# Advanced Computer Networks

**UIUC CS 538 Fall 2017** 

Instructor: Brighten Godfrey

TA: Mo Dong

# Today



#### Course Overview

Internet History
Your Future

#### This course



is instructed by Brighten Godfrey

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is TA'd by Mo Dong

modong2@illinois.edu

takes place Mon & Wed, II:00 - I2:15 pm, in II05 SC

comes with FREE office hours: currently, Wednesdays before class (10-11am) and by appointment

has a web site: http://courses.engr.illinois.edu/cs538/

### Course goal



Prepare to perform high-quality research advancing the field of networking

### Main course components



#### Networking literature

- The classics
- The challenges
- The latest

Research project

How to read, criticize, and present research

### Requirements & grading



#### Project (40%)

- Midterm presentation (10%)
- Final paper and poster presentation (30%)

Readings & paper reviews (40%)

Assignments (20%)

### 1. Readings



#### The classics: core architecture

- Classic Internet architecture
- Data plane: switch hardware & forwarding
- Routing & interdomain connectivity
- Congestion control

#### The challenges

Reliability, scalability, selfishness, security, complexity

### 1. Readings



The classics: core architecture

The challenges

#### The latest

- Hyperscale cloud & data center networks
- SDN, NFV, & network virtualization
- Content distribution
- Applications: video, big data
- Censorship

### 1. Readings



#### One or two papers per lecture

#### Reviews due 11:59pm night before we discuss the paper

Submit in the paper's review thread on Piazza

#### For each paper, a review is

- At least 2 comments
- About one paragraph (longer is not better)
- Don't just repeat what we already read in the paper!

#### Draft reading schedule online

subject to ongoing revision

### 2. Project



Research project that could be developed into a conference submission

Work alone or in groups

#### Project topics

- Explore your own ideas
- Or, one of our suggestions

#### Steps

- Project proposal (4 weeks from now)
- Midterm presentation
- Final poster presentation and paper

### 3. Assignments



Assignment I: Experimental networking tools

Assignment 2: Take-home exam on course content

### 4. Class participation



Comment, question, and interact!

Discuss on Piazza

# Today



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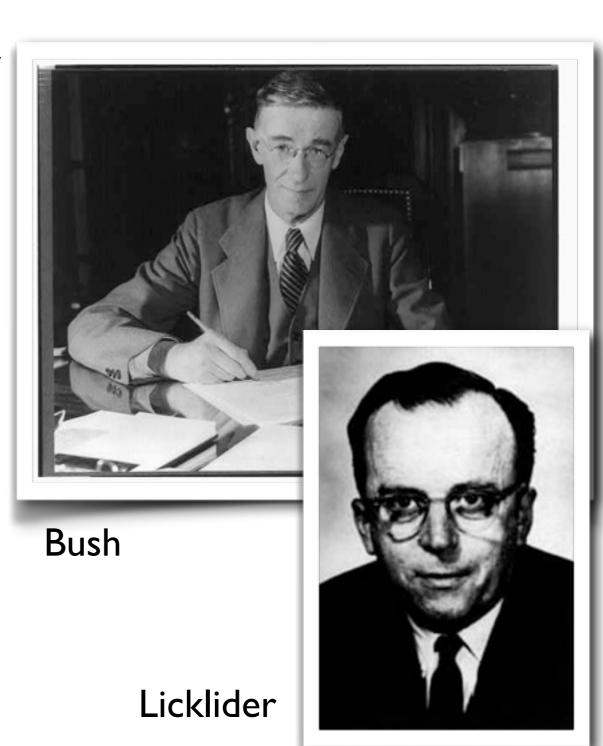
#### Visions



Vannevar Bush, "As we may think" (1945): memex

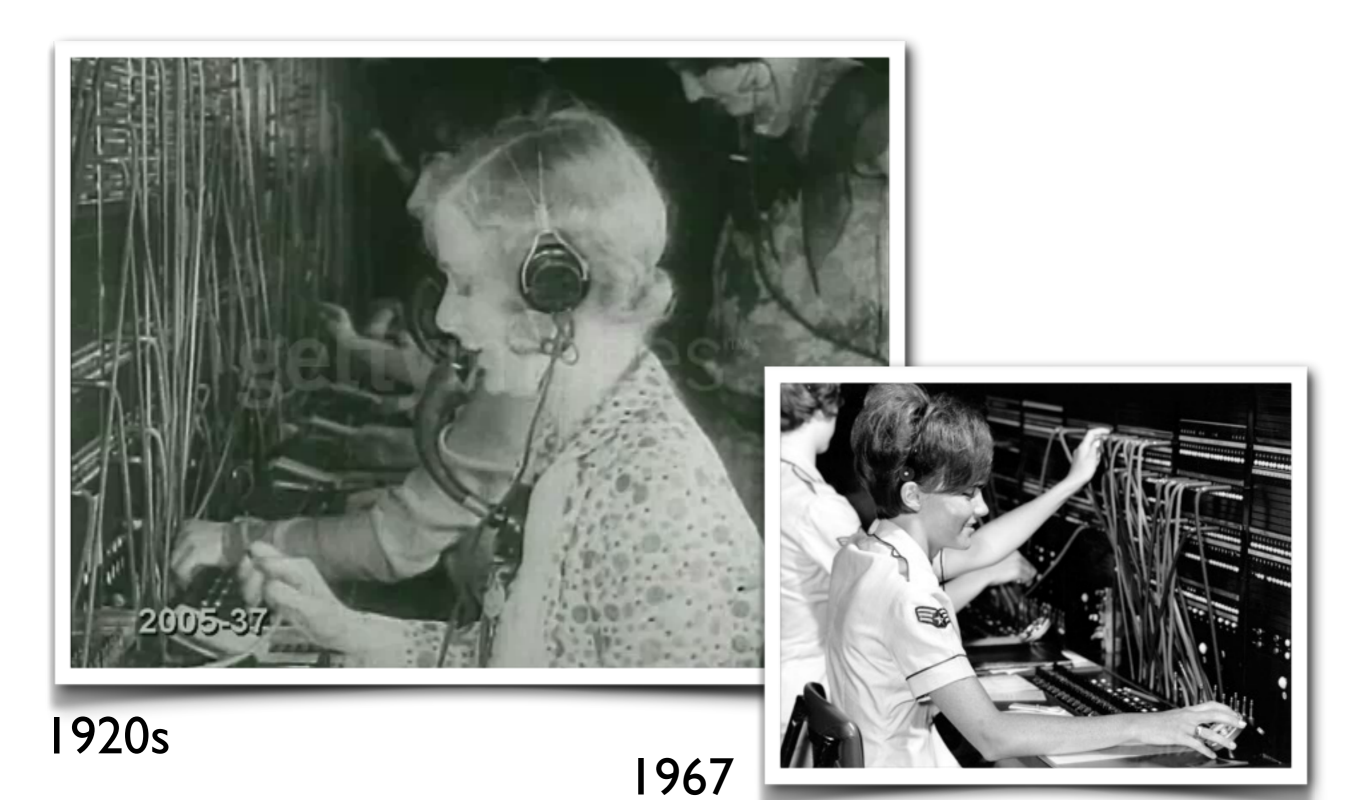
J. C. R. Licklider (1962): "Galactic Network"

- Concept of a global network of computers connecting people with data and programs
- First head of DARPA computer research, October 1962



# Circuit switching





[Getty Images]

[US Air Force]

### 1961-64: Packet switching



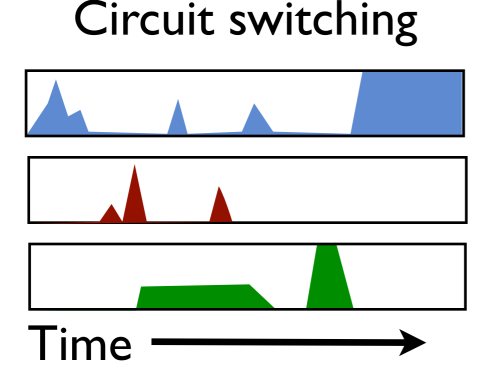
| Circuit Switching   | Packet switching  |
|---|---|
| Physical channel carrying stream of data from source to destination | Message broken into short packets, each handled separately                |
| Three phase: setup, data transfer, tear-down                        | One operation: send packet  |
| Data transfer involves no routing                                   | Packets stored (queued) in each router, forwarded to appropriate neighbor |

### 1961-64: Packet switching

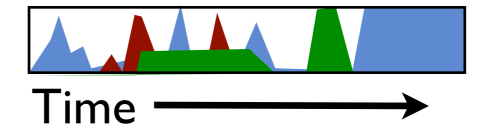


#### Key benefit: Statistical Multiplexing

• (what else?)



Packet switching: multiplexed

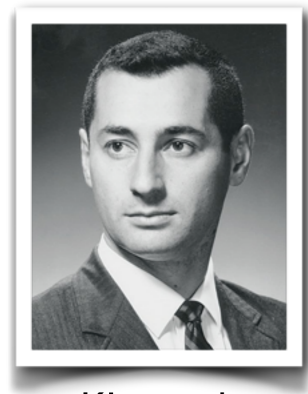


### 1961-64: Packet switching



#### Concurrent development at three groups

- Leonard Kleinrock (MIT): queueing-theoretic analysis of packet switching in Ph.D. thesis (1961-63) demonstrated value of statistical multiplexing
- Paul Baran (RAND)
- Donald Davies (National Physical Laboratories, UK)



Kleinrock



Baran



**Davies** 

### Baran's packet switching



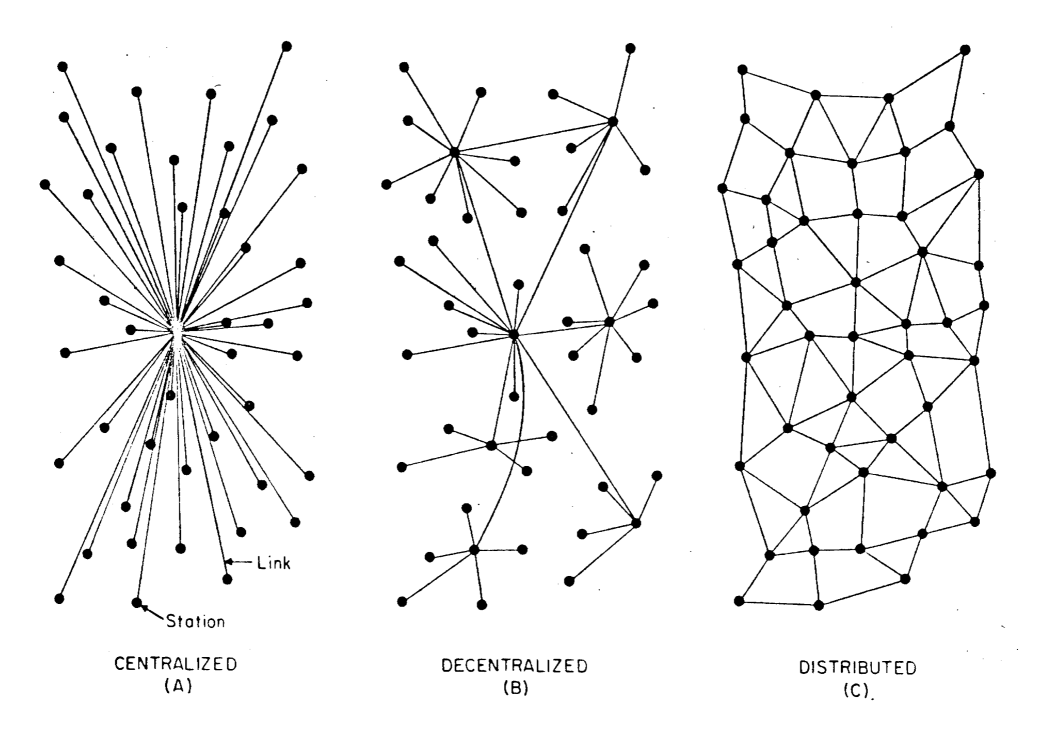


FIG. 1 — Centralized, Decentralized and Distributed Networks

Paul Baran, "On distributed communications networks", Sept. 1962

### Baran's packet switching



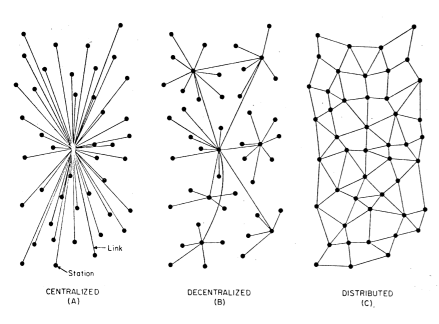


FIG. 1 — Centralized, Decentralized and Distributed Networks

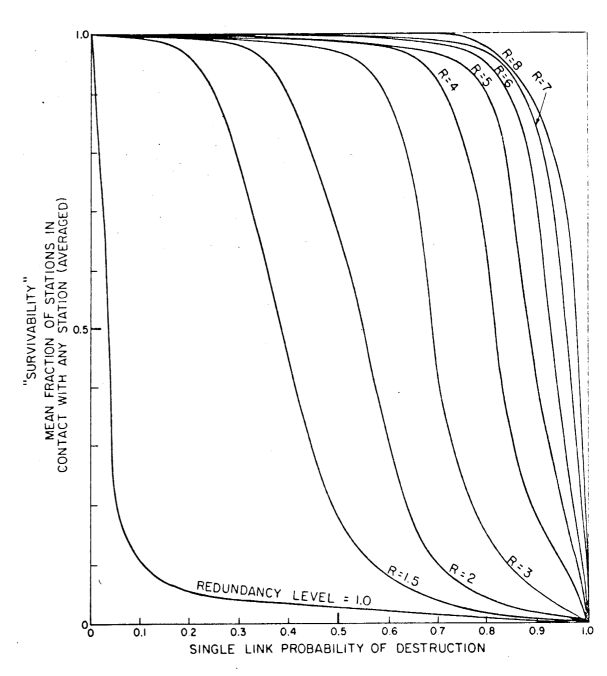


FIG. 5 — Perfect Switching in a Distributed Network — Sensitivity to Link Destruction, 100% of Nodes Operative.

Paul Baran, "On distributed communications networks", Sept. 1962

# Baran's packet switching



**6 6** There is an increasingly repeated statement made that one day we will require more capacity for data transmission than needed for voice. If this statement is correct, then it would appear prudent to broaden our planning consideration to include new concepts for future data network directions. ... New digital computer techniques using redundancy make cheap unreliable links potentially usable.... Such a system should economically permit switching of very short blocks of data from a large number of users simultaneously with intermittent large volumes among a smaller set of points.

Paul Baran, "On distributed communications networks", Sept. 1962

### 1965: First computer network



Lawrence Roberts and Thomas Merrill connect a TX-2 at MIT to a Q-32 in Santa Monica, CA

ARPA-funded project

Connected with telephone line

- works, but it's inefficient and expensive
- confirmed one motivation for packet switching



Roberts

### The ARPANET begins



Roberts joins DARPA (1966), publishes plan for the ARPANET computer network (1967)

December 1968: Bolt, Beranek, and Newman (BBN) wins bid to build packet switch, the Interface Message Processor

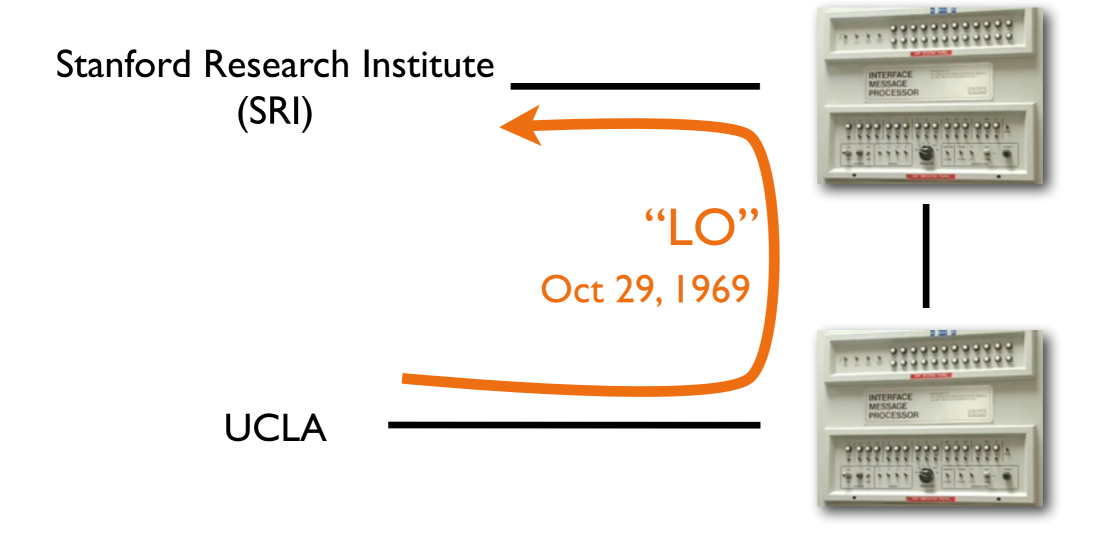
September 1969: BBN delivers first IMP to Kleinrock's lab at UCLA



An older Kleinrock with the first IMP

#### ARPANET comes alive

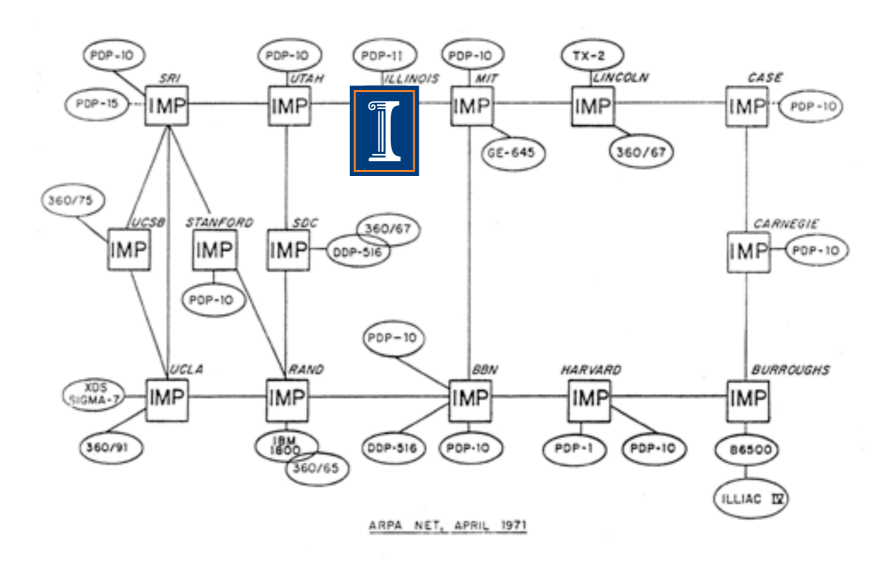




### ARPANET grows



- Dec 1970:
   ARPANET
   Network Control
   Protocol (NCP)
- 1971:Telnet, FTP
- 1972: Email (Ray Tomlinson, BBN)
- 1979: USENET

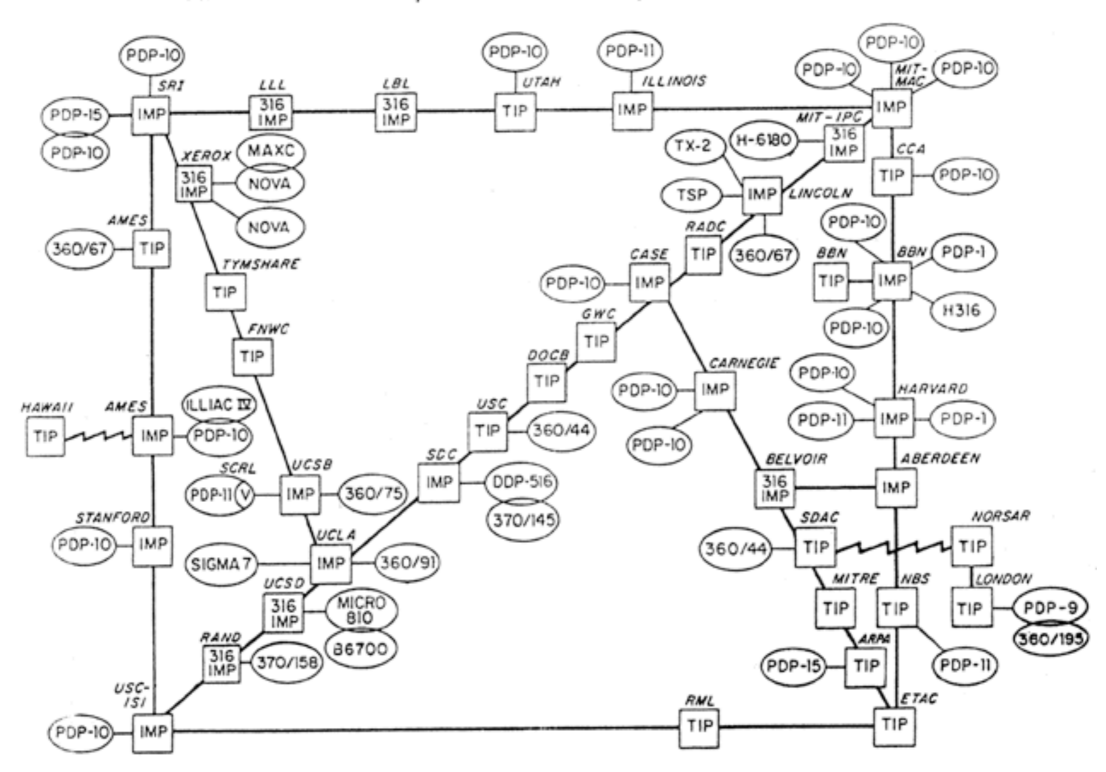


ARPANET, April 1971

#### ARPANET grows



ARPA NETWORK, LOGICAL MAP, SEPTEMBER 1973



#### ARPANET to Internet



Meanwhile, other networks such as PRnet, SATNET developed

May 1973: Vinton G. Cerf and Robert E. Kahn present first paper on interconnecting networks

Concept of connecting diverse networks, unreliable datagrams, global addressing, ...

Became TCP/IP



Cerf

### TCP/IP deployment



TCP/IP implemented on mainframes by groups at Stanford, BBN, UCL

David Clark guides architecture, implements it on Xerox Alto and IBM PC

1982: International Organization for Standards (ISO) releases Open Systems Interconnection (OSI) reference model

Design by committee didn't win

January 1, 1983: "Flag Day" NCP to TCP/IP transition on ARPANET

Application
Presentation
Session
Transport
Network

Physical

Data Link

OSI Reference Model's layers

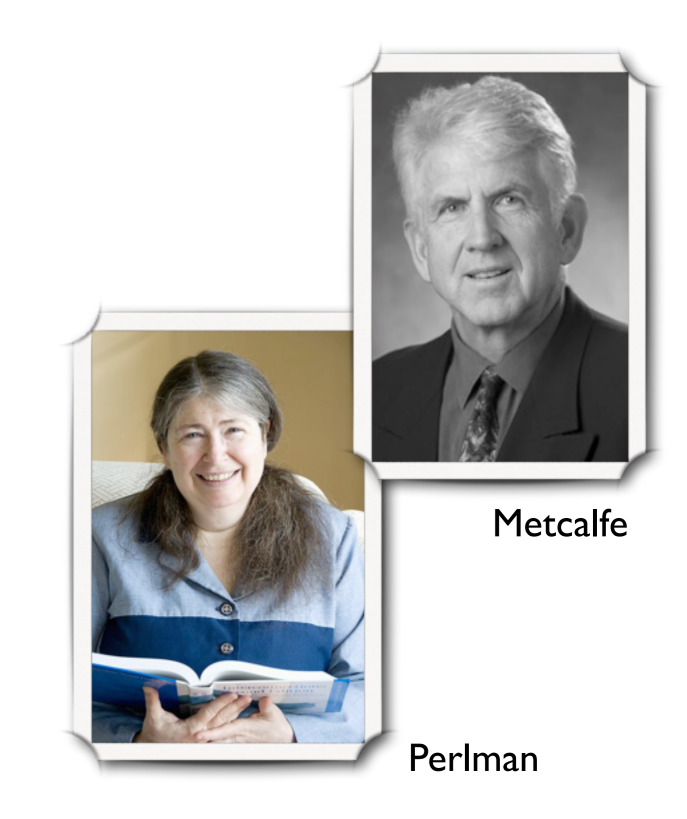
#### Growth from Ethernet



Ethernet: R. Metcalfe and D. Boggs, July 1976

Spanning Tree protocol: Radia Perlman, 1985

Made local area networking easy



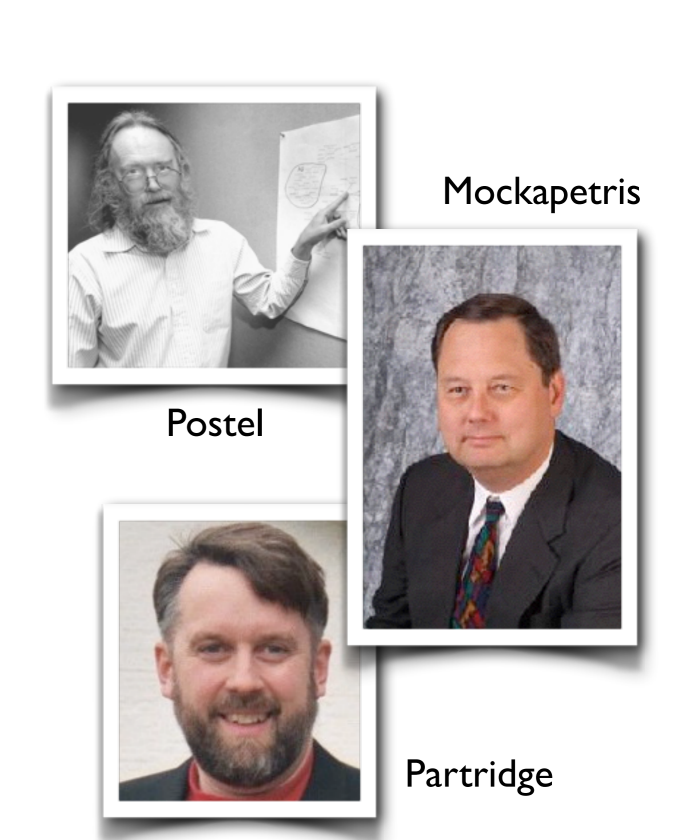
### Growth spurs organic change



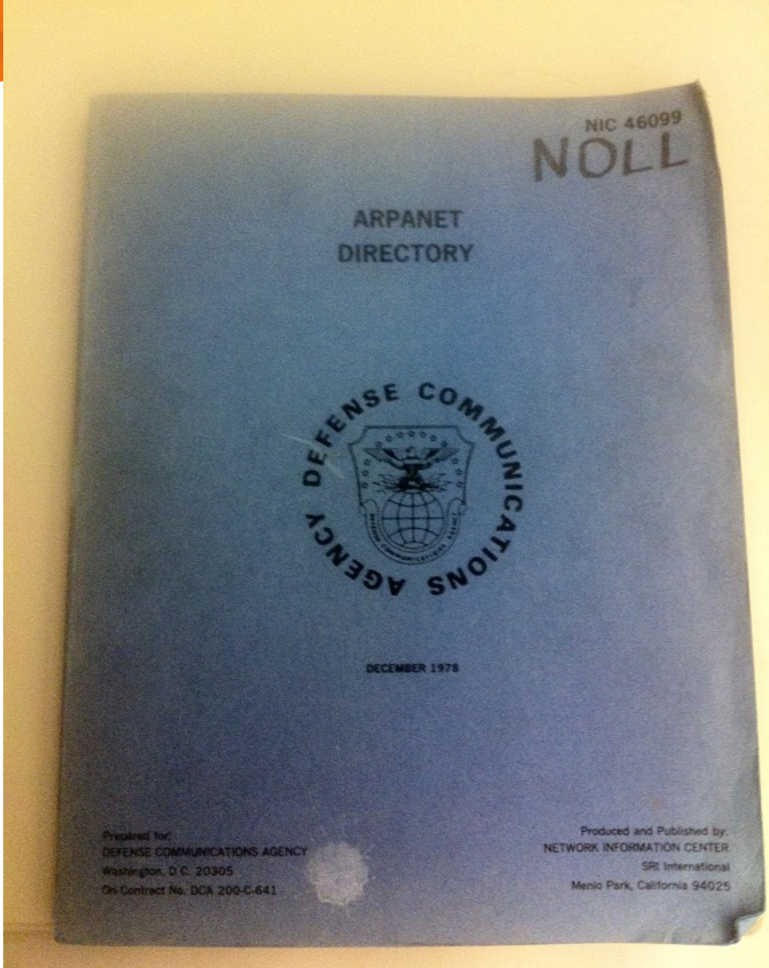
Early 1980s: Many new networks: CSNET, BITNET, MFENet, SPAN (NASA), ...

Nov 1983: DNS developed by Jon Postel, Paul Mockapetris (USC/ISI), Craig Partridge (BBN)

1984: Hierarchical routing: EGP and IGP (later to become eBGP and iBGP)



#### Before DNS...



Institute for Defense Analysis 100 Prospect Avenue IDA Princeton, New Jersey 08540 International Federation of Information Processing - Secretariat IFIP 3, Rue du Marche' CH-1204 Geneva MCA SWITZERLAND International Institute For Applied Systems Network Apalysis Corporate MASA NAC Analysis 130 Steamboat Road Great Nock, New York 115725 Computer Science 2361 Laxenberg Schloss Laxenberg, AUSTRIA Naval Air Systems Command NALCOM Code 401-E Jefferson Plaza Bldg. 2 University of Illinois ILL-UNIX Room 312 Computing Services Office 1421 Jefferson-Davis High Arlington, Virginia 20361 Urbana, Illinois 61801 Natick Army Research an Infomedia Corporation Development Comman NARADCOM INFOMEDIA 430 Sherman Avenue Natick, Massachusetts O Palo Alto, California 94306 National Aeronautics an Administration, Hq. NASA-HO Kent State University 600 Independs Department of Mathematics KENT Washington Kent, Ohio 44242

# COMPUTERS BY MANUFACTURER

| COMPUTERS BY MANUFACTURES  |                   |   |   |  |  |
|--|-------------------|---|---|--|--|
| MANUFACTURER   | 0P=8Y8            |   | DDR:<br>(Bec)   | STATUS   |  |
| BOLT BERANEK  PLURIBUS  PURIBUS  PURI | AND NEV           | WHARTON                                   | 2/63<br>0/39<br>1/45<br>3/64<br>1/3<br>0/35<br>3/35<br>1/47<br>1/46 | terminal interface private Line Interface pri |  |
| BURROUGHS  B-5500 B-6700 ILLIAC-IV ILLIAC-IV   | MCP<br>ACL<br>ACL | NCSC<br>14-TENEX<br>14-TENEX<br>14B-TENEX | 1/53<br>0/15<br>0/15<br>2/15  | Principal, USER Peripheral processor Peripheral SERVER Principal, SERVER Principal, SERVER   |  |
| CDC-3200<br>CDC-6400   | SESAME<br>NOS/BE  | LBL                                       | 1/64<br>0/34<br>1/8<br>1/64<br>2/8                                  | Principal, USER SERVER Principal, Ltd SERVER Principal, Ltd SERVER   |  |

York 13441

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(202) 694-3049 or 694 -8096 ARPA-TIP

NC2 CHALLMAN, Nancy The Rand Corporation Rand Computation Center 1700 Main Street Santa Monica, California 90406

CULP@RAND-RCC (213) 393-0411 ext 378 RAND-RCC

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#### NSFNET



#### 1984: NSFNET for US higher education

- Serve many users, not just one field
- Encourage development of private infrastructure (e.g., backbone required to be used for Research and Education)
- Stimulated investment in commercial long-haul networks

1990: ARPANET ends

1995: NSFNET decommissioned

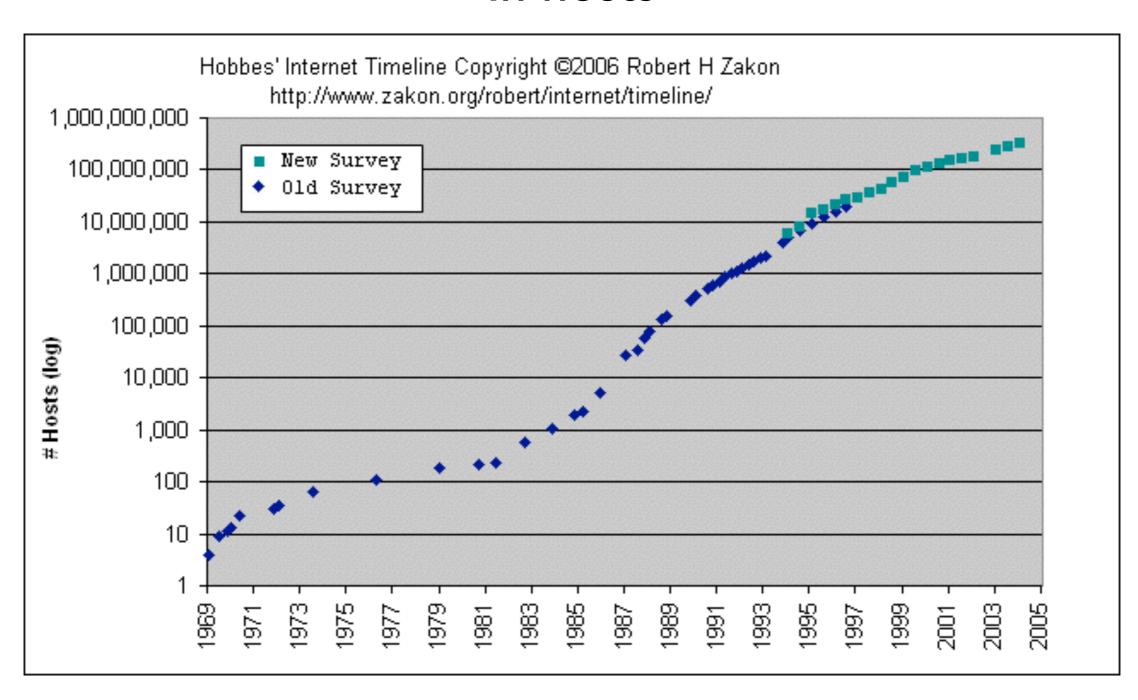
#### NSFNET backbone, 1992



### Explosive growth!



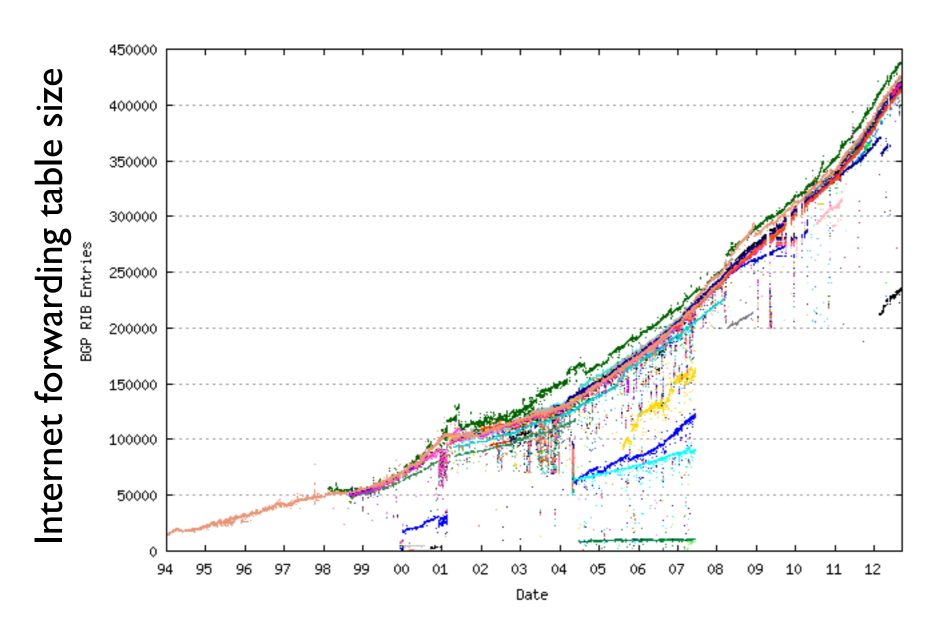
#### In hosts



## Explosive growth!



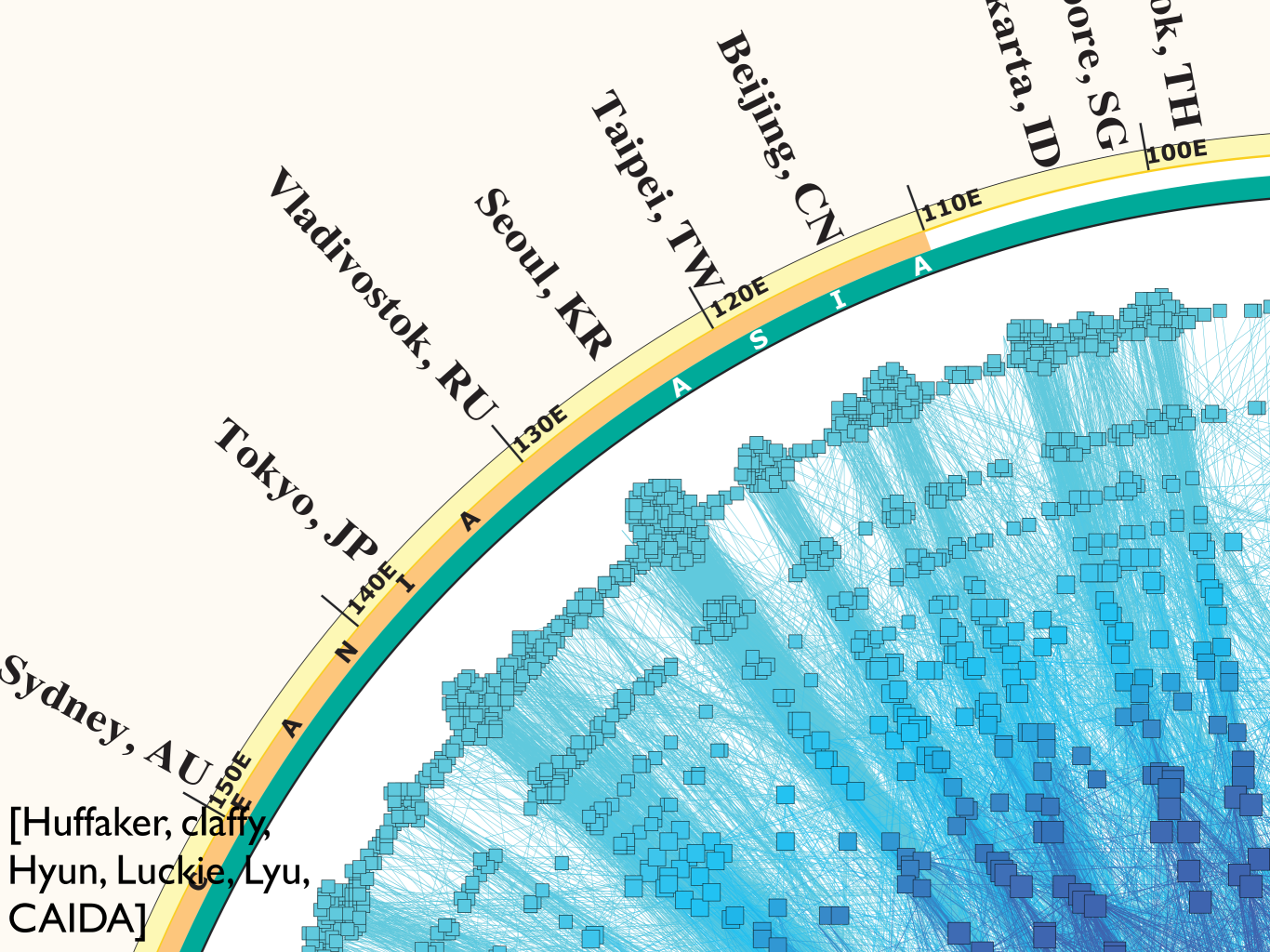
#### In networks



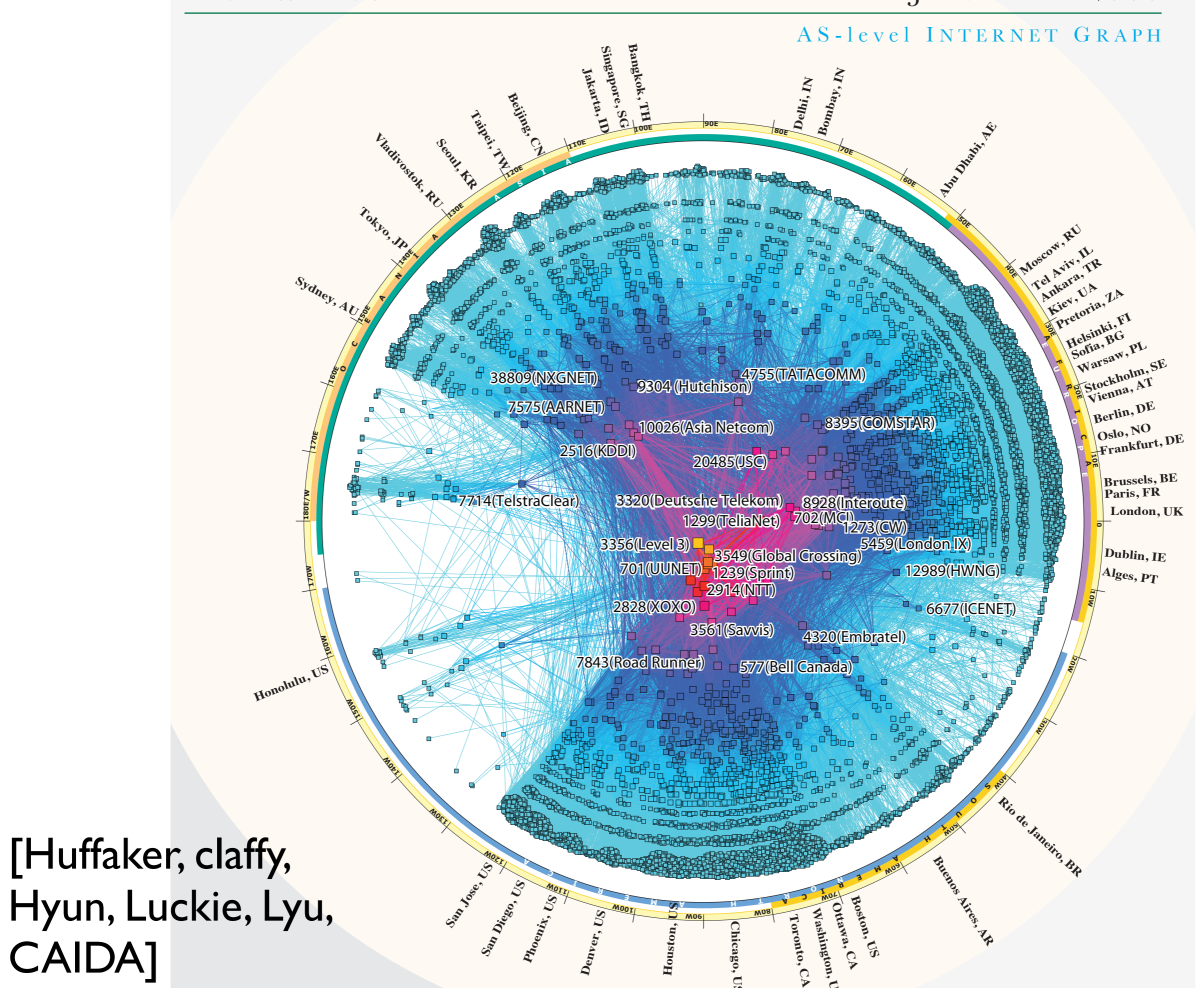
(Colors correspond to measurements from different vantage points)

Year

[Huston '12]

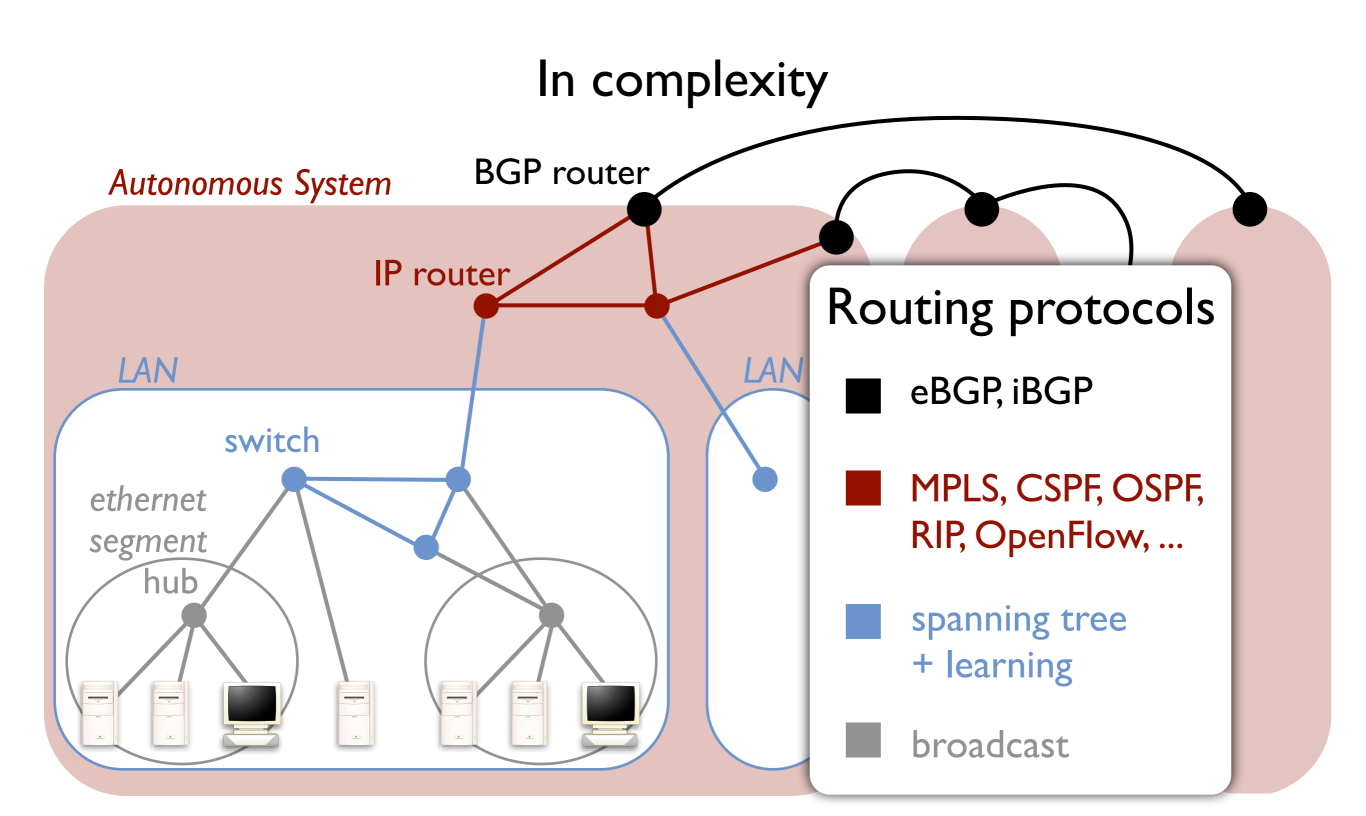


#### IPv4 & IPv6 INTERNET TOPOLOGY MAP JANUARY 2009



## Explosive growth!





## Explosive growth!



#### In devices & technologies

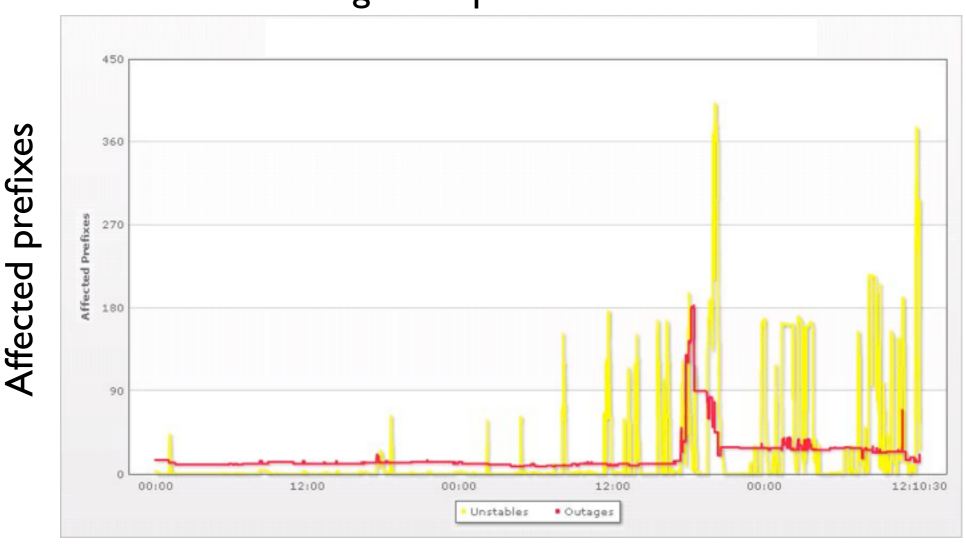
O(100 million) times as many devices
Link speeds 200,000x faster
NATs, firewalls, DPI, ...
Wireless everywhere
Mobile everywhere
Tiny devices (smart phones)
Giant devices (data centers)

#### In applications

Morris Internet Worm (1988) World wide web (1989) MOSAIC browser (1992) Search engines Peer-to-peer Voice Botnets Social networking Streaming video Cloud computing Mobile apps Cryptocurrency The results of your class projects!



# Routing instabilities and outages in Iranian prefixes following 2009 presidential election



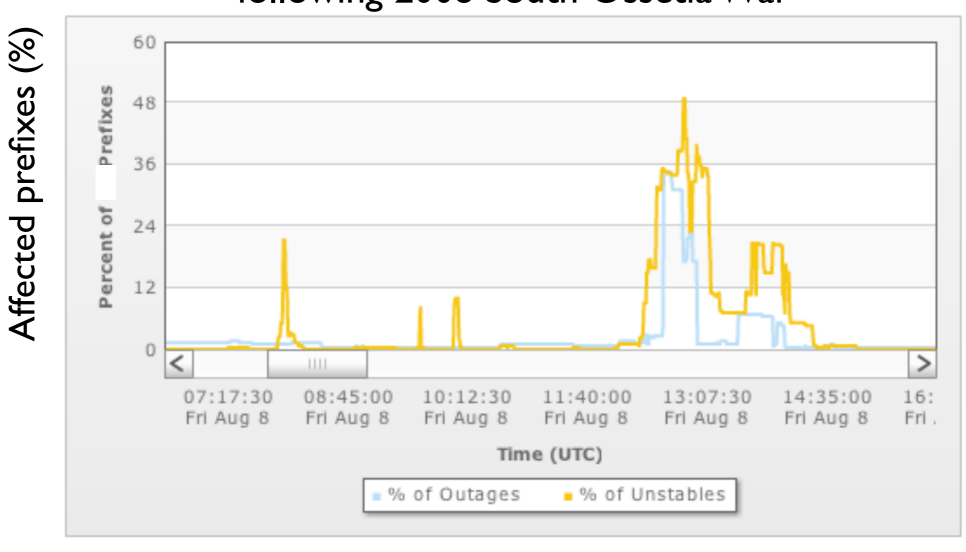
Friday June 12 2009 Saturday June 13

Sunday June 14

[James Cowie, Renesys Corporation]



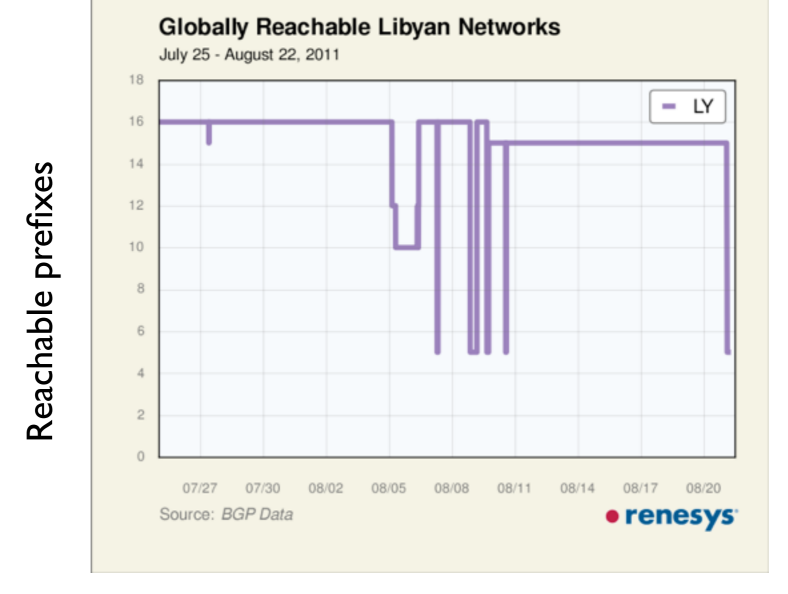
# Routing instabilities and outages in Georgian prefixes following 2008 South Ossetia War



Fri, Aug 8, 2008



#### Reachability to Lybia



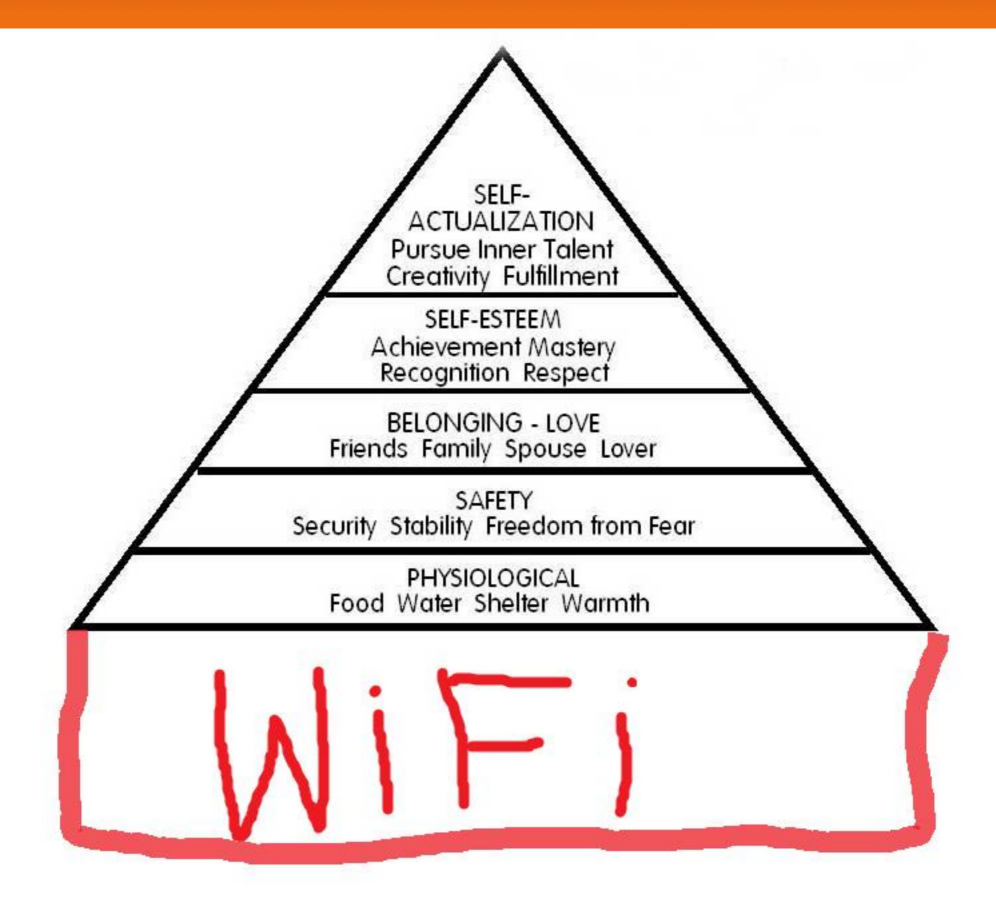
July - August 2011

[James Cowie, Renesys Corporation]









## Top 30 inventions of the last 30 years



- I. Internet/Broadband/World Wide Web
- 2. PC/Laptop Computers
- 3. Mobile Phones
- 4. E-Mail
- 5. DNA Testing and Sequencing/Human Genome Mapping
- 6. Magnetic Resonance Imaging (MRI)
- 7. Microprocessors
- 8. Fiber Optics
- 9. Office Software
- 10. Non-Invasive Laser/Robotic Surgery
- 11. Open Source Software and Services
- 12. Light Emitting Diodes (LEDs)
- 13. Liquid Crystal Displays (LCDs)
- 14. GPS
- 15. Online Shopping/E-Commerce/Auctions
- 16. Media File Compression
- 17. Microfinance
- 18. Photovoltaic Solar Energy

- 19. Large Scale Wind Turbines
- 20. Social Networking via Internet
- 21. Graphic User Interface (GUI)
- 22. Digital Photography/Videography
- 23. RFID
- 24. Genetically Modified Plants
- 25. Biofuels
- 26. Bar Codes and Scanners
- 27. ATMs
- 28. Stents
- 29. SRAM/Flash Memory
- 30. Anti-Retroviral Treatment for AIDS

# So we're done! ... right?



#### Core protocols changed little, but the context has...

- Criminals and malicious parties
- Everyone trying to game the system
- Incredible growth
- Constant mobility
- Extreme complexity

#### ...and fixing the net involves fundamental challenges

- It's distributed
- Components fail
- Highly heterogeneous environments
- Highly complex systems components and interactions
- Must get competing parties to work together

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### Your (near-term) future



#### Now

 Sign up for Piazza account, say hello in the welcome thread (email me if you did not get a Piazza invitation)

#### Monday

- Lightning review of undergrad networking concepts
- Grand Challenges in computer networking
- Project "speed dating"

#### Next Wednesday

- Internet architecture technical overview
- Readings begin
- Assignment released