

Complete Graph DSA - Deep Mastery Guide

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Theoretical Foundation

What is a Graph?

Definition: A Graph $G = (V, E)$ is a mathematical structure consisting of:

- **V:** Set of vertices (nodes)
- **E:** Set of edges (connections between vertices)

Historical Context

- **Leonhard Euler (1736):** Seven Bridges of Königsberg - Birth of Graph Theory
- **Gustav Kirchhoff (1845):** Tree analysis in electrical circuits
- **Arthur Cayley (1857):** Enumeration of chemical isomers using trees
- **Dénes König (1936):** First textbook on Graph Theory

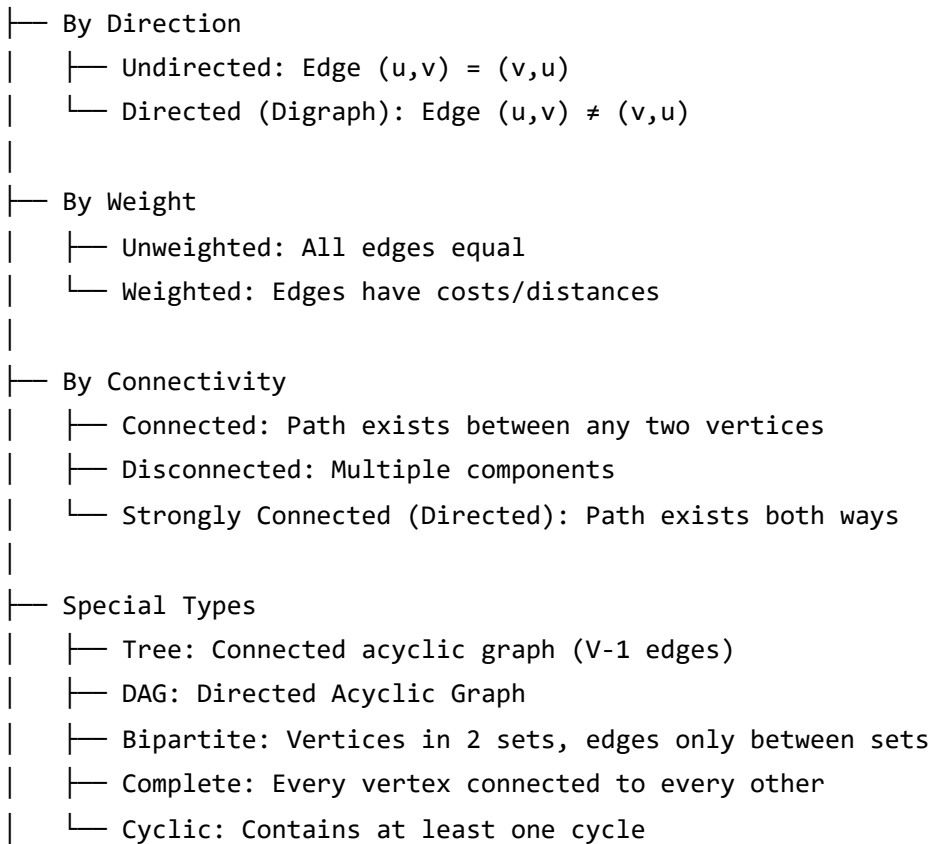
- **Modern Era:** Network analysis, social graphs, route optimization, AI pathfinding

Core Principle

Graphs model **relationships** and **connections**. Any problem involving entities and their relationships can be represented as a graph.

Graph Types Taxonomy

GRAPHS



Mathematical Analysis

Graph Properties - Mathematical Definitions

Degree of a Vertex

Undirected Graph:

- $\text{Degree}(v)$ = Number of edges incident to v

- **Handshaking Lemma:** $\sum \deg(v) = 2|E|$
 - Proof: Each edge contributes 2 to total degree sum

Directed Graph:

- In-degree(v) = Number of edges entering v
- Out-degree(v) = Number of edges leaving v
- $\sum \text{in-degree}(v) = \sum \text{out-degree}(v) = |E|$

Path and Cycle

Path: Sequence of vertices where each adjacent pair is connected

- Simple Path: No vertex repeated
- Length: Number of edges in path

Cycle: Path where first and last vertex are the same

- Simple Cycle: No vertex repeated except first/last

Theorem: Tree with n vertices has exactly $n-1$ edges

Proof:

1. Tree is connected \rightarrow at least $n-1$ edges needed
2. Tree is acyclic \rightarrow at most $n-1$ edges possible
3. Therefore, exactly $n-1$ edges ■

Complexity Analysis Framework

Space Complexity

Representation	Space	Best For
Adjacency Matrix	$O(V^2)$	Dense graphs, quick edge lookup
Adjacency List	$O(V + E)$	Sparse graphs, memory efficient
Edge List	$O(E)$	Algorithms that iterate edges

Time Complexity by Operation

Adjacency Matrix:

- Add Edge: $O(1)$
- Remove Edge: $O(1)$
- Check if Edge Exists: $O(1)$
- Get All Neighbors: $O(V)$
- Space: $O(V^2)$

Adjacency List:

- Add Edge: $O(1)$
- Remove Edge: $O(\text{degree}(v))$
- Check if Edge Exists: $O(\text{degree}(v))$
- Get All Neighbors: $O(\text{degree}(v))$
- Space: $O(V + E)$

Graph Density:

- **Sparse:** $E \approx V$ (Example: Trees, social networks)
- **Dense:** $E \approx V^2$ (Example: Complete graphs)

Rule of Thumb:

- If $E > V \log V \rightarrow$ Use Adjacency List
- If $E \approx V^2$ and need fast lookups \rightarrow Use Adjacency Matrix

Graph Representations

Pattern 1: Adjacency List (Most Common)

Structure: Array of lists where index i contains neighbors of vertex i





Implementation Choices:

```
// Choice 1: Vector of Vectors (Most flexible)
vector<vector<int>> adj(n);
adj[u].push_back(v);

// Choice 2: Unordered Map (Sparse, non-sequential vertices)
unordered_map<int, vector<int>> adj;

// Choice 3: Array of Lists (Fixed size, fastest)
vector<int> adj[MAX_N];
```

When to Use:

-  Sparse graphs (most interview problems)
-  Need to iterate through neighbors
-  Dynamic graph (add/remove edges)
-  Need quick "does edge exist?" checks

Problem Indicators:





- "Find all neighbors"
- "Traverse the graph"
- "N nodes numbered 0 to N-1"

Pattern 2: Adjacency Matrix

Structure: 2D array where $\text{matrix}[i][j] = 1$ if edge exists

```
vector<vector<int>> matrix(n, vector<int>(n, 0));
matrix[u][v] = 1; // or weight for weighted graphs
```

When to Use:

-  Dense graphs (E close to V^2)
-  Need fast edge existence checks
-  Graph algorithms requiring matrix operations (Floyd-Warshall)
-  Large sparse graphs (memory waste)

Problem Indicators:

- "Given matrix representation"
- "Grid problems" (2D grid is implicit adjacency matrix)





- "All pairs shortest path"

Pattern 3: Edge List

Structure: List of edges as (u, v) or (u, v, weight) tuples

```
vector<pair<int, int>> edges;  
// or for weighted  
vector<tuple<int, int, int>> edges; // {u, v, weight}
```

When to Use:

-  Kruskal's MST (sort edges by weight)
-  Bellman-Ford algorithm
-  Union-Find problems
-  Need frequent neighbor lookups

Conversion to Adjacency List:

```
vector<vector<int>> buildGraph(int n, vector<pair<int,int>>& edges) {  
    vector<vector<int>> adj(n);  
    for (auto [u, v] : edges) {  
        adj[u].push_back(v);  
        adj[v].push_back(u); // if undirected  
    }  
    return adj;  
}
```

Pattern 4: Grid as Implicit Graph

Concept: 2D grid where each cell is a vertex, edges to adjacent cells

Standard Directions:

```
// 4-directional
int dx[] = {-1, 1, 0, 0};
int dy[] = {0, 0, -1, 1};

// 8-directional (includes diagonals)
int dx[] = {-1, -1, -1, 0, 0, 1, 1, 1};
int dy[] = {-1, 0, 1, -1, 1, -1, 0, 1};
```

Coordinate to Index Conversion:

```
// Grid: m x n
// Cell (i, j) → index: i * n + j
// Index k → cell: (k / n, k % n)
```

When to Use:

- Matrix problems (islands, flood fill)
- Pathfinding on grids
- 2D maze problems

Core Traversal Patterns

Pattern 1: DFS (Depth-First Search)

Theoretical Foundation

Concept: Explore as far as possible along each branch before backtracking

Mathematical Property:

- DFS creates a **DFS tree/forest**
- Edges classified as: Tree, Back, Forward, Cross
- Time complexity: $O(V + E)$

Key Insight: DFS uses **stack** (implicit via recursion or explicit)

Core DFS Template

```
// Recursive DFS (Most common in interviews)
void dfs(int node, vector<vector<int>>& adj, vector<bool>& visited) {
    visited[node] = true;

    // Process current node
    // ... processing logic ...

    // Explore neighbors
    for (int neighbor : adj[node]) {
        if (!visited[neighbor]) {
            dfs(neighbor, adj, visited);
        }
    }
}

// Iterative DFS (Stack-based)
void dfs_iterative(int start, vector<vector<int>>& adj, int n) {
    vector<bool> visited(n, false);
    stack<int> st;
    st.push(start);

    while (!st.empty()) {
        int node = st.top();
        st.pop();

        if (visited[node]) continue;
        visited[node] = true;

        // Process node

        for (int neighbor : adj[node]) {
            if (!visited[neighbor]) {
                st.push(neighbor);
            }
        }
    }
}
```

DFS Sub-Pattern 1.1: Connected Components

Problem: Count number of connected components in undirected graph

Mathematical Insight:

- Each DFS call explores one complete component
- Number of DFS calls = Number of components

Invariant: After k DFS calls, k components have been fully explored

```
int countComponents(int n, vector<vector<int>>& adj) {
    vector<bool> visited(n, false);
    int components = 0;

    for (int i = 0; i < n; i++) {
        if (!visited[i]) {
            dfs(i, adj, visited);
            components++; // Each DFS explores one component
        }
    }

    return components;
}
```

Complexity:

- Time: $O(V + E)$ - each vertex visited once, each edge examined twice
- Space: $O(V)$ - visited array + recursion stack

Applications:

- Number of Provinces (LC 547)
- Number of Islands (LC 200)
- Friend Circles
- Network connectivity

DFS Sub-Pattern 1.2: Cycle Detection

A. Cycle Detection in Undirected Graph

Theorem: Undirected graph has cycle \Leftrightarrow DFS finds a back edge to visited (non-parent) node

Why parent check needed?: In undirected graph, edge $A \rightarrow B$ means B is in A's adjacency list AND A is in B's list. Without parent check, we'd falsely detect cycle.

```

bool hasCycleDFS(int node, int parent, vector<vector<int>>& adj,
                vector<bool>& visited) {
    visited[node] = true;

    for (int neighbor : adj[node]) {
        if (!visited[neighbor]) {
            if (hasCycleDFS(neighbor, node, adj, visited))
                return true;
        }
        else if (neighbor != parent) {
            return true; // Back edge found → Cycle exists
        }
    }

    return false;
}

```

Mathematical Proof:

1. If back edge exists → obvious cycle
2. If cycle exists → DFS must encounter back edge:
 - When exploring cycle, DFS will reach a visited node
 - That visited node is not parent (cycle has ≥ 3 nodes)
 - Therefore, back edge detected ■

B. Cycle Detection in Directed Graph

Theorem: Directed graph has cycle \Leftrightarrow DFS finds back edge to node in **current recursion stack**

Three-Color DFS:

- White (0): Unvisited
- Gray (1): In recursion stack (being processed)
- Black (2): Completely processed

```

bool hasCycleDirected(int node, vector<vector<int>>& adj,
                      vector<int>& color) {
    color[node] = 1; // Mark as being processed (gray)

    for (int neighbor : adj[node]) {
        if (color[neighbor] == 1) {
            return true; // Back edge to gray node → Cycle
        }
        if (color[neighbor] == 0) {
            if (hasCycleDirected(neighbor, adj, color))
                return true;
        }
    }

    color[node] = 2; // Mark as completely processed (black)
    return false;
}

```

Why Three Colors?:

- Color 1 (gray) tracks **current path** in DFS tree
- Back edge to gray node means cycle in current path
- Black nodes are finished; edges to them are cross/forward edges (no cycle)

Applications:

- Course Schedule (LC 207)
- Detect cycle in directed graph
- Dependency resolution

DFS Sub-Pattern 1.3: Backtracking on Graphs

Concept: Explore all paths by marking→exploring→unmarking

Template:

```

void backtrack(int node, vector<vector<int>>& adj,
               vector<bool>& visited, vector<int>& path) {
    visited[node] = true;
    path.push_back(node);

    // Base case (found solution)
    if (isGoal(node)) {
        processPath(path);
    }

    // Explore all neighbors
    for (int neighbor : adj[node]) {
        if (!visited[neighbor]) {
            backtrack(neighbor, adj, visited, path);
        }
    }

    // BACKTRACK: Unmark for other paths
    visited[node] = false;
    path.pop_back();
}

```

Key Difference from Regular DFS:

- Regular DFS: visited[node] stays true (explore each node once)
- Backtracking: visited[node] reset to false (explore multiple paths)

Applications:

- All Paths from Source to Target (LC 797)
- Word Search (LC 79)
- Rat in a Maze
- N-Queens (graph interpretation)

Pattern 2: BFS (Breadth-First Search)

Theoretical Foundation

Concept: Explore graph level by level (all neighbors before going deeper)

Mathematical Properties:

- BFS creates **BFS tree** with shortest paths (unweighted)
- Distance from source to node = level in BFS tree
- Time complexity: $O(V + E)$

Key Insight: BFS uses **queue** and guarantees shortest path in unweighted graphs

Shortest Path Guarantee:

- **Theorem:** In unweighted graph, BFS finds shortest path from source to all reachable nodes
- **Proof:** Nodes visited in increasing order of distance. When node at distance d is visited, all nodes at distance $< d$ already visited ■

Core BFS Template

```
void bfs(int start, vector<vector<int>>& adj, int n) {
    vector<bool> visited(n, false);
    queue<int> q;

    q.push(start);
    visited[start] = true;

    while (!q.empty()) {
        int node = q.front();
        q.pop();

        // Process current node

        for (int neighbor : adj[node]) {
            if (!visited[neighbor]) {
                visited[neighbor] = true;
                q.push(neighbor);
            }
        }
    }
}
```

Critical Points:

1. Mark visited **when pushing** to queue (not when popping)
2. Why? Prevents duplicate entries in queue
3. Process node when popping from queue

BFS Sub-Pattern 2.1: Shortest Path (Unweighted)

Problem: Find shortest path from source to target in unweighted graph

Implementation with Distance Tracking:

```
int shortestPath(int start, int end, vector<vector<int>>& adj, int n) {
    if (start == end) return 0;

    vector<bool> visited(n, false);
    queue<int> q;
    int distance = 0;

    q.push(start);
    visited[start] = true;

    while (!q.empty()) {
        int size = q.size();
        distance++;

        // Process all nodes at current level
        for (int i = 0; i < size; i++) {
            int node = q.front();
            q.pop();

            for (int neighbor : adj[node]) {
                if (neighbor == end) {
                    return distance; // Found target
                }

                if (!visited[neighbor]) {
                    visited[neighbor] = true;
                    q.push(neighbor);
                }
            }
        }
    }

    return -1; // Target not reachable
}
```

Level-by-Level Processing Pattern:

```

while (!q.empty()) {
    int levelSize = q.size(); // Key: capture current level size

    for (int i = 0; i < levelSize; i++) {
        int node = q.front();
        q.pop();
        // Process node at current level
    }

    level++; // Move to next level
}

```

Applications:

- Shortest Path in Binary Matrix (LC 1091)
- Word Ladder (LC 127)
- Minimum Knight Moves
- Snakes and Ladders (LC 909)

BFS Sub-Pattern 2.2: Multi-Source BFS

Concept: Start BFS from multiple sources simultaneously

Key Insight: Push all sources into queue initially, then run standard BFS

Mathematical Property: Finds shortest distance from **any** source to each node

```

void multiSourceBFS(vector<pair<int,int>>& sources,
                  vector<vector<int>>& grid) {
    int m = grid.size(), n = grid[0].size();
    queue<pair<int,int>> q;

    // Initialize: Push all sources
    for (auto [x, y] : sources) {
        q.push({x, y});
    }

    int level = 0;
    while (!q.empty()) {
        int size = q.size();

        for (int i = 0; i < size; i++) {
            auto [x, y] = q.front();
            q.pop();

            // Process and expand
            for (int d = 0; d < 4; d++) {
                int nx = x + dx[d];
                int ny = y + dy[d];

                if (isValid(nx, ny, m, n) && !visited[nx][ny]) {
                    visited[nx][ny] = true;
                    q.push({nx, ny});
                }
            }
        }
        level++;
    }
}

```

Applications:

- Rotten Oranges (LC 994) - All rotten oranges are sources
- 01 Matrix (LC 542) - All zeros are sources
- Walls and Gates (LC 286)
- As Far from Land as Possible (LC 1162)

BFS Sub-Pattern 2.3: Bidirectional BFS

Concept: Start BFS from both source and target, meet in middle

Why?: Reduces search space exponentially!

- Regular BFS: $O(b^d)$ where b = branching factor, d = depth
- Bidirectional: $O(b^{(d/2)} + b^{(d/2)}) = O(2 * b^{(d/2)})$
- Speedup: $b^d / (2 * b^{(d/2)}) \approx b^{(d/2)} / 2$ (exponential improvement!)

```

int bidirectionalBFS(int start, int end, vector<vector<int>>& adj, int n) {
    if (start == end) return 0;

    unordered_set<int> frontQueue, backQueue;
    unordered_set<int> visitedFront, visitedBack;

    frontQueue.insert(start);
    backQueue.insert(end);
    visitedFront.insert(start);
    visitedBack.insert(end);

    int steps = 0;

    while (!frontQueue.empty() && !backQueue.empty()) {
        // Always expand smaller frontier (optimization)
        if (frontQueue.size() > backQueue.size()) {
            swap(frontQueue, backQueue);
            swap(visitedFront, visitedBack);
        }

        unordered_set<int> nextLevel;
        steps++;

        for (int node : frontQueue) {
            for (int neighbor : adj[node]) {
                if (visitedBack.count(neighbor)) {
                    return steps; // Frontiers met!
                }

                if (!visitedFront.count(neighbor)) {
                    visitedFront.insert(neighbor);
                    nextLevel.insert(neighbor);
                }
            }
        }

        frontQueue = nextLevel;
    }

    return -1;
}

```

Applications:

- Word Ladder
- Minimum Genetic Mutation
- Any problem requiring shortest path in large search space

Pattern 3: DFS vs BFS Decision Framework

When to Use DFS:

- ☒ Need to explore all paths
- ☒ Checking connectivity
- ☒ Cycle detection
- ☒ Topological sort
- ☒ Backtracking required
- ☒ Memory constrained ($O(\text{height})$ vs $O(\text{width})$)

When to Use BFS:

- ☒ Shortest path (unweighted)
- ☒ Minimum steps/moves
- ☒ Level-order processing
- ☒ Multi-source scenarios
- ☒ Finding "nearest" or "closest"

Problem Keywords:

Keyword	Likely Algorithm
"shortest path"	BFS
"minimum steps"	BFS
"all paths"	DFS + Backtracking
"connectivity"	DFS or Union-Find
"cycle"	DFS (both directed/undirected)
"minimum spanning tree"	Kruskal/Prim
"rotten/spreading"	Multi-source BFS

Advanced Algorithms & Patterns

Pattern 4: Topological Sort

Theoretical Foundation

Definition: Linear ordering of vertices such that for every directed edge (u,v) , u comes before v

Existence Condition: Topological sort exists \Leftrightarrow Graph is a **DAG** (Directed Acyclic Graph)

Theorem: Every DAG has at least one topological ordering

Proof Sketch:

1. DAG has at least one vertex with in-degree 0 (no cycles)
2. Remove this vertex, remaining graph is still DAG
3. Repeat recursively
4. Order of removal gives topological sort ■

Algorithm 1: Kahn's Algorithm (BFS-based)

Intuition: Repeatedly remove vertices with in-degree 0

```

vector<int> topologicalSort(int n, vector<vector<int>>& adj) {
    // Step 1: Calculate in-degrees
    vector<int> indegree(n, 0);
    for (int u = 0; u < n; u++) {
        for (int v : adj[u]) {
            indegree[v]++;
        }
    }

    // Step 2: Initialize queue with 0 in-degree nodes
    queue<int> q;
    for (int i = 0; i < n; i++) {
        if (indegree[i] == 0) {
            q.push(i);
        }
    }

    // Step 3: BFS process
    vector<int> topoOrder;
    while (!q.empty()) {
        int node = q.front();
        q.pop();
        topoOrder.push_back(node);

        // Reduce in-degree of neighbors
        for (int neighbor : adj[node]) {
            indegree[neighbor]--;
            if (indegree[neighbor] == 0) {
                q.push(neighbor);
            }
        }
    }

    // Step 4: Check for cycle
    if (topoOrder.size() != n) {
        return {}; // Cycle exists
    }

    return topoOrder;
}

```

Complexity:

- Time: $O(V + E)$
- Space: $O(V)$

Cycle Detection: If `topoOrder.size() < n`, cycle exists (some nodes never reached in-degree 0)

Algorithm 2: DFS-based Topological Sort

Intuition: Use post-order DFS traversal, reverse the result

```
void dfsTopo(int node, vector<vector<int>>& adj,
            vector<bool>& visited, stack<int>& st) {
    visited[node] = true;

    for (int neighbor : adj[node]) {
        if (!visited[neighbor]) {
            dfsTopo(neighbor, adj, visited, st);
        }
    }

    st.push(node); // Post-order: Push after exploring all descendants
}

vector<int> topologicalSortDFS(int n, vector<vector<int>>& adj) {
    vector<bool> visited(n, false);
    stack<int> st;

    for (int i = 0; i < n; i++) {
        if (!visited[i]) {
            dfsTopo(i, adj, visited, st);
        }
    }

    vector<int> topoOrder;
    while (!st.empty()) {
        topoOrder.push_back(st.top());
        st.pop();
    }

    return topoOrder;
}
```

Why Reverse Post-Order Works:

- Post-order: Process node after all descendants
- If edge $u \rightarrow v$, then v finishes before u
- Reversing gives u before v ✓

Kahn's vs DFS:

- Kahn's: Easier to detect cycles, more intuitive
- DFS: More compact code, natural recursion

Applications:

- Course Schedule I & II (LC 207, 210)
- Alien Dictionary (LC 269)
- Sequence Reconstruction (LC 444)
- Build order for dependencies

Pattern 5: Union-Find (Disjoint Set Union)

Theoretical Foundation

Purpose: Maintain disjoint sets with two operations:

- **Find:** Determine which set an element belongs to
- **Union:** Merge two sets

Applications:

- Connected components in dynamic graphs
- Cycle detection
- Minimum spanning trees (Kruskal)

Naive Implementation: $O(n)$ per operation ✗

Optimized: $O(\alpha(n)) \approx O(1)$ per operation ✓

- $\alpha(n)$ = Inverse Ackermann function (grows incredibly slowly)

Optimization 1: Path Compression

Idea: During Find, make nodes point directly to root

```

int find(int x, vector<int>& parent) {
    if (parent[x] != x) {
        parent[x] = find(parent[x], parent); // Path compression
    }
    return parent[x];
}

```

Effect: Flattens tree structure, future operations faster

Optimization 2: Union by Rank/Size

Idea: Attach smaller tree under larger tree's root

```

void unionSets(int x, int y, vector<int>& parent, vector<int>& rank) {
    int rootX = find(x, parent);
    int rootY = find(y, parent);

    if (rootX == rootY) return; // Already in same set

    // Union by rank
    if (rank[rootX] < rank[rootY]) {
        parent[rootX] = rootY;
    } else if (rank[rootX] > rank[rootY]) {
        parent[rootY] = rootX;
    } else {
        parent[rootY] = rootX;
        rank[rootX]++;
    }
}

```

Complete Union-Find Template:


```

class UnionFind {
private:
    vector<int> parent;
    vector<int> rank;
    int components;

public:
    UnionFind(int n) {
        parent.resize(n);
        rank.resize(n, 0);
        components = n;
        for (int i = 0; i < n; i++) {
            parent[i] = i; // Each node is its own parent initially
        }
    }

    int find(int x) {
        if (parent[x] != x) {
            parent[x] = find(parent[x]); // Path compression
        }
        return parent[x];
    }

    bool unionSets(int x, int y) {
        int rootX = find(x);
        int rootY = find(y);

        if (rootX == rootY) return false; // Already connected

        // Union by rank
        if (rank[rootX] < rank[rootY]) {
            parent[rootX] = rootY;
        } else if (rank[rootX] > rank[rootY]) {
            parent[rootY] = rootX;
        } else {
            parent[rootY] = rootX;
            rank[rootX]++;
        }

        components--;
        return true;
    }
}

```

```
bool connected(int x, int y) {  
    return find(x) == find(y);  
}  
  
int getComponents() {  
    return components;  
}  
};
```

Applications:

- Number of Connected Components (LC 323)
- Graph Valid Tree (LC 261)
- Redundant Connection (LC 684)
- Accounts Merge (LC 721)
- Most Stones Removed (LC 947)

Union-Find vs DFS:

- Union-Find: Better for dynamic graphs (edges added over time)
- DFS: Better for static graphs, simpler for one-time queries

Pattern 6: Shortest Path in Weighted Graphs

Algorithm 1: Dijkstra's Algorithm

Purpose: Single-source shortest path with **non-negative** weights

Core Idea: Greedy algorithm - repeatedly pick unvisited node with minimum distance

Mathematical Guarantee:

- **Theorem:** Dijkstra correctly computes shortest paths if all edge weights ≥ 0
- **Proof Sketch:** By induction on number of nodes finalized. Each node finalized with minimum possible distance ■

```

vector<int> dijkstra(int start, vector<vector<pair<int,int>>>& adj, int n) {
    vector<int> dist(n, INT_MAX);
    priority_queue<pair<int,int>, vector<pair<int,int>>, greater<>> pq;

    dist[start] = 0;
    pq.push({0, start}); // {distance, node}

    while (!pq.empty()) {
        auto [d, u] = pq.top();
        pq.pop();

        if (d > dist[u]) continue; // Already found better path

        for (auto [v, w] : adj[u]) {
            if (dist[u] + w < dist[v]) {
                dist[v] = dist[u] + w;
                pq.push({dist[v], v});
            }
        }
    }

    return dist;
}

```

Complexity:

- Time: $O((V + E) \log V)$ with binary heap
- Space: $O(V)$

Why Priority Queue?:

- Need to efficiently extract minimum distance node
- Heap operations: $O(\log V)$

Applications:

- Network Delay Time (LC 743)
- Path with Maximum Probability (LC 1514)
- Cheapest Flights within K Stops (LC 787) - Modified Dijkstra
- Minimum Cost to Make Connections

Algorithm 2: Bellman-Ford Algorithm

Purpose: Single-source shortest path with **negative weights** allowed

Core Idea: Relax all edges $V-1$ times

```
vector<int> bellmanFord(int start, vector<tuple<int,int,int>>& edges,
                        int n) {
    vector<int> dist(n, INT_MAX);
    dist[start] = 0;

    // Relax all edges V-1 times
    for (int i = 0; i < n - 1; i++) {
        for (auto [u, v, w] : edges) {
            if (dist[u] != INT_MAX && dist[u] + w < dist[v]) {
                dist[v] = dist[u] + w;
            }
        }
    }

    // Check for negative cycles
    for (auto [u, v, w] : edges) {
        if (dist[u] != INT_MAX && dist[u] + w < dist[v]) {
            // Negative cycle detected
            return {}; // or mark affected nodes
        }
    }

    return dist;
}
```

Complexity:

- Time: $O(VE)$
- Space: $O(V)$

Why $V-1$ Iterations?:

- Shortest path has at most $V-1$ edges (no cycles in shortest path)
- After k iterations, shortest paths with $\leq k$ edges are correct
- After $V-1$ iterations, all shortest paths computed

Negative Cycle Detection: If can still relax after $V-1$ iterations, negative cycle exists

Applications:

- Graphs with negative weights
- Detecting negative cycles
- Arbitrage detection (currency exchange)

Algorithm 3: Floyd-Warshall

Purpose: All-pairs shortest path

Core Idea: Dynamic programming with intermediate vertices

```
void floydWarshall(vector<vector<int>>& dist, int n) {
    // dist[i][j] = direct edge weight or INF

    for (int k = 0; k < n; k++) {
        for (int i = 0; i < n; i++) {
            for (int j = 0; j < n; j++) {
                if (dist[i][k] != INF && dist[k][j] != INF) {
                    dist[i][j] = min(dist[i][j], dist[i][k] + dist[k][j]);
                }
            }
        }
    }

    // Check negative cycles
    for (int i = 0; i < n; i++) {
        if (dist[i][i] < 0) {
            // Negative cycle exists
        }
    }
}
```

Complexity:

- Time: $O(V^3)$
- Space: $O(V^2)$

When to Use: Small graphs ($V \leq 400$), need all pairs distances

Applications:

- Find the City with Smallest Number of Neighbors (LC 1334)

- Transitive closure
- Graph connectivity queries

Algorithm Comparison:

Algorithm	Time	Space	Works With	Best For
BFS	$O(V+E)$	$O(V)$	Unweighted	Unweighted graphs
Dijkstra	$O((V+E)\log V)$	$O(V)$	Non-negative	Single-source, positive weights
Bellman-Ford	$O(VE)$	$O(V)$	Any weights	Negative weights, detect cycles
Floyd-Warshall	$O(V^3)$	$O(V^2)$	Any weights	All-pairs, small graphs

Pattern 7: Minimum Spanning Tree (MST)

Definition: Spanning tree with minimum total edge weight

Properties:

- Connects all vertices
- Has exactly $V-1$ edges
- No cycles
- Minimum sum of edge weights

Algorithm 1: Kruskal's Algorithm

Idea: Sort edges by weight, greedily add if no cycle created

Uses: Union-Find for cycle detection

```

int kruskalMST(int n, vector<tuple<int,int,int>>& edges) {
    // edges = {weight, u, v}
    sort(edges.begin(), edges.end());

    UnionFind uf(n);
    int mstWeight = 0;
    int edgesAdded = 0;

    for (auto [w, u, v] : edges) {
        if (uf.unionSets(u, v)) {
            mstWeight += w;
            edgesAdded++;
            if (edgesAdded == n - 1) break; // MST complete
        }
    }

    return (edgesAdded == n - 1) ? mstWeight : -1; // -1 if not connected
}

```

Complexity:

- Time: $O(E \log E)$ - dominated by sorting
- Space: $O(V)$ for Union-Find

Algorithm 2: Prim's Algorithm

Idea: Start from arbitrary vertex, greedily add minimum weight edge to tree

Uses: Priority queue (similar to Dijkstra)

```

int primMST(int n, vector<vector<pair<int,int>>>& adj) {
    vector<bool> inMST(n, false);
    priority_queue<pair<int,int>, vector<pair<int,int>>, greater<>> pq;

    pq.push({0, 0}); // {weight, node}
    int mstWeight = 0;
    int edgesAdded = 0;

    while (!pq.empty() && edgesAdded < n) {
        auto [w, u] = pq.top();
        pq.pop();

        if (inMST[u]) continue;

        inMST[u] = true;
        mstWeight += w;
        edgesAdded++;

        for (auto [v, weight] : adj[u]) {
            if (!inMST[v]) {
                pq.push({weight, v});
            }
        }
    }

    return (edgesAdded == n) ? mstWeight : -1;
}

```

Complexity:

- Time: $O((V + E) \log V)$
- Space: $O(V + E)$

Kruskal vs Prim:

- Kruskal: Better for sparse graphs, simpler with Union-Find
- Prim: Better for dense graphs, similar to Dijkstra

Applications:

- Min Cost to Connect All Points (LC 1584)
- Connecting Cities with Minimum Cost (LC 1135)

- Network design optimization

Pattern 8: Bipartite Graphs

Definition: Graph whose vertices can be divided into two sets such that every edge connects vertices from different sets

Key Property: Graph is bipartite \Leftrightarrow it has no odd-length cycles

Theorem: Graph is bipartite \Leftrightarrow it can be 2-colored

Detection using BFS (Coloring)

```
bool isBipartite(vector<vector<int>>& adj, int n) {
    vector<int> color(n, -1); // -1 = uncolored

    for (int start = 0; start < n; start++) {
        if (color[start] != -1) continue;

        queue<int> q;
        q.push(start);
        color[start] = 0;

        while (!q.empty()) {
            int u = q.front();
            q.pop();

            for (int v : adj[u]) {
                if (color[v] == -1) {
                    color[v] = 1 - color[u]; // Opposite color
                    q.push(v);
                } else if (color[v] == color[u]) {
                    return false; // Same color → not bipartite
                }
            }
        }
    }

    return true;
}
```

Complexity:

- Time: $O(V + E)$
- Space: $O(V)$

Applications:

- Is Graph Bipartite? (LC 785)
- Possible Bipartition (LC 886)
- Matching problems
- Scheduling conflicts

Problem Categories

Category 1: Connected Components

Core Pattern: Count/identify separate connected regions

Standard Problems:

1. **Number of Provinces** (LC 547)
 - Pattern: Connected Components via DFS
 - Approach: DFS from each unvisited node, count calls
 - Complexity: $O(n^2)$ for matrix representation
2. **Number of Islands** (LC 200)
 - Pattern: Connected Components on Grid
 - Approach: DFS/BFS on each '1', mark visited
 - Complexity: $O(m \times n)$
3. **Graph Valid Tree** (LC 261)
 - Pattern: Connectivity + Cycle Detection
 - Approach: Check $n-1$ edges AND fully connected
 - Complexity: $O(V + E)$

Mental Model: "How many separate pieces?"

Category 2: Shortest Path Problems

Core Pattern: Minimum distance/steps between points

Problem Matrix:

Problem	Weight Type	Algorithm	Key Insight
Word Ladder	Unweighted	BFS	Each transformation = 1 step
Network Delay Time	Weighted (+)	Dijkstra	Signal propagation
Cheapest Flights	Weighted (+)	Modified Dijkstra	K-stops constraint
Bellman Ford variant	Weighted (\pm)	Bellman-Ford	Handle negatives

4. **Shortest Path in Binary Matrix** (LC 1091)

- Pattern: BFS on Grid
- Approach: 8-directional BFS from (0,0) to (n-1,n-1)
- Complexity: $O(n^2)$

5. **Word Ladder** (LC 127)

- Pattern: Unweighted Shortest Path
- Approach: BFS with word transformations
- Optimization: Bidirectional BFS
- Complexity: $O(N \times M^2)$ where N =words, M =word length

Category 3: Cycle Detection

Core Pattern: Determine if graph contains cycle

6. **Course Schedule** (LC 207)

- Pattern: Cycle Detection in Directed Graph
- Approach: Topological sort (Kahn's or DFS)
- Complexity: $O(V + E)$

7. **Redundant Connection** (LC 684)

- Pattern: Cycle Detection via Union-Find
- Approach: Process edges, find first causing cycle
- Complexity: $O(E \times \alpha(V)) \approx O(E)$

Category 4: Topological Ordering

Core Pattern: Order tasks with dependencies

8. **Course Schedule II** (LC 210)

- Pattern: Topological Sort
- Approach: Kahn's algorithm with order tracking
- Complexity: $O(V + E)$

9. **Alien Dictionary** (LC 269)

- Pattern: Build Graph + Topological Sort
- Approach: Compare adjacent words → build order → topo sort
- Complexity: $O(C)$ where C = total characters

Category 5: Advanced Graph Algorithms

10. **Cheapest Flights within K Stops** (LC 787)

- Pattern: Modified Dijkstra with Constraints
- Approach: State = (city, cost, stops)
- Complexity: $O(E \times K \times \log(V \times K))$

11. **Network Delay Time** (LC 743)

- Pattern: Single-Source Shortest Path
- Approach: Dijkstra from source
- Result: max(distances)
- Complexity: $O((V+E) \log V)$

12. **Min Cost to Connect All Points** (LC 1584)

- Pattern: Minimum Spanning Tree
- Approach: Kruskal or Prim
- Complexity: $O(N^2 \log N)$

60+ Curated Problems

Beginner Level (Foundation)

Connected Components (5 problems):

1. Number of Provinces (LC 547) ★ Start here
2. Number of Islands (LC 200) ★ Grid DFS
3. Max Area of Island (LC 695)
4. Flood Fill (LC 733)
5. Island Perimeter (LC 463)

Basic Traversal (5 problems):

6. All Paths from Source to Target (LC 797) ★ DFS Backtracking
7. Find if Path Exists (LC 1971)
8. Clone Graph (LC 133) ★ DFS/BFS

- 9. Keys and Rooms (LC 841)
- 10. Find Center of Star Graph (LC 1791)

Intermediate Level

Shortest Path - Unweighted (8 problems):

- 11. Shortest Path in Binary Matrix (LC 1091) ★ Grid BFS
- 12. Word Ladder (LC 127) ★ Classic BFS
- 13. Minimum Genetic Mutation (LC 433)
- 14. Snakes and Ladders (LC 909)
- 15. Shortest Bridge (LC 934)
- 16. Nearest Exit from Entrance (LC 1926)
- 17. Rotting Oranges (LC 994) ★ Multi-source BFS
- 18. As Far from Land as Possible (LC 1162)

Cycle Detection (5 problems):

- 19. Course Schedule (LC 207) ★ Directed cycle
- 20. Course Schedule II (LC 210) ★ Topo sort
- 21. Redundant Connection (LC 684) ★ Union-Find
- 22. Redundant Connection II (LC 685)
- 23. Find Eventual Safe States (LC 802)

Topological Sort (6 problems):

- 24. Course Schedule II (LC 210)
- 25. Alien Dictionary (LC 269) ★ Hard variant
- 26. Sequence Reconstruction (LC 444)
- 27. Parallel Courses (LC 1136)
- 28. Minimum Height Trees (LC 310)
- 29. Sort Items by Groups (LC 1203)

Union-Find (7 problems):

- 30. Number of Connected Components (LC 323)
- 31. Graph Valid Tree (LC 261) ★ Tree validation
- 32. Accounts Merge (LC 721)
- 33. Most Stones Removed (LC 947)
- 34. Number of Islands II (LC 305) - Dynamic
- 35. Largest Component Size (LC 952)
- 36. Satisfiability of Equality Equations (LC 990)

Advanced Level

Shortest Path - Weighted (8 problems):

- 37. Network Delay Time (LC 743) ★ Dijkstra
- 38. Cheapest Flights within K Stops (LC 787) ★ Modified Dijkstra
- 39. Path with Minimum Effort (LC 1631)
- 40. Path with Maximum Probability (LC 1514)
- 41. Minimum Cost to Connect Cities (LC 1135)
- 42. Swim in Rising Water (LC 778)
- 43. Reachable Nodes (LC 882)
- 44. Find the City (LC 1334) - Floyd-Warshall

MST Problems (4 problems):

- 45. Min Cost to Connect All Points (LC 1584) ★ Prim/Kruskal
- 46. Connecting Cities with Minimum Cost (LC 1135)
- 47. Optimize Water Distribution (LC 1168)
- 48. Build Highways (Custom)

Bipartite (4 problems):

- 49. Is Graph Bipartite? (LC 785) ★ 2-coloring
- 50. Possible Bipartition (LC 886)
- 51. Divide Nodes Into Two Groups (LC 2493)
- 52. Maximum Matching (Custom)

Grid Advanced (6 problems):

- 53. Surrounded Regions (LC 130) ★ Capture regions
- 54. Number of Enclaves (LC 1020)
- 55. Number of Closed Islands (LC 1254)
- 56. Shortest Path with Alternating Colors (LC 1129)
- 57. Shortest Path to Get All Keys (LC 864)
- 58. Minimum Moves to Reach Target (LC 1263)

Hard Challenges (6 problems):

- 59. Word Ladder II (LC 126) - All shortest paths
- 60. Bus Routes (LC 815) - Implicit graph
- 61. Reconstruct Itinerary (LC 332) - Eulerian path
- 62. Critical Connections (LC 1192) ★ Bridges
- 63. Evaluate Division (LC 399) - Weighted graph queries
- 64. Alien Dictionary (LC 269)

65. Largest Color Value (LC 1857) - DP on graphs

66. Minimum Number of Days to Disconnect Island (LC 1568)

Optimization Techniques

1. Early Termination

BFS Shortest Path:

```
// Stop immediately when target found
if (node == target) {
    return distance; // Don't continue exploring
}
```

Why It Works: BFS guarantees shortest path on first encounter

2. Visited Marking Strategies

Strategy A: Mark When Pushing (Standard)

```
visited[neighbor] = true;
q.push(neighbor);
```

- Prevents duplicate queue entries
- More efficient

Strategy B: Mark When Popping

```
int node = q.front(); q.pop();
if (visited[node]) continue;
visited[node] = true;
```

- Allows for priority queue updates (Dijkstra)
- Necessary when node can be reached multiple times

3. State Compression

Problem: Shortest Path to Get All Keys (LC 864)

Instead of: `visited[row][col][key1][key2][key3]...` ❌

Use bitmask: `visited[row][col][keysState]` where `keysState` is integer ✓

```
// Example: 3 keys (a, b, c)
// State 101 (binary) = have keys a and c
int newState = state | (1 << keyIndex); // Pick up key
bool hasKey = (state & (1 << keyIndex)) != 0; // Check key
```

4. Bidirectional Search

For problems with defined start and end:

- Reduces search space from $O(b^d)$ to $O(b^{d/2})$
- Significant speedup for large graphs

5.