

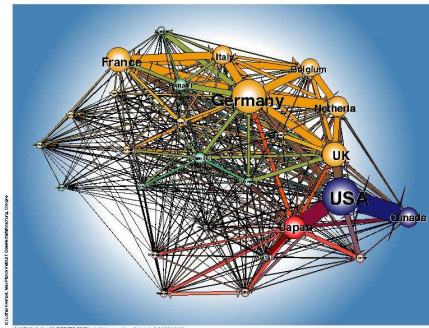
CS 525 Advanced Distributed Systems Spring 2010

Indranil Gupta (Indy)

Structure of Networks
April 29, 2010

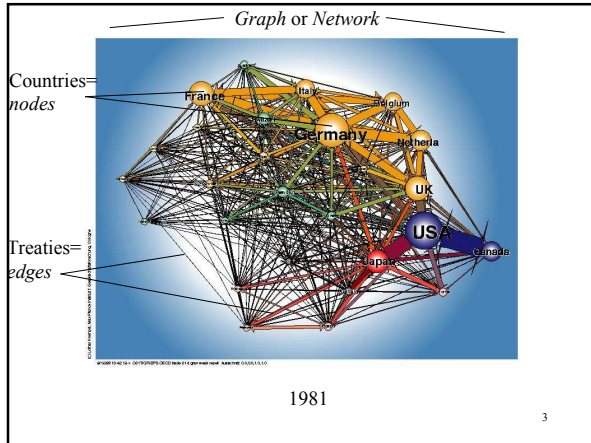
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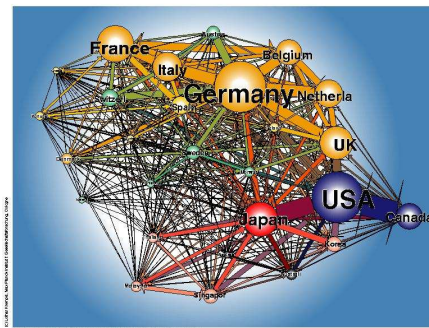


1981

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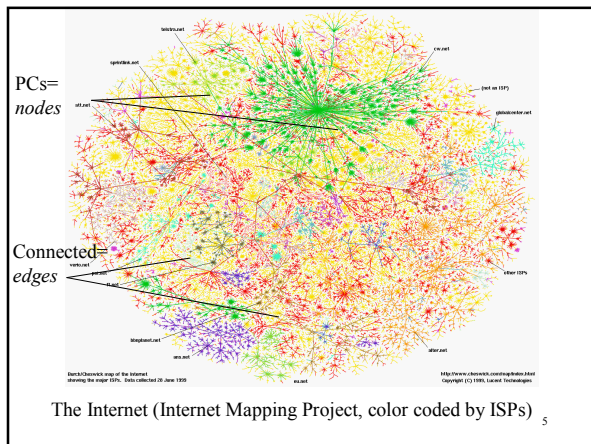


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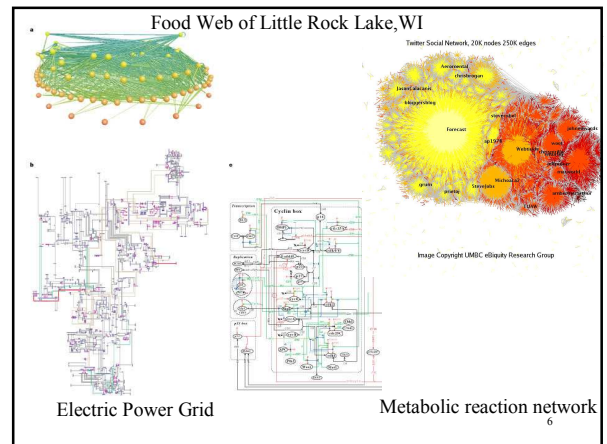


1992

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This Lecture: Common Thread

Networks

- Structure of,
 - Dynamics within,
- We'll study networks at three different "levels"

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Lowermost Level: Basics, Physical Phenomena, and Life

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Complexity of Networks

- **Structural:** *human population has 6 B nodes, there are millions of computers on the Internet...*
- **Evolution:** *people make new friends all the time, ISP's change hands all the time...*
- **Diversity:** *some people are more popular, some friendships are more important...*
- **Node Complexity:** *PCs have different CPUs, Windows is a complicated OS...*
- **Emergent phenomena:** simple end behavior → complex system-wide behavior. *If we understand the basics of climate change, why is the weather so unpredictable?*

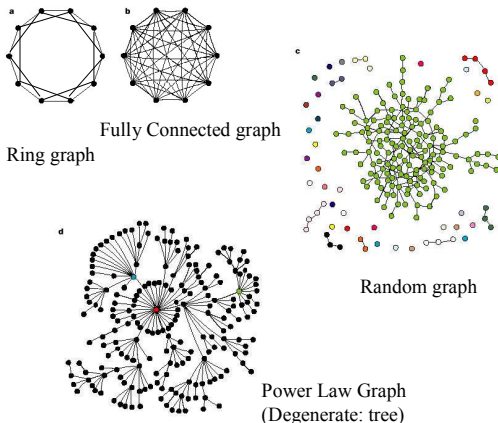
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1. Network Structure

- "Six degrees of Kevin Bacon"
- Milgram's experiment in 1970
- Watts and Strogatz Model
- Kleinberg's algorithmic results

- Recent work on mapping Internet, WWW, p2p overlays, electric power grid, protein networks, co-authorship among scientists
- These networks have "evolved naturally"

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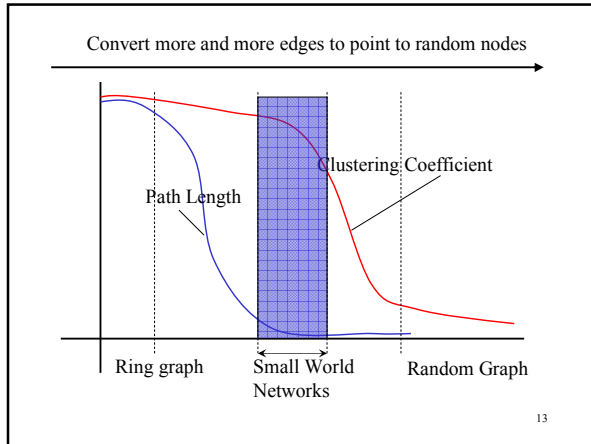


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A Scientist's Perspective

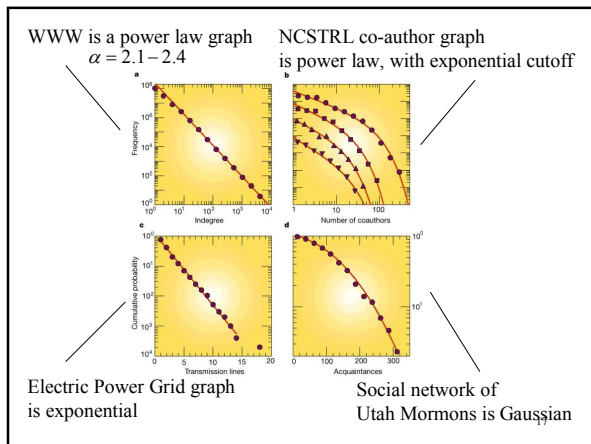
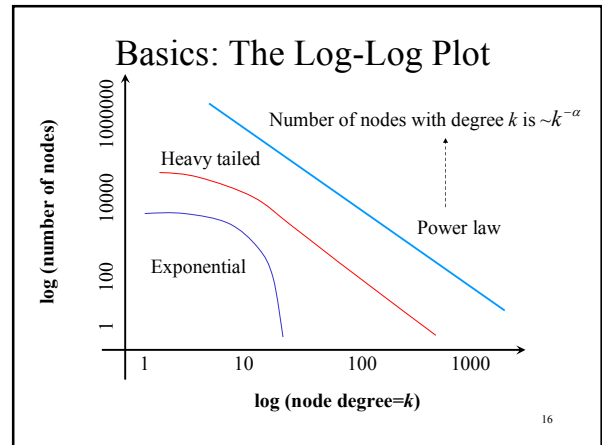
- Two important metrics
 - Clustering Coefficient: CC
 - $\Pr(\text{A-B edge, given an A-C edge and a C-B edge})$
 - Path Length of shortest path
- Ring graph: high CC, long paths
- Random graph: low CC, short paths
- Small World Networks: high CC, short paths

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- Most “natural evolved” networks are (probably) small world
- Network of actors → six degrees of Kevin Bacon
 - Network of humans → Milgram’s experiment
 - Co-authorship network → “Erdos Number”
- Many of these networks also “grow incrementally” [Faloutsos and Faloutsos] 14

- ### Another Scientific Viewpoint
- That was about “nature of neighbors”; what about *number* of neighbors?
- Degree distribution – what is the probability of a given node having k edges (neighbors, friends, ...)
- Regular graph: all nodes same degree
 - **Gaussian**
 - Random graph: **Exponential** $e^{-k \cdot c}$
 - **Power law:** $k^{-\alpha}$
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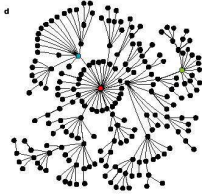
- ### Power law vs. Small World
- A lot of small world networks are power law graphs (Internet backbone, telephone call graph, protein networks)
 - Not all small world networks are power law (e.g., co-author networks)
 - Not all power law networks are small world
 - *Preferential Model* for network growth generates power law distributions – special way of incremental growth
 - e.g., Web pages linking to each other
 - Power law networks also called scale-free
-
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Power law + Small world

Most nodes have small degree, but a few nodes have high degree

Attacks on small world networks

- Killing a large number of randomly chosen nodes does not disconnect graph
- Killing a few high-degree nodes will disconnect graph



“A few (of the many thousand) nutrients are very important to your body”

“The Electric Grid is very vulnerable to terrorists”

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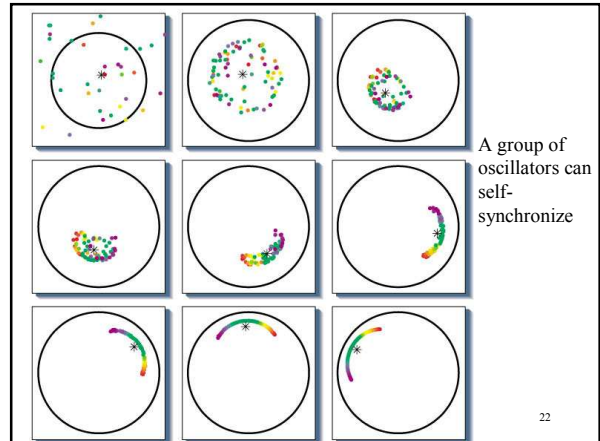
2. Network Dynamics

- Strogatz goes on to discuss dynamics of many “natural networks”
- We’ll focus on dynamics w.r.t. the Internet and P2P networks in the papers [Akella et al] and [Ripeanu et al]
- But let’s just touch a bit on oscillation dynamics in networks...

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- Networks of coupled dynamical systems
- If each node is a dynamical system, and is affected by its neighbors, what behaviors emerge from the entire network?
- E.g., Social networks, network of neurons in the brain, protein networks, ...
- An example of emergent behavior: *self-synchronization*

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Self-Synchronizing Fireflies

- Synchronizing Fireflies of Malaysia

• Each firefly: $\dot{\theta} = \omega$

• Is driven by an external stimulus $\dot{\Phi} = \Psi$

so $\dot{\theta} = \omega + A \sin(\Phi - \theta)$

• Can show self-sync occurs when

$$\omega - A < \Psi < \omega + A$$

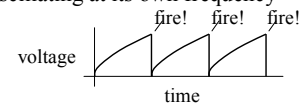
- For more details see [Strogatz’s non-linear dynamics textbook]

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Why the heart beats by itself

- Consists of a few thousand *sinoatrial cells*

- Each oscillating at its own frequency



- Peskin’s model: when a cell fires, all other cells have a small jump in voltage

- [Why does this self-synchronize?]

– Think of two sinoatrial cells first

- For more details, see [Strogatz’s book “Sync”]

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Discussion

- What is one problem where a self-synchronizing system could be used to design a distributed protocol?
- Why is the co-authorship network different from the Internet if both follow an incremental / preferential construction?

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A Level Up: The Internet

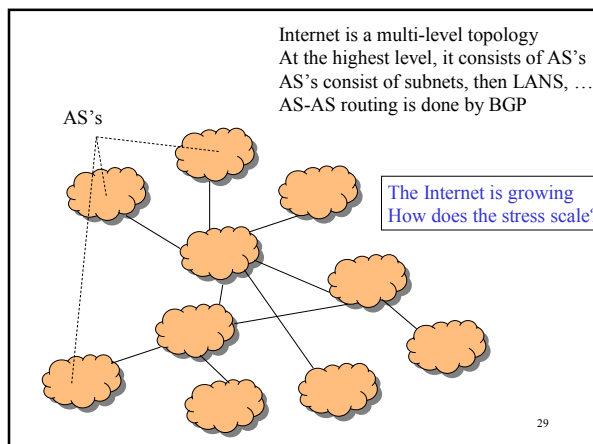
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- [Faloutsos et al] showed that the Internet backbone follows a power law distribution
- [One kind of Dynamism over such a network?]

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- [Faloutsos et al] showed that the Internet backbone follows a power law distribution
- [One kind of Dynamism over such a network?]
- **Routing** [Akella et al]
 - What is the stress on Internet routers due to
 - Shortest path routing (“efficient”)
 - Policy based routing (BGP)

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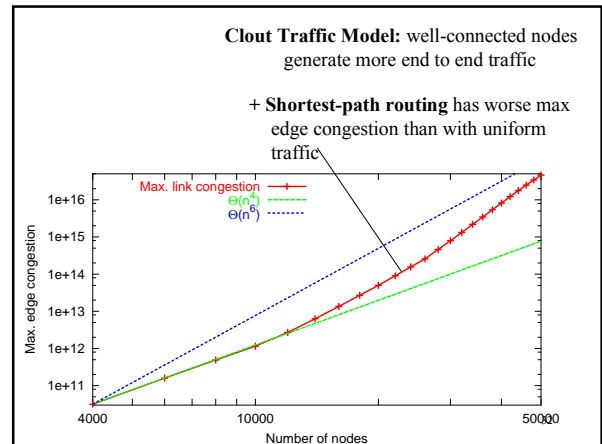
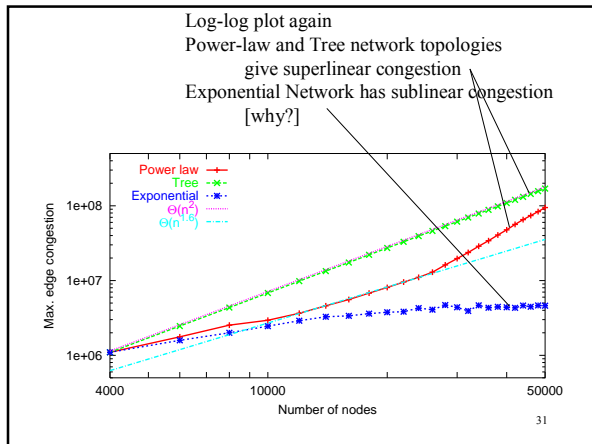
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Main Result

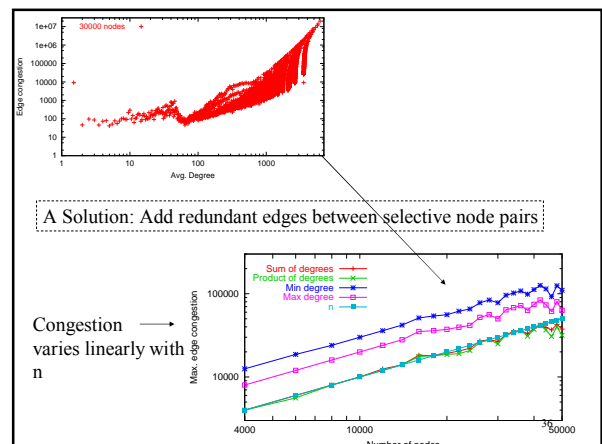
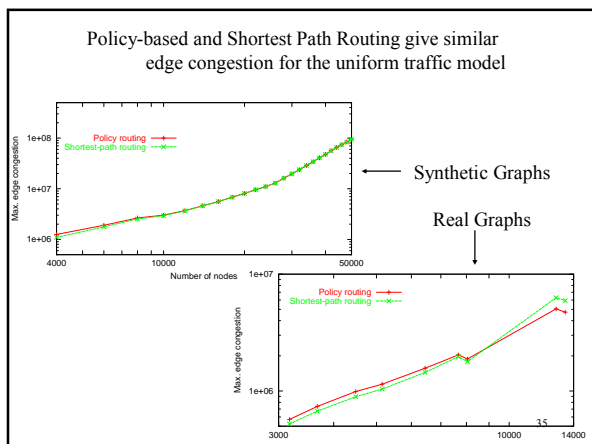
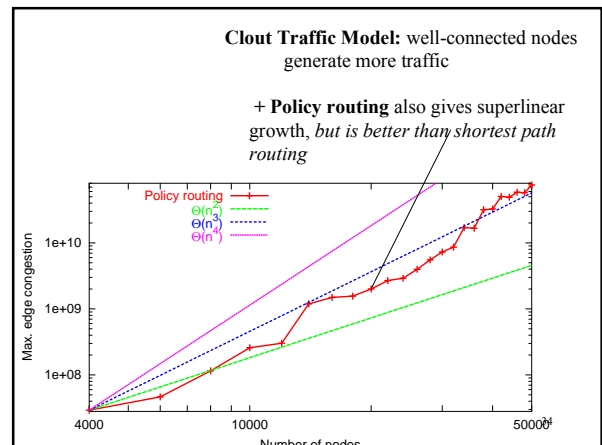
- Take a power law network (node has degree k with probability $k^{-\alpha}$)
- **Shortest path routing**, with ties broken by higher degree
- With **uniform traffic model** for all pairs of end nodes, maximum edge congestion grows as

$$O(n^{1+\frac{1}{\alpha}}) \quad [\text{Theorem 1}]$$

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- ### Policy Routing
- Due to ISP to ISP financial contracts, AS to AS edges are either
 - Customer-provider edges, or
 - Peering edges
 - Policy routing prefers customer → provider traffic
 - Gives “valley free” paths: most edges are customer → provider
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Discussion

- Metrics: max edge congestion (why not average?)
 - Instability from single source could spread
 - Think “Electric Power Grid failures”
 - Think “self-synchronizing routers”
- Why is Shortest Path Routing always worse than Policy Routing?
 - Shortest Path Routing is supposed to be “efficient”
 - Outrageous Opinion: Are policies the reason why the Internet stays up and robust? Should the design of Internet be left to non-technicians?

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Another Level Up: Applications

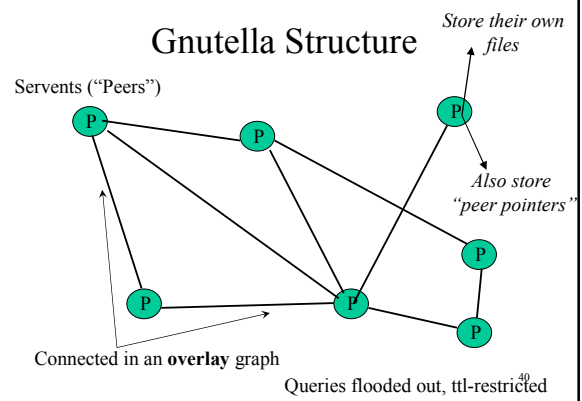
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Study of Gnutella

- [Ripeanu et al]
- Gnutella
 - Peer to peer Overlay
 - Users download songs from other users, upload their own songs
 - Each computer host = “peer”
 - Completely decentralized

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Gnutella Structure

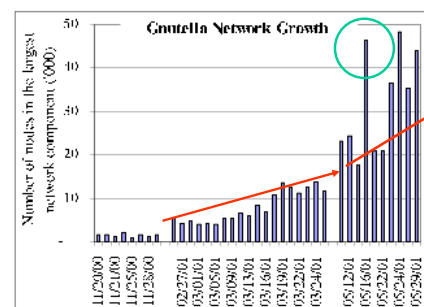


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Study of Gnutella

- 6 month period 10/00-5/01
 - Before revision of Gnutella protocol (late 2001)
- Characteristics
 - System Size
 - Network Traffic
 - Node Connectivity

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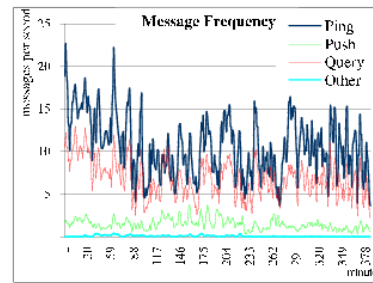
95% of nodes in largest connected component
 Quick Growth over time (exponential?)
 Spikes

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Churn Characteristics

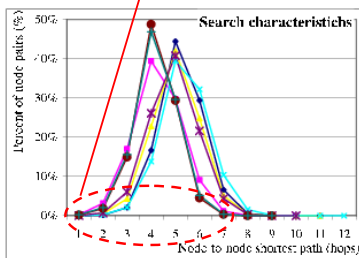
- 40% of nodes logged in for less than 4 hours
- 25% nodes alive for more than 24 hours

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55% ping-pong messages (membership)
 36% query messages
 Subsequent improvements reduced these to 8%, 92%

95% of nodes less than 7 hops away
 [Implication of ttl=7 for query messages?]

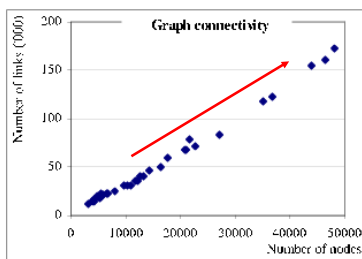


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Traffic Volume

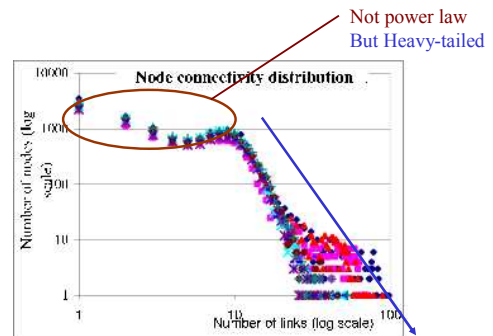
- 170 K connexns for 50 K node Gnutella
- 6 KBps per connexn → 1 GBps total
 → 330 TB/month
- 1.7% of total traffic in Internet Backbone
- Recall: [3/00] 25% UWisc traffic from Napster

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Average degree of node is scale-independent
 On average 3.4 edges / node

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Overlay-Network Match

- Does the Gnutella Overlay reflect the underlying Internet structure?
- Entropy technique in paper
 - Nodes identified with their domain names
 - Gnutella graph structure → clustering of nodes
 - Calculate entropy of above clustering and compare with entropy of a random selection of nodes from across domains
 - If same, Gnutella graph is random, otherwise it is more ordered
- Authors find Gnutella clustering entropy to be 8% lower than random clustering entropy
- *Gnutella structure is independent of underlying Internet [hence the term “application overlays”]* ⁴⁹

Discussion

- Do overlays really reflect the application?
 - Concept of malleable overlays
- Are application-dependent overlays “unfriendly” to the network and other applications?
- What if the overlays are very large? (think PlanetLab)
- What if they are small and there are millions of them? (think overlay hosting services)
- What if they are large *and* many? (think overlay hosting services on top of PlanetLab-style clusters)

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Another level Up: The Users, Humans, ...

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Summary

- Humans, and the networks connecting them...societal networks, actor networks, co-authorship graphs....
- And we're back full circle!
- We've discussed
 - Network structure
 - Network dynamics
- Many commonalities
 - power law, small world ...among “naturally evolved” networks
 - social nets, metabolic nets, electric power grid, Internet, WWW,...
- Can look at in awe, but systems design also has to deal with it
- Large opportunity to design distributed protocols inspired by nature (rigorously!) ...

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Discussion

- Questions?

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Final Report Grading

- Final report will be graded just like a conference reviewer would:
 - Importance of problem
 - Novelty of solution
 - Evaluation of solution
 - Clarity of Presentation
 - Nits (grammar, references, etc.)

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Semester's Final Lecture

- 3 papers from website + 2 handouts
 - Read as many as you can – you'll enjoy them
 - None of them is technical!
- Next Tuesday's lecture (last lecture) – we'll close the discussion we started in the semester's first lecture

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