

```

# Tony Hyun Kim
# 2013 10 22
# CS 224w, PS 2, Problem 3

import numpy as np
import snap

# Load the graphs
#-----
G1 = snap.LoadEdgeList(snap.PUNGraph, "g1.edgelist", 0, 1)
G2 = snap.LoadEdgeList(snap.PUNGraph, "g2.edgelist", 0, 1)

# Initialize the voting state
# I will use the following integer encoding:
# 0: Undecided
# 1: Candidate A
# -1: Candidate B
#-----
G = G2

# I decided to use a numpy vector for holding state, because
# there seems to be issues with Snap.py attributes
N = 10000 # Number of nodes
state = np.zeros((N,1), int)

# The initial voting state is based on the last digit of nid
init_vote = {0: 1,
             1: 1,
             2: 1,
             3: 1,
             4: -1,
             5: -1,
             6: -1,
             7: -1,
             8: 0,
             9: 0}

# The following {id: vote} dict has the highest priority in
# determining vote pattern
overrides = {}
for k in range(3000,3090):
    overrides[k] = 1

for nid in range(N):
    if nid in overrides:
        state[nid] = overrides[nid]
    else:
        state[nid] = init_vote[nid % 10]

tiebreak = 1 # Global variable for breaking ties

for day in range(1,11):
    state_next = np.zeros((N,1), int)

    # Iterate over all nodes in increasing Id
    for ni_id in range(N):
        if ni_id in overrides: # "Die-hard" voters
            state_next[ni_id] = overrides[ni_id]
        elif (init_vote[ni_id % 10] != 0):
            state_next[ni_id] = init_vote[ni_id % 10]
        else: # Undecided voter
            ni = G.GetNI(ni_id)
            friends_votes = 0
            for nj_id in ni.GetOutEdges():
                # If possible, use values from current iteration
                if (nj_id < ni_id):
                    friends_votes += state_next[nj_id]
                else:
                    friends_votes += state[nj_id]

            if (friends_votes == 0):
                state_next[ni_id] = tiebreak

```

```
        tiebreak *= -1
    elif (friends_votes > 0):
        state_next[ni_id] = 1
    else:
        state_next[ni_id] = -1

# Update state
state = state_next
print "At end of day {0:02d}, sum(state)={1:d}".format(day, np.sum(state))
```