

COMPUTER SCIENCE AND ENGINEERING

Indian Institute of Technology, Palakkad CS5016: Computational Methods and Applications $Coding\ Assignment\ 2$

 $\frac{Coarng\ Assignment\ z}{Random\ Graphs\ and\ Percolation}$

25 Jan, 2024

- 1. Create a class UndirectedGraph that represents an undirected graph such that
 - The graph should be stored in its adjacency list representation.
 - It should be possible to create an undirected graph with a fixed number of vertices/nodes indexed as $\{1, 2, ..., n\}$ or a free graph (without any pre-defined number of vertices).

```
# The following code should create a free graph
g = UndirectedGraph()
```

```
# The following code should create a graph with 10 vertices
g = UndirectedGraph(10)
```

• It should be possible to add a node to the graph. If the graph is not free, an exception should be raised if index (only a positive integer should be allowed) of the node is larger than number of nodes in the graph.

```
g = UndirectedGraph()
g.addNode(1)
g.addNode(100)
```

```
g = UndirectedGraph(10)
```

g.addNode(4)

g = UndirectedGraph(10)

g.addNode(11)

Expected output:

```
<class 'Exception'>
Node index cannot exceed number of nodes
```

• It should be possible to add undirected edges to the graph.

NOTE: Adding an edge (a,b) to the graph implies that nodes a and b are also added to the graph.

```
# The following code adds an undirected edge (10,25) to the graph
g = UndirectedGraph()
g.addEdge(10, 25)
```

[40]

```
# The following code adds an undirected edge (1,2) to the graph
g = UndirectedGraph(10)
g.addEdge(1,2)
```

• Overload the + operator so that it will be possible to add nodes and edges to the graph using this operator.

```
# The following code adds node 10 to the graph
g = UndirectedGraph()
g = g + 10

# The following code adds an undirected edge (12,15) to the graph
g = UndirectedGraph()
g = g + (12, 15)

# The following code adds undirected edges (1,2) and (3,4) to the graph
g = UndirectedGraph(10)
g = g + (1, 2)
g = g + (3, 4)
```

• It should be possible to print an object of type UndirectedGraph.

```
g = UndirectedGraph()
print(g)
```

Expected output:

```
Graph with O nodes and O edges. Neighbours of the nodes are belows:
```

```
g = UndirectedGraph(5)
print(g)
```

```
Graph with 5 nodes and 0 edges. Neighbours of the nodes are belows:

Node 1: {}

Node 2: {}

Node 3: {}

Node 4: {}

Node 5: {}
```

```
g = UndirectedGraph()
g = g + 10
```

```
g = g + (11, 12)
print(g)
```

```
Graph with 3 nodes and 1 edges. Neighbours of the nodes are belows:
Node 10: {}
Node 11: {12}
Node 12: {11}
```

```
g = UndirectedGraph(5)
g = g + (1, 2)
g = g + (3, 4)
g = g + (1, 4)
print(g)
```

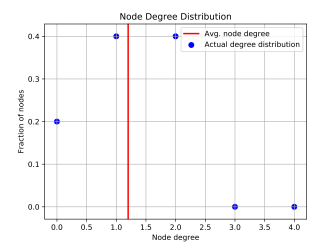
Expected output:

```
Graph with 5 nodes and 3 edges. Neighbours of the nodes are belows:
Node 1: {2, 4}
Node 2: {1}
Node 3: {4}
Node 4: {1, 3}
Node 5: {}
```

• It should be possible to plot the degree distribution of a graph.

```
g = UndirectedGraph(5)
g = g + (1, 2)
g = g + (3, 4)
g = g + (1, 4)
g.plotDegDist()
```

¹https://en.wikipedia.org/wiki/Degree_distribution



g = UndirectedGraph()

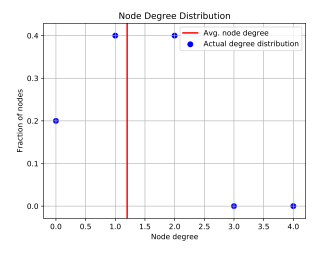
g = g + 100

g = g + (1, 2)

g = g + (1, 100)

g = g + (100, 3)

g = g + 20

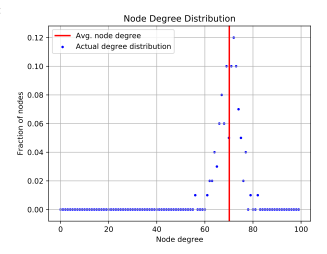


2. Create a derived class ERRandomGraph from the base class UndirectedGraph such that it should be possible to create a Erdős-Rényi random graph G(n, p)

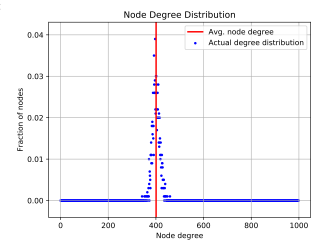
```
[20]
```

```
# The following code creates a G(100, 0.7) random graph and
# plots its degree distribution
g = ERRandomGraph(100)
g.sample(0.7)
g.plotDegDist()
```

Expected output:



```
# The following code creates a G(1000, 0.4) random graph and
# plots its degree distribution
g = ERRandomGraph(1000)
g.sample(0.4)
g.plotDegDist()
```



[20]

- 3. Connectivity is a basic concept in Graph Theory. It defines whether a graph is connected or disconnected. A graph with fixed number of vertices is connected if there is a path between every pair of vertices.
 - Add a method isConnected to the class UndirectedGraph that returns True if the graph is connected, and False otherwise.

NOTE: This method should use BFS to determine connectedness and should not use any Python libraries/modules.

```
g = UndirectedGraph(5)
g = g + (1, 2)
g = g + (2, 3)
g = g + (3, 4)
g = g + (3, 5)
print(g.isConnected())
```

Expected output:

```
True
```

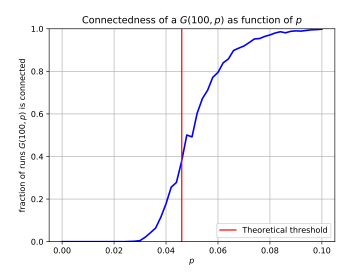
```
g = UndirectedGraph(5)
g = g + (1, 2)
g = g + (2, 3)
g = g + (3, 5)
print(g.isConnected())
print(g)
```

Expected output:

```
False
```

• Write a function that uses the isConnected method of the ERRandomGraph class to verify the following statement

"Erdős-Rényi random graph G(100,p) is almost surely connected only if $p > \frac{\ln 100}{100}$."



NOTE: The above plot shows connectedness averaged over 1000 runs.

- 4. A connected component of an undirected graph is a subgraph in which each pair of nodes is connected with each other via a path².
 - Add a method oneTwoCompomentSizes to the class UndirectedGraph that returns size of largest and second largest connected components in the graph.

NOTE: This method should use BFS and should not use any Python libraries.

```
g = UndirectedGraph(6)
g = g + (1, 2)
g = g + (3, 4)
g = g + (6, 4)
print(g.oneTwoComponentSizes())
```

Expected output:

```
[3, 2]
```

```
g = RandomGraph(100)
g.sample(0.01)
print(g.oneTwoComponentSizes())
```

Expected output:

```
[23, 6]
```

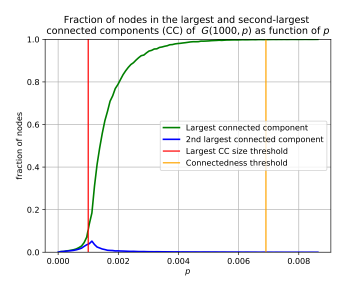
[20]

²https://www.baeldung.com/cs/graph-connected-components

• Write a function that uses the oneTwoComponentSizes method of the ERRandomGraph class to verify the following statements

"If p < 0.001, the Erdős-Rényi random graph G(1000, p) will almost surely have only small connected components. On the other hand, if p > 0.001, almost surely, there will be a single giant component containing a positive fraction of the vertices."

Expected output:



NOTE: The above plot shows size of largest and second-largest components averaged over 50 runs.

- 5. You are expected to use Python's NetworkX package to solve this problem. Create a class Lattice such that
 - It should be possible to create a $n \times n$ grid graph (a lattice).

```
# The following code will create a 10 x 10 grid graph
1 = Lattice(10)
```

• It should be possible to display the grid graph.

```
1 = Lattice(25)
1.show()
```

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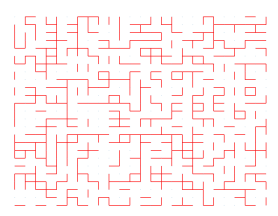


• It should be possible to simulate bond percolation³ on the grid graph.

```
l = Lattice(25)
```

- 1.percolate(0.4)
- 1.show()

Expected output:



• The class should have a method existsTopDownPath that should return True if a path exists (along the open bonds) from the top-most layer to the bottom-most layer of the grid graph. The method should return False otherwise.

l = Lattice(25)

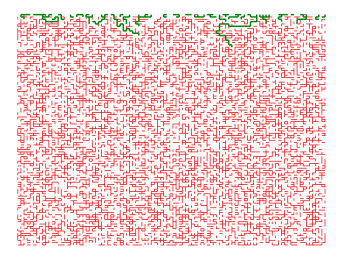
1.percolate(0.4)

l.existsTopDownPath()

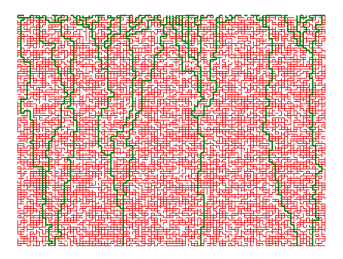
• The class should have a method showPaths that, for every node u in the top-most layer, does either of the following

³https://en.wikipedia.org/wiki/Percolation_theory

- If there is no path from u to nodes in the bottom-most layer, display the largest shortest path that originates at u.
- Otherwise, display the shortest path from u to the bottom-most layer.
- l = Lattice(100)
- 1.percolate(0.4)
- 1.showPaths()



- 1 = Lattice(100)
- 1.percolate(0.7)
- 1.showPaths()

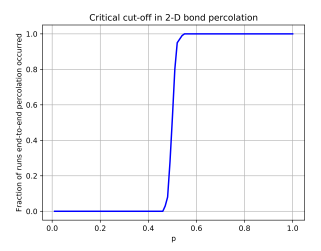


6. Write a function that uses the Lattice class to verify the following statement

[20]

"A path exists (almost surely) from the top-most layer to the bottom-most layer of a 100×100 grid graph only if the bond percolation probability exceeds 0.5"

Coding Assignment 2



NOTE: The above plot is obtained by averaging outcomes of 50 runs.