EECS 1028 M: Discrete Mathematics for Engineers

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Course page: http://www.eecs.yorku.ca/course/1028 Also on Moodle

Graphs: Motivations and Basic Idea

Sec 10.1, 10.2

- Tool for modeling many real applications
- Abstract model that throws away many non-essential aspects of a problem
- Nodes, connected by edges



• No geographical locations attached to node positions, no significance of edge lengths

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Many Applications, including:

- Road networks
- Subway/Train networks
- Airline networks
- Social Networks
- Power Grid
- Electronic Communication Networks
- Electrical Circuits
- Biological Networks
- Ecological Networks

- The web graph
- Software module dependencies
- Computation structure
- Scheduling constraints
- Collaboration graphs
- State graphs of machines and protocols
- Many, many others



Article: Gene networks offer entry point to unraveling autism

From https://spectrumnews.org/news/gene-networks-offer-entry-point-to-unraveling-autism/



A social network graph illustrating the connections among countries and regional networks in CORDS (CORDS=Connecting Organizations for Regional Disease Surveillance;

From https://openi.nlm.nih.gov/detailedresult.php?img=PMC3557911_EHTJ-6-19913-g001&req=4



Collaboration graph among people in the same company

From https://linkurio.us/blog/visualizing-business-organizations-the-collaboration-graph/

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Definitions

G = (V, E), V =set of nodes/vertices, E =set of edges

- Edges incident on a vertex
- Adjacent vertices
- degree of a node
- neighborhood of a node
- Self-loops
- Edge weights



Definitions - 2

- Edge Types:
 - Directed edge: ordered pair of vertices (u, v)
 - u : origin, v : destination
 - Undirected edge: unordered pair of vertices (u, v)
- Graph Types:
 - Directed graph: all the edges are directed
 - Undirected graph: all the edges are undirected
- Paths:
 - Simple Paths
 - Cycles
 - Simple cycles: no vertex repeated

Graph Representations

• Adjacency list

• Adjacency matrix

Incidence matrix

Elementary Properties

• Handshaking Theorem, Thm 1 (pg 653): Sum of degrees equals twice the number of edges in an undirected graph

• Thm 3 (pg 654) Sum of indegrees equals sum of outdegrees in a digraph, which in turn equals |E|

• In an undirected graph $m \le \frac{n(n-1)}{2}$ What is the bound for directed graphs?

Subgraphs

- A subgraph S of a graph G is a graph such that
 - The vertices of S are a subset of the vertices of G
 - The edges of S are a subset of the edges of G
- A spanning subgraph of G is a subgraph that contains all the vertices of G



Definitions

Connected graphs

- A graph is connected if there is a path between every pair of vertices
- A connected component of a graph *G* is a maximal connected subgraph of *G*



two connected components

Definitions

Trees (Ch 11.1)

- Defn 1 (pg 782) A tree is a connected, acyclic, undirected graph
- A forest is a set of trees
- Theorem [pg 782] An undirected graph is a tree iff there is a unique, simple path between any 2 of its vertices



Tree, forest, a cyclic graph

Rooted Trees

- Internal vertices, leaves
- Defn 2 (pg 783) Rooted tree: tree with a designated vertex called root; all edges directed away from the root.
- Defn 2 (pg 784) A rooted tree is called a *m*-ary tree if every internal vertex has no more than *m* children.
 m = 2: binary tree
- If every internal vertex has exactly *m* children, the tree is called **full**.
- If a full tree has every leaf at the same depth, it is called **complete**

Spanning Trees

- A spanning tree of a connected graph is a spanning subgraph that is a tree
- A spanning tree is not unique unless the graph is a tree
- Spanning trees have applications to the design of communication networks
- A spanning forest of a graph is a spanning subgraph that is a forest

