# Auditorne 1

#!/usr/bin/env python

# coding: utf-8

# In[1]:

#pip install matplotlib

#pip install networkx

#pip install numpy

import networkx as nx

import numpy as np

import matplotlib.pyplot as plt

import random

# # Inicijalizacija mreže

# Inicijalizacija neusmjerene mreže

# In[3]:

G = nx.Graph()

# Dodavanje čvorova

# In[4]:

G.add\_node(1)

G.add\_node(2)

G.add\_nodes\_from([3,4,5])

# Dodavanje veza

# In[5]:

G.add\_edge(1,2)

G.add\_edges\_from([(3,4),(2,4),(4,5),(3,5),(1,5)])

# Ili kraće

# In[74]:

G\_con = nx.Graph([(1,2),(3,4),(2,4),(4,5),(3,5),(1,5)])

# Dodavanje i pristupanje atributima čvorova

# In[7]:

nx.set\_node\_attributes(G, "vrijednost", "atribut")

print(nx.get\_node\_attributes(G, "atribut"))

# Pristupanje i dodavanje atributa pojedinom čvoru

# In[8]:

G.nodes[1]["atribut"] = "nova vrijednost"

G.nodes[2]["atribut 2"] = "druga vrijednost"

# Dodavanje atributa čvora rječnikom rječnika

# In[9]:

node\_attributes\_dictionary = {1 : {"Atribut 1" : "Vrijednost 11"},

2 : {"Atribut 1" : "Vrijednost 12", "Atribut 2" : "Vrijednost 22"},

3 : {"Atribut 2" : "Vrijednost 23", "Atribut 1" : "Vrijednost 13"},

4 : {"Atribut 3" : "Vrijednost 34"}}

nx.set\_node\_attributes(G, node\_attributes\_dictionary)

print(nx.get\_node\_attributes(G, "Atribut 1"))

# Dodavanje i pristupanje atributima vezama

# In[10]:

nx.set\_edge\_attributes(G, "vrijednost", "atribut")

print(nx.get\_edge\_attributes(G, "atribut"))

# Pristupanje i dodavanje atributa pojedinoj vezi

# In[11]:

G.edges[(1,2)]["atribut"] = "nova vrijednost"

# Dodavanje atributa veza rječnikom rječnika

# In[12]:

edge\_attributes\_dictionary = {(1,2) : {"Atribut 1" : "Vrijednost 112"},

(2,4) : {"Atribut 1" : "Vrijednost 122", "Atribut 2" : "Vrijednost 222"},

(4,5) : {"Atribut 2" : "Vrijednost 245", "Atribut 1" : "Vrijednost 145"},

(3,5) : {"Atribut 3" : "Vrijednost 335"}}

nx.set\_edge\_attributes(G, edge\_attributes\_dictionary)

print(nx.get\_edge\_attributes(G, "Atribut 1"))

# Crtanje mreže

# In[13]:

plt.title('Mreža G')

nx.draw\_networkx(G)

# Podešavanje parametara crtanja

# In[14]:

pos = nx.spring\_layout(G\_con, k = 0.1, seed = 7)

node\_labels = nx.get\_node\_attributes(G, 'atribut')

# In[15]:

plt.title('Mreža G\_con')

nx.draw\_networkx(G\_con, labels = node\_labels, pos = pos)

# Inicijalizacija usmjerene mreže

# In[16]:

D = nx.DiGraph([(1,2),(2,1),(4,3),(2,4),(4,5),(3,5),(1,5)])

plt.title('Usmjerena mreža')

nx.draw\_networkx(D)

# Bipartitna mreža

# In[17]:

B = nx.complete\_bipartite\_graph(4,5)

plt.title('Bipartitna mreža')

nx.draw\_networkx(B)

# Ciklička mreža

# In[18]:

C = nx.cycle\_graph(4)

plt.title('Ciklička mreža')

nx.draw\_networkx(C)

# Lanac

# In[19]:

P = nx.path\_graph(5)

plt.title('Lanac')

nx.draw\_networkx(P)

# Zvijezda

# In[20]:

S = nx.star\_graph(6)

plt.title('Zvijezda')

nx.draw\_networkx(S)

# Stablo

# In[21]:

T = nx.generators.balanced\_tree(2, h = 3)

plt.title('Stablo')

nx.draw\_networkx(T)

# Inicijalizacija mreže s težinama

# In[22]:

D\_w = nx.DiGraph()

D\_w.add\_weighted\_edges\_from([(1,2,3),(2,1,4),(4,3,1),(2,4,2),(4,5,2),(3,5,6),(1,5,1)])

# Crtanje mreže s težinama

# In[23]:

pos = nx.spring\_layout(D\_w, seed=7)

labels = nx.get\_edge\_attributes(D\_w,'weight')

plt.title('Mreža D\_w')

nx.draw\_networkx(D\_w,pos)

nx.draw\_networkx\_edge\_labels(D\_w, pos = pos, edge\_labels = labels)

# Prolazak po čvorovima i vezama

# In[24]:

print(D\_w.number\_of\_nodes())

print(D\_w.number\_of\_edges())

# In[25]:

print(D\_w.nodes())

print(D\_w.edges())

# In[26]:

for node in D\_w.neighbors(4):

print(node)

# In[27]:

for node in D\_w.predecessors(4):

print(node)

# In[28]:

for node in D\_w.successors(4):

print(node)

# Podmreže

# In[29]:

D\_w\_subgraph = nx.subgraph(D\_w, (3,4,5))

D\_w\_subgraph\_V2 = D\_w.subgraph((3,4,5))

# In[30]:

plt.subplot(131)

plt.title('Cijela mreža')

pos = nx.spring\_layout(D\_w, seed = 7)

labels = nx.get\_edge\_attributes(D\_w, 'weight')

nx.draw\_networkx(D\_w, pos)

nx.draw\_networkx\_edge\_labels(D\_w, pos, labels)

plt.subplot(132)

plt.title('Podmreža')

pos = nx.spring\_layout(D\_w\_subgraph, seed = 7)

labels = nx.get\_edge\_attributes(D\_w\_subgraph, 'weight')

nx.draw\_networkx(D\_w\_subgraph, pos)

nx.draw\_networkx\_edge\_labels(D\_w\_subgraph, pos, labels)

plt.subplot(133)

plt.title('Podmreža V2')

pos = nx.spring\_layout(D\_w\_subgraph\_V2, seed = 7)

labels = nx.get\_edge\_attributes(D\_w\_subgraph\_V2, 'weight')

nx.draw\_networkx(D\_w\_subgraph\_V2, pos)

nx.draw\_networkx\_edge\_labels(D\_w\_subgraph\_V2, pos, labels)

# Klike

# In[31]:

G\_clique\_example = nx.Graph([(1,2),(1,3),(2,3),(3,4),(4,5),(4,6),(5,6)])

plt.title('Mreža G\_clique\_example')

nx.draw\_networkx(G\_clique\_example, pos = nx.spring\_layout(G\_clique\_example, seed = 7))

# In[32]:

G\_cliques = nx.find\_cliques(G\_clique\_example)

clique\_n = 0

clique\_colors = ['red', 'green']

for clique in G\_cliques:

print(clique)

if len(clique) > 2:

nx.set\_node\_attributes(G\_clique\_example.subgraph(clique), clique\_colors[clique\_n], "color")

clique\_n+=1

plt.title('Klike s više od 2 člana')

nx.draw\_networkx(G\_clique\_example, node\_color = list(nx.get\_node\_attributes(G\_clique\_example, "color").values()), pos = nx.spring\_layout(G\_clique\_example, seed = 7))

# Gustoća

# In[33]:

print(f"Gustoća mreže G : {nx.density(G)}")

print(f"Gustoća mreže D\_w : {nx.density(D\_w)}")

# Stupanj čvora

# In[34]:

print(f"Stupanj čvora 4 mreže G : {G.degree(4)}")

print(f"Stupnjevi svih čvorova mreže G : {G.degree()}")

G\_nodes\_degrees = G.degree()

nx.set\_node\_attributes(G, dict(G\_nodes\_degrees), "degree")

plt.title('Mreža G s naznačenim stupnjevima')

nx.draw\_networkx(G, labels = nx.get\_node\_attributes(G, "degree"), pos = nx.spring\_layout(G, seed = 7))

# Stupanj čvora za usmjerene mreže

# In[35]:

print(f"Stupanj čvora 4 mreže D : {D.degree(4)}")

print(f"Ulazni stupanj čvora 4 mreže D : {D.in\_degree(4)}")

print(f"Izlazni stupanj čvora 4 mreže D : {D.out\_degree(4)}")

print(f"Stupnjevi svih čvorova mreže D : {D.degree()}")

print(f"Ulazni stupnjevi svih čvorova mreže D : {D.in\_degree()}")

print(f"Izlazni stupnjevi svih čvorova mreže D : {D.out\_degree()}")

D\_nodes\_degrees = D.in\_degree()

nx.set\_node\_attributes(D, dict(D\_nodes\_degrees), "in\_degree")

plt.title('Mreža D s naznačenim stupnjevima')

nx.draw\_networkx(D, labels = nx.get\_node\_attributes(D, "in\_degree"), pos = nx.spring\_layout(D, seed = 7))

# Prosječni stupanj čvora

# In[36]:

total\_nodes = D.number\_of\_nodes()

total\_degree = 0

total\_in\_degree = 0

total\_out\_degree = 0

for (node, degree) in D.degree():

total\_degree += degree

for (node, in\_degree) in D.in\_degree():

total\_in\_degree += in\_degree

for (node, out\_degree) in D.out\_degree():

total\_out\_degree += out\_degree

print(f"Prosječni stupanj čvora : {total\_degree/total\_nodes}")

print(f"Prosječni ulazni stupanj čvora : {total\_in\_degree/total\_nodes}")

print(f"Prosječni izlazni stupanj čvora : {total\_out\_degree/total\_nodes}")

# Mrežna reprezentacija

# In[37]:

print(f"Lista susjedstva za mrežu G : \n {list(nx.generate\_adjlist(G))}")

print(f"Matrica susjedstva za mrežu G : \n {nx.adjacency\_matrix(G).todense()}")

print(f"Lista veza za mrežu G : \n {list(nx.generate\_edgelist(G))}")

# In[38]:

print(f"Lista susjedstva za mrežu D\_w : \n {list(nx.generate\_adjlist(D\_w))}")

print(f"Matrica susjedstva za mrežu D\_w : \n {nx.adjacency\_matrix(D\_w).todense()}")

print(f"Lista veza za mrežu D\_w : \n {list(nx.generate\_edgelist(D\_w))}")

# Spremanje i učitavanje mreža pomoću liste veza

# In[39]:

nx.write\_edgelist(D\_w, 'D\_w.edgelist')

with open('D\_w.edgelist') as f:

head =[next(f) for x in range(5)]

print(head)

D\_w\_copy = nx.read\_edgelist('D\_w.edgelist')

# # Primjeri mreža

# Dodatni primjeri dostupni na: <br>

# https://snap.stanford.edu/data/ <br>

# http://vlado.fmf.uni-lj.si/pub/networks/data/

# Članova karate kluba

# In[40]:

G\_karate = nx.karate\_club\_graph()

print(f"Broj čvorova : {G\_karate.number\_of\_nodes()}")

print(f"Broj rubova : {G\_karate.number\_of\_edges()}")

# In[41]:

plt.title('Mreža članova karate kluba')

nx.draw\_networkx(G\_karate, node\_size = [v \* 100 for v in dict(G\_karate.degree).values()], pos = nx.spring\_layout(G\_karate, seed = 7))

# Mreža interakcije proteina

# In[42]:

G\_protein = nx.read\_edgelist('protein\_interaction.edgelist')

d = dict(G\_protein.degree)

print(f"Broj čvorova : {G\_protein.number\_of\_nodes()}")

print(f"Broj rubova : {G\_protein.number\_of\_edges()}")

# In[43]:

plt.title('Mreža interakcije proteina')

nx.draw\_networkx(G\_protein, node\_size = [v\*100 for v in d.values()],pos = nx.spring\_layout(G\_protein, seed = 7))

# Peer-to-peer mreža

# In[44]:

G\_network = nx.read\_edgelist('p2p-Gnutella08.txt')

print(f"Broj čvorova : {G\_network.number\_of\_nodes()}")

print(f"Broj rubova : {G\_network.number\_of\_edges()}")

# Provjera povezanosti mreže i dobivanje dobivanje najveće komponente

# In[45]:

print(f"Mreža je povezana? {nx.is\_connected(G\_network)}")

G\_network\_components = sorted([G\_network.subgraph(c).copy() for c in nx.connected\_components(G\_network)], key= len, reverse = True)

for (index, network\_components) in enumerate(G\_network\_components):

print(f"Komponenta indexa {index} je povezana? {nx.is\_connected(G\_network\_components[index])}")

# In[46]:

plt.figure(figsize = (30,30))

plt.title('Velika komponenta P2P mreže')

nx.draw\_networkx(G\_network\_components[0], node\_size = [v\*100 for v in dict(G\_network\_components[0].degree).values()], pos = nx.spring\_layout(G\_network\_components[0], k = 10) , alpha = 0.05, with\_labels = False)

# In[47]:

plt.title('Druga komponenta P2P mreže')

nx.draw\_networkx(G\_network\_components[1], pos = nx.spring\_layout(G\_network\_components[1], k = 0.1), node\_size = 300)

# Asortativnost

# In[48]:

print(f"Asortativnost karate : {nx.degree\_assortativity\_coefficient(G\_karate)}")

print(f"Asortativnost proteini : {nx.degree\_assortativity\_coefficient(G\_protein)}")

print(f"Asortativnost P2P mreža : {nx.degree\_assortativity\_coefficient(G\_network)}")

# Prosječan najkraći put

# In[49]:

print(f"Prosječan najkraći put karate : {nx.average\_shortest\_path\_length(G\_karate)}")

print(f"Prosječan najkraći put proteini : {nx.average\_shortest\_path\_length(G\_protein)}")

print(f"Prosječan najkraći put najveće komponente P2P mreže : {nx.average\_shortest\_path\_length(G\_network\_components[0])}")

# Dijametar

# In[50]:

print(f"Dijametar karate : {nx.diameter(G\_karate)}")

print(f"Dijametar proteini : {nx.diameter(G\_protein)}")

print(f"Dijametar najveće komponente P2P mreže : {nx.diameter(G\_network\_components[0])}")

# Koeficijent klasteriranja čvorova

# In[51]:

print(f"Koeficijent klasteriranja čvorova karate : {nx.average\_clustering(G\_karate)}")

print(f"Koeficijent klasteriranja čvorova protein : {nx.average\_clustering(G\_protein)}")

print(f"Koeficijent klasteriranja čvorova mreža : {nx.average\_clustering(G\_network)}")

# Breadth first search

# Prolazak rubova BFS-om počevsi od čvora 0

# In[52]:

for edge in nx.bfs\_edges(G\_karate, 0):

print(edge)

# Konstrukcija stabla pomoću BFS-a

# In[53]:

some = nx.bfs\_tree(G\_karate, 0)

plt.title('Stablo konstruirano pomoću BFS-a')

nx.draw\_networkx(some)

# Distribucija stupnja

# In[54]:

def degree\_calc(G):

degrees = [val for (node, val) in G.degree()]

avg\_degree = np.mean(degrees)

med\_degree = np.median(degrees)

return degrees, avg\_degree, med\_degree

# In[55]:

def degree\_distribution\_plot(degree\_list, avg\_degree, med\_degree, cumulative, title):

plt.hist(degree\_list,label='Distribucija stupnja', cumulative = cumulative)

plt.axvline(avg\_degree,color='r',linestyle='dashed',label='Prosječni stupanj')

plt.axvline(med\_degree,color='g',linestyle='dashed',label='Medijan stupanj')

plt.legend()

plt.ylabel('Postotak čvorova')

plt.xlabel('Iznos stupnja')

plt.title(title)

# In[56]:

d\_list\_karate, avg\_d\_karate, med\_d\_karate = degree\_calc(G\_karate)

d\_list\_protein, avg\_d\_protein, med\_d\_protein = degree\_calc(G\_protein)

d\_list\_mreza, avg\_d\_mreza, med\_d\_mreza = degree\_calc(G\_network)

# In[57]:

degree\_distribution\_plot(d\_list\_karate, avg\_d\_karate, med\_d\_karate, False, 'Karate')

# In[58]:

degree\_distribution\_plot(d\_list\_protein, avg\_d\_protein, med\_d\_protein, False, 'Proteini')

# In[59]:

degree\_distribution\_plot(d\_list\_mreza, avg\_d\_mreza, med\_d\_mreza, False, 'P2P mreža')

# Distribucija bliskosti

# In[60]:

def closeness\_calc(G):

closeness = [val for (node, val) in nx.closeness\_centrality(G).items()]

avg\_closeness = np.mean(closeness)

med\_closeness = np.median(closeness)

return closeness, avg\_closeness, med\_closeness

# In[61]:

def closeness\_distribution\_plot(closeness\_list, avg\_closeness, med\_closeness, cumulative, title):

plt.hist(closeness\_list,label='Distribucija bliskosti', cumulative = cumulative)

plt.axvline(avg\_closeness, color='r' ,linestyle='dashed', label = "Prosječna bliskost")

plt.axvline(med\_closeness, color='g' ,linestyle='dashed', label = "Medijan bliskosti")

plt.legend()

plt.ylabel('Postotak čvorova')

plt.xlabel('Iznost bliskosti')

plt.title(title)

# In[62]:

c\_list\_karate, avg\_c\_karate, med\_c\_karate = closeness\_calc(G\_karate)

c\_list\_protein, avg\_c\_protein, med\_c\_protein = closeness\_calc(G\_protein)

c\_list\_mreza, avg\_c\_mreza, med\_c\_mreza = closeness\_calc(G\_network)

# In[63]:

closeness\_distribution\_plot(c\_list\_karate, avg\_c\_karate, med\_c\_karate, False, 'Karate')

# In[64]:

closeness\_distribution\_plot(c\_list\_protein, avg\_c\_protein, med\_c\_protein, False, 'Proteini')

# In[65]:

closeness\_distribution\_plot(c\_list\_mreza, avg\_c\_mreza, med\_c\_mreza, False, 'P2P mreža')

# Distribucija međupoloženosti

# In[66]:

def calc\_betweenness(G):

betweenness = [val for (node, val) in nx.betweenness\_centrality(G).items()]

avg\_betweenness = np.mean(betweenness)

med\_betweenness = np.median(betweenness)

return betweenness, avg\_betweenness, med\_betweenness

# In[67]:

def betweenness\_distribution\_plot(betweenness\_list, avg\_betweenness, med\_betweenness, cumulative, title):

plt.hist(betweenness\_list,label='Distribucija međupoloženosti', cumulative = cumulative)

plt.axvline(avg\_betweenness,color='r',linestyle='dashed',label='Prosječna međupoloženost')

plt.axvline(med\_betweenness,color='g',linestyle='dashed',label='Medijan međupoloženosti')

plt.legend()

plt.ylabel('Postotak čvorova')

plt.xlabel('Iznos međupoloženosti')

plt.title(title)

# In[68]:

b\_list\_karate, avg\_b\_karate, med\_b\_karate = calc\_betweenness(G\_karate)

b\_list\_protein, avg\_b\_protein, med\_b\_protein = calc\_betweenness(G\_protein)

b\_list\_mreza, avg\_b\_mreza, med\_b\_mreza = calc\_betweenness(G\_network)

# In[69]:

betweenness\_distribution\_plot(b\_list\_karate, avg\_b\_karate, med\_b\_karate, False, 'Karate')

# In[70]:

betweenness\_distribution\_plot(b\_list\_protein, avg\_b\_protein, med\_b\_protein, False, 'Proteini')

# In[71]:

betweenness\_distribution\_plot(b\_list\_mreza, avg\_b\_mreza, med\_b\_mreza, False, 'P2P mreža')

# Heterogenost

# In[72]:

def calc\_heterogenity(g):

average\_squared\_degree = sum([degree\*\*2 for (node, degree) in g.degree()])/g.number\_of\_nodes()

average\_degree = sum(degree for (node, degree) in g.degree())/g.number\_of\_nodes()

heterogenity = average\_squared\_degree/(average\_degree\*\*2)

return heterogenity

# In[73]:

print(f"Karate heterogenost : {calc\_heterogenity(G\_karate)}")

print(f"Proteini heterogenost : {calc\_heterogenity(G\_protein)}")

print(f"P2P mreža heterogenost : {calc\_heterogenity(G\_network)}")

# Auditorne 2

#!/usr/bin/env python

# coding: utf-8

# In[1]:

import networkx as nx

import random

import matplotlib.pyplot as plt

import numpy as np

# Robusnost

# In[2]:

g\_karate = nx.karate\_club\_graph()

g\_protein = nx.read\_edgelist('protein\_interaction.edgelist')

# In[3]:

def get\_giant\_component\_size(g):

return len(max(nx.connected\_components(g), key = len))

# In[4]:

def failure(g, n\_steps):

c = g.copy()

n\_nodes\_start = c.number\_of\_nodes()

n\_nodes\_to\_remove = max(n\_nodes\_start//n\_steps, 1)

#n\_nodes\_to\_remove = np.ceil(n\_node\_start/n\_steps)

relative\_giant\_component\_size = []

relative\_giant\_component\_size.append(1)

relative\_n\_nodes\_removed = []

relative\_n\_nodes\_removed.append(0)

for step in range(1, n\_steps + 1):

if c.number\_of\_nodes() > n\_nodes\_to\_remove:

nodes\_to\_leave = random.sample(list(c.nodes), c.number\_of\_nodes() - n\_nodes\_to\_remove)

c = nx.subgraph(c, nodes\_to\_leave)

giant\_component\_size = get\_giant\_component\_size(c)

relative\_giant\_component\_size.append(giant\_component\_size/n\_nodes\_start)

relative\_n\_nodes\_removed.append(1- (c.number\_of\_nodes()/n\_nodes\_start))

else:

relative\_giant\_component\_size.append(0)

relative\_n\_nodes\_removed.append(1)

return relative\_giant\_component\_size, relative\_n\_nodes\_removed

# In[5]:

def attack(g, n\_steps):

c = g.copy()

n\_nodes\_start = c.number\_of\_nodes()

n\_nodes\_to\_remove = max(n\_nodes\_start//n\_steps, 1)

#n\_nodes\_to\_remove = np.ceil(n\_node\_start/n\_steps)

relative\_giant\_component\_size = []

relative\_giant\_component\_size.append(1)

relative\_n\_nodes\_removed = []

relative\_n\_nodes\_removed.append(0)

for step in range(1, n\_steps + 1):

if c.number\_of\_nodes() > n\_nodes\_to\_remove:

nodes\_to\_leave = sorted(c.nodes, key = c.degree, reverse = True)[n\_nodes\_to\_remove:]

c = nx.subgraph(c, nodes\_to\_leave)

giant\_component\_size = get\_giant\_component\_size(c)

relative\_giant\_component\_size.append(giant\_component\_size/n\_nodes\_start)

relative\_n\_nodes\_removed.append(1- (c.number\_of\_nodes()/n\_nodes\_start))

else:

relative\_giant\_component\_size.append(0)

relative\_n\_nodes\_removed.append(1)

return relative\_giant\_component\_size, relative\_n\_nodes\_removed

# In[6]:

def plot\_comparison(n\_nodes\_removed, giant\_component\_failure, giant\_component\_attack):

plt.plot(n\_nodes\_removed, giant\_component\_failure, color = 'b', label = "Kvar")

plt.plot(n\_nodes\_removed, giant\_component\_attack, color = 'r', label = "Napad")

plt.legend()

plt.ylabel("Veličina gigantske komponente")

plt.xlabel("Uklonjenih čvorova")

# In[7]:

giant\_component\_failure\_karate, n\_nodes\_removed\_karate = failure(g\_karate, 30)

giant\_component\_attack\_karate, g\_nodes\_removed\_karate = attack(g\_karate, 30)

# In[8]:

plot\_comparison(g\_nodes\_removed\_karate, giant\_component\_failure\_karate, giant\_component\_attack\_karate)

# In[9]:

giant\_component\_failure\_protein, n\_nodes\_removed\_protein = failure(g\_protein, 30)

giant\_component\_attack\_protein, n\_nodes\_removed\_protein = attack(g\_protein, 30)

# In[10]:

plot\_comparison(n\_nodes\_removed\_protein, giant\_component\_failure\_protein, giant\_component\_attack\_protein)

# K-jezgrena dekompozicija

# In[11]:

max\_core = max(list(nx.core\_number(g\_karate).values()))

# In[12]:

k\_core\_dict = {}

k\_shell\_dict = {}

for core in range(0, max\_core + 2):

k\_core\_dict[core] = nx.k\_core(g\_karate, core)

k\_shell\_dict[core] = nx.k\_shell(g\_karate, core)

# In[13]:

pos = nx.spring\_layout(g\_karate, seed = 2)

plt.figure(figsize = (30, 30))

plt.subplot(321)

plt.title('0-jezgra')

nx.draw\_networkx(k\_core\_dict[0])

plt.subplot(322)

plt.title('1-jezgra')

nx.draw\_networkx(k\_core\_dict[1])

plt.subplot(323)

plt.title('2-jezgra')

nx.draw\_networkx(k\_core\_dict[2])

plt.subplot(324)

plt.title('3-jezgra')

nx.draw\_networkx(k\_core\_dict[3])

plt.subplot(325)

plt.title('4-jezgra')

nx.draw\_networkx(k\_core\_dict[4])

plt.subplot(326)

plt.title('5-jezgra')

nx.draw\_networkx(k\_core\_dict[5])

# In[14]:

plt.figure(figsize = (30, 30))

plt.subplot(321)

plt.title('0-ljuska')

nx.draw\_networkx(k\_shell\_dict[0])

plt.subplot(322)

plt.title('1-ljuska')

nx.draw\_networkx(k\_shell\_dict[1])

plt.subplot(323)

plt.title('2-ljuska')

nx.draw\_networkx(k\_shell\_dict[2])

plt.subplot(324)

plt.title('3-ljuska')

nx.draw\_networkx(k\_shell\_dict[3])

plt.subplot(325)

plt.title('4-ljuska')

nx.draw\_networkx(k\_shell\_dict[4])

plt.subplot(326)

plt.title('5-ljuska')

nx.draw\_networkx(k\_shell\_dict[5])

# # 2.1. USMJERENE MREŽE SOCIJALNIH INTERAKCIJA

# U drugom djelu ove pokazne vježbe koristimo znanstvene Twitter podatke za stvaranje i istraživanje usmjerenih mreža društvenih interakcija.

# ## DATASET:

# In[15]:

import json

search\_tweets = json.load(open('science\_tweets.json'))

# Svaki tweet zapravo je jedna instanca Tweet objekta (https://developer.twitter.com/en/docs/twitter-api/v1/data-dictionary/object-model/tweet)

# In[16]:

search\_tweets[:2]

# # Twitter retweetanje

# Temeljna interakcija u ekosustavu Twittera je "retweet" -- ponovno emitiranje tweeta drugog korisnika vašim pratiteljima.

# ## Filtriranje retweetova

# U našem skupu podataka nalaze se retweetovi. Objekt tweeta koji se nalazi u našem datasetu je retweet ako uključuje 'retweeted\_status'. Napravit ćemo novi skup podataka koji će se sastojati samo od retweetova:

# In[17]:

retweets = []

for tweet in search\_tweets:

if 'retweeted\_status' in tweet:

retweets.append(tweet)

len(retweets)

# ## Izrada DiGrafa

# Prikazat ćemo tweetove na ovom popisu retweetova u smjeru protoka informacija: od korisnika koji je retweetao do retweetara, korisnika čija je objava retweetana. Budući da korisnik može retweetati objave drugog korisnika više puta, želimo da ovaj graf bude težinski, s brojem retweeta kao težinom - brojimo koliko je puta neki korisnik retweetao objave nekog drugog korisnika.

# In[18]:

import networkx as nx

D = nx.DiGraph() #inicijalizacija usmjerenog grafa

for retweet in retweets:

retweeted\_status = retweet['retweeted\_status']

retweeted\_sn = retweeted\_status['user']['screen\_name'] #ime korisnika koji je retweetao

retweeter\_sn = retweet['user']['screen\_name'] #ime ciji je tweet retweetan

if D.has\_edge(retweeted\_sn, retweeter\_sn):

D.edges[retweeted\_sn, retweeter\_sn]['weight'] += 1

else:

D.add\_edge(retweeted\_sn, retweeter\_sn, weight=1)

# In[19]:

D.edges

# Logika dodavanja bridova je povećati težinu brida za 1 ako brid postoji ili stvoriti brid s težinom 1 ako ne postoji.

#

# Kada pišete kod kao što je ovaj koji se više puta referira na isti usmjereni brid, pazite da budete u skladu sa smjerom brida.

# ## Analiza grafa

# ### Najviše retweetani korisnik

# Budući da su bridovi u smjeru protoka informacija, out-degree nam daje broj korisnika koji retweetaju određenog korisnika. Možemo dobiti korisnika s najvišim stupnjem izlaza pomoću ugrađene max funkcije (korisnika čije se objave najviše retweetaju):

# In[20]:

max(D.nodes, key=D.out\_degree)

# ali možemo dobiti i više informacija za "najboljih N" korisnika:

# In[21]:

from operator import itemgetter

sorted(D.out\_degree(), key=itemgetter(1), reverse=True)[:5]

# U ovom dijelu koda koristimo činjenicu da D.out\_degree() vraća niz (ime, stupanj) tuplova; key=itemgetter(1) govori sortiranoj funkciji da sortira ove tuplove prema njihovoj vrijednosti na indeksu 1. Postavljanje reverse=True govori sortiranoj funkciji da to želimo u silaznom redoslijedu, a [:5] daje nam prvih 5 stavki s rezultirajuće liste.

#

# Međutim, ovo je težinski graf! Prema zadanim postavkama, out\_degree() zanemaruje težine rubova. Možemo dobiti izlaznu težinu tako da kažemo funkciji out\_degree() da uzme u obzir težinu bridova:

# In[22]:

sorted(D.out\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:5]

# U nekim će slučajevima ova dva rezultata biti ista, npr. ako niti jednog od ovih korisnika nije više puta retweetao isti korisnik. Ovisno o vašem slučaju upotrebe, možete ili ne morate uzeti težine u obzir.

# ### Detekcija anomalija

# Jedna vrsta manipulacije društvenih medija uključuje račune koji stvaraju vrlo malo originalnog sadržaja, umjesto toga "spammaju" retweetove svih sadržaja u određenom razgovoru. To su potencijalno korisnici koji puno više retweetaju od ostalih. Možemo li otkriti da neki korisnici znatno više retweetaju od ostalih? Pogledajmo N korisnika koji najčešće retweetaju:

# In[23]:

sorted(D.in\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:5]

# ### Povezanost

# Možemo se pitati predstavljaju li tweetovi jedan veliki razgovor ili mnogo malih razgovora; općenito govoreći, svaka slabo povezana komponenta predstavlja razgovor.

# In[24]:

nx.is\_weakly\_connected(D)

# Tweetovi definitivno ne predstavljaju jedan veliki razgovor, no ono što možemo očekivati je da postoji velik broj malih razgovora. Pogledajmo koliko:

# In[25]:

nx.number\_weakly\_connected\_components(D)

# ### Crtanje grafa

# Možemo pokušati nacrtati ovaj graf s čvorovima veličine prema njihovoj izlaznoj snazi:

# In[26]:

node\_sizes = [D.out\_degree(n, weight='weight') \* 50 for n in D.nodes] # množimo s 50 da bi nam čvorovi na slici izgledali veće

get\_ipython().run\_line\_magic('matplotlib', 'inline')

nx.draw(D, node\_size=node\_sizes)

# Imajte na umu da u ovom pojednostavljenom crtežu čvorovi s nultom vanjskom težinom nisu nacrtani na grafu jer je njihova veličina 0. To nam odgovara; ovdje su izvučeni samo korisnici koji su retweetani, ne i oni čije objave nitko nikad nije retweetao.

# # Twitter spominjanja

# Druga Twitter interakcija između korisnika događa se kada jedan korisnik spomene drugog u tweetu pod svojim @screen\_name. Kao primjer, razmotrite sljedeći hipotetski tweet od @osome\_iu:

#

# "Check out the new @IUSICE and @USC\_ISI research https://..."

#

# Od ovog tweeta stvorili bismo dva brida:

#

# ('osome\_iu', 'IUSICE')

# ('osome\_iu', 'USC\_ISI')

#

# Na nama je u kojem ćemo smjeru povući te rubove, ali moramo biti dosljedni. U ovom primjeru nacrtat ćemo rubove u smjeru toka pozornosti: @osome\_iu posvećuje pozornost @IUSICE i @USC\_ISI.

# ## Izrada DiGrafa

# Kao što smo na početku spomenuli, svaki tweet predstavljen je značajkom Tweet Object i svaki tweet ima Entitete (https://developer.twitter.com/en/docs/twitter-api/v1/data-dictionary/object-model/entities#entitiesobject) koji uvijek sadržavaju popis 'user\_mentions' pa čak i kad je taj popis prazan. Zbog toga nije potrebno filtrirati tweetove koji sadrže spominjanja.

# In[ ]:

import networkx as nx

D = nx.DiGraph()

for tweet in search\_tweets:

tweet\_sn = tweet['user']['screen\_name']

for user\_mention in tweet['entities']['user\_mentions']:

mentioned\_sn = user\_mention['screen\_name']

edge = (tweet\_sn, mentioned\_sn)

if D.has\_edge(\*edge):

D.edges[edge]['weight'] += 1

else:

D.add\_edge(\*edge, weight=1)

D.edges

# ## Analiza grafa

# ### Najpopularniji korisnici

# Budući da su ti bridovi u smjeru protoka pažnje, in-degree nam daje broj drugih korisnika koji spominju određenog korisnika. Možemo dobiti korisnika s najvišim stupnjem pomoću ugrađene max funkcije - korisnika koji se najčešće spominje od strane drugih:

# In[ ]:

max(D.nodes, key=D.in\_degree)

# ali opet možemo dobiti i više informacija za "najboljih N" korisnika - korisnika koji se najčešće spominju:

# In[ ]:

from operator import itemgetter

sorted(D.in\_degree(), key=itemgetter(1), reverse=True)[:5]

# Korištenjem weight='weight' možemo dobiti prvih 5 korisnika prema ulaznoj težini umjesto prema ulaznom stupnju:

# In[ ]:

sorted(D.in\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:5]

# U nekim će slučajevima ova dva rezultata biti ista,npr. ako nijednog od ovih korisnika nije više puta spomenuo isti korisnik. Ovisno o vašem slučaju upotrebe, možete ili ne morate uzeti težine u obzir.

# ### Pokretaći razgovora - Conversation drivers

# Korisnik koji spominje mnoge druge u razgovoru možda "pokreće" razgovor i pokušava uključiti druge u dijalog. Takav korisnik može biti i spam. Da vidimo tko ovdje najviše spominje - ovdje gledamo vrijednost out degree:

# In[ ]:

sorted(D.out\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:5]

# ### Povezanost

# Možemo pitati predstavljaju li tweetovi dobiveni pretraživanjem jedan veliki razgovor ili mnogo malih razgovora; općenito govoreći, svaka slabo povezana komponenta predstavlja razgovor.

# In[ ]:

nx.is\_weakly\_connected(D)

# In[ ]:

nx.number\_weakly\_connected\_components(D)

# ### Crtanje grafa

# In[ ]:

node\_sizes= [D.in\_degree(n, weight='weight') \* 20 for n in D.nodes]

get\_ipython().run\_line\_magic('matplotlib', 'inline')

nx.draw(D, node\_size=node\_sizes)

# Kao i u prethodnom primjeru, u ovom pojednostavljenom crtežu čvorovi s nultom vanjskom težinom nisu nacrtani na grafu jer je njihova veličina 0. To nam odgovara; ovdje su izvučeni samo korisnici koji su bili nekad spomenuti od strane drugih korisnika.

# # 2.2. PAGE RANK ALGORITAM

# PageRank je algoritam za izračunavanje mjere centralnosti koja ima za cilj uhvatiti važnost svakog čvora. Obično se koristi u usmjerenim grafovima (mrežama). Kada se primijeni na webu, algoritam svakoj stranici dodjeljuje PageRank vrijednost. Algoritam za rangiranje tražilice tada može koristiti ovu vrijednost, u kombinaciji s mnogim drugim čimbenicima — kao što je podudaranje između upita i teksta stranice — za sortiranje rezultata upita. Stranica s visokim PageRank-om smatra se važnom, a algoritam za rangiranje joj daje prednost: ako su ostale stvari iste, stranice s većim PageRank-om rangirane su više.

# Učitat ćemo novi dataset kao DiGraf: math Wikipedia dataset:

# In[ ]:

D = nx.read\_graphml('enwiki\_math.graphml')

# In[ ]:

len(D) # broj čvorova -> isto kao da pise len(D.nodes)

# In[ ]:

sorted(D.degree, key=lambda x: x[1], reverse=True)[:5]

# Nad učitanim datasetom pokrenut ćemo PageRank algoritam i izračunati PageRank za svaki od članaka:

# In[ ]:

pr = nx.pagerank(D, alpha=0.85)

# Zanima nas kojih je top 10 članaka po izračunatom PageRank-u:

# In[ ]:

sorted(pr, key=itemgetter(1), reverse=True)[:10]

# Želimo usporediti top 10 članaka po PageRanku s top 10 članaka po in degree-u. Hoće li to biti isti članci?

# In[ ]:

sorted(D.in\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:10]

# Distribucija PageRanka je prilično slična distribuciji in-degree-a na webu. Zašto onda jednostavno ne upotrijebite in-degree za rangiranje? Moramo uzeti u obzir da nisu sve staze jednake. Putevi sa stranica koje se često posjećuju daju veći doprinos. Drugim riječima, na važnost stranice utječe važnost stranica koje povezuju na nju.

# In[ ]:

# Auditorne 3

#!/usr/bin/env python

# coding: utf-8

# # 2.1. USMJERENE MREŽE SOCIJALNIH INTERAKCIJA

# U drugom djelu ove pokazne vježbe koristimo znanstvene Twitter podatke za stvaranje i istraživanje usmjerenih mreža društvenih interakcija.

# ## DATASET:

# In[69]:

import json

search\_tweets = json.load(open('science\_tweets.json'))

# Svaki tweet zapravo je jedna instanca Tweet objekta (https://developer.twitter.com/en/docs/twitter-api/v1/data-dictionary/object-model/tweet)

# In[70]:

search\_tweets[:2]

# # Twitter retweetanje

# Temeljna interakcija u ekosustavu Twittera je "retweet" -- ponovno emitiranje tweeta drugog korisnika vašim pratiteljima.

# ## Filtriranje retweetova

# U našem skupu podataka nalaze se retweetovi. Objekt tweeta koji se nalazi u našem datasetu je retweet ako uključuje 'retweeted\_status'. Napravit ćemo novi skup podataka koji će se sastojati samo od retweetova:

# In[71]:

retweets = []

for tweet in search\_tweets:

if 'retweeted\_status' in tweet:

retweets.append(tweet)

len(retweets)

# ## Izrada DiGrafa

# Prikazat ćemo tweetove na ovom popisu retweetova u smjeru protoka informacija: od korisnika koji je retweetao do retweetara, korisnika čija je objava retweetana. Budući da korisnik može retweetati objave drugog korisnika više puta, želimo da ovaj graf bude težinski, s brojem retweeta kao težinom - brojimo koliko je puta neki korisnik retweetao objave nekog drugog korisnika.

# In[72]:

import networkx as nx

D = nx.DiGraph() #inicijalizacija usmjerenog grafa

for retweet in retweets:

retweeted\_status = retweet['retweeted\_status']

retweeted\_sn = retweeted\_status['user']['screen\_name'] #ime korisnika koji je retweetao

retweeter\_sn = retweet['user']['screen\_name'] #ime ciji je tweet retweetan

if D.has\_edge(retweeted\_sn, retweeter\_sn):

D.edges[retweeted\_sn, retweeter\_sn]['weight'] += 1

else:

D.add\_edge(retweeted\_sn, retweeter\_sn, weight=1)

# In[73]:

D.edges

# Logika dodavanja bridova je povećati težinu brida za 1 ako brid postoji ili stvoriti brid s težinom 1 ako ne postoji.

#

# Kada pišete kod kao što je ovaj koji se više puta referira na isti usmjereni brid, pazite da budete u skladu sa smjerom brida.

# ## Analiza grafa

# ### Najviše retweetani korisnik

# Budući da su bridovi u smjeru protoka informacija, out-degree nam daje broj korisnika koji retweetaju određenog korisnika. Možemo dobiti korisnika s najvišim stupnjem izlaza pomoću ugrađene max funkcije (korisnika čije se objave najviše retweetaju):

# In[74]:

max(D.nodes, key=D.out\_degree)

# ali možemo dobiti i više informacija za "najboljih N" korisnika:

# In[75]:

from operator import itemgetter

sorted(D.out\_degree(), key=itemgetter(1), reverse=True)[:5]

# U ovom dijelu koda koristimo činjenicu da D.out\_degree() vraća niz (ime, stupanj) tuplova; key=itemgetter(1) govori sortiranoj funkciji da sortira ove tuplove prema njihovoj vrijednosti na indeksu 1. Postavljanje reverse=True govori sortiranoj funkciji da to želimo u silaznom redoslijedu, a [:5] daje nam prvih 5 stavki s rezultirajuće liste.

#

# Međutim, ovo je težinski graf! Prema zadanim postavkama, out\_degree() zanemaruje težine rubova. Možemo dobiti izlaznu težinu tako da kažemo funkciji out\_degree() da uzme u obzir težinu bridova:

# In[76]:

sorted(D.out\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:5]

# U nekim će slučajevima ova dva rezultata biti ista, npr. ako niti jednog od ovih korisnika nije više puta retweetao isti korisnik. Ovisno o vašem slučaju upotrebe, možete ili ne morate uzeti težine u obzir.

# ### Detekcija anomalija

# Jedna vrsta manipulacije društvenih medija uključuje račune koji stvaraju vrlo malo originalnog sadržaja, umjesto toga "spammaju" retweetove svih sadržaja u određenom razgovoru. To su potencijalno korisnici koji puno više retweetaju od ostalih. Možemo li otkriti da neki korisnici znatno više retweetaju od ostalih? Pogledajmo N korisnika koji najčešće retweetaju:

# In[77]:

sorted(D.in\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:5]

# ### Povezanost

# Možemo se pitati predstavljaju li tweetovi jedan veliki razgovor ili mnogo malih razgovora; općenito govoreći, svaka slabo povezana komponenta predstavlja razgovor.

# In[78]:

nx.is\_weakly\_connected(D)

# Tweetovi definitivno ne predstavljaju jedan veliki razgovor, no ono što možemo očekivati je da postoji velik broj malih razgovora. Pogledajmo koliko:

# In[79]:

nx.number\_weakly\_connected\_components(D)

# ### Crtanje grafa

# Možemo pokušati nacrtati ovaj graf s čvorovima veličine prema njihovoj izlaznoj snazi:

# In[80]:

node\_sizes = [D.out\_degree(n, weight='weight') \* 50 for n in D.nodes] # množimo s 50 da bi nam čvorovi na slici izgledali veće

get\_ipython().run\_line\_magic('matplotlib', 'inline')

nx.draw(D, node\_size=node\_sizes)

# Imajte na umu da u ovom pojednostavljenom crtežu čvorovi s nultom vanjskom težinom nisu nacrtani na grafu jer je njihova veličina 0. To nam odgovara; ovdje su izvučeni samo korisnici koji su retweetani, ne i oni čije objave nitko nikad nije retweetao.

# # Twitter spominjanja

# Druga Twitter interakcija između korisnika događa se kada jedan korisnik spomene drugog u tweetu pod svojim @screen\_name. Kao primjer, razmotrite sljedeći hipotetski tweet od @osome\_iu:

#

# "Check out the new @IUSICE and @USC\_ISI research https://..."

#

# Od ovog tweeta stvorili bismo dva brida:

#

# ('osome\_iu', 'IUSICE')

# ('osome\_iu', 'USC\_ISI')

#

# Na nama je u kojem ćemo smjeru povući te rubove, ali moramo biti dosljedni. U ovom primjeru nacrtat ćemo rubove u smjeru toka pozornosti: @osome\_iu posvećuje pozornost @IUSICE i @USC\_ISI.

# ## Izrada DiGrafa

# Kao što smo na početku spomenuli, svaki tweet predstavljen je značajkom Tweet Object i svaki tweet ima Entitete (https://developer.twitter.com/en/docs/twitter-api/v1/data-dictionary/object-model/entities#entitiesobject) koji uvijek sadržavaju popis 'user\_mentions' pa čak i kad je taj popis prazan. Zbog toga nije potrebno filtrirati tweetove koji sadrže spominjanja.

# In[81]:

import networkx as nx

D = nx.DiGraph()

for tweet in search\_tweets:

tweet\_sn = tweet['user']['screen\_name']

for user\_mention in tweet['entities']['user\_mentions']:

mentioned\_sn = user\_mention['screen\_name']

edge = (tweet\_sn, mentioned\_sn)

if D.has\_edge(\*edge):

D.edges[edge]['weight'] += 1

else:

D.add\_edge(\*edge, weight=1)

D.edges

# ## Analiza grafa

# ### Najpopularniji korisnici

# Budući da su ti bridovi u smjeru protoka pažnje, in-degree nam daje broj drugih korisnika koji spominju određenog korisnika. Možemo dobiti korisnika s najvišim stupnjem pomoću ugrađene max funkcije - korisnika koji se najčešće spominje od strane drugih:

# In[82]:

max(D.nodes, key=D.in\_degree)

# ali opet možemo dobiti i više informacija za "najboljih N" korisnika - korisnika koji se najčešće spominju:

# In[83]:

from operator import itemgetter

sorted(D.in\_degree(), key=itemgetter(1), reverse=True)[:5]

# Korištenjem weight='weight' možemo dobiti prvih 5 korisnika prema ulaznoj težini umjesto prema ulaznom stupnju:

# In[84]:

sorted(D.in\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:5]

# U nekim će slučajevima ova dva rezultata biti ista,npr. ako nijednog od ovih korisnika nije više puta spomenuo isti korisnik. Ovisno o vašem slučaju upotrebe, možete ili ne morate uzeti težine u obzir.

# ### Pokretaći razgovora - Conversation drivers

# Korisnik koji spominje mnoge druge u razgovoru možda "pokreće" razgovor i pokušava uključiti druge u dijalog. Takav korisnik može biti i spam. Da vidimo tko ovdje najviše spominje - ovdje gledamo vrijednost out degree:

# In[85]:

sorted(D.out\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:5]

# ### Povezanost

# Možemo pitati predstavljaju li tweetovi dobiveni pretraživanjem jedan veliki razgovor ili mnogo malih razgovora; općenito govoreći, svaka slabo povezana komponenta predstavlja razgovor.

# In[86]:

nx.is\_weakly\_connected(D)

# In[87]:

nx.number\_weakly\_connected\_components(D)

# ### Crtanje grafa

# In[88]:

node\_sizes= [D.in\_degree(n, weight='weight') \* 20 for n in D.nodes]

get\_ipython().run\_line\_magic('matplotlib', 'inline')

nx.draw(D, node\_size=node\_sizes)

# Kao i u prethodnom primjeru, u ovom pojednostavljenom crtežu čvorovi s nultom vanjskom težinom nisu nacrtani na grafu jer je njihova veličina 0. To nam odgovara; ovdje su izvučeni samo korisnici koji su bili nekad spomenuti od strane drugih korisnika.

# # 2.2. PAGE RANK ALGORITAM

# PageRank je algoritam za izračunavanje mjere centralnosti koja ima za cilj uhvatiti važnost svakog čvora. Obično se koristi u usmjerenim grafovima (mrežama). Kada se primijeni na webu, algoritam svakoj stranici dodjeljuje PageRank vrijednost. Algoritam za rangiranje tražilice tada može koristiti ovu vrijednost, u kombinaciji s mnogim drugim čimbenicima — kao što je podudaranje između upita i teksta stranice — za sortiranje rezultata upita. Stranica s visokim PageRank-om smatra se važnom, a algoritam za rangiranje joj daje prednost: ako su ostale stvari iste, stranice s većim PageRank-om rangirane su više.

# Učitat ćemo novi dataset kao DiGraf: math Wikipedia dataset:

# In[89]:

D = nx.read\_graphml('enwiki\_math.graphml')

# In[90]:

len(D) # broj čvorova -> isto kao da pise len(D.nodes)

# In[91]:

sorted(D.degree, key=lambda x: x[1], reverse=True)[:5]

# Nad učitanim datasetom pokrenut ćemo PageRank algoritam i izračunati PageRank za svaki od članaka:

# In[92]:

pr = nx.pagerank(D, alpha=0.85)

# Zanima nas kojih je top 10 članaka po izračunatom PageRank-u:

# In[93]:

sorted(pr, key=itemgetter(1), reverse=True)[:10]

# Želimo usporediti top 10 članaka po PageRanku s top 10 članaka po in degree-u. Hoće li to biti isti članci?

# In[94]:

sorted(D.in\_degree(weight='weight'), key=itemgetter(1), reverse=True)[:10]

# Distribucija PageRanka je prilično slična distribuciji in-degree-a na webu. Zašto onda jednostavno ne upotrijebite in-degree za rangiranje? Moramo uzeti u obzir da nisu sve staze jednake. Putevi sa stranica koje se često posjećuju daju veći doprinos. Drugim riječima, na važnost stranice utječe važnost stranica koje povezuju na nju.

# In[94]:

# Auditorne 4

#!/usr/bin/env python

# coding: utf-8

# # LAB 4 - complex networks FER3 (community edition)

# In[43]:

import networkx as nx

import random

get\_ipython().run\_line\_magic('matplotlib', 'inline')

# ## 3.1 Synthetic example analysis (with modularity)

# In[44]:

G = nx.barbell\_graph(5, 0)

# In[45]:

nx.draw(G, with\_labels=True)

# In[46]:

test\_graph = nx.Graph()

# In[47]:

nx.add\_cycle(test\_graph, [0, 1, 2, 3, 4, 5])

nx.add\_cycle(test\_graph, [6, 7, 8, 9])

nx.add\_cycle(test\_graph, [10, 11, 12, 13])

nx.add\_cycle(test\_graph, [14, 15, 16, 17])

# In[48]:

test\_graph.add\_edge(0, 7)

test\_graph.add\_edge(0, 11)

test\_graph.add\_edge(0, 14)

# In[49]:

test\_graph.add\_edge(13, 14)

# In[50]:

nx.draw(test\_graph, with\_labels=True)

# In[51]:

partition = [{0, 1, 2, 3, 4, 5}, {6, 7, 8, 9}, {10, 11, 12, 13}, {14, 15, 16, 17}]

# In[52]:

nx.community.is\_partition(test\_graph, partition)

# In[53]:

partition\_map = {}

for idx, cluster\_nodes in enumerate(partition):

for node in cluster\_nodes:

partition\_map[node] = idx

partition\_map

# In[54]:

partition\_map[0] == partition\_map[15]

# In[55]:

partition\_map[0] == partition\_map[1]

# In[56]:

node\_colors = [partition\_map[n] for n in test\_graph.nodes]

# In[57]:

nx.draw(test\_graph, node\_color=node\_colors, with\_labels=True)

# goal: finding a partition that achieves good separation between the groups of nodes

#

# in general: get a partition on some objective function

#

# more in general: get some information using the connections/weights between nodes (distance) - adjacency matrix

#

# link:https://networkx.org/documentation/stable/reference/algorithms/generated/networkx.algorithms.community.quality.modularity.html

#

# Modularity is the fraction of the edges that fall within the given groups minus the expected fraction if edges were distributed at random. The value of the modularity for unweighted and undirected graphs lies in the range. It is positive if the number of edges within groups exceeds the number expected on the basis of chance.

# In[58]:

partition\_example = [{0, 1, 2, 3, 4, 5, 6, 7, 8, 9}, {10, 11, 12, 13, 14, 15, 16, 17}]

# In[59]:

nx.community.quality.modularity(test\_graph, partition\_example)

# In[60]:

partition\_example2 = [{0, 1, 2}, {3, 4, 5}, {6, 7, 8, 9}, {10, 11, 12, 13}, {14, 15, 16, 17}]

# In[61]:

nx.community.quality.modularity(test\_graph, partition\_example2)

# In[62]:

nx.community.quality.modularity(test\_graph, partition)

# a random network does not have community structure - modularity concept introduces a test to analyse fraction of the edges that fall within the given groups minus the expected fraction if edges were distributed at random.

#

# Analysed at the total network level goal is to maximize modularity score

# In[63]:

random\_alocation = random.sample(test\_graph.nodes, 9)

random\_alocation

# In[ ]:

partition\_rnd = [set(random\_alocation), set(test\_graph.nodes) - set(random\_alocation)]

partition\_rnd

# how dose the score look on a random alocation vector - should be close to 0

# In[ ]:

nx.community.quality.modularity(test\_graph, partition\_rnd)

# In[ ]:

#visualize

random\_node\_color\_map = ['red' if n in random\_alocation else 'lightblue' for n in test\_graph.nodes]

nx.draw(test\_graph, node\_color=random\_node\_color\_map)

# ## 3.2 Karate Club example we can not avoid

# paper "An Information Flow Model for Conflict and Fission in Small Groups" by Wayne W. Zachary

#

#

# wiki: A social network of a karate club was studied by Wayne W. Zachary for a period of three years from 1970 to 1972.[2] The network captures 34 members of a karate club, documenting links between pairs of members who interacted outside the club.

#

# During the study a conflict arose between the administrator "John A" and instructor "Mr. Hi" (pseudonyms), which led to the split of the club into two. Half of the members formed a new club around Mr. Hi; members from the other part found a new instructor or gave up karate. Based on collected data Zachary correctly assigned all but one member of the club to the groups they actually joined after the split.

# In[ ]:

karate\_graph = nx.karate\_club\_graph()

# In[ ]:

nx.draw(karate\_graph, with\_labels=True)

# In[ ]:

# there are properties

karate\_graph.nodes[0]

# In[ ]:

karate\_graph.nodes[1]

# In[ ]:

karate\_graph.nodes[2]

# In[ ]:

karate\_graph.nodes[20]

# In[ ]:

#fancy collors

club\_color = {'Mr. Hi': 'gray','Officer': 'red'}

node\_colors = [club\_color[karate\_graph.nodes[n]['club']] for n in karate\_graph.nodes]

nx.draw(karate\_graph, node\_color=node\_colors, with\_labels=True)

# In[ ]:

groups = { 'Mr. Hi': set(), 'Officer': set()}

for n in karate\_graph.nodes:

club = karate\_graph.nodes[n]['club']

groups[club].add(n)

data\_partition = list(groups.values())

data\_partition

# In[ ]:

nx.community.is\_partition(karate\_graph, data\_partition)

# In[ ]:

nx.community.quality.modularity(karate\_graph, data\_partition)

# can we automate the process? Find communities in G using greedy modularity maximization.

#

#

# paper: Clauset, A., Newman, M. E., & Moore, C. “Finding community structure in very large networks.” Physical Review E 70(6), 2004.

#

# Greedy modularity maximization begins with each node in its own community and repeatedly joins the pair of communities that lead to the largest modularity until no futher increase in modularity is possible (a maximum).

# In[ ]:

from networkx.algorithms.community import greedy\_modularity\_communities

network\_set = greedy\_modularity\_communities(karate\_graph)

network\_set

# In[ ]:

y = [list(x) for x in network\_set]

y

# In[ ]:

nx.community.quality.modularity(karate\_graph, y)

# In[ ]:

partition\_map = {}

for idx, cluster\_nodes in enumerate(y):

for node in cluster\_nodes:

partition\_map[node] = idx

partition\_map

# In[ ]:

node\_colors = [partition\_map[n] for n in karate\_graph.nodes]

nx.draw(karate\_graph, node\_color=node\_colors, with\_labels=True)

# so the results find a subcommunity in mr. Hi that does not mingle with the 'traitors'. this is the 3rd group

# ## 3.3. k-clique communities add-on

# A k-clique community is the union of all cliques of size k that can be reached through adjacent (sharing k-1 nodes) k-cliques.

#

# paper: Gergely Palla, Imre Derényi, Illés Farkas1, and Tamás Vicsek, Uncovering the overlapping community structure of complex networks in nature and society Nature 435, 814-818, 2005, doi:10.1038/nature03607

#

# Clique - subsets of vertices, all adjacent to each other, also called complete subgraphs

# In[ ]:

sum(1 for c in nx.find\_cliques(karate\_graph)) # The number of maximal cliques in Karate graph

# In[ ]:

max(nx.find\_cliques(karate\_graph), key=len) # The largest maximal clique in Karate graph

# In[ ]:

from networkx.algorithms.community import k\_clique\_communities

c = list(k\_clique\_communities(karate\_graph, 4))

c

# what do we get?

# ## 3.4 Game of Thrones example (with Girvan-Newman clustering)

#

# These networks were created by connecting two characters whenever their names (or nicknames) appeared within 15 words of one another in one of the books in "A Song of Ice and Fire." The edge weight corresponds to the number of interactions.

#

# data at: https://github.com/mathbeveridge/asoiaf

# In[ ]:

import pandas as pd

GOT\_books = pd.read\_csv('C:/Users/demij/asoiaf-all-edges.csv')

# In[ ]:

GOT\_books.head()

# In[ ]:

GOT\_graph = nx.Graph()

# In[ ]:

for row in GOT\_books.iterrows(): GOT\_graph.add\_edge(row[1]['Source'], row[1]['Target'], weight=row[1]['weight'])

# In[ ]:

list(GOT\_graph.edges(data=True))[0]

# In[ ]:

list(GOT\_graph.edges(data=True))[100]

# ### Node characteristics

# In[ ]:

GOT\_graph.number\_of\_nodes()

# In[ ]:

# get that degree stat - fraction of nodes it is connected to

degree\_stats = nx.degree\_centrality(GOT\_graph)

# In[ ]:

degree\_stats

# In[ ]:

# get that degree stat - those most importaint plot characters

sorted(degree\_stats.items(), key=lambda x:x[1], reverse=True)[0:10]

# In[ ]:

## betweensess centrality

betweenness\_centrality\_stats = nx.betweenness\_centrality(GOT\_graph)

# In[ ]:

# get that betweenness\_centrality - those most importaint plot twisters characters - close to the action

sorted(betweenness\_centrality\_stats.items(), key=lambda x:x[1], reverse=True)[0:10]

# In[ ]:

degree\_value = GOT\_graph.degree()

# In[ ]:

import numpy as np

np.mean([d for \_, d in GOT\_graph.degree()])

# In[ ]:

#lets remove some marginal nodes to go easy on ourselves

remove\_val = [node for node,degree in dict(GOT\_graph.degree()).items() if degree < 2\*7]

remove\_val

# In[ ]:

GOT\_graph.remove\_nodes\_from(remove\_val)

# In[ ]:

GOT\_graph.number\_of\_nodes()

# In[ ]:

degree\_stats2 = nx.degree\_centrality(GOT\_graph)

degree\_stats2

# In[ ]:

betweenness\_centrality\_stats2 = nx.betweenness\_centrality(GOT\_graph)

betweenness\_centrality\_stats2

# The Girvan-Newman algorithm for the detection and analysis of community structure relies on the iterative elimination of edges that have the highest number of shortest paths between nodes passing through them. By removing edges from the graph one-by-one, the network breaks down into smaller pieces, so-called communities. The algorithm was introduced by Michelle Girvan and Mark Newman.

#

# https://networkx.guide/algorithms/community-detection/girvan-newman/

# In[ ]:

nx.draw(GOT\_graph, with\_labels=True)

# so if we remove the connection with the highest betweenness centrality it would be the central one leaving us wih the 2 groups

# note that this is an ideal case: groups are fully connected

#

# The Girvan-Newman algorithm can be divided into four main steps:

#

# 1. For every edge in a graph, calculate the edge betweenness centrality.

# 2. Remove the edge with the highest betweenness centrality.

# 3. Calculate the betweenness centrality for every remaining edge.

# 4. Repeat steps 2-4 until there are no more edges left.

#

# https://networkx.guide/algorithms/community-detection/girvan-newman/

#

# At the end - Evaluate each partition in the sequence and choose the one with the highest modularity

# In[ ]:

import matplotlib.pyplot as plt

# In[ ]:

# draw the subgraph using the spring layout

pos = nx.spring\_layout(GOT\_graph)

# color the nodes based on degree centrality

node\_colors = [degree\_stats2[node] for node in GOT\_graph]

nx.draw(GOT\_graph, pos, node\_color=node\_colors, cmap=plt.cm.Reds)

# show the plot

plt.savefig("ref\_plot.png",dpi=500)

plt.show()

# In[ ]:

from networkx.algorithms.community.centrality import girvan\_newman

partition\_girvan\_newman = girvan\_newman(GOT\_graph)

list(partition\_girvan\_newman)

# conclusion: central to plots and interactions in those plots

# In[ ]:

# k-cluique with a high k

from networkx.algorithms.community import k\_clique\_communities

c\_got = list(k\_clique\_communities(GOT\_graph, 10))

c\_got

# conclusion - main plot (across all 5 books) and a big side plot (Night's Watch)

# Auditorne 5

#!/usr/bin/env python

# coding: utf-8

# # LAB 5 - Karate club, Bala Goyal 98 learning, DeGroot and clustering all in one

# In[1]:

import networkx as nx

import random

import numpy as np

random.seed(123)

p\_val = 0.55

### Bala Goyal 98 LEARNIING - repeated action, observe one another

#----------------------------------------------------------------------

# In[2]:

# Create an empty graph

G = nx.Graph()

# Add 20 nodes to the graph

for i in range(1, 21):

G.add\_node(i)

# Add random edges to the graph

for i in range(1, 21):

for j in range(i+1, 21):

if random.random() < 0.5:

G.add\_edge(i, j)

import matplotlib.pyplot as plt

nx.draw(G, with\_labels = True)

plt.show()

# In[3]:

# Add random state "A" or "B" to each node

for node in G.nodes():

if random.random() < 0.5:

G.nodes[node]["state"] = "A"

G.nodes[node]["value"] = 1

else:

G.nodes[node]["state"] = "B"

G.nodes[node]["value"] = 2 if random.random() < p\_val else 0

# In[4]:

#printing the node state and value

for node in G.nodes():

print(f'{node},{G.nodes[node]["state"]},{G.nodes[node]["value"]}')

# In[5]:

# Create a dictionary to map each state to a color

state\_colors = {"A": "blue", "B": "red"}

# Draw the graph, coloring each node by its state

pos = nx.spring\_layout(G)

nx.draw(G, pos, node\_color=[state\_colors[G.nodes[node]["state"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[6]:

# Create a dictionary to map each value to a color

value\_colors = {1: "blue", 2: "green",0:"red"}

# Draw the graph, coloring each node by its value

pos = nx.spring\_layout(G)

nx.draw(G, pos, node\_color=[value\_colors[G.nodes[node]["value"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[7]:

#20 iterations for loop

for i in range(20):

new\_states = {}

new\_values = {}

for node in G.nodes():

# calculate average value of state A

A\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "A"]

if len(A\_neighbors) == 0:

A\_average = 0

else:

A\_average = sum(A\_neighbors) / len(A\_neighbors)

# calculate average value of state B

B\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "B"]

if len(B\_neighbors) == 0:

B\_average = 0

else:

B\_average = sum(B\_neighbors) / len(B\_neighbors)

# change state of node to the one of higher average value

if A\_average > B\_average:

new\_states[node] = "A"

new\_values[node] = 1

elif B\_average > A\_average:

new\_states[node] = "B"

new\_values[node] = 2 if random.random() < p\_val else 0

for node in new\_states:

G.nodes[node]["state"] = new\_states[node]

G.nodes[node]["value"] = new\_values[node]

# In[8]:

#printing the node state and value

for node in G.nodes():

print(f'{node},{G.nodes[node]["state"]},{G.nodes[node]["value"]}')

#--------------------------------------------------------

# In[9]:

# Create a dictionary to map each state to a color

state\_colors = {"A": "blue", "B": "red"}

# Draw the graph, coloring each node by its state

pos = nx.spring\_layout(G)

nx.draw(G, pos, node\_color=[state\_colors[G.nodes[node]["state"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[10]:

# Create a dictionary to map each value to a color

value\_colors = {1: "blue", 2: "green",0:"red"}

# Draw the graph, coloring each node by its value

pos = nx.spring\_layout(G)

nx.draw(G, pos, node\_color=[value\_colors[G.nodes[node]["value"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[11]:

##### what is the issue - random network

G = nx.karate\_club\_graph()

random.seed(12345)

# Add random state "A" or "B" to each node

for node in G.nodes():

if random.random() < 0.75:

G.nodes[node]["state"] = "A"

G.nodes[node]["value"] = 1

else:

G.nodes[node]["state"] = "B"

G.nodes[node]["value"] = 2 if random.random() < p\_val else 0

# In[12]:

import matplotlib.pyplot as plt

nx.draw(G, with\_labels = True)

plt.show()

# In[13]:

# Create a dictionary to map each state to a color

state\_colors = {"A": "blue", "B": "red"}

# Draw the graph, coloring each node by its state

pos = nx.spring\_layout(G)

nx.draw(G, pos, node\_color=[state\_colors[G.nodes[node]["state"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[14]:

# Create a dictionary to map each value to a color

value\_colors = {1: "blue", 2: "green",0:"red"}

# Draw the graph, coloring each node by its value

nx.draw(G, pos, node\_color=[value\_colors[G.nodes[node]["value"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[15]:

average\_values = []

# In[16]:

new\_states = {}

new\_values = {}

for node in G.nodes():

# calculate average value of state A

A\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "A"]

if len(A\_neighbors) == 0:

A\_average = 0

else:

A\_average = sum(A\_neighbors) / len(A\_neighbors)

# calculate average value of state B

B\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "B"]

if len(B\_neighbors) == 0:

B\_average = 0

else:

B\_average = sum(B\_neighbors) / len(B\_neighbors)

# change state of node to the one of higher average value

if A\_average > B\_average:

new\_states[node] = "A"

new\_values[node] = 1

elif B\_average > A\_average:

new\_states[node] = "B"

new\_values[node] = 2 if random.random() < 0.5 else 0

for node in new\_states:

G.nodes[node]["state"] = new\_states[node]

G.nodes[node]["value"] = new\_values[node]

average\_values.append(sum([G.nodes[node]["value"] for node in G.nodes()])/len(G.nodes()))

# Create a dictionary to map each state to a color

state\_colors = {"A": "blue", "B": "red"}

# Draw the graph, coloring each node by its state

nx.draw(G, pos, node\_color=[state\_colors[G.nodes[node]["state"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[17]:

new\_states = {}

new\_values = {}

for node in G.nodes():

# calculate average value of state A

A\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "A"]

if len(A\_neighbors) == 0:

A\_average = 0

else:

A\_average = sum(A\_neighbors) / len(A\_neighbors)

# calculate average value of state B

B\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "B"]

if len(B\_neighbors) == 0:

B\_average = 0

else:

B\_average = sum(B\_neighbors) / len(B\_neighbors)

# change state of node to the one of higher average value

if A\_average > B\_average:

new\_states[node] = "A"

new\_values[node] = 1

elif B\_average > A\_average:

new\_states[node] = "B"

new\_values[node] = 2 if random.random() < 0.5 else 0

for node in new\_states:

G.nodes[node]["state"] = new\_states[node]

G.nodes[node]["value"] = new\_values[node]

average\_values.append(sum([G.nodes[node]["value"] for node in G.nodes()])/len(G.nodes()))

# Create a dictionary to map each state to a color

state\_colors = {"A": "blue", "B": "red"}

# Draw the graph, coloring each node by its state

nx.draw(G, pos, node\_color=[state\_colors[G.nodes[node]["state"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[18]:

new\_states = {}

new\_values = {}

for node in G.nodes():

# calculate average value of state A

A\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "A"]

if len(A\_neighbors) == 0:

A\_average = 0

else:

A\_average = sum(A\_neighbors) / len(A\_neighbors)

# calculate average value of state B

B\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "B"]

if len(B\_neighbors) == 0:

B\_average = 0

else:

B\_average = sum(B\_neighbors) / len(B\_neighbors)

# change state of node to the one of higher average value

if A\_average > B\_average:

new\_states[node] = "A"

new\_values[node] = 1

elif B\_average > A\_average:

new\_states[node] = "B"

new\_values[node] = 2 if random.random() < 0.5 else 0

for node in new\_states:

G.nodes[node]["state"] = new\_states[node]

G.nodes[node]["value"] = new\_values[node]

average\_values.append(sum([G.nodes[node]["value"] for node in G.nodes()])/len(G.nodes()))

# Create a dictionary to map each state to a color

state\_colors = {"A": "blue", "B": "red"}

# Draw the graph, coloring each node by its state

nx.draw(G, pos, node\_color=[state\_colors[G.nodes[node]["state"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[19]:

new\_states = {}

new\_values = {}

for node in G.nodes():

# calculate average value of state A

A\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "A"]

if len(A\_neighbors) == 0:

A\_average = 0

else:

A\_average = sum(A\_neighbors) / len(A\_neighbors)

# calculate average value of state B

B\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "B"]

if len(B\_neighbors) == 0:

B\_average = 0

else:

B\_average = sum(B\_neighbors) / len(B\_neighbors)

# change state of node to the one of higher average value

if A\_average > B\_average:

new\_states[node] = "A"

new\_values[node] = 1

elif B\_average > A\_average:

new\_states[node] = "B"

new\_values[node] = 2 if random.random() < 0.5 else 0

for node in new\_states:

G.nodes[node]["state"] = new\_states[node]

G.nodes[node]["value"] = new\_values[node]

average\_values.append(sum([G.nodes[node]["value"] for node in G.nodes()])/len(G.nodes()))

# Create a dictionary to map each state to a color

state\_colors = {"A": "blue", "B": "red"}

# Draw the graph, coloring each node by its state

nx.draw(G, pos, node\_color=[state\_colors[G.nodes[node]["state"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[20]:

new\_states = {}

new\_values = {}

for node in G.nodes():

# calculate average value of state A

A\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "A"]

if len(A\_neighbors) == 0:

A\_average = 0

else:

A\_average = sum(A\_neighbors) / len(A\_neighbors)

# calculate average value of state B

B\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "B"]

if len(B\_neighbors) == 0:

B\_average = 0

else:

B\_average = sum(B\_neighbors) / len(B\_neighbors)

# change state of node to the one of higher average value

if A\_average > B\_average:

new\_states[node] = "A"

new\_values[node] = 1

elif B\_average > A\_average:

new\_states[node] = "B"

new\_values[node] = 2 if random.random() < 0.5 else 0

for node in new\_states:

G.nodes[node]["state"] = new\_states[node]

G.nodes[node]["value"] = new\_values[node]

average\_values.append(sum([G.nodes[node]["value"] for node in G.nodes()])/len(G.nodes()))

# Create a dictionary to map each state to a color

state\_colors = {"A": "blue", "B": "red"}

# Draw the graph, coloring each node by its state

nx.draw(G, pos, node\_color=[state\_colors[G.nodes[node]["state"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[21]:

new\_states = {}

new\_values = {}

for node in G.nodes():

# calculate average value of state A

A\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "A"]

if len(A\_neighbors) == 0:

A\_average = 0

else:

A\_average = sum(A\_neighbors) / len(A\_neighbors)

# calculate average value of state B

B\_neighbors = [G.nodes[neighbor]["value"] for neighbor in G.neighbors(node) if G.nodes[neighbor]["state"] == "B"]

if len(B\_neighbors) == 0:

B\_average = 0

else:

B\_average = sum(B\_neighbors) / len(B\_neighbors)

# change state of node to the one of higher average value

if A\_average > B\_average:

new\_states[node] = "A"

new\_values[node] = 1

elif B\_average > A\_average:

new\_states[node] = "B"

new\_values[node] = 2 if random.random() < 0.5 else 0

for node in new\_states:

G.nodes[node]["state"] = new\_states[node]

G.nodes[node]["value"] = new\_values[node]

average\_values.append(sum([G.nodes[node]["value"] for node in G.nodes()])/len(G.nodes()))

# Create a dictionary to map each state to a color

state\_colors = {"A": "blue", "B": "red"}

# Draw the graph, coloring each node by its state

nx.draw(G, pos, node\_color=[state\_colors[G.nodes[node]["state"]] for node in G.nodes()], with\_labels = True)

plt.show()

# In[22]:

from sklearn.cluster import AgglomerativeClustering

# In[ ]:

A = nx.floyd\_warshall\_numpy(G) # distance mx - istance[i, j] is the distance along a shortest path from i to j

# In[ ]:

A

# In[ ]:

# Create an AgglomerativeClustering object

agg\_clustering = AgglomerativeClustering(n\_clusters=2, affinity = "precomputed", linkage = 'complete')

# Fit the model to the data

agg\_clustering.fit(A)

# Retrieve the labels for each node

cluster\_labels = agg\_clustering.labels\_

# In[ ]:

# Define colors for the nodes

colors = ["gray" if cluster\_labels[i] == 0 else "red" for i in range(len(cluster\_labels))]

# Plot the graph with the colors

nx.draw(G, pos, node\_color=colors, with\_labels=True)

plt.show()

# In[ ]:

# Retrieve the labels for each node

# Get the original community labels

original\_labels = nx.get\_node\_attributes(G,'club')

# Plot the graph with the colors

nx.draw(G, pos, node\_color=colors, with\_labels=False)

# Add the original labels to the graph

nx.draw\_networkx\_labels(G, pos, original\_labels)

plt.show()

# In[ ]:

propagating\_state = nx.get\_node\_attributes(G,'state')

nx.draw(G, pos, node\_color=colors, with\_labels=False)

nx.draw\_networkx\_labels(G, pos, propagating\_state)

plt.show()

# In[ ]:

#### DeGroot learning

import networkx as nx

import numpy as np

# Import the Karate Club graph

G = nx.karate\_club\_graph()

np.random.seed(123)

# Initialize the opinion vector with random values - probability of event X occuring

# Get the club labels of each node

club\_labels = nx.get\_node\_attributes(G, "club")

# In[ ]:

club\_labels

# In[ ]:

# Create a dictionary to map each node to its club label

node\_club = {}

for node, label in club\_labels.items():

node\_club[node] = label

# In[ ]:

# Initialize the opinion vector with random values

opinions = np.random.rand(G.number\_of\_nodes())

# Make the opinions 50% less for one group

for i in range(G.number\_of\_nodes()):

if node\_club[i] == 'Officer':

opinions[i] = opinions[i]\*0.5

# In[ ]:

opinions

# In[ ]:

# Draw the graph

pos = nx.spring\_layout(G)

# Plot the graph with the colors

nx.draw(G, pos, node\_color=colors, with\_labels=False)

# Add the opinions to each node

for i in range(G.number\_of\_nodes()):

plt.annotate(round(opinions[i], 2), xy=pos[i], fontsize=8)

plt.show()

# In[ ]:

# Initialize the dictionary to store the average opinion for each group

avg\_opinions = {'Mr. Hi': 0, 'Officer': 0}

count = {'Mr. Hi': 0, 'Officer': 0}

# Calculate the average opinion for each group

for i in range(G.number\_of\_nodes()):

group = node\_club[i]

avg\_opinions[group] += opinions[i]

count[group] +=1

# In[ ]:

# Divide the total opinion by the number of nodes in each group

for group in avg\_opinions.keys():

avg\_opinions[group] = avg\_opinions[group]/count[group]

# Print the average opinion for each group

print(avg\_opinions)

# In[ ]:

# Set the number of iterations

num\_iters = 20

# Set the constant alpha also known as Tii - how much we are stubborn (confirmed by experiments)

alpha = 0.7

# Simulate the DeGroot model - talking to neigbours gettinng average of their opinion

# and then update my belif in the event X

# note the unweighted graph vs full weights as in example - so this is different

for i in range(num\_iters):

new\_opinions = np.zeros(G.number\_of\_nodes())

for j in range(G.number\_of\_nodes()):

neighbors = list(G.neighbors(j))

neighbors\_opinions = opinions[neighbors]

new\_opinions[j] = alpha \* opinions[j] + (1 - alpha) \* np.mean(neighbors\_opinions)

opinions = new\_opinions

# Print the final opinions

print(opinions)

###----------------------

# In[ ]:

# Get the club labels of each node

club\_labels = nx.get\_node\_attributes(G, "club")

# Create a list of colors for each club label

colors = ["gray" if club\_labels[i] == 'Officer' else "red" for i in range(len(club\_labels))]

# Draw the graph

pos = nx.spring\_layout(G)

# Plot the graph with the colors

nx.draw(G, pos, node\_color=colors, with\_labels=False)

# Add the opinions to each node

for i in range(G.number\_of\_nodes()):

plt.annotate(round(opinions[i], 2), xy=pos[i], fontsize=8)

plt.show()

# In[ ]:

# Initialize the dictionary to store the average opinion for each group

avg\_opinions = {'Mr. Hi': 0, 'Officer': 0}

count = {'Mr. Hi': 0, 'Officer': 0}

# In[ ]:

# Calculate the average opinion for each group

for i in range(G.number\_of\_nodes()):

group = node\_club[i]

avg\_opinions[group] += opinions[i]

count[group] +=1

# Divide the total opinion by the number of nodes in each group

for group in avg\_opinions.keys():

avg\_opinions[group] = avg\_opinions[group]/count[group]

# Print the average opinion for each group

print(avg\_opinions)

# In[ ]:

# Set the number of iterations

num\_iters = 100

# Set the constant alpha also known as Tii - how much we are stubborn (confirmed by experiments)

alpha = 0.7

# Simulate the DeGroot model - talking to neigbours gettinng average of their opinion

# and then update my belif in the event X

# note the unweighted graph vs full weights as in example - so this is different

for i in range(num\_iters):

new\_opinions = np.zeros(G.number\_of\_nodes())

for j in range(G.number\_of\_nodes()):

neighbors = list(G.neighbors(j))

neighbors\_opinions = opinions[neighbors]

new\_opinions[j] = alpha \* opinions[j] + (1 - alpha) \* np.mean(neighbors\_opinions)

opinions = new\_opinions

# Print the final opinions

print(opinions)

###----------------------

# In[ ]:

# Initialize the dictionary to store the average opinion for each group

avg\_opinions = {'Mr. Hi': 0, 'Officer': 0}

count = {'Mr. Hi': 0, 'Officer': 0}

# In[ ]:

# Calculate the average opinion for each group

for i in range(G.number\_of\_nodes()):

group = node\_club[i]

avg\_opinions[group] += opinions[i]

count[group] +=1

# Divide the total opinion by the number of nodes in each group

for group in avg\_opinions.keys():

avg\_opinions[group] = avg\_opinions[group]/count[group]

# Print the average opinion for each group

print(avg\_opinions)

# In[ ]:

# the society is wise precisely when even the most influential individual's influence vanishes in the large society limit

# if the society grows without bound, over time they will have a common and accurate belief on the uncertain subject

#

#