Social Network Coding Assignment 3 By Neelu Verma (MP19AI002)

February 2, 2022

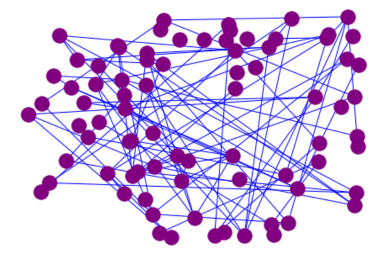
1 Q1. Write functions to Generate Random Graph with (i) N nodes and L edges and (ii) N and p parameter.

```
[80]: #importing all related libraries:
import matplotlib.pyplot as plt
import networkx as nx
import random
import collections
import numpy
```

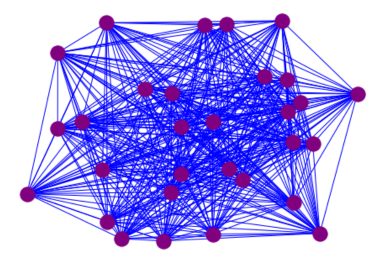
```
[19]: | #Write functions to Generate Random Graph with (i) N nodes and L edges
      def Graph_of_Random():
          # here we are taking input from user: In which value of N is number of nodes
          # value of L is a number of edges
          N=int(input("Please Enter the value of N: "))
          L=int(input("Please enter the value of L: "))
          RG = nx.Graph()
          for node in range (0, N):
              RG.add_node(node)
          for i in range(L):
              source=random.randint(1,N)
              target=random.randint(1,N)
              RG.add_edge(source, target)
          nx.draw(RG, pos=nx.random_layout(RG), node_color='purple', node_shape='o',_
       →edge_color='blue')
          plt.show()
      Graph_of_Random()
```

Please Enter the value of N: 79

Please enter the value of L: 89



Please Enter the value of N:30 Please Enter the value of p: 10

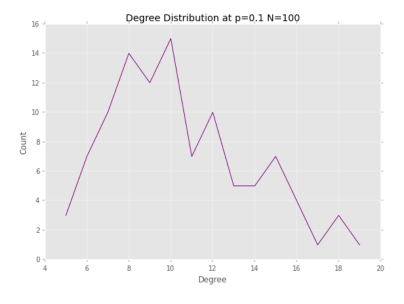


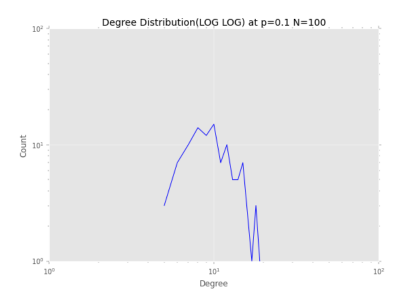
2 Q2. Generate Random Graph and Scale-Free Graph (using Barabasi-Albert model) of different sizes ranging from N=100 to $10^{5/10}6$.

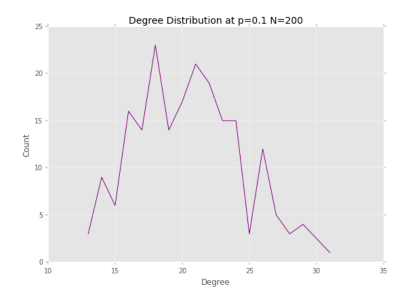
Plot their degree distributions, both in usual scal and log-log scale.

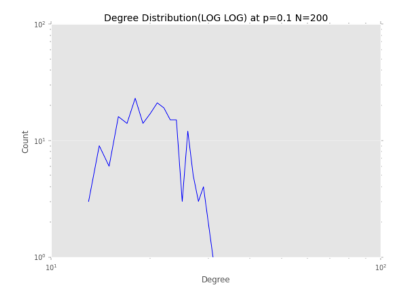
```
[76]: #function for Generate Random Graph
     Array_of_Nodes=[100,200,500,1000,2000,5000,10000]
     for N in Array_of_Nodes:
         Generate_RN=nx.gnp_random_graph(N, 0.1, seed=None, directed=False)
         deg_seq = sorted([d for n, d in Generate_RN.degree()], reverse=True)
         DC = collections.Counter(deg_seq)
         deg, cnt = zip(*DC.items())
      ######Plot for Degree Distribution on usual scale at p=0.1######
         fig, ax = plt.subplots(dpi=50)
         plt.plot(deg, cnt, 'purple')
         plt.title("Degree Distribution at p=0.1 N="+str(N))
         plt.ylabel("Count")
        plt.xlabel("Degree")
        plt.tight_layout()
          plt.xlim(1,180)
        plt.grid("off")
     fig, ax = plt.subplots(dpi=50)
```

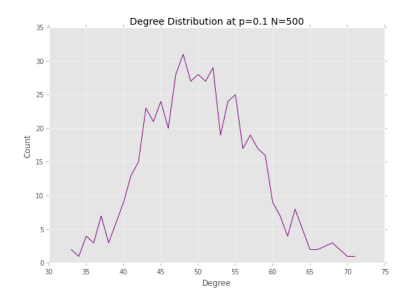
```
plt.loglog(deg, cnt,'blue')
plt.title("Degree Distribution(LOG LOG) at p=0.1 N="+str(N))
plt.ylabel("Count")
plt.xlabel("Degree")
plt.tight_layout()
# plt.xlim(1,180)
plt.grid("off")
```

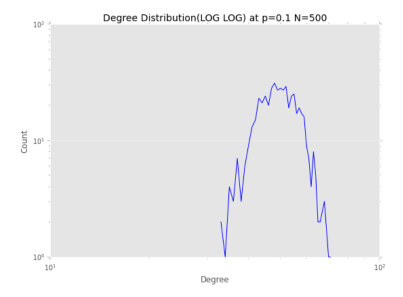


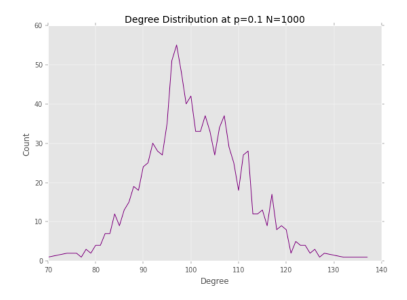


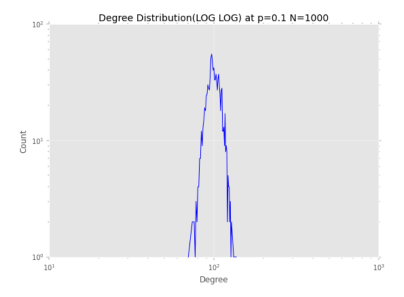


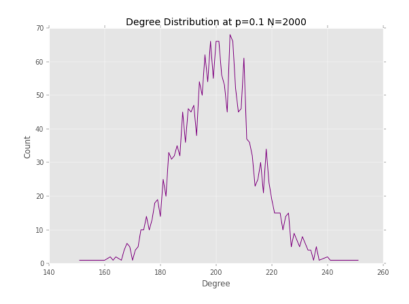


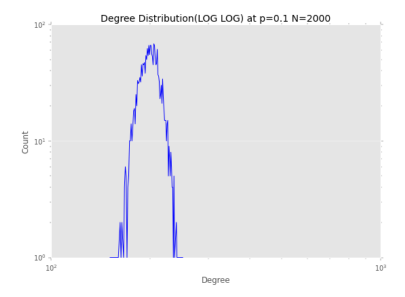


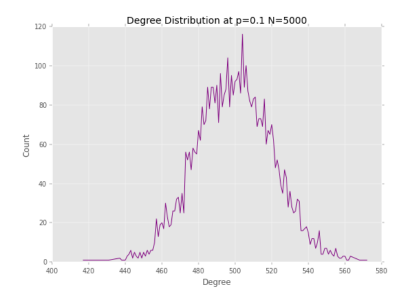


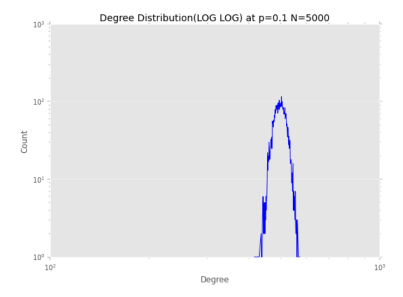


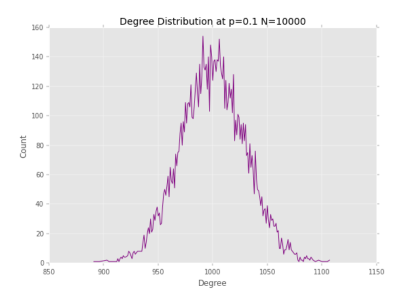


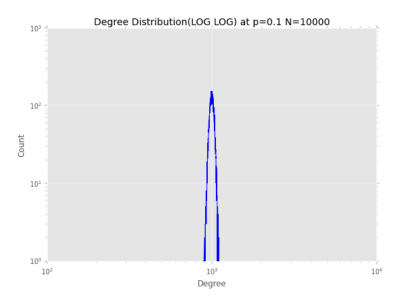












```
[77]: #function for Scale-Free Graph(using Barabasi-Albert model)

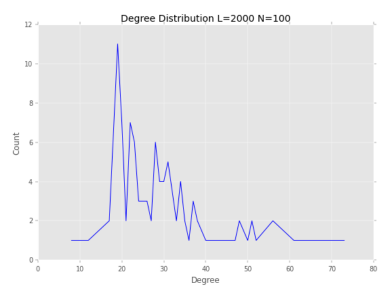
for N in Array_of_Nodes:

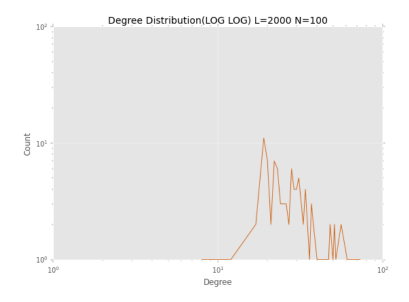
L = random.randint(1, N-1)

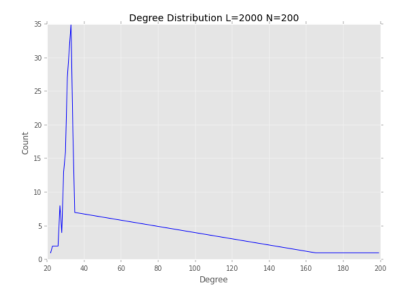
Generate_BA = nx.barabasi_albert_graph( N, L, seed=None)

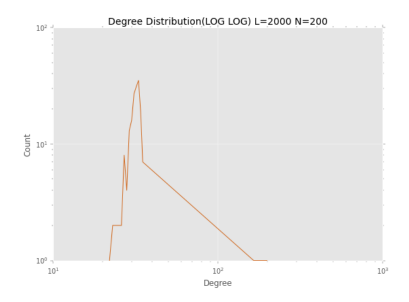
deg_seq = sorted([d for n, d in Generate_BA.degree()], reverse=True)
DC = collections.Counter(deg_seq)
```

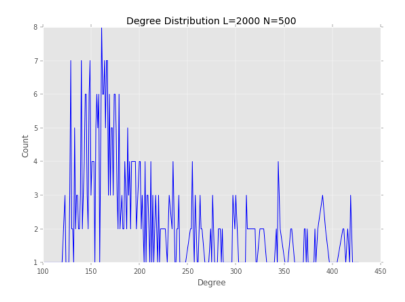
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deg, cnt = zip(*DC.items())
fig, ax = plt.subplots(dpi=50)
plt.plot(deg, cnt, 'b')
plt.title("Degree Distribution L=2000 N="+str(N))
plt.ylabel("Count")
plt.xlabel("Degree")
plt.tight_layout()
 plt.xlim(1,180)
plt.grid("off")
fig, ax = plt.subplots(dpi=50)
plt.loglog(deg, cnt, 'Chocolate')
plt.title("Degree Distribution(LOG LOG) L=2000 N="+str(N))
plt.ylabel("Count")
plt.xlabel("Degree")
plt.tight_layout()
 plt.xlim(1,180)
plt.grid("off")
```

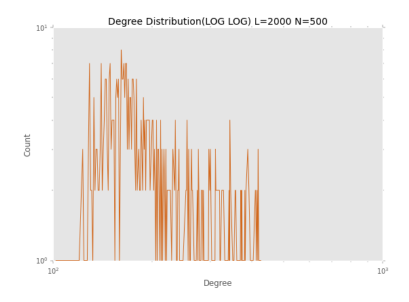


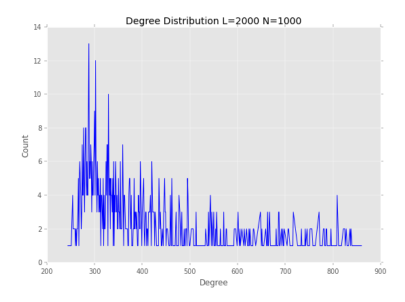


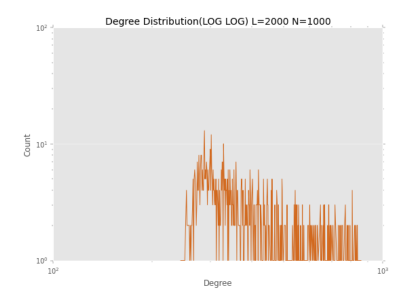


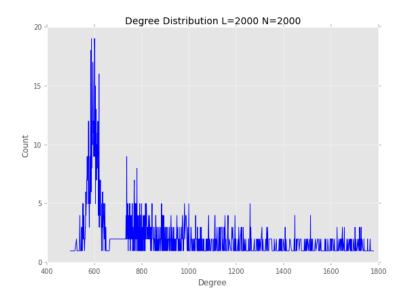


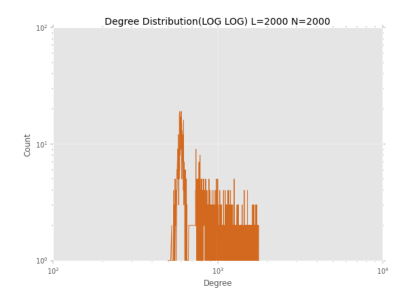


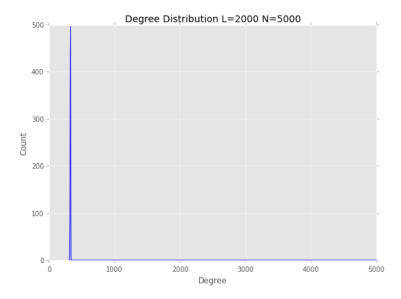


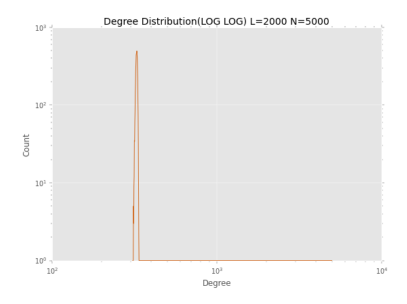


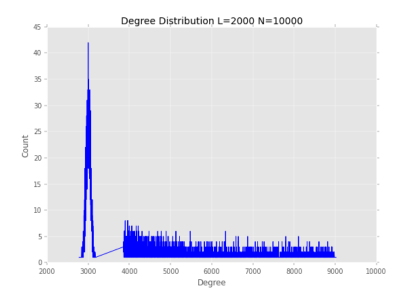


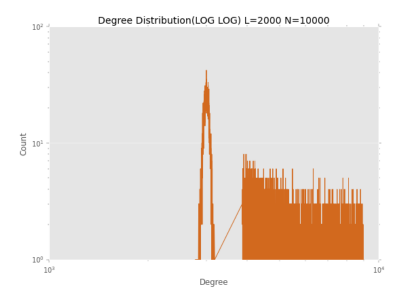












3 Q3. Do a structural analysis of a Random Graph and a Scale-Free Graph of moderate size.

```
[78]: #structural analysis of a Random Graph
      Generated_Random_Network=nx.gnp_random_graph(1000, 0.1, seed=None,

→directed=False)
      print(nx.info(Generated_Random_Network))
      nx.draw(Generated_Random_Network, with_labels = True, node_color = 'green')
      print("The Diameter for random graph is: "+str(nx.
       →diameter(Generated_Random_Network)))
      t1 = nx.triangles(Generated_Random_Network)
      sumt1=sum(t1.values())
      triangle1=sumt1/3
      print("Number of triangles for random graph is: "+str(triangle1))
      print("Number of connected components for random graph is: "+str(nx.
       →number_connected_components(Generated_Random_Network)))
      print("Clustering coefficient for random graph is: "+str(nx.
       →average_clustering(Generated_Random_Network)))
      degree_sequence1 = sorted([d for n, d in Generated_Random_Network.degree()],__
       →reverse=True) # degree sequence
      degreeCount1 = collections.Counter(degree_sequence1)
```

```
deg1, cnt1 = zip(*degreeCount1.items())
deg1=list(deg1)
print("Average degree for random graph is: "+str(numpy.average(deg1)))
```

Name:

Type: Graph

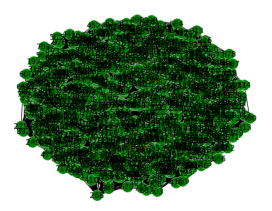
Number of nodes: 1000 Number of edges: 49958 Average degree: 99.9160

The Diameter for random graph is: 3

Number of triangles for random graph is: 166164.0 Number of connected components for random graph is: 1

Clustering coefficient for random graph is: 0.10002015768402073

Average degree for random graph is: 101.26315789473684



Name:

Type: Graph

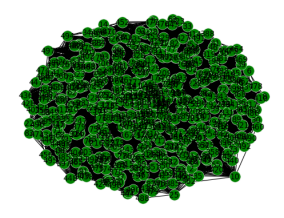
Number of nodes: 500 Number of edges: 40000 Average degree: 160.0000

The Diameter for scale free graph is: 2

Number of triangles for scale free graph is: 996288.0 Number of connected components for scale free graph is: 1

Clustering coefficient for scale free graph is: 0.4215588190762562

Average degree for scale free graph is: 196.34730538922156



[]:Thank You
