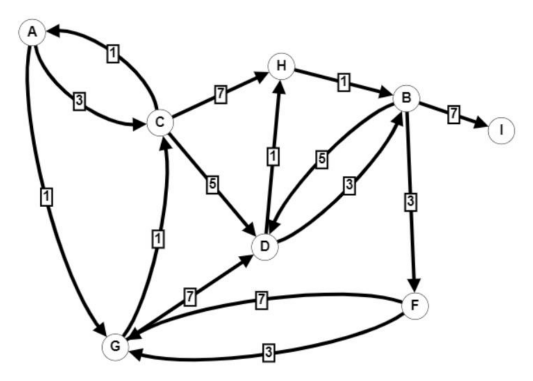
Graphs

## **ADT Multigraph derigged**

$$G = (V, E)$$
  
 $f ext{ of } E ext{ in } \{\{u, v\} | u, v \in V\}$   
 $e_1 ext{ and } e_2 ext{ are multiple edges if } f(e_1) = f(e_2)$ 



$$V = \{A, C, B, D, E, F, G, H, I\}$$
  
 
$$E = \{(A, C), (C, A), (A, G), (H, D), (F, G) \dots \}$$

**Note:** The number in the edge are the weight of the edges, these can be any value, but always must be an Integer

Weight = w

$$inv = \{no \ lops\}$$

$$inv = \{\forall \ w \ \{w | \ w > 0\}\}$$

$$inv = \{V \ ! = \emptyset\}$$

$$inv = \{E \ ! = \emptyset\}$$

# **Primitive Operations**

MDGraph		MDGraph
Create Vertex	MDGraph x Pos	MDGraph x Vertex
Create Edge	MDGraph x V1 x V2 x W	MDGraph x Edge
Dijkstra Path	MDGraph x V1 x V2	MDGraph x List Vertex
Dijkstra Amount	MDGraph x Dijkstra Path	Integer

Graphs

## MDGraphe(): Constructor

Create a new Multigraph derigged

 $pre = \{true\}$  $pos = \{MDGraph\}$ 

#### **Create Vertex(Int pos): Creator**

Creates a new vertex in the graph, this vertex must have an identification

 $pre = \{true, MDGraph\}$ 

 $pos = \{a \text{ new vertex without conexion}\}\$ 

### Create Edge(V vertex1, V vertex2, W weight): Creator

Creates a new edge between two vertexes, this edge has a weight, this weight is an integer greater than zero. Also, de vertex1 is the begin and the vertex2 is the end.

 $pre = \{vertex1, vertex2\}$ 

 $pos = \{edge\ between\ vertex1, vertex2\}$ 

### Dijkstra Path(V vertex1, V vertex2): Analyzer

Visit all the paths between the vertex1 and vertex2, evaluate any paths to know which path is the shortest one, and return a list with the vertexes of the path

pre = {true, vertex1, vertex2}

 $pos = \{list \ with \ vertexes\}$ 

### Dijkstra Amount(): Analyzer

Get the list of the method Dijkstra Path, and then evaluate the edges between the vertexes of the list and get the total weight of the path.

 $pre = \{Dijkstra\ Path\}$ 

 $pos = \{an integer that is the total weight\}$