c\rightarrowlast = (a->last > b->last ? a->last : b->last) + 1;
68
69
       for (int i = 0, carry = 0; i <= c->last; i++) {
70
         c->dig[i] = (carry + a->dig[i] + b->dig[i]) % 10;
71
         carry = (carry + a->dig[i] + b->dig[i]) / 10;
72
73
      zero_justify(c);
74
    }
75
76
    void sub(bigint * a, bigint * b, bigint * c) {
       if (a->sign == -1 || b->sign == -1) {
77
         b->sign *= -1, add(a, b, c), b->sign *= -1;
78
79
         return;
80
       if (comp(a, b) == 1) {
81
82
         sub(b, a, c), c\rightarrow sign = -1;
83
         return;
84
       c\rightarrowlast = (a->last > b->last) ? a->last : b->last;
85
86
       for (int i = 0, borrow = 0, v; i <= c->last; i++) {
87
         v = a->dig[i] - borrow;
         if (i <= b->last) v -= b->dig[i];
88
89
         if (a->dig[i] > 0) borrow = 0;
         if (v < 0) v += 10, borrow = 1;
90
         c->dig[i] = v % 10;
91
      }
92
93
      zero_justify(c);
94
95
96
    void digit_shift(bigint * x, int n) {
97
       if (!x->last && !x->dig[0]) return;
       for (int i = x->last; i >= 0; i--)
98
99
         x->dig[i + n] = x->dig[i];
100
       for (int i = 0; i < n; i++) x->dig[i] = 0;
```

```
x\rightarrowlast += n;
101
102
103
     void mul(bigint * a, bigint * b, bigint * c) {
104
105
       bigint row = *a, tmp;
106
       for (int i = 0; i <= b->last; i++) {
107
         for (int j = 1; j <= b->dig[i]; j++) {
108
           add(c, &row, &tmp);
           *c = tmp;
109
         }
110
         digit_shift(&row, 1);
111
112
113
       c->sign = a->sign * b->sign;
114
       zero_justify(c);
115
116
     void div(bigint * a, bigint * b, bigint * c) {
117
118
       bigint row, tmp;
119
       int asign = a->sign, bsign = b->sign;
120
       a \rightarrow sign = b \rightarrow sign = 1;
       c->last = a->last;
121
       for (int i = a->last; i >= 0; i--) {
122
         digit_shift(&row, 1);
123
         row.dig[0] = a->dig[i];
124
125
         c->dig[i] = 0;
126
         for (; comp(&row, b) != 1; row = tmp) {
127
           c->dig[i]++;
128
           sub(&row, b, &tmp);
129
         }
130
       c->sign = (a->sign = asign) * (b->sign = bsign);
131
132
       zero_justify(c);
133
134
     std::string to_string(bigint * x) {
135
       std::string s(x->sign == -1 ? "-" : "");
136
       for (int i = x->last; i >= 0; i--)
137
         s += (char)('0' + x->dig[i]);
138
139
       return s;
140
141
142
     /*** Example Usage ***/
143
     #include <cassert>
144
145
146
     int main() {
       bigint a("-9899819294989142124"), b("12398124981294214");
147
       bigint sum; add(&a, &b, &sum);
148
       bigint dif; sub(&a, &b, &dif);
149
       bigint prd; mul(&a, &b, &prd);
150
       bigint quo; div(&a, &b, &quo);
151
       assert(to_string(\&sum) == "-9887421170007847910");
152
       assert(to_string(&dif) == "-9912217419970436338");
153
       assert(to_string(&prd) == "-122739196911503356525379735104870536");
154
155
       assert(to_string(&quo) == "-798");
156
       return 0;
157 }
```

#### 4.4.2 Big Integer and Rational Class

```
/*
1
2
   4.4.2 - Big Integer and Rational Class
3
4
   The following bigint class is implemented by storing "chunks"
5
6
   of the big integer in a large base that is a power of 10 so
   it can be efficiently stored, operated on, and printed.
9
   It has extensive features including karatsuba multiplication,
   exponentiation by squaring, and n-th root using binary search.
10
   The class is thoroughly templatized, so you can use it as
11
    easily as you do for normal ints. For example, you may use
12
    operators with a bigint and a string (e.g. bigint(1234)+"-567"
13
    and the result will be correctly promoted to a bigint that has
14
    a value of 667). I/O is done using <iostream>. For example:
15
16
     bigint a, b; cin >> a >> b; cout << a + b << "\n";
   adds two integers together and prints the result, just as you
17
18
   would expect for a normal int, except with arbitrary precision.
19
   The class also supports other streams such as fstream.
20
   After the bigint class, a class for rational numbers is
21
22 implemented, using two bigints to store its numerators and
23 denominators. It is useful for when exact results of division
   operations are needed.
24
25
   */
26
27
28
   #include <algorithm> /* std::max(), std::swap() */
29 #include <cmath> /* sqrt() */
                       /* rand() */
30 #include <cstdlib>
31 #include <iomanip> /* std::setw(), std::setfill() */
32 #include <istream>
33 #include <ostream>
34 #include <sstream>
35 #include <stdexcept> /* std::runtime_error() */
36 #include <string>
37 #include <utility>
                       /* std::pair */
   #include <vector>
38
39
40
   struct bigint {
41
     //base should be a power of 10 for I/O to work
42
      //base and base_digits should be consistent
      static const int base = 1000000000, base_digits = 9;
43
44
      typedef std::vector<int> vint;
45
46
      typedef std::vector<long long> vll;
47
48
      vint a; //a[0] stores right-most (least significant) base-digit
49
      int sign;
50
      bigint() : sign(1) {}
51
      bigint(int v) { *this = (long long)v; }
52
53
      bigint(long long v) { *this = v; }
54
      bigint(const std::string & s) { read(s); }
55
      bigint(const char * s) { read(std::string(s)); }
56
```

```
void trim() {
 57
         while (!a.empty() && a.back() == 0) a.pop_back();
58
         if (a.empty()) sign = 1;
59
60
61
 62
       void read(const std::string & s) {
63
         sign = 1;
64
         a.clear();
         int pos = 0;
65
         while (pos < (int)s.size() && (s[pos] == '-' || s[pos] == '+')) {</pre>
66
           if (s[pos] == '-') sign = -sign;
67
68
           pos++;
 69
         for (int i = s.size() - 1; i >= pos; i -= base_digits) {
 70
71
           int x = 0;
           for (int j = std::max(pos, i - base_digits + 1); j <= i; j++)</pre>
72
             x = x * 10 + s[j] - '0';
73
           a.push_back(x);
74
         }
75
76
         trim();
77
78
       void operator = (const bigint & v) {
79
         sign = v.sign;
80
81
         a = v.a;
82
83
84
       void operator = (long long v) {
85
         sign = 1;
         if (v < 0) sign = -1, v = -v;
86
87
         a.clear();
88
         for (; v > 0; v /= base) a.push_back(v % base);
89
90
91
       bigint operator + (const bigint & v) const {
         if (sign == v.sign) {
92
           bigint res = v;
93
94
           int carry = 0;
           for (int i = 0; i < (int)std::max(a.size(), v.a.size()) || carry; i++) {</pre>
95
             if (i == (int)res.a.size()) res.a.push_back(0);
96
             res.a[i] += carry + (i < (int)a.size() ? a[i] : 0);
97
98
             carry = res.a[i] >= base;
             if (carry) res.a[i] -= base;
99
           }
100
101
           return res;
         }
102
         return *this - (-v);
103
104
105
       bigint operator - (const bigint & v) const {
106
         if (sign == v.sign) {
107
           if (abs() >= v.abs()) {
108
             bigint res(*this);
109
             for (int i = 0, carry = 0; i < (int)v.a.size() || carry; i++) {</pre>
110
               res.a[i] -= carry + (i < (int)v.a.size() ? v.a[i] : 0);
111
               carry = res.a[i] < 0;
112
               if (carry) res.a[i] += base;
113
114
             }
115
             res.trim();
```

```
116
             return res;
117
           return -(v - *this);
118
         }
119
120
         return *this + (-v);
121
122
       void operator *= (int v) {
123
         if (v < 0) sign = -sign, v = -v;
124
         for (int i = 0, carry = 0; i < (int)a.size() || carry; i++) {</pre>
125
           if (i == (int)a.size()) a.push_back(0);
126
127
           long long cur = a[i] * (long long)v + carry;
           carry = (int)(cur / base);
128
           a[i] = (int)(cur % base);
129
           //asm("divl %%ecx" : "=a"(carry), "=d"(a[i]) : "A"(cur), "c"(base));
130
         }
131
132
         trim();
       }
133
134
135
       bigint operator * (int v) const {
136
         bigint res(*this);
         res *= v;
137
         return res;
138
139
140
       static vint convert_base(const vint & a, int 11, int 12) {
141
         vll p(std::max(11, 12) + 1);
142
143
         p[0] = 1;
         for (int i = 1; i < (int)p.size(); i++) p[i] = p[i - 1] * 10;</pre>
144
         vint res;
145
         long long cur = 0;
146
147
         for (int i = 0, cur_digits = 0; i < (int)a.size(); i++) {</pre>
148
           cur += a[i] * p[cur_digits];
           cur_digits += 11;
149
           while (cur_digits >= 12) {
150
             res.push_back((int)(cur % p[12]));
151
             cur /= p[12];
152
             cur_digits -= 12;
153
           }
154
155
156
         res.push_back((int)cur);
         while (!res.empty() && res.back() == 0) res.pop_back();
157
158
         return res;
       }
159
160
       //complexity: 0(3N^log2(3)) ~ 0(3N^1.585)
161
       static vll karatsuba_multiply(const vll & a, const vll & b) {
162
         int n = a.size();
163
         vll res(n + n);
164
         if (n <= 32) {
165
           for (int i = 0; i < n; i++)</pre>
166
             for (int j = 0; j < n; j++)
167
               res[i + j] += a[i] * b[j];
168
169
           return res;
170
171
         int k = n \gg 1;
         vll a1(a.begin(), a.begin() + k), a2(a.begin() + k, a.end());
172
173
         vll b1(b.begin(), b.begin() + k), b2(b.begin() + k, b.end());
         vll a1b1 = karatsuba_multiply(a1, b1);
```

```
vll a2b2 = karatsuba_multiply(a2, b2);
175
176
         for (int i = 0; i < k; i++) a2[i] += a1[i];</pre>
         for (int i = 0; i < k; i++) b2[i] += b1[i];</pre>
177
         vll r = karatsuba_multiply(a2, b2);
178
         for (int i = 0; i < (int)a1b1.size(); i++) r[i] -= a1b1[i];</pre>
179
180
         for (int i = 0; i < (int)a2b2.size(); i++) r[i] -= a2b2[i];</pre>
181
         for (int i = 0; i < (int)r.size(); i++) res[i + k] += r[i];</pre>
182
         for (int i = 0; i < (int)a1b1.size(); i++) res[i] += a1b1[i];</pre>
         for (int i = 0; i < (int)a2b2.size(); i++) res[i + n] += a2b2[i];</pre>
183
184
         return res;
185
186
       bigint operator * (const bigint & v) const {
187
         //if really big values cause overflow, use smaller _base
188
         static const int _base = 10000, _base_digits = 4;
189
         vint _a = convert_base(this->a, base_digits, _base_digits);
190
         vint _b = convert_base(v.a, base_digits, _base_digits);
191
192
         vll a(_a.begin(), _a.end());
193
         vll b(_b.begin(), _b.end());
194
         while (a.size() < b.size()) a.push_back(0);</pre>
195
         while (b.size() < a.size()) b.push_back(0);</pre>
         while (a.size() & (a.size() - 1)) {
196
           a.push_back(0);
197
           b.push_back(0);
198
         }
199
         vll c = karatsuba_multiply(a, b);
200
201
         bigint res;
202
         res.sign = sign * v.sign;
         for (int i = 0, carry = 0; i < (int)c.size(); i++) {</pre>
203
204
           long long cur = c[i] + carry;
205
           res.a.push_back((int)(cur % _base));
206
           carry = (int)(cur / _base);
207
         }
208
         res.a = convert_base(res.a, _base_digits, base_digits);
209
         res.trim():
         return res;
210
211
212
       bigint operator ^ (const bigint & v) const {
213
         if (v.sign == -1) return bigint(0);
214
215
         bigint x(*this), n(v), res(1);
         while (!n.is_zero()) {
216
           if (n.a[0] \% 2 == 1) res *= x;
217
218
           x *= x;
219
           n /= 2;
         }
220
221
         return res;
222
223
       friend std::pair<bigint, bigint> divmod(const bigint & a1, const bigint & b1) {
224
         int norm = base / (b1.a.back() + 1);
225
         bigint a = a1.abs() * norm;
226
         bigint b = b1.abs() * norm;
227
228
         bigint q, r;
         q.a.resize(a.a.size());
229
         for (int i = a.a.size() - 1; i >= 0; i--) {
230
           r *= base;
231
232
           r += a.a[i];
233
           int s1 = r.a.size() <= b.a.size() ? 0 : r.a[b.a.size()];</pre>
```

```
234
           int s2 = r.a.size() <= b.a.size() - 1 ? 0 : r.a[b.a.size() - 1];</pre>
           int d = ((long long)base * s1 + s2) / b.a.back();
235
           for (r -= b * d; r < 0; r += b) d--;
236
           q.a[i] = d;
237
238
239
         q.sign = a1.sign * b1.sign;
240
         r.sign = a1.sign;
241
         q.trim();
         r.trim();
242
         return std::make_pair(q, r / norm);
243
244
245
246
       bigint operator / (const bigint & v) const { return divmod(*this, v).first; }
       bigint operator % (const bigint & v) const { return divmod(*this, v).second; }
247
248
       bigint & operator /= (int v) {
249
         if (v < 0) sign = -sign, v = -v;
250
         for (int i = a.size() - 1, rem = 0; i >= 0; i--) {
251
252
           long long cur = a[i] + rem * (long long)base;
253
           a[i] = (int)(cur / v);
           rem = (int)(cur % v);
254
255
256
         trim();
257
         return *this;
258
259
       bigint operator / (int v) const {
260
         bigint res(*this);
261
262
         res /= v;
263
         return res;
264
265
266
       int operator % (int v) const {
         if (v < 0) v = -v;
267
268
         int m = 0;
         for (int i = a.size() - 1; i >= 0; i--)
269
           m = (a[i] + m * (long long)base) % v;
270
271
         return m * sign;
272
273
       bigint operator ++(int) { bigint t(*this); operator++(); return t; }
274
275
       bigint operator --(int) { bigint t(*this); operator--(); return t; }
276
       bigint & operator ++() { *this = *this + bigint(1); return *this; }
       bigint & operator --() { *this = *this - bigint(1); return *this; }
277
278
       bigint & operator += (const bigint & v) { *this = *this + v; return *this; }
279
       bigint & operator -= (const bigint & v) { *this = *this - v; return *this; }
       bigint & operator *= (const bigint & v) { *this = *this * v; return *this; }
280
       bigint & operator /= (const bigint & v) { *this = *this / v; return *this; }
281
       bigint & operator %= (const bigint & v) { *this = *this % v; return *this; }
282
       bigint & operator ^= (const bigint & v) { *this = *this ^ v; return *this; }
283
284
285
       bool operator < (const bigint & v) const {</pre>
286
         if (sign != v.sign) return sign < v.sign;</pre>
         if (a.size() != v.a.size())
287
288
           return a.size() * sign < v.a.size() * v.sign;</pre>
         for (int i = a.size() - 1; i >= 0; i--)
289
           if (a[i] != v.a[i])
290
291
             return a[i] * sign < v.a[i] * sign;</pre>
292
         return false;
```

```
293
294
       bool operator > (const bigint & v) const { return v < *this; }</pre>
295
       bool operator <= (const bigint & v) const { return !(v < *this); }</pre>
296
       bool operator >= (const bigint & v) const { return !(*this < v); }</pre>
297
298
       bool operator == (const bigint & v) const { return !(*this < v) && !(v < *this); }
299
       bool operator != (const bigint & v) const { return *this < v || v < *this; }
300
       int size() const {
301
         if (a.empty()) return 1;
302
         std::ostringstream oss;
303
304
         oss << a.back();
         return oss.str().length() + base_digits*(a.size() - 1);
305
306
307
       bool is_zero() const {
308
         return a.empty() || (a.size() == 1 && !a[0]);
309
310
311
312
       bigint operator - () const {
313
         bigint res(*this);
         res.sign = -sign;
314
315
         return res;
316
317
318
       bigint abs() const {
         bigint res(*this);
319
320
         res.sign *= res.sign;
321
         return res;
322
323
324
       friend bigint abs(const bigint & a) {
325
         return a.abs();
326
327
       friend bigint gcd(const bigint & a, const bigint & b) {
328
         return b.is_zero() ? a : gcd(b, a % b);
329
330
331
332
       friend bigint lcm(const bigint & a, const bigint & b) {
333
         return a / gcd(a, b) * b;
334
335
       friend bigint sqrt(const bigint & x) {
336
337
         bigint a = x;
338
         while (a.a.empty() || a.a.size() % 2 == 1) a.a.push_back(0);
339
         int n = a.a.size();
         int firstdig = sqrt((double)a.a[n - 1] * base + a.a[n - 2]);
340
         int norm = base / (firstdig + 1);
341
         a *= norm;
342
         a *= norm;
343
         while (a.a.empty() || a.a.size() % 2 == 1) a.a.push_back(0);
344
         bigint r = (long long)a.a[n - 1] * base + a.a[n - 2];
345
         firstdig = sqrt((double)a.a[n - 1] * base + a.a[n - 2]);
346
347
         int q = firstdig;
         bigint res;
348
         for (int j = n / 2 - 1; j \ge 0; j--) {
349
350
           for (;; q--) {
351
             bigint r1 = (r - (res * 2 * base + q) * q) * base * base + (j > 0 ?
```

```
352
                              (long long)a.a[2 * j - 1] * base + a.a[2 * j - 2] : 0);
353
              if (r1 >= 0) {
354
                r = r1;
355
                break;
              }
356
357
           }
           res = (res * base) + q;
358
359
           if (j > 0) {
              int d1 = res.a.size() + 2 < r.a.size() ? r.a[res.a.size() + 2] : 0;</pre>
360
              int d2 = res.a.size() + 1 < r.a.size() ? r.a[res.a.size() + 1] : 0;</pre>
361
              int d3 = res.a.size() < r.a.size() ? r.a[res.a.size()] : 0;</pre>
362
363
              q = ((long long)d1*base*base + (long long)d2*base + d3)/(firstdig * 2);
           }
364
         }
365
366
         res.trim();
367
         return res / norm;
368
369
370
       friend bigint nthroot(const bigint & x, const bigint & n) {
371
         bigint hi = 1;
         while ((hi ^ n) <= x) hi *= 2;</pre>
372
         bigint lo = hi / 2, mid, midn;
373
         while (lo < hi) {</pre>
374
           mid = (lo + hi) / 2;
375
           midn = mid ^ n;
376
           if (lo < mid && midn < x) {</pre>
377
              lo = mid;
378
            } else if (mid < hi && x < midn) {</pre>
379
             hi = mid;
380
           } else {
381
382
              return mid;
383
384
         }
385
         return mid + 1;
386
387
       friend std::istream & operator >> (std::istream & in, bigint & v) {
388
389
         std::string s;
390
         in >> s;
         v.read(s);
391
392
         return in;
393
394
       friend std::ostream & operator << (std::ostream & out, const bigint & v) {</pre>
395
396
         if (v.sign == -1) out << '-';</pre>
397
         out << (v.a.empty() ? 0 : v.a.back());
         for (int i = v.a.size() - 2; i >= 0; i--)
398
           out << std::setw(base_digits) << std::setfill('0') << v.a[i];</pre>
399
         return out;
400
       }
401
402
403
       std::string to_string() const {
         std::ostringstream oss;
404
         if (sign == -1) oss << '-';</pre>
405
         oss << (a.empty() ? 0 : a.back());
406
         for (int i = a.size() - 2; i >= 0; i--)
407
            oss << std::setw(base_digits) << std::setfill('0') << a[i];</pre>
408
409
         return oss.str();
410
       }
```

```
411
412
      long long to_llong() const {
         long long res = 0;
413
        for (int i = a.size() - 1; i >= 0; i--)
414
415
           res = res * base + a[i];
416
         return res * sign;
417
418
       double to_double() const {
419
         std::stringstream ss(to_string());
420
         double res;
421
422
         ss >> res;
423
         return res;
424
425
      long double to_ldouble() const {
426
427
         std::stringstream ss(to_string());
428
        long double res;
429
        ss >> res;
430
        return res;
431
432
       static bigint rand(int len) {
433
         if (len == 0) return bigint(0);
434
         std::string s(1, '1' + (::rand() % 9));
435
436
         for (int i = 1; i < len; i++) s += '0' + (::rand() % 10);
437
         return bigint(s);
438
439
    };
440
    template<class T> bool operator > (const T & a, const bigint & b) { return bigint(a) > b; }
441
442
    template < class T > bool operator < (const T & a, const bigint & b) { return bigint(a) < b; }
    template<class T> bool operator >= (const T & a, const bigint & b) { return bigint(a) >= b; }
    template<class T> bool operator <= (const T & a, const bigint & b) { return bigint(a) <= b; }
444
    template<class T> bool operator == (const T & a, const bigint & b) { return bigint(a) == b; }
445
    template < class T > bool operator != (const T & a, const bigint & b) { return bigint(a) != b; }
446
    template<class T> bigint operator + (const T & a, const bigint & b) { return bigint(a) + b; }
447
    template<class T> bigint operator - (const T & a, const bigint & b) { return bigint(a) - b; }
448
    template < class T > bigint operator ^ (const T & a, const bigint & b) { return bigint(a) ^ b; }
450
451
452
    Exclude *, /, and % to force a user decision between int and bigint algorithms
453
454
455
    bigint operator * (bigint a, bigint b) vs. bigint operator * (bigint a, int b)
    bigint operator / (bigint a, bigint b) vs. bigint operator / (bigint a, int b)
    bigint operator % (bigint a, bigint b) vs. int operator % (bigint a, int b)
457
458
    */
459
460
    struct rational {
461
       bigint num, den;
462
463
       rational(): num(0), den(1) {}
464
       rational(long long n): num(n), den(1) {}
465
       rational(const bigint & n) : num(n), den(1) {}
466
467
468
       template < class T1, class T2>
469
       rational(const T1 & n, const T2 & d): num(n), den(d) {
```

```
470
         if (den == 0)
           throw std::runtime_error("Rational_division_by_zero.");
471
         if (den < 0) {
472
           num = -num;
473
           den = -den;
474
475
         }
476
         bigint a(num < 0 ? -num : num), b(den), tmp;
         while (a != 0 && b != 0) {
477
           tmp = a \% b;
478
           a = b;
479
           b = tmp;
480
481
482
         bigint gcd = (b == 0) ? a : b;
         num /= gcd;
483
         den /= gcd;
484
485
486
       bool operator < (const rational & r) const {</pre>
487
488
         return num * r.den < r.num * den;</pre>
489
490
       bool operator > (const rational & r) const {
491
         return r.num * den < num * r.den;</pre>
492
493
494
495
       bool operator <= (const rational & r) const {</pre>
         return !(r < *this);</pre>
496
497
498
       bool operator >= (const rational & r) const {
499
         return !(*this < r);</pre>
500
501
502
       bool operator == (const rational & r) const {
503
         return num == r.num && den == r.den;
504
505
506
       bool operator != (const rational & r) const {
507
508
         return num != r.num || den != r.den;
509
510
511
       rational operator + (const rational & r) const {
512
         return rational(num * r.den + r.num * den, den * r.den);
       }
513
514
515
       rational operator - (const rational & r) const {
         return rational(num * r.den - r.num * den, r.den * den);
516
517
       }
518
       rational operator * (const rational & r) const {
519
         return rational(num * r.num, r.den * den);
520
521
       rational operator / (const rational & r) const {
523
524
         return rational(num * r.den, den * r.num);
525
526
527
       rational operator % (const rational & r) const {
528
         return *this - r * rational(num * r.den / (r.num * den), 1);
```

```
529
530
       rational operator ^ (const bigint & p) const {
531
         return rational(num ^ p, den ^ p);
532
533
534
535
       rational operator ++(int) { rational t(*this); operator++(); return t; }
536
       rational operator --(int) { rational t(*this); operator--(); return t; }
       rational & operator ++() { *this = *this + 1; return *this; }
537
       rational & operator --() { *this = *this - 1; return *this; }
538
       rational & operator += (const rational & r) { *this = *this + r; return *this; }
539
540
       rational & operator -= (const rational & r) { *this = *this - r; return *this; }
       rational & operator *= (const rational & r) { *this = *this * r; return *this; }
541
       rational & operator /= (const rational & r) { *this = *this / r; return *this; }
       rational & operator %= (const rational & r) { *this = *this % r; return *this; }
543
       rational & operator ^= (const bigint & r) { *this = *this ^ r; return *this; }
544
545
       rational operator - () const {
546
547
         return rational(-num, den);
548
       }
549
       rational abs() const {
550
         return rational(num.abs(), den);
551
552
553
       long long to_llong() const {
554
         return num.to_llong() / den.to_llong();
555
556
557
558
       double to_double() const {
         return num.to_double() / den.to_double();
559
560
561
562
       friend rational abs(const rational & r) {
        return rational(r.num.abs(), r.den);
563
564
565
       friend std::istream & operator >> (std::istream & in, rational & r) {
566
         std::string s;
567
         in >> r.num;
568
569
         r.den = 1;
570
         return in;
571
572
573
       friend std::ostream & operator << (std::ostream & out, const rational & r) {</pre>
574
         out << r.num << "/" << r.den;
575
         return out;
576
577
       //rational in range [0, 1] with precision no greater than prec
578
       static rational rand(int prec) {
579
         rational r(bigint::rand(prec), bigint::rand(prec));
580
         if (r.num > r.den) std::swap(r.num, r.den);
581
582
         return r;
583
584
    };
585
586
     template<class T> bool operator > (const T & a, const rational & b) { return rational(a) > b; }
     template < class T > bool operator < (const T & a, const rational & b) { return rational(a) < b; }
```

```
template < class T > bool operator >= (const T & a, const rational & b) { return rational(a) >= b; }
    template<class T> bool operator <= (const T & a, const rational & b) { return rational(a) <= b; }
589
    template<class T> bool operator == (const T & a, const rational & b) { return rational(a) == b; }
590
591 template<class T> bool operator != (const T & a, const rational & b) { return rational(a) != b; }
592 template < class T > rational operator + (const T & a, const rational & b) { return rational(a) + b; }
593
    template < class T > rational operator - (const T & a, const rational & b) { return rational(a) - b; }
    template < class T > rational operator * (const T & a, const rational & b) { return rational(a) * b; }
    template < class T > rational operator / (const T & a, const rational & b) { return rational(a) / b; }
595
    template < class T > rational operator % (const T & a, const rational & b) { return rational(a) % b; }
596
     template<class T> rational operator ^ (const T & a, const rational & b) { return rational(a) ^ b; }
597
598
    /*** Example Usage ***/
599
600
    #include <cassert>
601
602
    #include <cstdio>
603 #include <ctime>
604 #include <iostream>
605 using namespace std;
606
607
    int main() {
      for (int i = 0; i < 20; i++) {</pre>
608
         int n = rand() % 100 + 1;
609
         bigint a = bigint::rand(n);
610
         bigint res = sqrt(a);
611
612
         bigint xx(res * res);
         bigint yy(res + 1);
613
614
         yy *= yy;
         assert(xx <= a && yy > a);
615
616
         int m = rand() % n + 1;
         bigint b = bigint::rand(m) + 1;
617
        res = a / b;
618
619
         xx = res * b;
620
         yy = b * (res + 1);
621
         assert(a >= xx && a < yy);
622
623
       assert("995291497" ==
624
         nthroot(bigint("981298591892498189249182998429898124"), 4));
625
626
       bigint x(5);
627
628
       x = -6;
       assert(x.to_llong() == -611);
629
       assert(x.to_string() == "-6");
630
631
632
       clock_t start;
633
       start = clock();
634
       bigint c = bigint::rand(10000) / bigint::rand(2000);
635
       cout << "Div_took_" << (float)(clock() - start)/CLOCKS_PER_SEC << "s\n";</pre>
636
637
638
       start = clock();
       assert((20^bigint(12345)).size() == 16062);
639
       cout << "Pow_took_" << (float)(clock() - start)/CLOCKS_PER_SEC << "s\n";</pre>
640
641
642
       int nn = -21, dd = 2;
       rational n(nn, 1), d(dd);
643
644
       cout << (nn % dd) << "\n";
645
       cout << (n % d) << "\n";
       cout << fmod(-5.3, -1.7) << "\n";
646
```

```
647     cout << rational(-53, 10) % rational(-17, 10) << "\n";
648     cout << rational(-53, 10).abs() << "\n";
649     cout << (rational(-53, 10) ^ 20) << "\n";
650     cout << rational::rand(20) << "\n";
651     return 0;
652 }</pre>
```

## 4.4.3 FFT and Multiplication

```
1
   4.4.3 - Fast Fourier Transform and Multiplication
    A discrete Fourier transform (DFT) converts a list of equally
    spaced samples of a function into the list of coefficients of
7
    a finite combination of complex sinusoids, ordered by their
   frequencies, that has those same sample values. A Fast Fourier
9
   Transform (FFT) rapidly computes the DFT by factorizing the
10
   DFT matrix into a product of sparse (mostly zero) factors.
11
   The FFT can be used to solve problems such as efficiently
   multiplying big integers or polynomials
14
   The fft() function below is a generic function that will
   work well in many applications beyond just multiplying
15
   big integers. While Karatsuba multiplication is \tilde{\ } O(n^1.58),
16
   the complexity of the fft multiplication is only O(n \log n).
17
18
   Note that mul(string, string) in the following implementation
19
20
   only works for strings of strictly digits from '0' to '9'.
21
   It is also easy to adapt this for the bigint class in the
   previous section. Simply replace the old bigint operator *
22
   definition with the following modified version of mul():
23
24
25
      bigint operator * (const bigint & v) const {
        static const int _base = 10000, _base_digits = 4;
26
27
        vint _a = convert_base(this->a, base_digits, _base_digits);
        vint _b = convert_base(v.a, base_digits, _base_digits);
28
        int len = 32 - __builtin_clz(std::max(_a.size(), _b.size()) - 1);
29
        len = 1 << (len + 1);
30
31
        vcd a(len), b(len);
32
        for (int i = 0; i < a.size(); i++) a[i] = cd(a[i], 0);
33
       for (int i = 0; i < _b.size(); i++) b[i] = cd(_b[i], 0);
34
        a = fft(a);
       b = fft(b);
35
36
       for (int i = 0; i < len; i++) {
          double real = a[i].real() * b[i].real() - a[i].imag() * b[i].imag();
37
38
          a[i].imag() = a[i].imag() * b[i].real() + b[i].imag() * a[i].real();
39
          a[i].real() = real;
40
        }
41
        a = fft(a, true);
        vll c(len);
42
        for (int i = 0; i < len; i++) c[i] = (long long)(a[i].real() + 0.5);
43
44
        bigint res;
45
        res.sign = sign * v.sign;
46
       for (int i = 0, carry = 0; i < c.size(); i++) {
47
          long long cur = c[i] + carry;
48
          res.a.push_back((int)(cur % _base));
```

```
carry = (int)(cur / _base);
 49
50
         res.a = convert_base(res.a, _base_digits, base_digits);
51
         res.trim();
52
53
         return res;
54
55
56
    */
57
    #include <algorithm> /* std::max(), std::reverse() */
58
                           /* M_PI, cos(), sin() */
    #include <cmath>
59
    #include <complex>
60
    #include <iomanip>
                           /* std::setw(), std::setfill() */
61
62
    #include <sstream>
    #include <string>
63
    #include <vector>
64
65
    typedef std::complex<double> cd;
66
67
     typedef std::vector<cd> vcd;
    vcd fft(const vcd & v, bool inverse = false) {
69
70
       static const double PI = acos(-1.0);
       int n = v.size(), k = 0, high1 = -1;
71
       while ((1 << k) < n) k++;
72
73
       std::vector<int> rev(n);
 74
       rev[0] = 0;
 75
       for (int i = 1; i < n; i++) {</pre>
         if ((i & (i - 1)) == 0) high1++;
76
77
         rev[i] = rev[i ^ (1 << high1)];
         rev[i] |= (1 << (k - high1 - 1));
78
       }
79
80
       vcd roots(n), res(n);
81
       for (int i = 0; i < n; i++) {</pre>
         double alpha = 2 * PI * i / n;
82
83
         roots[i] = cd(cos(alpha), sin(alpha));
84
       for (int i = 0; i < n; i++) res[i] = v[rev[i]];</pre>
85
       for (int len = 1; len < n; len <<= 1) {</pre>
86
87
         vcd tmp(n);
         int rstep = roots.size() / (len * 2);
88
         for (int pdest = 0; pdest < n;) {</pre>
89
90
           int p1 = pdest;
           for (int i = 0; i < len; i++) {</pre>
91
             cd val = roots[i * rstep] * res[p1 + len];
92
93
             tmp[pdest] = res[p1] + val;
94
             tmp[pdest + len] = res[p1] - val;
95
             pdest++, p1++;
96
97
           pdest += len;
         }
98
99
         res.swap(tmp);
100
       if (inverse) {
101
         for (int i = 0; i < (int)res.size(); i++) res[i] /= v.size();</pre>
102
103
         std::reverse(res.begin() + 1, res.end());
104
105
       return res;
106
107
```

```
typedef std::vector<long long> vll;
108
109
     vll mul(const vll & va, const vll & vb) {
110
       int len = 32 - __builtin_clz(std::max(va.size(), vb.size()) - 1);
111
112
       len = 1 << (len + 1);
113
       vcd a(len), b(len);
114
       for (int i = 0; i < (int)va.size(); i++) a[i] = cd(va[i], 0);</pre>
       for (int i = 0; i < (int)vb.size(); i++) b[i] = cd(vb[i], 0);</pre>
115
       a = fft(a);
116
       b = fft(b);
117
       for (int i = 0; i < len; i++) {</pre>
118
119
         double real = a[i].real() * b[i].real() - a[i].imag() * b[i].imag();
         a[i].imag() = a[i].imag() * b[i].real() + b[i].imag() * a[i].real();
120
121
         a[i].real() = real;
122
       a = fft(a, true);
123
       vll res(len);
124
       for (int i = 0; i < len; i++) res[i] = (long long)(a[i].real() + 0.5);</pre>
125
126
       return res;
127 }
128
     const int base = 10000, base_digits = 4;
129
130
     std::string mul(const std::string & as, const std::string & bs) {
131
132
       vll a, b;
       for (int i = as.size() - 1; i >= 0; i -= base_digits) {
133
134
         int x = 0;
         for (int j = std::max(0, i - base_digits + 1); j <= i; j++)</pre>
135
           x = x * 10 + as[j] - '0';
136
137
         a.push_back(x);
       }
138
       for (int i = bs.size() - 1; i >= 0; i -= base_digits) {
139
140
        int x = 0;
         for (int j = std::max(0, i - base_digits + 1); j <= i; j++)</pre>
141
           x = x * 10 + bs[j] - '0';
142
         b.push_back(x);
143
       }
144
       vll c = mul(a, b);
145
       long long carry = 0;
146
       for (int i = 0; i < (int)c.size(); i++) {</pre>
147
148
         c[i] += carry;
         carry = c[i] / base;
149
         c[i] %= base;
150
151
       while (c.back() == 0) c.pop_back();
152
153
       if (c.empty()) c.push_back(0);
       std::ostringstream oss;
154
       oss << (c.empty() ? 0 : c.back());
155
       for (int i = c.size() - 2; i >= 0; i--)
156
         oss << std::setw(base_digits) << std::setfill('0') << c[i];</pre>
157
158
       return oss.str();
159
     }
160
     /*** Example Usage ***/
161
162
163
     #include <cassert>
164
165
     int main() {
       assert(mul("98904189", "244212") == "24153589804068");
166
```

```
167    return 0;
168 }
```

#### 4.5.1 Matrix Class

```
/*
   4.5.1 - Matrix Class
3
4
   Basic matrix class with support for arithmetic operations
5
   as well as matrix multiplication and exponentiation. You
6
    can access/modify indices using m(r, c) or m[r][c]. You
    can also treat it as a 2d vector, since the cast operator
    to a reference to its internal 2d vector is defined. This
9
   makes it compatible with the 2d vector functions such as
10
   det() and lu_decompose() in later sections.
11
12
13
   */
14
   #include <ostream>
15
   #include <stdexcept> /* std::runtime_error() */
16
   #include <vector>
17
18
    template<class val_t> class matrix {
19
20
      int r, c;
21
      std::vector<std::vector<val_t> > mat;
22
23
     public:
     matrix(int rows, int cols, val_t init = val_t()) {
24
25
       r = rows;
26
        c = cols;
27
        mat.resize(r, std::vector<val_t>(c, init));
28
29
      matrix(const std::vector<std::vector<val_t> > & m) {
30
        r = m.size();
31
        c = m[0].size();
32
33
        mat = m;
34
        mat.resize(r, std::vector<val_t>(c));
35
36
37
      template<size_t rows, size_t cols>
      matrix(val_t (&init)[rows][cols]) {
38
39
        r = rows;
40
        c = cols;
41
        mat.resize(r, std::vector<val_t>(c));
        for (int i = 0; i < r; i++)</pre>
42
          for (int j = 0; j < c; j++)
43
            mat[i][j] = init[i][j];
44
      }
45
46
47
      operator std::vector<std::vector<val_t> > &() { return mat; }
48
      val_t & operator() (int r, int c) { return mat[r][c]; }
49
      std::vector<val_t> & operator[] (int r) { return mat[r]; }
```

```
val_t at(int r, int c) const { return mat[r][c]; }
50
51
       int rows() const { return r; }
       int cols() const { return c; }
52
53
       friend bool operator < (const matrix & a, const matrix & b) { return a.mat < b.mat; }
54
55
       friend bool operator > (const matrix & a, const matrix & b) { return a.mat > b.mat; }
56
       friend bool operator <= (const matrix & a, const matrix & b) { return a.mat <= b.mat; }
57
       friend bool operator >= (const matrix & a, const matrix & b) { return a.mat >= b.mat; }
       friend bool operator == (const matrix & a, const matrix & b) { return a.mat == b.mat; }
58
       friend bool operator != (const matrix & a, const matrix & b) { return a.mat != b.mat; }
59
60
61
       friend matrix operator + (const matrix & a, const matrix & b) {
         if (a.r != b.r || a.c != b.c)
62
           throw std::runtime_error("Matrix,dimensions,don't,match.");
63
64
         matrix res(a);
         for (int i = 0; i < res.r; i++)</pre>
65
           for (int j = 0; j < res.c; j++)</pre>
66
             res.mat[i][j] += b.mat[i][j];
67
68
         return res;
69
       }
70
71
       friend matrix operator - (const matrix & a, const matrix & b) {
         if (a.r != b.r || a.c != b.c)
72
           throw std::runtime_error("Matrix_dimensions_don't_match.");
73
74
         matrix res(a);
75
         for (int i = 0; i < a.r; i++)</pre>
           for (int j = 0; j < a.c; j++)
76
77
             res.mat[i][j] -= b.mat[i][j];
78
         return res;
79
80
81
       friend matrix operator * (const matrix & a, const matrix & b) {
82
         if (a.c != b.r)
83
           throw std::runtime_error("#_of_a_cols_must_equal_#_of_b_rows.");
         matrix res(a.r, b.c, 0);
84
         for (int i = 0; i < a.r; i++)</pre>
85
           for (int j = 0; j < b.c; j++)
86
             for (int k = 0; k < a.c; k++)
87
               res.mat[i][j] += a.mat[i][k] * b.mat[k][j];
88
89
         return res;
90
91
92
       friend matrix operator + (const matrix & a, const val_t & v) {
         matrix res(a);
93
94
         for (int i = 0; i < a.r; i++)</pre>
95
           for (int j = 0; j < a.c; j++) res.mat[i][j] += v;</pre>
96
         return res;
97
       }
98
       friend matrix operator - (const matrix & a, const val_t & v) {
99
100
         matrix res(a);
         for (int i = 0; i < a.r; i++)</pre>
101
           for (int j = 0; j < a.c; j++) res.mat[i][j] -= v;</pre>
102
         return res;
103
104
105
       friend matrix operator * (const matrix & a, const val_t & v) {
106
107
         matrix res(a);
108
         for (int i = 0; i < a.r; i++)</pre>
```

```
for (int j = 0; j < a.c; j++) res.mat[i][j] *= v;</pre>
         return res;
110
111
112
       friend matrix operator / (const matrix & a, const val_t & v) {
113
114
        matrix res(a);
115
         for (int i = 0; i < a.r; i++)</pre>
           for (int j = 0; j < a.c; j++)
116
             res.mat[i][j] /= v;
117
118
        return res;
119
120
121
       //raise matrix to the n-th power. precondition: a must be a square matrix
       friend matrix operator ^ (const matrix & a, unsigned int n) {
122
123
         if (a.r != a.c)
           throw std::runtime_error("Matrix_must_be_square_for_exponentiation.");
124
         if (n == 0) return identity_matrix(a.r);
125
         if (n % 2 == 0) return (a * a) ^ (n / 2);
126
127
         return a * (a ^ (n - 1));
128
       }
129
       //returns a^1 + a^2 + ... + a^n
130
       friend matrix powsum(const matrix & a, unsigned int n) {
131
         if (n == 0) return matrix(a.r, a.r);
132
         if (n % 2 == 0)
133
           return powsum(a, n / 2) * (identity_matrix(a.r) + (a ^ (n / 2)));
134
135
         return a + a * powsum(a, n - 1);
136
137
       matrix & operator += (const matrix & m) { *this = *this + m; return *this; }
138
       matrix & operator -= (const matrix & m) { *this = *this - m; return *this; }
139
140
       matrix & operator *= (const matrix & m) { *this = *this * m; return *this; }
141
       matrix & operator += (const val_t & v) { *this = *this + v; return *this; }
       matrix & operator -= (const val_t & v) { *this = *this - v; return *this; }
142
       matrix & operator *= (const val_t & v) { *this = *this * v; return *this; }
143
       matrix & operator /= (const val_t & v) { *this = *this / v; return *this; }
144
       matrix & operator ^= (unsigned int n) { *this = *this ^ n; return *this; }
145
146
147
       static matrix identity_matrix(int n) {
148
         matrix res(n, n);
         for (int i = 0; i < n; i++) res[i][i] = 1;</pre>
149
150
         return res;
151
152
153
       friend std::ostream & operator << (std::ostream & out, const matrix & m) {</pre>
154
         out << "[";
         for (int i = 0; i < m.r; i++) {</pre>
           out << (i > 0 ? ",[" : "[");
156
           for (int j = 0; j < m.c; j++)
157
             out << (j > 0 ? "," : "") << m.mat[i][j];</pre>
158
           out << "]";
159
         }
160
         out << "]";
161
162
         return out;
163
164
    };
165
166
    /*** Example Usage ***/
167
```

```
#include <cassert>
168
169
    #include <iostream>
170 using namespace std;
171
172 int main() {
173
      int a[2][2] = {{1,8}, {5,9}};
174
       matrix<int> m(5, 5, 10), m2(a);
       m += 10;
175
       m[0][0] += 10;
176
       assert(m[0][0] == 30 \&\& m[1][1] == 20);
177
       assert(powsum(m2, 3) == m2 + m2*m2 + (m2^3));
178
179
       return 0;
180
    }
```

## 4.5.2 Determinant (Gauss)

```
/*
1
2
   4.5.2 - Determinant (Gauss's Method)
4
5
   The following are ways to compute the determinant of a
   matrix directly using Gaussian elimination. See the
   following section for a generalized solution using LU
   decompositions. Since the determinant can get very large,
   look out for overflows and floating-point inaccuracies.
   Bignums are recommended for maximal correctness.
10
11
    Complexity: O(N^3), except for the adjustment for
12
13
    overflow in the integer det() function.
14
   Precondition: All input matrices must be square.
15
16
17
18
   #include <algorithm> /* std::swap() */
19
20 #include <cassert>
21 #include <cmath>
                         /* fabs() */
22 #include <map>
   #include <vector>
23
24
25
   static const double eps = 1e-10;
26
    typedef std::vector<std::vector<int> > vvi;
27
    typedef std::vector<std::vector<double> > vvd;
28
29
   double det(vvd a) {
      int n = a.size();
30
      assert(!a.empty() && n == (int)a[0].size());
31
32
      double res = 1;
33
      std::vector<bool> used(n, false);
34
      for (int i = 0; i < n; i++) {</pre>
        int p;
35
        for (p = 0; p < n; p++)
36
          if (!used[p] && fabs(a[p][i]) > eps)
37
38
            break;
39
        if (p \ge n) return 0;
40
        res *= a[p][i];
41
        used[p] = true;
```

```
double z = 1 / a[p][i];
42
43
         for (int j = 0; j < n; j++) a[p][j] *= z;</pre>
        for (int j = 0; j < n; j++) {
44
           if (j == p) continue;
45
           z = a[j][i];
46
47
           for (int k = 0; k < n; k++)
48
             a[j][k] = z * a[p][k];
49
      }
50
51
      return res;
52
53
54
55
    Determinant of Integer Matrix
56
57
    This is prone to overflow, so it is recommended you use your
58
59
    own bigint class instead of long long. At the end of this
    function, the final answer is found as a product of powers.
61
    You have two choices: change the "#if 0" to "#if 1" and use
62
    the naive method to compute this product and risk overflow,
    or keep it as "#if 0" and try to make the situation better
63
    through prime factorization (less efficient). Note that
64
    even in the prime factorization method, overflow may happen
65
66
    if the final answer is too big for a long long.
67
68
    */
69
    //C++98 doesn't have an abs() for long long
70
    template<class T> inline T _abs(const T & x) {
71
72
      return x < 0 ? -x : x;
73
    }
74
    long long det(const vvi & a) {
75
76
       int n = a.size();
       assert(!a.empty() \&\& n == (int)a[0].size());
77
78
       long long b[n][n], det = 1;
       for (int i = 0; i < n; i++)</pre>
79
80
         for (int j = 0; j < n; j++) b[i][j] = a[i][j];</pre>
       int sign = 1, exponent[n];
81
       for (int i = 0; i < n; i++) {</pre>
82
83
        exponent[i] = 0;
84
         int k = i;
         for (int j = i + 1; j < n; j++) {
85
86
           if (b[k][i] == 0 || (b[j][i] != 0 && _abs(b[k][i]) > _abs(b[j][i])))
87
88
         if (b[k][i] == 0) return 0;
89
         if (i != k) {
90
           sign = -sign;
91
           for (int j = 0; j < n; j++)
92
93
             std::swap(b[i][j], b[k][j]);
94
95
         exponent[i]++;
96
         for (int j = i + 1; j < n; j++)
97
           if (b[j][i] != 0) {
             for (int p = i + 1; p < n; ++p)
98
99
               b[j][p] = b[j][p] * b[i][i] - b[i][p] * b[j][i];
100
             exponent[i]--;
```

```
101
           }
102
103
     #if 0
104
       for (int i = 0; i < n; i++)</pre>
105
106
         for (; exponent[i] > 0; exponent[i]--)
107
           det *= b[i][i];
       for (int i = 0; i < n; i++)</pre>
108
         for (; exponent[i] < 0; exponent[i]++)</pre>
109
           det /= b[i][i];
110
     #else
111
       std::map<long long, int> m;
112
113
       for (int i = 0; i < n; i++) {</pre>
         long long x = b[i][i];
114
         for (long long d = 2; ; d++) {
115
           long long power = 0, quo = x / d, rem = x - quo * d;
116
           if (d > quo || (d == quo && rem > 0)) break;
117
           for (; rem == 0; rem = x - quo * d) {
118
119
             power++;
120
             x = quo;
121
             quo = x / d;
122
           if (power > 0) m[d] += power * exponent[i];
123
         }
124
125
         if (x > 1) m[x] += exponent[i];
126
127
       std::map<long long, int>::iterator it;
       for (it = m.begin(); it != m.end(); ++it)
128
         for (int i = 0; i < it->second; i++)
129
           det *= it->first;
130
     #endif
131
132
133
       return sign < 0 ? -det : det;</pre>
134
135
     /*** Example Usage ***/
136
137
     #include <iostream>
138
139
     using namespace std;
140
     int main() {
141
142
       const int n = 3;
       int a[n][n] = \{\{6,1,1\},\{4,-2,5\},\{2,8,7\}\};
143
       vvi v1(n);
144
145
       vvd v2(n);
146
       for (int i = 0; i < n; i++) {</pre>
147
         v1[i] = vector<int>(a[i], a[i] + n);
         v2[i] = vector<double>(a[i], a[i] + n);
148
       }
149
       int d1 = det(v1);
150
       int d2 = (int)det(v2);
151
       assert(d1 == d2 \&\& d2 == -306);
152
153
       return 0;
154
```

### 4.5.3 Gaussian Elimination

```
/*
 1
2
    4.5.3 - System Solver (Gaussian Elimination)
3
4
    Given a system of m linear equations with n unknowns:
5
6
    A(1,1)*x(1) + A(1,2)*x(2) + ... + A(1,n)*x(n) = B(1)
    A(2,1)*x(1) + A(2,2)*x(2) + ... + A(2,n)*x(n) = B(2)
    A(m,1)*x(1) + A(m,2)*x(2) + ... + A(m,n)*x(n) = B(m)
10
11
12
    For any system of linear equations, there will either
    be no solution (in 2d, lines are parallel), a single
13
    solution (in 2d, the lines intersect at a point), or
14
    or infinite solutions (in 2d, lines are the same).
15
16
    Using Gaussian elimination in O(n^3), this program
17
    solves for the values of x(1) ... x(n) or determines
18
    that no unique solution of x() exists. Note that
19
    the implementation below uses 0-based indices.
21
22
23
    #include <algorithm> /* std::swap() */
24
                          /* fabs() */
25
    #include <cmath>
    #include <vector>
26
27
28
    const double eps = 1e-9;
    typedef std::vector<double> vd;
29
    typedef std::vector<vd> vvd;
30
31
32
    //note: A[i][n] stores B[i]
33
    //if no unique solution found, returns empty vector
    vd solve_system(vvd A) {
34
      int m = A.size(), n = A[0].size() - 1;
35
      vd x(n);
36
      if (n > m) goto fail;
37
      for (int k = 0; k < n; k++) {
38
39
        double mv = 0;
        int mi = -1;
40
        for (int i = k; i < m; i++)</pre>
41
42
          if (mv < fabs(A[i][k])) {</pre>
            mv = fabs(A[i][k]);
43
44
            mi = i;
45
          }
46
        if (mv < eps) goto fail;</pre>
47
        for (int i = 0; i <= n; i++)</pre>
          std::swap(A[mi][i], A[k][i]);
48
        for (int i = k + 1; i < m; i++) {</pre>
49
          double v = A[i][k] / A[k][k];
50
          for (int j = k; j \le n; j++)
51
52
            A[i][j] = v * A[k][j];
53
          A[i][k] = 0;
54
55
56
      for (int i = n; i < m; i++)</pre>
57
        if (fabs(A[i][n]) > eps) goto fail;
58
      for (int i = n - 1; i \ge 0; i--) {
        if (fabs(A[i][i]) < eps) goto fail;</pre>
```

```
double v = 0;
60
61
        for (int j = i + 1; j < n; j++)
          v += A[i][j] * x[j];
62
63
        v = A[i][n] - v;
        x[i] = v / A[i][i];
64
65
66
      return x;
67
    fail:
      return vd();
68
    }
69
70
    /*** Example Usage (wcipeg.com/problem/syssolve) ***/
71
72
    #include <iostream>
73
74
    using namespace std;
75
    int main() {
76
77
      int n, m;
78
      cin >> n >> m;
79
      vvd a(m, vd(n + 1));
      for (int i = 0; i < m; i++)</pre>
80
        for (int j = 0; j \le n; j++)
81
          cin >> a[i][j];
82
      vd x = solve_system(a);
83
84
      if (x.empty()) {
85
        cout << "NO_UNIQUE_SOLUTION\n";</pre>
86
      } else {
87
        cout.precision(6);
88
        for (int i = 0; i < n; i++)</pre>
           cout << fixed << x[i] << "\n";</pre>
89
      }
90
91
      return 0;
92
    }
```

#### 4.5.4 LU Decomposition

```
1
    4.5.4 - LU Decomposition
3
5
    The LU (lower upper) decomposition of a matrix is a factorization
6
    of a matrix as the product of a lower triangular matrix and an
7
    upper triangular matrix. With the LU decomposition, we can solve
    many problems, including the determinant of the matrix, a systems
8
    of linear equations, and the inverse of a matrix.
9
10
11
   Note: in the following implementation, each call to det(),
   solve_system(), and inverse() recomputes the lu decomposition.
13
   For the same matrix, you should precompute the lu decomposition
   and reuse it for several of these operations afterwards.
14
15
   Complexity: O(n^3) for lu_decompose(). det() uses the running time
16
   of lu_decompose(), plus an addition O(n) term. solve_system() and
17
18
   inverse() both have the running time of lu_decompose(), plus an
19
    additional O(n^3) term.
20
21
   */
```

```
22
    #include <algorithm> /* std::swap() */
23
    #include <cassert>
24
                          /* fabs() */
    #include <cmath>
25
26
    #include <vector>
27
28
    static const double eps = 1e-10;
    typedef std::vector<double> vd;
29
    typedef std::vector<vd> vvd;
30
31
32
33
    LU decomposition with Gauss-Jordan elimination. This is generalized
34
    for rectangular matrices. Since the resulting L and U matrices have
35
    all mutually exclusive 0's (except when i == j), we can merge them
36
    into a single LU matrix to save memory. Note: 1[i][i] = 1 for all i.
37
38
39
    Optionally determine the permutation vector p. If an array p is
40
    passed, p[i] will be populated such that p[i] is the only column of
41
    the i-th row of the permutation matrix that is equal to 1.
42
    Returns: a matrix m, the merged lower/upper triangular matrix:
43
             m[i][j] = 1[i][j] (for i > j) or u[i][j] (for i \le j)
44
45
46
    */
47
    vvd lu_decompose(vvd a, int * detsign = 0, int * p = 0) {
48
      int n = a.size(), m = a[0].size();
49
50
      int sign = 1;
      if (p != 0)
51
        for (int i = 0; i < n; i++) p[i] = i;</pre>
52
53
      for (int r = 0, c = 0; r < n && c < m; r++, c++) {
54
        int pr = r;
        for (int i = r + 1; i < n; i++)
55
          if (fabs(a[i][c]) > fabs(a[pr][c]))
56
            pr = i;
57
        if (fabs(a[pr][c]) <= eps) {</pre>
58
59
          r--;
60
          continue;
61
        if (pr != r) {
62
63
          if (p != 0) std::swap(p[r], p[pr]);
64
          sign = -sign;
          for (int i = 0; i < m; i++)</pre>
65
66
            std::swap(a[r][i], a[pr][i]);
67
        for (int s = r + 1; s < n; s++) {
68
          a[s][c] /= a[r][c];
69
          for (int d = c + 1; d < m; d++)</pre>
70
            a[s][d] -= a[s][c] * a[r][d];
71
72
73
74
      if (detsign != 0) *detsign = sign;
75
      return a;
76
77
    double getl(const vvd & lu, int i, int j) {
78
79
      if (i > j) return lu[i][j];
80
      return i < j ? 0.0 : 1.0;</pre>
```

```
}
81
82
     double getu(const vvd & lu, int i, int j) {
83
       return i <= j ? lu[i][j] : 0.0;</pre>
84
    }
85
86
87
     //Precondition: A is square matrix.
88
     double det(const vvd & a) {
       int n = a.size(), detsign;
89
       assert(!a.empty() && n == (int)a[0].size());
90
       vvd lu = lu_decompose(a, &detsign);
91
92
       double det = 1;
       for (int i = 0; i < n; i++)</pre>
 93
         det *= lu[i][i];
94
95
       return detsign < 0 ? -det : det;</pre>
    }
96
97
98
99
100
    Solves system of linear equations with forward/backwards
101
    substitution. Precondition: A must be n*n and B must be n*m.
    Returns: an n by m matrix X such that A*X = B.
102
    */
104
105
     vvd solve_system(const vvd & a, const vvd & b) {
106
       int n = b.size(), m = b[0].size();
107
       assert(!a.empty() && n == (int)a.size() && n == (int)a[0].size());
108
       int detsign, p[a.size()];
109
       vvd lu = lu_decompose(a, &detsign, p);
110
       //forward substitute for Y in L*Y = B
111
112
       vvd y(n, vd(m));
113
       for (int j = 0; j < m; j++) {
         y[0][j] = b[p[0]][j] / getl(lu, 0, 0);
114
         for (int i = 1; i < n; i++) {</pre>
115
           double s = 0;
116
           for (int k = 0; k < i; k++)
117
             s += getl(lu, i, k) * y[k][j];
118
119
           y[i][j] = (b[p[i]][j] - s) / getl(lu, i, i);
         }
120
121
       //backward substitute for X in U*X = Y
122
       vvd x(n, vd(m));
123
       for (int j = 0; j < m; j++) {
124
125
         x[n-1][j] = y[n-1][j] / getu(lu, n-1, n-1);
126
         for (int i = n - 2; i >= 0; i--) {
           double s = 0;
127
           for (int k = i + 1; k < n; k++)
128
             s += getu(lu, i, k) * x[k][j];
129
           x[i][j] = (y[i][j] - s) / getu(lu, i, i);
130
         }
131
       }
132
133
       return x;
134
135
136
137
138
    Find the inverse A^-1 of a matrix A. The inverse of a matrix
     satisfies A * A^-1 = I, where I is the identity matrix (for
```

```
all pairs (i, j), I[i][j] = 1 iff i = j, else I[i][j] = 0).
140
     The inverse of a matrix exists if and only if det(a) is not 0.
141
     We're lazy, so we just generate I and call solve_system().
142
143
     Precondition: A is a square and det(A) != 0.
144
145
146
147
     vvd inverse(const vvd & a) {
148
       int n = a.size();
149
       assert(!a.empty() && n == (int)a[0].size());
150
151
       vvd I(n, vd(n));
       for (int i = 0; i < n; i++) I[i][i] = 1;</pre>
152
       return solve_system(a, I);
153
154
155
     /*** Example Usage ***/
156
157
158
     #include <cstdio>
     #include <iostream>
160
     using namespace std;
161
     void print(const vvd & m) {
162
       cout << "[";
163
       for (int i = 0; i < (int)m.size(); i++) {</pre>
164
165
         cout << (i > 0 ? ",[" : "[");
         for (int j = 0; j < (int)m[0].size(); j++)</pre>
166
            cout << (j > 0 ? "," : "") << m[i][j];
167
168
         cout << "]";
169
       cout << "]\n";
170
171
172
     void printlu(const vvd & lu) {
173
       printf("L:\n");
174
       for (int i = 0; i < (int)lu.size(); i++) {</pre>
175
         for (int j = 0; j < (int)lu[0].size(); j++)</pre>
176
           printf("10.5f_{\perp}", getl(lu, i, j));
177
         printf("\n");
178
179
       printf("U:\n");
180
181
       for (int i = 0; i < (int)lu.size(); i++) {</pre>
         for (int j = 0; j < (int)lu[0].size(); j++)</pre>
182
           printf("10.5f_{\square}", getu(lu, i, j));
183
184
         printf("\n");
185
       }
     }
186
187
     int main() {
188
       { //determinant of 3x3
189
         const int n = 3;
190
191
         double a[n][n] = \{\{1,3,5\},\{2,4,7\},\{1,1,0\}\};
         vvd v(n);
192
         for (int i = 0; i < n; i++)</pre>
193
194
           v[i] = vector < double > (a[i], a[i] + n);
         printlu(lu_decompose(v));
195
         cout << "determinant:\Box" << det(v) << "\n"; //4
196
197
198
```

```
{ //determinant of 4x4
199
200
         const int n = 4;
         double a[n][n] = \{\{11,9,24,2\},\{1,5,2,6\},\{3,17,18,1\},\{2,5,7,1\}\};
201
         vvd v(n);
202
         for (int i = 0; i < n; i++)</pre>
203
204
           v[i] = vector<double>(a[i], a[i] + n);
205
         printlu(lu_decompose(v));
         cout << "determinant:_" << det(v) << "\n"; //284
206
207
208
       \{ //solve for [x, y] in x + 3y = 4 && 2x + 3y = 6 
209
210
         const int n = 2;
         double a[n][n] = \{\{1,3\},\{2,3\}\};
211
         double b[n] = \{4, 6\};
212
213
         vvd va(n), vb(n);
         for (int i = 0; i < n; i++) {</pre>
214
215
           va[i] = vector<double>(a[i], a[i] + n);
           vb[i] = vector<double>(1, b[i]);
216
217
         }
218
         vvd x = solve_system(va, vb);
219
         for (int i = 0; i < n; i++) {</pre>
           assert(fabs(a[i][0]*x[0][0] + a[i][1]*x[1][0] - b[i]) < eps);
220
         }
221
       }
222
223
224
       { //find inverse by solving a system
         const int n = 2;
225
         double a[n][n] = \{\{2,3\},\{1,2\}\};
226
227
         vvd v(n);
         for (int i = 0; i < n; i++)</pre>
228
           v[i] = vector<double>(a[i], a[i] + n);
229
230
         print(inverse(v)); //[[2,-3],[-1,2]]
231
232
       return 0;
233
```

#### 4.5.5 Simplex Algorithm

```
/*
1
    4.5.5 - Linear Programming using Simplex Algorithm
5
   Description: The canonical form of a linear programming
    problem is to maximize c^T*x, subject to Ax \le b, and x \ge 0.
6
    where x is the vector of variables (to be solved), c and b
7
   are vectors of (known) coefficients, A is a (known) matrix of
8
    coefficients, and (.) T is the matrix transpose. The following
   implementation solves n variables in a system of m constraints.
11
   Precondition: ab has dimensions m by n+1 and c has length n+1.
12
1.3
   Complexity: The simplex method is remarkably efficient in
14
15
    practice, usually taking 2m or 3m iterations, converging in
    expected polynomial time for certain distributions of random
17
   inputs. However, its worst-case complexity is exponential,
18
    and can be demonstrated with carefully constructed examples.
19
```

```
20
21
    #include <algorithm> /* std::swap() */
22
                         /* DBL_MAX */
    #include <cfloat>
2.3
                          /* fabs() */
24
    #include <cmath>
25
    #include <vector>
26
27
    typedef std::vector<double> vd;
    typedef std::vector<vd> vvd;
28
29
    //ab[i][0..n-1] stores A and ab[i][n] stores B
30
31
    vd simplex(const vvd & ab, const vd & c, bool max = true) {
      const double eps = 1e-10;
32
      int n = c.size() - 1, m = ab.size();
33
      vvd ts(m + 2, vd(n + 2));
34
      ts[1][1] = max ? c[n] : -c[n];
35
      for (int j = 1; j \le n; j++)
36
        ts[1][j + 1] = max ? c[j - 1] : -c[j - 1];
37
38
      for (int i = 1; i <= m; i++) {</pre>
39
        for (int j = 1; j \le n; j++)
          ts[i + 1][j + 1] = -ab[i - 1][j - 1];
40
        ts[i + 1][1] = ab[i - 1][n];
41
      }
42
      for (int j = 1; j \le n; j++)
43
44
        ts[0][j + 1] = j;
45
      for (int i = n + 1; i \le n + m; i++)
        ts[i - n + 1][0] = i;
46
47
      double p1 = 0.0, p2 = 0.0;
      bool done = true;
48
49
      do {
        double mn = DBL_MAX, xmax = 0.0, v;
50
51
        for (int j = 2; j \le n + 1; j++)
52
          if (ts[1][j] > 0.0 && ts[1][j] > xmax) {
53
            p2 = j;
            xmax = ts[1][j];
54
55
        for (int i = 2; i <= m + 1; i++) {</pre>
56
          v = fabs(ts[i][1] / ts[i][p2]);
57
          if (ts[i][p2] < 0.0 && mn > v) {
58
59
            mn = v;
            p1 = i;
60
61
62
        std::swap(ts[p1][0], ts[0][p2]);
63
64
        for (int i = 1; i <= m + 1; i++) {
65
          if (i == p1) continue;
          for (int j = 1; j \le n + 1; j++)
66
67
            if (j != p2)
              ts[i][j] = ts[p1][j] * ts[i][p2] / ts[p1][p2];
68
69
        ts[p1][p2] = 1.0 / ts[p1][p2];
70
71
        for (int j = 1; j \le n + 1; j++) {
72
          if (j != p2)
73
            ts[p1][j] *= fabs(ts[p1][p2]);
74
        for (int i = 1; i <= m + 1; i++) {</pre>
75
          if (i != p1)
76
77
            ts[i][p2] *= ts[p1][p2];
        }
78
```

```
for (int i = 2; i <= m + 1; i++)
 79
            if (ts[i][1] < 0.0) return vd(); //no solution</pre>
 80
          done = true;
 81
         for (int j = 2; j \le n + 1; j++)
 82
            if (ts[1][j] > 0) done = false;
 83
 84
       } while (!done);
 85
       vd res;
       for (int i = 1; i <= n; i++)</pre>
 86
         for (int j = 2; j \le m + 1; j++)
 87
            if (fabs(ts[j][0] - i) <= eps)</pre>
 88
              res.push_back(ts[j][1]);
 89
       //the solution is stored in ts[1][1]
 90
 91
       return res;
 92
 93
     /*** Example Usage ***/
 94
 95
     #include <iostream>
 96
 97
     using namespace std;
 98
 99
       Maximize 3x + 4y + 5, subject to x, y >= 0 and:
100
            -2x + 1y <= 0
101
            1x + 0.85y \le 9
102
            1x +
                   2y <= 14
103
104
105
       Note: The solution is 38.3043 at (5.30435, 4.34783).
     */
106
107
     int main() {
108
       const int n = 2, m = 3;
109
110
       double ab[m][n + 1] = \{\{-2, 1, 0\}, \{1, 0.85, 9\}, \{1, 2, 14\}\};
111
       double c[n + 1] = \{3, 4, 5\};
       vvd vab(m, vd(n + 1));
112
       vd vc(c, c + n + 1);
113
       for (int i = 0; i < m; i++) {</pre>
114
         for (int j = 0; j <= n; j++)</pre>
115
            vab[i][j] = ab[i][j];
116
       }
117
118
       vd x = simplex(vab, vc);
119
       if (x.empty()) {
120
         cout << "No_solution.\n";
121
       } else {
         double solval = c[n];
122
123
         for (int i = 0; i < (int)x.size(); i++)</pre>
124
            solval += c[i] * x[i];
         cout << "Solution<sub>□</sub>=<sub>□</sub>" << solval;
         cout << "_{\sqcup}at_{\sqcup}(" << x[0];
126
         for (int i = 1; i < (int)x.size(); i++)</pre>
127
            cout << ",_{\sqcup}" << x[i];
128
          cout << ").\n";
129
       }
130
131
       return 0;
132
```

## 4.6.1 Real Root Finding (Differentiation)

```
1
2
   4.6.1 - Real Root Finding (Differentiation)
3
   Real roots can be found via binary searching, a.k.a the bisection
   method. If two x-coordinates evaluate to y-coordinates that have
6
   opposite signs, a root must exist between them. For a polynomial
   function, at most 1 root lies between adjacent local extrema.
   Since local extrema exist where the derivative equals 0, we can
   break root-finding into the subproblem of finding the roots of
10
    the derivative. Recursively solve for local extrema until we get
11
    to a base case of degree 0. For each set of local extrema found,
12
13
   binary search between pairs of extrema for a root. This method is
    easy, robust, and allows us to find the root to an arbitrary level
14
15
    of accuracy. We're limited only by the precision of the arithmetic.
16
    Complexity: For a degree N polynomial, repeatedly differentiating
17
   it will take N + (N-1) + ... + 1 = O(N^2) operations. At each step
18
   we binary search the number of times equal to the current degree.
19
   If we want to make roots precise to eps=10^-P, each binary search
20
   will take O(\log P). Thus the overall complexity is O(N^2 \log P).
21
22
23
   */
24
25
   #include <cmath>
                       /* fabsl(), powl() */
26
   #include <limits> /* std::numeric_limits<>::quiet_NaN() */
   #include <utility> /* std::pair<> */
27
   #include <vector>
28
29
   typedef long double Double;
30
    typedef std::vector<std::pair<Double, int> > poly;
31
32
   const Double epsa = 1e-11; //required precision of roots in absolute error
33
   const Double epsr = 1e-15; //required precision of roots in relative error
34
   const Double eps0 = 1e-17; //x is considered a root if fabs(eval(x))<=eps0</pre>
35
   const Double inf = 1e20; //[-inf, inf] is the range of roots to consider
36
37
    const Double NaN = std::numeric_limits<Double>::quiet_NaN();
38
39
    Double eval(const poly & p, Double x) {
      Double res = 0;
40
      for (int i = 0; i < (int)p.size(); i++)</pre>
41
        res += p[i].first * powl(x, p[i].second);
42
43
      return res;
   }
44
45
    Double find_root(const poly & p, Double x1, Double x2) {
46
47
      Double y1 = eval(p, x1), y2 = eval(p, x2);
      if (fabsl(y1) <= eps0) return x1;</pre>
48
      bool neg1 = (y1 < 0), neg2 = (y2 < 0);
49
50
      if (fabsl(y2) <= eps0 || neg1 == neg2) return NaN;</pre>
51
      while (x2 - x1 > epsa \&\& x1 * (1 + epsr) < x2 \&\& x2 * (1 + epsr) > x1) {
52
        Double x = (x1 + x2) / 2;
53
        ((eval(p, x) < 0) == neg1 ? x1 : x2) = x;
```

```
}
54
55
     return x1;
    }
56
57
    std::vector<Double> find_all_roots(const poly & p) {
58
59
      poly dif;
60
      for (int i = 0; i < (int)p.size(); i++)</pre>
61
        if (p[i].second > 0)
          dif.push_back(std::make_pair(p[i].first * p[i].second, p[i].second - 1));
62
      if (dif.empty()) return std::vector<Double>();
63
      std::vector<Double> res, r = find_all_roots(dif);
64
65
      r.insert(r.begin(), -inf);
      r.push_back(inf);
66
      for (int i = 0; i < (int)r.size() - 1; i++) {</pre>
67
68
        Double root = find_root(p, r[i], r[i + 1]);
        if (root != root) continue; //NaN, not found
69
        if (res.empty() || root != res.back())
70
71
          res.push_back(root);
72
      }
73
      return res;
74
    }
75
    /*** Example Usage (http://wcipeg.com/problem/rootsolve) ***/
76
77
78
    #include <iostream>
79
    using namespace std;
80
    int main() {
81
82
      int n, d;
      Double c;
83
84
      poly p;
85
      cin >> n;
86
      for (int i = 0; i < n; i++) {</pre>
87
        cin >> c >> d;
88
        p.push_back(make_pair(c, d));
89
      vector<Double> sol = find_all_roots(p);
90
91
      if (sol.empty()) {
92
        cout << "NO_REAL_ROOTS\n";
93
      } else {
        cout.precision(9);
94
95
        for (int i = 0; i < (int)sol.size(); i++)</pre>
          cout << fixed << sol[i] << "\n";
96
      }
97
98
      return 0;
99
   }
```

### 4.6.2 Complex Root Finding (Laguerre's)

```
1  /*
2
3  4.6.2 - Complex Root Finding (Laguerre's Method)
4
5  Laguerre's method can be used to not only find complex roots of
6  a polynomial, the polynomial may also have complex coefficients.
7  From extensive empirical study, Laguerre's method is observed to
8  be very close to being a "sure-fire" method, as it is almost
```

```
guaranteed to always converge to some root of the polynomial
    regardless of what initial guess is chosen.
10
11
12
13
14
   #include <complex>
15
   #include <cstdlib> /* rand(), RAND_MAX */
16
   #include <vector>
17
   typedef long double Double;
18
    typedef std::complex<Double> cdouble;
19
20
    typedef std::vector<cdouble> poly;
21
    const Double eps = 1e-12;
22
23
   std::pair<poly, cdouble> horner(const poly & a, const cdouble & x) {
24
      int n = a.size();
25
      poly b = poly(std::max(1, n - 1));
26
27
      for (int i = n - 1; i > 0; i--)
28
        b[i-1] = a[i] + (i < n-1? b[i] * x : 0);
29
      return std::make_pair(b, a[0] + b[0] * x);
   }
30
31
    cdouble eval(const poly & p, const cdouble & x) {
32
33
      return horner(p, x).second;
34
35
   poly derivative(const poly & p) {
36
37
      int n = p.size();
      poly r(std::max(1, n - 1));
38
      for(int i = 1; i < n; i++)</pre>
39
40
        r[i - 1] = p[i] * cdouble(i);
41
      return r;
42
43
   int comp(const cdouble & x, const cdouble & y) {
44
      Double diff = std::abs(x) - std::abs(y);
45
      return diff < -eps ? -1 : (diff > eps ? 1 : 0);
46
47
   }
48
    cdouble find_one_root(const poly & p, cdouble x) {
49
      int n = p.size() - 1;
50
      poly p1 = derivative(p), p2 = derivative(p1);
51
      for (int step = 0; step < 10000; step++) {</pre>
52
53
        cdouble y0 = eval(p, x);
54
        if (comp(y0, 0) == 0) break;
        cdouble G = eval(p1, x) / y0;
55
        cdouble H = G * G - eval(p2, x) / y0;
56
        cdouble R = std::sqrt(cdouble(n - 1) * (H * cdouble(n) - G * G));
57
        cdouble D1 = G + R, D2 = G - R;
58
        cdouble a = cdouble(n) / (comp(D1, D2) > 0 ? D1 : D2);
59
60
        x -= a;
61
        if (comp(a, 0) == 0) break;
62
63
      return x:
   }
64
65
   std::vector<cdouble> find_all_roots(const poly & p) {
66
      std::vector<cdouble> res;
```

```
68
       poly q = p;
69
       while (q.size() > 2) {
         cdouble z(rand()/Double(RAND_MAX), rand()/Double(RAND_MAX));
 70
         z = find_one_root(q, z);
 71
72
         z = find_one_root(p, z);
73
         q = horner(q, z).first;
74
         res.push_back(z);
75
       res.push_back(-q[0] / q[1]);
76
 77
       return res;
 78
 79
 80
     /*** Example Usage ***/
81
82
    #include <cstdio>
    #include <iostream>
83
    using namespace std;
84
85
86
     void print_roots(vector<cdouble> roots) {
87
       for (int i = 0; i < (int)roots.size(); i++) {</pre>
         printf("(%9.5f,_", (double)roots[i].real());
88
         printf("%9.5f)\n", (double)roots[i].imag());
89
       }
90
    }
91
92
93
     int main() {
       \{ // x^3 - 8x^2 - 13x + 140 = (x + 4)(x - 5)(x - 7) \}
94
95
         printf("Roots_{\square}of_{\square}x^3_{\square}-_{\square}8x^2_{\square}-_{\square}13x_{\square}+_{\square}140:\n");
96
         poly p;
97
         p.push_back(140);
98
         p.push_back(-13);
99
         p.push_back(-8);
100
         p.push_back(1);
101
         vector<cdouble> roots = find_all_roots(p);
102
         print_roots(roots);
103
104
        \{ //(-6+4i)x^4 + (-26+12i)x^3 + (-30+40i)x^2 + (-26+12i)x + (-24+36i) \} 
105
106
         // = ((2+3i)x + 6)*(x + i)*(2x + (6+4i))*(x*i + 1)
         107
108
         poly p;
         p.push_back(cdouble(-24, 36));
109
         p.push_back(cdouble(-26, 12));
110
         p.push_back(cdouble(-30, 40));
111
112
         p.push_back(cdouble(-26, 12));
113
         p.push_back(cdouble(-6, 4));
         vector<cdouble> roots = find_all_roots(p);
114
         print_roots(roots);
115
       }
116
117
       return 0;
    }
118
```

## 4.6.3 Complex Root Finding (RPOLY)

```
1 /*
2
3 4.6.3 - Complex Root Finding (Jenkins-Traub Algorithm)
```

```
Determine the complex roots of a polynomial with real coefficients.
5
   This is the variant of the Jenkins-Traub algorithm for polynomials
6
   with real coefficient, known as RPOLY. RPOLY follows follows the
   same pattern as the CPOLY algorithm, but computes two roots at a
8
   time, either two real roots or a pair of conjugate complex roots.
10
    See: https://en.wikipedia.org/wiki/Jenkins%E2%80%93Traub_algorithm
11
   The following is a translation of TOMS493 (www.netlib.org/toms/)
12
   from FORTRAN to C++, with a simple wrapper at the end for the C++
13
    <complex> class. Although the code is not meant to be read, it is
14
    extremely efficient and robust, capable of achieving an accuracy
    of at least 5 decimal places for even the most strenuous inputs.
16
17
    */
18
19
   #include <cfloat> /* LDBL_EPSILON, LDBL_MAX, LDBL_MIN */
20
21
   #include <cmath> /* cosl, expl, fabsl, logl, powl, sinl, sqrtl */
22
23
    typedef long double LD;
24
    void divide_quadratic(int n, LD u, LD v, LD p[], LD q[], LD * a, LD * b) {
25
      q[0] = *b = p[0];
26
      q[1] = *a = -((*b) * u) + p[1];
27
28
      for (int i = 2; i < n; i++) {</pre>
29
        q[i] = -((*a) * u + (*b) * v) + p[i];
30
        *b = *a;
31
        *a = q[i];
32
33
   }
34
35
    int get_flag(int n, LD a, LD b, LD * a1, LD * a3, LD * a7,
36
                 LD * c, LD * d, LD * e, LD * f, LD * g, LD * h,
37
                 LD k[], LD u, LD v, LD qk[]) {
      divide_quadratic(n, u, v, k, qk, c, d);
38
      if (fabsl(*c) \le 100.0 * LDBL_EPSILON * fabsl(k[n - 1]) &&
39
          fabsl(*d) <= 100.0 * LDBL_EPSILON * fabsl(k[n - 2])) return 3;</pre>
40
      *h = v * b;
41
42
      if (fabsl(*d) >= fabsl(*c)) {
        *e = a / (*d);
43
44
        *f = (*c) / (*d);
        *g = u * b;
45
        *a1 = (*f) * b - a;
46
        *a3 = (*e) * ((*g) + a) + (*h) * (b / (*d));
47
48
        *a7 = (*h) + ((*f) + u) * a;
49
        return 2;
      }
50
      *e = a / (*c);
51
      *f = (*d) / (*c);
52
      *g = (*e) * u;
53
      *a1 = -(a * ((*d) / (*c))) + b;
54
55
      *a3 = (*e) * a + ((*g) + (*h) / (*c)) * b;
      *a7 = (*g) * (*d) + (*h) * (*f) + a;
56
57
      return 1;
58
   }
59
    void find_polynomials(int n, int flag, LD a, LD b, LD a1, LD * a3,
60
61
                          LD * a7, LD k[], LD qk[], LD qp[]) {
62
      if (flag == 3) {
```

```
k[1] = k[0] = 0.0;
 63
 64
         for (int i = 2; i < n; i++) k[i] = qk[i - 2];
 65
         return;
       }
 66
       if (fabsl(a1) > 10.0 * LDBL_EPSILON * fabsl(flag == 1 ? b : a)) {
 67
 68
         *a7 /= a1;
 69
         *a3 /= a1;
         k[0] = qp[0];
 70
 71
         k[1] = qp[1] - (*a7) * qp[0];
         for (int i = 2; i < n; i++)</pre>
 72
           k[i] = qp[i] - ((*a7) * qp[i - 1]) + (*a3) * qk[i - 2];
 73
 74
       } else {
 75
         k[0] = 0.0;
         k[1] = -(*a7) * qp[0];
 76
 77
         for (int i = 2; i < n; i++)</pre>
           k[i] = (*a3) * qk[i - 2] - (*a7) * qp[i - 1];
 78
       }
 79
     }
 80
 81
 82
     void estimate_coeff(int flag, LD * uu, LD * vv, LD a, LD a1, LD a3, LD a7,
 83
                         LD b, LD c, LD d, LD f, LD g, LD h, LD u, LD v, LD k[],
                          int n, LD p[]) {
 84
       LD a4, a5, b1, b2, c1, c2, c3, c4, temp;
 85
       *vv = *uu = 0.0;
 86
       if (flag == 3) return;
 87
 88
       if (flag != 2) {
 89
         a4 = a + u * b + h * f;
 90
         a5 = c + (u + v * f) * d;
 91
       } else {
         a4 = (a + g) * f + h;
 92
         a5 = (f + u) * c + v * d;
 93
 94
       }
 95
       b1 = -k[n - 1] / p[n];
       b2 = -(k[n - 2] + b1 * p[n - 1]) / p[n];
 96
 97
       c1 = v * b2 * a1;
       c2 = b1 * a7;
 98
       c3 = b1 * b1 * a3;
99
       c4 = c1 - c2 - c3;
100
101
       temp = b1 * a4 - c4 + a5;
       if (temp != 0.0) {
102
         *uu= u - (u * (c3 + c2) + v * (b1 * a1 + b2 * a7)) / temp;
103
         *vv = v * (1.0 + c4 / temp);
104
       }
105
     }
106
107
108
     void solve_quadratic(LD a, LD b1, LD c, LD * sr, LD * si, LD * lr, LD * li) {
109
       LD b, d, e;
       *sr = *si = *lr = *li = 0.0;
110
       if (a == 0) {
111
         *sr = (b1 != 0) ? -c / b1 : *sr;
112
113
         return;
       }
114
115
       if (c == 0) {
         *lr = -b1 / a;
116
         return;
117
118
       b = b1 / 2.0;
119
       if (fabsl(b) < fabsl(c)) {</pre>
120
121
         e = (c >= 0) ? a : -a;
```

```
e = b * (b / fabsl(c)) - e;
122
123
         d = sqrtl(fabsl(e)) * sqrtl(fabsl(c));
       } else {
124
         e = 1.0 - (a / b) * (c / b);
125
         d = sqrtl(fabsl(e)) * fabsl(b);
126
127
128
       if (e >= 0) {
        d = (b \ge 0) ? -d : d;
129
         *lr = (d - b) / a;
130
         *sr = (*lr != 0) ? (c / *lr / a) : *sr;
131
       } else {
132
133
         *lr = *sr = -b / a;
         *si = fabsl(d / a);
134
         *li = -(*si);
135
136
       }
    }
137
138
    void quadratic_iterate(int N, int * NZ, LD uu, LD vv,
139
140
                            LD * szr, LD * szi, LD * lzr, LD * lzi, LD qp[],
141
                             int n, LD * a, LD * b, LD p[], LD qk[],
                             LD * a1, LD * a3, LD * a7, LD * c, LD * d, LD * e,
142
                            LD * f, LD * g, LD * h, LD k[]) {
143
       int steps = 0, flag, tried_flag = 0;
144
       LD ee, mp, omp = 0.0, relstp = 0.0, t, u, ui, v, vi, zm;
145
146
       *NZ = 0;
       u = uu;
147
       v = vv;
148
149
       do {
         solve_quadratic(1.0, u, v, szr, szi, lzr, lzi);
150
         if (fabsl(fabsl(*szr) - fabsl(*lzr)) > 0.01 * fabsl(*lzr)) break;
151
         divide_quadratic(n, u, v, p, qp, a, b);
152
153
         mp = fabsl(-((*szr) * (*b)) + *a) + fabsl((*szi) * (*b));
154
         zm = sqrtl(fabsl(v));
         ee = 2.0 * fabsl(qp[0]);
155
         t = -(*szr) * (*b);
156
         for (int i = 1; i < N; i++) ee = ee * zm + fabsl(qp[i]);
157
         ee = ee * zm + fabsl(*a + t);
158
         ee = ee * 9.0 + 2.0 * fabsl(t) - 7.0 * (fabsl(*a + t) + zm * fabsl(*b));
159
         ee *= LDBL_EPSILON;
160
         if (mp <= 20.0 * ee) {</pre>
161
162
           *NZ = 2;
           break;
163
         }
164
         if (++steps > 20) break;
165
166
         if (steps >= 2 && relstp <= 0.01 && mp >= omp && !tried_flag) {
167
           relstp = (relstp < LDBL_EPSILON) ? sqrtl(LDBL_EPSILON) : sqrtl(relstp);</pre>
           u -= u * relstp;
168
           v += v * relstp;
169
           divide_quadratic(n, u, v, p, qp, a, b);
170
           for (int i = 0; i < 5; i++) {</pre>
171
             flag = get_flag(N, *a, *b, a1, a3, a7, c, d, e, f, g, h, k, u, v, qk);
172
             find_polynomials(N, flag, *a, *b, *a1, a3, a7, k, qk, qp);
173
174
175
           tried_flag = 1;
176
           steps = 0;
         }
177
178
         omp = mp;
179
         flag = get_flag(N, *a, *b, a1, a3, a7, c, d, e, f, g, h, k, u, v, qk);
180
         find_polynomials(N, flag, *a, *b, *a1, a3, a7, k, qk, qp);
```

```
181
         flag = get_flag(N, *a, *b, a1, a3, a7, c, d, e, f, g, h, k, u, v, qk);
182
         estimate_coeff(flag, &ui, &vi, *a, *a1, *a3, *a7, *b, *c, *d, *f, *g, *h,
183
                         u, v, k, N, p);
         if (vi != 0) {
184
           relstp = fabsl((-v + vi) / vi);
185
186
           u = ui;
187
           v = vi;
188
       } while (vi != 0);
189
     }
190
191
192
     void real_iterate(int * flag, int * nz, LD * sss, int n, LD p[],
193
                        int nn, LD qp[], LD * szr, LD * szi, LD k[], LD qk[]) {
       int steps = 0;
194
195
       LD ee, kv, mp, ms, omp = 0.0, pv, s, t = 0.0;
       *flag = *nz = 0;
196
       for (s = *sss; ; s += t) {
197
198
         pv = p[0];
199
         qp[0] = pv;
200
         for (int i = 1; i < nn; i++) qp[i] = pv = pv * s + p[i];</pre>
201
         mp = fabsl(pv);
         ms = fabsl(s);
202
         ee = 0.5 * fabsl(qp[0]);
203
         for (int i = 1; i < nn; i++) ee = ee * ms + fabsl(qp[i]);</pre>
204
         if (mp <= 20.0 * LDBL_EPSILON * (2.0 * ee - mp)) {</pre>
205
           *nz = 1;
206
207
           *szr = s;
           *szi = 0.0;
208
209
           break;
210
         if (++steps > 10) break;
211
212
         if (steps \geq 2 && fabsl(t) \leq 0.001 * fabsl(s - t) && mp \geq omp) {
213
           *flag = 1;
214
           *sss = s;
215
           break;
         }
216
217
         omp = mp;
         qk[0] = kv = k[0];
218
         for (int i = 1; i < n; i++) qk[i] = kv = kv * s + k[i];</pre>
219
         if (fabsl(kv) > fabsl(k[n - 1]) * 10.0 * LDBL_EPSILON) {
220
221
           t = -pv / kv;
222
           k[0] = qp[0];
           for (int i = 1; i < n; i++)</pre>
223
             k[i] = t * qk[i - 1] + qp[i];
224
225
         } else {
226
           k[0] = 0.0;
           for (int i = 1; i < n; i++)</pre>
227
228
             k[i] = qk[i - 1];
         }
229
         kv = k[0];
230
         for (int i = 1; i < n; i++) kv = kv * s + k[i];</pre>
231
232
         t = fabsl(kv) > (fabsl(k[n - 1]) * 10.0 * LDBL_EPSILON) ? -pv / kv : 0.0;
233
     }
234
235
     void solve_fixedshift(int 12, int * nz, LD sr, LD v, LD k[], int n,
236
                            LD p[], int nn, LD qp[], LD u, LD qk[], LD svk[],
237
238
                            LD * lzi, LD * lzr, LD * szi, LD * szr) {
239
       int flag, _flag, __flag = 1, spass, stry, vpass, vtry;
```

```
LD a, a1, a3, a7, b, betas, betav, c, d, e, f, g, h;
240
241
       LD oss, ots = 0.0, otv = 0.0, ovv, s, ss, ts, tss, tv, tvv, ui, vi, vv;
       *nz = 0;
242
       betav = betas = 0.25;
243
244
       oss = sr;
245
       ovv = v;
246
       divide_quadratic(nn, u, v, p, qp, &a, &b);
247
       flag = get_flag(n, a, b, &a1, &a3, &a7, &c, &d, &e, &f, &g, &h,
248
                        k, u, v, qk);
       for (int j = 0; j < 12; j++) {</pre>
249
         _flag = 1;
251
         find_polynomials(n, flag, a, b, a1, &a3, &a7, k, qk, qp);
         flag = get_flag(n, a, b, &a1, &a3, &a7, &c, &d, &e, &f, &g, &h,
252
253
                          k, u, v, qk);
254
         estimate_coeff(flag, &ui, &vi, a, a1, a3, a7, b, c, d, f, g, h,
255
                         u, v, k, n, p);
         vv = vi:
256
         ss = k[n - 1] != 0.0 ? -p[n] / k[n - 1] : 0.0;
257
258
         ts = tv = 1.0;
259
         if (j != 0 && flag != 3) {
           tv = (vv != 0.0) ? fabsl((vv - ovv) / vv) : tv;
260
           ts = (ss != 0.0) ? fabsl((ss - oss) / ss) : ts;
261
           tvv = (tv < otv) ? tv * otv : 1.0;
262
           tss = (ts < ots) ? ts * ots : 1.0;
263
264
           vpass = (tvv < betav) ? 1 : 0;</pre>
           spass = (tss < betas) ? 1 : 0;
265
           if (spass || vpass) {
266
             for (int i = 0; i < n; i++) svk[i] = k[i];</pre>
267
             s = ss; stry = vtry = 0;
268
             for (;;) {
269
               if (!(_flag && spass && (!vpass || tss < tvv))) {</pre>
270
271
                 quadratic_iterate(n, nz, ui, vi, szr, szi, lzr, lzi, qp, nn,
272
                        &a, &b, p, qk, &a1, &a3, &a7, &c, &d, &e, &f, &g, &h, k);
273
                 if (*nz > 0) return;
                  __flag = vtry = 1;
274
                 betav *= 0.25;
275
                 if (stry || !spass) {
276
277
                    _{-}flag = 0;
                 } else {
278
                    for (int i = 0; i < n; i++) k[i] = svk[i];</pre>
279
                 }
280
               }
281
               _{flag} = 0;
282
283
               if (__flag != 0) {
284
                 real_iterate(&__flag, nz, &s, n, p, nn, qp, szr, szi, k, qk);
285
                 if (*nz > 0) return;
                 stry = 1;
286
                 betas *= 0.25;
287
                 if (__flag != 0) {
288
                   ui = -(s + s);
289
                   vi = s * s;
290
291
                    continue;
292
               }
293
294
               for (int i = 0; i < n; i++) k[i] = svk[i];</pre>
295
               if (!vpass || vtry) break;
296
297
             divide_quadratic(nn, u, v, p, qp, &a, &b);
298
             flag = get_flag(n, a, b, &a1, &a3, &a7, &c, &d, &e, &f, &g, &h,
```

```
k, u, v, qk);
299
300
           }
301
302
         ovv = vv;
303
         oss = ss;
304
         otv = tv;
305
         ots = ts;
306
     }
307
308
     void find_roots(int degree, LD co[], LD re[], LD im[]) {
309
       int j, jj, n, nm1, nn, nz, zero, SZ = degree + 1;
310
       LD k[SZ], p[SZ], pt[SZ], qp[SZ], temp[SZ], qk[SZ], svk[SZ];
311
       LD bnd, df, dx, factor, ff, moduli_max, moduli_min, sc, x, xm;
312
       LD aa, bb, cc, lzi, lzr, sr, szi, szr, t, u, xx, xxx, yy;
313
       n = degree;
314
315
       xx = sqrtl(0.5);
       yy = -xx;
316
317
       for (j = 0; co[n] == 0; n--, j++) re[j] = im[j] = 0.0;
318
       nn = n + 1;
       for (int i = 0; i < nn; i++) p[i] = co[i];</pre>
319
       while (n \ge 1) {
320
         if (n <= 2) {
321
           if (n < 2) {
322
              re[degree - 1] = -p[1] / p[0];
323
              im[degree - 1] = 0.0;
324
           } else {
325
             solve_quadratic(p[0], p[1], p[2], &re[degree - 2], &im[degree - 2],
326
327
                                                  &re[degree - 1], &im[degree - 1]);
           }
328
329
           break;
330
         }
331
         moduli_max = 0.0;
         moduli_min = LDBL_MAX;
332
         for (int i = 0; i < nn; i++) {</pre>
333
           x = fabsl(p[i]);
334
           if (x > moduli_max) moduli_max = x;
335
           if (x != 0 && x < moduli_min) moduli_min = x;</pre>
336
         }
337
         sc = LDBL_MIN / LDBL_EPSILON / moduli_min;
338
         if ((sc <= 1.0 && moduli_max >= 10) ||
339
              (sc > 1.0 \&\& LDBL_MAX / sc >= moduli_max)) {
340
           sc = (sc == 0) ? LDBL_MIN : sc;
341
           factor = powl(2.0, logl(sc) / logl(2.0));
342
343
           if (factor != 1.0)
344
             for (int i = 0; i < nn; i++) p[i] *= factor;</pre>
345
         for (int i = 0; i < nn; i++) pt[i] = fabsl(p[i]);</pre>
346
         pt[n] = -pt[n];
347
         nm1 = n - 1;
348
         x = expl((logl(-pt[n]) - logl(pt[0])) / (LD)n);
349
350
         if (pt[nm1] != 0) {
           xm = -pt[n] / pt[nm1];
351
           if (xm < x) x = xm;
352
353
354
         xm = x;
         do {
355
356
           x = xm;
357
           xm = 0.1 * x;
```

```
358
           ff = pt[0];
359
           for (int i = 1; i < nn; i++) ff = ff * xm + pt[i];</pre>
         } while (ff > 0);
360
         dx = x;
361
         do {
362
363
           df = ff = pt[0];
364
           for (int i = 1; i < n; i++) {</pre>
             ff = x * ff + pt[i];
365
             df = x * df + ff;
366
           }
367
           ff = x * ff + pt[n];
368
369
           dx = ff / df;
           x -= dx;
370
         } while (fabsl(dx / x) > 0.005);
371
372
         bnd = x;
         for (int i = 1; i < n; i++)</pre>
373
           k[i] = (LD)(n - i) * p[i] / (LD)n;
374
         k[0] = p[0];
375
376
         aa = p[n];
377
         bb = p[nm1];
         zero = (k[nm1] == 0) ? 1 : 0;
378
         for (jj = 0; jj < 5; jj++) {
379
           cc = k[nm1];
380
           if (zero) {
381
             for (int i = 0; i < nm1; i++) {</pre>
382
383
                j = nm1 - i;
                k[j] = k[j - 1];
384
385
386
             k[0] = 0;
             zero = (k[nm1] == 0) ? 1 : 0;
387
           } else {
388
389
             t = -aa / cc;
390
             for (int i = 0; i < nm1; i++) {</pre>
391
                j = nm1 - i;
               k[j] = t * k[j - 1] + p[j];
392
             }
393
             k[0] = p[0];
394
             zero = (fabsl(k[nm1]) \le fabsl(bb) * LDBL_EPSILON * 10.0) ? 1 : 0;
395
           }
396
397
         for (int i = 0; i < n; i++) temp[i] = k[i];</pre>
398
         static const LD DEG = 0.01745329251994329576923690768489L;
399
         for (jj = 1; jj <= 20; jj++) {</pre>
400
           xxx = -sin1(94.0 * DEG) * yy + cos1(94.0 * DEG) * xx;
401
402
           yy = sin1(94.0 * DEG) * xx + cos1(94.0 * DEG) * yy;
403
           xx = xxx;
           sr = bnd * xx;
404
           u = -2.0 * sr;
405
           for (int i = 0; i < nn; i++) qk[i] = svk[i] = 0.0;</pre>
406
           solve_fixedshift(20 * jj, &nz, sr, bnd, k, n, p, nn, qp, u,
407
                              qk, svk, &lzi, &lzr, &szi, &szr);
408
409
           if (nz != 0) {
             j = degree - n;
410
411
             re[j] = szr;
412
             im[j] = szi;
413
             nn = nn - nz;
             n = nn - 1;
414
415
             for (int i = 0; i < nn; i++) p[i] = qp[i];</pre>
416
             if (nz != 1) {
```

4.6. Root-Finding 243

```
417
                re[j + 1] = lzr;
                im[j + 1] = lzi;
418
             }
419
420
             break;
           } else {
421
422
             for (int i = 0; i < n; i++) k[i] = temp[i];</pre>
423
         }
424
425
         if (jj > 20) break;
426
     }
427
428
429
     /*** Wrapper ***/
430
     #include <algorithm> /* std::reverse(), std::sort() */
431
     #include <complex>
432
     #include <vector>
433
434
435
     typedef std::complex<LD> root;
436
     bool comp(const root & a, const root & b) {
437
       if (real(a) != real(b)) return real(a) < real(b);</pre>
438
       return imag(a) < imag(b);</pre>
439
     }
440
441
442
     std::vector<root> find_roots(int degree, LD coefficients[]) {
       std::reverse(coefficients, coefficients + degree + 1);
443
       LD re[degree], im[degree];
444
       find_roots(degree, coefficients, re, im);
445
446
       std::vector<root> res;
       for (int i = 0; i < degree; i++)</pre>
447
448
         res.push_back(root(re[i], im[i]));
449
       std::sort(res.begin(), res.end(), comp);
450
       return res;
     }
451
452
     /*** Example Usage (http://wcipeg.com/problem/rootsolve) ***/
453
454
455
     #include <iostream>
     using namespace std;
456
457
     int T, degree, p;
458
     LD c, coeff[101];
459
460
461
     int main() {
462
       degree = 0;
       cin >> T;
463
       for (int i = 0; i < T; i++) {</pre>
464
         cin >> c >> p;
465
         if (p > degree) degree = p;
466
467
         coeff[p] = c;
       }
468
       std::vector<root> roots = find_roots(degree, coeff);
469
470
       bool printed = false;
471
       cout.precision(6);
       for (int i = 0; i < (int)roots.size(); i++) {</pre>
472
         if (fabsl(roots[i].imag()) < LDBL_EPSILON) {</pre>
473
           cout << fixed << roots[i].real() << "\n";</pre>
474
475
           printed = true;
```

42

```
476
477
        if (!printed) cout << "NO_REAL_ROOTS\n";</pre>
478
479
       return 0;
480
```

## Integration

#### 4.7.1Simpson's Rule

```
/*
1
2
    4.7.1 - Integration (Simpson's Rule)
3
    Simpson's rule is a method for numerical integration, the
5
   numerical approximation of definite integrals. The rule is:
6
    Integral of f(x) dx from a to b ~=
8
      [f(a) + 4*f((a + b)/2) + f(b)] * (b - a)/6
9
10
11
12
    #include <cmath> /* fabs() */
13
14
   template < class DoubleFunction>
15
   double simpsons(DoubleFunction f, double a, double b) {
16
17
      return (f(a) + 4 * f((a + b)/2) + f(b)) * (b - a)/6;
18
19
    template<class DoubleFunction>
20
   double integrate(DoubleFunction f, double a, double b) {
21
      static const double eps = 1e-10;
22
23
      double m = (a + b) / 2;
24
      double am = simpsons(f, a, m);
      double mb = simpsons(f, m, b);
25
      double ab = simpsons(f, a, b);
26
      if (fabs(am + mb - ab) < eps) return ab;</pre>
27
      return integrate(f, a, m) + integrate(f, m, b);
28
29
   }
30
   /*** Example Usage ***/
31
32
   #include <iostream>
33
   using namespace std;
34
35
   double f(double x) { return sin(x); }
36
37
   int main () {
38
      double PI = acos(-1.0);
39
      cout << integrate(f, 0.0, PI/2) << "\n"; //1
40
      return 0;
41
   }
```

# Chapter 5

# Geometry

#### 5.1 Geometric Classes

#### 5.1.1 Point

```
1
   5.1.1 - 2D Point Class
   This class is very similar to std::complex, except it uses epsilon
   comparisons and also supports other operations such as reflection
    and rotation. In addition, this class supports many arithmetic
   operations (e.g. overloaded operators for vector addition, subtraction,
   multiplication, and division; dot/cross products, etc.) pertaining to
9
   2D cartesian vectors.
10
11
12
   All operations are O(1) in time and space.
13
14
15
   #include <cmath>
                       /* atan(), fabs(), sqrt() */
16
   #include <ostream>
17
   #include <utility> /* std::pair */
18
19
20
    const double eps = 1e-9;
21
22
    #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
23
    #define LT(a, b) ((a) < (b) - eps)
                                            /* less than */
24
25
   struct point {
26
27
      double x, y;
28
      point() : x(0), y(0) {}
29
      point(const point & p) : x(p.x), y(p.y) {}
30
      point(const std::pair<double, double> & p) : x(p.first), y(p.second) {}
31
32
      point(const double & a, const double & b) : x(a), y(b) {}
33
34
      bool operator < (const point & p) const {</pre>
35
        return EQ(x, p.x) ? LT(y, p.y) : LT(x, p.x);
```

```
36
37
      bool operator > (const point & p) const {
38
39
        return EQ(x, p.x) ? LT(p.y, y) : LT(p.x, x);
40
41
42
      bool operator == (const point & p) const { return EQ(x, p.x) && EQ(y, p.y); }
      bool operator != (const point & p) const { return !(*this == p); }
43
      bool operator <= (const point & p) const { return !(*this > p); }
44
      bool operator >= (const point & p) const { return !(*this < p); }</pre>
45
      point operator + (const point & p) const { return point(x + p.x, y + p.y); }
46
      point operator - (const point & p) const { return point(x - p.x, y - p.y); }
47
      point operator + (const double & v) const { return point(x + v, y + v); }
48
      point operator - (const double & v) const { return point(x - v, y - v); }
49
50
      point operator * (const double & v) const { return point(x * v, y * v); }
      point operator / (const double & v) const { return point(x / v, y / v); }
51
      point & operator += (const point & p) { x += p.x; y += p.y; return *this; }
52
      point & operator -= (const point & p) { x -= p.x; y -= p.y; return *this; }
53
54
      point & operator += (const double & v) { x += v; y += v; return *this; }
55
      point & operator -= (const double & v) { x -= v; y -= v; return *this; }
      point & operator *= (const double & v) { x *= v; y *= v; return *this; }
56
      point & operator /= (const double & v) { x /= v; y /= v; return *this; }
57
      friend point operator + (const double & v, const point & p) { return p + v; }
58
      friend point operator * (const double & v, const point & p) { return p * v; }
59
60
      double norm() const { return x * x + y * y; }
61
      double abs() const { return sqrt(x * x + y * y); }
62
63
      double arg() const { return atan2(y, x); }
      double dot(const point & p) const { return x * p.x + y * p.y; }
64
      double cross(const point & p) const { return x * p.y - y * p.x; }
65
      double proj(const point & p) const { return dot(p) / p.abs(); } //onto p
66
67
      point rot90() const { return point(-y, x); }
68
      //proportional unit vector of (x, y) such that x^2 + y^2 = 1
69
      point normalize() const {
70
       return (EQ(x, 0) && EQ(y, 0)) ? point(0, 0) : (point(x, y) / abs());
71
72
73
      //rotate t radians CW about origin
74
      point rotateCW(const double & t) const {
75
       return point(x * cos(t) + y * sin(t), y * cos(t) - x * sin(t));
76
77
78
      //rotate t radians CCW about origin
79
80
      point rotateCCW(const double & t) const {
81
        return point(x * cos(t) - y * sin(t), x * sin(t) + y * cos(t));
82
83
      //rotate t radians CW about point p
84
      point rotateCW(const point & p, const double & t) const {
85
        return (*this - p).rotateCW(t) + p;
86
87
88
89
      //rotate t radians CCW about point p
90
      point rotateCCW(const point & p, const double & t) const {
        return (*this - p).rotateCCW(t) + p;
91
92
93
94
      //reflect across point p
```

5.1. Geometric Classes 247

```
point reflect(const point & p) const {
95
96
         return point(2 * p.x - x, 2 * p.y - y);
97
98
       //reflect across the line containing points p and q
99
100
       point reflect(const point & p, const point & q) const {
101
         if (p == q) return reflect(p);
        point r(*this - p), s = q - p;
102
        r = point(r.x * s.x + r.y * s.y, r.x * s.y - r.y * s.x) / s.norm();
103
        r = point(r.x * s.x - r.y * s.y, r.x * s.y + r.y * s.x) + p;
104
105
         return r;
106
107
       friend double norm(const point & p) { return p.norm(); }
108
109
       friend double abs(const point & p) { return p.abs(); }
       friend double arg(const point & p) { return p.arg(); }
110
       friend double dot(const point & p, const point & q) { return p.dot(q); }
111
       friend double cross(const point & p, const point & q) { return p.cross(q); }
112
113
       friend double proj(const point & p, const point & q) { return p.proj(q); }
114
       friend point rot90(const point & p) { return p.rot90(); }
115
       friend point normalize(const point & p) { return p.normalize(); }
       friend point rotateCW(const point & p, const double & t) { return p.rotateCW(t); }
116
       friend point rotateCCW(const point & p, const double & t) { return p.rotateCCW(t); }
117
       friend point rotateCW(const point & p, const point & q, const double & t) { return p.rotateCW(q, t); }
118
       friend point rotateCCW(const point & p, const point & q, const double & t) { return p.rotateCCW(q, t);
119
       friend point reflect(const point & p, const point & q) { return p.reflect(q); }
120
121
       friend point reflect(const point & p, const point & a, const point & b) { return p.reflect(a, b); }
122
      friend std::ostream & operator << (std::ostream & out, const point & p) {</pre>
123
         out << "(";
124
125
         out << (fabs(p.x) < eps ? 0 : p.x) << ",";
126
         out << (fabs(p.y) < eps ? 0 : p.y) << ")";
127
         return out;
128
    };
129
130
    /*** Example Usage ***/
131
132
    #include <cassert>
133
134
    #define pt point
135
    const double PI = acos(-1.0);
136
137
138
    int main() {
139
      pt p(-10, 3);
       assert(pt(-18, 29) == p + pt(-3, 9) * 6 / 2 - pt(-1, 1));
140
       assert(EQ(109, p.norm()));
141
       assert(EQ(10.44030650891, p.abs()));
142
       assert(EQ(2.850135859112, p.arg()));
143
       assert(EQ(0, p.dot(pt(3, 10))));
144
       assert(EQ(0, p.cross(pt(10, -3))));
145
       assert(EQ(10, p.proj(pt(-10, 0))));
146
147
       assert(EQ(1, p.normalize().abs()));
       assert(pt(-3, -10) == p.rot90());
148
                          == p.rotateCW(pt(1, 1), PI / 2));
149
       assert(pt(3, 12)
       assert(pt(1, -10) == p.rotateCCW(pt(2, 2), PI / 2));
150
151
       assert(pt(10, -3) == p.reflect(pt(0, 0)));
152
       assert(pt(-10, -3) == p.reflect(pt(-2, 0), pt(5, 0)));
```

```
153    return 0;
154 }
```

#### 5.1.2 Line

```
/*
1
2
3
   5.1.2 - 2D Line Class
   A 2D line is expressed in the form Ax + By + C = 0. All lines can be
   "normalized" to a canonical form by insisting that the y-coefficient
    equal 1 if it is non-zero. Otherwise, we set the x-coefficient to 1.
   If B is non-zero, then we have the common case where the slope = -A
   after normalization.
9
11
    All operations are O(1) in time and space.
12
   */
13
14
                       /* fabs() */
   #include <cmath>
15
16
   #include <limits> /* std::numeric_limits */
17
   #include <ostream>
   #include <utility> /* std::pair */
18
19
   const double eps = 1e-9, NaN = std::numeric_limits<double>::quiet_NaN();
20
21
    #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
22
23
    #define LT(a, b) ((a) < (b) - eps)
                                              /* less than */
24
   typedef std::pair<double, double> point;
25
   #define x first
26
27
   #define y second
28
29
   struct line {
30
      double a, b, c;
31
32
      line(): a(0), b(0), c(0) {} //invalid or uninitialized line
33
34
      line(const double & A, const double & B, const double & C) {
35
36
        a = A;
37
        b = B;
38
        c = C;
39
        if (!EQ(b, 0)) {
40
         a \neq b; c \neq b; b = 1;
        } else {
41
42
          c /= a; a = 1; b = 0;
43
        }
44
      }
45
46
      line(const double & slope, const point & p) {
47
        a = -slope;
        b = 1;
48
49
        c = slope * p.x - p.y;
50
51
      line(const point & p, const point & q): a(0), b(0), c(0) {
52
```

5.1. Geometric Classes 249

```
if (EQ(p.x, q.x)) {
53
54
           if (EQ(p.y, q.y)) return; //invalid line
           //vertical line
55
           a = 1;
56
           b = 0;
57
58
           c = -p.x;
59
           return;
        }
60
        a = -(p.y - q.y) / (p.x - q.x);
61
62
         c = -(a * p.x) - (b * p.y);
63
64
65
       bool operator == (const line & 1) const {
66
67
        return EQ(a, 1.a) && EQ(b, 1.b) && EQ(c, 1.c);
68
69
       bool operator != (const line & 1) const {
70
71
        return !(*this == 1);
72
       }
73
74
       //whether the line is initialized and normalized
       bool valid() const {
75
        if (EQ(a, 0)) return !EQ(b, 0);
76
         return EQ(b, 1) || (EQ(b, 0) && EQ(a, 1));
77
78
 79
       bool horizontal() const { return valid() && EQ(a, 0); }
80
81
       bool vertical() const { return valid() && EQ(b, 0); }
82
       double slope() const {
83
84
         if (!valid() || EQ(b, 0)) return NaN; //vertical
85
         return -a;
86
87
       //solve for x, given y
88
       //for horizontal lines, either +inf, -inf, or nan is returned
89
       double x(const double & y) const {
90
91
         if (!valid() || EQ(a, 0)) return NaN; //invalid or horizontal
92
         return (-c - b * y) / a;
93
94
       //solve for y, given x
95
       //for vertical lines, either +inf, -inf, or nan is returned
96
97
       double y(const double & x) const {
98
         if (!valid() || EQ(b, 0)) return NaN; //invalid or vertical
99
         return (-c - a * x) / b;
       }
100
101
       //returns whether p exists on the line
102
       bool contains(const point & p) const {
103
104
         return EQ(a * p.x + b * p.y + c, 0);
105
106
107
       //returns whether the line is parallel to 1
       bool parallel(const line & 1) const {
108
         return EQ(a, 1.a) && EQ(b, 1.b);
109
110
111
```

```
//returns whether the line is perpendicular to 1
112
       bool perpendicular(const line & 1) const {
113
         return EQ(-a * 1.a, b * 1.b);
114
115
116
117
       //return the parallel line passing through point p
118
       line parallel(const point & p) const {
119
         return line(a, b, -a * p.x - b * p.y);
120
121
       //return the perpendicular line passing through point p
122
       line perpendicular(const point & p) const {
123
124
         return line(-b, a, b * p.x - a * p.y);
125
126
       friend std::ostream & operator << (std::ostream & out, const line & 1) {</pre>
127
128
         out << (fabs(1.a) < eps ? 0 : 1.a) << "x" << std::showpos;
         out << (fabs(1.b) < eps ? 0 : 1.b) << "y";
129
130
         out << (fabs(1.c) < eps ? 0 : 1.c) << "=0" << std::noshowpos;
131
132
    };
133
134
     /*** Example Usage ***/
135
136
137
     #include <cassert>
138
    int main() {
139
       line 1(2, -5, -8);
140
       line para = line(2, -5, -8).parallel(point(-6, -2));
141
       line perp = line(2, -5, -8).perpendicular(point(-6, -2));
142
143
       assert(l.parallel(para) && l.perpendicular(perp));
144
       assert(1.slope() == 0.4);
       assert(para == line(-0.4, 1, -0.4)); //-0.4x+1y-0.4=0
145
       assert(perp == line(2.5, 1, 17)); //2.5x+1y+17=0
146
147
       return 0;
148
```

#### **5.1.3** Circle

```
1
   /*
3
   5.1.3 - 2D Circle Class
4
   A 2D circle with center at (h, k) and a radius of r can be expressed by
5
   the relation (x - h)^2 + (y - k)^2 = r^2. In the following definition,
6
   the radius used to construct it is forced to be a positive number.
7
8
   All operations are O(1) in time and space.
10
   */
11
12
   #include <cmath>
                         /* fabs(), sqrt() */
13
14 #include <ostream>
#include <stdexcept> /* std::runtime_error() */
16
   #include <utility> /* std::pair */
17
```

5.1. Geometric Classes 251

```
const double eps = 1e-9;
18
19
   #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
20
   #define GT(a, b) ((a) > (b) + eps)
                                               /* greater than */
21
                                               /* less than or equal to */
22
    #define LE(a, b) ((a) <= (b) + eps)
23
24
   typedef std::pair<double, double> point;
25
   #define x first
   #define y second
26
27
   double norm(const point & a) { return a.x * a.x + a.y * a.y; }
28
29
   double abs(const point & a) { return sqrt(norm(a)); }
30
   struct circle {
31
32
      double h, k, r;
33
34
      circle(): h(0), k(0), r(0) {}
35
36
      circle(const double & R): h(0), k(0), r(fabs(R)) {}
37
      circle(const point & o, const double & R): h(o.x), k(o.y), r(fabs(R)) {}
38
      circle(const double & H, const double & K, const double & R):
        h(H), k(K), r(fabs(R)) {}
39
40
      //circumcircle with the diameter equal to the distance from a to b
41
      circle(const point & a, const point & b) {
42
        h = (a.x + b.x) / 2.0;
43
        k = (a.y + b.y) / 2.0;
44
45
        r = abs(point(a.x - h, a.y - k));
46
47
      //circumcircle of 3 points - throws exception if abc are collinear/equal
48
49
      circle(const point & a, const point & b, const point & c) {
50
        double an = norm(point(b.x - c.x, b.y - c.y));
51
        double bn = norm(point(a.x - c.x, a.y - c.y));
        double cn = norm(point(a.x - b.x, a.y - b.y));
52
        double wa = an * (bn + cn - an);
53
        double wb = bn * (an + cn - bn);
54
55
        double wc = cn * (an + bn - cn);
        double w = wa + wb + wc;
56
        if (fabs(w) < eps)</pre>
57
58
          throw std::runtime_error("No_circle_from_collinear_points.");
        h = (wa * a.x + wb * b.x + wc * c.x) / w;
59
        k = (wa * a.y + wb * b.y + wc * c.y) / w;
60
        r = abs(point(a.x - h, a.y - k));
61
62
63
      //circle from 2 points and a radius - many possible edge cases!
64
      //in the "normal" case, there will be 2 possible circles, one
65
      //centered at (h1, k1) and the other (h2, k2). Only one is used.
66
      //note that (h1, k1) equals (h2, k2) if dist(a, b) = 2 * r = d
67
      circle(const point & a, const point & b, const double & R) {
68
69
        r = fabs(R);
        if (LE(r, 0) && a == b) { //circle is a point
70
71
          h = a.x;
72
          k = a.y;
73
          return;
74
75
        double d = abs(point(b.x - a.x, b.y - a.y));
76
        if (EQ(d, 0))
```

```
throw std::runtime_error("Identical_points,_infinite_circles.");
77
78
         if (GT(d, r * 2.0))
           throw std::runtime_error("Points_too_far_away_to_make_circle.");
79
         double v = sqrt(r * r - d * d / 4.0) / d;
80
         point m((a.x + b.x) / 2.0, (a.y + b.y) / 2.0);
81
82
         h = m.x + (a.y - b.y) * v;
83
         k = m.y + (b.x - a.x) * v;
84
         //other answer is (h, k) = (m.x-(a.y-b.y)*v, m.y-(b.x-a.x)*v)
85
86
       bool operator == (const circle & c) const {
87
88
         return EQ(h, c.h) && EQ(k, c.k) && EQ(r, c.r);
89
90
91
       bool operator != (const circle & c) const {
         return !(*this == c);
92
93
94
95
       bool contains(const point & p) const {
96
         return LE(norm(point(p.x - h, p.y - k)), r * r);
97
98
       bool on_edge(const point & p) const {
99
         return EQ(norm(point(p.x - h, p.y - k)), r * r);
100
101
102
       point center() const {
103
104
        return point(h, k);
105
106
       friend std::ostream & operator << (std::ostream & out, const circle & c) {</pre>
107
108
         out << std::showpos;</pre>
109
         out << "(x" << -(fabs(c.h) < eps ? 0 : c.h) << ")^2+";
         out << "(y" << -(fabs(c.k) < eps ? 0 : c.k) << ")^2";
110
         out << std::noshowpos;</pre>
111
         out << "=" << (fabs(c.r) < eps ? 0 : c.r * c.r);
112
         return out;
113
       }
114
    };
115
116
    //circle inscribed within points a, b, and c
117
    circle incircle(const point & a, const point & b, const point & c) {
118
       double al = abs(point(b.x - c.x, b.y - c.y));
119
       double bl = abs(point(a.x - c.x, a.y - c.y));
120
121
       double cl = abs(point(a.x - b.x, a.y - b.y));
122
       double p = al + bl + cl;
       if (EQ(p, 0)) return circle(a.x, a.y, 0);
123
       circle res;
124
       res.h = (al * a.x + bl * b.x + cl * c.x) / p;
125
       res.k = (al * a.y + bl * b.y + cl * c.y) / p;
126
       res.r = fabs((a.x - c.x) * (b.y - c.y) - (a.y - c.y) * (b.x - c.x)) / p;
127
128
       return res;
129
130
131
     /*** Example Usage ***/
132
    #include <cassert>
133
134
135
    int main() {
```

```
circle c(-2, 5, sqrt(10)); //(x+2)^2+(y-5)^2=10
136
137
       assert(c == circle(point(-2, 5), sqrt(10)));
       assert(c == circle(point(1, 6), point(-5, 4)));
       assert(c == circle(point(-3, 2), point(-3, 8), point(-1, 8)));
139
       assert(c == incircle(point(-12, 5), point(3, 0), point(0, 9)));
140
141
       assert(c.contains(point(-2, 8)) && !c.contains(point(-2, 9)));
142
       assert(c.on_edge(point(-1, 2)) && !c.on_edge(point(-1.01, 2)));
143
       return 0;
144
```

### 5.2 Geometric Calculations

#### 5.2.1 Angles

```
1
 2
    5.2.1 - Angles (2D)
3
4
    Angle calculations in 2 dimensions. All returned angles are in radians,
5
    except for reduce_deg(). If x is an angle in radians, then you may use
    x * DEG to convert x to degrees, and vice versa to radians with x * RAD.
8
    All operations are O(1) in time and space.
9
10
11
12
    #include <cmath>
                          /* acos(), fabs(), sqrt(), atan2() */
13
14
    #include <utility>
                          /* std::pair */
15
    typedef std::pair<double, double> point;
16
    #define x first
17
18
    #define y second
19
    const double PI = acos(-1.0), RAD = 180 / PI, DEG = PI / 180;
20
21
    double abs(const point & a) { return sqrt(a.x * a.x + a.y * a.y); }
22
23
    //reduce angles to the range [0, 360) degrees. e.g. reduce_deg(-630) = 90
24
25
    double reduce_deg(const double & t) {
26
      if (t < -360) return reduce_deg(fmod(t, 360));</pre>
27
      if (t < 0) return t + 360;</pre>
28
      return t \ge 360 ? fmod(t, 360) : t;
29
    }
30
    //reduce angles to the range [0, 2*pi) radians. e.g. reduce_rad(720.5) = 0.5
31
32
    double reduce_rad(const double & t) {
33
      if (t < -2 * PI) return reduce_rad(fmod(t, 2 * PI));</pre>
34
      if (t < 0) return t + 2 * PI;</pre>
35
      return t >= 2 * PI ? fmod(t, 2 * PI) : t;
    }
36
37
    //like std::polar(), but returns a point instead of an std::complex
38
39
    point polar_point(const double & r, const double & theta) {
40
      return point(r * cos(theta), r * sin(theta));
41
42
```

```
//angle of segment (0, 0) to p, relative (CCW) to the +'ve x-axis in radians
43
    double polar_angle(const point & p) {
44
      double t = atan2(p.y, p.x);
45
      return t < 0 ? t + 2 * PI : t;</pre>
46
    }
47
48
49
    //smallest angle formed by points aob (angle is at point o) in radians
    double angle(const point & a, const point & o, const point & b) {
50
      point u(o.x - a.x, o.y - a.y), v(o.x - b.x, o.y - b.y);
51
      return acos((u.x * v.x + u.y * v.y) / (abs(u) * abs(v)));
52
53
54
    //angle of line segment ab relative (CCW) to the +'ve x-axis in radians
55
    double angle_between(const point & a, const point & b) {
56
57
      double t = atan2(a.x * b.y - a.y * b.x, a.x * b.x + a.y * b.y);
      return t < 0 ? t + 2 * PI : t;</pre>
58
    }
59
60
61
    //Given the A, B values of two lines in Ax + By + C = 0 form, finds the
62
    //minimum angle in radians between the two lines in the range [0, PI/2]
63
    double angle_between(const double & a1, const double & b1,
                          const double & a2, const double & b2) {
64
      double t = atan2(a1 * b2 - a2 * b1, a1 * a2 + b1 * b2);
65
      if (t < 0) t += PI; //force angle to be positive</pre>
66
67
      if (t > PI / 2) t = PI - t; //force angle to be <= 90 degrees
      return t;
68
    }
69
70
    //magnitude of the 3D cross product with Z component implicitly equal to 0
71
    //the answer assumes the origin (0, 0) is instead shifted to point o.
72
    //this is equal to 2x the signed area of the triangle from these 3 points.
73
74
    double cross(const point & o, const point & a, const point & b) {
75
      return (a.x - o.x) * (b.y - o.y) - (a.y - o.y) * (b.x - o.x);
76
77
    //does the path a->o->b form:
78
    // -1 ==> a left turn on the plane?
79
    // 0 ==> a single straight line segment? (i.e. are a,o,b collinear?) or
80
    // +1 ==> a right turn on the plane?
81
    //warning: the order of parameters is a,o,b, and NOT o,a,b as in cross()
82
83
    int turn(const point & a, const point & o, const point & b) {
      double c = cross(o, a, b);
84
      return c < 0 ? -1 : (c > 0 ? 1 : 0);
85
    }
86
87
88
    /*** Example Usage ***/
89
    #include <cassert>
90
    #define pt point
91
    #define EQ(a, b) (fabs((a) - (b)) <= 1e-9)</pre>
92
93
    int main() {
94
      assert(EQ(123,
                         reduce_deg(-(8 * 360) + 123)));
95
      assert(EQ(1.2345, reduce_rad(2 * PI * 8 + 1.2345)));
96
97
      point p = polar_point(4, PI), q = polar_point(4, -PI / 2);
      assert(EQ(p.x, -4) \&\& EQ(p.y, 0));
98
      assert(EQ(q.x, 0) && EQ(q.y, -4));
99
100
      assert(EQ(45, polar_angle(pt(5, 5)) * RAD));
101
      assert(EQ(135, polar_angle(pt(-4, 4)) * RAD));
```

```
assert(EQ(90, angle(pt(5, 0), pt(0, 5), pt(-5, 0)) * RAD));
assert(EQ(225, angle_between(pt(0, 5), pt(5, -5)) * RAD));
assert(EQ(90, angle_between(-1, 1, -1, -1) * RAD)); //y=x and y=-x
assert(-1 == cross(pt(0, 0), pt(0, 1), pt(1, 0)));
assert(+1 == turn(pt(0, 1), pt(0, 0), pt(-5, -5)));
return 0;
```

#### 5.2.2 Distances

```
1
   5.2.2 - Distances (2D)
3
   Distance calculations in 2 dimensions between points, lines, and segments.
6
    All operations are O(1) in time and space.
7
8
9
   #include <algorithm> /* std::max(), std::min() */
10
   #include <cmath>
                       /* fabs(), sqrt() */
11
   #include <utility>
                       /* std::pair */
13
   typedef std::pair<double, double> point;
14
   #define x first
15
   #define y second
16
17
    const double eps = 1e-9;
18
19
20
   #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
   #define LE(a, b) ((a) <= (b) + eps)
                                               /* less than or equal to */
21
   #define GE(a, b) ((a) >= (b) - eps)
                                               /* greater than or equal to */
22
23
   double norm(const point & a) { return a.x * a.x + a.y * a.y; }
24
   double abs(const point & a) { return sqrt(norm(a)); }
25
26
27
   //distance from point a to point b
   double dist(const point & a, const point & b) {
28
      return abs(point(b.x - a.x, b.y - a.y));
29
   }
30
31
32
    //squared distance from point a to point b
33
    double dist2(const point & a, const point & b) {
      return norm(point(b.x - a.x, b.y - a.y));
34
35
   }
36
37
   //minimum distance from point p to line 1 denoted by ax + by + c = 0
   //if a = b = 0, then -inf, nan, or +inf is returned depending on sgn(c)
39
    double dist_line(const point & p,
40
                     const double & a, const double & b, const double & c) {
      return fabs(a * p.x + b * p.y + c) / sqrt(a * a + b * b);
41
   }
42
43
   //minimum distance from point p to the infinite line containing a and b
45
   //if a = b, then the point distance from p to the single point is returned
46
   double dist_line(const point & p, const point & a, const point & b) {
47
      double ab2 = dist2(a, b);
```

```
if (EQ(ab2, 0)) return dist(p, a);
48
49
       double u = ((p.x - a.x) * (b.x - a.x) + (p.y - a.y) * (b.y - a.y)) / ab2;
       return abs(point(a.x + u * (b.x - a.x) - p.x, a.y + u * (b.y - a.y) - p.y));
50
    }
51
52
    //distance between two lines each denoted by the form ax + by + c = 0
53
    //if the lines are nonparallel, then the distance is 0, otherwise
    //it is the perpendicular distance from a point on one line to the other
55
    double dist_lines(const double & a1, const double & b1, const double & c1,
56
                       const double & a2, const double & b2, const double & c2) {
57
       if (EQ(a1 * b2, a2 * b1)) {
58
         double factor = EQ(b1, 0) ? (a1 / a2) : (b1 / b2);
59
         if (EQ(c1, c2 * factor)) return 0;
60
         return fabs(c2 * factor - c1) / sqrt(a1 * a1 + b1 * b1);
61
62
63
      return 0;
    }
64
65
    //distance between two infinite lines respectively containing ab and cd
66
67
    //same results as above, except we solve for the lines here first.
68
    double dist_lines(const point & a, const point & b,
                       const point & c, const point & d) {
69
       double A1 = a.y - b.y, B1 = b.x - a.x;
70
       double A2 = c.y - d.y, B2 = d.x - c.x;
71
       double C1 = -A1 * a.x - B1 * a.y, C2 = -A2 * c.x - B2 * c.y;
72
       return dist_lines(A1, B1, C1, A2, B2, C2);
73
    }
74
75
    //minimum distance from point p to any point on segment ab
76
     double dist_seg(const point & p, const point & a, const point & b) {
77
       if (a == b) return dist(p, a);
78
79
       point ab(b.x - a.x, b.y - a.y), ap(p.x - a.x, p.y - a.y);
80
       double n = norm(ab), d = ab.x * ap.x + ab.y * ap.y;
       if (LE(d, 0) || EQ(n, 0)) return abs(ap);
81
       if (GE(d, n)) return abs(point(ap.x - ab.x, ap.y - ab.y));
82
       return abs(point(ap.x - ab.x * (d / n), ap.y - ab.y * (d / n)));
83
84
85
    double dot(const point & a, const point & b) { return a.x * b.x + a.y * b.y; }
86
    double cross(const point & a, const point & b) { return a.x * b.y - a.y * b.x; }
87
88
    //minimum distance from any point on segment ab to any point on segment cd
89
    double dist_segs(const point & a, const point & b,
90
91
                      const point & c, const point & d) {
92
       //check if segments are touching or intersecting - if so, distance is 0
93
       point ab(b.x - a.x, b.y - a.y);
      point ac(c.x - a.x, c.y - a.y);
94
       point cd(d.x - c.x, d.y - c.y);
95
       double c1 = cross(ab, cd), c2 = cross(ac, ab);
96
       if (EQ(c1, 0) && EQ(c2, 0)) {
97
         double t0 = dot(ac, ab) / norm(ab);
98
         double t1 = t0 + dot(cd, ab) / norm(ab);
99
         if (LE(std::min(t0, t1), 1) && LE(0, std::max(t0, t1)))
100
101
          return 0;
102
       } else {
         double t = cross(ac, cd) / c1, u = c2 / c1;
103
         if (!EQ(c1, 0) && LE(0, t) && LE(t, 1) && LE(0, u) && LE(u, 1))
104
105
          return 0;
106
       }
```

```
//find min distances across each endpoint to opposing segment
107
       return std::min(std::min(dist_seg(a, c, d), dist_seg(b, c, d)),
108
                       std::min(dist_seg(c, a, b), dist_seg(d, a, b)));
109
110
111
112
     /*** Example Usage ***/
113
114
    #include <cassert>
    #define pt point
115
116
     int main() {
117
118
       assert(EQ(5, dist(pt(-1, -1), pt(2, 3))));
       assert(EQ(25, dist2(pt(-1, -1), pt(2, 3))));
119
       assert(EQ(1.2, dist_line(pt(2, 1), -4, 3, -1)));
120
121
       assert(EQ(0.8, dist_line(pt(3, 3), pt(-1, -1), pt(2, 3))));
       assert(EQ(1.2, dist_line(pt(2, 1), pt(-1, -1), pt(2, 3))));
122
       assert(EQ(0.0, dist_lines(-4, 3, -1, 8, 6, 2)));
123
       assert(EQ(0.8, dist_lines(-4, 3, -1, -8, 6, -10)));
124
125
       assert(EQ(1.0, dist_seg(pt(3, 3), pt(-1, -1), pt(2, 3))));
126
       assert(EQ(1.2, dist_seg(pt(2, 1), pt(-1, -1), pt(2, 3))));
127
       assert(EQ(0.0, dist_segs(pt(0, 2), pt(3, 3), pt(-1, -1), pt(2, 3))));
       assert(EQ(0.6, dist_segs(pt(-1, 0), pt(-2, 2), pt(-1, -1), pt(2, 3))));
128
       return 0;
129
130 }
```

#### 5.2.3 Line Intersections

```
1
3
   5.2.3 - Line Intersections (2D)
4
   Intersections between straight lines, as well as between line segments
5
   in 2 dimensions. Also included are functions to determine the closest
6
   point to a line, which is done by finding the intersection through the
   perpendicular. Note that you should modify the TOUCH_IS_INTERSECT flag
   used for line segment intersection, depending on whether you wish for
    the algorithm to consider barely touching segments to intersect.
10
11
    All operations are O(1) in time and space.
12
13
14
15
16
    #include <algorithm> /* std::min(), std::max() */
    #include <cmath>
                         /* fabs(), sqrt() */
17
    #include <utility>
                        /* std::pair */
18
19
20
    typedef std::pair<double, double> point;
21
   #define x first
22
   #define y second
23
   const double eps = 1e-9;
24
25
    #define EQ(a, b) (fabs((a) - (b)) \leq eps) /* equal to */
26
27
    #define LT(a, b) ((a) < (b) - eps)
                                               /* less than */
28
   #define LE(a, b) ((a) <= (b) + eps)
                                               /* less than or equal to */
29
   //intersection of line 11 and line 12, each in ax + by + c = 0 form
```

```
//returns: -1, if lines do not intersect,
32
                O, if there is exactly one intersection point, or
   //
               +1, if there are infinite intersection
33
   //in the 2nd case, the intersection point is optionally stored into p
34
   int line_intersection(const double & a1, const double & b1, const double & c1,
35
36
                          const double & a2, const double & b2, const double & c2,
37
                          point *p = 0) {
38
      if (EQ(a1 * b2, a2 * b1))
       return (EQ(a1 * c2, a2 * c1) || EQ(b1 * c2, b2 * c1)) ? 1 : -1;
39
      if (p != 0) {
40
        p->x = (b1 * c1 - b1 * c2) / (a2 * b1 - a1 * b2);
41
42
        if (!EQ(b1, 0)) p-y = -(a1 * p-x + c1) / b1;
        else p-y = -(a2 * p-x + c2) / b2;
43
44
45
      return 0;
   }
46
47
   //intersection of line through p1, p2, and line through p2, p3
48
49
   //returns: -1, if lines do not intersect,
50
                O, if there is exactly one intersection point, or
51
               +1, if there are infinite intersections
   //in the 2nd case, the intersection point is optionally stored into p
52
    int line_intersection(const point & p1, const point & p2,
53
                          const point & p3, const point & p4, point * p = 0) {
54
55
      double a1 = p2.y - p1.y, b1 = p1.x - p2.x;
      double c1 = -(p1.x * p2.y - p2.x * p1.y);
56
      double a2 = p4.y - p3.y, b2 = p3.x - p4.x;
57
58
      double c2 = -(p3.x * p4.y - p4.x * p3.y);
      double x = -(c1 * b2 - c2 * b1), y = -(a1 * c2 - a2 * c1);
59
      double det = a1 * b2 - a2 * b1;
60
      if (EQ(det, 0))
61
62
        return (EQ(x, 0) && EQ(y, 0)) ? 1 : -1;
63
      if (p != 0) *p = point(x / det, y / det);
64
      return 0;
65
66
    //Line Segment Intersection (http://stackoverflow.com/a/565282)
67
68
    double norm(const point & a) { return a.x * a.x + a.y * a.y; }
69
    double abs(const point & a) { return sqrt(norm(a)); }
70
71
    double dot(const point & a, const point & b) { return a.x * b.x + a.y * b.y; }
    double cross(const point & a, const point & b) { return a.x * b.y - a.y * b.x; }
72
73
   //should we consider barely touching segments an intersection?
74
75
   const bool TOUCH_IS_INTERSECT = true;
76
   //does [1, h] contain m?
77
   //precondition: 1 <= h
78
   bool contain(const double & 1, const double & m, const double & h) {
79
      if (TOUCH_IS_INTERSECT) return LE(1, m) && LE(m, h);
80
81
      return LT(1, m) && LT(m, h);
   }
82
83
    //does [11, h1] overlap with [12, h2]?
84
85
    //precondition: 11 \le h1 and 12 \le h2
   bool overlap(const double & 11, const double & h1,
86
                 const double & 12, const double & h2) {
87
88
      if (TOUCH_IS_INTERSECT) return LE(11, h2) && LE(12, h1);
89
      return LT(11, h2) && LT(12, h1);
```

```
}
90
91
    //intersection of line segment ab with line segment cd
92
    //returns: -1, if segments do not intersect,
93
94
    //
                 O, if there is exactly one intersection point
95
    //
                +1, if the intersection is another line segment
96
    //In case 2, the intersection point is stored into p
97
    //In case 3, the intersection segment is stored into p and q
    int seg_intersection(const point & a, const point & b,
98
                          const point & c, const point & d,
99
                          point * p = 0, point * q = 0) {
100
101
       point ab(b.x - a.x, b.y - a.y);
102
       point ac(c.x - a.x, c.y - a.y);
103
       point cd(d.x - c.x, d.y - c.y);
104
       double c1 = cross(ab, cd), c2 = cross(ac, ab);
       if (EQ(c1, 0) && EQ(c2, 0)) { //collinear
105
         double t0 = dot(ac, ab) / norm(ab);
106
107
         double t1 = t0 + dot(cd, ab) / norm(ab);
108
         if (overlap(std::min(t0, t1), std::max(t0, t1), 0, 1)) {
109
           point res1 = std::max(std::min(a, b), std::min(c, d));
110
           point res2 = std::min(std::max(a, b), std::max(c, d));
           if (res1 == res2) {
111
             if (p != 0) *p = res1;
112
             return 0; //collinear, meeting at an endpoint
113
114
           if (p != 0 && q != 0) *p = res1, *q = res2;
115
116
           return 1; //collinear and overlapping
117
         } else {
           return -1; //collinear and disjoint
118
119
       }
120
121
       if (EQ(c1, 0)) return -1; //parallel and disjoint
122
       double t = cross(ac, cd) / c1, u = c2 / c1;
123
       if (contain(0, t, 1) && contain(0, u, 1)) {
         if (p != 0) *p = point(a.x + t * ab.x, a.y + t * ab.y);
124
         return 0; //non-parallel with one intersection
125
126
127
       return -1; //non-parallel with no intersections
128
129
    //determines the point on line ax + by + c = 0 that is closest to point p
130
     //this always lies on the line through p perpendicular to 1.
131
    point closest_point(const double & a, const double & b, const double & c,
132
133
                         const point & p) {
134
       if (EQ(a, 0)) return point(p.x, -c); //horizontal line
135
       if (EQ(b, 0)) return point(-c, p.y); //vertical line
136
       point res;
       line_intersection(a, b, c, -b, a, b * p.x - a * p.y, &res);
137
       return res;
138
    }
139
140
     //determines the point on segment ab closest to point p
141
     point closest_point(const point & a, const point & b, const point & p) {
142
143
       if (a == b) return a;
       point ap(p.x - a.x, p.y - a.y), ab(b.x - a.x, b.y - a.y);
144
       double t = dot(ap, ab) / norm(ab);
145
       if (t <= 0) return a;</pre>
146
147
       if (t \ge 1) return b;
148
       return point(a.x + t * ab.x, a.y + t * ab.y);
```

```
149
150
     /*** Example Usage ***/
151
152
153
    #include <cassert>
154
    #define pt point
155
156
    int main() {
157
       point p;
       assert(line_intersection(-1, 1, 0, 1, 1, -3, &p) == 0);
158
       assert(p == pt(1.5, 1.5));
159
       assert(line\_intersection(pt(0, 0), pt(1, 1), pt(0, 4), pt(4, 0), &p) == 0);
160
       assert(p == pt(2, 2));
161
162
163
       //tests for segment intersection (examples in order from link below)
       //http://martin-thoma.com/how-to-check-if-two-line-segments-intersect/
164
165
    #define test(a,b,c,d,e,f,g,h) seg_intersection(pt(a,b),pt(c,d),pt(e,f),pt(g,h),&p,&q)
166
167
         pt p, q;
168
         //intersection is a point
         assert(0 == test(-4, 0, 4, 0, 0, -4, 0, 4));
169
                                                         assert(p == pt(0, 0));
         assert(0 == test(0, 0, 10, 10, 2, 2, 16, 4)); assert(p == pt(2, 2));
170
         assert(0 == test(-2, 2, -2, -2, -2, 0, 0, 0)); assert(p == pt(-2, 0));
171
         assert(0 == test(0, 4, 4, 4, 4, 0, 4, 8));
                                                         assert(p == pt(4, 4));
172
173
         //intersection is a segment
174
         assert(1 == test(10, 10, 0, 0, 2, 2, 6, 6));
175
176
         assert(p == pt(2, 2) \&\& q == pt(6, 6));
177
         assert(1 == test(6, 8, 14, -2, 14, -2, 6, 8));
         assert(p == pt(6, 8) && q == pt(14, -2));
178
179
180
         //no intersection
181
         assert(-1 == test(6, 8, 8, 10, 12, 12, 4, 4));
         assert(-1 == test(-4, 2, -8, 8, 0, 0, -4, 6));
182
         assert(-1 == test(4, 4, 4, 6, 0, 2, 0, 0));
183
         assert(-1 == test(4, 4, 6, 4, 0, 2, 0, 0));
184
         assert(-1 == test(-2, -2, 4, 4, 10, 10, 6, 6));
185
         assert(-1 == test(0, 0, 2, 2, 4, 0, 1, 4));
186
         assert(-1 == test(2, 2, 2, 8, 4, 4, 6, 4));
187
         assert(-1 == test(4, 2, 4, 4, 0, 8, 10, 0));
188
189
       assert(pt(2.5, 2.5) == closest_point(-1, -1, 5, pt(0, 0)));
190
                           == closest_point(1, 0, -3, pt(0, 0)));
191
       assert(pt(3, 0)
                           == closest_point(0, 1, -3, pt(0, 0)));
192
       assert(pt(0, 3)
193
194
       assert(pt(3, 0) == closest_point(pt(3, 0), pt(3, 3), pt(0, 0)));
       assert(pt(2, -1) == closest_point(pt(2, -1), pt(4, -1), pt(0, 0)));
196
       assert(pt(4, -1) == closest_point(pt(2, -1), pt(4, -1), pt(5, 0)));
197
       return 0;
198 }
```

#### 5.2.4 Circle Intersections

```
1 /*
2
3 5.2.4 - Circle Intersection (2D)
4
```

```
Tangent lines to circles, circle-line intersections, and circle-circle
6
    intersections (intersection point(s) as well as area) in 2 dimensions.
    All operations are O(1) in time and space.
8
9
10
    */
11
    #include <algorithm> /* std::min(), std::max() */
12
    #include <cmath>
                         /* acos(), fabs(), sqrt() */
13
    #include <utility>
                        /* std::pair */
14
15
16
    typedef std::pair<double, double> point;
    #define x first
17
    #define y second
18
19
    const double eps = 1e-9;
20
21
    #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
22
23 #define NE(a, b) (fabs((a) - (b)) > eps) /* not equal to */
24 #define LT(a, b) ((a) < (b) - eps)
                                             /* less than */
25 #define GT(a, b) ((a) > (b) + eps)
                                             /* greater than */
   #define LE(a, b) ((a) <= (b) + eps)
                                             /* less than or equal to */
26
    #define GE(a, b) ((a) >= (b) - eps)
                                             /* greater than or equal to */
27
28
29
    struct circle {
30
      double h, k, r;
31
      circle(const double & h, const double & k, const double & r) {
32
33
        this->h = h;
34
        this->k = k;
35
        this -> r = r;
36
      }
37
    };
38
    //note: this is a simplified version of line that is not canonicalized.
39
    // e.g. comparing lines with == signs will not work as intended. For a
40
            fully featured line class, see the whole geometry library.
41
42
    struct line {
43
      double a, b, c;
44
      line() { a = b = c = 0; }
45
46
      line(const double & a, const double & b, const double & c) {
47
48
        this -> a = a;
49
        this -> b = b;
50
        this -> c = c;
51
52
      line(const point & p, const point & q) {
53
54
        a = p.y - q.y,
        b = q.x - p.x;
55
56
        c = -a * p.x - b * p.y;
57
58
    };
59
    double norm(const point & a) { return a.x * a.x + a.y * a.y; }
60
    double abs(const point & a) { return sqrt(norm(a)); }
61
62
    double dot(const point & a, const point & b) { return a.x * b.x + a.y * b.y; }
63
```

```
//tangent line(s) to circle c passing through p. there are 3 cases:
65
    //returns: 0, if there are no lines (p is strictly inside c)
                1, if there is 1 tangent line (p is on the edge)
66
67
    //
                2, if there are 2 tangent lines (p is strictly outside)
68
    //If there is only 1 tangent, then the line will be stored in 11.
    //If there are 2, then they will be stored in 11 and 12 respectively.
70 int tangents(const circle & c, const point & p, line * 11 = 0, line * 12 = 0) {
71
      point vop(p.x - c.h, p.y - c.k);
       if (EQ(norm(vop), c.r * c.r)) { //on an edge, get perpendicular through p
72
         if (11 != 0) {
73
           *11 = line(point(c.h, c.k), p);
74
75
           *11 = line(-11->b, 11->a, 11->b * p.x - 11->a * p.y);
        }
76
77
        return 1;
78
       if (LE(norm(vop), c.r * c.r)) return 0; //inside circle
79
       point q(vop.x / c.r, vop.y / c.r);
80
       double n = norm(q), d = q.y * sqrt(norm(q) - 1.0);
81
82
       point t1((q.x - d) / n, c.k), t2((q.x + d) / n, c.k);
83
       if (NE(q.y, 0)) { //common case
84
         t1.y += c.r * (1.0 - t1.x * q.x) / q.y;
         t2.y += c.r * (1.0 - t2.x * q.x) / q.y;
85
       } else { //point at center horizontal, y = 0
86
         d = c.r * sqrt(1.0 - t1.x * t1.x);
87
88
         t1.y += d;
89
         t2.y = d;
90
91
      t1.x = t1.x * c.r + c.h;
      t2.x = t2.x * c.r + c.h;
92
       //note: here, t1 and t2 are the two points of tangencies
93
94
       if (11 != 0) *11 = line(p, t1);
95
       if (12 != 0) *12 = line(p, t2);
96
      return 2;
97
98
    //determines the intersection(s) between a circle c and line 1
99
    //returns: 0, if the line does not intersect with the circle
100
                1, if the line is tangent (one intersection)
101
                2, if the line crosses through the circle
102
    //If there is 1 intersection point, it will be stored in p
104
    //If there are 2, they will be stored in p and q respectively
    int intersection(const circle & c, const line & l,
105
                      point * p = 0, point * q = 0) {
106
107
       double v = c.h * 1.a + c.k * 1.b + 1.c;
108
       double aabb = 1.a * 1.a + 1.b * 1.b;
109
       double disc = v * v / aabb - c.r * c.r;
       if (disc > eps) return 0;
110
       double x0 = -1.a * 1.c / aabb, y0 = -1.b * v / aabb;
111
       if (disc > -eps) {
112
         if (p != 0) *p = point(x0 + c.h, y0 + c.k);
113
114
         return 1;
115
       double k = sqrt((disc /= -aabb) < 0 ? 0 : disc);</pre>
116
117
       if (p != 0) *p = point(x0 + k * 1.b + c.h, y0 - k * 1.a + c.k);
118
       if (q != 0) *q = point(x0 - k * 1.b + c.h, y0 + k * 1.a + c.k);
119
       return 2;
120
121
    //determines the intersection points between two circles c1 and c2
```

```
//returns: -2, if circle c2 completely encloses circle c1
124 //
                -1, if circle c1 completely encloses circle c2
                0, if the circles are completely disjoint
125 //
126 //
                1, if the circles are tangent (one intersection point)
127 //
                 2, if the circles intersect at two points
128 //
                 3, if the circles intersect at infinite points (c1 = c2)
129 //If one intersection, the intersection point is stored in p
130 //If two, the intersection points are stored in p and q respectively
int intersection(const circle & c1, const circle & c2,
                      point * p = 0, point * q = 0) {
132
       if (EQ(c1.h, c2.h) && EQ(c1.k, c2.k))
1.3.3
134
         return EQ(c1.r, c2.r) ? 3 : (c1.r > c2.r ? -1 : -2);
       point d12(point(c2.h - c1.h, c2.k - c1.k));
135
       double d = abs(d12);
136
137
       if (GT(d, c1.r + c2.r)) return 0;
138
       if (LT(d, fabs(c1.r - c2.r))) return c1.r > c2.r ? -1 : -2;
       double a = (c1.r * c1.r - c2.r * c2.r + d * d) / (2 * d);
139
       double x0 = c1.h + (d12.x * a / d);
140
141
       double y0 = c1.k + (d12.y * a / d);
142
       double s = sqrt(c1.r * c1.r - a * a);
143
       double rx = -d12.y * s / d, ry = d12.x * s / d;
       if (EQ(rx, 0) && EQ(ry, 0)) {
144
         if (p != 0) *p = point(x0, y0);
145
         return 1;
146
147
148
       if (p != 0) *p = point(x0 - rx, y0 - ry);
       if (q != 0) *q = point(x0 + rx, y0 + ry);
149
150
       return 2;
151
152
    const double PI = acos(-1.0);
153
154
155
    //intersection area of circles c1 and c2
156
    double intersection_area(const circle & c1, const circle c2) {
       double r = std::min(c1.r, c2.r), R = std::max(c1.r, c2.r);
157
       double d = abs(point(c2.h - c1.h, c2.k - c1.k));
158
       if (LE(d, R - r)) return PI * r * r;
159
       if (GE(d, R + r)) return 0;
160
       return r * r * acos((d * d + r * r - R * R) / 2 / d / r) +
161
              R * R * acos((d * d + R * R - r * r) / 2 / d / R) -
162
              0.5 * sqrt((-d + r + R) * (d + r - R) * (d - r + R) * (d + r + R));
163
164
165
    /*** Example Usage ***/
166
167
168 #include <cassert>
169 #include <iostream>
170 using namespace std;
    #define pt point
171
172
    int main() {
173
       line 11, 12;
174
       assert(0 == tangents(circle(0, 0, 4), pt(1, 1), &11, &12));
175
       assert(1 == tangents(circle(0, 0, sqrt(2)), pt(1, 1), &11, &12));
176
177
       cout << 11.a << "_{\perp}" << 11.b << "_{\perp}" << 11.c << "_{n}"; // _{x} - _{y} + 2 = 0
       assert(2 == tangents(circle(0, 0, 2), pt(2, 2), &11, &12));
178
       cout << 11.a << "_{\perp}" << 11.b << "_{\perp}" << 11.c << "_{n}"; // -2y + 4 = 0
179
180
       cout << 12.a << "" << 12.b << "" << 12.c << "\n"; // 2x
181
```

```
182
       pt p, q;
       assert(0 == intersection(circle(1, 1, 3), line(5, 3, -30), &p, &q));
183
       assert(1 == intersection(circle(1, 1, 3), line(0, 1, -4), &p, &q));
184
       assert(p == pt(1, 4));
185
       assert(2 == intersection(circle(1, 1, 3), line(0, 1, -1), &p, &q));
186
187
       assert(p == pt(4, 1));
188
       assert(q == pt(-2, 1));
189
       assert(-2 == intersection(circle(1, 1, 1), circle(0, 0, 3), &p, &q));
190
       assert(-1 == intersection(circle(0, 0, 3), circle(1, 1, 1), &p, &q));
191
       assert(0 = intersection(circle(5, 0, 4), circle(-5, 0, 4), &p, &q));
192
193
       assert(1 == intersection(circle(-5, 0, 5), circle(5, 0, 5), &p, &q));
       assert(p == pt(0, 0));
194
       assert(2 == intersection(circle(-0.5, 0, 1), circle(0.5, 0, 1), &p, &q));
195
196
       assert(p == pt(0, -sqrt(3) / 2));
       assert(q == pt(0, sqrt(3) / 2));
197
198
       //example where each circle passes through the other circle's center
199
200
       //http://math.stackexchange.com/a/402891
201
       double r = 3;
       double a = intersection_area(circle(-r / 2, 0, r), circle(r / 2, 0, r));
202
       assert(EQ(a, r * r * (2 * PI / 3 - sqrt(3) / 2)));
203
       return 0;
204
205 }
```

### 5.3 Common Geometric Computations

#### 5.3.1 Polygon Sorting and Area

```
/*
1
2
   5.3.1 - Polygon Sorting and Area
3
4
   centroid() - Simply returns the geometric average point of all the
   points given. This could be used to find the reference center point
   for the following function. An empty range will result in (0, 0).
   Complexity: O(n) on the number of points in the given range.
8
    cw_comp() - Given a set of points, these points could possibly form
10
    many different polygons. The following sorting comparators, when
11
12
    used in conjunction with std::sort, will produce one such ordering
13
    of points which is sorted in clockwise order relative to a custom-
   defined center point that must be set beforehand. This could very
14
   well be the result of mean_point(). ccw_comp() is the opposite
15
   function, which produces the points in counterclockwise order.
16
17
   Complexity: O(1) per call.
18
19
   polygon_area() - A given range of points is interpreted as a polygon
20 based on the ordering they're given in. The shoelace formula is used
   to determine its area. The polygon does not necessarily have to be
21
   sorted using one of the functions above, but may be any ordering that
   produces a valid polygon. You may optionally pass the last point in
   the range equal to the first point and still expect the correct result.
   Complexity: O(n) on the number of points in the range, assuming that
26
   the points are already sorted in the order that specifies the polygon.
27
```

```
28
29
   #include <algorithm> /* std::sort() */
30
                        /* fabs() */
   #include <cmath>
31
   #include <utility>
                       /* std::pair */
32
33
34
   typedef std::pair<double, double> point;
35
   #define x first
   #define y second
36
37
   const double eps = 1e-9;
38
39
   #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
40
    #define LT(a, b) ((a) < (b) - eps)
                                           /* less than */
41
    #define GE(a, b) ((a) >= (b) - eps)
42
                                              /* greater than or equal to */
43
   //magnitude of the 3D cross product with Z component implicitly equal to 0
44
45
   //the answer assumes the origin (0, 0) is instead shifted to point o.
   //this is equal to 2x the signed area of the triangle from these 3 points.
   double cross(const point & o, const point & a, const point & b) {
48
      return (a.x - o.x) * (b.y - o.y) - (a.y - o.y) * (b.x - o.x);
   }
49
50
51
   point ctr;
52
    template<class It> point centroid(It lo, It hi) {
53
      if (lo == hi) return point(0, 0);
54
55
      double xtot = 0, ytot = 0, points = hi - lo;
      for (; lo != hi; ++lo) {
56
57
        xtot += lo->x;
58
        ytot += lo->y;
59
60
      return point(xtot / points, ytot / points);
61
62
    //ctr must be defined beforehand
63
   bool cw_comp(const point & a, const point & b) {
64
      if (GE(a.x - ctr.x, 0) && LT(b.x - ctr.x, 0)) return true;
65
      if (LT(a.x - ctr.x, 0) && GE(b.x - ctr.x, 0)) return false;
66
      if (EQ(a.x - ctr.x, 0) && EQ(b.x - ctr.x, 0)) {
67
68
        if (GE(a.y - ctr.y, 0) || GE(b.y - ctr.y, 0))
69
          return a.y > b.y;
70
        return b.y > a.y;
71
72
      double det = cross(ctr, a, b);
73
      if (EQ(det, 0))
        return (a.x - ctr.x) * (a.x - ctr.x) + (a.y - ctr.y) * (a.y - ctr.y) >
74
75
               (b.x - ctr.x) * (b.x - ctr.x) + (b.y - ctr.y) * (b.y - ctr.y);
      return det < 0;</pre>
76
   }
77
78
79
    bool ccw_comp(const point & a, const point & b) {
      return cw_comp(b, a);
80
81
82
83
   //area of a polygon specified by range [lo, hi) - shoelace formula in O(n)
   //[lo, hi) must point to the polygon vertices, sorted in CW or CCW order
84
85
   template<class It> double polygon_area(It lo, It hi) {
      if (lo == hi) return 0;
```

```
double area = 0;
87
       if (*lo != *--hi)
88
         area += (lo->x - hi->x) * (lo->y + hi->y);
89
       for (It i = hi, j = hi - 1; i != lo; --i, --j)
90
         area += (i->x - j->x) * (i->y + j->y);
91
92
       return fabs(area / 2.0);
93
94
    /*** Example Usage ***/
95
96
    #include <cassert>
97
98
    #include <vector>
    using namespace std;
99
    #define pt point
100
101
    int main() {
102
       //irregular pentagon with only (1, 2) not on the convex hull
103
       //the ordering here is already sorted in ccw order around their centroid
104
105
       //we will scramble them and see if our comparator works
106
       pt pts[] = {pt(1, 3), pt(1, 2), pt(2, 1), pt(0, 0), pt(-1, 3)};
       vector<pt> v(pts, pts + 5);
107
       std::random_shuffle(v.begin(), v.end());
108
       ctr = centroid(v.begin(), v.end()); //note: ctr is a global variable
109
       assert(EQ(ctr.x, 0.6) && EQ(ctr.y, 1.8));
110
111
       sort(v.begin(), v.end(), cw_comp);
112
       for (int i = 0; i < (int)v.size(); i++) assert(v[i] == pts[i]);</pre>
       assert(EQ(polygon_area(v.begin(), v.end()), 5));
113
114
       return 0;
115
```

#### 5.3.2 Point in Polygon Query

```
/*
1
2
   5.3.2 - Point in Polygon Query
   Given a single point p and another range of points specifying a
5
   polygon, determine whether p lies within the polygon. Note that
   you should modify the EDGE_IS_INSIDE flag, depending on whether
   you wish for the algorithm to consider points lying on an edge of
9
    the polygon to be inside it.
10
11
    Complexity: O(n) on the number of vertices in the polygon.
12
   */
13
14
   #include <algorithm> /* std::sort() */
15
   #include <cmath>
                       /* fabs() */
17
   #include <utility> /* std::pair */
18
   typedef std::pair<double, double> point;
19
   #define x first
20
21
   #define y second
22
23
   const double eps = 1e-9;
24
   #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
```

```
#define GT(a, b) ((a) > (b) + eps)
                                               /* greater than */
26
    #define LE(a, b) ((a) \leq (b) + eps)
                                               /* less than or equal to */
27
28
    //should we consider points lying on an edge to be inside the polygon?
29
    const bool EDGE_IS_INSIDE = true;
30
31
32
   //magnitude of the 3D cross product with Z component implicitly equal to 0
33
   //the answer assumes the origin (0, 0) is instead shifted to point o.
   //this is equal to 2x the signed area of the triangle from these 3 points.
34
   double cross(const point & o, const point & a, const point & b) {
35
      return (a.x - o.x) * (b.y - o.y) - (a.y - o.y) * (b.x - o.x);
36
37
38
   //return whether point p is in polygon specified by range [lo, hi) in O(n)
39
   //[lo, hi) must point to the polygon vertices, sorted in CW or CCW order
40
   template < class It > bool point_in_polygon(const point & p, It lo, It hi) {
41
      int cnt = 0;
42
      for (It i = lo, j = hi - 1; i != hi; j = i++) {
43
44
        if (EQ(i->y, p.y) && (EQ(i->x, p.x) ||
45
                              (EQ(j-y, p.y) \&\& (LE(i-x, p.x) || LE(j-x, p.x))))
46
          return EDGE_IS_INSIDE; //on an edge
        if (GT(i->y, p.y) != GT(j->y, p.y)) {
47
          double det = cross(p, *i, *j);
48
          if (EQ(det, 0)) return EDGE_IS_INSIDE; //on an edge
49
50
          if (GT(det, 0) != GT(j->y, i->y)) cnt++;
51
52
53
      return cnt % 2 == 1;
54
55
    /*** Example Usage ***/
56
57
58
   #include <cassert>
59
   using namespace std;
   #define pt point
60
61
   int main() {
62
      //irregular trapezoid
63
      pt p[] = {pt(-1, 3), pt(1, 3), pt(2, 1), pt(0, 0)};
64
      assert(point_in_polygon(pt(1, 2), p, p + 4));
65
66
      assert(point_in_polygon(pt(0, 3), p, p + 4));
67
      assert(!point_in_polygon(pt(0, 3.01), p, p + 4));
68
      assert(!point_in_polygon(pt(2, 2), p, p + 4));
69
      return 0;
70
   }
```

#### 5.3.3 Convex Hull

```
1  /*
2
3  5.3.3 - 2D Convex Hull
4
5  Determines the convex hull from a range of points, that is, the
6  smallest convex polygon (a polygon such that every line which
7  crosses through it will only cross through it once) that contains
8  all of the points. This function uses the monotone chain algorithm
9  to compute the upper and lower hulls separately.
```

```
10
    Returns: a vector of the convex hull points in clockwise order.
11
    Complexity: O(n log n) on the number of points given
12
13
    Notes: To yield the hull points in counterclockwise order,
14
15
           replace every usage of GE() in the function with LE().
16
           To have the first point on the hull repeated as the last,
17
           replace the last line of the function to res.resize(k);
18
    */
19
20
    #include <algorithm> /* std::sort() */
21
   #include <cmath>
                         /* fabs() */
22
   #include <utility>
                         /* std::pair */
23
    #include <vector>
24
25
   typedef std::pair<double, double> point;
26
27
   #define x first
28
   #define y second
29
   //change < 0 comparisons to > 0 to produce hull points in CCW order
30
   double cw(const point & o, const point & a, const point & b) {
31
      return (a.x - o.x) * (b.y - o.y) - (a.y - o.y) * (b.x - o.x) < 0;
32
   }
33
34
    //convex hull from a range [lo, hi) of points
35
    //monotone chain in O(n log n) to find hull points in CW order
36
37
    //notes: the range of input points will be sorted lexicographically
38
    template<class It> std::vector<point> convex_hull(It lo, It hi) {
      int k = 0;
39
      if (hi - lo <= 1) return std::vector<point>(lo, hi);
40
41
      std::vector<point> res(2 * (int)(hi - lo));
42
      std::sort(lo, hi); //compare by x, then by y if x-values are equal
      for (It it = lo; it != hi; ++it) {
43
        while (k \ge 2 \&\& !cw(res[k - 2], res[k - 1], *it)) k--;
44
        res[k++] = *it;
45
      }
46
      int t = k + 1;
47
      for (It it = hi - 2; it != lo - 1; --it) {
48
        while (k \ge t \&\& !cw(res[k - 2], res[k - 1], *it)) k--;
49
50
        res[k++] = *it;
51
      res.resize(k - 1);
52
53
      return res;
54
   }
55
    /*** Example Usage ***/
56
57
   #include <iostream>
58
   using namespace std;
59
60
61
    int main() {
      //irregular pentagon with only (1, 2) not on the convex hull
62
63
      vector<point> v;
      v.push_back(point(1, 3));
64
65
      v.push_back(point(1, 2));
66
      v.push_back(point(2, 1));
67
      v.push_back(point(0, 0));
      v.push_back(point(-1, 3));
```

```
69     std::random_shuffle(v.begin(), v.end());
70     vector<point> h = convex_hull(v.begin(), v.end());
71     cout << "hull_points:";
72     for (int i = 0; i < (int)h.size(); i++)
73         cout << "_\(_" << h[i].x << "," << h[i].y << ")";
74     cout << "\n";
75     return 0;
76 }</pre>
```

#### 5.3.4 Minimum Enclosing Circle

```
/*
1
   5.3.4 - Minimum Enclosing Circle (2D)
3
5
    Given a range of points on the 2D cartesian plane, determine
6
    the equation of the circle with smallest possible area which
7
    encloses all of the points. Note: in an attempt to avoid the
8
   worst case, the circles are randomly shuffled before the
9
   algorithm is performed. This is not necessary to obtain the
   correct answer, and may be removed if the input order must
10
   be preserved.
11
12
   Time Complexity: O(n) average on the number of points given.
13
14
   */
15
16
17
   #include <algorithm>
18
   #include <cmath>
19
   #include <stdexcept>
   #include <utility>
20
21
22
   const double eps = 1e-9;
23
24
   #define LE(a, b) ((a) <= (b) + eps)
                                              /* less than or equal to */
25
   typedef std::pair<double, double> point;
26
   #define x first
27
   #define y second
28
29
30
    double norm(const point & a) { return a.x * a.x + a.y * a.y; }
31
    double abs(const point & a) { return sqrt(norm(a)); }
32
33
    struct circle {
34
      double h, k, r;
35
36
37
      circle(): h(0), k(0), r(0) {}
38
      circle(const double & H, const double & K, const double & R):
39
        h(H), k(K), r(fabs(R)) {}
40
      //circumcircle with the diameter equal to the distance from a to b
41
      circle(const point & a, const point & b) {
42
43
        h = (a.x + b.x) / 2.0;
44
        k = (a.y + b.y) / 2.0;
45
        r = abs(point(a.x - h, a.y - k));
46
```

```
47
 48
       //circumcircle of 3 points - throws exception if abc are collinear/equal
       circle(const point & a, const point & b, const point & c) {
49
         double an = norm(point(b.x - c.x, b.y - c.y));
50
51
         double bn = norm(point(a.x - c.x, a.y - c.y));
52
         double cn = norm(point(a.x - b.x, a.y - b.y));
53
         double wa = an * (bn + cn - an);
         double wb = bn * (an + cn - bn);
54
         double wc = cn * (an + bn - cn);
55
         double w = wa + wb + wc;
56
         if (fabs(w) < eps)</pre>
57
           throw std::runtime_error("No_circle_from_collinear_points.");
58
         h = (wa * a.x + wb * b.x + wc * c.x) / w;
59
         k = (wa * a.y + wb * b.y + wc * c.y) / w;
60
61
         r = abs(point(a.x - h, a.y - k));
62
63
       bool contains(const point & p) const {
64
65
         return LE(norm(point(p.x - h, p.y - k)), r * r);
 66
67
    };
68
69
70
     template<class It> circle smallest_circle(It lo, It hi) {
71
       if (lo == hi) return circle(0, 0, 0);
 72
       if (lo + 1 == hi) return circle(lo \rightarrow x, lo \rightarrow y, 0);
       std::random_shuffle(lo, hi);
 73
       circle res(*lo, *(lo + 1));
74
75
       for (It i = lo + 2; i != hi; ++i) {
         if (res.contains(*i)) continue;
 76
         res = circle(*lo, *i);
77
78
         for (It j = lo + 1; j != i; ++j) {
79
           if (res.contains(*j)) continue;
80
           res = circle(*i, *j);
           for (It k = lo; k != j; ++k)
81
             if (!res.contains(*k)) res = circle(*i, *j, *k);
82
83
       }
84
85
       return res;
86
87
88
    /*** Example Usage ***/
89
    #include <iostream>
90
91
    #include <vector>
92
    using namespace std;
    int main() {
94
       vector<point> v;
95
       v.push_back(point(0, 0));
96
97
       v.push_back(point(0, 1));
98
       v.push_back(point(1, 0));
       v.push_back(point(1, 1));
99
       circle res = smallest_circle(v.begin(), v.end());
100
101
       cout << "center:_{\sqcup}(" << res.h << ",_{\sqcup}" << res.k << ")\n";
       cout << "radius:" << res.r << "\n";
102
       return 0;
103
104
    }
```

#### 5.3.5 Diameter of Point Set

```
1
3
   5.3.5 - Diameter of Point Set (2D)
4
5
   Determines the diametral pair of a range of points. The diametral
   of a set of points is the largest distance between any two
   points in the set. A diametral pair is a pair of points in the
   set whose distance is equal to the set's diameter. The following
   program uses rotating calipers method to find a solution.
9
10
    Time Complexity: O(n \log n) on the number of points in the set.
11
12
13
14
15
   #include <algorithm> /* std::sort() */
16
   #include <cmath>
                         /* fabs(), sqrt() */
                         /* std::pair */
17
   #include <utility>
18
   #include <vector>
19
20
   typedef std::pair<double, double> point;
   #define x first
21
22
   #define y second
23
   double sqdist(const point & a, const point & b) {
24
      double dx = a.x - b.x, dy = a.y - b.y;
25
26
      return sqrt(dx * dx + dy * dy);
27
28
29
   double cross(const point & o, const point & a, const point & b) {
      return (a.x - o.x) * (b.y - o.y) - (a.y - o.y) * (b.x - o.x);
30
   }
31
32
33
   bool cw(const point & o, const point & a, const point & b) {
      return cross(o, a, b) < 0;</pre>
34
35
   }
36
37
    double area(const point & o, const point & a, const point & b) {
      return fabs(cross(o, a, b));
38
   }
39
40
41
    template<class It> std::vector<point> convex_hull(It lo, It hi) {
42
      int k = 0;
      if (hi - lo <= 1) return std::vector<point>(lo, hi);
43
      std::vector<point> res(2 * (int)(hi - lo));
44
      std::sort(lo, hi); //compare by x, then by y if x-values are equal
45
46
      for (It it = lo; it != hi; ++it) {
47
        while (k \ge 2 \&\& !cw(res[k - 2], res[k - 1], *it)) k--;
48
        res[k++] = *it;
49
      }
      int t = k + 1;
50
      for (It it = hi - 2; it != lo - 1; --it) {
51
        while (k \ge t \&\& !cw(res[k - 2], res[k - 1], *it)) k--;
52
53
        res[k++] = *it;
54
55
      res.resize(k - 1);
56
      return res;
```

```
57
58
     template<class It> std::pair<point, point> diametral_pair(It lo, It hi) {
59
       std::vector<point> h = convex_hull(lo, hi);
60
61
       int m = h.size();
62
       if (m == 1) return std::make_pair(h[0], h[0]);
63
       if (m == 2) return std::make_pair(h[0], h[1]);
64
       int k = 1;
       while (area(h[m-1], h[0], h[(k+1) \% m]) > area(h[m-1], h[0], h[k]))
65
         k++;
66
       double maxdist = 0, d;
67
       std::pair<point, point> res;
68
69
       for (int i = 0, j = k; i \le k \&\& j \le m; i++) {
         d = sqdist(h[i], h[j]);
70
         if (d > maxdist) {
71
           maxdist = d;
72
           res = std::make_pair(h[i], h[j]);
73
         }
74
75
         while (j < m && area(h[i], h[(i + 1) % m], h[(j + 1) % m]) >
76
                           area(h[i], h[(i + 1) % m], h[j])) {
           d = sqdist(h[i], h[(j + 1) % m]);
77
78
           if (d > maxdist) {
              maxdist = d;
79
              res = std::make_pair(h[i], h[(j + 1) % m]);
80
           }
81
82
            j++;
83
84
85
       return res;
86
87
88
     /*** Example Usage ***/
89
90
     #include <iostream>
     using namespace std;
91
92
     int main() {
93
94
       vector<point> v;
95
       v.push_back(point(0, 0));
       v.push_back(point(3, 0));
96
97
       v.push_back(point(0, 3));
98
       v.push_back(point(1, 1));
99
       v.push_back(point(4, 4));
       pair<point, point> res = diametral_pair(v.begin(), v.end());
100
       \texttt{cout} << \texttt{"diametral}_{\sqcup} \texttt{pair}:_{\sqcup} (\texttt{"} << \texttt{res.first.x} << \texttt{","} << \texttt{res.first.y} << \texttt{")}_{\sqcup} \texttt{"};
101
       cout << "(" << res.second.x << "," << res.second.y << ")\n";</pre>
       cout << "diameter:" << sqrt(sqdist(res.first, res.second)) << "\n";</pre>
104
       return 0;
105 }
```

#### 5.3.6 Closest Point Pair

```
1 /*
2
3 5.3.6 - Closest Point Pair (2D)
4
5 Given a range containing distinct points on the Cartesian plane,
```

```
determine two points which have the closest possible distance.
    A divide and conquer algorithm is used. Note that the ordering
    of points in the input range may be changed by the function.
8
9
    Time Complexity: O(n log^2 n) where n is the number of points.
10
11
12
13
   #include <algorithm> /* std::min, std::sort */
14
                         /* DBL_MAX */
15 #include <cfloat>
                         /* fabs */
16 #include <cmath>
                        /* std::pair */
17
   #include <utility>
18
   typedef std::pair<double, double> point;
19
20
   #define x first
   #define y second
21
22
   double sqdist(const point & a, const point & b) {
23
24
      double dx = a.x - b.x, dy = a.y - b.y;
25
      return dx * dx + dy * dy;
26
   }
27
   bool cmp_x(const point & a, const point & b) { return a.x < b.x; }</pre>
28
   bool cmp_y(const point & a, const point & b) { return a.y < b.y; }</pre>
29
30
    template<class It>
31
    double rec(It lo, It hi, std::pair<point, point> & res, double mindist) {
32
33
      if (lo == hi) return DBL_MAX;
      It mid = lo + (hi - lo) / 2;
34
      double midx = mid->x;
35
      double d1 = rec(lo, mid, res, mindist);
36
37
      mindist = std::min(mindist, d1);
38
      double d2 = rec(mid + 1, hi, res, mindist);
39
      mindist = std::min(mindist, d2);
      std::sort(lo, hi, cmp_y);
40
      int size = 0;
41
      It t[hi - lo];
42
      for (It it = lo; it != hi; ++it)
43
        if (fabs(it->x - midx) < mindist)</pre>
44
          t[size++] = it;
45
      for (int i = 0; i < size; i++) {</pre>
46
47
        for (int j = i + 1; j < size; j++) {</pre>
          point a = *t[i], b = *t[j];
48
          if (b.y - a.y >= mindist) break;
49
50
          double dist = sqdist(a, b);
51
          if (mindist > dist) {
            mindist = dist;
            res = std::make_pair(a, b);
53
          }
54
        }
55
      }
56
57
      return mindist;
58
59
60
    template<class It> std::pair<point, point> closest_pair(It lo, It hi) {
      std::pair<point, point> res;
61
      std::sort(lo, hi, cmp_x);
62
63
      rec(lo, hi, res, DBL_MAX);
64
      return res;
```

```
65
66
    /*** Example Usage ***/
67
68
69
    #include <iostream>
70
    #include <vector>
71
    using namespace std;
72
73 int main() {
      vector<point> v;
74
       v.push_back(point(2, 3));
75
       v.push_back(point(12, 30));
76
       v.push_back(point(40, 50));
77
       v.push_back(point(5, 1));
78
79
       v.push_back(point(12, 10));
       v.push_back(point(3, 4));
80
       pair<point, point> res = closest_pair(v.begin(), v.end());
81
       \texttt{cout} << \texttt{"closest}_{\sqcup} \texttt{pair} :_{\sqcup} (\texttt{"} << \texttt{res.first.x} << \texttt{","} << \texttt{res.first.y} << \texttt{")}_{\sqcup} \texttt{"};
82
83
       cout << "(" << res.second.x << "," << res.second.y << ")\n";</pre>
       cout << "dist:_" << sqrt(sqdist(res.first, res.second)) << "\n"; //1.41421
85
       return 0;
86 }
```

#### 5.3.7 Segment Intersection Finding

```
/*
1
2
   5.3.7 - Segment Intersection Finding
5
   Given a range of segments on the Cartesian plane, identify one
   pair of segments which intersect each other. This is done using
6
7
    a sweep line algorithm.
8
9
   Time Complexity: O(n log n) where n is the number of segments.
10
11
12
   #include <algorithm> /* std::min(), std::max(), std::sort() */
13
   #include <cmath>
                         /* fabs() */
14
   #include <set>
15
16
   #include <utility> /* std::pair */
17
   typedef std::pair<double, double> point;
18
   #define x first
19
20
   #define y second
21
22
   const double eps = 1e-9;
23
24
   #define EQ(a, b) (fabs((a) - (b)) \leq eps) /* equal to */
   #define LT(a, b) ((a) < (b) - eps)
25
                                              /* less than */
   #define LE(a, b) ((a) <= (b) + eps)
                                               /* less than or equal to */
26
27
   double norm(const point & a) { return a.x * a.x + a.y * a.y; }
28
29
   double dot(const point & a, const point & b) { return a.x * b.x + a.y * b.y; }
   double cross(const point & a, const point & b) { return a.x * b.y - a.y * b.x; }
31
   double cross(const point & o, const point & a, const point & b) {
32
     return (a.x - o.x) * (b.y - o.y) - (a.y - o.y) * (b.x - o.x);
```

```
}
33
34
    const bool TOUCH_IS_INTERSECT = true;
35
36
    bool contain(const double & 1, const double & m, const double & h) {
37
38
      if (TOUCH_IS_INTERSECT) return LE(1, m) && LE(m, h);
39
      return LT(1, m) && LT(m, h);
40
41
    bool overlap(const double & 11, const double & h1,
42
                  const double & 12, const double & h2) {
43
      if (TOUCH_IS_INTERSECT) return LE(11, h2) && LE(12, h1);
44
45
      return LT(11, h2) && LT(12, h1);
46
47
    int seg_intersection(const point & a, const point & b,
48
                           const point & c, const point & d) {
49
      point ab(b.x - a.x, b.y - a.y);
50
51
      point ac(c.x - a.x, c.y - a.y);
52
      point cd(d.x - c.x, d.y - c.y);
53
      double c1 = cross(ab, cd), c2 = cross(ac, ab);
      if (EQ(c1, 0) && EQ(c2, 0)) {
54
        double t0 = dot(ac, ab) / norm(ab);
55
        double t1 = t0 + dot(cd, ab) / norm(ab);
56
        if (overlap(std::min(t0, t1), std::max(t0, t1), 0, 1)) {
57
          point res1 = std::max(std::min(a, b), std::min(c, d));
58
          point res2 = std::min(std::max(a, b), std::max(c, d));
59
          return (res1 == res2) ? 0 : 1;
60
61
62
        return -1;
63
64
      if (EQ(c1, 0)) return -1;
65
      double t = cross(ac, cd) / c1, u = c2 / c1;
      if (contain(0, t, 1) && contain(0, u, 1)) return 0;
66
67
      return -1;
68
69
    struct segment {
70
71
      point p, q;
72
73
      segment() {}
74
      segment(const point & p, const point & q) {
        if (p < q) {</pre>
75
76
          this \rightarrow p = p;
77
          this \rightarrow q = q;
78
        } else {
79
          this \rightarrow p = q;
          this \rightarrow q = p;
80
        }
81
      }
82
83
84
      bool operator < (const segment & rhs) const {</pre>
85
        if (p.x < rhs.p.x) {
          double c = cross(p, q, rhs.p);
86
87
          if (c != 0) return c > 0;
        } else if (p.x > rhs.p.x) {
88
          double c = cross(rhs.p, rhs.q, q);
89
90
           if (c != 0) return c < 0;</pre>
        }
91
```

```
92
         return p.y < rhs.p.y;</pre>
 93
 94
     };
 95
     template<class SegIt> struct event {
 96
 97
       point p;
 98
       int type;
 99
       SegIt seg;
100
       event() {}
101
       event(const point & p, const int type, SegIt seg) {
102
103
         this \rightarrow p = p;
104
         this->type = type;
         this->seg = seg;
105
106
107
       bool operator < (const event & rhs) const {</pre>
108
         if (p.x != rhs.p.x) return p.x < rhs.p.x;</pre>
109
110
         if (type != rhs.type) return type > rhs.type;
111
         return p.y < rhs.p.y;</pre>
112
       }
     };
113
114
     bool intersect(const segment & s1, const segment & s2) {
115
116
       return seg_intersection(s1.p, s1.q, s2.p, s2.q) >= 0;
117
118
119
     //returns whether any pair of segments in the range [lo, hi) intersect
    //if the result is true, one such intersection pair will be stored
120
121 //into values pointed to by res1 and res2.
122 template < class It>
123 bool find_intersection(It lo, It hi, segment * res1, segment * res2) {
124
     int cnt = 0;
       event<It> e[2 * (hi - lo)];
125
       for (It it = lo; it != hi; ++it) {
126
         if (it->p > it->q) std::swap(it->p, it->q);
127
         e[cnt++] = event < It > (it->p, 1, it);
128
         e[cnt++] = event < It > (it->q, -1, it);
129
130
       std::sort(e, e + cnt);
131
132
       std::set<segment> s;
133
       std::set<segment>::iterator it, next, prev;
       for (int i = 0; i < cnt; i++) {</pre>
134
         It seg = e[i].seg;
135
136
         if (e[i].type == 1) {
137
           it = s.lower_bound(*seg);
           if (it != s.end() && intersect(*it, *seg)) {
             *res1 = *it; *res2 = *seg;
139
140
             return true;
           }
141
           if (it != s.begin() && intersect(*--it, *seg)) {
142
143
             *res1 = *it; *res2 = *seg;
             return true;
144
145
146
           s.insert(*seg);
147
         } else {
           it = s.lower_bound(*seg);
148
149
           next = prev = it;
150
           prev = it;
```

```
if (it != s.begin() && it != --s.end()) {
151
152
             ++next;
             --prev;
             if (intersect(*next, *prev)) {
154
               *res1 = *next; *res2 = *prev;
155
156
               return true;
157
             }
           }
158
159
           s.erase(it);
160
       }
161
162
       return false;
163
164
     /*** Example Usage ***/
165
166
    #include <iostream>
167
    #include <vector>
168
169
    using namespace std;
170
171
    void print(const segment & s) {
       cout << "(" << s.p.x << "," << s.p.y << ")<->";
172
       cout << "(" << s.q.x << "," << s.q.y << ")\n";
173
    }
174
175
176
    int main() {
       vector<segment> v;
177
       v.push_back(segment(point(0, 0), point(2, 2)));
178
       v.push_back(segment(point(3, 0), point(0, -1)));
179
       v.push_back(segment(point(0, 2), point(2, -2)));
180
       v.push_back(segment(point(0, 3), point(9, 0)));
181
182
       segment res1, res2;
183
       bool res = find_intersection(v.begin(), v.end(), &res1, &res2);
184
       if (res) {
         print(res1);
185
         print(res2);
186
       } else {
187
         cout << "No<sub>□</sub>intersections.\n";
188
       }
189
190
       return 0;
191
```

# 5.4 Advanced Geometric Computations

#### 5.4.1 Convex Polygon Cut

```
/*

2

3 5.4.1 - Convex Polygon Cut

4

5 Given a range of points specifying a polygon on the Cartesian plane, as well as two points specifying an infinite line, "cut" off the right part of the polygon with the line and return the resulting polygon that is the left part.

9

10 Time Complexity: O(n) on the number of points in the poylgon.
```

```
11
12
   */
13
   #include <cmath> /* fabs() */
14
   #include <utility> /* std::pair */
15
16
   #include <vector>
17
18
   typedef std::pair<double, double> point;
   #define x first
19
   #define y second
20
21
   const double eps = 1e-9;
22
23
   #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
24
   #define LT(a, b) ((a) < (b) - eps)
25
                                          /* less than */
   #define GT(a, b) ((a) > (b) + eps)
                                              /* greater than */
26
27
   double cross(const point & o, const point & a, const point & b) {
28
29
      return (a.x - o.x) * (b.y - o.y) - (a.y - o.y) * (b.x - o.x);
30
31
   int orientation(const point & o, const point & a, const point & b) {
32
      double c = cross(o, a, b);
33
      return LT(c, 0) ? -1 : (GT(c, 0) ? 1 : 0);
34
   }
35
36
37
    int line_intersection(const point & p1, const point & p2,
38
                          const point & p3, const point & p4, point * p = 0) {
39
      double a1 = p2.y - p1.y, b1 = p1.x - p2.x;
      double c1 = -(p1.x * p2.y - p2.x * p1.y);
40
      double a2 = p4.y - p3.y, b2 = p3.x - p4.x;
41
42
      double c2 = -(p3.x * p4.y - p4.x * p3.y);
43
      double x = -(c1 * b2 - c2 * b1), y = -(a1 * c2 - a2 * c1);
      double det = a1 * b2 - a2 * b1;
44
      if (EQ(det, 0))
45
       return (EQ(x, 0) && EQ(y, 0)) ? 1 : -1;
46
      if (p != 0) *p = point(x / det, y / det);
47
      return 0;
48
49
   }
50
51
   template<class It>
   std::vector<point> convex_cut(It lo, It hi, const point & p, const point & q) {
52
53
      std::vector<point> res;
      for (It i = lo, j = hi - 1; i != hi; j = i++) {
54
55
        int d1 = orientation(p, q, *j), d2 = orientation(p, q, *i);
56
        if (d1 >= 0) res.push_back(*j);
57
       if (d1 * d2 < 0) {
          point r;
58
          line_intersection(p, q, *j, *i, &r);
59
          res.push_back(r);
60
        }
61
      }
62
63
      return res;
64
65
    /*** Example Usage ***/
66
67
68
   #include <iostream>
   using namespace std;
```

```
70
71
    int main() {
      //irregular pentagon with only (1, 2) not on the convex hull
72
      vector<point> v;
73
74
      v.push_back(point(1, 3));
75
      v.push_back(point(1, 2));
76
      v.push_back(point(2, 1));
77
      v.push_back(point(0, 0));
      v.push_back(point(-1, 3));
78
      //cut using the vertical line through (0, 0)
79
      vector<point> res = convex_cut(v.begin(), v.end(), point(0, 0), point(0, 1));
80
      cout << "left_{\sqcup}cut:\n";
81
      for (int i = 0; i < (int)res.size(); i++)</pre>
82
        cout << "(" << res[i].x << "," << res[i].y << ")\n";
83
84
      return 0;
   }
85
```

### 5.4.2 Polygon Union and Intersection

```
/*
1
2
   5.4.2 - Polygon Union and Intersection Area
   Given two ranges of points respectively denoting the vertices of
5
   two polygons, determine the intersection area of those polygons.
6
   Using this, we can easily calculate their union with the forumla:
      union_area(A, B) = area(A) + area(B) - intersection_area(A, B)
8
10
   Time Complexity: O(n^2 \log n), where n is the total number of vertices.
11
    */
12
1.3
14 #include <algorithm> /* std::sort() */
15 #include <cmath> /* fabs(), sqrt() */
16 #include <set>
                       /* std::pair */
17 #include <utility>
18 #include <vector>
19
   const double eps = 1e-9;
20
21
22
   #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
23
   #define LT(a, b) ((a) < (b) - eps)
                                              /* less than */
24
    #define LE(a, b) ((a) \leftarrow (b) + eps)
                                              /* less than or equal to */
25
   typedef std::pair<double, double> point;
26
27
   #define x first
28
   #define y second
29
30
   inline int sgn(const double & x) {
31
      return (0.0 < x) - (x < 0.0);
   }
32
33
   //Line and line segment intersection (see their own sections)
34
35
36
    int line_intersection(const point & p1, const point & p2,
37
                          const point & p3, const point & p4, point * p = 0) {
38
      double a1 = p2.y - p1.y, b1 = p1.x - p2.x;
```

```
double c1 = -(p1.x * p2.y - p2.x * p1.y);
39
40
      double a2 = p4.y - p3.y, b2 = p3.x - p4.x;
      double c2 = -(p3.x * p4.y - p4.x * p3.y);
41
      double x = -(c1 * b2 - c2 * b1), y = -(a1 * c2 - a2 * c1);
42
      double det = a1 * b2 - a2 * b1;
43
44
      if (EQ(det, 0))
45
        return (EQ(x, 0) && EQ(y, 0)) ? 1 : -1;
46
      if (p != 0) *p = point(x / det, y / det);
      return 0;
47
48
   }
49
    double norm(const point & a) { return a.x * a.x + a.y * a.y; }
50
    double dot(const point & a, const point & b) { return a.x * b.x + a.y * b.y; }
51
    double cross(const point & a, const point & b) { return a.x * b.y - a.y * b.x; }
52
53
    const bool TOUCH_IS_INTERSECT = true;
54
55
   bool contain(const double & 1, const double & m, const double & h) {
56
57
      if (TOUCH_IS_INTERSECT) return LE(1, m) && LE(m, h);
58
      return LT(1, m) && LT(m, h);
59
   }
60
    bool overlap(const double & 11, const double & h1,
61
                 const double & 12, const double & h2) {
62
63
      if (TOUCH_IS_INTERSECT) return LE(11, h2) && LE(12, h1);
      return LT(11, h2) && LT(12, h1);
64
   }
65
66
    int seg_intersection(const point & a, const point & b,
67
68
                         const point & c, const point & d,
                         point * p = 0, point * q = 0) {
69
70
      point ab(b.x - a.x, b.y - a.y);
71
      point ac(c.x - a.x, c.y - a.y);
72
      point cd(d.x - c.x, d.y - c.y);
73
      double c1 = cross(ab, cd), c2 = cross(ac, ab);
      if (EQ(c1, 0) && EQ(c2, 0)) { //collinear
74
        double t0 = dot(ac, ab) / norm(ab);
75
        double t1 = t0 + dot(cd, ab) / norm(ab);
76
77
        if (overlap(std::min(t0, t1), std::max(t0, t1), 0, 1)) {
          point res1 = std::max(std::min(a, b), std::min(c, d));
78
79
          point res2 = std::min(std::max(a, b), std::max(c, d));
          if (res1 == res2) {
80
            if (p != 0) *p = res1;
81
82
            return 0; //collinear, meeting at an endpoint
83
84
          if (p != 0 && q != 0) *p = res1, *q = res2;
85
          return 1; //collinear and overlapping
        } else {
86
87
          return -1; //collinear and disjoint
        }
88
      }
89
90
      if (EQ(c1, 0)) return -1; //parallel and disjoint
      double t = cross(ac, cd) / c1, u = c2 / c1;
91
      if (contain(0, t, 1) && contain(0, u, 1)) {
92
93
        if (p != 0) *p = point(a.x + t * ab.x, a.y + t * ab.y);
94
        return 0; //non-parallel with one intersection
95
96
      return -1; //non-parallel with no intersections
97
   }
```

```
98
 99
     struct event {
       double y;
100
       int mask_delta;
101
102
103
       event(double y = 0, int mask_delta = 0) {
104
         this->y = y;
105
         this->mask_delta = mask_delta;
106
107
       bool operator < (const event & e) const {</pre>
108
         if (y != e.y) return y < e.y;</pre>
109
         return mask_delta < e.mask_delta;</pre>
110
111
    };
112
113
     template<class It>
114
     double intersection_area(It lo1, It hi1, It lo2, It hi2) {
115
116
       It plo[2] = {lo1, lo2}, phi[] = {hi1, hi2};
117
       std::set<double> xs;
       for (It i1 = lo1; i1 != hi1; ++i1) xs.insert(i1->x);
118
       for (It i2 = 1o2; i2 != hi2; ++i2) xs.insert(i2->x);
119
       for (It i1 = lo1, j1 = hi1 - 1; i1 != hi1; j1 = i1++) {
120
         for (It i2 = lo2, j2 = hi2 - 1; i2 != hi2; j2 = i2++) {
121
122
           point p;
           if (seg_intersection(*i1, *j1, *i2, *j2, &p) == 0)
123
124
             xs.insert(p.x);
125
126
       std::vector<double> xsa(xs.begin(), xs.end());
127
       double res = 0;
128
129
       for (int k = 0; k < (int)xsa.size() - 1; k++) {</pre>
130
         double x = (xsa[k] + xsa[k + 1]) / 2;
131
         point sweep0(x, 0), sweep1(x, 1);
         std::vector<event> events;
132
         for (int poly = 0; poly < 2; poly++) {</pre>
133
           It lo = plo[poly], hi = phi[poly];
134
135
           double area = 0;
           for (It i = lo, j = hi - 1; i != hi; j = i++)
136
             area += (j->x - i->x) * (j->y + i->y);
137
           for (It j = lo, i = hi - 1; j != hi; i = j++) {
138
139
             point p;
             if (line_intersection(*j, *i, sweep0, sweep1, &p) == 0) {
140
               double y = p.y, x0 = i->x, x1 = j->x;
141
142
               if (x0 < x && x1 > x) {
143
                  events.push_back(event(y, sgn(area) * (1 << poly)));</pre>
               } else if (x0 > x && x1 < x) {
                  events.push_back(event(y, -sgn(area) * (1 << poly)));</pre>
145
146
             }
147
           }
148
149
         std::sort(events.begin(), events.end());
150
151
         double a = 0.0;
         int mask = 0;
152
         for (int j = 0; j < (int)events.size(); j++) {</pre>
153
154
           if (mask == 3)
             a += events[j].y - events[j - 1].y;
155
           mask += events[j].mask_delta;
```

```
157
         res += a * (xsa[k + 1] - xsa[k]);
158
159
160
      return res;
161
    }
162
163
    template<class It> double polygon_area(It lo, It hi) {
      if (lo == hi) return 0;
164
      double area = 0;
165
      if (*lo != *--hi)
166
        area += (lo->x - hi->x) * (lo->y + hi->y);
167
      for (It i = hi, j = hi - 1; i != lo; --i, --j)
168
         area += (i->x - j->x) * (i->y + j->y);
169
      return fabs(area / 2.0);
170
171
172
    template<class It>
173
    double union_area(It lo1, It hi1, It lo2, It hi2) {
174
175
      return polygon_area(lo1, hi1) + polygon_area(lo2, hi2) -
176
              intersection_area(lo1, hi1, lo2, hi2);
177
    }
178
    /*** Example Usage ***/
179
180
181
    #include <cassert>
    using namespace std;
182
183
184
    int main() {
185
      vector<point> p1, p2;
186
       //irregular pentagon with area 1.5 triangle in quadrant 2
187
188
       p1.push_back(point(1, 3));
189
      p1.push_back(point(1, 2));
       p1.push_back(point(2, 1));
190
      p1.push_back(point(0, 0));
191
       p1.push_back(point(-1, 3));
192
       //a big square in quadrant 2
193
       p2.push_back(point(0, 0));
194
195
       p2.push_back(point(0, 3));
       p2.push_back(point(-3, 3));
196
      p2.push_back(point(-3, 0));
197
198
       assert(EQ(1.5, intersection_area(p1.begin(), p1.end(),
199
                                         p2.begin(), p2.end())));
200
       assert(EQ(12.5, union_area(p1.begin(), p1.end(),
201
202
                                   p2.begin(), p2.end())));
203
      return 0;
204
    }
```

### 5.4.3 Delaunay Triangulation (Simple)

```
1  /*
2
3  5.4.3 - Delaunay Triangulation (Simple)
4
5  Given a range of points P on the Cartesian plane, the Delaunay
6  Triangulation of said points is a set of non-overlapping triangles
```

```
covering the entire convex hull of P, such that no point in P lies
   within the circumcircle of any of the resulting triangles. The
8
   triangulation maximizes the minimum angle of all the angles of the
9
   triangles in the triangulation. In addition, for any point p in the
10
11
    convex hull (not necessarily in P), the nearest point is guaranteed
   to be a vertex of the enclosing triangle from the triangulation.
12
13
    See: https://en.wikipedia.org/wiki/Delaunay_triangulation
14
   The triangulation may not exist (e.g. for a set of collinear points)
15
   or it may not be unique (multiple possible triangulations may exist).
16
   The triangulation may not exist (e.g. for a set of collinear points)
17
    or it may not be unique (multiple possible triangulations may exist).
18
    The following program assumes that a triangulation exists, and
19
20
    produces one such valid result using one of the simplest algorithms
    to solve this problem. It involves encasing the simplex in a circle
21
    and rejecting the simplex if another point in the tessellation is
22
    within the generalized circle.
2.3
24
25
   Time Complexity: O(n^4) on the number of input points.
26
27
28
   #include <algorithm> /* std::sort() */
29
                         /* fabs(), sqrt() */
   #include <cmath>
30
31
    #include <utility>
                        /* std::pair */
    #include <vector>
32
34
    const double eps = 1e-9;
35
   #define EQ(a, b) (fabs((a) - (b)) <= eps) /* equal to */
36
                                              /* less than */
37
   #define LT(a, b) ((a) < (b) - eps)
38
   #define GT(a, b) ((a) > (b) + eps)
                                              /* greater than */
   #define LE(a, b) ((a) <= (b) + eps)
                                              /* less than or equal to */
40
   #define GE(a, b) ((a) >= (b) - eps)
                                              /* greater than or equal to */
41
   typedef std::pair<double, double> point;
42
   #define x first
43
44
   #define y second
45
    double norm(const point & a) { return a.x * a.x + a.y * a.y; }
46
47
    double dot(const point & a, const point & b) { return a.x * b.x + a.y * b.y; }
    double cross(const point & a, const point & b) { return a.x * b.y - a.y * b.x; }
48
49
    const bool TOUCH_IS_INTERSECT = false;
50
51
52
    bool contain(const double & 1, const double & m, const double & h) {
      if (TOUCH_IS_INTERSECT) return LE(1, m) && LE(m, h);
53
      return LT(1, m) && LT(m, h);
54
   }
55
56
57
    bool overlap(const double & 11, const double & h1,
                 const double & 12, const double & h2) {
58
      if (TOUCH_IS_INTERSECT) return LE(11, h2) && LE(12, h1);
59
60
      return LT(11, h2) && LT(12, h1);
61
   }
62
63
    int seg_intersection(const point & a, const point & b,
64
                         const point & c, const point & d) {
65
      point ab(b.x - a.x, b.y - a.y);
```

```
66
       point ac(c.x - a.x, c.y - a.y);
67
       point cd(d.x - c.x, d.y - c.y);
       double c1 = cross(ab, cd), c2 = cross(ac, ab);
68
       if (EQ(c1, 0) && EQ(c2, 0)) {
69
70
         double t0 = dot(ac, ab) / norm(ab);
71
         double t1 = t0 + dot(cd, ab) / norm(ab);
72
         if (overlap(std::min(t0, t1), std::max(t0, t1), 0, 1)) {
73
           point res1 = std::max(std::min(a, b), std::min(c, d));
           point res2 = std::min(std::max(a, b), std::max(c, d));
74
           return (res1 == res2) ? 0 : 1;
 75
         }
 76
 77
         return -1;
 78
       if (EQ(c1, 0)) return -1;
 79
80
       double t = cross(ac, cd) / c1, u = c2 / c1;
       if (contain(0, t, 1) && contain(0, u, 1)) return 0;
81
82
       return -1;
83
    }
84
85
    struct triangle { point a, b, c; };
86
87
     template<class It>
     std::vector<triangle> delaunay_triangulation(It lo, It hi) {
88
       int n = hi - lo;
89
90
       std::vector<double> x, y, z;
       for (It it = lo; it != hi; ++it) {
91
92
         x.push_back(it->x);
93
         y.push_back(it->y);
94
         z.push_back((it\rightarrow x) * (it\rightarrow x) + (it\rightarrow y) * (it\rightarrow y));
95
96
       std::vector<triangle> res;
97
       for (int i = 0; i < n - 2; i++) {
98
         for (int j = i + 1; j < n; j++) {
99
           for (int k = i + 1; k < n; k++) {
             if (j == k) continue;
100
             double nx = (y[j] - y[i]) * (z[k] - z[i]) - (y[k] - y[i]) * (z[j] - z[i]);
             double ny = (x[k] - x[i]) * (z[j] - z[i]) - (x[j] - x[i]) * (z[k] - z[i]);
102
             double nz = (x[j] - x[i]) * (y[k] - y[i]) - (x[k] - x[i]) * (y[j] - y[i]);
103
             if (GE(nz, 0)) continue;
104
             bool done = false;
105
             for (int m = 0; m < n; m++)</pre>
106
               if (x[m] - x[i]) * nx + (y[m] - y[i]) * ny + (z[m] - z[i]) * nz > 0) {
107
                 done = true;
108
109
                 break;
110
               }
111
             if (!done) { //handle 4 points on a circle
               point s1[] = {*(lo + i), *(lo + j), *(lo + k), *(lo + i)};
112
               for (int t = 0; t < (int)res.size(); t++) {</pre>
113
                 point s2[] = { res[t].a, res[t].b, res[t].c, res[t].a };
114
                 for (int u = 0; u < 3; u++)</pre>
115
                    for (int v = 0; v < 3; v++)
116
                      if (seg_intersection(s1[u], s1[u + 1], s2[v], s2[v + 1]) == 0)
117
118
                        goto skip;
119
120
               res.push_back((triangle){*(lo + i), *(lo + j), *(lo + k)});
             }
121
122
     skip:;
123
124
         }
```

```
125
126
      return res;
    }
127
128
     /*** Example Usage ***/
129
130
131
    #include <iostream>
132
    using namespace std;
133
    int main() {
134
       vector<point> v;
135
136
       v.push_back(point(1, 3));
       v.push_back(point(1, 2));
137
138
       v.push_back(point(2, 1));
       v.push_back(point(0, 0));
139
       v.push_back(point(-1, 3));
140
       vector<triangle> dt = delaunay_triangulation(v.begin(), v.end());
141
       for (int i = 0; i < (int)dt.size(); i++) {</pre>
142
143
         cout << "Triangle:⊔";
         cout << "(" << dt[i].a.x << "," << dt[i].a.y << ")_";
         cout << "(" << dt[i].b.x << "," << dt[i].b.y << ")_";
145
         cout << "(" << dt[i].c.x << "," << dt[i].c.y << ")\n";
146
       }
147
148
       return 0;
    }
149
```

### 5.4.4 Delaunay Triangulation (Fast)

```
1
2
   5.4.3 - Delaunay Triangulation (Fast)
3
4
5
   Given a range of points P on the Cartesian plane, the Delaunay
   Triangulation of said points is a set of non-overlapping triangles
   covering the entire convex hull of P, such that no point in P lies
   within the circumcircle of any of the resulting triangles. The
   triangulation maximizes the minimum angle of all the angles of the
   triangles in the triangulation. In addition, for any point p in the
10
    convex hull (not necessarily in P), the nearest point is guaranteed
11
    to be a vertex of the enclosing triangle from the triangulation.
    See: https://en.wikipedia.org/wiki/Delaunay_triangulation
13
14
15
   The triangulation may not exist (e.g. for a set of collinear points)
    or it may not be unique (multiple possible triangulations may exist).
16
17
   The following program assumes that a triangulation exists, and
18
   produces one such valid result. The following is a C++ adaptation of
   a FORTRAN90 program, which applies a divide and conquer algorithm
19
   with complex linear-time merging. The original program can be found
21
   via the following link. It contains more thorough documentation,
   comments, and debugging messages associated with the current asserts().
   http://people.sc.fsu.edu/~burkardt/f_src/table_delaunay/table_delaunay.html
23
24
   Time Complexity: O(n log n) on the number of input points.
25
26
27
28
   #include <algorithm> /* std::min(), std::max() */
```

```
#include <cassert>
    #include <cmath>
                          /* fabs(), sqrt() */
31
                          /* std::pair */
    #include <utility>
32
    #include <vector>
33
34
35
    int wrap(int ival, int ilo, int ihi) {
36
      int jlo = std::min(ilo, ihi), jhi = std::max(ilo, ihi);
      int wide = jhi + 1 - jlo, res = jlo;
37
      if (wide != 1) {
38
        assert(wide != 0);
39
        int tmp = (ival - jlo) % wide;
40
41
        if (tmp < 0) res += abs(wide);</pre>
42
        res += tmp;
43
44
      return res;
45
46
    double epsilon() {
47
48
      double r = 1;
49
      while (1 < (double)(r + 1)) r /= 2;
50
      return 2 * r;
51
52
    void permute(int n, double a[][2], int p[]) {
53
      for (int istart = 1; istart <= n; istart++) {</pre>
54
        if (p[istart - 1] < 0) continue;</pre>
55
56
        if (p[istart - 1] == istart) {
          p[istart - 1] = -p[istart - 1];
57
58
          continue;
59
        double tmp0 = a[istart - 1][0];
60
61
        double tmp1 = a[istart - 1][1];
62
        int iget = istart;
        for (;;) {
63
          int iput = iget;
64
          iget = p[iget - 1];
65
          p[iput - 1] = -p[iput - 1];
66
          assert(!(iget < 1 || n < iget));
67
68
          if (iget == istart) {
69
            a[iput - 1][0] = tmp0;
            a[iput - 1][1] = tmp1;
70
71
            break;
72
73
          a[iput - 1][0] = a[iget - 1][0];
74
          a[iput - 1][1] = a[iget - 1][1];
        }
75
76
      }
      for (int i = 0; i < n; i++) p[i] = -p[i];</pre>
77
      return;
78
    }
79
80
    int * sort_heap(int n, double a[][2]) {
81
82
      double aval[2];
      int i, ir, j, l, idxt;
83
84
      int *idx;
85
      if (n < 1) return NULL;</pre>
86
      if (n == 1) {
87
        idx = new int[1];
88
        idx[0] = 1;
```

```
return idx;
 89
 90
       }
       idx = new int[n];
 91
       for (int i = 0; i < n; i++) idx[i] = i + 1;</pre>
 92
 93
       1 = n / 2 + 1;
 94
       ir = n;
 95
       for (;;) {
         if (1 < 1) {</pre>
 96
 97
           1--;
           idxt = idx[1 - 1];
 98
           aval[0] = a[idxt - 1][0];
 99
100
           aval[1] = a[idxt - 1][1];
101
         } else {
           idxt = idx[ir - 1];
102
           aval[0] = a[idxt - 1][0];
103
           aval[1] = a[idxt - 1][1];
104
           idx[ir - 1] = idx[0];
105
           if (--ir == 1) {
106
107
             idx[0] = idxt;
108
             break;
           }
109
         }
110
         i = 1;
111
         j = 2 * 1;
112
113
         while (j <= ir) {</pre>
           if (j < ir && (a[idx[j - 1] - 1][0] < a[idx[j] - 1][0] ||</pre>
114
                          (a[idx[j-1]-1][0] == a[idx[j]-1][0] &&
115
                           a[idx[j-1]-1][1] < a[idx[j]-1][1]))) {
116
117
             j++;
           }
118
           if ( aval[0] < a[idx[j - 1] - 1][0] ||</pre>
119
120
                (aval[0] == a[idx[j-1]-1][0] &&
121
                aval[1] < a[idx[j-1]-1][1])) {
             idx[i - 1] = idx[j - 1];
122
             i = j;
123
             j *= 2;
124
           } else {
125
126
             j = ir + 1;
127
128
129
         idx[i - 1] = idxt;
130
131
       return idx;
132
133
134
     int lrline(double xu, double yu, double xv1, double yv1,
                double xv2, double yv2, double dv) {
135
       double tol = 1e-7;
136
       double dx = xv2 - xv1, dy = yv2 - yv1;
137
       double dxu = xu - xv1, dyu = yu - yv1;
138
       double t = dy * dxu - dx * dyu + dv * sqrt(dx * dx + dy * dy);
139
140
       double tolabs = tol * std::max(std::max(fabs(dx), fabs(dy)),
                               std::max(fabs(dxu), std::max(fabs(dyu), fabs(dv))));
141
       if (tolabs < t) return 1;</pre>
142
143
       if (-tolabs <= t) return 0;</pre>
144
       return -1;
145
146
     void vbedg(double x, double y, int point_num, double point_xy[][2],
```

```
int tri_num, int tri_nodes[][3], int tri_neigh[][3],
148
                int *ltri, int *ledg, int *rtri, int *redg) {
149
       int a, b;
150
       double ax, ay, bx, by;
151
       bool done;
152
153
       int e, 1, t;
154
       if (*ltri == 0) {
         done = false;
155
         *ltri = *rtri;
156
         *ledg = *redg;
157
       } else {
158
159
         done = true;
160
       for (;;) {
161
         1 = -tri_neigh[(*rtri) - 1][(*redg) - 1];
162
         t = 1 / 3;
163
         e = 1 \% 3 + 1;
164
         a = tri_nodes[t - 1][e - 1];
165
166
         if (e <= 2) {
167
          b = tri_nodes[t - 1][e];
         } else {
168
           b = tri_nodes[t - 1][0];
169
         }
170
171
         ax = point_xy[a - 1][0];
         ay = point_xy[a - 1][1];
172
         bx = point_xy[b - 1][0];
173
174
         by = point_xy[b - 1][1];
         if (lrline(x, y, ax, ay, bx, by, 0.0) <= 0) break;</pre>
175
176
         *rtri = t;
         *redg = e;
177
178
       }
       if (done) return;
179
180
       t = *ltri;
       e = *ledg;
181
       for (;;) {
182
         b = tri_nodes[t - 1][e - 1];
183
         e = wrap(e - 1, 1, 3);
184
         while (0 < tri_neigh[t - 1][e - 1]) {</pre>
185
186
           t = tri_neigh[t - 1][e - 1];
187
           if (tri_nodes[t - 1][0] == b) {
             e = 3;
188
189
           } else if (tri_nodes[t - 1][1] == b) {
             e = 1;
190
           } else {
191
192
             e = 2;
193
           }
         }
194
         a = tri_nodes[t - 1][e - 1];
195
         ax = point_xy[a - 1][0];
196
         ay = point_xy[a - 1][1];
197
         bx = point_xy[b - 1][0];
198
199
         by = point_xy[b - 1][1];
200
         if (lrline(x, y, ax, ay, bx, by, 0.0) \le 0) break;
201
202
       *ltri = t;
203
       *ledg = e;
204
       return;
205
    }
206
```

```
int diaedg(double x0, double y0, double x1, double y1,
207
208
                double x2, double y2, double x3, double y3) {
       double ca, cb, s, tol, tola, tolb;
209
       int value;
210
       tol = 100.0 * epsilon();
211
212
       double dx10 = x1 - x0, dy10 = y1 - y0;
213
       double dx12 = x1 - x2, dy12 = y1 - y2;
       double dx30 = x3 - x0, dy30 = y3 - y0;
214
       double dx32 = x3 - x2, dy32 = y3 - y2;
215
       tola = tol * std::max(std::max(fabs(dx10), fabs(dy10)),
216
                              std::max(fabs(dx30), fabs(dy30)));
217
       tolb = tol * std::max(std::max(fabs(dx12), fabs(dy12)),
218
                              std::max(fabs(dx32), fabs(dy32)));
219
       ca = dx10 * dx30 + dy10 * dy30;
220
221
       cb = dx12 * dx32 + dy12 * dy32;
       if (tola < ca && tolb < cb) {</pre>
222
        value = -1;
223
       } else if (ca < -tola && cb < -tolb) {</pre>
224
225
         value = 1;
226
       } else {
227
         tola = std::max(tola, tolb);
         s = (dx10 * dy30 - dx30 * dy10) * cb + (dx32 * dy12 - dx12 * dy32) * ca;
228
         if (tola < s) {</pre>
229
           value = -1;
230
         } else if (s < -tola) {</pre>
231
           value = 1;
232
         } else {
233
234
           value = 0;
235
236
       }
237
       return value;
238
239
240
     int swapec(int i, int *top, int *btri, int *bedg,
                int point_num, double point_xy[][2],
241
                int tri_num, int tri_nodes[][3], int tri_neigh[][3], int stack[]) {
242
       int a, b, c, e, ee, em1, ep1, f, fm1, fp1, l, r, s, swap, t, tt, u;
243
       double x = point_xy[i - 1][0];
244
       double y = point_xy[i - 1][1];
245
       for (;;) {
246
247
        if (*top <= 0) break;</pre>
         t = stack[*top - 1];
248
249
         *top = *top - 1;
         if (tri_nodes[t - 1][0] == i) {
250
251
           e = 2;
252
           b = tri_nodes[t - 1][2];
         } else if (tri_nodes[t - 1][1] == i) {
           e = 3;
254
           b = tri_nodes[t - 1][0];
255
         } else {
256
           e = 1;
257
           b = tri_nodes[t - 1][1];
258
259
260
         a = tri_nodes[t - 1][e - 1];
         u = tri_neigh[t - 1][e - 1];
261
         if (tri_neigh[u - 1][0] == t) {
262
263
           f = 1;
264
           c = tri_nodes[u - 1][2];
265
         } else if (tri_neigh[u - 1][1] == t) {
```

```
266
           f = 2;
267
           c = tri_nodes[u - 1][0];
         } else {
268
           f = 3;
269
           c = tri_nodes[u - 1][1];
270
271
272
         swap = diaedg(x, y, point_xy[a - 1][0], point_xy[a - 1][1],
                               point_xy[c - 1][0], point_xy[c - 1][1],
273
                               point_xy[b - 1][0], point_xy[b - 1][1]);
274
         if (swap == 1) {
275
           em1 = wrap(e - 1, 1, 3);
276
277
            ep1 = wrap(e + 1, 1, 3);
           fm1 = wrap(f - 1, 1, 3);
278
           fp1 = wrap(f + 1, 1, 3);
279
           tri_nodes[t - 1][ep1 - 1] = c;
280
           tri_nodes[u - 1][fp1 - 1] = i;
281
           r = tri_neigh[t - 1][ep1 - 1];
282
           s = tri_neigh[u - 1][fp1 - 1];
283
284
           tri_neigh[t - 1][ep1 - 1] = u;
285
           tri_neigh[u - 1][fp1 - 1] = t;
           tri_neigh[t - 1][e - 1] = s;
286
           tri_neigh[u - 1][f - 1] = r;
287
           if (0 < tri_neigh[u - 1][fm1 - 1]) {</pre>
288
              *top = *top + 1;
289
290
             stack[*top - 1] = u;
291
           if (0 < s) {</pre>
292
             if (tri_neigh[s - 1][0] == u) {
293
                tri_neigh[s - 1][0] = t;
294
             } else if (tri_neigh[s - 1][1] == u) {
295
                tri_neigh[s - 1][1] = t;
296
297
             } else {
298
                tri_neigh[s - 1][2] = t;
299
              *top = *top + 1;
300
             if (point_num < *top) return 8;</pre>
301
             stack[*top - 1] = t;
302
303
           } else {
304
              if (u == *btri && fp1 == *bedg) {
                *btri = t;
305
306
                *bedg = e;
307
             }
             1 = -(3 * t + e - 1);
308
             tt = t;
309
310
              ee = em1;
              while (0 < tri_neigh[tt - 1][ee - 1]) {</pre>
311
                tt = tri_neigh[tt - 1][ee - 1];
312
                if (tri_nodes[tt - 1][0] == a) {
313
                  ee = 3;
314
                } else if (tri_nodes[tt - 1][1] == a) {
315
                  ee = 1;
316
317
                } else {
                  ee = 2;
318
319
320
             tri_neigh[tt - 1][ee - 1] = 1;
321
           }
322
323
           if (0 < r) {</pre>
              if (tri_neigh[r - 1][0] == t) {
```

```
325
                tri_neigh[r - 1][0] = u;
              } else if (tri_neigh[r - 1][1] == t) {
326
                tri_neigh[r - 1][1] = u;
327
              } else {
328
                tri_neigh[r - 1][2] = u;
329
330
              }
331
           } else {
              if (t == *btri && ep1 == *bedg) {
332
                *btri = u;
333
                *bedg = f;
334
              }
335
336
              1 = -(3 * u + f - 1);
337
              tt = u;
338
              ee = fm1;
              while (0 < tri_neigh[tt - 1][ee - 1]) {</pre>
339
                tt = tri_neigh[tt - 1][ee - 1];
340
                if (tri_nodes[tt - 1][0] == b) {
341
                  ee = 3;
342
343
                } else if (tri_nodes[tt - 1][1] == b) {
344
                  ee = 1;
                } else {
345
                  ee = 2;
346
347
348
              tri_neigh[tt - 1][ee - 1] = 1;
349
350
351
       }
352
353
       return 0;
     }
354
355
356
     void perm_inv(int n, int p[]) {
357
       int i, i0, i1, i2;
       assert(n > 0);
358
       for (i = 1; i <= n; i++) {</pre>
359
          i1 = p[i - 1];
360
          while (i < i1) {</pre>
361
           i2 = p[i1 - 1];
362
363
           p[i1 - 1] = -i2;
364
            i1 = i2;
         }
365
366
         p[i - 1] = -p[i - 1];
367
       for (i = 1; i <= n; i++) {</pre>
368
369
         i1 = -p[i - 1];
370
          if (0 <= i1) {</pre>
371
           i0 = i;
           for (;;) {
372
              i2 = p[i1 - 1];
373
              p[i1 - 1] = i0;
374
              if (i2 < 0) break;</pre>
375
376
              i0 = i1;
377
              i1 = i2;
378
379
          }
380
       }
381
       return;
382
     }
383
```

```
int dtris2(int point_num, double point_xy[][2],
384
                 int tri_nodes[][3], int tri_neigh[][3]) {
385
       double cmax;
386
       int e, error;
387
388
       int i, j, k, l, m, m1, m2, n;
389
       int ledg, lr, ltri, redg, rtri, t, top;
390
       double tol;
       int *stack = new int[point_num];
391
       tol = 100.0 * epsilon();
392
       int *idx = sort_heap(point_num, point_xy);
393
       permute(point_num, point_xy, idx);
394
395
       m1 = 0;
396
       for (i = 1; i < point_num; i++) {</pre>
         m = m1;
397
398
         m1 = i;
         k = -1;
399
         for (j = 0; j <= 1; j++) {
400
           cmax = std::max(fabs(point_xy[m][j]), fabs(point_xy[m1][j]));
401
402
           if (tol * (cmax + 1.0) < fabs(point_xy[m][j] - point_xy[m1][j])) {</pre>
403
             k = j;
404
             break;
           }
405
         }
406
         assert(k != -1);
407
       }
408
409
       m1 = 1;
       m2 = 2;
410
411
       j = 3;
       for (;;) {
412
         assert(point_num >= j);
413
414
         m = j;
415
         lr = lrline(point_xy[m - 1][0], point_xy[m - 1][1],
416
                      point_xy[m1 - 1][0], point_xy[m1 - 1][1],
                      point_xy[m2 - 1][0], point_xy[m2 - 1][1], 0.0);
417
         if (lr != 0) break;
418
         j++;
419
       }
420
       int tri_num = j - 2;
421
422
       if (lr == -1) {
         tri_nodes[0][0] = m1;
423
         tri_nodes[0][1] = m2;
424
         tri_nodes[0][2] = m;
425
         tri_neigh[0][2] = -3;
426
         for (i = 2; i <= tri_num; i++) {</pre>
427
428
           m1 = m2;
429
           m2 = i + 1;
           tri_nodes[i - 1][0] = m1;
430
           tri_nodes[i - 1][1] = m2;
431
           tri_nodes[i - 1][2] = m;
432
           tri_neigh[i - 1][0] = -3 * i;
433
           tri_neigh[i - 1][1] = i;
434
435
           tri_neigh[i - 1][2] = i - 1;
436
         tri_neigh[tri_num - 1][0] = -3 * tri_num - 1;
437
438
         tri_neigh[tri_num - 1][1] = -5;
         ledg = 2;
439
         ltri = tri_num;
440
441
       } else {
442
         tri_nodes[0][0] = m2;
```

```
tri_nodes[0][1] = m1;
443
444
         tri_nodes[0][2] = m;
         tri_neigh[0][0] = -4;
445
         for (i = 2; i <= tri_num; i++) {</pre>
446
447
           m1 = m2;
448
           m2 = i+1;
449
           tri_nodes[i - 1][0] = m2;
           tri_nodes[i - 1][1] = m1;
450
           tri_nodes[i - 1][2] = m;
451
           tri_neigh[i - 2][2] = i;
452
           tri_neigh[i - 1][0] = -3 * i - 3;
453
           tri_neigh[i - 1][1] = i - 1;
454
455
         tri_neigh[tri_num - 1][2] = -3 * (tri_num);
456
         tri_neigh[0][1] = -3 * (tri_num) - 2;
457
         ledg = 2;
458
         ltri = 1;
459
       }
460
461
       top = 0;
462
       for (i = j + 1; i <= point_num; i++) {</pre>
463
         m = i;
         m1 = tri_nodes[ltri - 1][ledg - 1];
464
         if (ledg <= 2) {</pre>
465
           m2 = tri_nodes[ltri - 1][ledg];
466
467
         } else {
           m2 = tri_nodes[ltri - 1][0];
468
469
         lr = lrline(point_xy[m - 1][0], point_xy[m - 1][1],
470
                      point_xy[m1 - 1][0], point_xy[m1 - 1][1],
471
                      point_xy[m2 - 1][0], point_xy[m2 - 1][1], 0.0);
472
         if (0 < lr) {</pre>
473
474
           rtri = ltri;
475
           redg = ledg;
           ltri = 0;
476
477
         } else {
           l = -tri_neigh[ltri - 1][ledg - 1];
478
           rtri = 1 / 3;
479
           redg = (1 \% 3) + 1;
480
481
         vbedg(point_xy[m-1][0], point_xy[m-1][1],
482
483
               point_num, point_xy, tri_num, tri_nodes, tri_neigh,
               &ltri, &ledg, &rtri, &redg);
484
         n = tri_num + 1;
485
         l = -tri_neigh[ltri - 1][ledg - 1];
486
         for (;;) {
487
488
           t = 1 / 3;
           e = (1 \% 3) + 1;
489
           1 = -tri_neigh[t - 1][e - 1];
490
           m2 = tri_nodes[t - 1][e - 1];
491
           if (e <= 2) {
492
             m1 = tri_nodes[t - 1][e];
493
           } else {
494
             m1 = tri_nodes[t - 1][0];
495
496
497
           tri_num++;
           tri_neigh[t - 1][e - 1] = tri_num;
498
           tri_nodes[tri_num - 1][0] = m1;
499
500
           tri_nodes[tri_num - 1][1] = m2;
501
           tri_nodes[tri_num - 1][2] = m;
```

```
502
           tri_neigh[tri_num - 1][0] = t;
           tri_neigh[tri_num - 1][1] = tri_num - 1;
503
           tri_neigh[tri_num - 1][2] = tri_num + 1;
504
505
           top++;
           assert(point_num >= top);
506
507
           stack[top - 1] = tri_num;
508
           if (t == rtri && e == redg) break;
509
         tri_neigh[ltri - 1][ledg - 1] = -3 * n - 1;
510
         tri_neigh[n - 1][1] = -3 * tri_num - 2;
511
         tri_neigh[tri_num - 1][2] = -1;
512
         ltri = n;
513
         ledg = 2;
514
         error = swapec(m, &top, &ltri, &ledg, point_num, point_xy,
515
516
                         tri_num, tri_nodes, tri_neigh, stack);
         assert(error == 0);
517
518
       for (i = 0; i < 3; i++)
519
520
         for (j = 0; j < tri_num; j++)</pre>
521
           tri_nodes[j][i] = idx[tri_nodes[j][i] - 1];
522
       perm_inv(point_num, idx);
       permute(point_num, point_xy, idx);
523
       delete[] idx;
524
       delete[] stack;
525
526
       return tri_num;
527
     }
528
     /*** C++ Wrapper ***/
529
530
     typedef std::pair<double, double> point;
531
     #define x first
532
533
     #define y second
534
     struct triangle { point a, b, c; };
535
536
     template<class It>
537
     std::vector<triangle> delaunay_triangulation(It lo, It hi) {
538
       int n = hi - lo;
539
540
       double points[n][2];
       int tri_nodes[3 * n][3], tri_neigh[3 * n][3];
541
542
       int curr = 0;
543
       for (It it = lo; it != hi; ++curr, ++it) {
         points[curr][0] = it->x;
544
         points[curr][1] = it->y;
545
546
547
       int m = dtris2(n, points, tri_nodes, tri_neigh);
       std::vector<triangle> res;
548
       for (int i = 0; i < m; i++)</pre>
549
         res.push_back((triangle){*(lo + (tri_nodes[i][0] - 1)),
550
                                   *(lo + (tri_nodes[i][1] - 1)),
551
                                   *(lo + (tri_nodes[i][2] - 1))});
552
553
       return res;
554
555
     /*** Example Usage ***/
556
557
     #include <iostream>
558
559
     using namespace std;
560
```

```
561
     int main() {
562
       vector<point> v;
       v.push_back(point(1, 3));
563
       v.push_back(point(1, 2));
564
565
       v.push_back(point(2, 1));
566
       v.push_back(point(0, 0));
567
       v.push_back(point(-1, 3));
       vector<triangle> dt = delaunay_triangulation(v.begin(), v.end());
568
       for (int i = 0; i < (int)dt.size(); i++) {</pre>
569
         cout << "Triangle:⊔";
570
         cout << "(" << dt[i].a.x << "," << dt[i].a.y << ")_{\sqcup}";
571
         cout << "(" << dt[i].b.x << "," << dt[i].b.y << ")_{\sqcup}";
572
         cout << "(" << dt[i].c.x << "," << dt[i].c.y << ")\n";
573
574
575
       return 0;
576 }
```

# Chapter 6

# Strings

# 6.1 Strings Toolbox

```
6.1 - Strings Toolbox
4
   Useful or trivial string operations. These functions are not particularly
   algorithmic. They are typically naive implementations using C++ features.
   They depend on many features of the C++ <string> library, which tend to
   have an unspecified complexity. They may not be optimally efficient.
9
10
   */
11
12 #include <cstdlib>
13 #include <sstream>
14 #include <string>
15 #include <vector>
16
   //integer to string conversion and vice versa using C++ features
17
18
   //note that a similar std::to_string is introduced in C++0x
19
   template < class Int>
20
21
   std::string to_string(const Int & i) {
22
      std::ostringstream oss;
23
      oss << i;
24
     return oss.str();
25
26
   //like atoi, except during special cases like overflows
27
   int to_int(const std::string & s) {
29
      std::istringstream iss(s);
30
      int res;
      if (!(iss >> res)) /* complain */;
31
      return res;
32
   }
33
34
35
   /*
36
   itoa implementation (fast)
```

6.1. Strings Toolbox 297

```
documentation: http://www.cplusplus.com/reference/cstdlib/itoa/
38
    taken from: http://www.jb.man.ac.uk/~slowe/cpp/itoa.html
39
40
    */
41
42
43
    char* itoa(int value, char * str, int base = 10) {
44
      if (base < 2 || base > 36) {
        *str = '\0';
45
        return str;
46
      }
47
      char *ptr = str, *ptr1 = str, tmp_c;
48
      int tmp_v;
49
      do {
50
        tmp_v = value;
51
52
        value /= base;
        *ptr++ = "zyxwvutsrqponmlkjihgfedcba9876543210123456789"
53
                  "abcdefghijklmnopqrstuvwxyz"[35 + (tmp_v - value * base)];
54
      } while (value);
55
56
      if (tmp_v < 0) *ptr++ = '-';</pre>
57
      for (*ptr-- = '\0'; ptr1 < ptr; *ptr1++ = tmp_c) {</pre>
58
        tmp_c = *ptr;
        *ptr-- = *ptr1;
59
      }
60
61
      return str;
    }
62
63
64
65
    Trimming functions (in place). Given a string and optionally a series
66
    of characters to be considered for trimming, trims the string's ends
67
   (left, right, or both) and returns the string. Note that the ORIGINAL
68
69
    string is trimmed as it's passed by reference, despite the original
    reference being returned for convenience.
71
72
    */
73
74
    std::string& ltrim(std::string & s, const std::string & delim = "_\n\t\v\f\r") {
75
      unsigned int pos = s.find_first_not_of(delim);
      if (pos != std::string::npos) s.erase(0, pos);
76
77
      return s;
78
79
    std::string \& \ rtrim(std::string \& \ s, \ const \ std::string \& \ delim = "_\n \t \v \f \r") \ \{
80
81
      unsigned int pos = s.find_last_not_of(delim);
82
      if (pos != std::string::npos) s.erase(pos);
83
      return s;
84
85
    std::string \& trim(std::string \& s, const std::string \& delim = "_\n\t\v\f\r") {
86
      return ltrim(rtrim(s));
87
    }
88
89
90
91
92
    Returns a copy of the string s with all occurrences of the given
    string search replaced with the given string replace.
93
94
95
    Time Complexity: Unspecified, but proportional to the number of times
    the search string occurs and the complexity of std::string::replace,
```

```
which is unspecified.
 97
 98
     */
 99
100
     std::string replace(std::string s,
101
102
                          const std::string & search,
103
                          const std::string & replace) {
104
       if (search.empty()) return s;
       unsigned int pos = 0;
105
       while ((pos = s.find(search, pos)) != std::string::npos) {
106
         s.replace(pos, search.length(), replace);
107
108
         pos += replace.length();
109
110
       return s;
111
     }
112
     /*
113
114
     Tokenizes the string s based on single character delimiters.
115
116
     Version 1: Simpler. Only one delimiter character allowed, and this will
117
     not skip empty tokens.
118
       e.g. split("a::b", ":") yields {"a", "b"}, not {"a", "", "b"}.
119
120
121
     Version 2: All of the characters in the delim parameter that also exists
     in s will be removed from s, and the token(s) of s that are left over will
     be added sequentially to a vector and returned. Empty tokens are skipped.
123
       e.g. split("a::b", ":") yields {"a", "b"}, not {"a", "", "b"}.
124
125
     Time Complexity: O(s.length() * delim.length())
126
127
128
     */
129
     std::vector<std::string> split(const std::string & s, char delim) {
130
       std::vector<std::string> res;
131
       std::stringstream ss(s);
132
       std::string curr;
133
       while (std::getline(ss, curr, delim))
134
         res.push_back(curr);
135
       return res;
136
137
138
     std::vector<std::string> split(const std::string & s,
139
                                     const std::string & delim = "_{\sqcup}\n\t\v\f\r") {
140
       std::vector<std::string> res;
141
142
       std::string curr;
       for (int i = 0; i < (int)s.size(); i++) {</pre>
143
         if (delim.find(s[i]) == std::string::npos) {
144
           curr += s[i];
145
         } else if (!curr.empty()) {
146
           res.push_back(curr);
147
           curr = "";
148
149
150
151
       if (!curr.empty()) res.push_back(curr);
152
       return res;
     }
153
154
155
```

6.1. Strings Toolbox 299

```
156
     Like the explode() function in PHP, the string s is tokenized based
157
     on delim, which is considered as a whole boundary string, not just a
158
     sequence of possible boundary characters like the split() function above.
159
     This will not skip empty tokens.
160
       e.g. explode("a::b", ":") yields {"a", "", "b"}, not {"a", "b"}.
161
162
     Time Complexity: O(s.length() * delim.length())
163
164
     */
165
166
167
     std::vector<std::string> explode(const std::string & s,
                                       const std::string & delim) {
168
       std::vector<std::string> res;
169
170
       unsigned int last = 0, next = 0;
       while ((next = s.find(delim, last)) != std::string::npos) {
171
         res.push_back(s.substr(last, next - last));
172
173
         last = next + delim.size();
174
175
       res.push_back(s.substr(last));
176
       return res;
177
178
     /*** Example Usage ***/
179
180
     #include <cassert>
181
     #include <cstdio>
182
183
     #include <iostream>
     using namespace std;
184
185
     void print(const vector<string> & v) {
186
187
       cout << "[";
188
       for (int i = 0; i < (int)v.size(); i++)</pre>
         cout << (i ? "\", \\"" : "\"") << v[i];
189
       cout << "\"]\n";
190
     }
191
192
     int main() {
193
       assert(to_string(123) + "4" == "1234");
194
       assert(to_int("1234") == 1234);
195
196
       char buffer[50];
197
       assert(string(itoa(1750, buffer, 10)) == "1750");
       assert(string(itoa(1750, buffer, 16)) == "6d6");
198
       assert(string(itoa(1750, buffer, 2)) == "11011010110");
199
200
201
       string s("LULabc_\n");
       string t = s;
202
       assert(ltrim(s) == "abc_{\sqcup} \n");
203
       assert(rtrim(s) == trim(t));
204
       assert(replace("abcdabba", "ab", "00") == "00cd00ba");
205
206
207
       vector<string> tokens;
208
       tokens = split("a\nb\ncde\nf", '\n');
209
210
       cout << "split_v1:_";
       print(tokens); //["a", "b", "cde", "f"]
211
212
213
       tokens = split("a::b,cde:,f", ":,");
214
       cout << "split_v2:_";
```

```
215     print(tokens); //["a", "b", "cde", "f"]
216
217     tokens = explode("a..b.cde....f", "..");
218     cout << "explode:__";
219     print(tokens); //["a", ".b.cde", "", ".f"]
220     return 0;
221 }</pre>
```

## 6.2 Expression Parsing

### 6.2.1 Recursive Descent

```
/*
1
3
   6.2.1 Recursive Descent Parser
   Evaluate a mathematical expression in accordance to the order
5
   of operations (parentheses, exponents, multiplication, division,
   addition, subtraction). Does not handle unary operators like '-'.
8
9
10
   /*** Example Usage ***/
11
12
   #include <cctype>
13
   #include <cmath>
14
   #include <sstream>
16
   #include <stdexcept>
   #include <string>
17
18
   class parser {
19
20
      int pos;
21
      double tokval;
22
      std::string s;
23
      bool is_dig_or_dot(char c) {
24
       return isdigit(c) || c == '.';
25
26
27
28
      double to_double(const std::string & s) {
29
        std::stringstream ss(s);
30
        double res;
31
        ss >> res;
32
        return res;
33
34
35
    public:
36
      char token;
37
38
      parser(const std::string & s) {
39
        this -> s = s;
        pos = 0;
40
41
42
43
      int next() {
       for (;;) {
44
```

```
if (pos == (int)s.size())
45
             return token = -1;
46
           char c = s[pos++];
47
           if (std::string("+-*/^()\n").find(c) != std::string::npos)
48
49
             return token = c;
50
           if (isspace(c)) continue;
51
           if (isdigit(c) || c == '.') {
52
             std::string operand(1, c);
             while (pos < (int)s.size() && is_dig_or_dot(s[pos]))</pre>
53
               operand += (c = s[pos++]);
54
             tokval = to_double(operand);
55
56
             return token = 'n';
           }
57
           throw std::runtime_error(std::string("Bad_character:_") + c);
58
         }
59
      }
60
61
       void skip(int ch) {
62
63
         if (token != ch)
           throw std::runtime_error(std::string("Baducharacter:u") + token + std::string(",uexpected:u") +
64
         (char)ch);
        next();
65
66
67
68
       double number() {
69
         if (token == 'n') {
70
           double v = tokval;
71
           skip('n');
72
           return v;
73
         skip('(');
74
75
         double v = expression();
76
         skip(')');
77
         return v;
78
79
       // factor ::= number | number '^' factor
80
       double factor() {
81
82
         double v = number();
         if (token == '^') {
83
           skip('^');
84
85
           v = pow(v, factor());
        }
86
87
        return v;
88
89
90
       // term ::= factor | term '*' factor | term '/' factor
91
       double term() {
         double v = factor();
92
        for (;;) {
93
           if (token == '*') {
94
95
             skip('*');
96
             v *= factor();
97
           } else if (token == '/') {
98
             skip('/');
             v /= factor();
99
           } else {
100
101
             return v;
102
```

```
103
104
105
       // expression ::= term | expression '+' term | expression '-' term
106
       double expression() {
107
108
         double v = term();
109
         for (;;) {
           if (token == '+') {
110
             skip('+');
111
             v += term();
112
           } else if (token == '-') {
113
             skip('-');
114
115
             v -= term();
116
           } else {
117
             return v;
           }
118
         }
119
       }
120
121
     };
122
     #include <iostream>
123
     using namespace std;
124
125
     int main() {
126
       parser p("1+2*3*4+3*(2+2)-100\n");
127
128
       p.next();
129
       while (p.token != -1) {
         if (p.token == '\n') {
130
131
           p.skip('\n');
132
           continue;
         }
133
134
         cout << p.expression() << "\n";</pre>
135
136
       return 0;
137
```

### 6.2.2 Recursive Descent (Simple)

```
/*
1
2
   6.2.2 Recursive Descent Parser (Simple)
5
   Evaluate a mathematica expression in accordance to the order
   of operations (parentheses, exponents, multiplication, division,
6
7
    addition, subtraction). This handles unary operators like '-'.
8
9
   */
10
11
   #include <string>
12
   template<class It> int eval(It & it, int prec) {
13
      if (prec == 0) {
14
        int sign = 1, ret = 0;
15
        for (; *it == '-'; it++) sign *= -1;
16
17
        if (*it == '(') {
18
         ret = eval(++it, 2);
19
          it++;
```

```
} else while (*it >= '0' && *it <= '9') {</pre>
20
          ret = 10 * ret + (*(it++) - '0');
21
        }
22
        return sign * ret;
24
25
      int num = eval(it, prec - 1);
26
      while (!((prec == 2 && *it != '+' && *it != '-') ||
               (prec == 1 && *it != '*' && *it != '/'))) {
27
        switch (*(it++)) {
28
          case '+': num += eval(it, prec - 1); break;
29
          case '-': num -= eval(it, prec - 1); break;
30
31
          case '*': num *= eval(it, prec - 1); break;
32
          case '/': num /= eval(it, prec - 1); break;
33
        }
      }
34
35
      return num;
36
37
38
    /*** Wrapper Function ***/
39
    int eval(const std::string & s) {
40
      std::string::iterator it = std::string(s).begin();
41
      return eval(it, 2);
42
    }
43
44
45
    /*** Example Usage ***/
46
47
    #include <iostream>
    using namespace std;
48
49
    int main() {
50
      cout << eval("1+2*3*4+3*(2+2)-100") << "\n";
51
52
      return 0;
    }
53
```

### 6.2.3 Shunting Yard Algorithm

```
1
   6.2.3 - Shunting Yard Expression Parser
5
    Evaluate a mathematica expression in accordance to the order
6
    of operations (parentheses, exponents, multiplication, division,
    addition, subtraction). This also handles unary operators like '-'.
7
   We use strings for operators so we can even define things like "sqrt"
8
    and "mod" as unary operators by changing prec() and split_expr()
9
10
    accordingly.
11
12
   Time Complexity: O(n) on the total number of operators and operands.
13
   */
14
15
   #include <cstdlib>
                       /* strtol() */
16
17
   #include <stack>
18 #include <stdexcept> /* std::runtime_error */
19 #include <string>
20 #include <vector>
```

```
21
    // Classify the precedences of operators here.
22
    inline int prec(const std::string & op, bool unary) {
23
      if (unary) {
24
        if (op == "+" || op == "-") return 3;
25
26
        return 0; // not a unary operator
27
      if (op == "*" || op == "/") return 2;
28
      if (op == "+" || op == "-") return 1;
29
      return 0; // not a binary operator
30
31
32
33
    inline int calc1(const std::string & op, int val) {
      if (op == "+") return +val;
34
      if (op == "-") return -val;
35
      throw std::runtime_error("Invalid_unary_operator:u" + op);
36
   }
37
38
39
    inline int calc2(const std::string & op, int L, int R) {
40
      if (op == "+") return L + R;
      if (op == "-") return L - R;
41
      if (op == "*") return L * R;
42
      if (op == "/") return L / R;
43
      throw std::runtime_error("Invalid_binary_operator:_" + op);
44
   }
45
46
    inline bool is_operand(const std::string & s) {
47
      return s != "(" && s != ")" && !prec(s, 0) && !prec(s, 1);
48
49
   }
50
    int eval(std::vector<std::string> E) { // E stores the tokens
51
52
      E.insert(E.begin(), "(");
53
      E.push_back(")");
      std::stack<std::pair<std::string, bool> > ops;
54
      std::stack<int> vals;
55
      for (int i = 0; i < (int)E.size(); i++) {</pre>
56
57
        if (is_operand(E[i])) {
          vals.push(strtol(E[i].c\_str(),\ 0,\ 10));\ //\ convert\ to\ int
58
59
          continue;
60
        if (E[i] == "(") {
61
62
          ops.push(std::make_pair("(", 0));
63
          continue;
        }
64
        if (prec(E[i], 1) \&\& (i == 0 || E[i - 1] == "(" || prec(E[i - 1], 0))) {
65
66
          ops.push(std::make_pair(E[i], 1));
67
68
        while(prec(ops.top().first, ops.top().second) >= prec(E[i], 0)) {
69
          std::string op = ops.top().first;
70
          bool is_unary = ops.top().second;
71
72
          ops.pop();
          if (op == "(") break;
73
74
          int y = vals.top(); vals.pop();
75
          if (is_unary) {
            vals.push(calc1(op, y));
76
77
          } else {
78
            int x = vals.top(); vals.pop();
79
            vals.push(calc2(op, x, y));
```

6.3. String Searching 305

```
}
 80
 81
         if (E[i] != ")") ops.push(std::make_pair(E[i], 0));
 82
 83
 84
       return vals.top();
 85
     }
 86
 87
 88
 89
     Split a string expression to tokens, ignoring whitespace delimiters.
     A vector of tokens is a more flexible format since you can decide to
 90
     parse the expression however you wish just by modifying this function.
     e.g. "1+(51 * -100)" converts to {"1","+","(","51","*","-","100",")"}
 92
 93
 94
     */
 95
     std::vector<std::string> split_expr(const std::string &s,
 96
 97
                      const std::string &delim = "\|\n\t\v\f\r") {
 98
       std::vector<std::string> ret;
 99
       std::string acc = "";
       for (int i = 0; i < (int)s.size(); i++)</pre>
100
         if (s[i] >= '0' && s[i] <= '9') {</pre>
101
           acc += s[i];
         } else {
103
           if (i > 0 && s[i - 1] >= '0' && s[i - 1] <= '9')
104
             ret.push_back(acc);
105
           acc = "";
106
           if (delim.find(s[i]) != std::string::npos) continue;
107
           ret.push_back(std::string("") + s[i]);
108
109
       if (s[s.size() - 1] >= '0' && s[s.size() - 1] <= '9')</pre>
110
111
         ret.push_back(acc);
112
       return ret;
113
114
     int eval(const std::string & s) {
115
       return eval(split_expr(s));
116
117
118
     /*** Example Usage ***/
119
120
     #include <iostream>
121
122
     using namespace std;
123
124
     int main() {
       cout << eval("1+2*3*4+3*(2+2)-100") << endl;
125
       return 0;
127 }
```

# 6.3 String Searching

### 6.3.1 Longest Common Substring

```
1 /*
2
3 6.3.1 - String Searching (Knuth-Morris-Pratt)
```

```
Given an text and a pattern to be searched for within the text,
5
    determine the first position in which the pattern occurs in
6
   the text. The KMP algorithm is much faster than the naive,
8
    quadratic time, string searching algorithm that is found in
9
    string.find() in the C++ standard library.
10
11
    KMP generates a table using a prefix function of the pattern.
   Then, the precomputed table of the pattern can be used indefinitely
12
   for any number of texts.
13
14
    Time Complexity: O(n + m) where n is the length of the text
15
    and m is the length of the pattern.
16
17
    Space Complexity: O(m) auxiliary on the length of the pattern.
18
19
20
   */
21
22
   #include <string>
23
   #include <vector>
24
    int find(const std::string & text, const std::string & pattern) {
25
      if (pattern.empty()) return 0;
26
27
      //generate table using pattern
      std::vector<int> p(pattern.size());
28
29
      for (int i = 0, j = p[0] = -1; i < (int)pattern.size(); ) {</pre>
        while (j >= 0 && pattern[i] != pattern[j])
30
31
          j = p[j];
32
        i++;
        j++;
33
       p[i] = (pattern[i] == pattern[j]) ? p[j] : j;
34
35
36
      //use the precomputed table to search within text
      //the following can be repeated on many different texts
37
      for (int i = 0, j = 0; j < (int)text.size(); ) {</pre>
38
        while (i >= 0 && pattern[i] != text[j])
39
          i = p[i];
40
        i++;
41
42
        j++;
43
        if (i >= (int)pattern.size())
44
          return j - i;
45
46
      return std::string::npos;
47
48
49
    /*** Example Usage ***/
50
   #include <cassert>
51
52
   int main() {
53
      assert(15 == find("ABC_ABCDAB_ABCDABCDABDE", "ABCDABD"));
54
55
      return 0;
   }
56
```

### 6.3.2 Longest Common Subsequence

```
6.3.2 - String Searching (Aho-Corasick)
3
4
   Given a text and multiple patterns to be searched for within the
5
6
    text, simultaneously determine the position of all matches.
    All of the patterns will be first required for precomputing
   the automata, after which any input text may be given without
   having to recompute the automata for the pattern.
10
   Time Complexity: O(n) for build_automata(), where n is the sum of
11
    all pattern lengths, and O(1) amortized for next_state(). However,
12
    since it must be called m times for an input text of length m, and
13
    if there are z matches throughout the entire text, then the entire
14
    algorithm will have a running time of O(n + m + z).
15
16
   Note that in this implementation, a bitset is used to speed up
17
   build_automata() at the cost of making the later text search cost
18
19
   O(n * m). To truly make the algorithm O(n + m + z), bitset must be
   substituted for an unordered_set, which will not encounter any
   blank spaces during iteration of the bitset. However, for simply
22
    counting the number of matches, bitsets are clearly advantages.
23
    Space Complexity: O(1 * c), where 1 is the sum of all pattern
24
   lengths and c is the size of the alphabet.
25
26
27
28
29
   #include <bitset>
   #include <cstring>
30
   #include <queue>
31
32
   #include <string>
33
   #include <vector>
34
   const int MAXP = 1000; //maximum number of patterns
35
   const int MAXL = 10000; //max possible sum of all pattern lengths
36
                            //size of the alphabet (e.g. 'a'...'z')
   const int MAXC = 26;
37
38
   //This function should be customized to return a mapping from
39
    //the input alphabet (e.g. 'a'...'z') to the integers 0..MAXC-1
40
    inline int map_alphabet(char c) {
41
      return (int)(c - 'a');
42
   }
43
44
    std::bitset<MAXP> out[MAXL]; //std::unordered_set<int> out[MAXL]
45
46
    int fail[MAXL], g[MAXL][MAXC + 1];
47
    int build_automata(const std::vector<std::string> & patterns) {
48
      memset(fail, -1, sizeof fail);
49
      memset(g, -1, sizeof g);
50
      for (int i = 0; i < MAXL; i++)</pre>
51
        out[i].reset(); //out[i].clear();
52
      int states = 1;
53
      for (int i = 0; i < (int)patterns.size(); i++) {</pre>
54
55
        const std::string & pattern = patterns[i];
56
        int curr = 0:
57
        for (int j = 0; j < (int)pattern.size(); j++) {</pre>
          int c = map_alphabet(pattern[j]);
58
59
          if (g[curr][c] == -1)
60
            g[curr][c] = states++;
```

```
curr = g[curr][c];
61
62
         out[curr][i] = out[curr][i] | 1; //out[curr].insert(i);
63
64
       for (int c = 0; c < MAXC; c++)
 65
 66
         if (g[0][c] == -1) g[0][c] = 0;
67
       std::queue<int> q;
       for (int c = 0; c <= MAXC; c++) {</pre>
68
         if (g[0][c] != -1 && g[0][c] != 0) {
69
           fail[g[0][c]] = 0;
 70
 71
           q.push(g[0][c]);
         }
 72
 73
       while (!q.empty()) {
 74
75
         int s = q.front(), t;
 76
         q.pop();
         for (int c = 0; c <= MAXC; c++) {</pre>
77
           t = g[s][c];
78
79
           if (t != -1) {
80
             int f = fail[s];
             while (g[f][c] == -1)
81
               f = fail[f];
82
             f = g[f][c];
83
             fail[t] = f;
84
             out[t] |= out[f]; //out[t].insert(out[f].begin(), out[f].end());
85
             q.push(t);
86
87
88
89
90
       return states;
91
    }
92
93
    int next_state(int curr, char ch) {
       int next = curr, c = map_alphabet(ch);
94
       while (g[next][c] == -1)
95
         next = fail[next];
96
97
       return g[next][c];
    }
98
99
    /*** Example Usage (en.wikipedia.org/wiki/AhoCorasick_algorithm) ***/
100
101
    #include <iostream>
102
103
    using namespace std;
104
105
    int main() {
106
       vector<string> patterns;
       patterns.push_back("a");
107
       patterns.push_back("ab");
108
       patterns.push_back("bab");
109
       patterns.push_back("bc");
110
       patterns.push_back("bca");
111
112
       patterns.push_back("c");
       patterns.push_back("caa");
113
       build_automata(patterns);
114
115
       string text("abccab");
116
       int state = 0;
117
118
       for (int i = 0; i < (int)text.size(); i++) {</pre>
119
         state = next_state(state, text[i]);
```

#### 6.3.3 Edit Distance

```
/*
1
   6.3.3 - String Searching (Z Algorithm)
3
5
    Given an text and a pattern to be searched for within the text,
6
    determine the positions of all patterns within the text. This
    is as efficient as KMP, but does so through computing the
8
    "Z function." For a string S, Z[i] stores the length of the longest
9
   substring starting from S[i] which is also a prefix of S, i.e. the
   maximum k such that S[j] = S[i + j] for all 0 \le j \le k.
10
11
   Time Complexity: O(n + m) where n is the length of the text
12
   and m is the length of the pattern.
13
14
   Space Complexity: O(m) auxiliary on the length of the pattern.
15
16
17
18
19
   #include <algorithm>
20
   #include <string>
   #include <vector>
21
22
23
   std::vector<int> z_function(const std::string & s) {
      std::vector<int> z(s.size());
24
      for (int i = 1, l = 0, r = 0; i < (int)z.size(); i++) {</pre>
25
        if (i <= r)
26
          z[i] = std::min(r - i + 1, z[i - 1]);
27
        while (i + z[i] < (int)z.size() && s[z[i]] == s[i + z[i]])
28
29
          z[i]++;
30
        if (r < i + z[i] - 1) {
31
          1 = i;
32
          r = i + z[i] - 1;
33
34
35
      return z;
36
37
38
   /*** Example Usage ***/
39
   #include <iostream>
40
   using namespace std;
41
42
43
   int main() {
44
      string text = "abcabaaaababab";
45
      string pattern = "aba";
46
      vector<int> z = z_function(pattern + "$" + text);
```

## 6.4 Dynamic Programming

### 6.4.1 Longest Common Substring

```
/*
 1
3
    6.4.1 - Longest Common Substring
    A substring is a consecutive part of a longer string (e.g. "ABC" is
5
    a substring of "ABCDE" but "ABD" is not). Using dynamic programming,
    determine the longest string which is a substring common to any two
    input strings.
    Time Complexity: O(n * m) where n and m are the lengths of the two
10
    input strings, respectively.
11
12
    Space Complexity: O(min(n, m)) auxiliary.
13
14
15
16
17
    #include <string>
18
    std::string longest_common_substring
19
    (const std::string & s1, const std::string & s2) {
20
21
      if (s1.empty() || s2.empty()) return "";
22
      if (s1.size() < s2.size())</pre>
        return longest_common_substring(s2, s1);
23
      int * A = new int[s2.size()];
24
      int * B = new int[s2.size()];
25
      int startpos = 0, maxlen = 0;
26
      for (int i = 0; i < (int)s1.size(); i++) {</pre>
27
28
        for (int j = 0; j < (int)s2.size(); j++) {</pre>
29
          if (s1[i] == s2[j]) {
30
            A[j] = (i > 0 \&\& j > 0) ? 1 + B[j - 1] : 1;
            if (maxlen < A[j]) {</pre>
31
32
              maxlen = A[j];
              startpos = i - A[j] + 1;
33
            }
34
35
          } else {
36
            A[j] = 0;
37
          }
        }
38
        int * temp = A;
39
        A = B;
40
41
        B = temp;
42
43
      delete[] A;
44
      delete[] B;
```

```
return s1.substr(startpos, maxlen);
45
46
47
    /*** Example Usage ***/
48
49
50
    #include <cassert>
51
52
    int main() {
      assert(longest_common_substring("bbbabca", "aababcd") == "babc");
53
54
      return 0;
    }
55
```

### 6.4.2 Longest Common Subsequence

```
/*
3
   6.4.2 - Longest Common Subsequence
4
5
    A subsequence is a sequence that can be derived from another sequence
6
   by deleting some elements without changing the order of the remaining
    elements (e.g. "ACE" is a subsequence of "ABCDE", but "BAE" is not).
   Using dynamic programming, determine the longest string which
    is a subsequence common to any two input strings.
10
    In addition, the shortest common supersequence between two strings is
11
    a closely related problem, which involves finding the shortest string
12
    which has both input strings as subsequences (e.g. "ABBC" and "BCB" has
    the shortest common supersequence of "ABBCB"). The answer is simply:
14
      (sum of lengths of s1 and s2) - (length of LCS of s1 and s2)
15
16
   Time Complexity: O(n * m) where n and m are the lengths of the two
17
    input strings, respectively.
18
19
20
   Space Complexity: O(n * m) auxiliary.
21
22
23
   #include <string>
24
   #include <vector>
25
26
27
    std::string longest_common_subsequence
28
    (const std::string & s1, const std::string & s2) {
29
      int n = s1.size(), m = s2.size();
      std::vector< std::vector<int> > dp;
30
      dp.resize(n + 1, std::vector < int > (m + 1, 0));
31
      for (int i = 0; i < n; i++) {</pre>
32
33
        for (int j = 0; j < m; j++) {
34
          if (s1[i] == s2[j]) {
            dp[i + 1][j + 1] = dp[i][j] + 1;
35
          } else if (dp[i + 1][j] > dp[i][j + 1]) {
36
37
            dp[i + 1][j + 1] = dp[i + 1][j];
          } else {
38
            dp[i + 1][j + 1] = dp[i][j + 1];
39
40
41
        }
42
      }
43
      std::string ret;
```

```
for (int i = n, j = m; i > 0 && j > 0; ) {
44
        if (s1[i-1] == s2[j-1]) {
45
          ret = s1[i - 1] + ret;
46
47
          i--;
48
          j--;
        } else if (dp[i - 1][j] < dp[i][j - 1]) {</pre>
49
50
          j--;
        } else {
51
          i--;
52
53
      }
54
55
      return ret;
56
57
    /*** Example Usage ***/
58
59
    #include <cassert>
60
61
62
    int main() {
63
      assert(longest_common_subsequence("xmjyauz", "mzjawxu") == "mjau");
64
      return 0;
65
   }
```

### 6.4.3 Edit Distance

```
/*
1
2
   6.4.3 - Edit Distance
5
   Given two strings s1 and s2, the edit distance between them is the
   minimum number of operations required to transform s1 into s2,
6
   where each operation can be any one of the following:
     - insert a letter anywhere into the current string
8
9
      - delete any letter from the current string
      - replace any letter of the current string with any other letter
10
11
   Time Complexity: O(n * m) where n and m are the lengths of the two
12
   input strings, respectively.
1.3
14
   Space Complexity: O(n * m) auxiliary.
15
16
17
18
   #include <algorithm>
19
20
   #include <string>
   #include <vector>
21
22
23
   int edit_distance(const std::string & s1, const std::string & s2) {
24
     int n = s1.size(), m = s2.size();
25
      std::vector< std::vector<int> > dp;
      dp.resize(n + 1, std::vector < int > (m + 1, 0));
26
27
      for (int i = 0; i <= n; i++) dp[i][0] = i;</pre>
      for (int j = 0; j \le m; j++) dp[0][j] = j;
28
29
      for (int i = 0; i < n; i++) {</pre>
30
       for (int j = 0; j < m; j++) {
31
          if (s1[i] == s2[j]) {
32
            dp[i + 1][j + 1] = dp[i][j];
```

```
} else {
33
            dp[i + 1][j + 1] = 1 + std::min(dp[i][j],
34
                                                                 //replace
                                     std::min(dp[i + 1][j],
                                                                 //insert
35
                                               dp[i][j + 1])); //delete
36
          }
37
38
39
      }
40
      return dp[n][m];
41
42
    /*** Example Usage ***/
43
44
    #include <cassert>
45
46
47
    int main() {
      assert(edit_distance("abxdef", "abcdefg") == 2);
48
      return 0;
49
   }
50
```

## 6.5 Suffix Array and LCP

### **6.5.1** $\mathcal{O}(N \log^2 N)$ Construction

```
/*
1
   6.5.1 - Suffix and LCP Array (N log N Construction)
5
    A suffix array SA of a string S[1..n] is a sorted array of indices of
    all the suffixes of S ("abc" has suffixes "abc", "bc", and "c").
6
    {\tt SA[i]} contains the starting position of the i-th smallest suffix in S,
    ensuring that for all 1 < i <= n, S[SA[i-1], n] < S[A[i], n] holds.
8
   It is a simple, space efficient alternative to suffix trees.
9
   By binary searching on a suffix array, one can determine whether a
    substring exists in a string in O(log n) time per query.
12
    The longest common prefix array (LCP array) stores the lengths of the
13
   longest common prefixes between all pairs of consecutive suffixes in
14
    a sorted suffix array and can be found in O(n) given the suffix array.
15
16
17
    The following algorithm uses a "gap" partitioning algorithm
18
    explained here: http://stackoverflow.com/a/17763563
19
   Time Complexity: O(n log^2 n) for suffix_array() and O(n) for
20
    lcp_array(), where n is the length of the input string.
21
22
23
    Space Complexity: O(n) auxiliary.
24
25
26
   #include <algorithm>
27
   #include <string>
28
    #include <vector>
29
30
31
    std::vector<long long> rank2;
32
33
   bool comp(const int & a, const int & b) {
```

```
return rank2[a] < rank2[b];</pre>
34
    }
35
36
    std::vector<int> suffix_array(const std::string & s) {
37
38
      int n = s.size();
39
      std::vector<int> sa(n), rank(n);
40
      for (int i = 0; i < n; i++) {</pre>
        sa[i] = i;
41
        rank[i] = (int)s[i];
42
      }
43
      rank2.resize(n);
44
      for (int len = 1; len < n; len *= 2) {</pre>
45
46
        for (int i = 0; i < n; i++)</pre>
          rank2[i] = ((long long)rank[i] << 32) +
47
                      (i + len < n ? rank[i + len] + 1 : 0);
48
        std::sort(sa.begin(), sa.end(), comp);
49
50
        for (int i = 0; i < n; i++)</pre>
          rank[sa[i]] = (i > 0 \&\& rank2[sa[i - 1]] == rank2[sa[i]]) ?
51
52
                         rank[sa[i - 1]] : i;
53
      }
54
      return sa;
    }
55
56
57
    std::vector<int> lcp_array(const std::string & s,
58
                                 const std::vector<int> & sa) {
59
      int n = sa.size();
60
      std::vector<int> rank(n), lcp(n - 1);
      for (int i = 0; i < n; i++)</pre>
61
62
        rank[sa[i]] = i;
      for (int i = 0, h = 0; i < n; i++) {</pre>
63
        if (rank[i] < n - 1) {</pre>
64
65
          int j = sa[rank[i] + 1];
66
          while (std::max(i, j) + h < n \&\& s[i + h] == s[j + h])
67
            h++;
          lcp[rank[i]] = h;
68
          if (h > 0) h--;
69
70
      }
71
      return lcp;
72
73
74
75
    /*** Example Usage ***/
76
    #include <cassert>
77
78
    using namespace std;
79
    int main() {
80
81
      string s("banana");
      vector<int> sa = suffix_array(s);
82
      vector<int> lcp = lcp_array(s, sa);
83
      int sa_ans[] = {5, 3, 1, 0, 4, 2};
84
      int lcp_ans[] = {1, 3, 0, 0, 2};
85
86
      assert(equal(sa.begin(), sa.end(), sa_ans));
      assert(equal(lcp.begin(), lcp.end(), lcp_ans));
87
88
      return 0;
89 }
```

# **6.5.2** $\mathcal{O}(N \log N)$ Construction

```
1
2
   6.5.2 - Suffix and LCP Array (N log N Construction)
3
4
5
   A suffix array SA of a string S[1..n] is a sorted array of indices of
   all the suffixes of S ("abc" has suffixes "abc", "bc", and "c").
   SA[i] contains the starting position of the i-th smallest suffix in S,
   ensuring that for all 1 < i <= n, S[SA[i-1], n] < S[A[i], n] holds.
   It is a simple, space efficient alternative to suffix trees.
   By binary searching on a suffix array, one can determine whether a
10
    substring exists in a string in O(\log n) time per query.
11
12
13
    The longest common prefix array (LCP array) stores the lengths of the
    longest common prefixes between all pairs of consecutive suffixes in
14
15
    a sorted suffix array and can be found in O(n) given the suffix array.
16
   The following algorithm uses a "gap" partitioning algorithm
17
18
    explained here: http://stackoverflow.com/a/17763563, except that the
19
   O(n log n) comparison-based sort is substituted for an O(n) counting
   sort to reduce the running time by an order of log n.
20
21
   Time Complexity: O(n log n) for suffix_array() and O(n) for
22
   lcp_array(), where n is the length of the input string.
23
24
   Space Complexity: O(n) auxiliary.
25
26
27
28
29
   #include <algorithm>
30
   #include <string>
   #include <vector>
31
32
33
    const std::string * str;
34
   bool comp(const int & a, const int & b) {
35
      return (*str)[a] < (*str)[b];</pre>
36
   }
37
38
    std::vector<int> suffix_array(const std::string & s) {
39
40
      int n = s.size();
41
      std::vector<int> sa(n), order(n), rank(n);
42
      for (int i = 0; i < n; i++)</pre>
        order[i] = n - 1 - i;
43
      str = &s;
44
      std::stable_sort(order.begin(), order.end(), comp);
45
46
      for (int i = 0; i < n; i++) {</pre>
47
        sa[i] = order[i];
        rank[i] = (int)s[i];
48
49
      std::vector<int> r(n), cnt(n), _sa(n);
50
      for (int len = 1; len < n; len *= 2) {</pre>
51
52
        r = rank;
53
        _sa = sa;
54
        for (int i = 0; i < n; i++)</pre>
55
          cnt[i] = i;
56
        for (int i = 0; i < n; i++) {</pre>
```

```
if (i > 0 \&\& r[sa[i - 1]] == r[sa[i]] \&\& sa[i - 1] + len < n \&\&
57
               r[sa[i - 1] + len / 2] == r[sa[i] + len / 2]) {
58
             rank[sa[i]] = rank[sa[i - 1]];
59
           } else {
60
             rank[sa[i]] = i;
61
62
           }
63
         }
         for (int i = 0; i < n; i++) {</pre>
64
           int s1 = _sa[i] - len;
65
           if (s1 >= 0)
66
             sa[cnt[rank[s1]]++] = s1;
67
68
      }
69
70
      return sa;
71
72
    std::vector<int> lcp_array(const std::string & s,
73
                                 const std::vector<int> & sa) {
74
75
       int n = sa.size();
76
       std::vector<int> rank(n), lcp(n - 1);
       for (int i = 0; i < n; i++)</pre>
77
78
         rank[sa[i]] = i;
      for (int i = 0, h = 0; i < n; i++) {</pre>
79
         if (rank[i] < n - 1) {</pre>
80
81
           int j = sa[rank[i] + 1];
82
           while (std::max(i, j) + h < n \&\& s[i + h] == s[j + h])
83
           lcp[rank[i]] = h;
84
85
           if (h > 0) h--;
86
87
      }
88
      return lcp;
89
90
    /*** Example Usage ***/
91
92
    #include <cassert>
93
94
    using namespace std;
95
    int main() {
96
      string s("banana");
97
98
      vector<int> sa = suffix_array(s);
      vector<int> lcp = lcp_array(s, sa);
99
       int sa_ans[] = {5, 3, 1, 0, 4, 2};
100
101
       int lcp_ans[] = {1, 3, 0, 0, 2};
102
       assert(equal(sa.begin(), sa.end(), sa_ans));
       assert(equal(lcp.begin(), lcp.end(), lcp_ans));
103
104
       return 0;
105 }
              \mathcal{O}(N \log N) Construction (DC3/Skew)
    /*
 1
 2
 3
    6.5.2 - Suffix and LCP Array (Linear Construction, DC3)
```

A suffix array SA of a string S[1, n] is a sorted array of indices of

```
all the suffixes of S ("abc" has suffixes "abc", "bc", and "c").
    SA[i] contains the starting position of the i-th smallest suffix in S,
    ensuring that for all 1 < i <= n, S[SA[i-1], n] < S[A[i], n] holds.
8
    It is a simple, space efficient alternative to suffix trees.
9
10
   By binary searching on a suffix array, one can determine whether a
    substring exists in a string in O(log n) time per query.
11
12
13
    The longest common prefix array (LCP array) stores the lengths of the
   longest common prefixes between all pairs of consecutive suffixes in
14
    a sorted suffix array and can be found in O(n) given the suffix array.
15
16
17
    The following implementation uses the sophisticated DC3/skew algorithm
   by Karkkainen & Sanders (2003), using radix sort on integer alphabets
18
    for linear construction. The function suffix_array(s, SA, n, K) takes
19
    in s, an array [0, n-1] of ints with n values in the range [1, K].
20
   It stores the indices defining the suffix array into SA. The last value
21
    of the input array s[n-1] must be equal 0, the sentinel character. A
22
23
    C++ wrapper function suffix_array(std::string) is implemented below it.
24
25
    Time Complexity: O(n) for suffix_array() and lcp_array(), where n is
26
    the length of the input string.
27
    Space Complexity: O(n) auxiliary.
28
29
30
    */
31
    inline bool leq(int a1, int a2, int b1, int b2) {
32
33
      return a1 < b1 || (a1 == b1 && a2 <= b2);
   }
34
35
    inline bool leq(int a1, int a2, int a3, int b1, int b2, int b3) {
36
37
      return a1 < b1 || (a1 == b1 && leq(a2, a3, b2, b3));
38
39
    static void radix_pass(int * a, int * b, int * r, int n, int K) {
40
      int *c = new int[K + 1];
41
      for (int i = 0; i <= K; i++)</pre>
42
43
        c[i] = 0;
      for (int i = 0; i < n; i++)</pre>
44
45
        c[r[a[i]]]++;
46
      for (int i = 0, sum = 0; i <= K; i++) {</pre>
47
        int tmp = c[i];
        c[i] = sum;
48
49
        sum += tmp;
50
51
      for (int i = 0; i < n; i++)</pre>
        b[c[r[a[i]]]++] = a[i];
52
      delete[] c;
53
   }
54
55
    void suffix_array(int * s, int * sa, int n, int K) {
56
      int n0 = (n + 2) / 3, n1 = (n + 1) / 3, n2 = n / 3, n02 = n0 + n2;
57
      int *s12 = new int[n02 + 3], *SA12 = new int[n02 + 3];
58
      s12[n02] = s12[n02 + 1] = s12[n02 + 2] = 0;
59
      SA12[n02] = SA12[n02 + 1] = SA12[n02 + 2] = 0;
60
      int *s0 = new int[n0], *SA0 = new int[n0];
61
      for (int i = 0, j = 0; i < n + n0 - n1; i++)
62
63
        if (i \% 3 != 0) s12[j++] = i;
      radix_pass(s12 , SA12, s + 2, n02, K);
```

```
radix_pass(SA12, s12, s + 1, n02, K);
65
66
       radix_pass(s12 , SA12, s , n02, K);
       int name = 0, c0 = -1, c1 = -1, c2 = -1;
67
       for (int i = 0; i < n02; i++) {</pre>
68
         if (s[SA12[i]] != c0 || s[SA12[i] + 1] != c1 || s[SA12[i] + 2] != c2) {
69
70
           name++;
71
           c0 = s[SA12[i]];
72
           c1 = s[SA12[i] + 1];
73
           c2 = s[SA12[i] + 2];
         }
74
         if (SA12[i] % 3 == 1)
 75
           s12[SA12[i] / 3] = name;
 76
 77
           s12[SA12[i] / 3 + n0] = name;
 78
79
       if (name < n02) {</pre>
80
         suffix_array(s12, SA12, n02, name);
81
82
         for (int i = 0; i < n02; i++)</pre>
83
           s12[SA12[i]] = i + 1;
84
       } else {
         for (int i = 0; i < n02; i++)</pre>
85
           SA12[s12[i] - 1] = i;
86
87
       for (int i = 0, j = 0; i < n02; i++)
88
89
         if (SA12[i] < n0)
90
           s0[j++] = 3 * SA12[i];
       radix_pass(s0, SA0, s, n0, K);
91
     #define GetI() (SA12[t] < n0 ? SA12[t] * 3 + 1 : (SA12[t] - n0) * 3 + 2)
92
93
       for (int p = 0, t = n0 - n1, k = 0; k < n; k++) {
         int i = GetI(), j = SAO[p];
94
         if (SA12[t] < n0 ? leq(s[i], s12[SA12[t] + n0], s[j], s12[j/3]) :
95
96
             leq(s[i], s[i+1], s12[SA12[t] - n0 + 1], s[j], s[j+1], s12[j/3 + n0])) 
97
           sa[k] = i;
           if (++t == n02)
98
             for (k++; p < n0; p++, k++)
99
               sa[k] = SAO[p];
100
         } else {
101
           sa[k] = j;
102
103
           if (++p == n0)
             for (k++; t < n02; t++, k++)</pre>
104
               sa[k] = GetI();
105
106
         }
       }
107
    #undef GetI
108
109
       delete[] s12;
110
       delete[] SA12;
       delete[] SAO;
111
       delete[] s0;
112
113 }
114
    #include <string>
115
116
    #include <vector>
117
118
    // C++ wrapper function
    std::vector<int> suffix_array(const std::string & s) {
119
120
       int n = s.size();
       int *str = new int[n + 5], *sa = new int[n + 1];
121
122
       for (int i = 0; i < n + 5; i++) str[i] = 0;
123
       for (int i = 0; i < n; i++) str[i] = (int)s[i];</pre>
```

```
suffix_array(str, sa, n + 1, 256);
124
125
       return std::vector<int>(sa + 1, sa + n + 1);
126
127
128
     std::vector<int> lcp_array(const std::string & s,
129
                                  const std::vector<int> & sa) {
130
       int n = sa.size();
131
       std::vector<int> rank(n), lcp(n - 1);
       for (int i = 0; i < n; i++)</pre>
132
         rank[sa[i]] = i;
       for (int i = 0, h = 0; i < n; i++) {</pre>
134
         if (rank[i] < n - 1) {</pre>
135
           int j = sa[rank[i] + 1];
136
           while (std::max(i, j) + h < n \&\& s[i + h] == s[j + h])
137
138
             h++;
           lcp[rank[i]] = h;
139
           if (h > 0) h--;
140
         }
141
142
       }
143
       return lcp;
144
145
    /*** Example Usage ***/
146
147
148
     #include <cassert>
    using namespace std;
149
150
151
    int main() {
       string s("banana");
152
       vector<int> sa = suffix_array(s);
153
       vector<int> lcp = lcp_array(s, sa);
154
155
       int sa_ans[] = {5, 3, 1, 0, 4, 2};
156
       int lcp_ans[] = {1, 3, 0, 0, 2};
157
       assert(equal(sa.begin(), sa.end(), sa_ans));
       assert(equal(lcp.begin(), lcp.end(), lcp_ans));
158
       return 0;
159
160
```

# 6.6 String Data Structures

#### 6.5.1 Simple Trie

```
/*
1
2
   6.6.1 - Trie (Simple)
4
   A trie, digital tree, or prefix tree, is an ordered tree data
   structure that is used to store a dynamic set or associative array
   where the keys are strings. Each leaf node represents a string that
   has been inserted into the trie. This makes tries easier to implement
   than balanced binary search trees, and also potentially faster.
10
11
   Time Complexity: O(n) for insert(), contains(), and erase(), where
12
   n is the length of the string being inserted, searched, or erased.
13
   Space Complexity: At worst O(1 * ALPHABET_SIZE), where 1 is the
```

```
sum of all lengths of strings that have been inserted so far.
15
16
    */
17
18
    #include <string>
19
20
21
    class trie {
      static const int ALPHABET_SIZE = 26;
22
23
      static int map_alphabet(char c) {
24
        return (int)(c - 'a');
25
26
27
28
      struct node_t {
        bool leaf;
29
30
        node_t * children[ALPHABET_SIZE];
31
32
33
        node_t(): leaf(false) {
          for (int i = 0; i < ALPHABET_SIZE; i++)</pre>
34
            children[i] = 0;
35
36
37
        bool is_free() {
38
          for (int i = 0; i < ALPHABET_SIZE; i++)</pre>
39
40
            if (this->children[i] != 0) return true;
41
          return false;
42
43
      } *root;
44
      bool erase(const std::string & s, node_t * n, int depth) {
45
46
        if (n == 0) return false;
47
        if (depth == (int)s.size()) {
          if (n->leaf) {
48
            n->leaf = false;
49
            return n->is_free();
50
          }
51
        } else {
52
53
          int idx = map_alphabet(s[depth]);
          if (erase(s, n->children[idx], depth + 1)) {
54
            delete n->children[idx];
55
56
            return !n->leaf && n->is_free();
57
          }
        }
58
59
        return false;
60
61
62
      static void clean_up(node_t * n) {
        if (n == 0 || n->leaf) return;
63
        for (int i = 0; i < ALPHABET_SIZE; i++)</pre>
64
          clean_up(n->children[i]);
65
66
        delete n;
67
68
69
     public:
      trie() { root = new node_t(); }
70
      ~trie() { clean_up(root); }
71
72
73
      void insert(const std::string & s) {
```

```
node_t * n = root;
 74
75
         for (int i = 0; i < (int)s.size(); i++) {</pre>
           int c = map_alphabet(s[i]);
76
           if (n->children[c] == 0)
77
             n->children[c] = new node_t();
78
79
           n = n->children[c];
 80
         }
81
         n->leaf = true;
82
83
       bool contains(const std::string & s) {
84
85
         node_t *n = root;
86
         for (int i = 0; i < (int)s.size(); i++) {</pre>
87
           int c = map_alphabet(s[i]);
           if (n->children[c] == 0)
88
             return false;
89
           n = n->children[c];
90
         }
91
92
         return n != 0 && n->leaf;
93
94
       bool erase(const std::string & s) {
95
         return erase(s, root, 0);
96
       }
97
98
    };
99
     /*** Example Usage ***/
100
101
     #include <cassert>
102
     using namespace std;
103
104
105
    int main() {
       string s[8] = {"a", "to", "tea", "ted", "ten", "i", "in", "inn"};
106
107
       trie t;
       for (int i = 0; i < 8; i++)</pre>
108
         t.insert(s[i]);
109
       assert(t.contains("ten"));
110
       t.erase("tea");
111
112
       assert(!t.contains("tea"));
113
       return 0;
114
```

# 6.5.2 Radix Trie

```
1  /*
2
3  6.6.2 - Radix Tree
4
5  A radix tree, radix trie, patricia trie, or compressed trie is a
6  data structure that is used to store a dynamic set or associative
7  array where the keys are strings. Each leaf node represents a string
8  that has been inserted into the trie. Unlike simple tries, radix
9  tries are space-optimized by merging each node that is an only child
10  with its parent.
11
12  Time Complexity: O(n) for insert(), contains(), and erase(), where
13  n is the length of the string being inserted, searched, or erased.
```

```
Space Complexity: At worst O(1), where 1 is the sum of all lengths
15
    of strings that have been inserted so far.
16
17
18
    */
19
20
    #include <string>
21
    #include <vector>
22
    class radix_trie {
23
      struct node_t {
24
25
        std::string label;
        std::vector<node_t*> children;
26
27
        node_t(const std::string & s = "") {
28
          label = s;
29
        }
30
      } *root;
31
32
33
      unsigned int lcplen(const std::string & s, const std::string & t) {
        int minsize = (t.size() < s.size()) ? t.size() : s.size();</pre>
34
        if (minsize == 0) return 0;
35
        unsigned int res = 0;
36
        for (int i = 0; i < minsize && s[i] == t[i]; i++)</pre>
37
38
          res++;
39
        return res;
40
41
      void insert(const std::string & s, node_t * n) {
42
        unsigned int lcp = lcplen(s, n->label);
43
        if (lcp == 0 || n == root ||
44
45
             (lcp > 0 && lcp < s.size() && lcp >= n->label.size())) {
46
          bool inserted = false;
          std::string newstr = s.substr(lcp, s.size() - lcp);
47
          for (int i = 0; i < (int)n->children.size(); i++) {
48
            if (n->children[i]->label[0] == newstr[0]) {
49
               inserted = true;
50
               insert(newstr, n->children[i]);
51
            }
52
          }
53
          if (!inserted)
54
            n->children.push_back(new node_t(newstr));
55
        } else if (lcp < s.size()) {</pre>
56
          node_t * t = new node_t();
57
58
          t->label = n->label.substr(lcp, n->label.size() - lcp);
59
          t->children.assign(n->children.begin(), n->children.end());
          n->label = s.substr(0, lcp);
60
          n->children.assign(1, t);
61
          n\hbox{->}children.push\_back({\tt new}\ node\_t(s.substr(lcp,\ s.size()\ \hbox{--}\ lcp)));}
62
        }
63
      }
64
65
      void erase(const std::string & s, node_t * n) {
66
        unsigned int lcp = lcplen(s, n->label);
67
68
        if (lcp == 0 || n == root ||
             (lcp > 0 && lcp < s.size() && lcp >= n->label.size())) {
69
          std::string newstr = s.substr(lcp, s.size() - lcp);
70
71
          for (int i = 0; i < (int)n->children.size(); i++) {
72
            if (n->children[i]->label[0] == newstr[0]) {
```

```
if (newstr == n->children[i]->label &&
 73
 74
                   n->children[i]->children.empty()) {
                 n->children.erase(n->children.begin() + i);
 75
                 return;
 76
 77
 78
               erase(newstr, n->children[i]);
 79
 80
           }
         }
81
       }
82
83
 84
       bool contains(const std::string & s, node_t * n) {
 85
         unsigned int lcp = lcplen(s, n->label);
         if (lcp == 0 || n == root ||
 86
87
             (lcp > 0 && lcp < s.size() && lcp >= n->label.size())) {
           std::string newstr = s.substr(lcp, s.size() - lcp);
88
           for (int i = 0; i < (int)n->children.size(); i++)
89
           if (n->children[i]->label[0] == newstr[0])
90
91
             return contains(newstr, n->children[i]);
 92
           return false;
         }
93
         return lcp == n->label.size();
94
95
96
       static void clean_up(node_t * n) {
97
98
         if (n == 0) return;
         for (int i = 0; i < (int)n->children.size(); i++)
99
           clean_up(n->children[i]);
100
         delete n;
101
102
103
104
      public:
105
       template <class UnaryFunction>
106
       void walk(node_t * n, UnaryFunction f) {
         if (n == 0) return;
107
         if (n != root) f(n->label);
108
         for (int i = 0; i < (int)n->children.size(); i++)
109
110
           walk(n->children[i], f);
111
112
       radix_trie() { root = new node_t(); }
113
       ~radix_trie() { clean_up(root); }
114
115
       void insert(const std::string & s) { insert(s, root); }
116
117
       void erase(const std::string & s) { erase(s, root); }
118
       bool contains(const std::string & s) { return contains(s, root); }
119
       template <class UnaryFunction> void walk(UnaryFunction f) {
120
         walk(root, f);
121
       }
122
123
    };
     /*** Example Usage ***/
125
126
127
     #include <cassert>
     using namespace std;
128
129
130
     string preorder;
131
```

```
void concat(const string & s) {
       preorder += (s + ",");
133
134
135
     int main() {
136
137
138
         string s[8] = {"a", "to", "tea", "ted", "ten", "i", "in", "in"};
139
         radix_trie t;
         for (int i = 0; i < 8; i++)</pre>
140
           t.insert(s[i]);
141
         assert(t.contains("ten"));
142
143
         t.erase("tea");
         assert(!t.contains("tea"));
144
145
146
        radix_trie t;
147
        t.insert("test");
148
        t.insert("toaster");
149
150
         t.insert("toasting");
151
         t.insert("slow");
        t.insert("slowly");
152
         preorder = "";
153
         t.walk(concat);
154
         assert(preorder == "t_lest_loast_ler_ling_slow_ly_");
155
       }
156
157
       return 0;
158
     }
```

### 6.5.3 Suffix Trie

27

```
/*
1
2
   6.6.3 - Suffix Tree (Ukkonen's Algorithm)
3
4
   A suffix tree of a string S is a compressed trie of all the suffixes
   of S. While it can be constructed in O(n^2) time on the length of S
   by simply inserting the suffixes into a radix tree, Ukkonen (1995)
   provided an algorithm to construct one in O(n * ALPHABET_SIZE).
8
   Suffix trees can be used for string searching, pattern matching, and
10
11
    solving the longest common substring problem. The implementation
12
    below is optimized for solving the latter.
13
   Time Complexity: O(n) for construction of suffix_tree() and
14
    per call to longest_common_substring(), respectively.
15
16
17
    Space Complexity: O(n) auxiliary.
18
19
20
   #include <cstdio>
21
   #include <string>
22
23
24
   struct suffix_tree {
25
26
      static const int ALPHABET_SIZE = 38;
```

```
28
      static int map_alphabet(char c) {
29
        static const std::string ALPHABET(
          "abcdefghijklmnopqrstuvwxyz0123456789\01\02"
30
31
        );
32
        return ALPHABET.find(c);
33
34
35
      struct node_t {
36
        int begin, end, depth;
        node_t *parent, *suffix_link;
37
        node_t *children[ALPHABET_SIZE];
38
39
        node_t(int begin, int end, int depth, node_t * parent) {
40
41
          this->begin = begin;
42
          this->end = end;
          this->depth = depth;
43
          this->parent = parent;
44
          for (int i = 0; i < ALPHABET_SIZE; i++)</pre>
45
46
            children[i] = 0;
        }
47
48
      } *root;
49
      suffix_tree(const std::string & s) {
50
        int n = s.size();
51
52
        int * c = new int[n];
53
        for (int i = 0; i < n; i++) c[i] = map_alphabet(s[i]);</pre>
        root = new node_t(0, 0, 0, 0);
54
55
        node_t *node = root;
        for (int i = 0, tail = 0; i < n; i++, tail++) {</pre>
56
57
          node_t *last = 0;
          while (tail >= 0) {
58
59
            node_t *ch = node->children[c[i - tail]];
60
            while (ch != 0 && tail >= ch->end - ch->begin) {
61
              tail -= ch->end - ch->begin;
              node = ch;
62
               ch = ch->children[c[i - tail]];
63
            }
64
            if (ch == 0) {
65
              node->children[c[i]] = new node_t(i, n,
66
                                        node->depth + node->end - node->begin, node);
67
68
              if (last != 0) last->suffix_link = node;
              last = 0;
69
            } else {
70
               int aftertail = c[ch->begin + tail];
71
72
              if (aftertail == c[i]) {
73
                if (last != 0) last->suffix_link = node;
75
              } else {
                node_t *split = new node_t(ch->begin, ch->begin + tail,
76
                                  node->depth + node->end - node->begin, node);
77
                split->children[c[i]] = new node_t(i, n, ch->depth + tail, split);
78
79
                 split->children[aftertail] = ch;
80
                ch->begin += tail;
81
                ch->depth += tail;
82
                ch->parent = split;
83
                node->children[c[i - tail]] = split;
84
                if (last != 0)
85
                   last->suffix_link = split;
86
                last = split;
```

```
87
               }
 88
             if (node == root) {
 89
               tail--;
 90
             } else {
 91
 92
               node = node->suffix_link;
 93
 94
 95
         }
       }
 96
 97
     };
 98
 99
     int lcs_begin, lcs_len;
100
101
     int lcs_rec(suffix_tree::node_t * n, int i1, int i2) {
       if (n->begin <= i1 && i1 < n->end) return 1;
102
       if (n->begin <= i2 && i2 < n->end) return 2;
103
       int mask = 0;
104
105
       for (int i = 0; i < suffix_tree::ALPHABET_SIZE; i++) {</pre>
106
         if (n->children[i] != 0)
           mask |= lcs_rec(n->children[i], i1, i2);
107
108
       if (mask == 3) {
109
         int curr_len = n->depth + n->end - n->begin;
110
         if (lcs_len < curr_len) {</pre>
111
112
           lcs_len = curr_len;
113
           lcs_begin = n->begin;
114
115
       }
116
       return mask;
     }
117
118
119
     std::string longest_common_substring
     (const std::string & s1, const std::string & s2) {
120
       std::string s(s1 + '\01' + s2 + '\02');
121
       suffix_tree tree(s);
122
       lcs_begin = lcs_len = 0;
123
       lcs_rec(tree.root, s1.size(), s1.size() + s2.size() + 1);
124
125
       return s.substr(lcs_begin - 1, lcs_len);
126
127
128
     /*** Example Usage ***/
129
     #include <cassert>
130
131
     int main() {
       assert(longest_common_substring("bbbabca", "aababcd") == "babc");
133
134
       return 0;
135 }
```

# 6.5.4 Suffix Automaton

```
1 /*
2
3 6.6.4 - Suffix Automaton
4
5 A suffix automaton is a data structure to efficiently represent the
```

```
suffixes of a string. It can be considered a compressed version of
    a suffix tree. The data structure supports querying for substrings
    within the text from with the automaton is constructed in linear
8
    time. It also supports computation of the longest common substring
10
    in linear time.
11
12
    Time Complexity: O(n * ALPHABET_SIZE) for construction, and O(n)
13
    for find_all(), as well as longest_common_substring().
14
    Space Complexity: O(n * ALPHABET_SIZE) auxiliary.
15
16
17
18
    #include <algorithm>
19
20
    #include <queue>
    #include <string>
21
    #include <vector>
22
23
24
    struct suffix_automaton {
25
      static const int ALPHABET_SIZE = 26;
26
27
      static int map_alphabet(char c) {
28
        return (int)(c - 'a');
29
30
31
32
      struct state_t {
33
        int length, suffix_link;
34
        int firstpos, next[ALPHABET_SIZE];
        std::vector<int> invlinks;
35
36
37
        state_t() {
38
          length = 0;
          suffix_link = 0;
39
          firstpos = -1;
40
          for (int i = 0; i < ALPHABET_SIZE; i++)</pre>
41
            next[i] = -1;
42
        }
43
44
      };
45
46
      std::vector<state_t> states;
47
      suffix_automaton(const std::string & s) {
48
49
        int n = s.size();
50
        states.resize(std::max(2, 2 * n - 1));
51
        states[0].suffix_link = -1;
        int last = 0;
52
        int size = 1;
53
        for (int i = 0; i < n; i++) {</pre>
54
          int c = map_alphabet(s[i]);
55
          int curr = size++;
56
57
          states[curr].length = i + 1;
          states[curr].firstpos = i;
58
59
          int p = last;
60
          while (p != -1 && states[p].next[c] == -1) {
            states[p].next[c] = curr;
61
            p = states[p].suffix_link;
62
63
          if (p == -1) {
64
```

```
states[curr].suffix_link = 0;
 65
 66
           } else {
             int q = states[p].next[c];
 67
             if (states[p].length + 1 == states[q].length) {
 68
                states[curr].suffix_link = q;
 69
 70
             } else {
 71
               int clone = size++;
                states[clone].length = states[p].length + 1;
 72
               for (int i = 0; i < ALPHABET_SIZE; i++)</pre>
 73
                 states[clone].next[i] = states[q].next[i];
 74
                states[clone].suffix_link = states[q].suffix_link;
 76
               while (p != -1 && states[p].next[c] == q) {
                 states[p].next[c] = clone;
                 p = states[p].suffix_link;
 78
 79
                states[q].suffix_link = clone;
80
                states[curr].suffix_link = clone;
81
             }
82
           }
 83
 84
           last = curr;
85
         for (int i = 1; i < size; i++)</pre>
86
           states[states[i].suffix_link].invlinks.push_back(i);
87
         states.resize(size);
88
       }
 89
 90
       std::vector<int> find_all(const std::string & s) {
 91
92
         std::vector<int> res;
93
         int node = 0;
         for (int i = 0; i < (int)s.size(); i++) {</pre>
94
           int next = states[node].next[map_alphabet(s[i])];
95
 96
           if (next == -1) return res;
 97
           node = next;
98
99
         std::queue<int> q;
         q.push(node);
100
         while (!q.empty()) {
101
           int curr = q.front();
102
103
           q.pop();
           if (states[curr].firstpos != -1)
104
             res.push_back(states[curr].firstpos - (int)s.size() + 1);
105
           for (int j = 0; j < (int)states[curr].invlinks.size(); j++)</pre>
106
             q.push(states[curr].invlinks[j]);
107
         }
108
109
         return res;
110
       }
111
       std::string longest_common_substring(const std::string & s) {
112
         int len = 0, bestlen = 0, bestpos = -1;
113
         for (int i = 0, cur = 0; i < (int)s.size(); i++) {</pre>
114
115
           int c = map_alphabet(s[i]);
           if (states[cur].next[c] == -1) {
116
             while (cur != -1 && states[cur].next[c] == -1)
117
                cur = states[cur].suffix_link;
118
             if (cur == -1) {
119
                cur = len = 0;
120
121
                continue;
122
             }
123
             len = states[cur].length;
```

```
}
124
           len++;
125
           cur = states[cur].next[c];
126
           if (bestlen < len) {</pre>
127
             bestlen = len;
128
129
             bestpos = i;
130
           }
         }
131
         return s.substr(bestpos - bestlen + 1, bestlen);
132
133
    };
134
135
136
     /*** Example Usage ***/
137
    #include <algorithm>
138
    #include <cassert>
139
    using namespace std;
140
141
142
    int main() {
143
         suffix_automaton sa("bananas");
144
         vector<int> pos_a, pos_an, pos_ana;
145
         int ans_a[] = {1, 3, 5};
146
         int ans_an[] = {1, 3};
147
         int ans_ana[] = {1, 3};
148
149
         pos_a = sa.find_all("a");
150
         pos_an = sa.find_all("an");
         pos_ana = sa.find_all("ana");
151
152
         assert(equal(pos_a.begin(), pos_a.end(), ans_a));
         assert(equal(pos_an.begin(), pos_an.end(), ans_an));
153
         assert(equal(pos_ana.begin(), pos_ana.end(), ans_ana));
154
155
       }
       {
156
         suffix_automaton sa("bbbabca");
157
         assert(sa.longest_common_substring("aababcd") == "babc");
158
       }
159
       return 0;
160
    }
161
```