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```

Example

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All Pair-Shortest Path

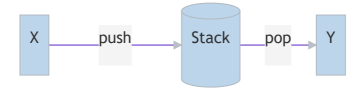
Abstract Data Types (ADTs)

Stack

Methods

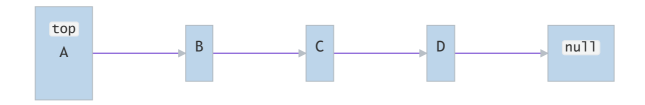
- push(x, s): Puts x onto the stack s
- pop(s): Remove (and returns) the top element of the stack s
- top(s): Returns the top element of the stack s

Visualization



Structure

Linked List:



Runtime

- $push(x, s) \in \mathcal{O}(1)$
- $pop(s) \in \mathcal{O}(1)$
- $top(s) \in \mathcal{O}(1)$

Queue

Methods

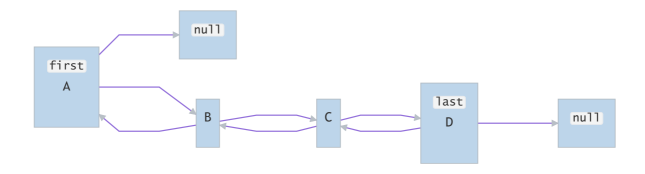
- enqueue(x, s): Add x to the queue s
- dequeue(s): Remove the first element of the queue s

Visualization



Structure

Doubly Linked List:



Runtime

- enqueue(x, s): $\in \mathcal{O}(1)$
- dequeue(s): $\in \mathcal{O}(1)$

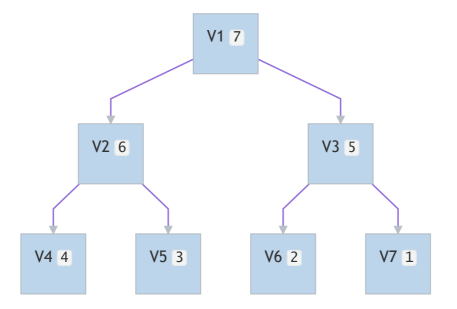
Priority Queue

Methods

- insert(x, p, P): Insert x with priority p into the queue P
- extractMax(P): Extracts the elements with maximal priority from the queue P

Structure

Max-Heap:



- insert(x, p, P) : $\in \mathcal{O}(log(n))$
- ullet extractMax(P) $:\in \mathcal{O}(log(n))$

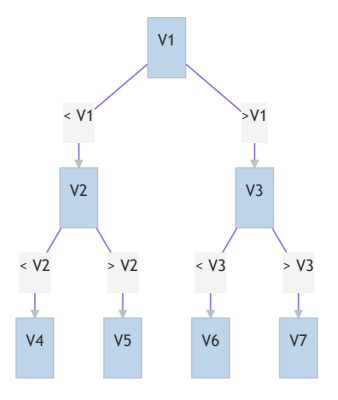
Dictionary

Methods

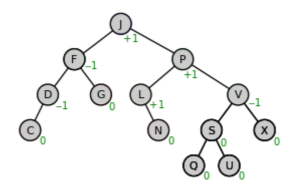
- search(x, w): Finds win dictionary w
- insert(x, w): Insert x in dictionary w
- remove(x, w): Remove x from the dictionary w

Structure

Search Tree:



AVL Trees

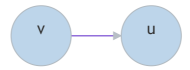


Graph theory

Glossary

- **Graph G (V, E)**:
 - V: vertices set
 - **E**: edges set
- **Degree**: number of vertices
- Walk: series of connected vertices
- Path: walk without repeated vertices
- **Closed walk**: walk where $v_0 = v_n$
- **Cycle**: closed walk without repeating vertices
- Euler path: visit each edge exactly once
- Hamilton path: visit each vertex exactly once
- Directed graph: edges are ordered pairs

• Ancestor: v, Successor: u in



• deg_{in}(v): number of incoming edges into v

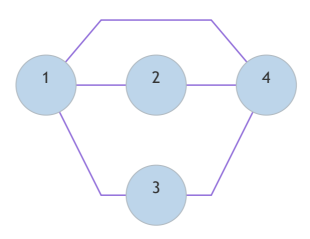
• deg_{out}(v): number of outgoing edges into v

Graph Representation

Adjacency matrix:

matrix where
$$A_{uv} = \left\{ egin{array}{ll} 1 & ext{if}(u,v) \in E \ 0 & ext{otherwise} \end{array}
ight.$$

Graph:



Matrix:

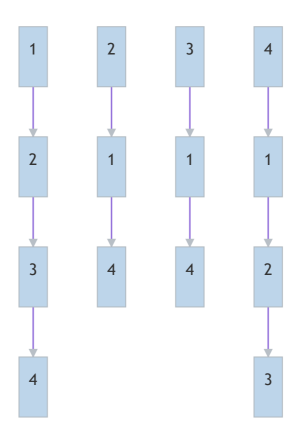
$$\begin{pmatrix} 0 & 1 & 1 & 1 \\ 1 & 0 & 0 & 1 \\ 1 & 0 & 0 & 1 \\ 1 & 1 & 1 & 0 \end{pmatrix}$$

Adjacency list

Array of linked lists, where Adj[u] contains a list containing all the neighbors of u.

Graph: Same as above

List:



	Matrix	List
Find all neighbors of \emph{v}	$\mathcal{O}(n)$	$\mathcal{O}(deg_{out}(v))$
Find $v \in V$ without neighbors	$\mathcal{O}(n^2)$	$\mathcal{O}(n)$
Check if $(v,u)\in E$	$\mathcal{O}(1)$	$\mathcal{O}(1 + min(deg_{out}(v), deg_{out}(u)))$
Insert edge	$\mathcal{O}(1)$	$\mathcal{O}(1)$
Remove edge \emph{v}	$\mathcal{O}(1)$	$\mathcal{O}(deg_{out}(v))$
Check whether an Eulerian path exists or not	$\mathcal{O}(V * E)$	$\mathcal{O}(V + E)$

Algorithms

Depth-First Search (DFS)

Used mainly to check whether a Graph can be topological sorted or not (\Leftrightarrow has a cycle). A **topological sorting** of a graph it's a sequence of all its nodes with the property that a node u comes after a node v if and only if either a walk from v to u exists or u cannot be reached starting from v.

Pseudocode

```
1  DFS(G):
2     t = 1
3     for (v in V not marked):
4     DFS-Visit(v)
```

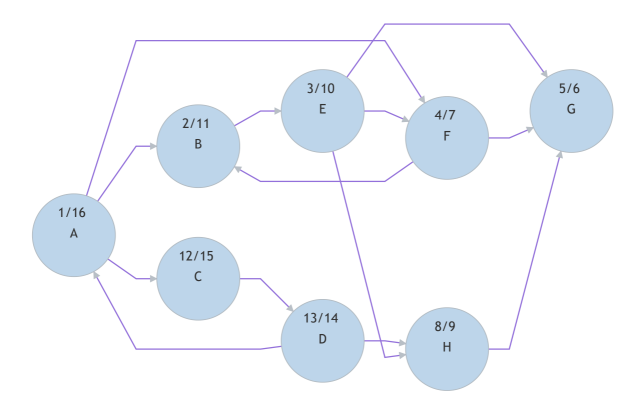
```
DFS-Visit(v):
pre[v] = t++
marked[v] = true
for ((u, v) in E not marked)
DFS_Visit(u)
post[u] = t++
```

Runtime

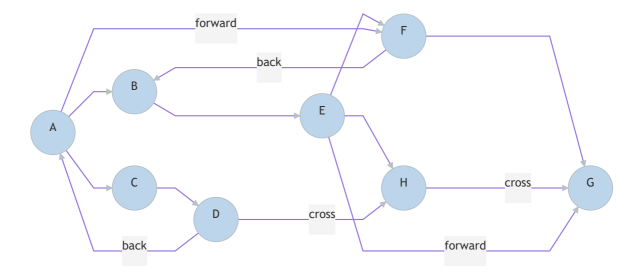
Operations	$T(n)\in\Theta(E + V)$
Memory	$T(n) \in \Theta(V)$

Edge classification (post and pre numbers)

Example: DFS(A) got called



This graph generate the following tree (rotated of 90 degree to save space):



Pre and post number	Name of the edge $(v,u)\in E$
$pre(u) < pre(v) ext{ and } post(u) < post(v)$	Not possible
$pre(u) < pre(v) \ { m and} \ post(u) > post(v)$	Tree edge
$pre(u) < pre(w) ext{ and } post(u) < post(v) ext{ but } (u,v) otin E$	Forward edge
pre(u) > pre(v) and $post(u) > post(v)$	Back edge
pre(u) > pre(v) and $post(u) > post(v)$	Cross edge
pre(u) < pre(v) and $post(u) < post(v)$	Not possible

Remark: $\not\exists$ back edge \Leftrightarrow $\not\exists$ closed walk (cycle)

Breadth-First Search (BFS)

Instead of searching through the depth of a graph, one can also go first through all the successor of the root with the BFS algorithm.

Pseudocode

```
1 BFS(G):
2 for (v in V not marked):
3 BFS-Visit(v)
```

```
BFS-VIsit(v):
2
        Q = new Queue()
 3
        active[v] = true //used to check whether a vertex is in the queue or not
4
        enqueue(v, Q)
        while (!isEmpty(Q)):
 5
6
           w = dequeue(Q)
 7
            visited[W] = true
8
            for ((w, x) in E):
9
                if(!active[x] && !visited[x]):
10
                    active[x] = true
11
                    enqueue(x, Q)
```

Operations	$T(n)\in\Theta(E + V)$
Memory	$T(n)\in\Theta(V)$

Find shortest path in DAG (Directed Acyclic Graph)

We can compute a recurrence following the topological sorting of the graph.

Pseudocode

```
ShortestPath(V):

d[s] = 0, d[v] = inf

for (v in V \ {s}, following topological sorting):

for (u, v, s.t. (u, v) in E):

d[v] = min(d[u] + c(u,v))
```

Runtime

 $T(n) \in \mathcal{O}(|E| * |V|)$ if adjacency list is given

Djikstra

Used to find the shortest (cheapest) path between two nodes in a graph.

Remark: The graph must not have negative weights

Pseudocode

```
DijkstraG, s):
 2
        for (v in V):
 3
            distance[v] = infinity
4
            parent[v] = null
 5
        distance[s] = 0
6
        Q = new Queue()
 7
        insert(Q, s, 0) // insert s into the queue Q, with priority 0 (min)
8
        while(!Q.isEmpty()):
9
            v^* = Q.extractMin() // extract from Q the node with minimum distance
10
            for ((v*, v) in E):
11
                if (parent[v] == null):
12
                     distance[v] = distance[v^*] + w(v^*, v)
13
                     parent[v] = v*
                else if (distance[v^*] + w(v^*, v) < distance[v]):
14
```

```
distance[v] = distance[v*] + w(v*, v)
parent[v] = v*
decreaseKey(Q, v, distance[v])
```

```
If implemented with a Heap: T(n) \in \mathcal{O}((|E|+|V|)*log(|V|))
If implemented with a Fibonacci-Heap: T(n) \in \mathcal{O}((|E|+|V|*log(|V|)))
```

Bellman-Ford

Used for graph with general weight (positive and negative!)

Pseudocode

```
1
    BellmanFord(G, s):
 2
        for (v in V):
 3
             distance[v] = infinity
             parent[v] = null
 4
 5
        distance[s] = 0
        for (i = 1, 2, ..., |V| - 1):
 6
 7
             for ((u, v) in E):
                 if(distance[v] > distance[u] + w(u, v)):
 8
 9
                     distance[v] = distance[u] + w(u, v)
10
                     parent[v] = u
11
        for ((u, v) in E):
12
             if (distance[u] + w(u, v) < distance [v]):</pre>
13
                 return "negative cyrcle!"
```

Runtime

```
T(n) \in \mathcal{O}(|E| * |V|)
```

Boruvka

Used to find a MST in a given graph G

Minimum Spanning Trees (MSTs)

A minimum spanning tree is a subgraph $H=(V,E^*)$ of a graph G=(V,E) with $E^*\subseteq E$, such that every vertex $v\in V$ is connected and that **the sum of all edges' weight is minimal**.

Pseudocode

```
Boruvka(G):
    F = new Set() // Initialize a new forest with every vertex being a tree
and 0 edges

while (F not SpanningTree): // check that ZHKs of F > 1

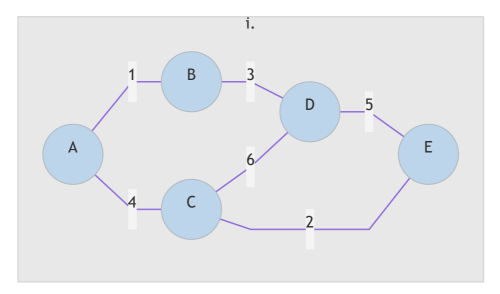
ZHKs of F = (S1, ..., Sk)
minEdges of S1, ..., Sk = (e1, ..., ek)

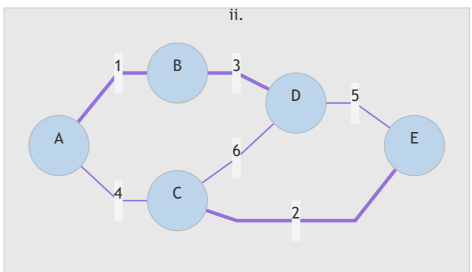
F = F U (e1, ..., ek)
return F
```

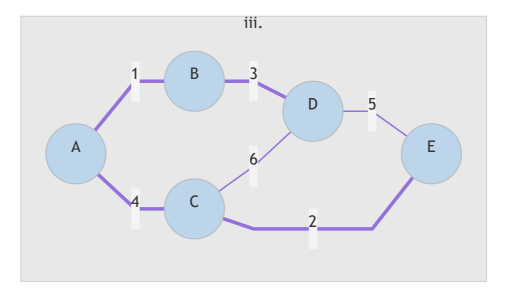
$$T(n) \in \mathcal{O}((|E| + |V|) * log(|V|))$$

Example

First choose the minimal edge for every vertex and add them to the new graph. Then repeat for every ZHK (vertices connected with edges) until you have a MST (until there is only 1 ZHK).







Prim

Alternative to Kruskal, it needs a starting vertex as input.

Pseudocode

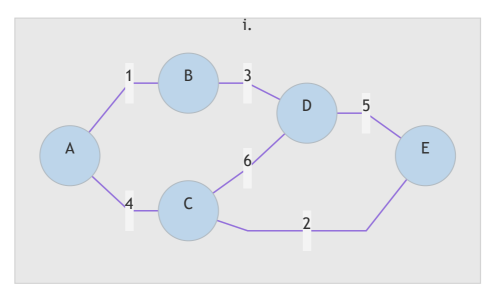
```
1
    Prim(G, s):
 2
        MST = new Set()
 3
        H = new Heap(V, infinity)
        for (v in V):
 4
 5
            d[v] = infinity
 6
        d[s] = 0
 7
        decreaseKey(H, s, 0)
 8
        while (!H.isEmpty()):
9
            v = extractMin(H)
10
            MST.add(v)
            for ((v, u) in E && v != s)
11
12
                d[v] = min(d[v], w(v, u))
13
                decreaseKey(H, v, d[v])
```

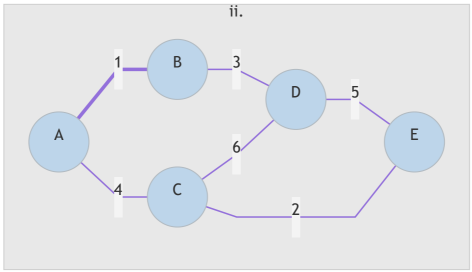
Runtime

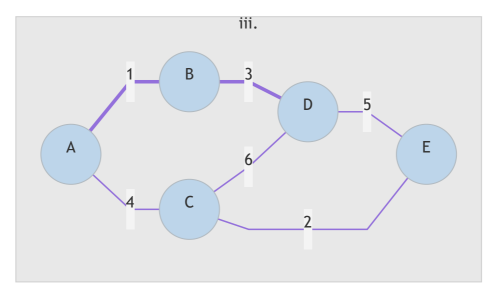
$$T(n) \in \mathcal{O}((|E| + |V|) * log(|V|))$$

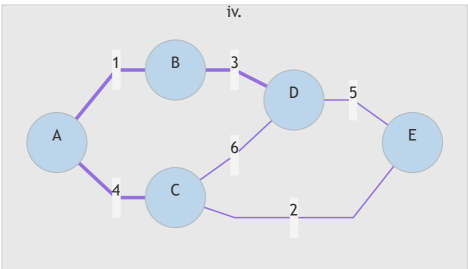
Example

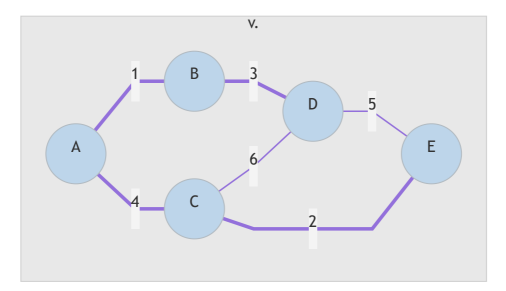
Add the minimal edge adjacent to s. Then take the newly created ZHK and add to it its minimal outgoing edge. Proceed like that until you have a spanning tree (all the vertices are connected).











Kruskal

Another algorithm to find a MST in a given graph. It sorts edges by weight and adds them one by one, **unless adding an edge would form a cycle**.

Pseudocode

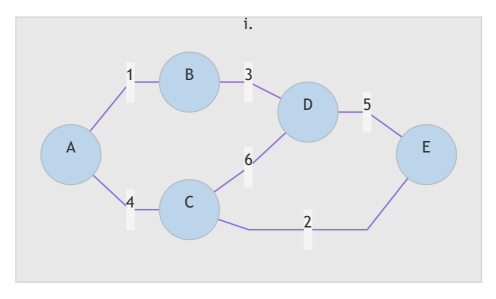
```
1 Kruskal(G):
2    MST = new Set()
3    E.sort() // sort all edges by weight
4    for ((u, v) in E):
5         if (u and v in 2 different ZHKs of MST):
6         MST.add(e)
```

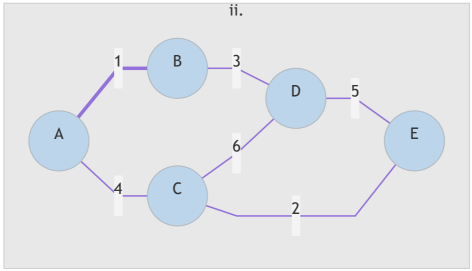
Runtime

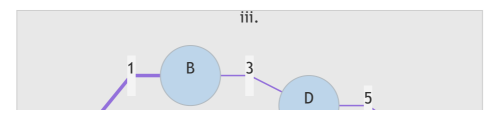
If implemented normally: $T(n) \in \mathcal{O}(|E|*|V|+|E|*log(|E|))$ (second part to sort) If implemented with an improved union-find DS: $T(n) \in \mathcal{O}(|V|*log(|V|)+|E|*log(|E|))$ (second part to sort)

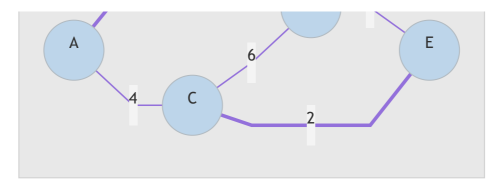
Example

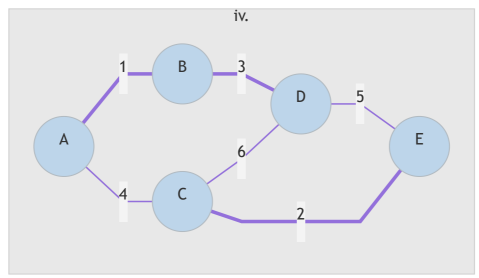
Add edges one by one following weight-order. If adding an edge would form a cycle, skip it.

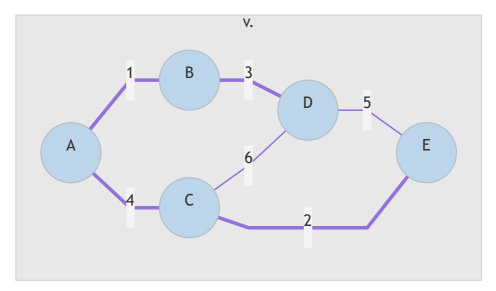












Floyd-Warshall

Used to solve the **all-pair shortest path** problem, i.e., to find the shortest distance between **any** two vertices of a given graph G.

It makes use of a 3-Dimensional DP table.

Pseudocode

d[i][u][v] represents the shortest path from u to v passing through $\leq i$ vertices.

```
FloydWarshall(G):
 2
        for (v in V):
 3
            d[0][v][v] = 0 // layer 0, row v, column v
 4
        for ((v, u) in E):
 5
            d[0][v][u] = w(v, u)
 6
        else: // if u, v isn't in E
 7
            d[0][v][u] = infinity
 8
        for (i = 1, ..., |V|):
            for (u = 1, ..., |V|):
 9
                for (v = 1, ..., |V|):
10
11
                    d[i][u][v] = min(d[i-1][u][v], d[i-1][u][i] + d[i-1][i][v])
12
        return d
```

Remarks:

- This algorithm can be implemented **inplace**, it just suffice to leave the indices away.
- The algorithm does **not** work if negative cycles are present.

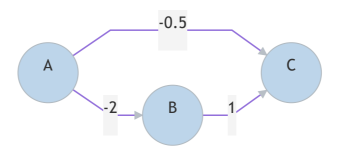
Runtime

$$T(n) \in \mathcal{O}(|V|^3)$$

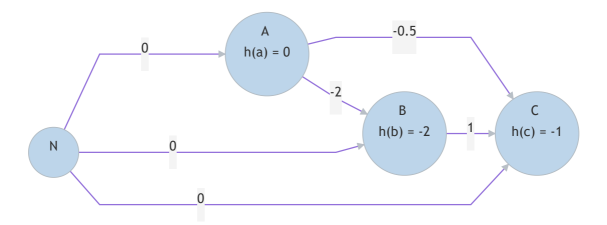
Johnson

Used to solve the all-pair shortest path problem. First one has to make every weight positive, by adding an "external" vertex, and then proceed by using Dijkstra |V| times.

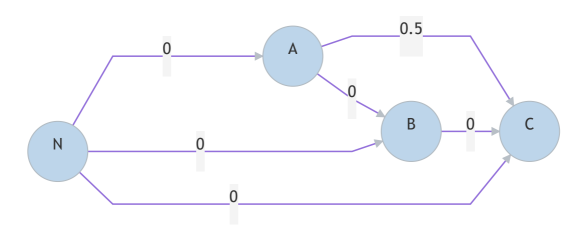
Example



• First, add the new vertex, and connect it to every other vertex with weight 0. h(n) is the "height" of the node n, equals to **the shortest path from** N **to** n, found by applying n times Dijkstra.



ullet We now can modify each weight w(u,v) of each edge into a new weight $w^*(u,v)=w(u,v)+(h(u)-h())$



Runtime

- Create new node and add new edges: $\mathcal{O}(|V|)$
- Assign h-values: Bellman-Ford, $\mathcal{O}(|V|*|E|$ |V| times Dijkstra: $\mathcal{O}(|V|*|E|+|V|^2*log(|V|))$

All Pair-Shortest Path

All the algorithms we know to solve the APSP problem can be compared in the following way (**top**: less general, **bottom**: more general):

Graph	Algorithm	Runtime
G=(V,E)	V *BFS	$\mathcal{O}(V * E + V ^2)$
$G=(V,E,w) \ w:E o \mathbb{R}^+$	V *Dijkstra	$\mathcal{O}(V * E + V ^2*log(V))$
$G=(V,E,w) \ w:E o \mathbb{R}$	$ V *Bellman-Ford \ Floyd-Warshall \ Johnson$	$egin{aligned} \mathcal{O}(V * E) \ \mathcal{O}(V ^3) \ \mathcal{O}(V * E + V ^2*log(V)) \end{aligned}$