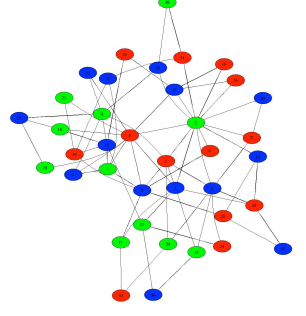
# Structural Properties of Networks: Introduction

Networked Life NETS 112 Fall 2014 Prof. Michael Kearns

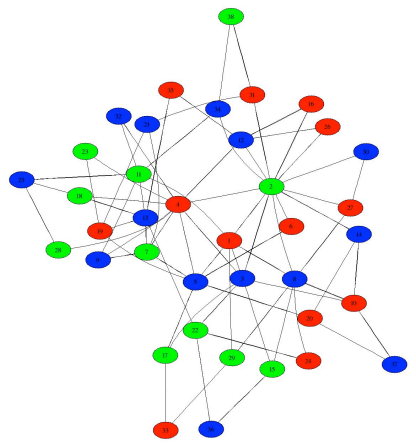
- A network (or graph) is:
  - a collection of individuals or entities, each called a vertex or node
  - a list of pairs of vertices that are neighbors, representing edges or links
- Examples:
  - vertices are mathematicians, edges represent coauthorship relationships
  - vertices are Facebook users, edges represent Facebook friendships
  - vertices are news articles, edges represent word overlap
- Networks can represent any binary relationship over individuals
- Often helpful to visualize networks with a diagram
- But to us, the network is the list of edges, not the visualization
  - same network has many different visualizations



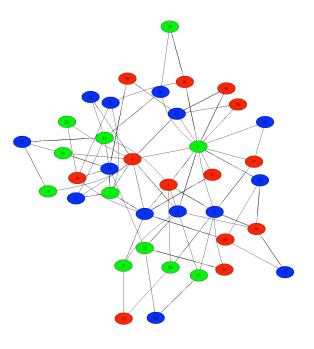
- We will use N to denote the number of vertices in a network
- Number of possible edges:

$$N(N-1)/2 \approx N^2/2$$

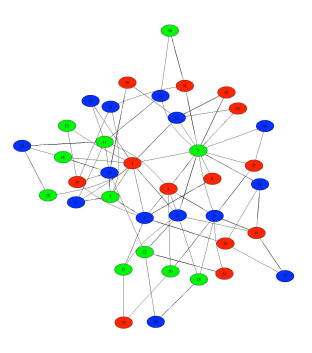
• The degree of a vertex is its number of neighbors



- The distance between two vertices is the length of the shortest path connecting them
- This assumes the network has only a single component or "piece"
- If two vertices are in different components, their distance is undefined or infinite
- The diameter of a network is the average distance between pairs
- It measures how near or far typical individuals are from each other

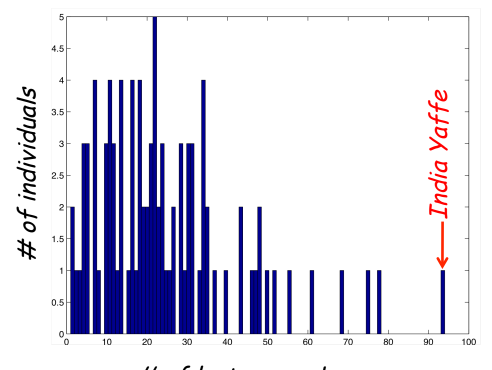


- So far, we have been discussing undirected networks
- Connection relationship is symmetric:
  - if vertex u is connected to vertex v, then v is also connected to u
  - Facebook friendship is symmetric/reciprocal
- Sometimes we'll want to discuss directed networks
  - I can follow you on Twitter without you following me
  - web page A may link to page B, but not vice-versa
- In such cases, directionality matters and edges are annotated by arrows



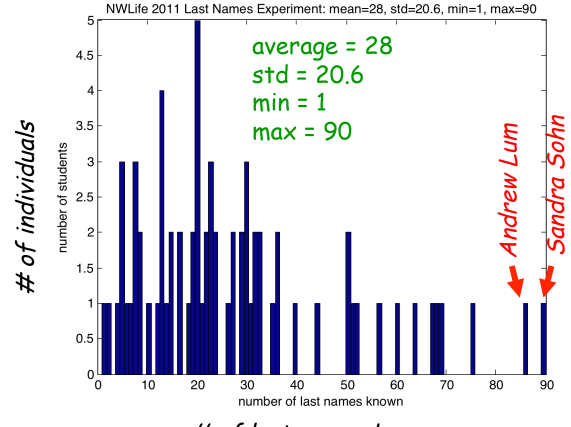
## **Illustrating the Concepts**

- Example: scientific collaboration
  - vertices: math and computer science researchers
  - links: between coauthors on a published paper
  - <u>Erdos numbers</u> : distance to Paul Erdos
  - Erdos was definitely a *hub* or *connector;* had 507 coauthors
  - MK's Erdos number is 3, via Kearns  $\rightarrow$  Mansour  $\rightarrow$  Alon  $\rightarrow$  Erdos
  - how do we *navigate* in such networks?
- Example: "real-world" acquaintanceship networks
  - vertices: people in the world
  - links: have met in person and know last names
  - hard to measure
  - let's examine the results of our own last-names exercise

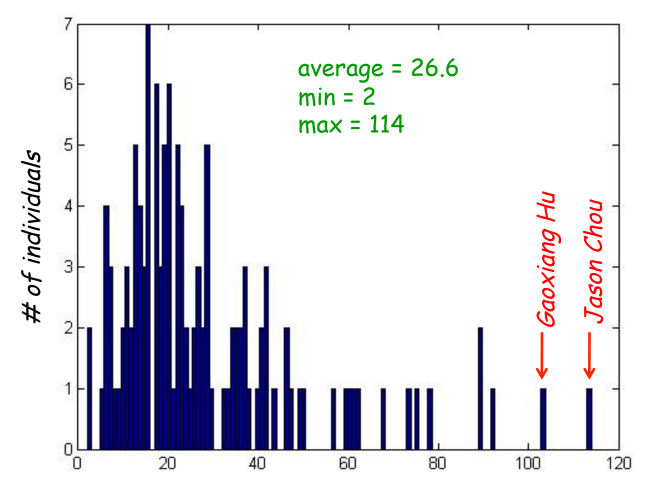


average = 24.6 std = 17.7 min = 1 max = 94

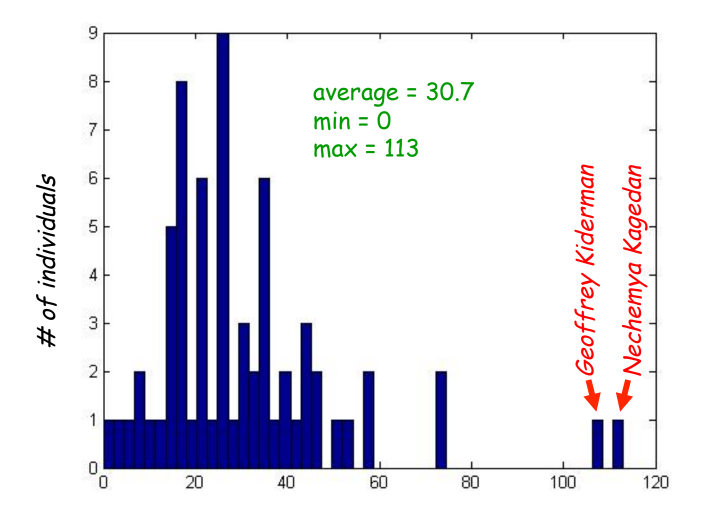
# of last names known



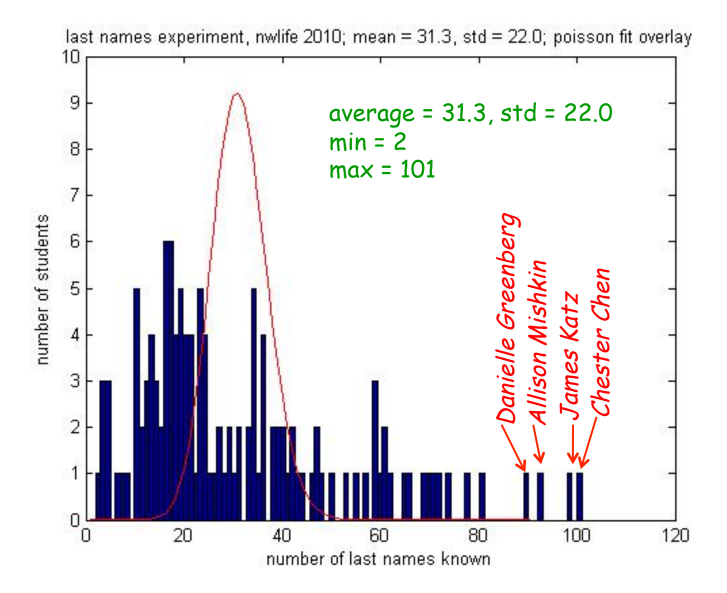
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#### Structure, Dynamics, and Formation

#### Network Structure (Statics)

- Emphasize purely *structural* properties
  - size, diameter, connectivity, degree distribution, etc.
  - may examine statistics across many networks
  - will also use the term *topology* to refer to structure
- Structure can reveal:
  - community
  - "important" vertices, centrality, etc.
  - robustness and vulnerabilities
  - can also impose *constraints* on dynamics
- Less emphasis on what actually occurs *on* network
  - web pages are linked... but people surf the web
  - buyers and sellers exchange goods and cash
  - friends are connected... but have specific interactions

#### **Network** *Dynamics*

- Emphasis on what *happens* on networks
- Examples:
  - spread of disease/meme/fad in a social network
  - computation of a proper coloring
  - computation in the brain
  - spread of wealth in an economic network
- Statics and dynamics often closely linked
  - rate of disease spread (dynamic) depends critically on network connectivity (static)
  - distribution of wealth depends on network topology
- Dynamics of *transmission* most often studied
- What about dynamics with self-interest, deliberation, rationality?

#### **Network** Formation

- Why does a particular structure emerge?
- Plausible processes for network formation?
- Generally interested in processes that are
  - decentralized
  - distributed
  - limited to local communication and interaction
  - "organic" and growing
  - consistent with (some) measurement
- The Internet versus traditional telephony