

# 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
2 vector<int> v; // Empty vector
3 vector<int> v(5); // Size 5, initialized with 0s
4 vector<int> v(5, 2); // Size 5, initialized with 2s
5 vector<int> v = {1, 2, 3}; // Direct initialization
6
7 // Basic operations
8 v.push_back(4); // Add element to end
9 v.pop_back(); // Remove last element
10 v.size(); // Get current size
11 v.empty(); // Check if empty
12 v.front(); // First element
13 v.back(); // Last element
14 v.clear(); // Remove all elements
15
16 // Access and iteration
17 for(int i = 0; i < v.size(); i++) {
18     cout << v[i] << " "; // Using index
19 }
20 for(int x : v) { // Range-based for loop
21     cout << x << " ";
22 }
```

#### 2: 2D Vector Operations

```
1 // 2D vector initialization
2 vector<vector<int>> grid(n, vector<int>(m)); // n x m grid
3 vector<vector<int>> grid = { // Direct init
4     {1, 2, 3},
5     {4, 5, 6},
6     {7, 8, 9}
7 };
8
9 // Access elements
10 grid[i][j] = value; // Set value
11 int value = grid[i][j]; // Get value
12
13 // Common operations
14 for(int i = 0; i < grid.size(); i++) {
15     for(int j = 0; j < grid[i].size(); j++) {
16         cout << grid[i][j] << " ";
17     }
18     cout << "\n";
19 }
```

### 2.1.6 Sets and Maps

#### 3: Set and Unordered Set

```
1 // Set (ordered)
2 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
6 auto it = s.lower_bound(5); // First element >= 5
7 auto it = s.upper_bound(5); // First element > 5
8
9 // Unordered Set (hash table)
10 unordered_set<int> us; // Unordered unique elements
11 us.insert(5); // O(1) average case
12 us.erase(5); // O(1) average case
13 auto it = us.find(5); // O(1) average case
```

#### 4: Map and Unordered Map

```
1 // Map (ordered)
2 map<string, int> m; // Key-value pairs
3 m["apple"] = 5; // O(log n) insertion
4 m.erase("apple"); // O(log n) deletion
5 auto it = m.find("apple"); // O(log n) search
6
7 // Unordered Map (hash table)
8 unordered_map<string, int> um; // Hash table
9 um["apple"] = 5; // O(1) average case
10 um.erase("apple"); // O(1) average case
11 auto it = um.find("apple"); // O(1) average case
```

#### 5: Multiset and Multimaps Operations

```
1 // Multiset (allows duplicates)
2 multiset<int> ms;
3 ms.insert(5); // Can insert multiple 5s
4 ms.erase(5); // Erases all 5s
5 ms.erase(ms.find(5)); // Erases one occurrence
6
7 // Multimaps (multiple values per key)
8 multimap<string, int> mm;
9 mm.insert({"key", 1});
10 mm.insert({"key", 2}); // Same key, different value
11 auto range = mm.equal_range("key"); // Get all values
```

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

### 2.1.8 Stack and Queue

#### 7: Stack and Queue Operations

```
1 // Stack (LIFO)
2 stack<int> s;
3 s.push(5);           // Add element
4 s.pop();             // Remove top element
5 s.top();             // Access top element
6 s.empty();           // Check if empty
7 s.size();            // Get size
8 // Queue (FIFO)
9 queue<int> q;
10 q.push(5);           // Add element
11 q.pop();             // Remove front element
12 q.front();           // Access front element
13 q.back();            // Access back element
14 q.empty();           // Check if empty
15 q.size();            // Get size
16 // Deque (double-ended queue)
17 deque<int> dq;
18 dq.push_front(5);    // Add to front
19 dq.push_back(5);     // Add to back
20 dq.pop_front();      // Remove from 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
2 bitset<32> bs; // 32-bit bitset
3 bitset<32> bs("1010"); // From binary string
4 bitset<32> bs(42); // From integer
5
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
11 bs.count(); // Count set bits
12 bs.size(); // Total number of bits
13
14 // Bitwise operations
15 bitset<32> a("1010"), b("1100");
16 auto c = a & b; // AND
17 auto d = a | b; // OR
18 auto e = a ^ b; // XOR
19 auto f = ~a; // NOT
20
21 // Useful for competitive programming
22 bs.set(); // Set all bits
23 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

```

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

```

10: Segment Tree Example Usage

```

1 int main() {
2     vector<int> a = {2, 1, 5, 3, 4};
3     SegmentTree st(a);
4
5     cout << st.query(1, 3) << "\n"; // 1 + 5 + 3 = 9
6     st.update(2, 0);                // a[2] = 0
7     cout << st.query(1, 3) << "\n"; // 1 + 0 + 3 = 4
8 }

```

## 11: Segment Tree for Range Maximum

```

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

```

## 12: Segment Tree Max Example Usage

```

1 int main() {
2     vector<int> a = {2, 1, 5, 3, 4};
3     SegmentTree st(a);
4
5     cout << st.query(1, 3) << "\n"; // max(1, 5, 3) = 5
6     st.update(2, 0);                // a[2] = 0
7     cout << st.query(1, 3) << "\n"; // max(1, 0, 3) = 3
8 }

```

### 2.2.2 Disjoint Set Union (DSU)

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

13: DSU with Vector

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

14: DSU Example Usage

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

## 15: DSU with Unordered Map

```
1 struct DSUMap {
2     unordered_map<int, int> parent, size;
3
4     void makeSet(int x) {
5         if (!parent.count(x)) {
6             parent[x] = x;
7             size[x] = 1;
8         }
9     }
10
11     int findParent(int x) {
12         makeSet(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);
23         int rootY = findParent(y);
24         if (rootX == rootY) return;
25         if (size[rootX] < size[rootY]) swap(rootX, rootY);
26         parent[rootY] = rootX;
27         size[rootX] += size[rootY];
28     }
29 };
```

## 16: DSU Map Example Usage

```
1 int main() {
2     DSUMap dsu;
3     dsu.merge(100, 200);
4     dsu.merge(200, 300);
5     dsu.merge(400, 500);
6
7     cout << dsu.sameGroup(100, 300) << "\n"; // 1 (true)
8     cout << dsu.sameGroup(100, 500) << "\n"; // 0 (false)
9 }
```