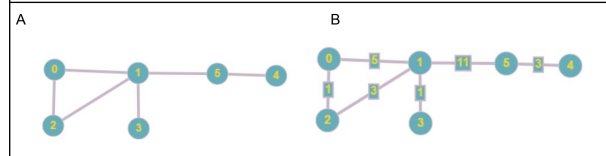
TAD Graph

Graph = {V = {
$$v_1$$
, v_2 ,..., v_n }, E = { e_1 = (v_{i1} , v_{j1} , w_1), e_2 = (v_{i2} , v_{j2} , w_2), e_m = (v_{im} , v_{jm} , w_m)}, directed, weighted}



- 1. \forall e_k \in E, v_{ik} \in V \wedge v_{jk} \in V, w_k > 0 2. directed = false \Rightarrow (\forall (a,b) \in E \exists (b,a) \in E ,a ,b \in V) 3. weighted = false \Rightarrow \forall e_k \in E, w_k = 1

Primitive operations

•	Graph	<> → <graph></graph>	Constructor
•	addVertex	<vertex> → <graph></graph></vertex>	Modifier
•	addEdge	<vertex, vertex=""> → <graph></graph></vertex,>	Modifier
•	addEdge	<vertex, double="" vertex,=""> → <graph></graph></vertex,>	Modifier
•	removeVertex	< Vertex> → <graph></graph>	Modifier
•	removeEdge	< Vertex, Vertex> → <graph></graph>	Modifier
•	getNumberOfVertices	<> → <integer></integer>	Analyzer
•	getNumberOfEdges	<> →< Integer>	Analyzer
•	areAdjacent	< Vertex, Vertex >→ <boolean></boolean>	Analyzer
•	searchInGraph	<t>→ <boolean></boolean></t>	Analyzer
•	getVertex	<graph> → List<vertex></vertex></graph>	Analyzer
•	isDirected	<> → <boolean></boolean>	Analyzer
•	isWeighted	<> → <boolean></boolean>	Analyzer
•	bfs	<vertex> → <graph></graph></vertex>	Analyzer
•	dfs	<> → <graph></graph>	Analyzer
•	dijkstra	< Vertex> → <graph></graph>	Analyzer
•	floyd-warshall	\Rightarrow Double[][]>	Analyzer
•	kruskal	<> → <graph></graph>	Analyzer

Operations

Graph

Graph (boolean directed, boolean weighted, int n)

Create a new graph that may or may not be directed or weighted.

{pre: }

{post: Graph = {V={}}, E={}, directed, weighted }

addVertex

addVertex (Vertex v)

Insert a vertex in the graph.

{pre: v ∉ g.V}

 $\{post: v \in g.V\}$

addEdge

addEdge (Vertex v1, Vertex v2)

Add an edge of weight 1 that goes from v1 to v2. If the graph is not directed, it also adds it from v2 to v1.

{pre: $v1, v2 \in g.V$ }

{post: edge = $(v1, v2, 1) \in g.E.$ If g.directed = false, edge = $(v2, v1, 1) \in g.E.$ }

addEdge

addEdge (Vertex v1, Vertex v2, double weight)

Add an edge of weight 1 that goes from v1 to v2. If the graph is not directed, it also adds it from v2 to v1.

{pre: v1, v2 \in g.V, g.weight = true, w > 0}

{post: edge = (v1, v2, weight) ∈ g.E. If g.directed = false, edge = (v2, v1, weight)) ∈ g.E }

removeVertex

removeVertex (Vertex v)

Eliminate v from the graph

 $\{\text{pre: } v \in g.V \}$

{post: $v \notin g.V.$ All vertices that are incidents with $v \notin g.$ E }

removeEdge

removeEdge (Vertex v1, Vertex v2)

Eliminate the edge that goes from v1 to v2 in the graph

 $\{\text{pre: v1, v2} \in \text{g.V, (v1,v2,w)} \in \text{g.E} \}$

{post: edge= $(v1,v2,w) \notin g.E.$ If g.directed = false, $e' = (v2,v1, w) \in g.E$ }

getNumVertex

getNumVertex ()

Returns the number of vertices in the graph

{pre: V}

{post: number of vertices}

getNumEdges

getNumEdges ()

Returns the number of edges in the graph.

{pre:V}

{post: number of edges}

searchInGraph

searchInGraph (T value)

Returns if there is a vertex with the given value in the graph.

{pre: V }

{post: true if $\exists x \in g.V$: value

isDirected

idDirected ()

Returns if the graph is directed

{pre: V}

{post: true if is directed, false otherwise}

isWeighted

isWeighted()

Returns if the graph is weighted.

{pre: V}

{post: true if is directed, false otherwise}

areAdjacent

areAdjacent (Vertex v1, Vertex v2)

Returns if there is an edge from x to y

{pre: v1, v2 \in g.V}

{post: true if $(v1, v2, w) \in g.E.$ }

dikjstra

dijkstra (Vertex v)

Executes the Dijkstra algorithm, taking v as the initial vertex

 $\{\text{pre: } v \in g.V, g\}$

{post: $\forall v \in g.V$, adds attributes v.pred and v.d, corresponding respectively to the predecessor and the distance added by Dijkstra's algorithm}

bfs

bfs(Vertex v)

Performs the Breadth First Search algorithm, adjusting information for the vertices of the graph.

 $\{\text{pre } v \in g.V, g\}$

{post: $\forall v \in g.V$, adds attributes v.pred and v.d, which correspond to those added by the Breadth First Search algorithm}

dfs

dfs ()

Performs the Depth First Search algorithm, adjusting information for the vertices of the graph

{pre: V}

{post: $\forall v \in g.V$, adds attributes v.pred, v.d and v.f, which correspond to those added by the Depth First Search algorithm}

floydWarshall

floydWarshall ()

Performs the Floyd-Warshall algorithm on graph.

{pre: V}

{post: Returns the dist matrix, where position [i, j] represents the minimum distance to go from vertex vi to vj}

kruskal

kruskal ()

Performs Kruskal's algorithm on the graph.

{pre: V}

{post: {e1, e2,..., en}, where ei \in g.E are the edges that belong to the MST formed by Kruskal }