

# The Internet

- **Domain Name System: translates between names and IP addresses**
- **Properties of the Internet**
  - **Heterogeneity**
  - **Redundancy**
  - **Packet-switched**
  - **604 million online (CIA World Factbook 2002)**
- **What country has the highest percentage of people online?**
  1. **Aruba**
  2. **Australia**
  3. **Denmark**
  4. **Hong Kong**
  5. **Iceland**
  6. **South Africa**
  7. **South Korea**
  8. **Sweden**
  9. **UK**
  10. **USA**

# Tim Berners-Lee



I want you to realize that, if you can imagine a computer doing something, you can program a computer to do that.

Unbounded opportunity... limited only by your imagination. And a couple of laws of physics.

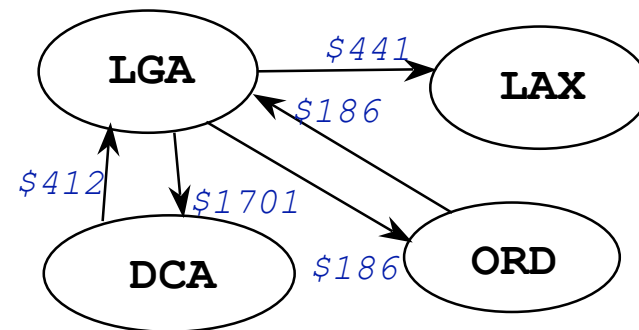
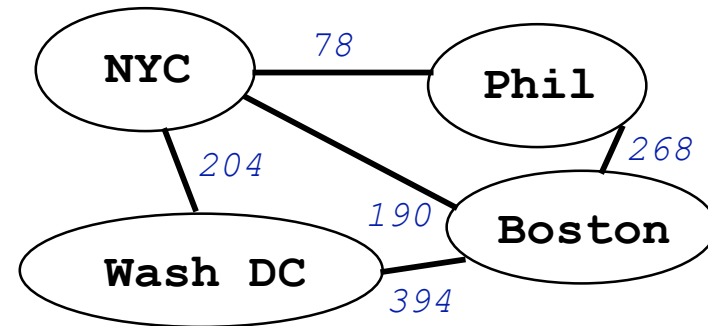
- TCP/IP, HTTP
  - How, Why, What, When?

# Graphs: Structures and Algorithms

- **How do packets of bits/information get routed on the internet**
  - Message divided into packets on client (your) machine
  - Packets sent out using routing tables toward destination
    - Packets may take different routes to destination
    - What happens if packets lost or arrive out-of-order?
  - Routing tables store local information, not global (why?)
- **What about The Oracle of Bacon, Erdos Numbers, and Word Ladders?**
  - All can be modeled using graphs
  - What kind of connectivity does each concept model?
- **Graphs are everywhere in the world of algorithms (world?)**

# Vocabulary

- Graphs are collections of *vertices* and *edges* (vertex also called node)
  - Edge connects two *vertices*
    - Direction can be important, *directed edge*, *directed graph*
    - Edge may have associated weight/cost
- A vertex sequence  $v_0, v_1, \dots, v_{n-1}$  is a *path* where  $v_k$  and  $v_{k+1}$  are connected by an edge.
  - If some vertex is repeated, the path is a *cycle*
  - A graph is *connected* if there is a path between any pair of vertices



# Network/Graph questions/algorithms

- **What vertices are reachable from a given vertex?**
  - Two standard traversals: depth-first, breadth-first
  - Find *connected components*, groups of connected vertices
- **Shortest path between any two vertices (weighted graphs?)!**
- **Longest path in a graph**
  - No known efficient algorithm
  - Longest shortest path: Diameter of graph
- **Visit all vertices without repeating? Visit all edges?**
  - With minimal cost? Hard!
- **What are the properties of the network?**
  - Structural: Is it connected?
  - Statistical: What is the average number of neighbors?

# Network Nature of Society

- Slides from Michael Kearns - Univ. of Pennsylvania

# Emerging science of networks

- Examining apparent similarities between many *human and technological* systems & organizations
- Importance of *network effects* in such systems
- How things are *connected* matters greatly
- *Structure, asymmetry and heterogeneity*
- Details of *interaction* matter greatly
- The metaphor of *viral spread*
- Dynamics of *economic and strategic* interaction
- Qualitative and quantitative; can be very subtle
- A revolution of
  - measurement
  - theory
  - breadth of vision

# "Real World" Social Networks

- Example: Acquaintanceship networks
  - vertices: people in the world
  - links: have met in person and know last names
  - hard to measure
- Example: scientific collaboration
  - vertices: math and computer science researchers
  - links: between coauthors on a published paper
  - Erdos numbers : distance to Paul Erdos
  - Erdos was definitely a *hub* or *connector*; had 507 coauthors
  - how do we *navigate* in such networks?

# Online Social Networks

- A very recent example: Friendster
  - vertices: subscribers to [www.friendster.com](http://www.friendster.com)
  - links: created via deliberate *invitation*
- More recent and interesting: [thefacebook](http://thefacebook.com)
  - Join the Computer Science 1 group!
- Older example: social interaction in LambdaMOO
  - LambdaMOO: chat environment with “emotes” or verbs
  - vertices: [LambdaMOO users](#)
  - links: defined by chat and verb exchange
  - could also examine “friend” and “foe” sub-networks

## Content Networks

- Example: document similarity
  - vertices: documents on the web
  - links: defined by document similarity (e.g. Google)
  - here's a very nice visualization
  - not the *web graph*, but an *overlay* content network
- Of course, every good scandal needs a network
  - vertices: CEOs, spies, stock brokers, other shifty characters
  - links: co-occurrence in the same article
- Then there are *conceptual networks*
  - a thesaurus defines a network
  - so do the interactions in a mailing list

# Business and Economic Networks

- Example: eBay bidding
  - vertices: eBay users
  - links: represent bidder-seller or buyer-seller
  - fraud detection: bidding *rings*
- Example: corporate boards
  - vertices: corporations
  - links: between companies that share a board member
- Example: corporate partnerships
  - vertices: corporations
  - links: represent formal joint ventures
- Example: goods exchange networks
  - vertices: buyers and sellers of commodities
  - links: represent “permissible” transactions

## Physical Networks

- Example: the Internet
  - vertices: Internet routers
  - links: physical connections
  - vertices: Autonomous Systems (e.g. ISPs)
  - links: represent peering agreements
  - latter example is both physical and business network
- Compare to more traditional data networks
- Example: the U.S. power grid
  - vertices: control stations on the power grid
  - links: high-voltage transmission lines
  - August 2003 blackout: classic example of interdependence