

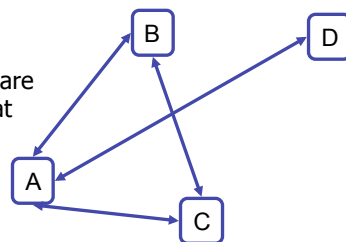
GRAFI

ESERCIZIO

1

Grafi (ADT)

```
public class Graph {  
  // OVERVIEW:  
  // A Graph is a mutable type that  
  // represents an undirected  
  // graph. It consists of nodes that are  
  // named by Strings, and edges that  
  // connect a pair of nodes.  
  // A typical Graph is:  
  // < Nodes, Edges >  
  // where  
  // Nodes = { n1, n2, ..., nm }  
  // and  
  // Edges = { {from_1, to_1},  
  //          ..., {from_n, to_n} }
```



```
Nodes = { A, B, C, D }  
Edges = { {A, B}, {A, C},  
          {B, C}, {A, D} }
```

2

Rappresentazione

- Insiemi di Nodes e Edges

Nodes = { A, B, C, D }

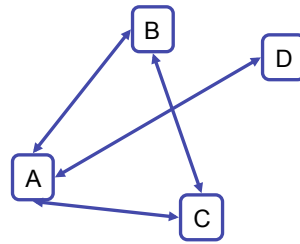
Edges = { <A, B>, <A, C>, <A, D>, <B, C> }

- Insiemi di Nodes e Neighbors

Graph = { <A, {B, C, D}>, <B, {A, C}>, <C, {A, B}>, <D, {A}> }

<C, {A, B}>, <D, {A}> }

<nodo, insieme dei nodi connessi>



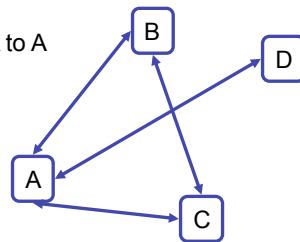
3

Altra idea

- Insieme di nodi e la matrice booleana delle connessioni

Nodes = [A, B, C, D] No edge from A to A

Edges = [[0 1 1 1]
 [1 0 1 0]
 [1 1 0 0]
 [1 0 0 0]



Edge from B to C

4

Implementazione 1

```
class Edge {
    // OVERVIEW: Pair type for representing an edge.
    String node1, node2;
    Edge (String n1, String n2) { node1 = n1; node2 = n2; }
}

class Graph {
    // OVERVIEW: A Graph is a mutable type that represents an ...

    Vector<String> nodes; // A Vector of String objects
    Vector<Edge> edges; // A Vector of Edge object

    ...
}
```

5

Rep Invariant

```
class Edge {
    String node1, node 2;
}
class Graph {
    Vector<String> nodes;
    Vector<Edge> edges; ... }
```

RI (c) = c.nodes != null && c.edges != null
&& !c.nodes.containsNull && !c.edges.containsNull
&& elements of c.nodes are String objects
&& elements of c.edges are Edge objects
&& no duplicates in c.nodes E' precisa?
&& no duplicates in c.edges
&& every node mentioned in c.edges is also in c.nodes

6

Abstraction Function

```
public class Graph {  
  // OVERVIEW:  
  // A Graph is a mutable type that  
  // represents an undirected  
  // graph. It consists of nodes that are  
  // named by Strings, and edges that  
  // connect a pair of nodes.  
  // A typical Graph is:  
  // < Nodes, Edges >  
  // where  
  // Nodes = { n1, n2, ..., nm }  
  // and  
  // Edges = { {from_1, to_1},  
  //           ..., {from_n, to_n} }
```

- Da rep alla
 rappresentazione
 astratta
 (overview)

AF (c) =
< Nodes, Edges >
tali che ...

7

Abstraction Function

```
class Edge {  
  String node1, node 2;  
}  
class Graph {  
  Vector<String> nodes;  
  Vector<Edge> edges; ... }
```

AF (c) = < Nodes, Edges > tali che

Nodes = { c.nodes[i] | 0 <= i < c.nodes.size () }

Nodi = c.nodes Vector

Edges = { { c.edges[i].node1, c.edges[i].node2 }
| 0 <= i < c.edges.size () }

Archi= c.edges Vector

8

Costruttore

```
class Edge {
    String node1, node 2;
}
class Graph {
    Vector<String> nodes;
    Vector<Edge> edges; ... }
```

```
public Graph ()
    // EFFECTS: Initializes this to a graph with no nodes or
    // edges: < {}, {} >.

    nodes = new Vector<String> ();
    edges = new Vector<Edge> ();
}
```

Soddisfa rep invariant?

9

Metodo addNode

```
class Edge {
    String node1, node 2;
}
class Graph {
    Vector<String> nodes;
    Vector<Edge> edges; ... }
```

```
public void addNode (String name) {
    // REQUIRES: name is not the name of a node in this
    // MODIFIES: this
    // EFFECTS: adds a node named name to this:
    // this_post = < this_pre.nodes U { name }, this_pre.edges >
    nodes.addElement (name);
}
```

Rispetta rep invariant?

10

Metodo addEdge

```
class Edge {
    String node1, node 2;
}
class Graph {
    Vector<String> nodes;
    Vector<Edge> edges; ... }
```

```
public void addEdge (String fnode, String tnode)
// REQUIRES: fnode and tnode are names of nodes in this.
// MODIFIES: this
// EFFECTS: Adds an edge from fnode to tnode to this:
//   this_post = < this_pre.nodes,
//               this_pre.edges U { {fnode, tnode} } >
```

Anche questo metodo rispetta rep invariant?

11

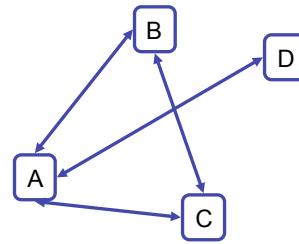
Metodo getNeighbors

```
class Edge {
    String node1, node 2;
}
class Graph {
    Vector<String> nodes;
    Vector<Edge> edges; ... }
```

```
public StringSet getNeighbors (String node)
// REQUIRES: node is a node in this
// EFFECTS: Returns the StringSet consisting of all nodes in this
//   that are directly connected to node:
//   result = { n | {node, n} is in this.edges
StringSet res = new StringSet ();
Enumeration edgeenum = edges.elements ();
while (edgeenum.hasMoreElements ()) {
    Edge e = (Edge) edgeenum.nextElement ();
    if (e.node1.equals (node)) { res.insert (e.node2); }
    else if (e.node2.equals (node)) { res.insert (e.node1); }
}
```

12

Rappresentazione



- Insiemi di Nodes e Edges

Nodes = { A, B, C, D }

Edges = { <A, B>, <A, C>, <A, D>, <B, C> }

- Insiemi di Nodes e Neighbors

Graph = { <A, {B, C, D}>, <B, {A, C}>, <C, {A, B}>, <D, {A}> }

<C, {A, B}>, <D, {A}> }

<nodo, insieme dei nodi connessi>

13

Implementazione 2

```
class NodeNeighbors {
    // OVERVIEW: Pair type for representing an edge.
    String node;
    StringSet neighbors; // A Set of String objects
    NodeNeighbors (String n) { node = n; neighbors = new StringSet (); }
}
class Graph {
    // OVERVIEW: A Graph is a mutable type that represents an ...
    Vector<NodeNeighbors> nodes; // A Vector of NodeNeighbors objects
    ...
}
```

14

Rep Invariant

```
class NodeNeighbors {
    String node;
    StringSet neighbors; }
class Graph {
    Vector<NodeNeighbors > nodes; }
```

RI (c) = c.nodes != null
&& !c.nodes.containsNull
&& elements of c.nodes are NodeNeighbors objects
&& no duplicates in c.nodes
&& for each node in c.nodes, each node in
c.nodes[i].neighbors is a node in c.nodes
c.nodes[i].neighbors does not contain duplicates

15

Abstraction Function

```
class NodeNeighbors {
    String node;
    StringSet neighbors;
}
class Graph {
    Vector<NodeNeighbors > nodes; }
```

AF (c) = < Nodes, Edges > where
Nodes = { c.nodes[i].node | 0 <= i < c.nodes.size () }
The set of nodes is the elements of the c.nodes Vector
Edges = { { c.nodes[i].node, c.nodes[i].neighbors[e] }
| 0 <= i < c.nodes.size (),
0 <= e <= c.nodes[i].neighbors.size ()
}

16

Constructor

```
class NodeNeighbors {
    String node;
    Vector neighbors; // A Vector of String objects
}
class Graph {
    Vector<NodeNeighbors > nodes; }
```

```
public Graph ()
    // EFFECTS: Initializes this to a graph with no nodes or
    // edges: < {}, {} >.

    nodes = new Vector ();
}
```

17

addNode

```
class NodeNeighbors {
    String node;
    StringSet neighbors;
}
class Graph {
    Vector<NodeNeighbors > nodes;
}
```

```
public void addNode (String name) {
    // REQUIRES: name is not the name of a node in this
    // MODIFIES: this
    // EFFECTS: adds a node named name to this:
    // this_post = < this_pre.nodes U { name }, this_pre.edges >
    nodes.addElement (new NodeNeighbors (name));
}
```

18

addEdge

```
class NodeNeighbors {
    String node;
    StringSet neighbors;
}
class Graph {
    Vector<NodeNeighbors > nodes; }

public void addEdge (String fnode, String tnode)
    // REQUIRES: fnode and tnode are names of nodes in this.
    // MODIFIES: this
    // EFFECTS: Adds an edge from fnode to tnode to this:
    //   this_post = < this_pre.nodes,
    //               this_pre.edges U { {fnode, tnode} } >

    NodeNeighbors n1 = lookupNode (fnode);
    NodeNeighbors n2 = lookupNode (tnode);
    n1.neighbors.insert (tnode);
    n2.neighbors.insert (fnode);
}
```

Da realizzare
lookupNode
a

19

getNeighbors

```
class NodeNeighbors {
    String node;
    StringSet neighbors;
}
class Graph {
    Vector<NodeNeighbors > nodes; }

public StringSet getNeighbors (String node)
    // REQUIRES: node is a node in this
    // EFFECTS: Returns the StringSet consisting of all nodes in this
    //   that are directly connected to node:
    //   \result = { n | {node, n} is in this.edges
    NodeNeighbors n = lookupNode (node);
    return n.neighbors;
}
```

Esponiamo rep!

20

Esporre Rep!!!!

```
Graph g = new Graph ();
g.addNode ("A");
g.addNode ("B");
g.addEdge ("A", "B");
StringSet neighbors = g.getNeighbors ("A");
neighbors.insert ("C");
```

21

getNeighbors

```
class NodeNeighbors {
    String node;
    StringSet neighbors;
}
class Graph {
    Vector nodes; // A Vector of NodeNeighbors objects
}

public StringSet getNeighbors (String node)
    // REQUIRES: node is a node in this
    // EFFECTS: Returns the StringSet consisting of all nodes in this
    //           that are directly connected to node:
    //           result = { n | {node, n} is in this.edges
    NodeNeighbors n = lookupNode (node);
    return n.neighbors;copy ();
}
```

22