Graphs Data Structures and Algori nal Linguistics III (IGCL-RA-07)

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# Example applications

A graph is collection of vertice (nodes) connected pairwise by edges (arcs).

 Most problems on graphs are challenging

A graph is a useful abstraction with many applications

 City maps Chemical formulas

Introduction

- · Neural networks
- · Artificial neural ne · Electronic circuits
- · Computer networks Infectious diseases

Example applications

Chemical formulas

· Neural networks

Electronic circuits

Computer networks

· Infectious diseases

Example applications

Artificial neural networks

· City maps

- Probability distributions
- Word semantics

CH<sub>2</sub>OH

Word semantics

Example applications

Chemical formulas

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Neural networks

· Electronic circuits

Computer networks

Infectious diseases

City maps

## Example applications

- · City maps Chemical formulas
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· City maps Chemical form Neural networks Artificial neural network

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City maps
 Chemical formulas

 Neural networks Artificial neural nets Electronic circuits

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Example applications

## City maps

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Example applications City map

- · City maps
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Example applications

#### · City maps Chemical formulas Neural networks

- Artificial neural networks Electronic circuits
- Computer networks Infectious diseases

- · Probability distributions · Word semantics

- Food web Course depender Social media
  - Scheduling Infectious dise

Example applications

- Games
- · Inheritance relations in object-oriented program · Flow charts Financial tra
- Neural networks Worlds languages
- PageRank algorithm

Definition

- A graph G is a pair (V, E) where
- V is a set of nates (or vertices),
   E ⊆ {(x,y) | x,y ∈ V and x ≠ y} is a set of ordered or unordered pairs · Graph represent a set of objects (nodes) and
- the relationships between the objects (nodes) and the relationships between the objects (edges) Edges in a graph can be either directed, or undirected
- directed edges are 2-tuples, or ordered pairs (order is important)
   undirected edges are unordered pairs, or pair sets (order is not important)



### Types of graphs

- An undirected graph is a graph with only undirected edges
  - A directed graph (digraph) is a graph with
    - nly directed edges course dependen A mixed graph co-undirected edges - a city map



## Types of graphs

More graphs types

the sets

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## More definitions

- Two nodes joined by an edge are called the endpoints of the edge
  - An edge is called *incident* to a node if the node is one of its endpoints. Two nodes an adjacent (or they are neighbors) if they are
  - incident to the same adea The degree (or valency) of a node is the number of its incident edges
  - . In a digraph indegree of a node is the
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More definitions

A graph is simple if there is only a single edge between two (our earlier

A graph is called a multi-graph if there are multiple edges (with the same direction) between the same two nodes

. A graph is called a hyper-graph if there a single edge can link more than t

 If the edges of a graph has associated weights, it is called a weighted graph . A complete graph contains edges from each node to every other node

· A bipartite graph has two disjoint sets of nodes, where edges are always across

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## More definitions

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- · For a directed graph parallel edges are one
- . A self-loop is an edge from a node to it · A path is an sequence of alternating edges
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# More defintions

- A node A is machable from another (B) if there is a (directed) path from A to B
- reachable from each other
- A subgraph a graph formed by a subset of nodes and edges of a graph
- If a graph is not connected, the maxi connected subgraphs are called the connected components



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### More defintiions





- graph · A tree is a connected graph without cycles
- . A spanning tree is a spanning subgraph which is a tree
- · A forest is a disconnected acyclich graph

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- A spanning subgraph of a graph is a subgraph that includes all nodes of the graph
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## Some properties

\* For a simple undirected graph with  $\pi$  nodes and  $\pi$  edges

$$m \leq \frac{n(n-1)}{2}$$

- · If the graph is simple
  - there are no parallel edges
     there are no self loops
     the maximum degree of a node is n 1
- · Putting this together with the previous property

$$2\mathfrak{m}\leqslant\mathfrak{n}(\mathfrak{n}-1)\Rightarrow\mathfrak{m}\leqslant\frac{\mathfrak{n}(\mathfrak{n}-1)}{2}$$

# Some properties

For an undirected graph with m edges and set of nodes V

$$\sum_{\nu \in V} deg(\nu) = 2m$$

- . All edges are counted twice for each node they are incident to
- . The total contribution of each node is twice its degree

## The graph ADT

- A graph is a collection of nodes and edges
   Basic operations include

- add\_node(v) add a new node remove\_node(v) remove an existing node adjncent(u,v) return trhe if the nodes are ajacent neighbors(v) enumerate the neighbors of the node
  - move\_edge(u,v) remove an existing edge add\_edge(u,v) add a new edge nodes() enumerate the nodes in the graph

