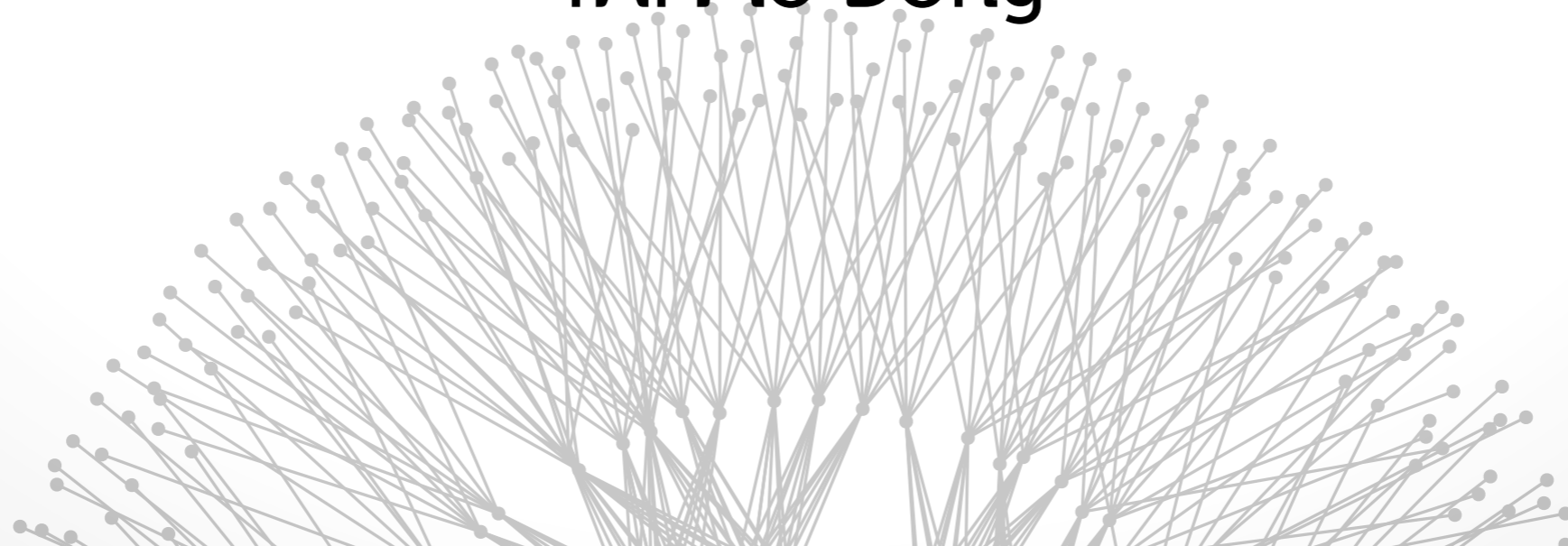


Advanced Computer Networks

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

- pbg@illinois.edu, 3211 Siebel

is TA'd by Mo Dong

- modong2@illinois.edu

takes place Mon & Wed, 11:00 - 12:15 pm, in 1105 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/>



**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 1: Experimental networking tools

Assignment 2: Take-home exam on course content

4. Class participation



Comment, question, and interact!

Discuss on Piazza

Today



Course Overview

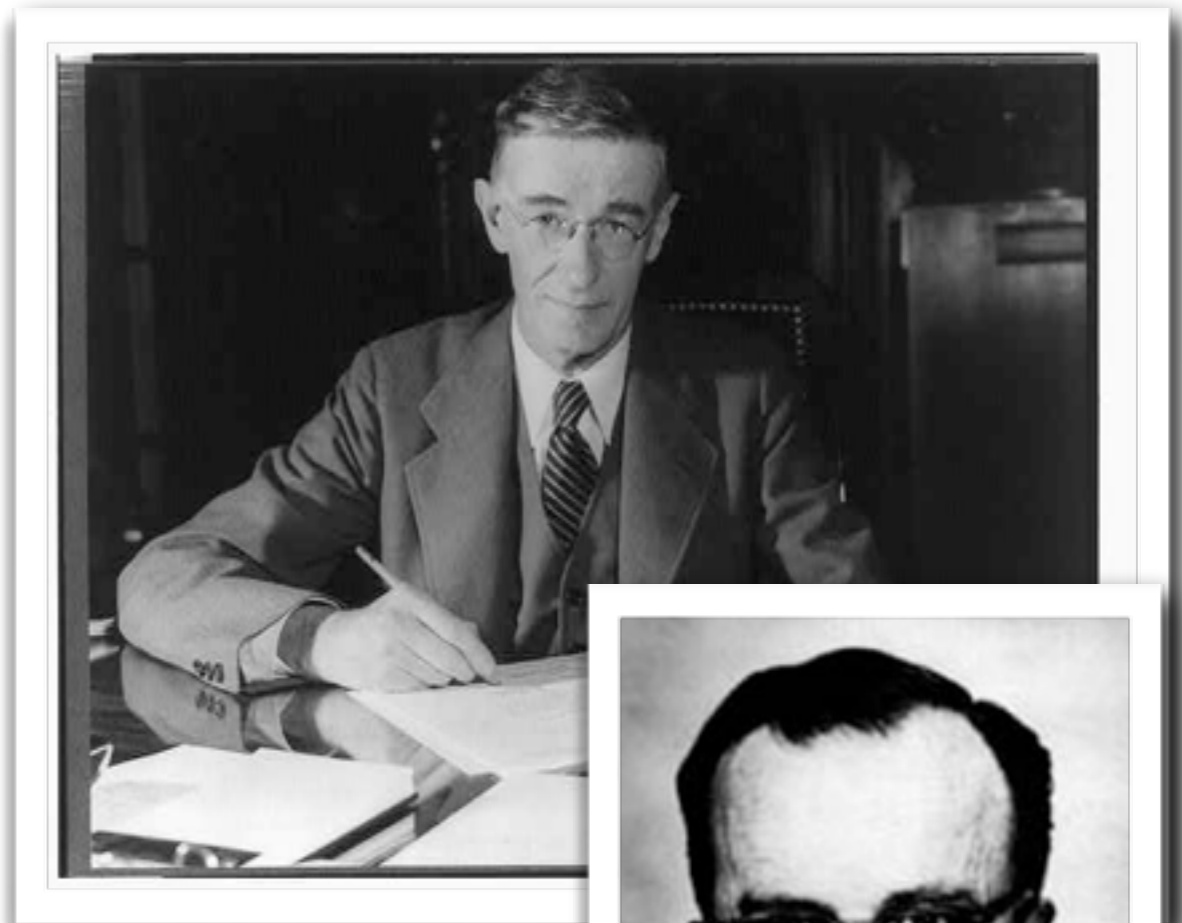
Internet History

Your Future

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



Bush



Licklider

Circuit switching



1920s

[Getty Images]

1967



[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

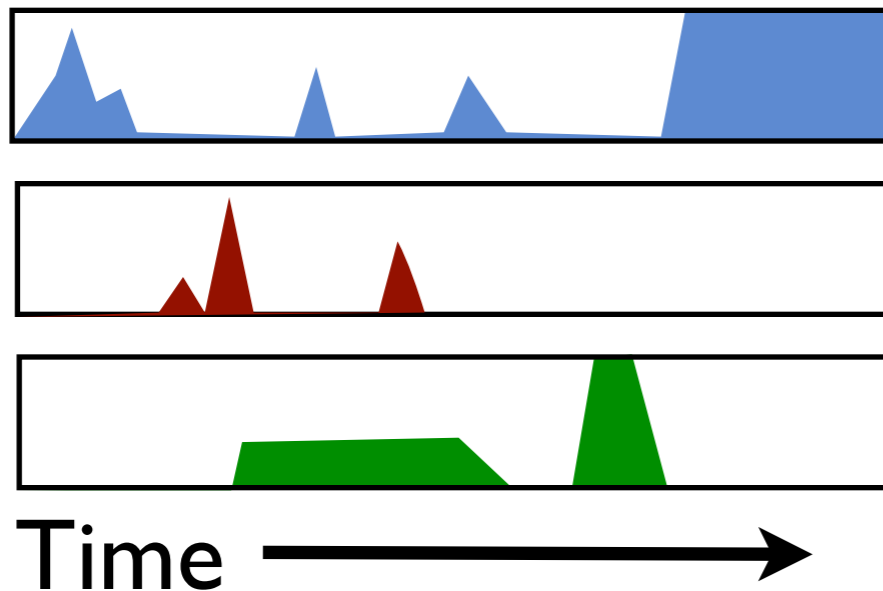
1961-64: Packet switching



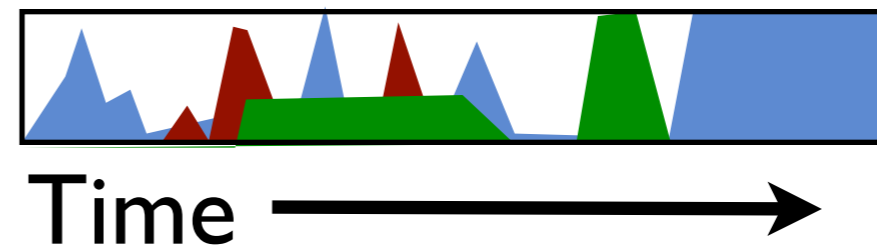
Key benefit: Statistical Multiplexing

- (what else?)

Circuit switching



Packet switching: multiplexed

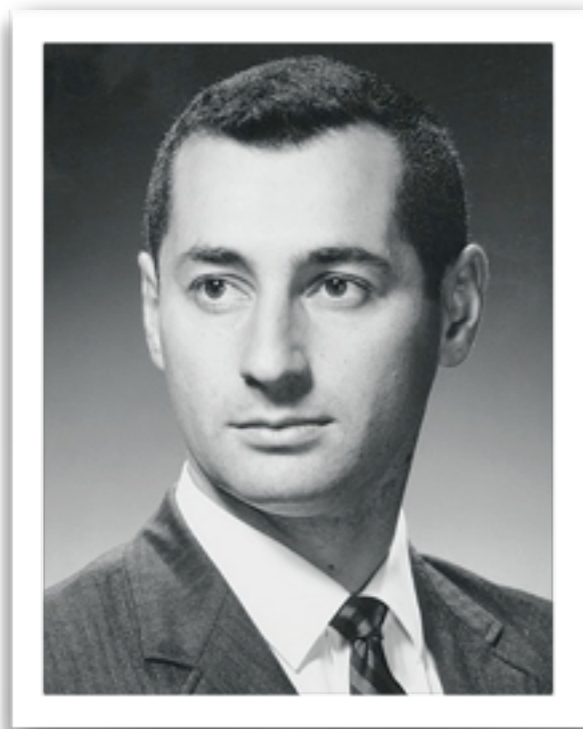


1961-64: Packet switching

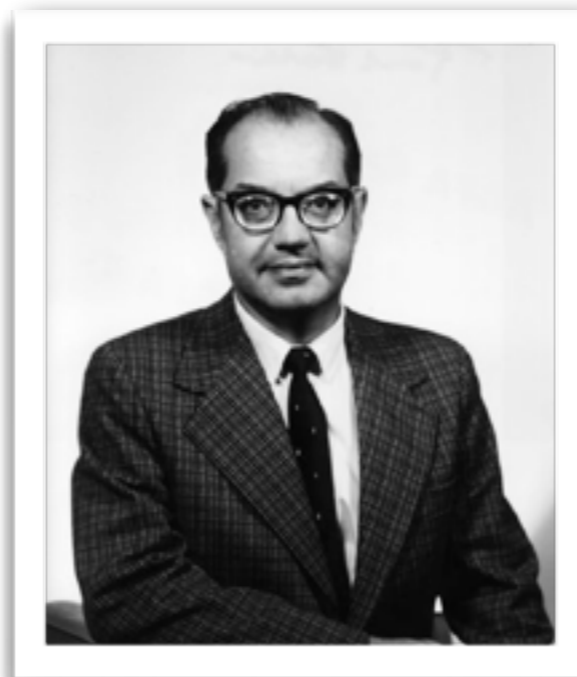


Concurrent development at three groups

- 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

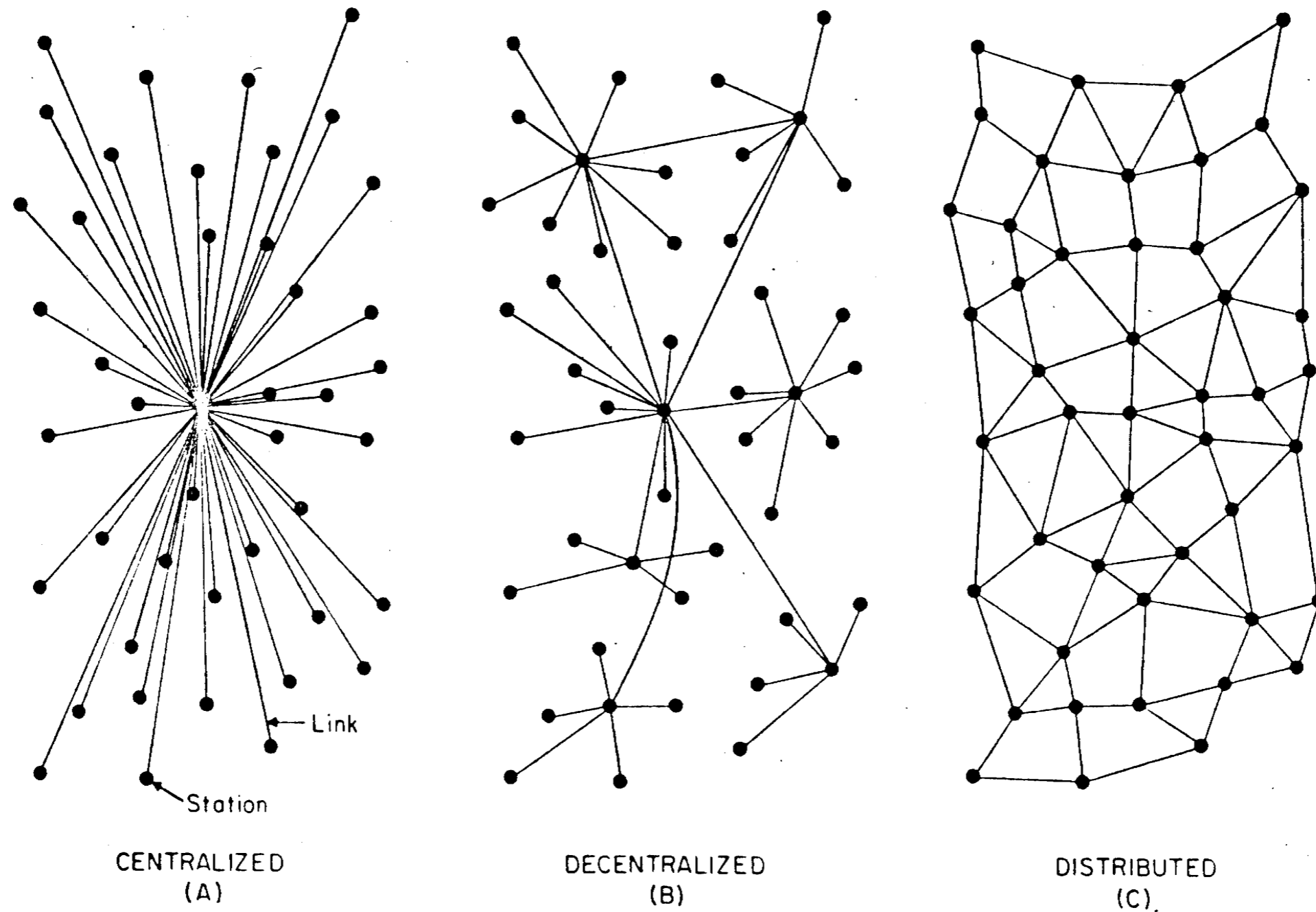


FIG. 1 - Centralized, Decentralized and Distributed Networks

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

Baran's packet switching

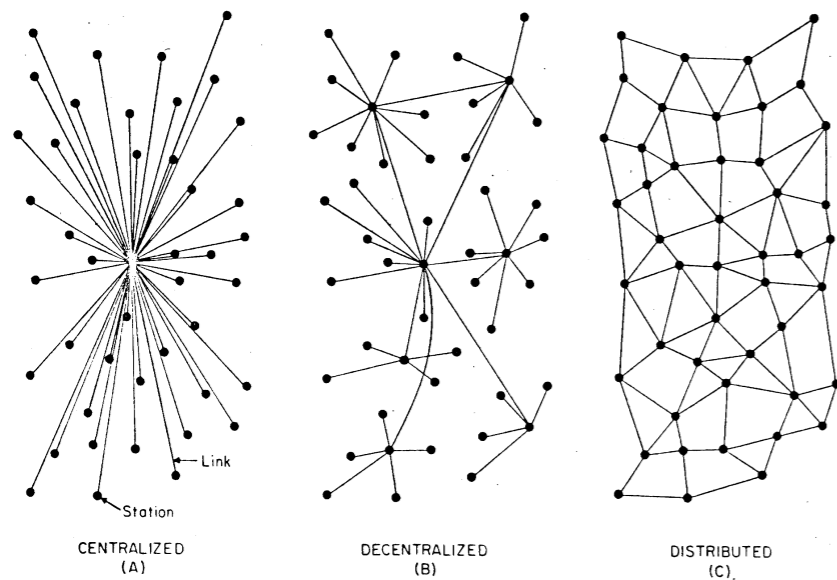


FIG. 1 - Centralized, Decentralized and Distributed Networks

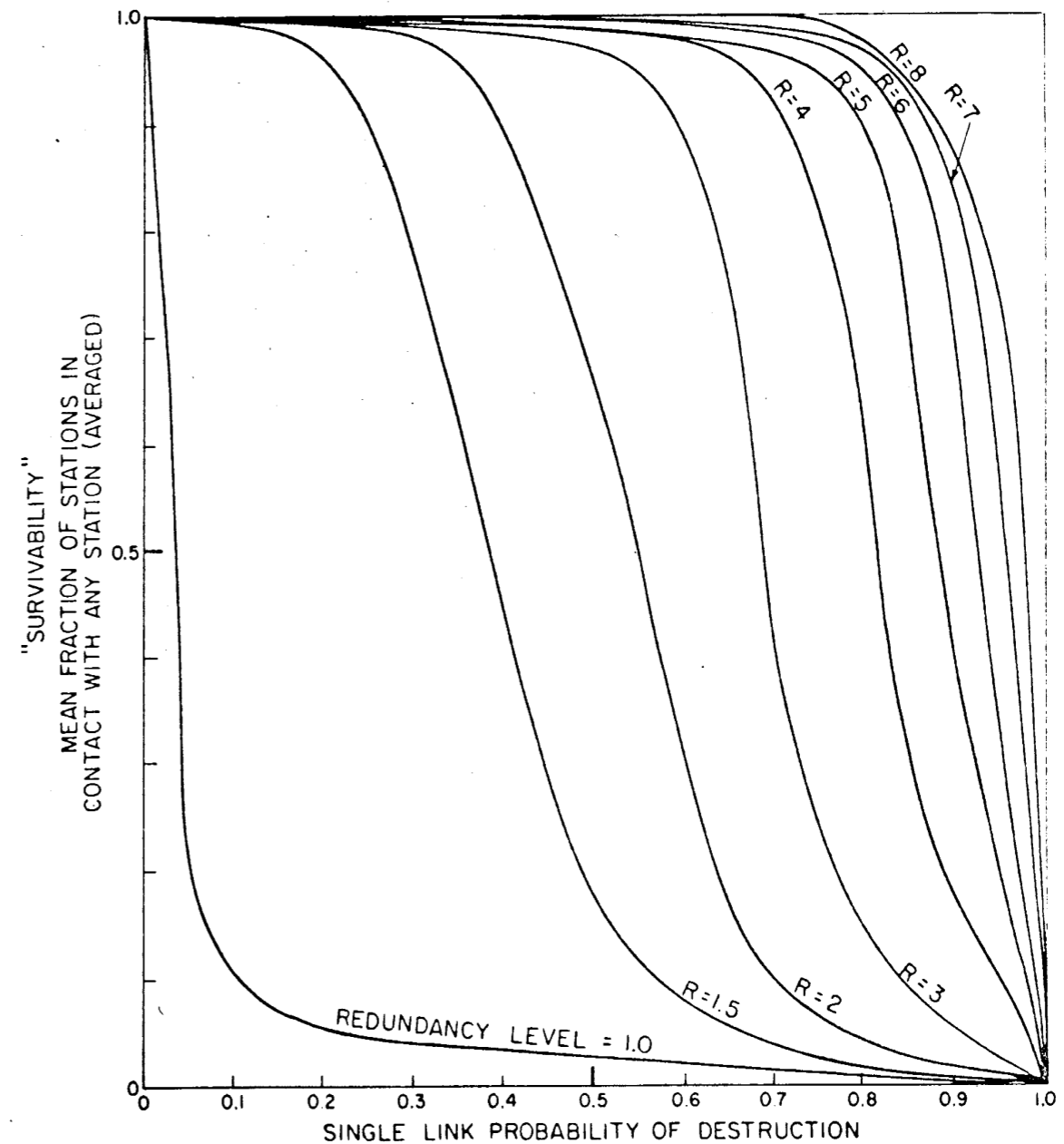


FIG. 5 - Perfect Switching in a Distributed Network - Sensitivity to Link Destruction, 100% of Nodes Operative.

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

Baran's packet switching



“ 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



Stanford Research Institute
(SRI)

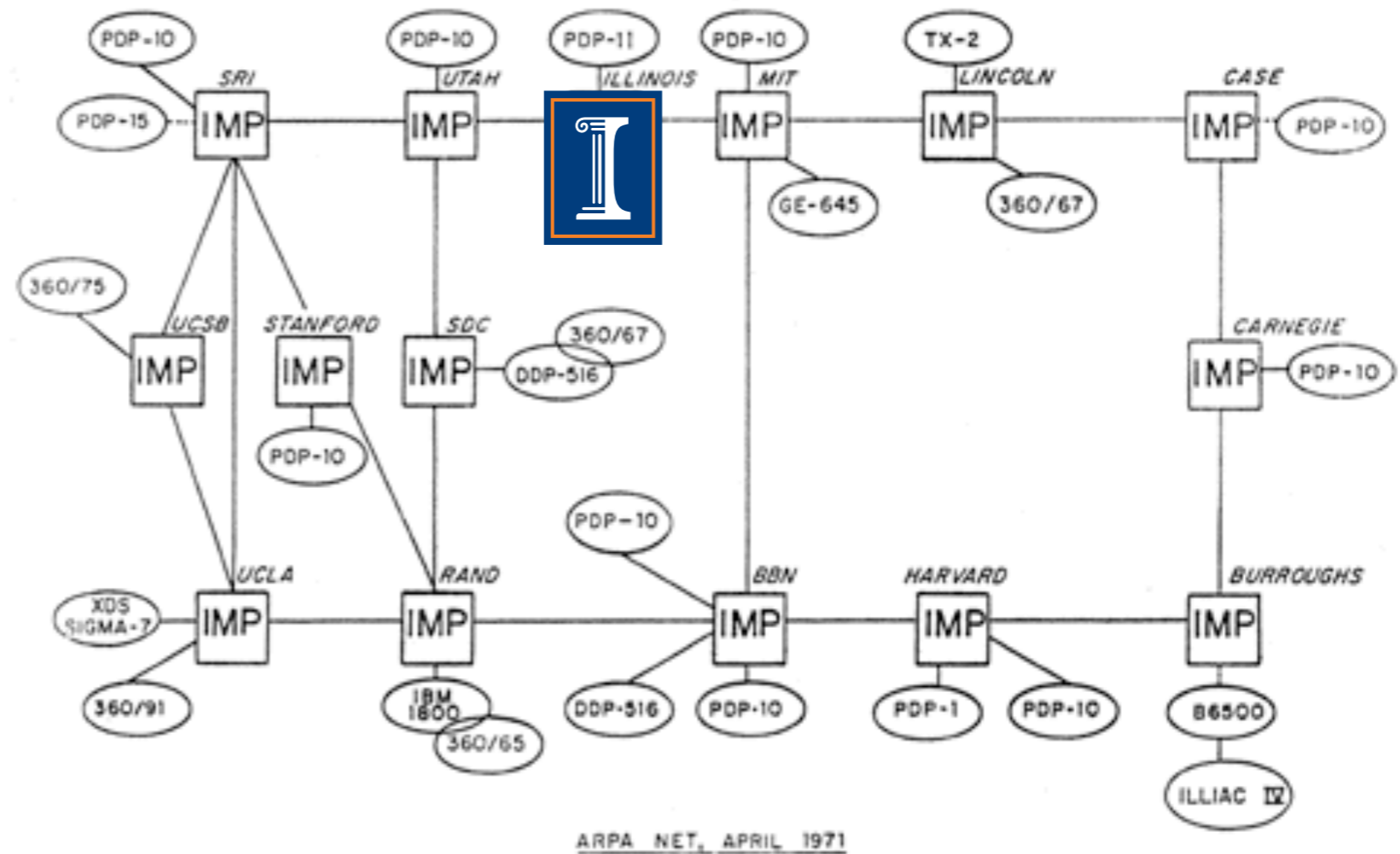
UCLA



ARPANET grows



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

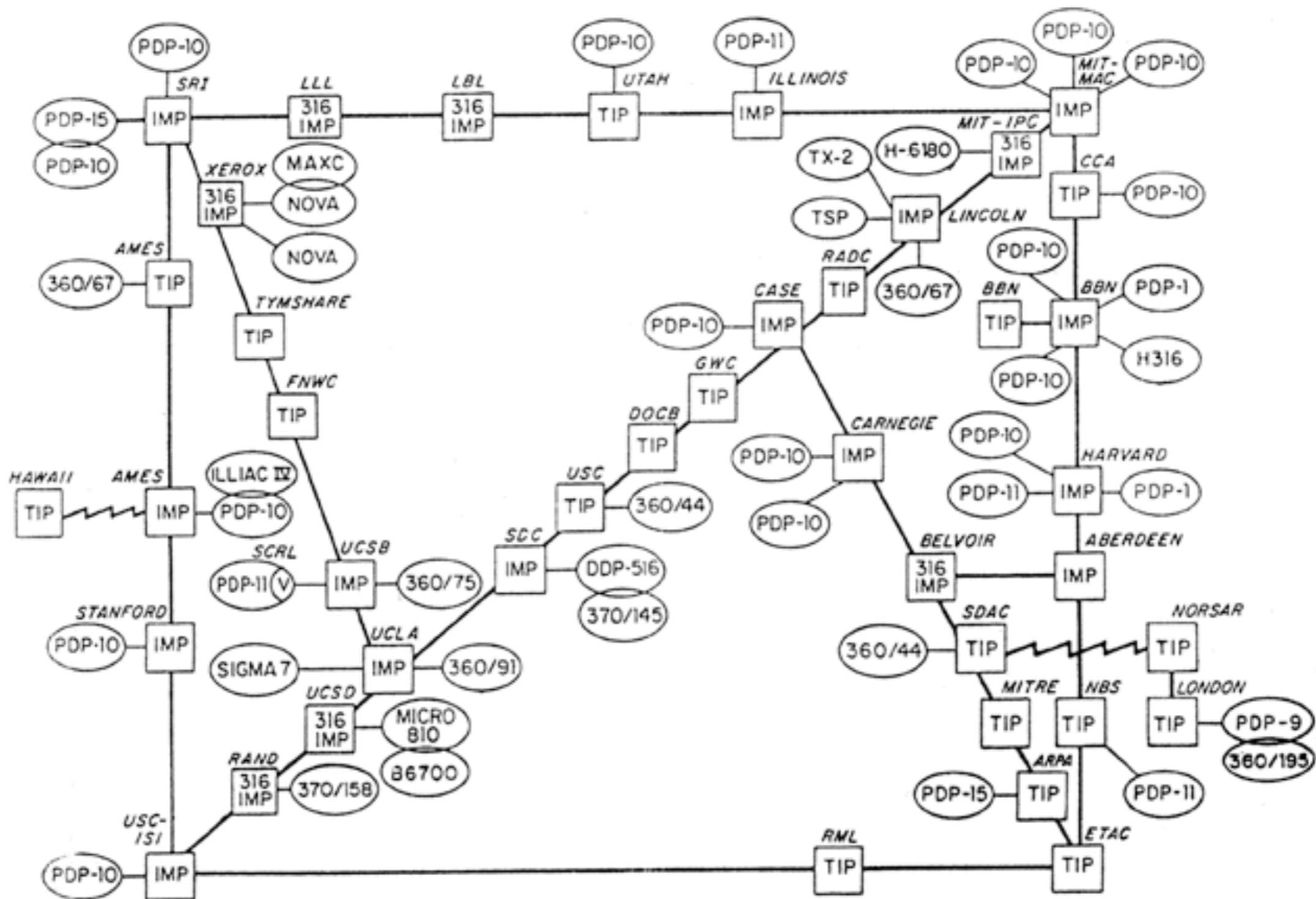


ARPANET, April 1971

ARPANET grows



ARPA NETWORK, LOGICAL MAP, SEPTEMBER 1973



ARPANET to Internet

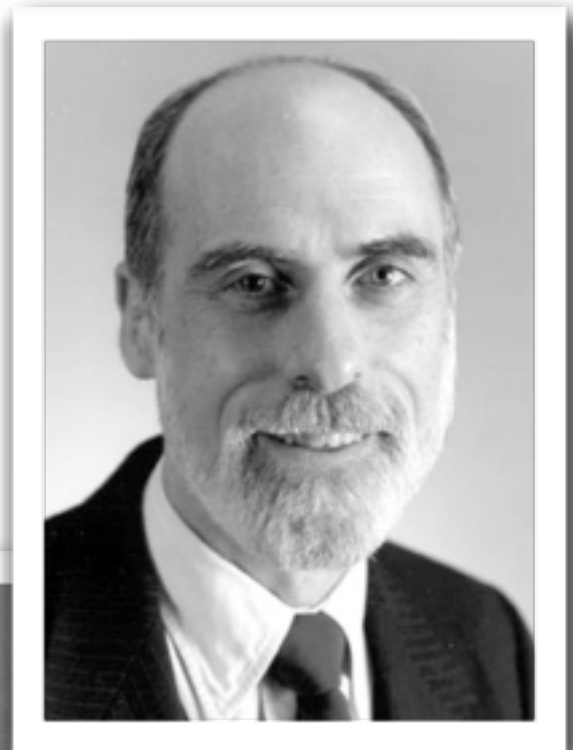


Meanwhile, other networks such as PRnet, SATNET developed

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



Kahn

TCP/IP deployment



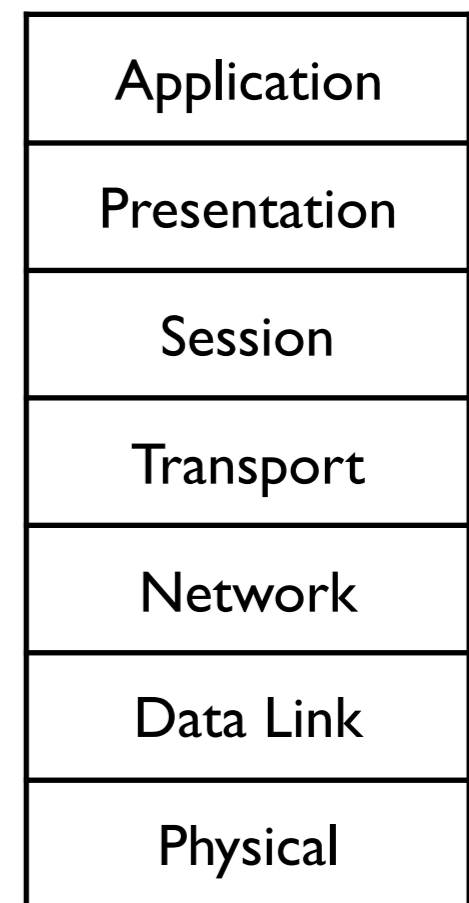
TCP/IP implemented on mainframes by groups at Stanford, BBN, UCL

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



OSI Reference Model's layers

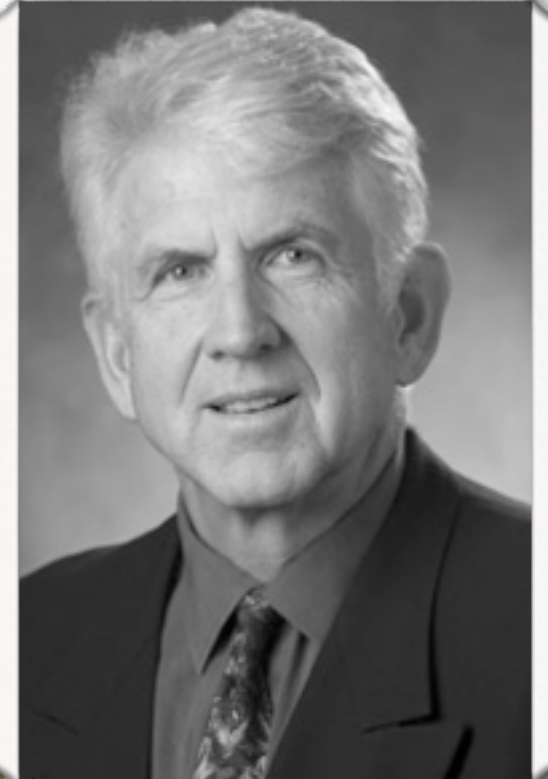
Growth from Ethernet



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

Spanning Tree protocol: Radia
Perlman, 1985

Made local area networking easy



Metcalfe

Perlman

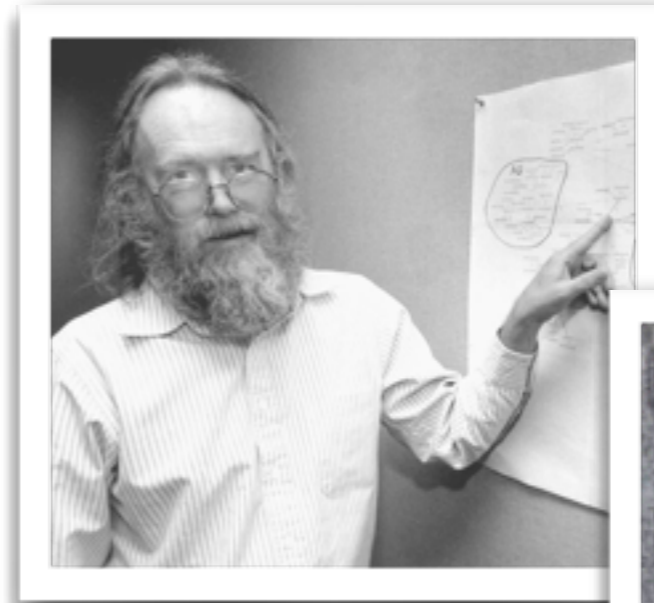
Growth spurs organic change



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

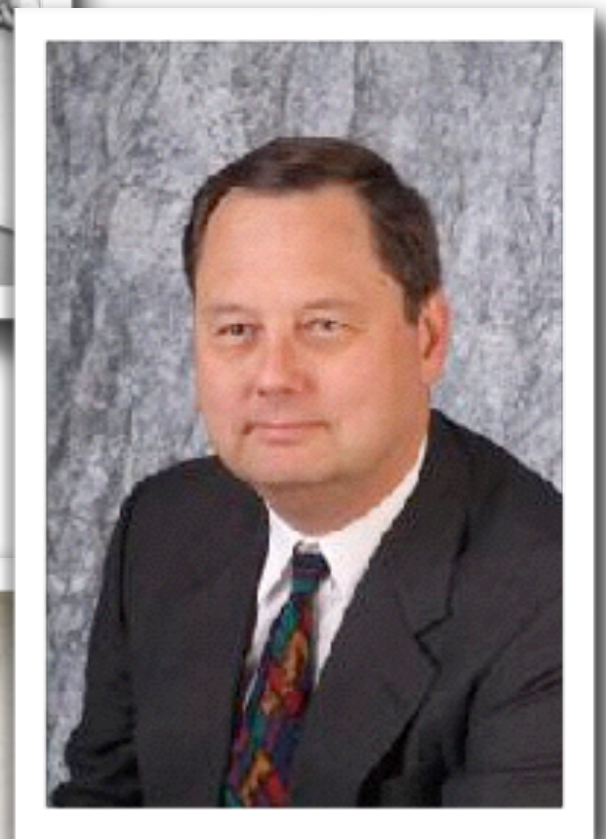
Nov 1983: DNS developed by Jon
Postel, Paul Mockapetris (USC/ISI),
Craig Partridge (BBN)

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



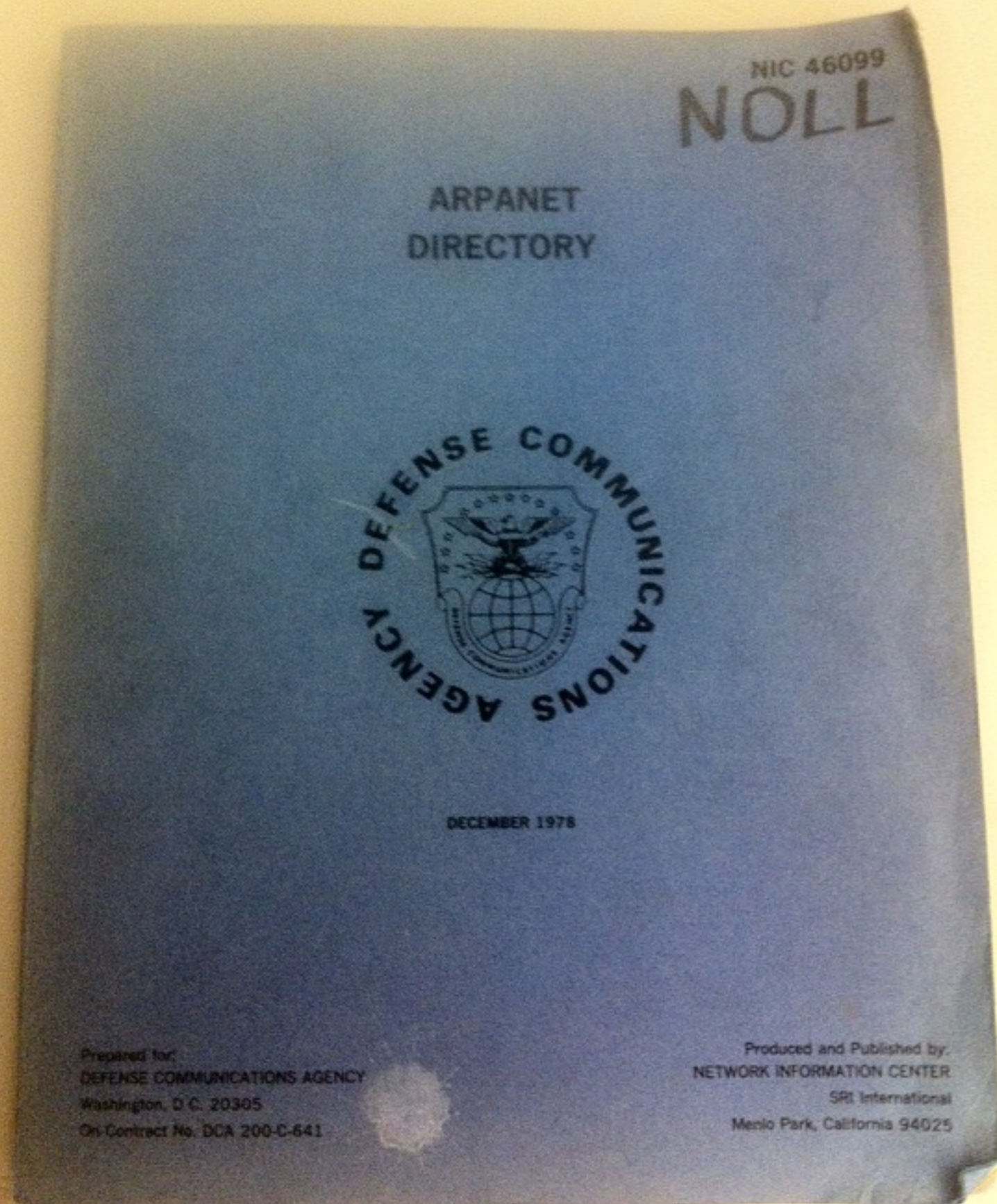
Postel

Mockapetris



Partridge

Before DNS...



IDA

Institute for Defense Analysis
100 Prospect Avenue
Princeton, New Jersey 08540

LOSALAMOS

Los Alamos Scientific Laboratory
Los Alamos, New Mexico 87545

IFIP

International Federation of Information
Processing - Secretariat
3, Rue du Marche'
CH-1204 Geneva
SWITZERLAND

MATHTECH

Mathtech, Inc.
4630 Montgomery Ave.
Bethesda, Maryland 20814

MCA

Massachusetts Computer Association
26 Princess Street
Wakefield, Massachusetts 01880

IASA

International Institute For Applied Systems
Analysis
Computer Science
2361 Laxenberg
Schloss Laxenberg, AUSTRIA

NAC

Network Analysis Corporation
130 Steamboat Road
Great Neck, New York 11028

ILL-UNIX

University of Illinois
Computing Services Office
Urbana, Illinois 61801

NALCOM

Naval Air Systems Command
Code 401-E
Jefferson Plaza Bldg. 2
Room 312
1421 Jefferson-Davis Highway
Arlington, Virginia 20361

INFOMEDIA

Infomedia Corporation
430 Sherman Avenue
Palo Alto, California 94306

NARADCOM

Natick Army Research and
Development Command
Natick, Massachusetts 0

KENT

Kent State University
Department of Mathematics
Kent, Ohio 44242

NASA-HQ

National Aeronautics and
Administration, Hq.
600 Independence Ave.
Washington, D.C.

COMPUTERS BY MANUFACTURER

MANUFACTURER
 COMPUTER OP-SYS

HOST NAME

ADDR:
 (D86)

STATUS

BOLT BERANEK AND NEWMAN [BBN]

PLURIBUS		BBN-PTIP	2/8	Terminal interface
PLI		BBN-UNIX	0/63	Private Line interface
PLURIBUS		SDAC-CCP	0/39	Seismic data processor
PLI		MOFFETT-	1/45	Private Line interface
		SUBNET		
		FNWC-SECURE	3/64	Private Line interface
PLI		NOSC-SECURE1	1/3	Private Line interface
PLI		NOSC-SECURE2	0/35	Private Line interface
PLI		NOSC-SECURE3	3/35	Private Line interface
PLI		WPAFB-AFAL	1/47	Very distant host
VDA				adapter
		WHARTON	1/46	Very distant host
VDA				adapter

BURROUGHS

B-5500	MCP	NCSC	1/53	Principal, USER
B-6700		I4-TENEX	0/15	Peripheral processor
ILLIAC-IV	ACL	I4-TENEX	0/15	Principal, SERVER
ILLIAC-IV	ACL	I4B-TENEX	2/15	Principal, SERVER

CONTROL DATA CORPORATION [CDC]

CDC-3200		FNWC	1/64	Communication controller
CDC-6400		LBL	0/34	Principal, SERVER
		DTNSRDC	1/8	Principal, SERVER
		ENWC	1/64	Principal, USER
	SESAME		2/8	Principal, Ltd SERVER
	NOS/BE			Principal, Ltd SERVER

Software Sciences Section
(ISIS)
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York 13441

587-3857)
RADC-TIP

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Rome Air Development Center
Software Sciences Section
(ISIS)
Griffiss Air Force Base, New
York 13441

JVC

Cellini
@RADC-MULTICS
(315) 330-4325 (Autovon
587-4325)
RADC-TIP

CERF, Vinton G.
Advanced Research Projects
Agency
Information Processing
Techniques Office
1400 Wilson Boulevard
Arlington, Virginia 22209

VGC

CERF@USC-ISI
(202) 694-3049 or 694
-8096
ARPA-TIP

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

NC2

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



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

NSFNET backbone, 1992



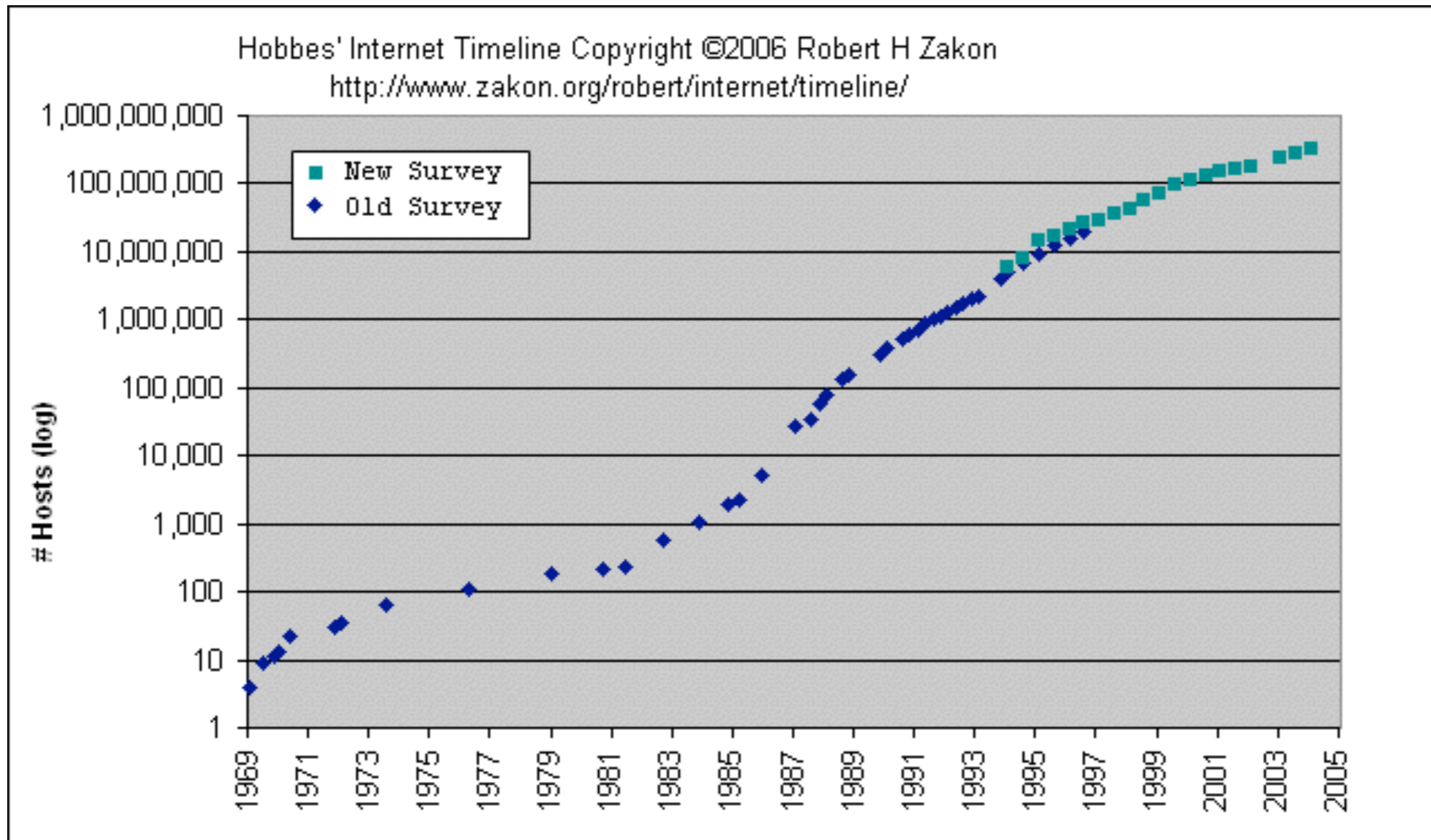
1990: ARPANET ends

1995: NSFNET decommissioned

Explosive growth!



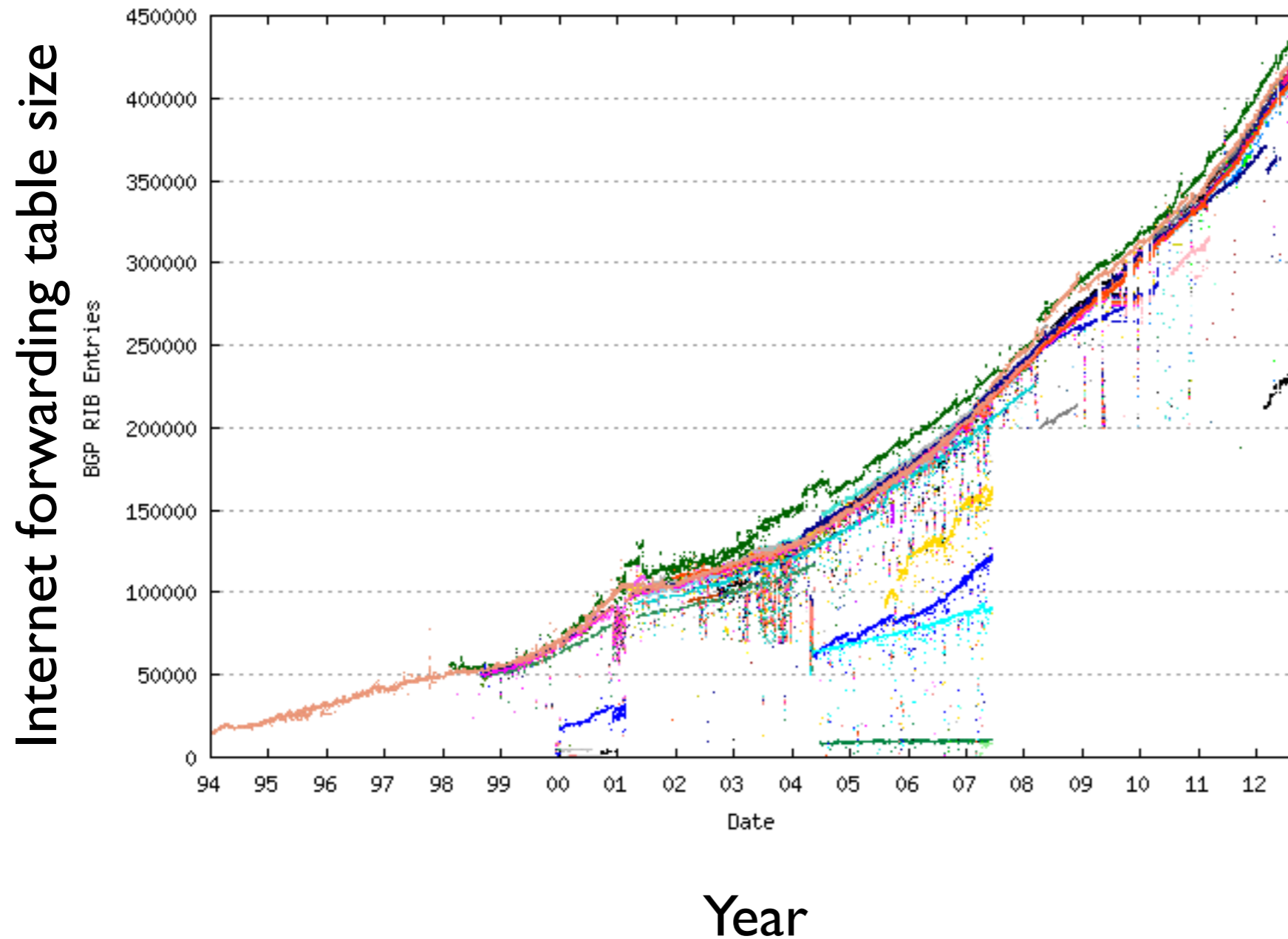
In hosts



Explosive growth!

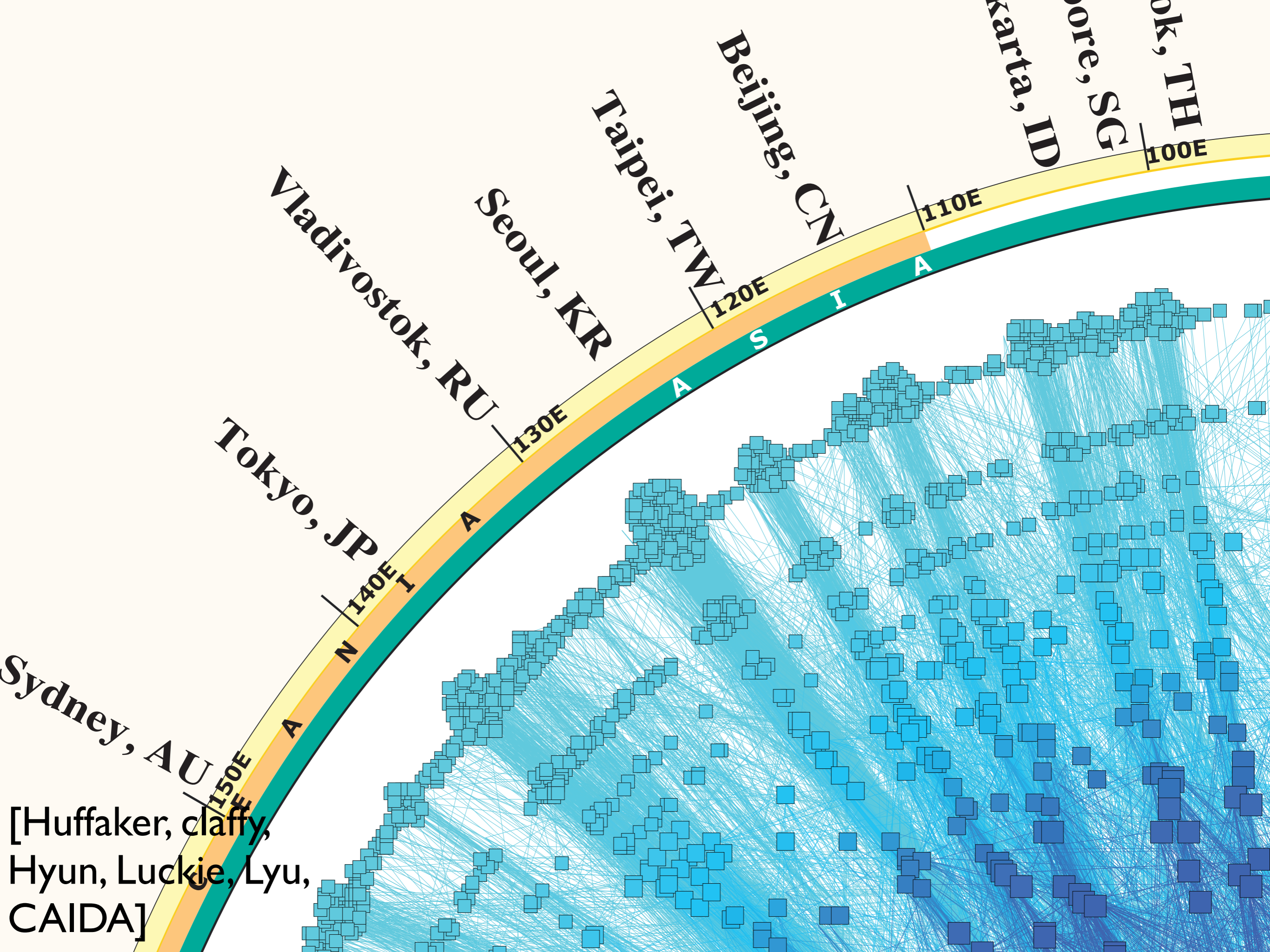


In networks

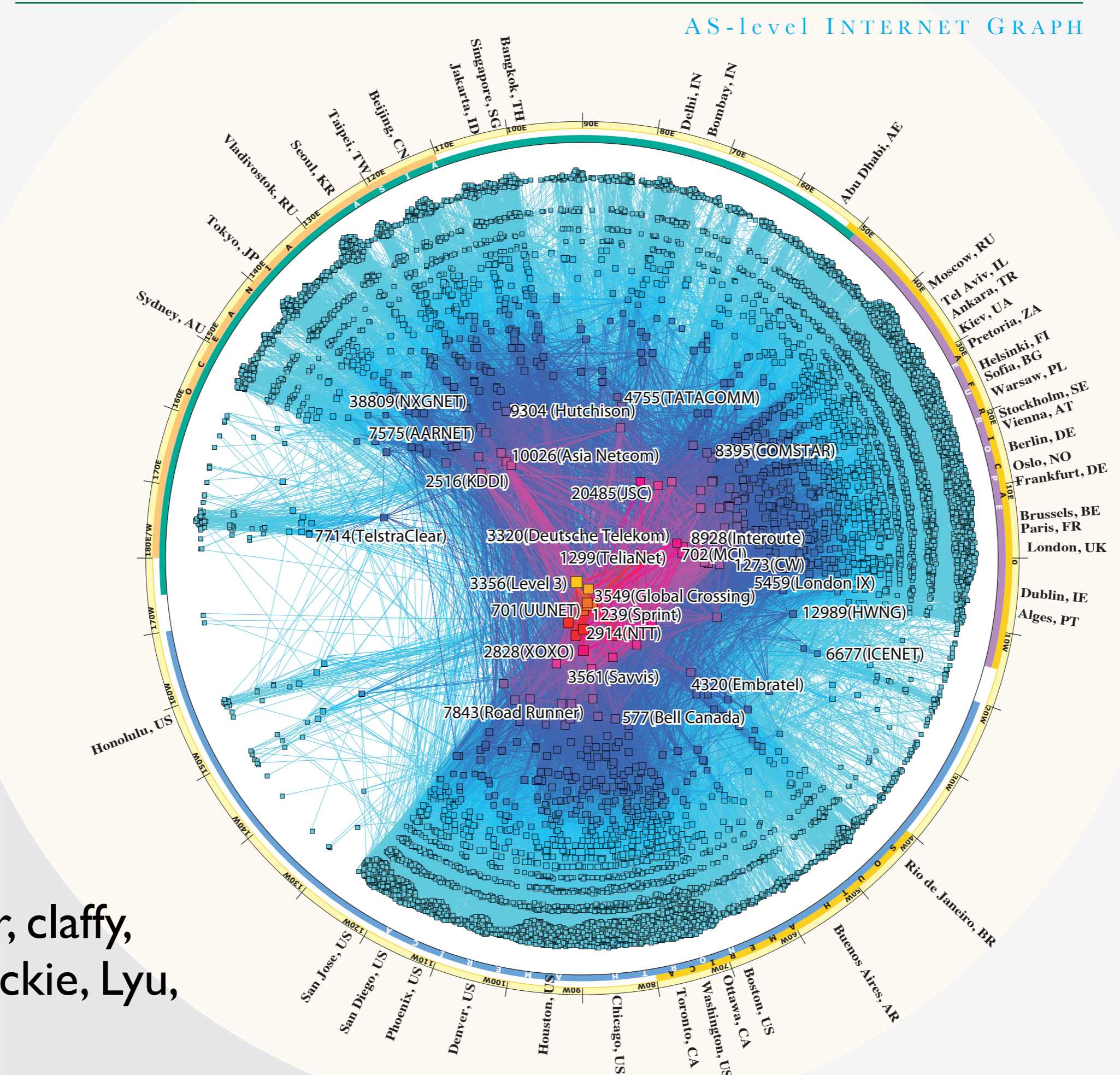


(Colors correspond to measurements from different vantage points)

[Huston '12]



[Huffaker, claffy,
Hyun, Luckie, Lyu,
CAIDA]

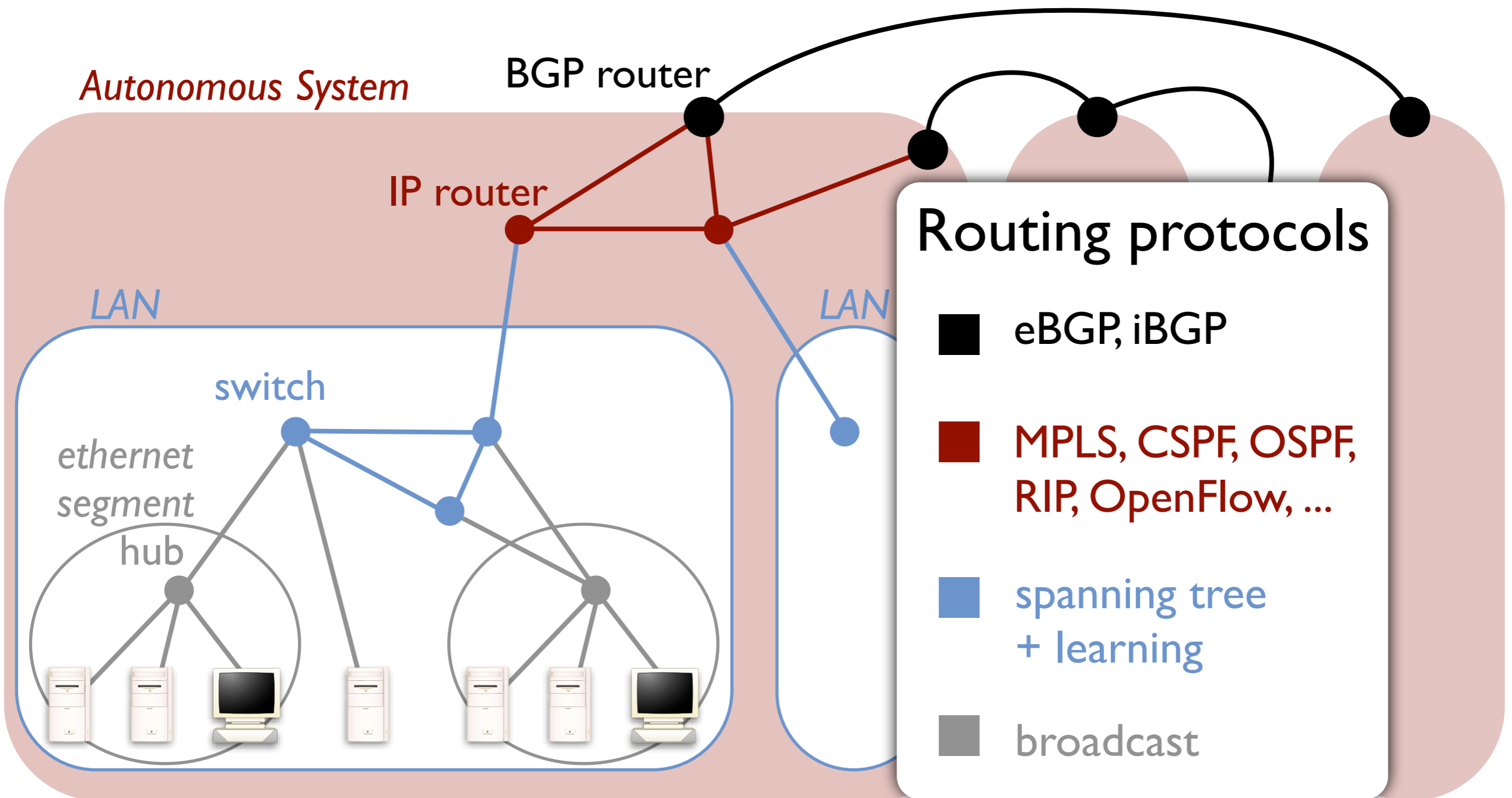


[Huffaker, claffy,
Hyun, Luckie, Lyu,
CAIDA]

Explosive growth!



In complexity



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

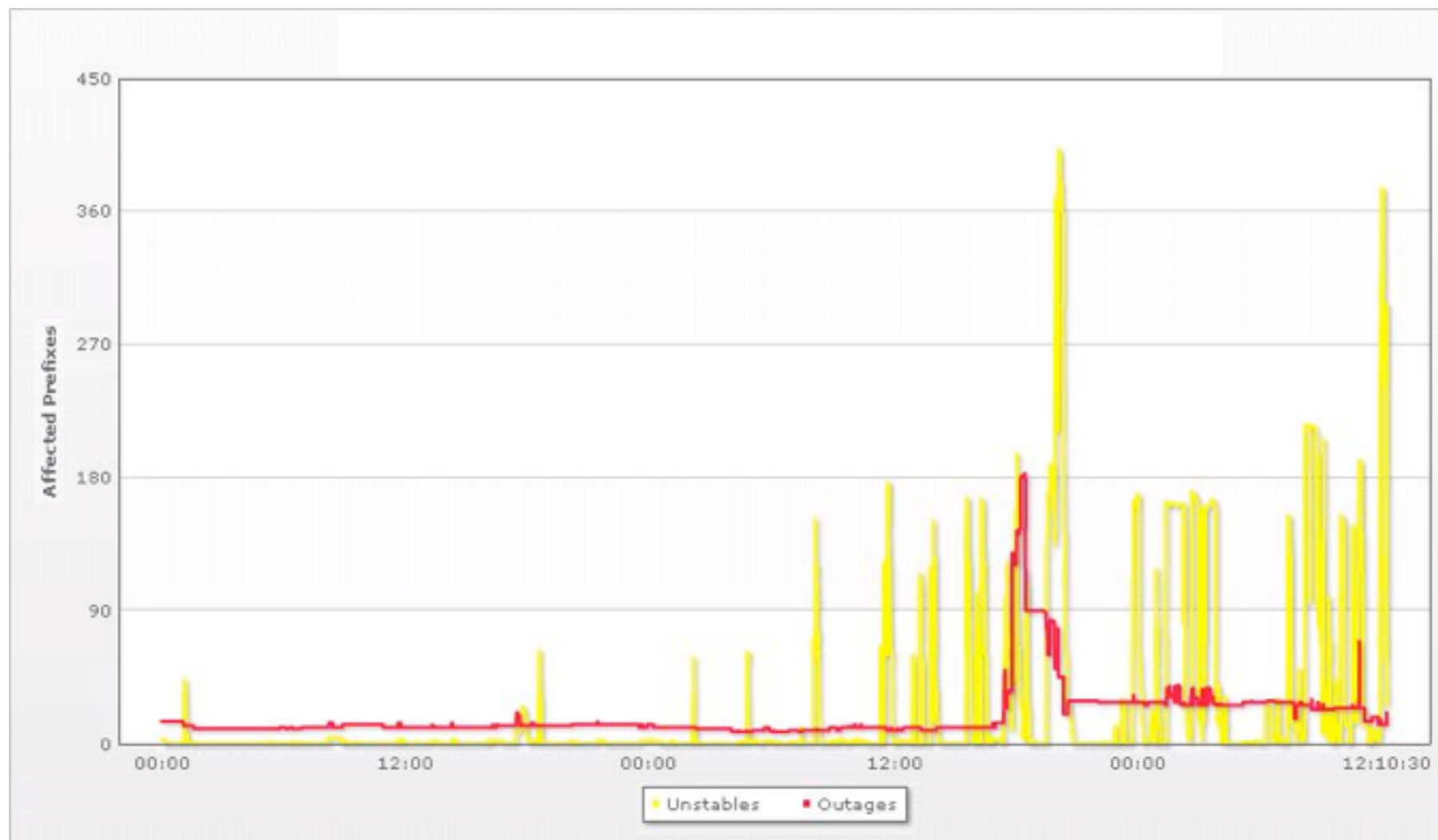
- Morris Internet Worm (1988)
- World wide web (1989)
- MOSAIC browser (1992)
- Search engines
- Peer-to-peer
- Voice
- Botnets
- Social networking
- Streaming video
- Cloud computing
- Mobile apps
- Cryptocurrency
- The results of your class projects!

Huge societal relevance



Routing instabilities and outages in Iranian prefixes following 2009 presidential election

Affected prefixes



Friday
June 12
2009

Saturday
June 13

Sunday
June 14

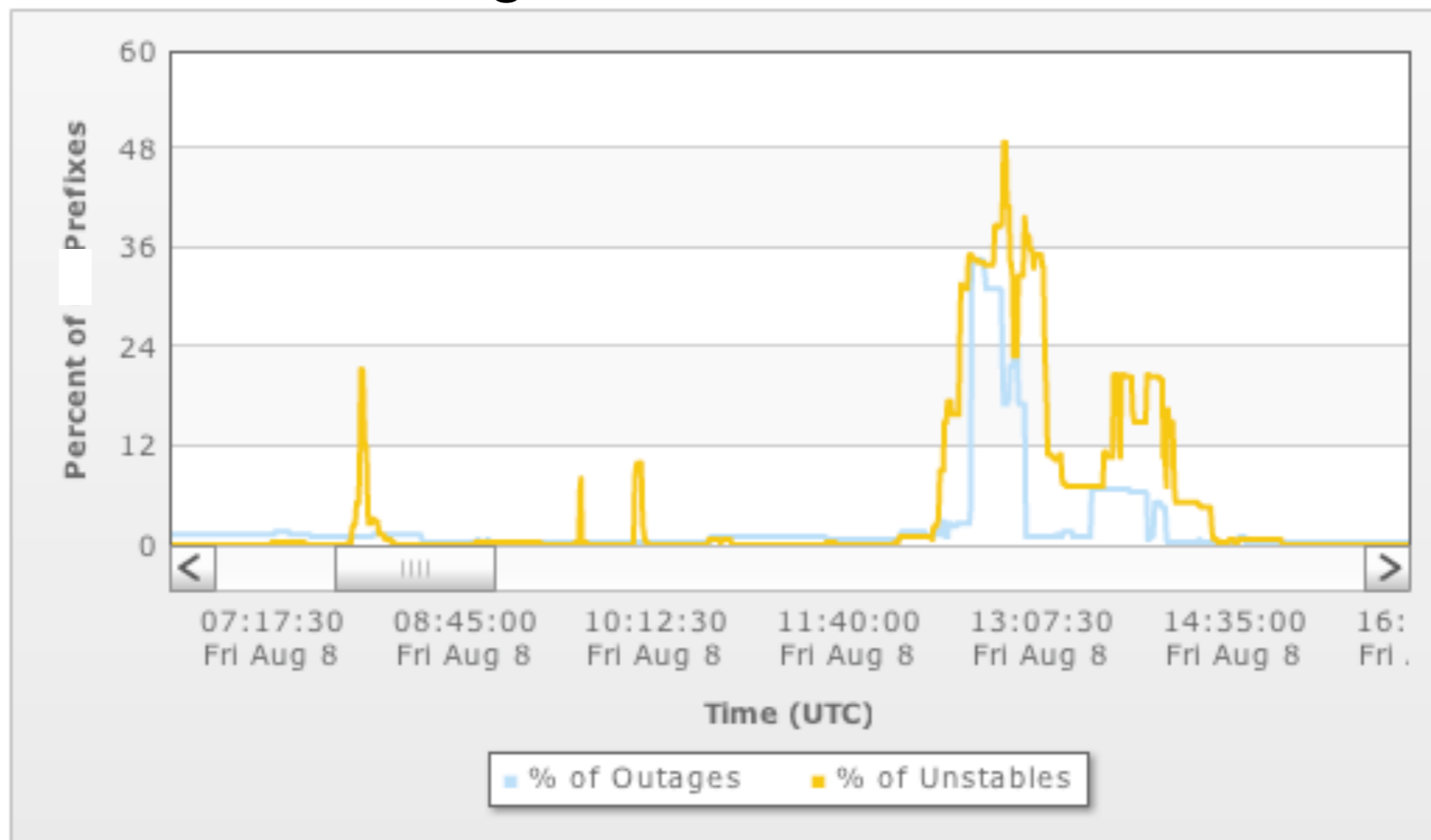
[James Cowie,
Renesys Corporation]

Huge societal relevance



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

Affected prefixes (%)



Fri, Aug 8, 2008

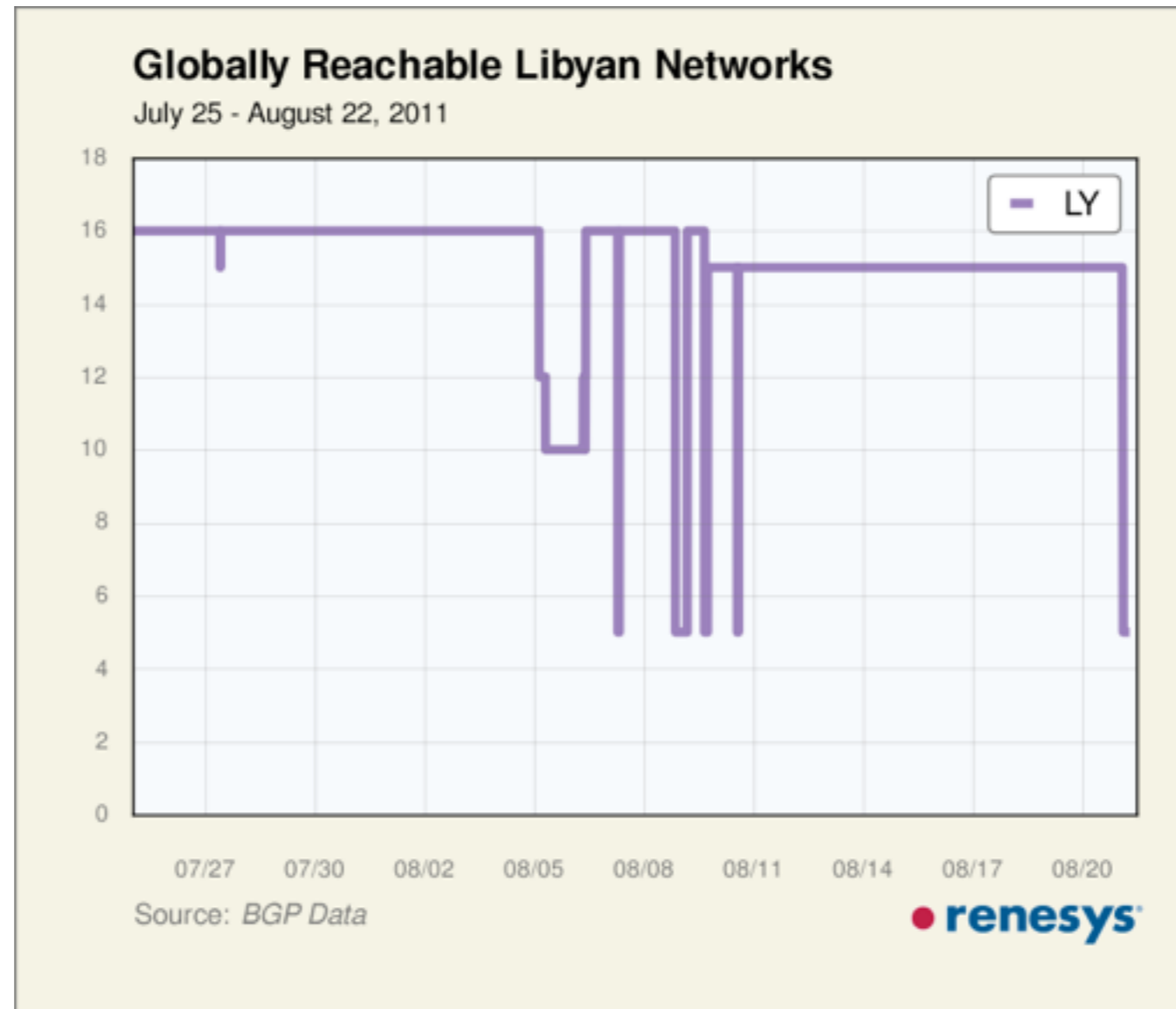
[Earl Zmijewski, Renesys Corporation]

Huge societal relevance



Reachability to Lybia

Reachable prefixes



July - August 2011

[James Cowie,
Renesys Corporation]

Huge societal relevance



Huge societal relevance



Top 30 inventions of the last 30 years



1. 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



Course Overview

Internet History

Your Future

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