

Algorithm Cheat Sheet (Pageless)

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1 Remember

- Permutations in graphs, or ordering edges and relationships = think about topological sorting or dp.
- When asked about next min/max, think about monotonic stack
- When asked about k-th min/max, think about quickselect
- When asked about prefix/suffix, think about trie
- For min among maxs/max among mins, think about dp where we take the max amount an optimal split.

2 QuickSelect

QuickSelect is an algorithm to find the **k-th smallest (or largest) element** in an unsorted array. It is related to QuickSort but only recurses on the side containing the k -th element.

- Average time complexity: $O(n)$
- Worst-case time complexity: $O(n^2)$
- Space complexity: $O(1)$ (in-place, recursive stack $O(\log n)$ on average)

2.1 Implementation

```
// Partition function: rearranges elements around a
// pivot
// After partitioning:
// - elements <= pivot are on the left
// - elements > pivot are on the right
// Returns the final index of the pivot
int partition(vector<int>& arr, int left, int right) {
    // Randomly pick a pivot index to reduce worst-case
    int pivot_idx = left + rand() % (right - left + 1);
    int pivot = arr[pivot_idx];

    // Move pivot to the end temporarily
    swap(arr[pivot_idx], arr[right]);

    int i = left; // i points to the next position for
    // swapping smaller elements
    for (int j = left; j < right; j++) {
        if (arr[j] <= pivot) { // If element <= pivot
            // move it to left
            swap(arr[i], arr[j]);
            i++;
        }
    }
    // Place pivot in its correct sorted position
    swap(arr[i], arr[right]);
    return i; // return the index of the pivot
}

// QuickSelect: finds the k-th smallest element (1-
// indexed)
```

```

int quickSelect(vector<int>& arr, int left, int right,
int k) {
    if (left == right) return arr[left]; // only one
        element

    // Partition the array and get pivot index
    int pivot_idx = partition(arr, left, right);
    int count = pivot_idx - left + 1; // number of
        elements <= pivot

    if (count == k) {
        return arr[pivot_idx]; // pivot is the k-th
            smallest element
    } else if (k < count) {
        // k-th element lies in left partition
        return quickSelect(arr, left, pivot_idx - 1, k);
    } else {
        // k-th element lies in right partition
        // adjust k because we discard left partition
        return quickSelect(arr, pivot_idx + 1, right, k
            - count);
    }
}

```

2.2 Practice Problems

- [K-th Largest Element in an Array \(LeetCode\)](#)

3 Trie (Prefix Tree)

Efficient data structure for string retrieval problems (prefixes, alphabets, etc).

3.1 Implementation

```

const int ALPHABET = 26; // number of lowercase letters

struct TrieNode {

```

```

    TrieNode *children[ALPHABET]; // pointers to child
    nodes
    int terminal;                // number of words
    ending at this node
};

// Create and initialize a new Trie node
TrieNode *new_node() {
    TrieNode *node = new TrieNode;
    for(int i = 0; i < ALPHABET; ++i)
        node->children[i] = nullptr; // initialize all
        children to null
    node->terminal = 0;              // no word ends
    here yet
    return node;
}

// Insert a string into the trie
void insert(TrieNode *node, string s) {
    for (char c : s) {
        int idx = c - 'a';          // map char to index
        0-25
        if (!node->children[idx])    // if child does not
        exist, create it
            node->children[idx] = new_node();
        node = node->children[idx]; // move to the child
    }
    node->terminal++;                // mark end of word
}

// Remove a string from the trie
void remove(TrieNode *node, string s) {
    for (char c : s) {
        int idx = c - 'a';
        if (!node->children[idx]) return; // word not
        found
        node = node->children[idx];
    }
    if (node->terminal > 0) node->terminal--; // unmark
    end of word
}

```

```

}

// Search for a string in the trie
bool search(TrieNode *node, string s) {
    for (char c : s) {
        int idx = c - 'a';
        if (!node->children[idx]) return false; //
            missing letter
        node = node->children[idx];
    }
    return node->terminal > 0; // true if word ends here
}

```

3.2 Practice Problems

- [Codeforces 706D](#)
- [Word Search II \(Leetcode\)](#)

4 Huffman Coding

Huffman Coding is a lossless data compression algorithm that assigns variable-length codes to characters based on their frequency. More frequent characters get shorter codes, while less frequent characters get longer codes.

- **Time complexity:** $O(n \log n)$ where n is the number of unique characters
- **Space complexity:** $O(n)$ for the tree structure

4.1 Key Properties

- **Prefix-free codes:** The tree structure ensures that no character's code is a prefix of another character's code. This eliminates the need for separators between encoded characters and allows unambiguous decoding.
- **Optimal compression:** For a given set of character frequencies, Huffman coding produces the minimum possible average code length.

4.2 Algorithm Steps

1. Count frequency of each character
2. Create leaf nodes for each character and build a min-heap
3. While heap has more than one node:
 - Extract two nodes with minimum frequency
 - Create new internal node with these as children
 - Set frequency as sum of children frequencies
 - Insert back into heap
4. Root of remaining tree is the Huffman tree
5. Assign codes: left edge = 0, right edge = 1

4.3 Implementation

```
struct HuffmanNode {
    char data;
    int freq;
    HuffmanNode* left;
    HuffmanNode* right;

    HuffmanNode(char d, int f) : data(d), freq(f), left(
        nullptr), right(nullptr) {}
    HuffmanNode(int f) : data('\0'), freq(f), left(
        nullptr), right(nullptr) {}
};

// Comparator for priority queue (min-heap based on
// frequency)
struct Compare {
    bool operator()(HuffmanNode* a, HuffmanNode* b) {
        if (a->freq == b->freq) {
            return a->data > b->data; // tie-breaker for
            consistency
        }
        return a->freq > b->freq;
    }
};
```

```

    }
};

// Build Huffman tree from character frequencies
HuffmanNode* buildHuffmanTree(unordered_map<char, int>&
    freq) {
    priority_queue<HuffmanNode*, vector<HuffmanNode*>,
        Compare> minHeap;

    // Create leaf nodes and add to heap
    for (auto& pair : freq) {
        minHeap.push(new HuffmanNode(pair.first, pair.
            second));
    }

    // Build tree bottom-up
    while (minHeap.size() > 1) {
        HuffmanNode* left = minHeap.top(); minHeap.pop()
            ;
        HuffmanNode* right = minHeap.top(); minHeap.pop
            ();

        // Create internal node
        HuffmanNode* merged = new HuffmanNode(left->freq
            + right->freq);
        merged->left = left;
        merged->right = right;

        minHeap.push(merged);
    }

    return minHeap.top(); // root of Huffman tree
}

// Generate codes by traversing the tree
void generateCodes(HuffmanNode* root, string code,
    unordered_map<char, string>& codes) {
    if (!root) return;

    // Leaf node - store the code

```



```

        if (!root->left && !root->right) {
            codes[root->data] = code.empty() ? "0" : code;
            // handle single character case
            return;
        }

        generateCodes(root->left, code + "0", codes);
        generateCodes(root->right, code + "1", codes);
    }

    // Encode text using Huffman codes
    string encode(string text, unordered_map<char, string>&
        codes) {
        string encoded = "";
        for (char c : text) {
            encoded += codes[c];
        }
        return encoded;
    }

    // Decode using Huffman tree
    string decode(string encoded, HuffmanNode* root) {
        string decoded = "";
        HuffmanNode* current = root;

        for (char bit : encoded) {
            if (bit == '0') {
                current = current->left;
            } else {
                current = current->right;
            }

            // Reached leaf node
            if (!current->left && !current->right) {
                decoded += current->data;
                current = root; // reset to root
            }
        }

        return decoded;
    }

```

```

}

// Complete Huffman coding example
void huffmanExample() {
    string text = "abracadabra";

    // Count frequencies
    unordered_map<char, int> freq;
    for (char c : text) {
        freq[c]++;
    }

    // Build tree and generate codes
    HuffmanNode* root = buildHuffmanTree(freq);
    unordered_map<char, string> codes;
    generateCodes(root, "", codes);

    // Print codes
    cout << "Huffman Codes:" << endl;
    for (auto& pair : codes) {
        cout << pair.first << ":" << pair.second <<
            endl;
    }

    // Encode and decode
    string encoded = encode(text, codes);
    string decoded = decode(encoded, root);

    cout << "Original:" << text << endl;
    cout << "Encoded:" << encoded << endl;
    cout << "Decoded:" << decoded << endl;
}

```

4.4 Example

For text "abracadabra":

- Frequencies: a(5), b(2), r(2), c(1), d(1)
- Possible codes: a(0), b(10), r(110), c(1110), d(1111)

- Original: 88 bits (8 bits per char \times 11 chars)
- Compressed: 27 bits ($5 \times 1 + 2 \times 2 + 2 \times 3 + 1 \times 4 + 1 \times 4$)
- Compression ratio: 69% reduction

4.5 Practice Problems

- [Huffman Tree Construction](#)
- [Text Compression Problems](#)

5 Unit Testing

How to write unit tests for your code.

5.1 Pytest

Simple Python program:

```
# file: math_utils.py
def add(a, b):
    return a + b

def divide(a, b):
    if b == 0:
        raise ValueError("Cannot divide by zero")
    return a / b
```

```
# file: test_math_utils.py
import pytest
from math_utils import add, divide

def test_add():
    assert add(2, 3) == 5
    assert add(-1, 1) == 0
    assert add(0, 0) == 0

def test_divide():
    assert divide(6, 3) == 2
```

```
assert divide(5, 2) == 2.5

# Check that dividing by zero raises an exception
with pytest.raises(ValueError):
    divide(1, 0)
```

How to run the tests:

```
pytest test_math_utils.py
```

5.2 Catch2

```
// file: math_utils.hpp
int add(int a, int b) {
    return a + b;
}

double divide(double a, double b) {
    if (b == 0) throw std::runtime_error("Cannot divide by zero");
    return a / b;
}
```

6 Disjoint Set Union (DSU)

7 Monotonic Stack

7.1 What is it and when to use it

A monotonic stack is a standard stack (LIFO), but the elements maintain a monotonic order at every time.

- **Increasing stack:** elements are in increasing order from bottom to top.
- **Decreasing stack:** elements are in decreasing order from bottom to top.

This allows us to efficiently answer the following questions:

- What is the next **greater/smaller element**?
- Who **blocks visibility**? (think about the problem about heights and how many people can every person see on leetcode)
- How many elements are visible until I hit a blocker?

7.2 Principle

Whenever we want to push an element x , while the top of the stack violates the monotone property, pop it (and possibly update something related to the answer). After this, push x . This has $O(n)$ time complexity, because every element is pushed and popped at most once.

7.3 Implementation

Solution to the [Largest Rectangle in Histogram \(LeetCode\)](#) problem.:

```
class Solution {
public:
    vector<int> get_next(const vector<int> &v) {
        int n = v.size();
        vector<int> st, right(n);

        for (int i = 1; i < n; ++i) {
            while (!st.empty() && v[st.back()] > v[i]) {
                right[st.back()] = i;
                st.pop_back();
            }

            st.push_back(i);
        }

        return right;
    }

    int largestRectangleArea(vector<int>& heights) {
        // find next smallest element
        heights.push_back(-1);
    }
};
```

```

        heights.insert(heights.begin(), -1);
        int n = heights.size(), ans = 0;

        vector<int> v1 = get_next(heights); // next
            smallest to the right
        reverse(heights.begin(), heights.end());

        vector<int> v2 = get_next(heights); // next
            smallest to the left
        reverse(heights.begin(), heights.end());

        for (int i = 1; i < n - 1; ++i) {
            int other_idx = n - i - 1;
            int l = n - v2[other_idx];
            int r = v1[i];
            ans = max(ans, heights[i] * (r - l));
        }

        return ans;
    }
};

```

7.4 Problems

- [Next Greater Element I \(LeetCode\)](#)
- [Next Greater Element II \(LeetCode\)](#)
- [Daily Temperatures \(LeetCode\)](#)
- [Largest Rectangle in Histogram \(LeetCode\)](#)
- [Maximal Rectangle \(LeetCode\)](#)
- [Number of Visible People in a Queue \(LeetCode\)](#)

8 Dijkstra's Algorithm

Algorithm to find the shortest path from a source vertex to any other vertex in a graph with non-negative edge weights.

8.1 Implementation

```
class Dijk {
public:
    vector<int> fat;
    vector<ll> d;
    vector<vector<pair<int, int>>> adj;

    Dijk(const vector<vector<pair<int, int>>> &
        adjacency_list) {
        adj = adjacency_list;
        d.assign(adj.size(), INF);
        fat.assign(adj.size(), -1);
    }

    void search(int source) {
        priority_queue<pair<ll, int>, vector<pair<ll,
            int>>, greater<pair<ll, int>>> q;
        q.push({0, source});
        d[source] = 0;

        while (!q.empty()) {
            pair<ll, int> curr = q.top();
            q.pop();

            for (pair<int, int> nbr : adj[curr.ss]) {
                if (d[nbr.ff] > d[curr.ss] + nbr.ss) {
                    fat[nbr.ff] = curr.ss;
                    d[nbr.ff] = d[curr.ss] + (ll) nbr.ss
                    ;
                    q.push({d[nbr.ff], nbr.ff});
                }
            }
        }
    }
};
```

8.2 Practice Problems

- [CSES 1671 - Shortest Routes I](#)
- [CSES 1194 - Flight Discount](#)
- [CSES 1202 - Message Route](#)
- [CSES 1203 - Labyrinth](#)
- [Codeforces 20C - Dijkstra?](#)

9 Minimum spanning Tree (MST)

9.1 Kruskal's Algorithm

We sort the edges in ascending order by their weights, and we iterate over them, adding them to the MST if they do not form a cycle (we can use DSU for this).

```
class Solution {
public:
    struct DSU {
        vector<int> fat, siz;

        DSU(int n) {
            fat.resize(n);
            iota(fat.begin(), fat.end(), 0);
            siz.assign(n, 1);
        }

        int get(int x) {
            return fat[x] == x ? x : fat[fat[x]] = get(
                fat[x]);
        }

        void join(int x, int y) {
            x = get(x);
            y = get(y);

            if (x == y) {
```



```

        return;
    }

    if (siz[x] < siz[y]) {
        swap(x, y);
    }

    siz[x] += siz[y];
    fat[y] = x;
}

};

int minCostToSupplyWater(int n, vector<int>& wells,
vector<vector<int>>& pipes) {
    DSU dsu(n + 1);
    int cost = 0;
    for (int i = 0; i < n; ++i) {
        pipes.push_back({i + 1, n + 1, wells[i]});
    }

    sort(pipes.begin(), pipes.end(), [&](vector<int>
a, vector<int> b) -> bool {return a[2] < b
[2];});

    for (vector<int> curr : pipes) {
        int x = curr[0], y = curr[1], w = curr[2];
        --x; --y;
        if (dsu.get(x) != dsu.get(y)) {
            cost += w;
            dsu.join(x, y);
        }
    }

    return cost;
}

};

```

9.2 Prim's Algorithm

We use a greedy approach. We start from a source vertex, and we add the minimum weight edge that connects a vertex in the MST to a vertex outside the MST. We repeat this until all vertices are included in the MST. Similar to Dijkstra's algorithm, but instead by keeping track of distance, we keep track of the minimum edge weight to connect to the MST.

```
class Prim {
public:
    vector<int> fat;
    vector<ll> d;
    vector<vector<pair<int, int>>> adj;

    Prim(const vector<vector<pair<int, int>>> &
        adjacency_list) {
        adj = adjacency_list;
        d.assign(adj.size(), INF);
        fat.assign(adj.size(), -1);
    }

    void search(int source) {
        priority_queue<pair<ll, int>, vector<pair<ll,
            int>>, greater<pair<ll, int>>> q;
        q.push({0, source});
        d[source] = 0;

        while (!q.empty()) {
            pair<ll, int> curr = q.top();
            q.pop();

            for (pair<int, int> nbr : adj[curr.ss]) {
                if (d[nbr.ff] > nbr.ss) {
                    fat[nbr.ff] = curr.ss;
                    d[nbr.ff] = (ll) nbr.ss;
                    q.push({d[nbr.ff], nbr.ff});
                }
            }
        }
    }
};
```

9.3 Practice Problems

- [CSES 1675 - Road Reparation](#)
- [CSES 1192 - Building Roads](#)
- [Codeforces 160D - Edges in MST](#)

10 Two Pointers

10.1 What is it and when to use it

In a sorted array or string, we can use two pointers to find pairs or subarrays that meet certain criteria. The two pointers technique involves using two indices (or pointers) to traverse a data structure, typically an array or a string. This technique is particularly useful for solving problems that involve searching for pairs or subarrays that meet certain criteria, such as sums, products, or specific patterns.

- **Finding pairs with a specific sum:** In a sorted array, you can use two pointers to find pairs of elements that add up to a given target sum.
- **Removing duplicates:** You can use two pointers to efficiently remove duplicates from a sorted array in-place.
- **Finding subarrays with specific properties:** You can use two pointers to find the longest subarray that meets certain conditions, such as having a sum less than or equal to a target value.
- **Merging two sorted arrays:** You can use two pointers to merge two sorted arrays into one sorted array.

10.2 Implementation (3Sum Problem)

```

class Solution {
public:
    vector<vector<int>> threeSum(vector<int>& nums) {
        int n = nums.size();
        vector<vector<int>> ans;
        sort(nums.begin(), nums.end());

        for (int i = 0; i < n; ) {
            int lo = i + 1, hi = n - 1;

            while (lo < hi) {
                int curr_sum = nums[i] + nums[lo] + nums[hi];
                if (curr_sum == 0) {
                    ans.push_back({nums[i], nums[lo], nums[hi]});
                    int prevlo = nums[lo], prevhi = nums[hi];

                    while (lo < n && nums[lo] == prevlo) {
                        ++lo;
                    }

                    while (hi >= 0 && nums[hi] == prevhi) {
                        --hi;
                    }
                } else if (curr_sum > 0) {
                    --hi;
                } else {
                    ++lo;
                }
            }

            int previ = nums[i];
            while (i < n && nums[i] == previ) {
                ++i;
            }
        }
    }
};

```

```

    }

    return ans;
}
};

```

11 Doubly Linked List

A Linked List with also a pointer to the previous element, and with a tail and a head. Good for $O(1)$ insertions and deletions.

11.1 Implementation (LRU Cache)

```

class LRUCache {
public:
    struct TreeNode {
        int key, val;
        TreeNode *prev;
        TreeNode *next;
    };

    TreeNode *new_node(int key = 0, int val = 0) {
        TreeNode *node = new TreeNode;

        node->val = val;
        node->key = key;
        node->prev = nullptr;
        node->next = nullptr;

        return node;
    }

    TreeNode *head;
    TreeNode *tail;
    unordered_map<int, TreeNode*> mp;
    int cap;

    void del(TreeNode *node) {

```

```

        node->prev->next = node->next;
        node->next->prev = node->prev;
    }

    void insert(TreeNode *node) {
        node->prev = head;
        head->next->prev = node;
        node->next = head->next;
        head->next = node;
    }

    LRUCache(int capacity) {
        head = new_node();
        tail = new_node();
        head->next = tail;
        tail->prev = head;
        cap = capacity;
    }

    int get(int key) {
        if (!mp.count(key)) {
            return -1;
        }

        del(mp[key]);
        insert(mp[key]);
        return mp[key]->val;
    }

    void put(int key, int value) {
        if (mp.count(key)) {
            del(mp[key]);
        }

        TreeNode *node = new_node(key, value);
        insert(node);
        mp[key] = node;

        if (mp.size() > cap) {
            TreeNode *evict = tail->prev;

```

```

        del(evict);
        mp.erase(evict->key);
    }
}
};

```

12 Cycle Detection in Directed Graph (DFS)

We do a dfs, and keep track of the nodes in the current recursive path. The reason we need to do this, is that if we keep a simple visited array, shared nodes may give a false positive. Consider the traph 'A- \rightarrow B, C- \rightarrow B'. Here, 'B' is a shared node, but there is no cycle.

```

class Solution {
public:
    vector<vector<int>> adj;
    int n;

    bool has_cycle(int node, vector<int> &vis) {
        if (vis[node] == 2) {
            return true;
        }

        if (vis[node] == 1) {
            return false;
        }

        vis[node] += 2;
        for (int nbr : adj[node]) {
            if (has_cycle(nbr, vis)) {
                return true;
            }
        }
        --vis[node];
        return false;
    }

    bool canFinish(int numCourses, vector<vector<int>>& prerequisites) {

```

```
    n = numCourses;
    adj.assign(n, vector<int>());

    for (vector<int> v : prerequisites) {
        adj[v[0]].push_back(v[1]);
    }

    vector<int> vis(n, 0);
    for (int i = 0; i < n; ++i) {
        if (has_cycle(i, vis)) {
            return false;
        }
    }

    return true;
}
};
```