

Structure of Networks?



Network is a collection of objects where some pairs of objects are connected by links

What is the structure of the network?

Components of a Network



- □ Objects: nodes, vertices
- □ Interactions: links, edges
- □ System: network, graph
- N
- \boldsymbol{E}
- G(N,E)

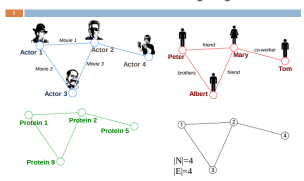
Networks or Graphs?

- Network often refers to real systems
 - Web, Social network, Metabolic network
 Language: Network, node, link
- □ Graph: mathematical representation of a network
 - Web graph, Social graph (a Facebook term)

Language: Graph, vertex, edge

We will try to make this distinction whenever it is appropriate, but in most cases we will use the two terms interchangeably

Networks: Common Language



Choosing Proper Representation

- Choice of the proper network representation determines our ability to use networks successfully:
 - In some cases there is a unique, unambiguous representation
 - □ In other cases, the representation is by no means unique
 - The way you assign links will determine the nature of the question you can study

Choosing Proper Representation

- If you connect individuals that work with each other, you will explore a professional network
 - If you connect those that have a sexual relationship, you will be exploring sexual networks
 - If you connect scientific papers that cite each other, you will be studying the citation network





Undirected vs. Directed Networks

Undirected

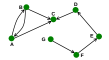
Links: undirected (symmetrical)



- Examples:
 - Collaborations
 - Friendship on Facebook

Directed

Links: directed (arcs)

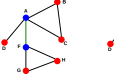


- Examples:
- Phone calls
- Following on Twitter

Connectivity of Graphs

□ Connected (undirected) graph:

- □ Any two vertices can be joined by a path.
- A disconnected graph is made up by two or more connected components





Largest Component:
Giant Component
Isolated node (node H)

P.

Bridge edge: If we erase it, the graph becomes disconnected.

Articulation point: If we erase it, the graph becomes disconnected.

Connectivity of Directed Graphs

- □ Strongly connected directed graph
 - □ has a path from each node to every other node and vice versa (e.g., A-B path and B-A path)
 - □ Weakly connected directed graph
 - $\hfill \square$ is connected if we disregard the edge directions

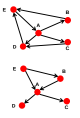


Graph on the left is connected but not strongly connected (e.g., there is no way to get from F to G by following the edge directions).

Directed Graphs

□ Two types of directed graphs:

- Strongly connected:
 - Any node can reach any node via a directed path
- DAG Directed Acyclic Graph:
 - Has no cycles: if u can reach v, then v can not reach u
- □ Any directed graph can be expressed in terms of these two types!

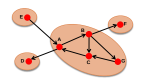


Strongly Connected Component

Strongly connected component (SCC)

is a set of nodes S so that:

- $lue{}$ Every pair of nodes in S can reach each other
- $lue{}$ There is no larger set containing S with this property



Strongly connected components of the graph: {A,B,C,G}, {D}, {E}, {F}

Adjacency Matrix





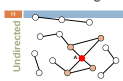
 $A_{ii} = I$ if there is a link from node i to node j $A_{ii} = 0$ otherwise

$$A = \begin{pmatrix} 0 & 1 & 0 & 1 \\ 1 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \\ 1 & 1 & 1 & 0 \end{pmatrix}$$

$$A = \begin{pmatrix} 0 & 1 & 0 & 1 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 1 & 1 & 0 \end{pmatrix}$$

Note that for a directed graph (right) the matrix is not symmetric.

Node Degrees



Source: node with $k^{in} = 0$ Sink: node with $k^{out} = 0$

Node degree, k_i : the number of edges adjacent to node i

Avg. degree:
$$\bar{k} = \langle k \rangle = \frac{1}{N} \sum_{i=1}^{N} k_i = \frac{2E}{N}$$

In directed networks we define an in-degree and out-degree. The (total) degree of a node is the sum of in- and out-degrees.

$$k_C^{in} = 2 \qquad k_C^{out} = 1 \qquad k_C = 3$$

$$\overline{k} = \frac{E}{N}$$
 $\overline{k^{in}} = \overline{k^{out}}$

$$\overline{k^{in}} = \overline{k^{out}}$$

Complete Graph

The maximum number of edges in an undirected graph on N nodes is

$$E_{\text{max}} = \binom{N}{2} = \frac{N(N-1)}{2}$$



A graph with the number of edges $E = E_{max}$ is a complete graph, and its average degree is N-1

Networks are Sparse Graphs

Most real-world networks are sparse

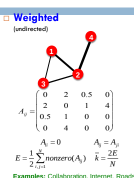
 $E \ll E_{max}$ (or $\overline{k} \ll N-1$)

N=319,717 N=6,946,668 WWW (Stanford-Berkeley): Social networks (LinkedIn): ⟨k⟩=9.65 ⟨k⟩=8.87 Communication (MSN IM): N=242,720,596 ⟨k⟩=11.1 Coauthorships (DBLP): N=317 080 ⟨k⟩=6.62 Internet (AS-Skitter): N=1.719.037 ⟨k⟩=14.91 Roads (California): N=1,957,027 ⟨k⟩=2.82 Protein (S. Cerevisiae): N=1,870 ⟨k⟩=2.39

Consequence: Adjacency matrix is filled with zeros! (Density (E/N^2): WWW=1.51×10⁻⁵, MSN IM = 2.27×10⁻⁸)

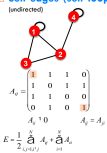
More Types of Graphs:

□ Unweighted (undirected)

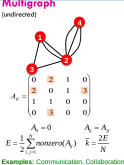


More Types of Graphs:

Self-edges (self-loops)



■ Multigraph



Network Representations

WWW >> directed multigraph with self-interactions

Facebook friendships >> undirected, unweighted

Citation networks >> unweighted, directed, acyclic

Collaboration networks >> undirected multigraph or weighted graph

Mobile phone calls >>> directed, (weighted?) multigraph

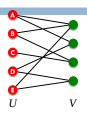
Protein Interactions >> undirected, unweighted with self-interactions

Bipartite Graph

Bipartite graph is a graph whose nodes can be divided into two disjoint sets U and Vsuch that every link connects a node in \boldsymbol{U} to one in V; that is, U and V are independent



- Authors-to-papers (they authored)
- Actors-to-Movies (they appeared in)
- Users-to-Movies (they rated)
- □ "Folded" networks:
 - Author collaboration networks
 - Movie co-rating networks





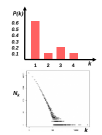
Degree Distribution

Degree distribution P(k): Probability that

- a randomly chosen node has degree k $N_{\nu} = \#$ nodes with degree k
- □ Normalized histogram:

$$P(k) = N_k / N \rightarrow \text{plot}$$





Distance in a Graph

- □ Distance (shortest path, geodesic)
 - between a pair of nodes is defined as the number of edges along the shortest path connecting the nodes
 - *If the two nodes are disconnected, the distance is usually defined as infinite
- □ In directed graphs paths need to follow the direction of the arrows
 - □ Consequence: Distance is not symmetric: $h_{A,C} \neq h_{C,A}$

Network Diameter

- Diameter: the maximum (shortest path) distance between any pair of nodes in a graph
 - Average path length for a connected graph (component) or a strongly connected (component of a) directed graph

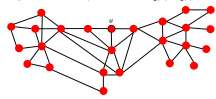
$$\overline{h} = rac{1}{2E_{ ext{max}}} \sum_{i,\,j
eq i} h_{ij}$$
 where h_{ij} is the distance from node i to node j

Many times we compute the average only over the connected pairs of nodes (we ignore "infinite" length paths)

Finding Shortest Paths

Breath-First Search:

- \square Start with node u, mark it to be at distance $h_u(u)=0$, add u to the queue
- □ While the queue not empty:
 - \blacksquare Take node $\boldsymbol{\nu}$ off the queue, put its unmarked neighbors w into the queue and mark $h_u(w) = h_u(v) + 1$



Clustering Coefficient

□ Clustering coefficient:

- □ What portion of *i*'s neighbors are connected?
- lacksquare Node i with degree k_i
- $C_i \in [0,1]$

$$C_i = \frac{2e_i}{k_i(k_i - 1)}$$







 $\hfill \hfill C_{i}=0$ C_{i}=1/3 Coefficient:

$$C = \frac{1}{N} \sum_{i}^{N} C$$

Key Network Properties

Degree distribution: P(k)

Path length: h

Clustering coefficient: \boldsymbol{C} STRUCTURE OF THE WEB **GRAPH**

Web as a Graph

Q: What does the Web "look like"?



- ☐ Here is what we will do next:
 - We will take a real system (i.e., the Web)
 - We will collect lots of Web data
 - We will represent the Web as a graph
 - We will use language of graph theory to reason about the structure of the graph
 - $\hfill \square$ Do a computational experiment on the Web graph
 - □ Learn something about the structure of the Web!

Web as a Graph

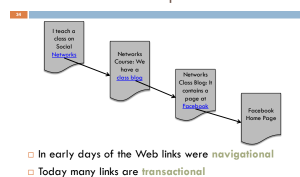
Q: What does the Web "look like" at a global level?

- Web as a graph: ■ Nodes = web pages
 - Edges = hyperlinks
 - □ Side issue: What is a node?
 - Dynamic pages created on the fly
 - "dark matter" inaccessible database generated pages

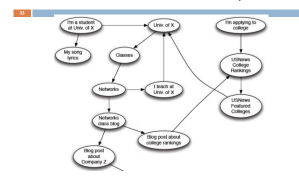
The Web as a Graph

I teach a class on Social Networks. COMP4641: Classes are in the Academic Complex Complex Complex Computer Science and Engineering Department at HKUST

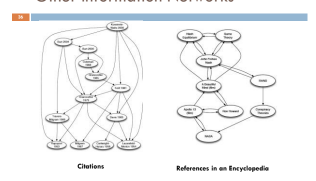
The Web as a Graph



The Web as a Directed Graph



Other Information Networks

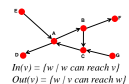


What Does the Web Look Like?

- □ How is the Web linked?
 - □ What is the "map" of the Web?

Web as a directed graph [Broder et al. 2000]:

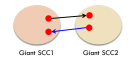
- lacksquare Given node v, what can v reach?
- \blacksquare What other nodes can reach v?



For example: In(A) = {A,B,C,E,G} Out(A)={A,B,C,D,F}

Graph Structure of the Web

- □ There is a giant SCC
 - ☐ There won't be 2 giant SCCs
 - □ Heuristic argument:
 - It just takes 1 page from one SCC to link to the other SCC
 - If the 2 SCCs have millions of pages the likelihood of this not happening is very very small



Structure of the Web

Broder et al., 2000:

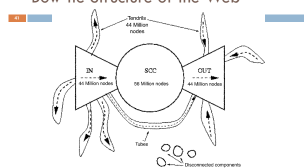
- □ Altavista crawl from October 1999
 - 203 million URLS
 - 1.5 billion links
- □ Computer: Server with 12GB of memory
- □ Undirected version of the Web graph:
 - 91% nodes in the largest weakly conn. component
 - Are hubs making the web graph connected?
 - Even if they deleted links to pages with in-degree >10 WCC was still ≈50% of the graph

Structure of the Web

Directed version of the Web graph:

- □ Largest SCC: 28% of the nodes (56 million)
- $lue{}$ Taking a random node v
 - Out(v) ≈ 50% (100 million)
 - $ln(v) \approx 50\%$ (100 million)
- What does this tell us about the conceptual picture of the Web graph?

Bow-tie Structure of the Web



203 million pages, 1.5 billion links [Broder et al. 2000]

What did We Learn/Not Learn?

- 42
 - □ Some conceptual organization of the Web (i.e., the bowtie)
 - □ Not learn:
 - Treats all pages as equal
 - Google's homepage == my homepage
 - What are the most important pages
 - How many pages have k in-links as a function of k? The degree distribution: $\sim 1/k^2$
 - Link analysis ranking -- as done by search engines (PageRank)
 - □ Internal structure inside giant SCC
 - Clusters, implicit communities?
 - How far apart are nodes in the giant SCC:
 - Distance = # of edges in shortest path
 - Avg = 16 [Broder et al.]