

# Network representations, basic network algorithms

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You are given three networks in Pajek format that was presented in lectures.

- A simple [toy network](#) for testing (tiny)
- [Zachary karate club network](#) (small)
- A part of [Google web graph](#) (large)

## I. Adjacency list representation

1. **(code)** Assume that all networks are undirected. Implement your own adjacency list representation of the networks as an array of lists and represent all three networks.
2. **(code)** Now, assume that all networks are directed and extend your network representation accordingly.
3. **(answer)** Does your network representation allow for multiple links between the nodes, loops on nodes and isolated nodes?

## II. Basic network statistics

1. **(code)** Compute basic statistics of all three networks. Namely, number of nodes  $n$  and links  $m$ , average node degree  $\langle k \rangle = 2m/n$  and undirected density  $\rho = m/\binom{n}{2}$ . Are the results expected or are they surprising?
2. **(code)** Compute number of isolated nodes and number of pendant nodes (i.e. degree-1 nodes), and maximum node degree  $k_{\max}$ . How do the values of  $k_{\max}$  compare to  $\langle k \rangle$ ?
3. **(answer)** What is the time complexity of the computations above?

## III. Network connected components

1. **(answer)** Study the following algorithm for computing (weakly) connected components by any order link traversal. Does the algorithm implement breadth-first or depth-first search? Why? What is the time complexity of the algorithm?

**input** graph  $G$ , nodes  $N$

**output** *network components*  $\{C\}$

```
1:  $\{C\} \leftarrow$  empty list
2: while not  $N$  empty do
3:    $\{C\}.$ add(component( $G, N, N.next()$ ))
4: return  $\{C\}$ 
```

**input** graph  $G$ , nodes  $N$ , node  $i$

**output** *weak component*  $C$

```
1:  $C \leftarrow$  empty list
2:  $S \leftarrow$  empty stack
3:  $N.remove(S.push(i))$ 
4: while not  $S$  empty do
5:    $C.add(i \leftarrow S.pop())$ 
6:   for neighbors  $j \in \Gamma_i$  do
7:     if  $N.remove(j)$  then
8:        $S.push(j)$ 
9: return  $C$ 
```

2. **(code)** Implement the algorithm and compute number of (weakly) connected components and size of the largest (weakly) connected component of all three networks. Are the results expected or are they surprising?