Big Data Computing

Master's Degree in Computer Science 2022-2023

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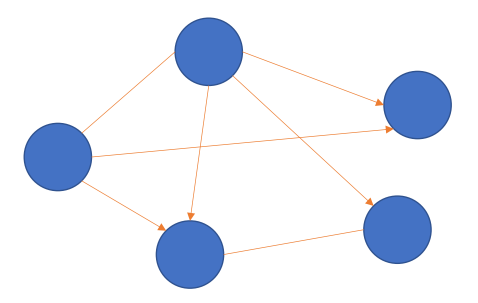
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 - Web (i.e., the set of hyperlinked web pages)
 - Internet (i.e., the set of interconnected computers)
 - Maps (i.e., the set of cities and roads connecting them)
 - Social Networks (i.e., the set of social connections between people)

• ...

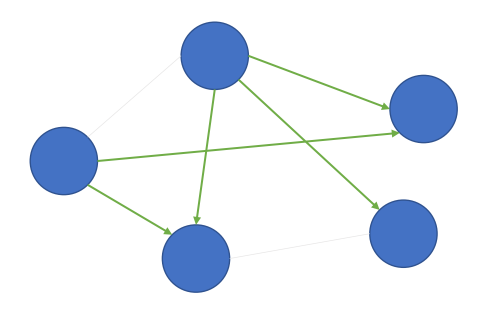
What is a Graph?

Informally, a set of vertices (nodes) connected by a set of edges (links)



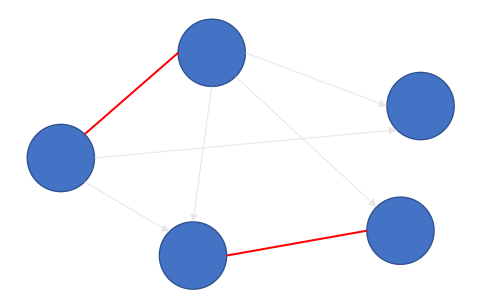
What is a Graph?

edges may be directed



What is a Graph?

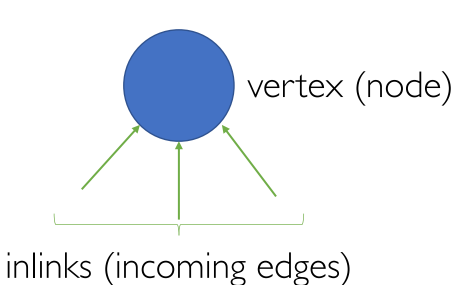
edges may be undirected



Directed

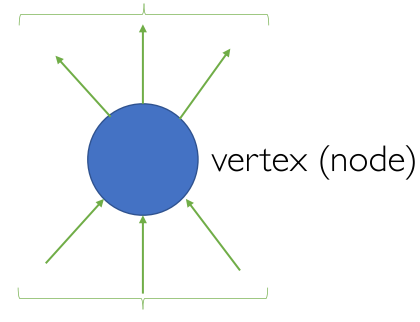


Directed



Directed

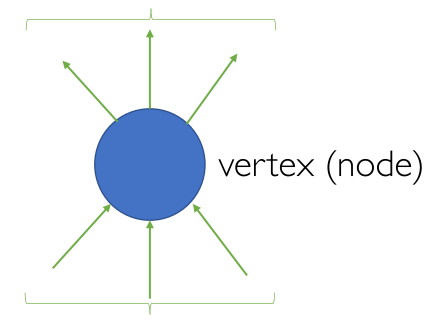
outlinks (outgoing edges)



inlinks (incoming edges)

Directed

outlinks (outgoing edges)



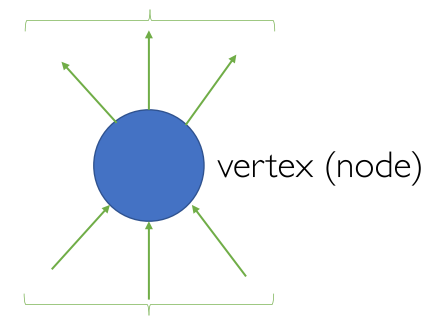
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Undirected



Directed

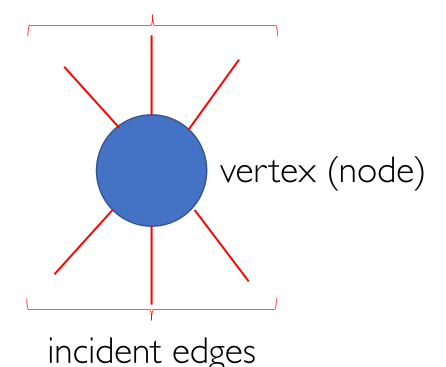
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Undirected

incident edges



05/23/2023

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Note that an undirected graph is just a special case of a directed graph where the set of edges contain symmetric pairs of vertices

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To be more explicit, in the case of a directed graph sometimes we distinguish between in-degree and out-degree

in-deg
$$(v) = |\{u \in V | (u, v) \in E\}|$$

out-
$$deg(v) = |\{u \in V | (v, u) \in E\}|$$

3 main ways of representing graphs

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Adjacency Matrices

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Adjacency Lists

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Adjacency Matrices

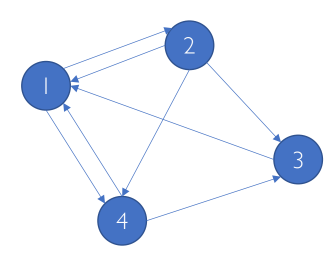
Adjacency Lists

Edge Lists

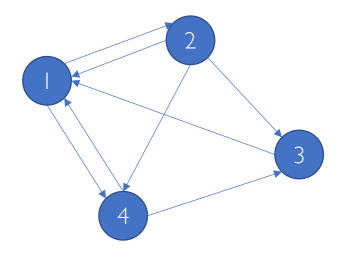
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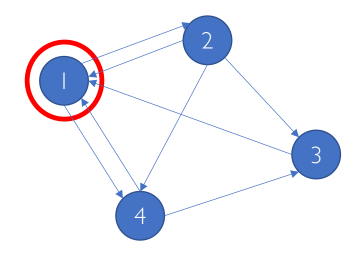


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- Most intuitive representation
- Ready-to-go for mathematical manipulation

CONs:

- Space inefficient (especially for loosely connected graphs, i.e., sparse matrices)
- Easy to write yet hard to compute

Adjacency Lists

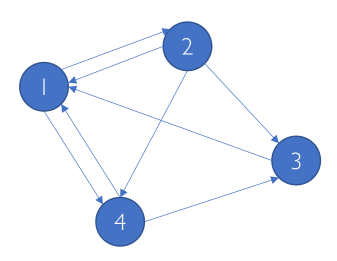
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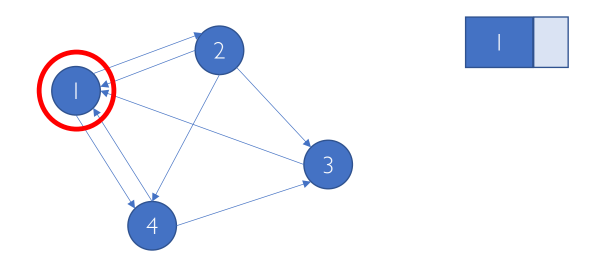
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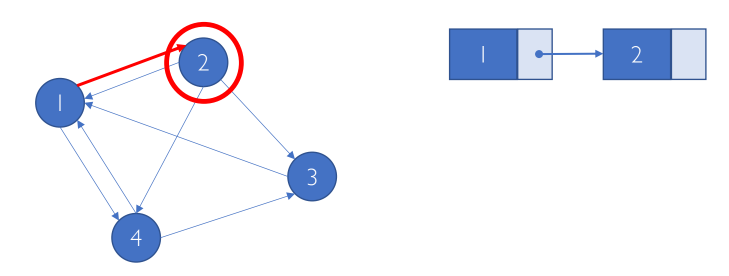
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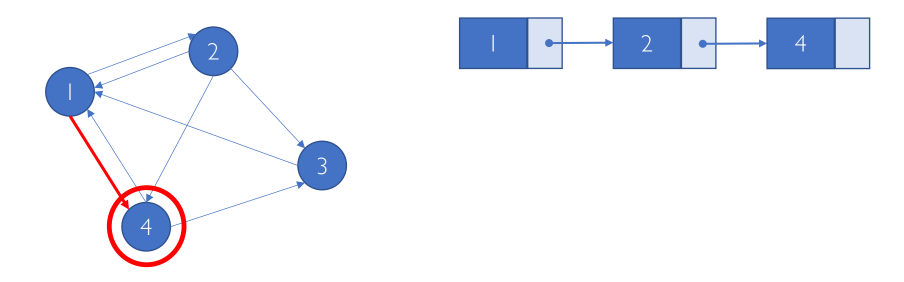
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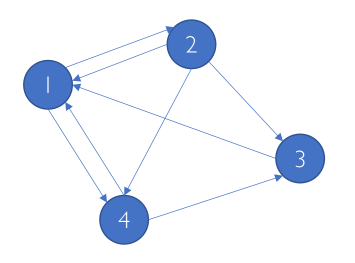
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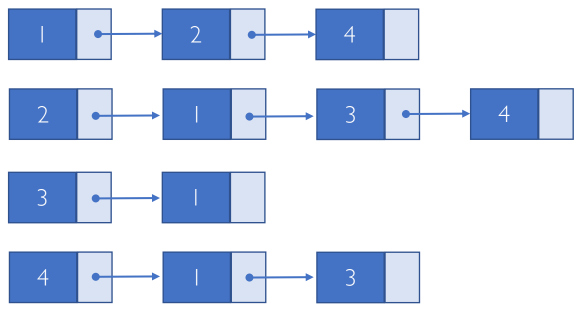


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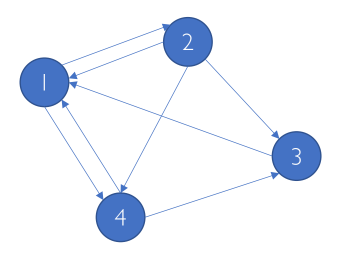
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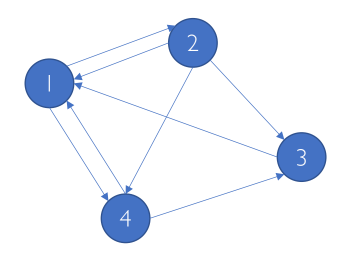
Note that with adjacency matrix, any computation over incoming (outgoing) links reduces to a column (row) scan of the matrix

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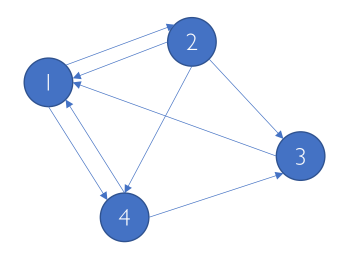
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PROs

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CONs

Waste of space

Problems

Applications

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Finding Shortest Paths

Routing IP packets, GPS navigation systems

Problems

Applications

Finding Minimum Spanning Tree

Telco laying down fiber cables

Problems

Applications

Finding Max Flow

Airline scheduling

Problems

Applications

Identifying special nodes or subgraphs

Community detection in social networks

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Link Analysis

Web page ranking

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- The Web graph is a great test bed for link analysis

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- Other attempts: DMOZ, LookSmart



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Web Search Engines

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- The list of top-k documents most similar to a query are returned (e.g., measuring cosine similarity between each query-document pair)

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Result pages contain only the top-10 most relevant ones
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The Web is **huge** and full of **untrusted** documents!

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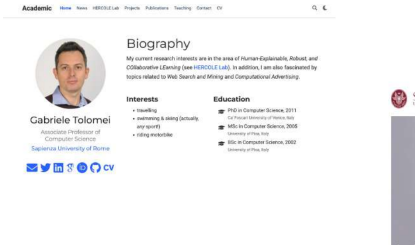
Trustworthy web pages should point to each other

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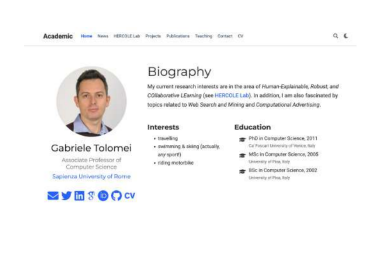


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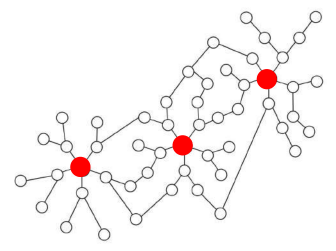




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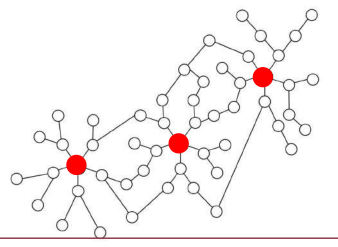
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Rank nodes (i.e., assign them an importance score) on the basis of their connectivity

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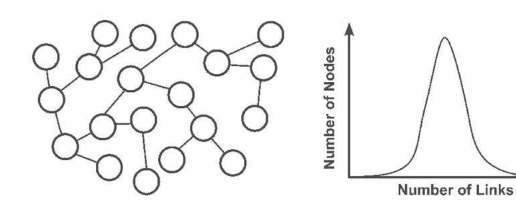
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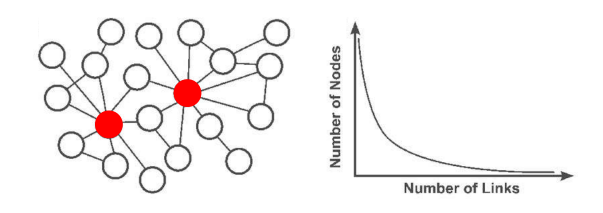
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They refer to graphs (i.e., networks) exhibiting such a behavior as scale-free networks



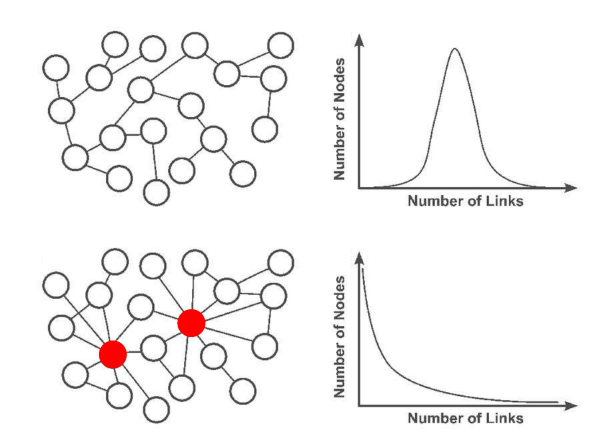
Random Graph

Most nodes have approximately the same number of links producing a bell-shaped curve of the degree distribution



Scale-Free Graph

Most nodes have few links, and few nodes (i.e., red ones) have a large number of links, resulting into a power law degree distribution



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The ratio of very connected nodes to the number of nodes in the rest of the network remains constant as the network changes in size

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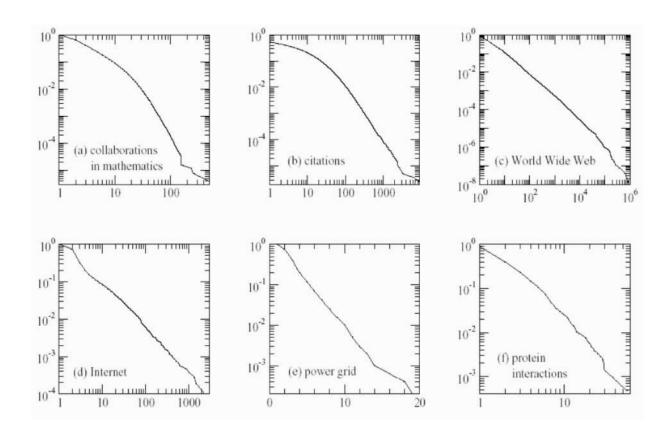
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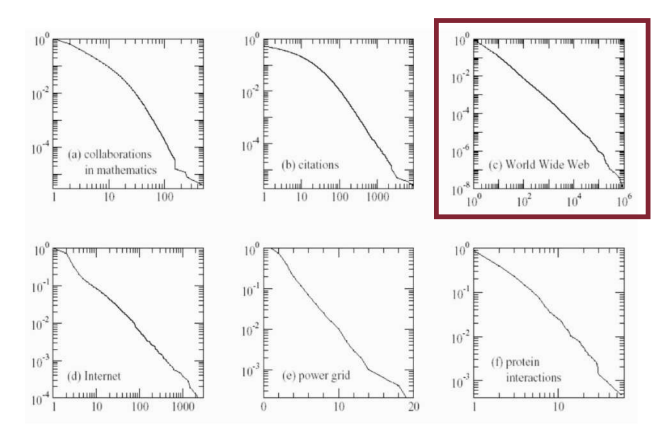
$$p(\text{linking to node } i) \propto \frac{k_i}{\sum_j k_j}$$

Scale-Free Networks: Examples



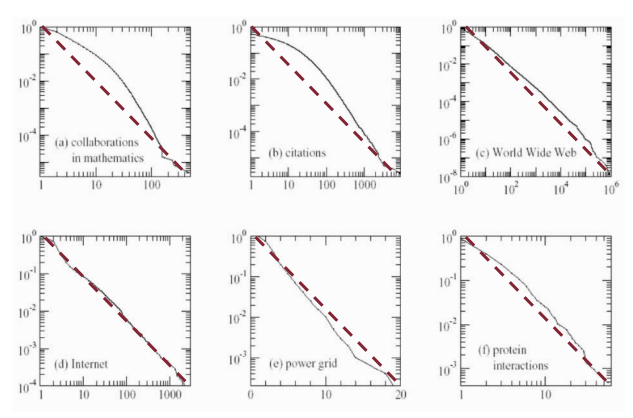
Many real-world networks are scale-free

Scale-Free Networks: Examples



The Web is one of those!

Scale-Free Networks: Examples



On log-log scale power law distributions look like straight lines

$$\log(p(k)) = \log(\alpha k^{-\gamma}) = \underbrace{\log(\alpha)}_{\text{constant } q} + \log(k^{-\gamma}) = q - \gamma \log(k)$$

Computing Node Importance

Several link analysis approaches to compute web page importance

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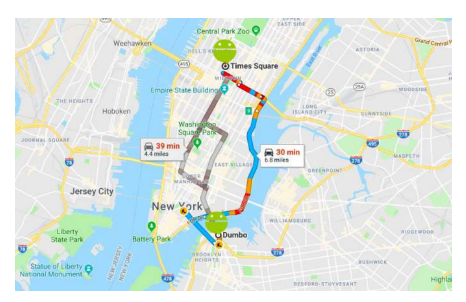
Web Spam Detection

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• Examples:

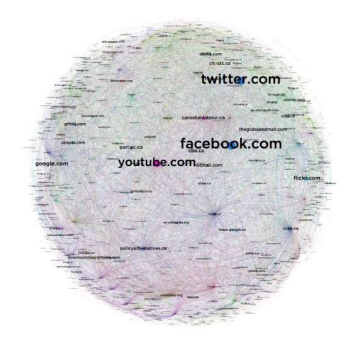
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- Finding the shortest path on a map
- Computing the importance of a page in the Web graph
- Suggesting friends in a social network graph
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- Working with large-scale graphs may require specific tools/frameworks

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- Link analysis allows to extract useful information out of the **structural properties** of the graph only (e.g., node's connectivity)
- Many real-world graphs (also the Web) exhibit the scale-free property
- Few nodes are highly connected, whilst most of them have few links

- We focus on a specific class of graph-related problems: link analysis
- Link analysis allows to extract useful information out of the **structural properties** of the graph only (e.g., node's connectivity)
- Many real-world graphs (also the Web) exhibit the scale-free property
- Few nodes are highly connected, whilst most of them have few links
- Idea: Use node's connectivity to determine the importance of a node