# Competitive Programming Reference

TryOmar's Algorithm Collection

A comprehensive collection of algorithms, data structures, and templates

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# 1 Introduction

This document contains a comprehensive collection of algorithms, data structures, and templates for competitive programming. Each section includes implementation details, time complexity analysis, and usage examples.

# 1.1 How to Use This Reference

- Code Templates: Ready-to-use implementations
- Complexity Analysis: Time and space complexity for each algorithm
- Usage Examples: Practical examples and edge cases
- Notes: Important implementation details and optimizations

# 2 Data Structures

#### 2.1 STL Basics

This section covers the essential C++ Standard Template Library (STL) data structures commonly used in competitive programming.

## 2.1.1 Important STL Concepts

- Containers: Data structures that hold objects (vector, set, map, etc.)
- Iterators: Objects that point to elements in containers
- Algorithms: Functions that operate on containers (sort, find, etc.)
- Function Objects: Objects that can be called like functions
- Allocators: Manage memory allocation for containers

# 2.1.2 Common STL Operations

- Insertion: insert(), push\_back(), emplace()
- Deletion: erase(), pop\_back(), clear()
- Access: at(), operator[], front(), back()
- Size: size(), empty(), capacity()
- Iteration: Range-based for loops, iterators, begin(), end()

#### 2.1.3 Performance Considerations

- Vector: O(1) amortized insertion at end, O(n) insertion in middle
- Set/Map: O(log n) for insert, delete, search (Red-Black tree)
- Unordered Set/Map: O(1) average case, O(n) worst case (hash table)
- Stack/Queue: O(1) for push/pop operations
- **Priority Queue**: O(log n) for push/pop operations

#### 2.1.4 Memory Management

- Vector: Automatically grows, use reserve() to pre-allocate
- Set/Map: Memory allocated per node, efficient for sparse data
- Unordered: Memory allocated in buckets, good for dense data
- Stack/Queue: Memory allocated as needed, efficient for LIFO/FIFO

#### 2.1.5 Vectors and Arrays

#### 1: Basic Vector Operations

```
1 // Vector initialization
 vector<int> v;
                              // Empty vector
 vector < int > v(5);
                              // Size 5, initialized with Os
                        // Size 5, initialized with 2s
 vector < int > v(5, 2);
5 vector < int > v = {1, 2, 3};
                              // Direct initialization
7 // Basic operations
                              // Add element to end
 v.push_back(4);
                              // Remove last element
9 v.pop_back();
                              // Get current size
10 v.size();
11 v.empty();
                              // Check if empty
12 v.front();
                              // First element
13 v.back();
                              // Last element
                              // Remove all elements
14 v.clear();
16 // Access and iteration
17 for(int i = 0; i < v.size(); i++) {</pre>
     18
19 }
20 for(int x : v) {
                              // Range-based for loop
     cout << x << " ";
21
22
```

#### 2: 2D Vector Operations

```
1 // 2D vector initialization
 vector<vector<int>> grid = {
                                         // Direct init
    {1, 2, 3},
    {4, 5, 6},
    {7, 8, 9}
 };
 // Access elements
 10 grid[i][j] = value;
13 // Common operations
14 for(int i = 0; i < grid.size(); i++) {
    for(int j = 0; j < grid[i].size(); j++) {</pre>
15
        cout << grid[i][j] << " ";</pre>
16
17
    cout << "\n";
18
19 }
```

#### 2.1.6 Sets and Maps

#### 3: Set and Unordered Set

```
// Set (ordered)
 set <int> s;
                            // Ordered unique elements
3 s.insert(5);
                             // O(log n) insertion
4 s.erase(5);
                            // O(log n) deletion
5 auto it = s.find(5);
                            // O(log n) search
auto it = s.lower_bound(5); // First element >= 5
 auto it = s.upper_bound(5); // First element > 5
9 // Unordered Set (hash table)
unordered_set <int > us; // Unordered unique elements
us.insert(5);
                            // O(1) average case
12 us.erase(5);
                          // O(1) average case
                         // O(1) average case
auto it = us.find(5);
```

#### 4: Map and Unordered Map

# 5: Multiset and Multimap Operations

# 2.1.7 Priority Queue and Heaps

Priority queues in C++ use comparators with reversed logic. By default, priority\_queue<int> creates a max-heap.

#### 6: Basic Priority Queue

```
1 // Max heap (default)
 priority_queue < int > maxHeap;
3 // Min heap using greater <int>
 priority_queue<int, vector<int>, greater<int>> minHeap;
 // Custom comparator for complex types
 struct Compare {
      bool operator()(const Point& a, const Point& b) {
          // Note: reversed logic compared to set/map
          if (a.x != b.x) return a.x > b.x;
9
          return a.y > b.y;
10
      }
11
12 };
priority_queue < Point, vector < Point >, Compare > pq;
```

#### 2.1.8 Stack and Queue

#### 7: Stack and Queue Operations

```
1 // Stack (LIFO)
stack<int> s;
                               // Add element
3 s.push(5);
                               // Remove top element
4 s.pop();
5 s.top();
                               // Access top element
6 s.empty();
                              // Check if empty
7 s.size();
                               // Get size
 // Queue (FIFO)
 queue < int > q;
                               // Add element
10 q.push(5);
                               // Remove front element
11 q.pop();
12 q.front();
                               // Access front element
13 q.back();
                               // Access back element
                               // Check if empty
14 q.empty();
15 q.size();
                               // Get size
16 // Deque (double-ended queue)
17 deque < int > dq;
dq.push_front(5);
                               // Add to front
dq.push_back(5);
                               // Add to back
                              // Remove from front
20 dq.pop_front();
21 dq.pop_back();
                              // Remove from back
22 dq.front();
                              // Access front
23 dq.back();
                              // Access back
```

#### 2.1.9 Bitset

Bitset provides space-efficient storage for boolean values.

# 8: Bitset Operations

```
1 // Bitset initialization
bitset <32> bs;
                              // 32-bit bitset
                            // S2-bit bitset
// From binary string
3 bitset <32> bs("1010");
4 bitset <32> bs(42);
                              // From integer
6 // Basic operations
7 bs.set(5);
                              // Set bit at position 5
8 bs.reset(5);
                              // Reset bit at position 5
9 bs.flip(5);
                              // Flip bit at position 5
10 bs.test(5);
                              // Check if bit is set
                              // Count set bits
11 bs.count();
                              // Total number of bits
12 bs.size();
13
14 // Bitwise operations
15 bitset <32> a("1010"), b("1100");
16 auto c = a & b;
                            // AND
17 auto d = a | b;
                              // OR
                              // XOR
18 auto e = a ^ b;
                              // NOT
19 auto f = ~a;
21 // Useful for competitive programming
                        // Set all bits
22 bs.set();
bs.reset();
                              // Reset all bits
24 bs.flip();
                             // Flip all bits
```

#### 2.2 Advanced Data Structures

#### 2.2.1 Segment Tree (Iterative)

Efficient range query data structure supporting point updates and range queries.

#### 9: Segment Tree for Range Sum

```
struct SegmentTree {
      int n;
2
3
      vector < int > tree;
4
      SegmentTree(const vector<int>& v) {
5
           n = v.size();
6
           tree.resize(n << 1);</pre>
7
           for (int i = 0; i < n; i++)</pre>
                tree[i + n] = v[i];
           for (int i = n - 1; i > 0; i--)
10
                tree[i] = tree[i << 1] + tree[i << 1 | 1];</pre>
11
      }
12
13
      void update(int pos, int value) {
14
           tree[pos += n] = value;
15
           for (pos >>= 1; pos > 0; pos >>= 1)
16
                tree[pos] = tree[pos << 1] + tree[pos << 1 | 1];</pre>
17
      }
18
19
      int query(int 1, int r) { // inclusive range [1, r]
20
           int res = 0;
21
           for (1 += n, r += n + 1; 1 < r; 1 >>= 1, r >>= 1) {
22
                if (1 & 1) res += tree[1++];
23
                if (r & 1) res += tree[--r];
24
           }
25
           return res;
26
      }
^{27}
^{28}
  };
```

## 10: Segment Tree Example Usage

```
int main() {
    vector < int > a = {2, 1, 5, 3, 4};
    SegmentTree st(a);

cout << st.query(1, 3) << "\n"; // 1 + 5 + 3 = 9
    st.update(2, 0);
    cout << st.query(1, 3) << "\n"; // 1 + 0 + 3 = 4
}</pre>
```

#### 11: Segment Tree for Range Maximum

```
struct SegmentTree {
2
      int n;
3
      vector<int> tree;
4
5
      SegmentTree(const vector<int>& v) {
6
           n = v.size();
           tree.resize(n << 1);</pre>
7
           for (int i = 0; i < n; i++)</pre>
8
                tree[i + n] = v[i];
9
           for (int i = n - 1; i > 0; i--)
10
                tree[i] = max(tree[i << 1], tree[i << 1 | 1]);</pre>
11
      }
12
13
      void update(int pos, int value) {
14
           tree[pos += n] = value;
15
           for (pos >>= 1; pos > 0; pos >>= 1)
16
                tree[pos] = max(tree[pos << 1], tree[pos << 1 | 1]);</pre>
17
      }
18
19
      int query(int 1, int r) { // inclusive range [1, r]
20
           int res = INT_MIN;
21
           for (1 += n, r += n + 1; 1 < r; 1 >>= 1, r >>= 1) {
22
               if (1 & 1) res = max(res, tree[1++]);
23
               if (r & 1) res = max(res, tree[--r]);
24
25
           return res;
26
27
      }
28 };
```

# 12: Segment Tree Max Example Usage

# 2.2.2 Disjoint Set Union (DSU)

Optimized union-find data structure with path compression and union by size.

#### 13: DSU with Vector

```
struct DSU {
2
      vector<int> parent, size;
3
      DSU(int n) {
4
           parent.resize(n);
5
           size.resize(n);
6
           for (int i = 0; i < n; i++) {</pre>
7
8
               parent[i] = i;
                size[i] = 1;
9
           }
10
      }
11
12
      int findParent(int x) {
13
           if (parent[x] == x) return x;
14
           return parent[x] = findParent(parent[x]);
15
      }
16
17
      bool sameGroup(int x, int y) {
18
           return findParent(x) == findParent(y);
19
20
21
      void merge(int x, int y) {
22
           int rootX = findParent(x);
           int rootY = findParent(y);
24
           if (rootX == rootY) return;
25
           if (size[rootX] < size[rootY]) swap(rootX, rootY);</pre>
26
           parent[rootY] = rootX;
27
           size[rootX] += size[rootY];
28
      }
29
30
  };
```

#### 14: DSU Example Usage

```
int main() {
      DSU dsu(10);
2
3
      dsu.merge(1, 2);
4
      dsu.merge(2, 3);
5
      dsu.merge(4, 5);
6
7
      cout << (dsu.sameGroup(1, 3)) << "\n"; // 1 (true)
8
      cout << (dsu.sameGroup(1, 5)) << "\n"; // 0 (false)
9
10 }
```

# 15: DSU with Unordered Map

```
struct DSUMap {
2
      unordered_map<int, int> parent, size;
3
      void makeSet(int x) {
4
5
           if (!parent.count(x)) {
               parent[x] = x;
6
7
               size[x] = 1;
           }
8
      }
9
10
      int findParent(int x) {
11
           makeSet(x);
12
           if (parent[x] == x) return x;
13
           return parent[x] = findParent(parent[x]);
14
      }
15
16
      bool sameGroup(int x, int y) {
17
           return findParent(x) == findParent(y);
18
19
20
      void merge(int x, int y) {
21
           int rootX = findParent(x);
22
           int rootY = findParent(y);
23
           if (rootX == rootY) return;
24
           if (size[rootX] < size[rootY]) swap(rootX, rootY);</pre>
25
           parent[rootY] = rootX;
26
           size[rootX] += size[rootY];
27
      }
28
 };
29
```

# 16: DSU Map Example Usage

```
int main() {
    DSUMap dsu;
    dsu.merge(100, 200);
    dsu.merge(200, 300);
    dsu.merge(400, 500);

cout << dsu.sameGroup(100, 300) << "\n"; // 1 (true)
    cout << dsu.sameGroup(100, 500) << "\n"; // 0 (false)
}</pre>
```