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# Communications Network Design

## lecture 02

Matthew Roughan

<matthew.roughan@adelaide.edu.au>

Discipline of Applied Mathematics  
School of Mathematical Sciences  
University of Adelaide

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# Computer Networks

Computer networks are a recent invention (in human history), but they have been around for longer than some of you may think. In this lecture we consider the underlying drivers in computer networks, and how this subject fits with the ongoing development of those networks.

# 20th century

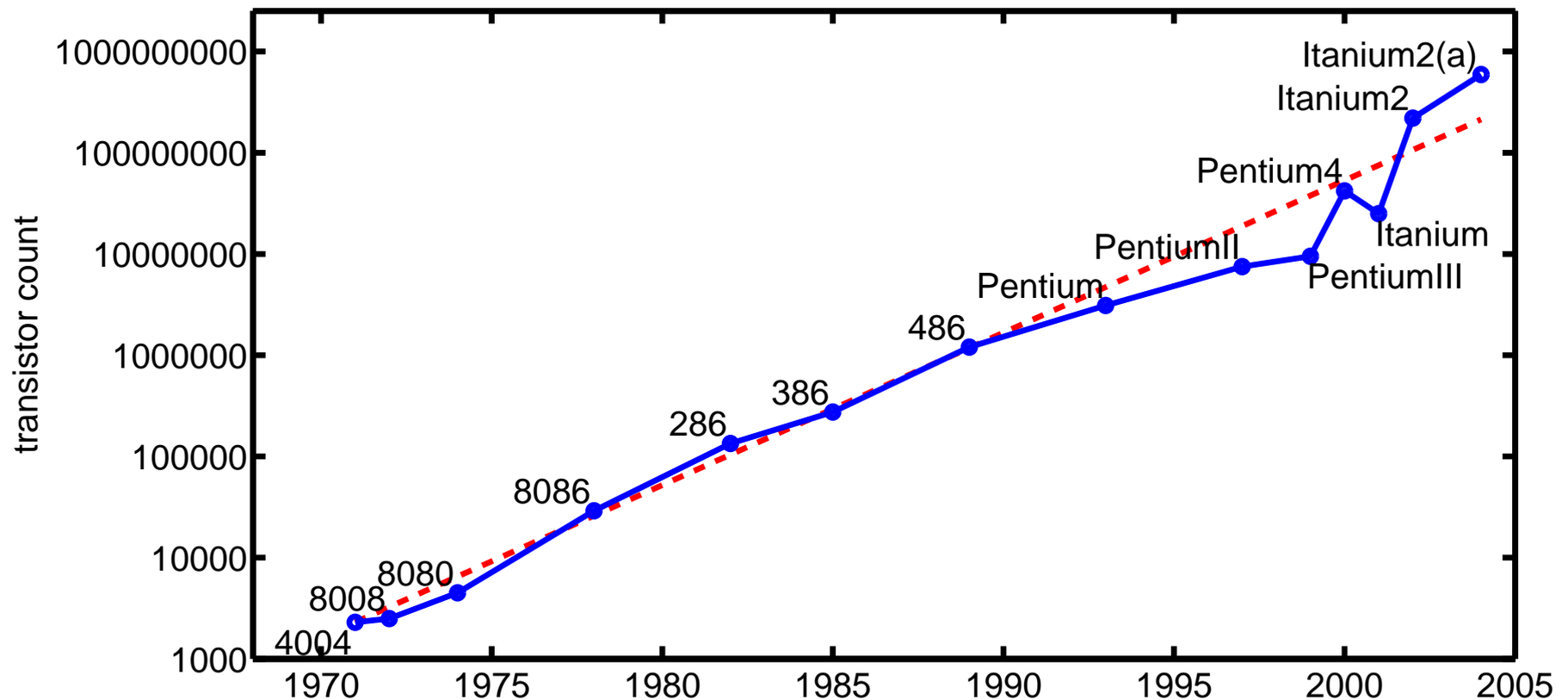
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## Computer networks:

- First generation of electrical digital computers  
1940s
- Second generation - late 1950s and early 1960s
  - transistor invented in 1947 (at AT&T)
  - direct networks: peripherals such as printers directly attached to computers
- Third generation, post-1964
  - integrated circuits
  - real computer networks start
- 1965, Moore's law discovered
  - computers get better and better ...

# Moore's Law

**Moore's law:** the speed of digital hardware increases by a factor of two every 18 months, or the number of transistors on a chip doubles, or the cost halves [1].



Actually looks more like a factor of 2 every 2 years.

# Gilder's Law

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**Gilder's law:** theoretical transmission capacity of a link increases by a factor of two every 12 months.

- <http://www.seas.upenn.edu/~gaj1/promise.html>
- <http://www.dtc.umn.edu/~odlyzko/doc/tv.internet.txt>
- <http://telecomvisions.com/articles/beyondip/>
- transmission capacity is still behind storage
  - 2000, backbones in US carried 144 PB/year, total disk capacity 3000 PB
    - it would take 20 years to carry all the data
  - 2005, 100 GB disk is common, 1.5 Mbps
    - it would take 6 days to carry all the data
  - network is catching up?

# Networking drivers

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- Moore's law drives PC business
- Gilder's law drives networks
  - something suss here - lets discuss later
- Metcalfe's law also drives the Internet
  - The value of a network is proportional to the square of the number of users.
  - hence the failure of many "video-phone" trials
    - but success of most recent "camera phones"

# The Internet

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- Leonard Kleinrock at MIT published the first paper on **packet switching** theory in, July 1961 [2].
- J.C.R. Licklider of MIT wrote memos "Galactic Network", and later convinced DARPA to fund, 1962.
- Baran defence proposal for robust network was a packet switched network, 1962 [3].
- Thomas Merrill, Larry Roberts, first network 1965
- Roberts's plan for the "ARPANET", published 1967
- IMP's (built by BBN) connected 1968-69
- 1972: First public demo, e-mail invented
- Vinton Cerf and Robert Kahn, TCP/IP, 1973

<http://www.isoc.org/internet/history/brief.shtml>

# The Early Internet

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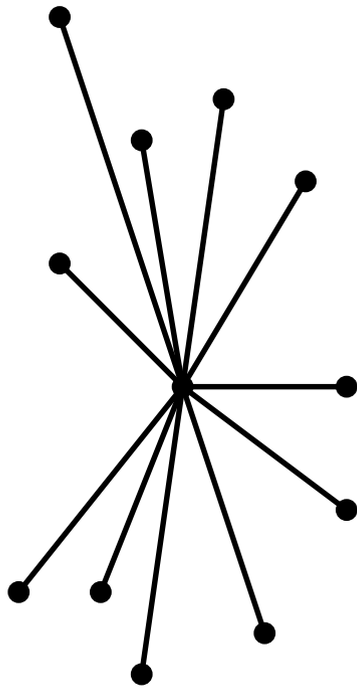
## Kleinrock's insight [2]

- computer traffic is bursty (it comes in spurts)
- more efficient to transmit packets of data on-demand than to reserve circuits between computers
  - setting up a circuit takes time (high latency)
  - keeping up a circuit set up is inefficient
    - not used most of the time
  - all you want to do is send one little chunk of data
    - example: typing - one character at a time
    - even a whole email is quite small
  - alternative: send data as packets

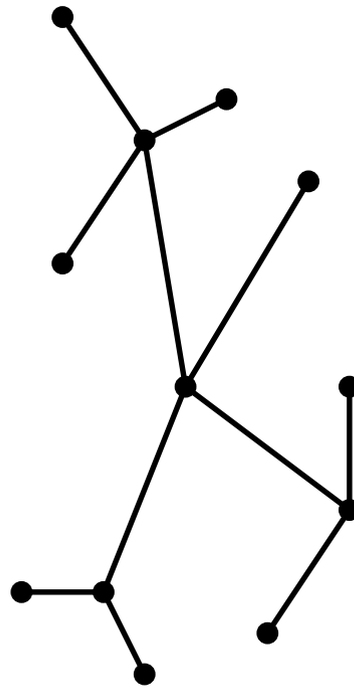
# The Early Internet

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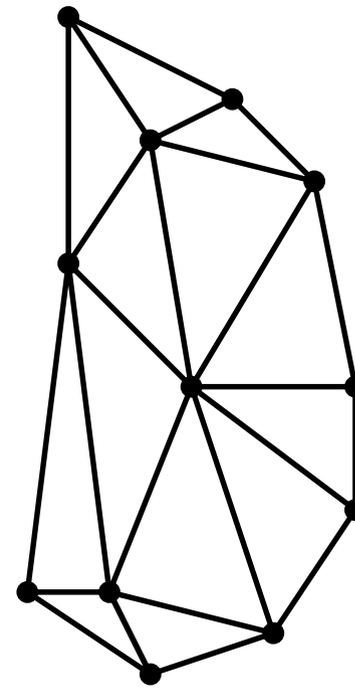
Paul Baran, 1960s, envisioned a comm.s network that would survive a major enemy attack. The sketch shows three network topologies described in [3].



**centralized**



**decentralized**



**distributed**

Original available at

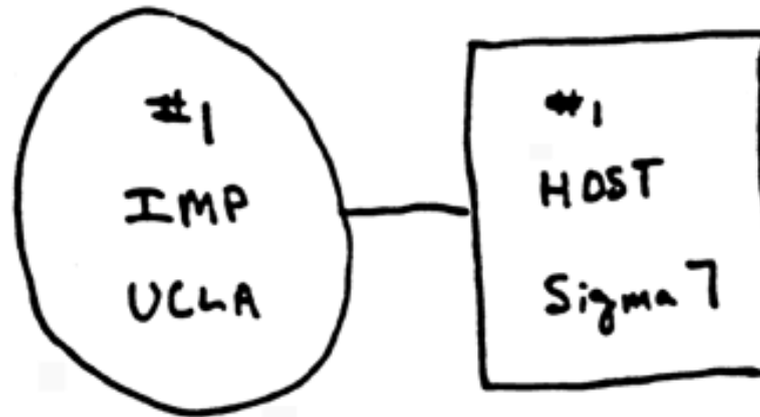
<http://www.cybergeography.org/atlas/historical.html>



# The Early Internet

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The first node on ARPANET at University California Los Angeles (UCLA) on the 2nd of September 1969 [5].



IMP = Interface Message Processor  
what we would call a router

TIP = Terminal IMP

IMP to which terminals can directly connect

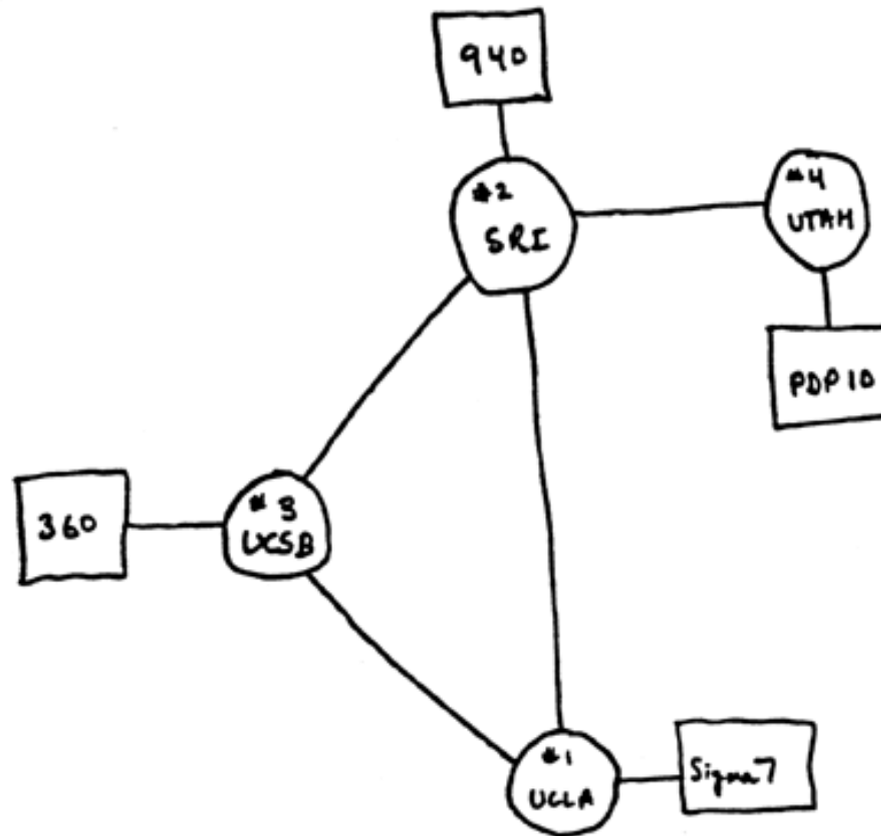
Host = computer (which provides services)

Available at

<http://www.cybergeography.org/atlas/historical.html>

# The Early Internet

Dec 1969 "ARPA NETWORK". 4 nodes: Uni. of California Los Angeles (UCLA), Uni. of California Santa Barbara (UCSB), Uni. of Utah and the Stanford Research Institute (SRI) [5].



Available at

<http://www.cybergeography.org/atlas/historical.html>

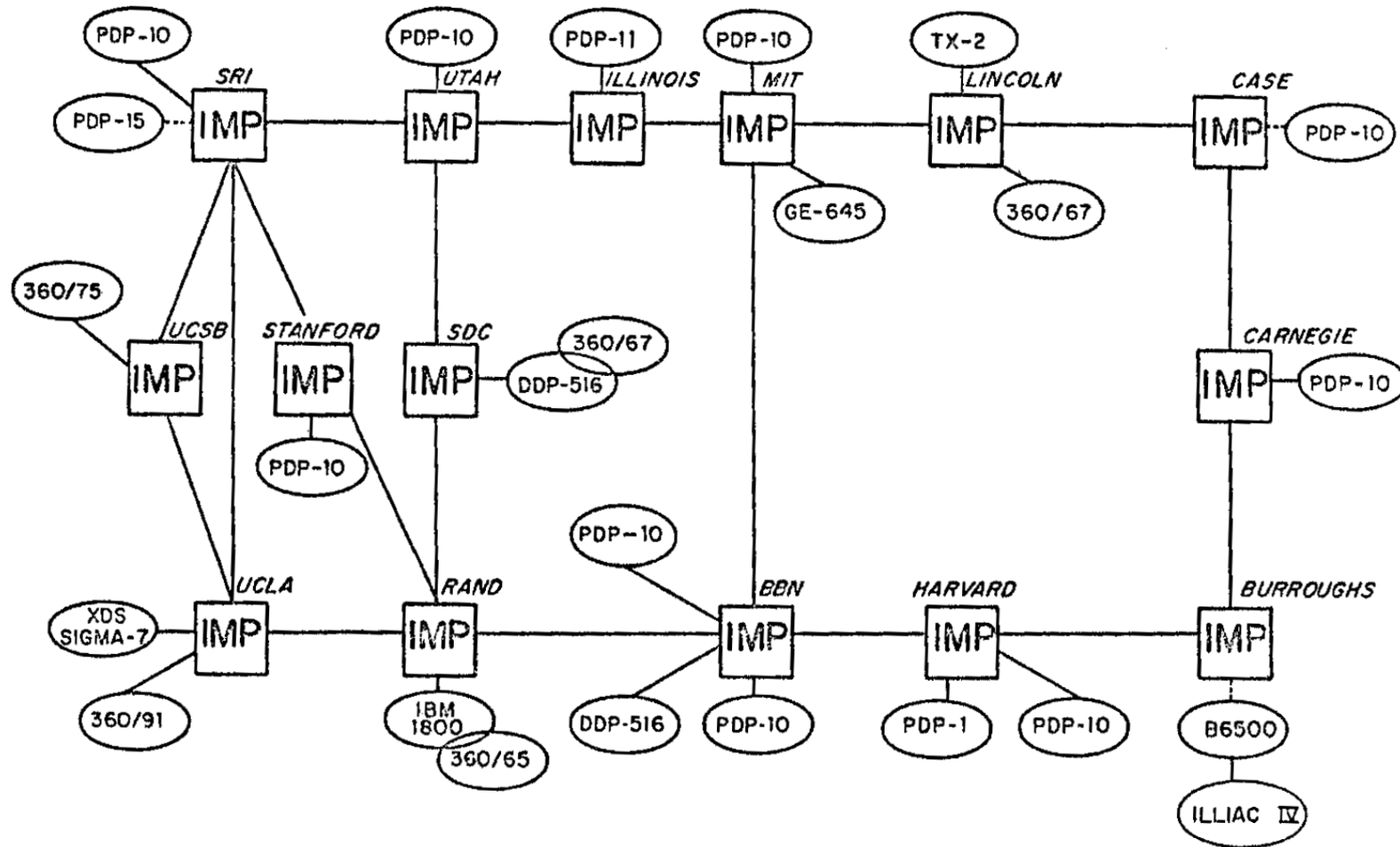
# The Early Internet

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- a lot of effort went into design of the protocols, and architecture
- the actual network was designed more by constraints: geographic, cost, political, (i.e. who had funding to participate)
  - some formal optimization (Howard Frank in particular)
- you can design a network on the back of an envelope when it has 4 nodes.
  - not so easy with 100

# The Early Internet

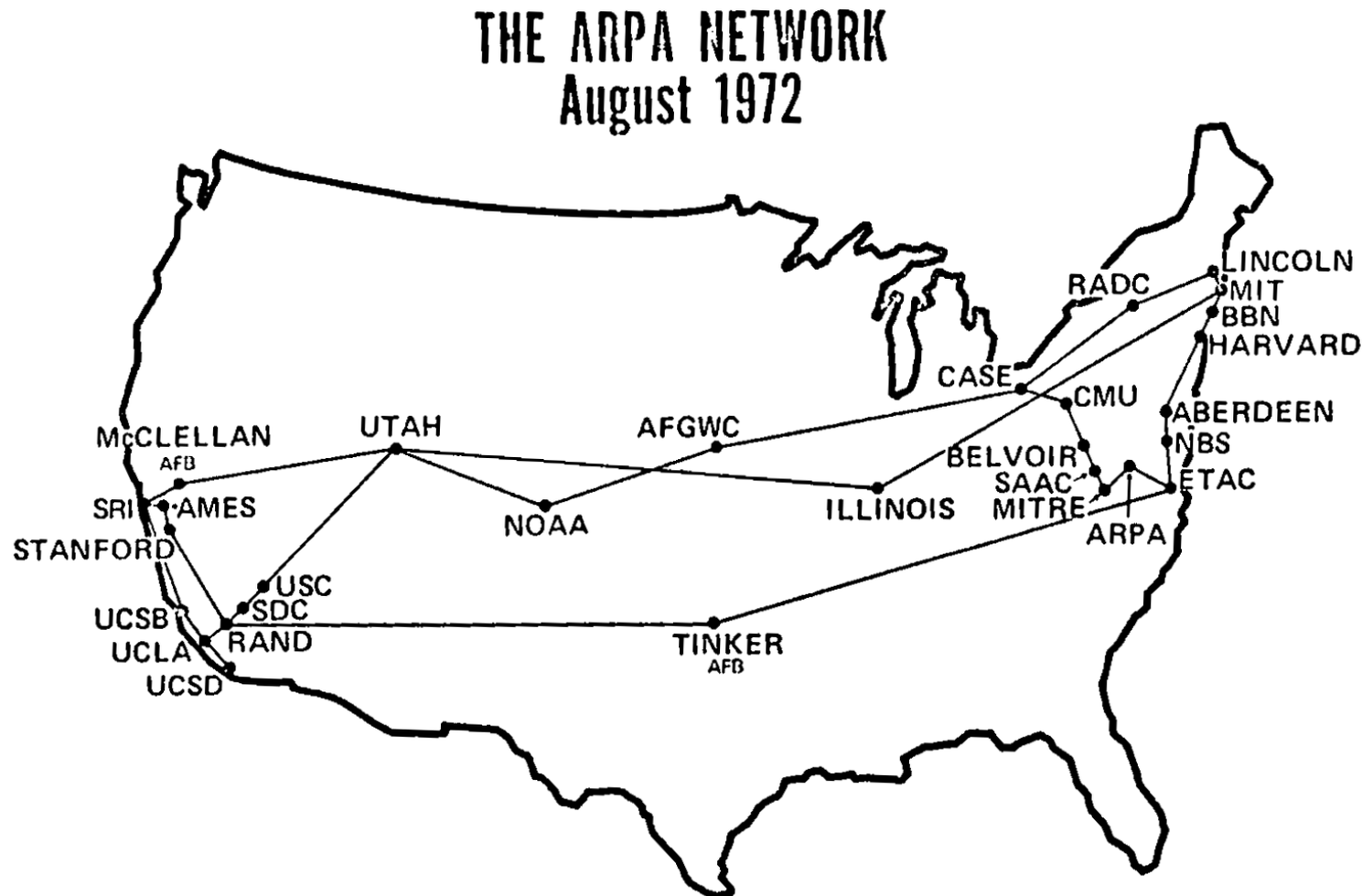
The map above shows the logical topology of ARPANET in April 1971. (computers connect direct to IMPs) [5].



ARPA NET, APRIL 1971

# The Early Internet

ARPANET grew rapidly as more sites are connected [5].







# The Internet: the 80's

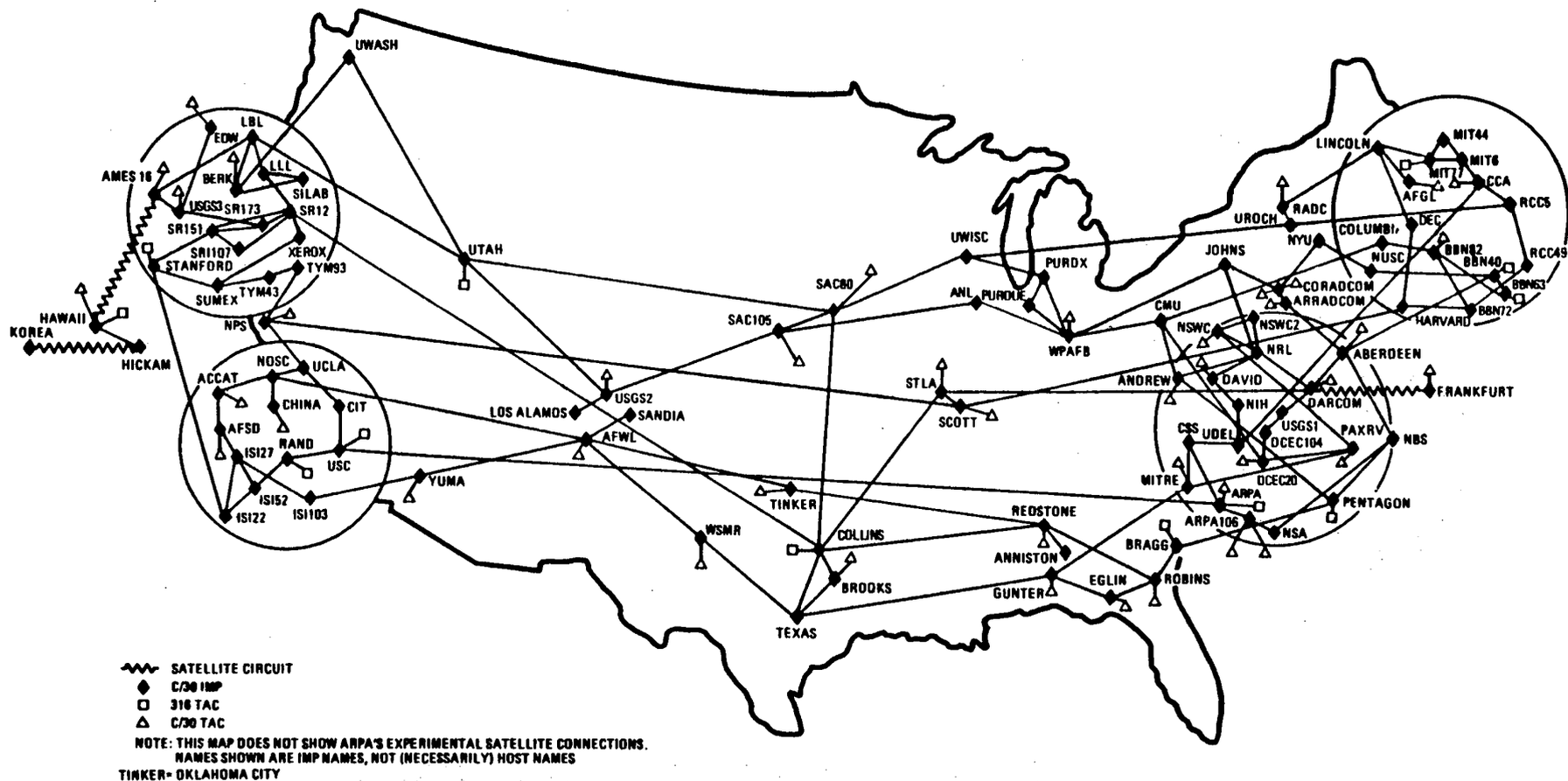
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- new developments
  - Personal Computers (PCs)
    - ⇒ lots more computers to network
  - Ethernet (1973, Robert Metcalfe) creates LANs
- the Internet
  - TCP/IP provides a way to hook up the LANs and PC over wide areas (standard in 1980)
  - scale gets bigger
    - numbers increase
    - becomes international
  - partitioning
    - ARPANET splits into MILNET and ARPANET in early 80's, followed by further additions

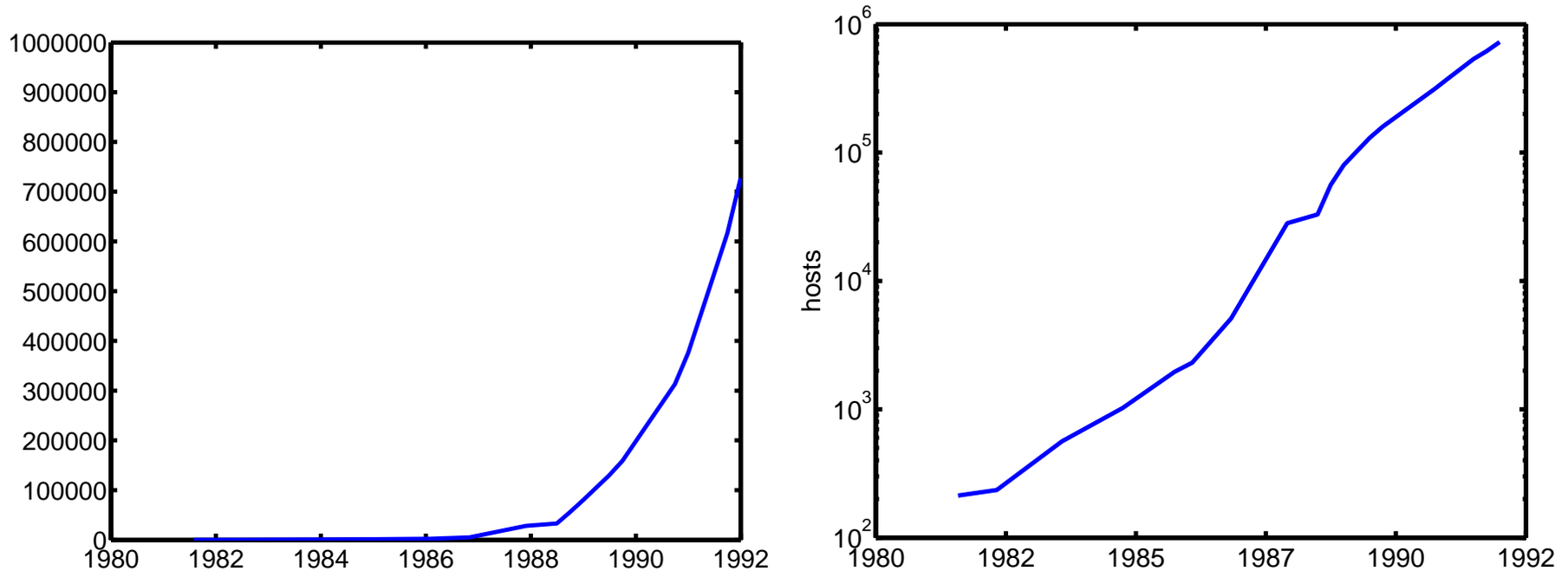
# The Internet: the 80's

## ARPANET/MILNET [5].

ARPANET/MILNET GEOGRAPHIC MAP, APRIL 1984



# Early Internet Growth

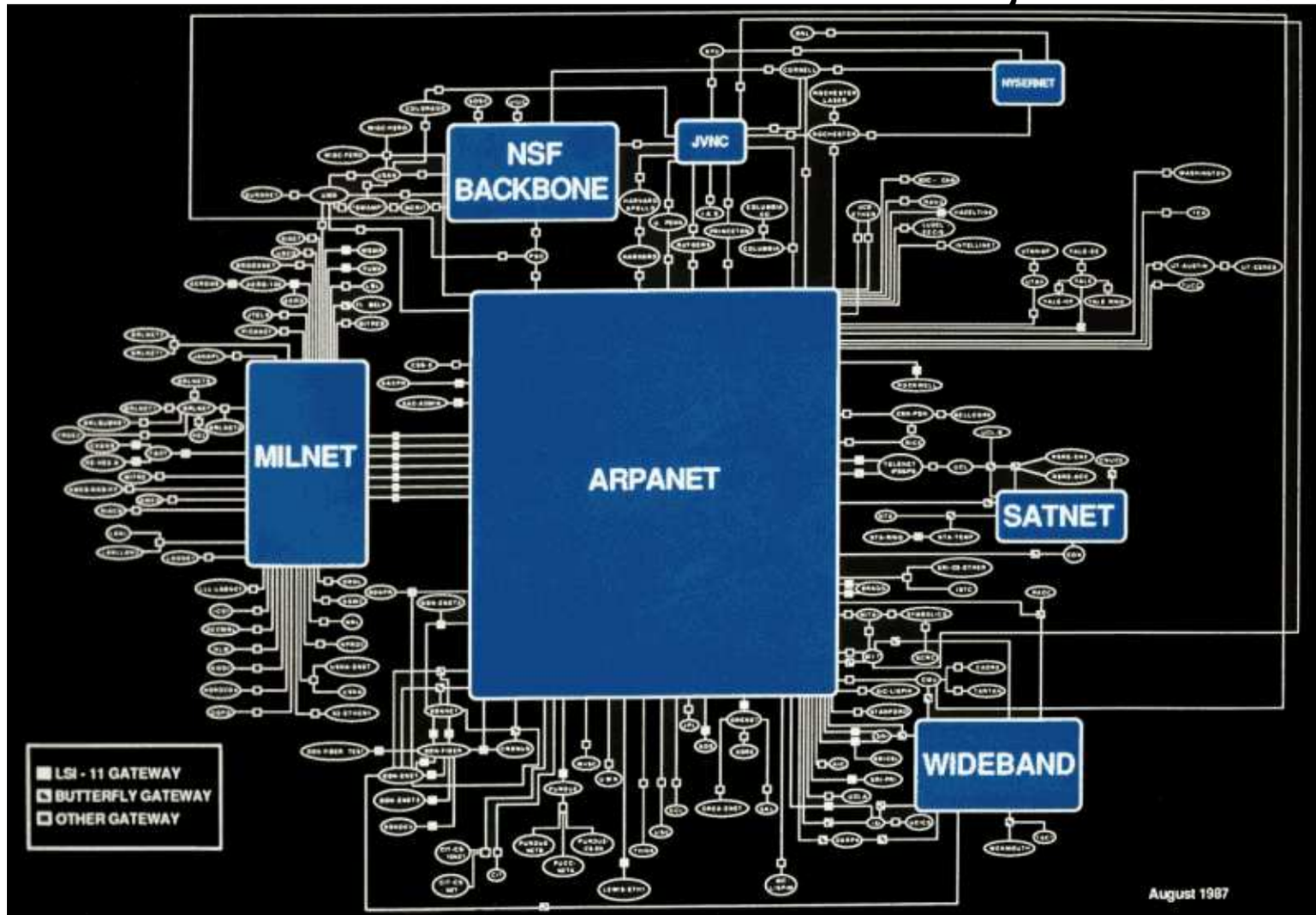


RFC 1296 <ftp://ftp.isi.edu/in-notes/rfc1296.txt>

Date (mm/yy)	hosts
08/1981	213
01/1992	727,000

# The Early Internet

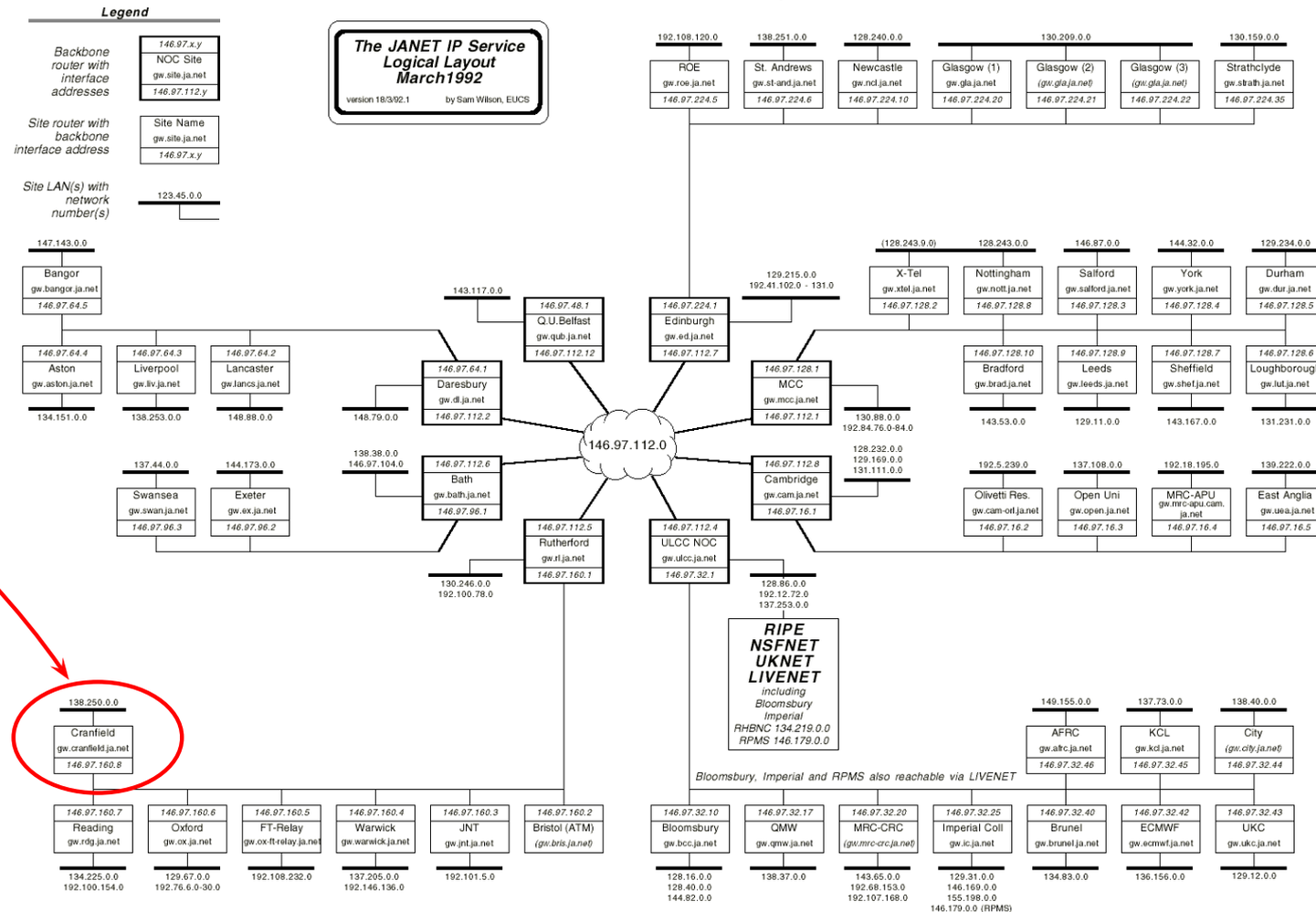
State of the core of the Internet in August 1987.



<http://www.cybergeography.org/atlas/historical.html>

# Networks of networks

These maps show the structure of JANET, the UK's academic and research network, in 1992.



<http://www.cybergeography.org/atlas/historical.html>

# The Internet: the 90's

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- ARPANET decommissioned 1990
  - NSF Backbone connects many other networks
    - Australia connected in 1990 [6]

It was the first, and being first, was best,  
but now we lay it down to rest.

Now pause with me a moment, shed some tears.

For auld langae syne, for love, for years and years  
of faithful service, duty done, I weep.

Lay down thy packet, now, O friend, and sleep.

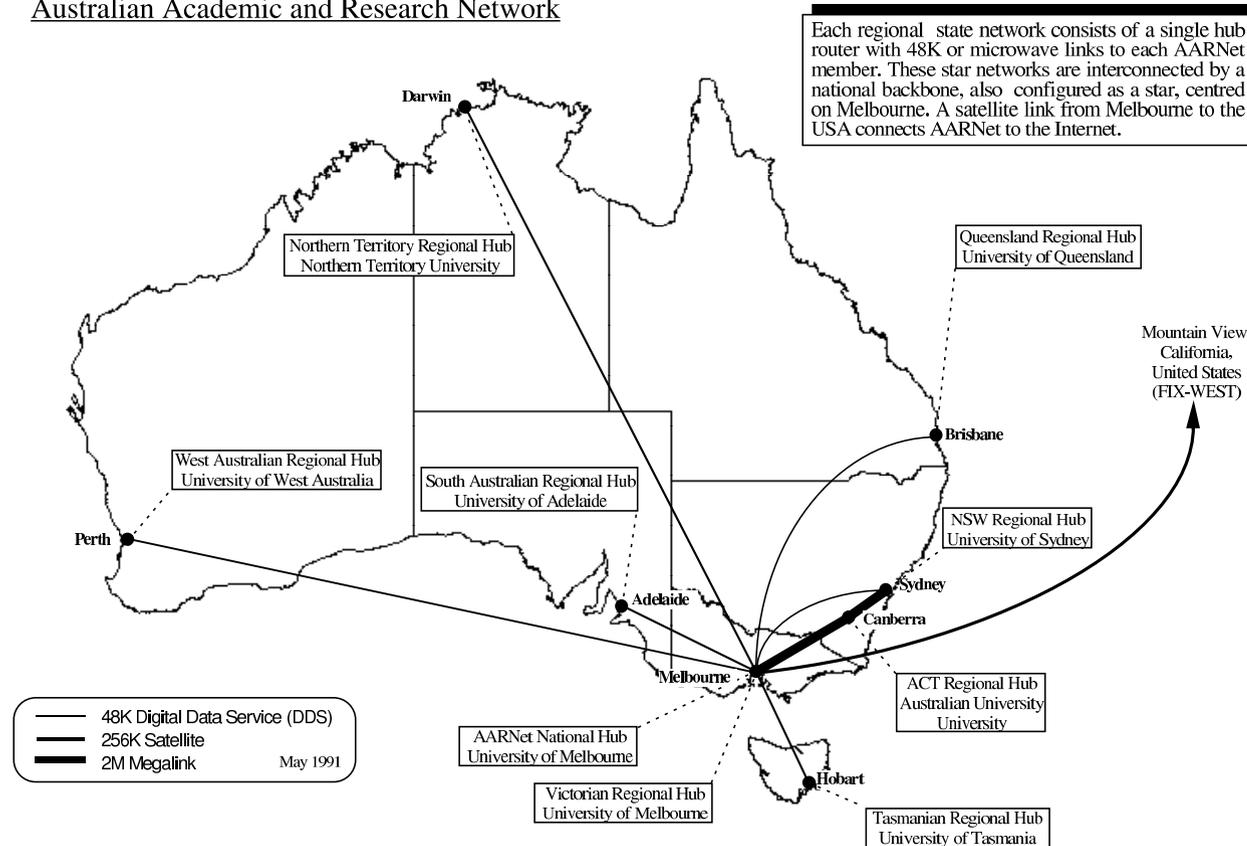
Vinton Cerf, 1989

- commercial Internet services evolve
  - 1995 NSFNET terminated (replaced by vBNS)
  - effectively fully privatised Internet
  - links through exchange points

# The Internet: the 90's

## Australia's network 1991

Australian Academic and Research Network



<http://www.ucs.ed.ac.uk/fmd/unix/edftp/pub/maps/>

New network

<http://www.aarnet.edu.au/engineering/aarnet3/>

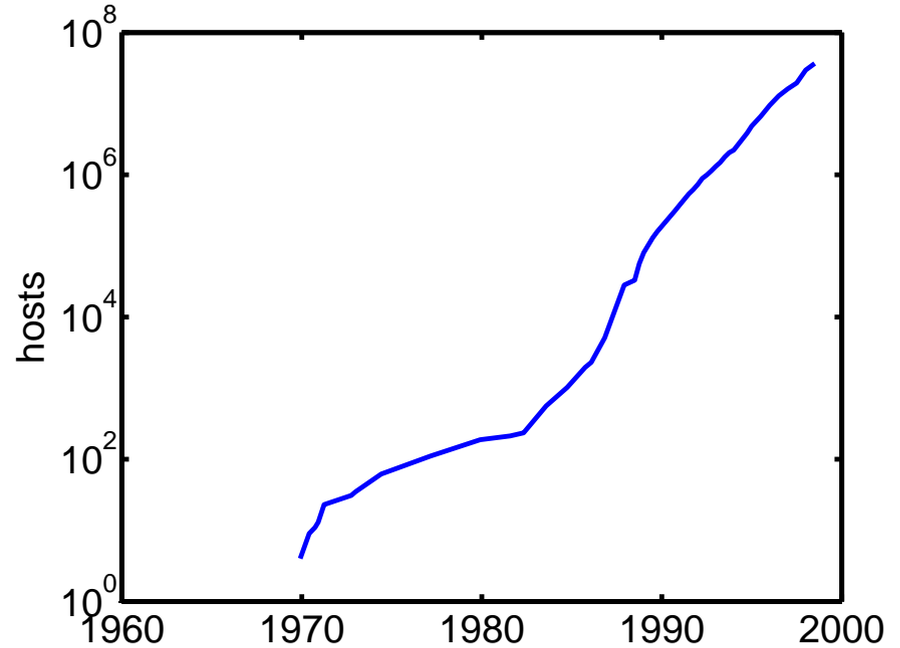
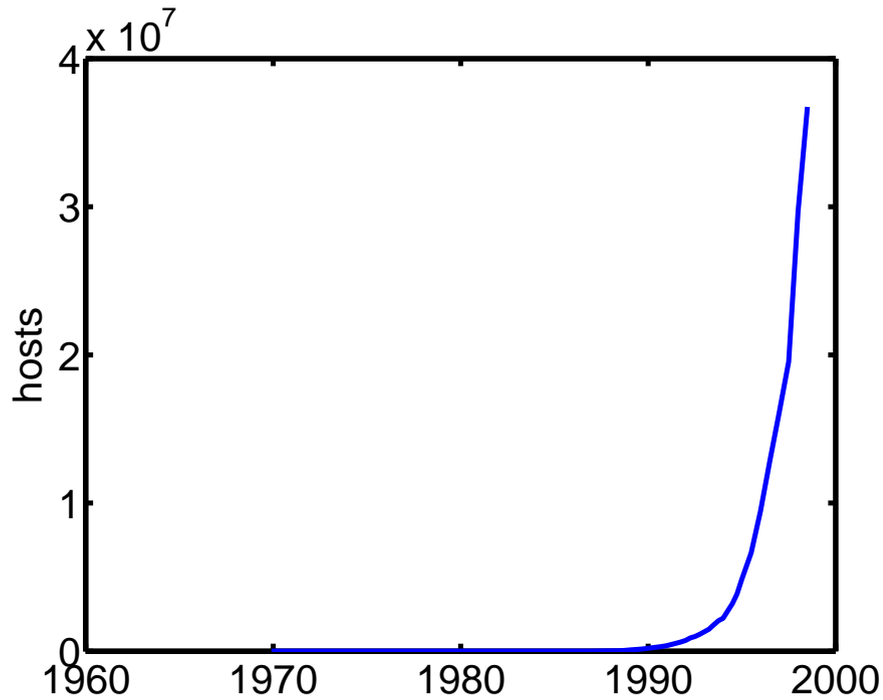
# The Internet: the 90's

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<http://www.w3.org/History.html>

- 1990: World Wide Web  
Tim Berners-Lee created HyperText Markup Language, or HTML. Along with URL (Uniform Resource Locators), and HTTP (HyperText Transfer Protocol), created the web. Based on earlier work at CERN (1980).
- 1993: Mosaic (Marc Andreessen, NCSA)  
Mosaic became the first popular web browser. It was not only easy to use to access the World Wide Web, but it was also extremely easy to download and install!
- Killer app => the Internet takes off in a big way

# Early Internet Growth



<http://www.zakon.org/robert/internet/timeline/#1990s>

Date (mm/yy)	hosts
08/1981	213
01/1992	727,000
01/1997	19,540,000

# Early Internet Bandwidth Growth

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All the time **backbone** link speeds have been growing

- 1969: 50kbps
- 1988: NSFNET backbone upgraded to T1 (1.544Mbps)
- 1991: NSFNET backbone upgraded to T3 (44.736Mbps)
- 1996: MCI upgrades Internet backbone 622Mbps
- 1999: MCI/Worldcom begins upgrading the US backbone to 2.5 Gbps (OC48)
- circa 2003: 10 Gbps (OC192)

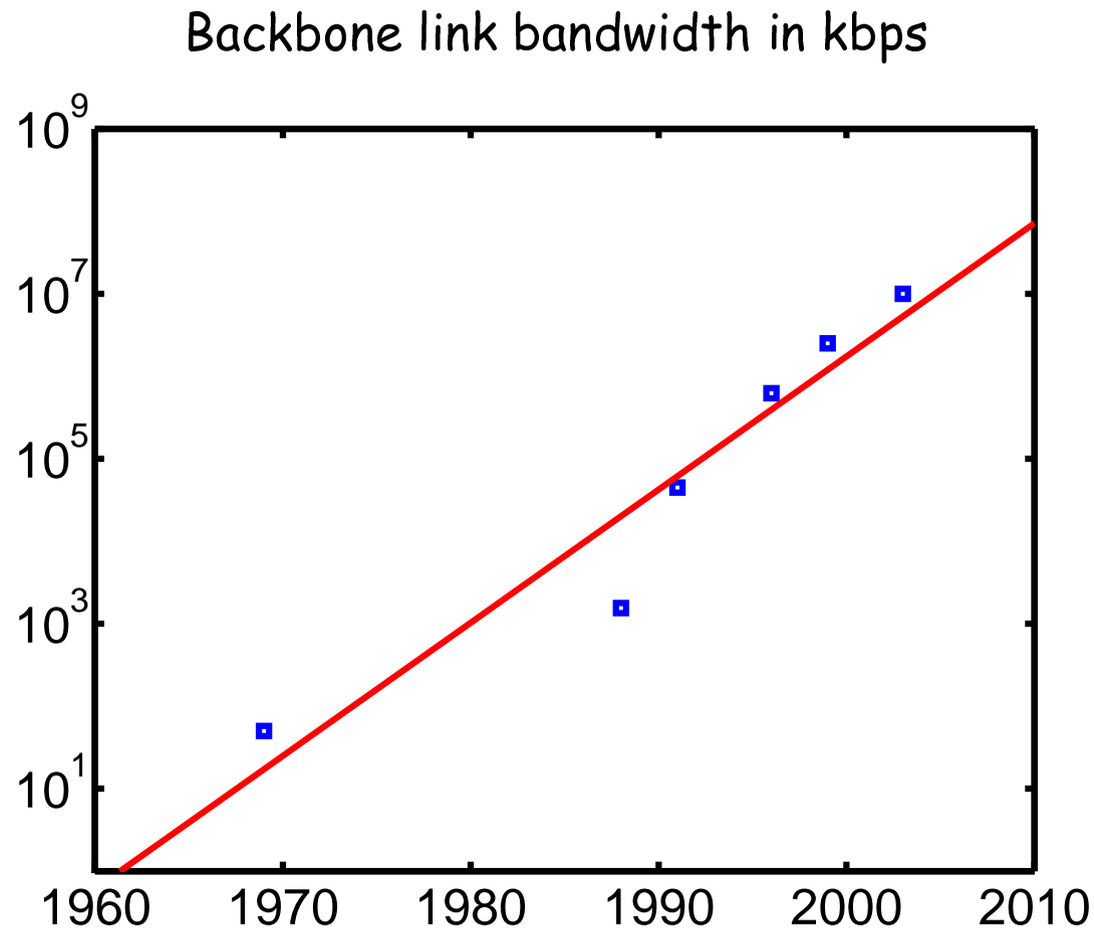
Backbone speeds are behind limits of transmission tech.

<http://www.zakon.org/robert/internet/timeline/>

# Backbone link speed growth

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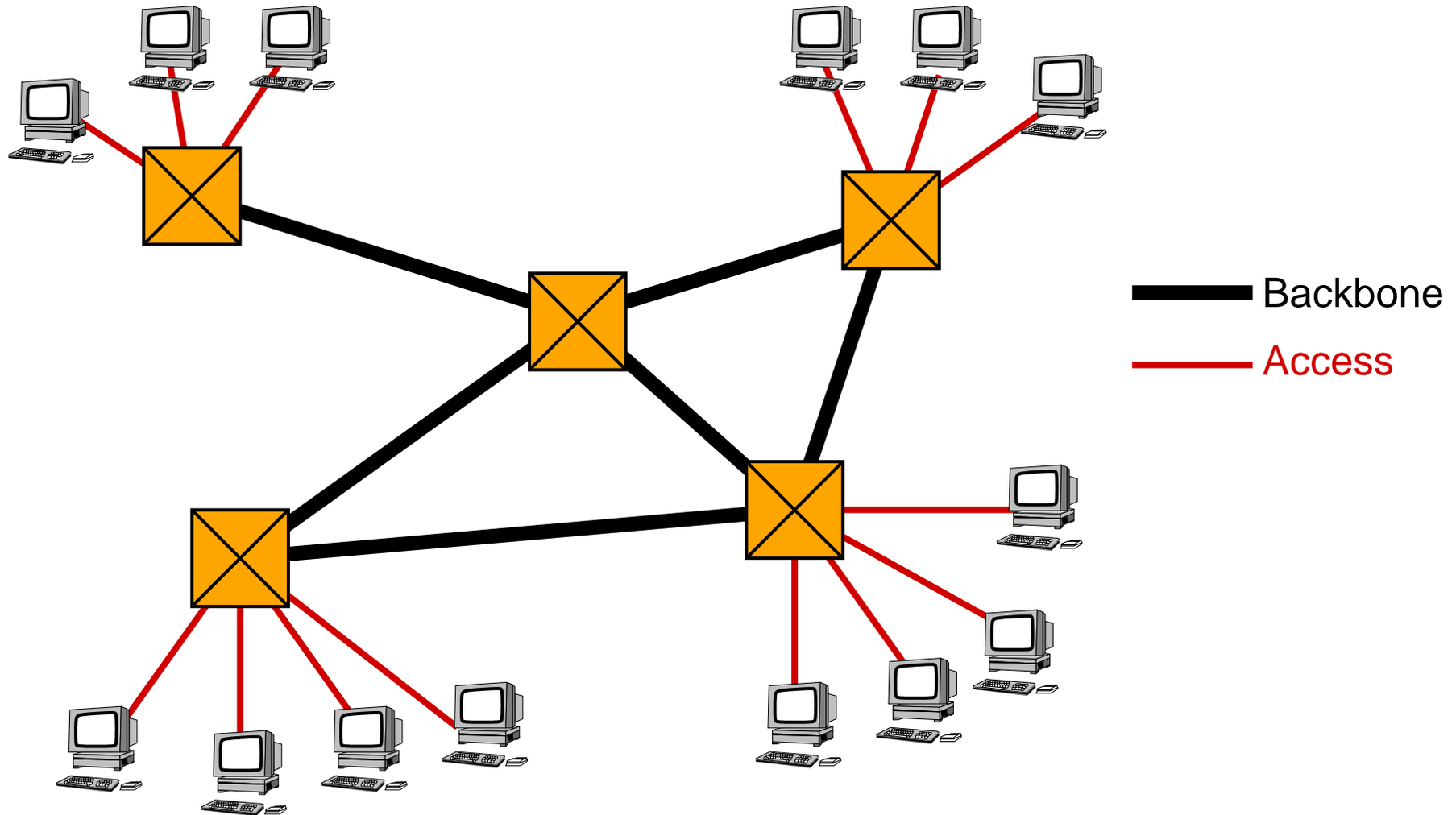
Roughly doubles every two years (45% per year)



Note that extra links are added every year

# Access vs Backbone

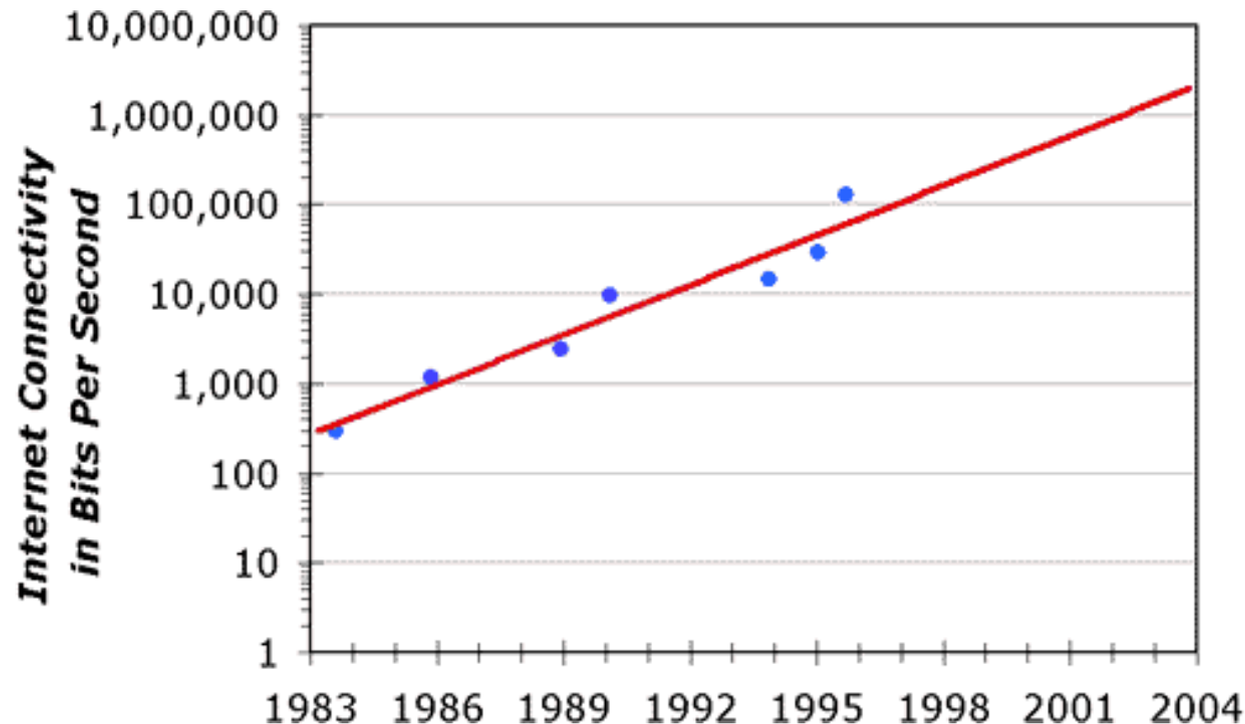
Simplistic picture of access vs backbone



# Early Internet Bandwidth Growth

Access link speeds grow as well

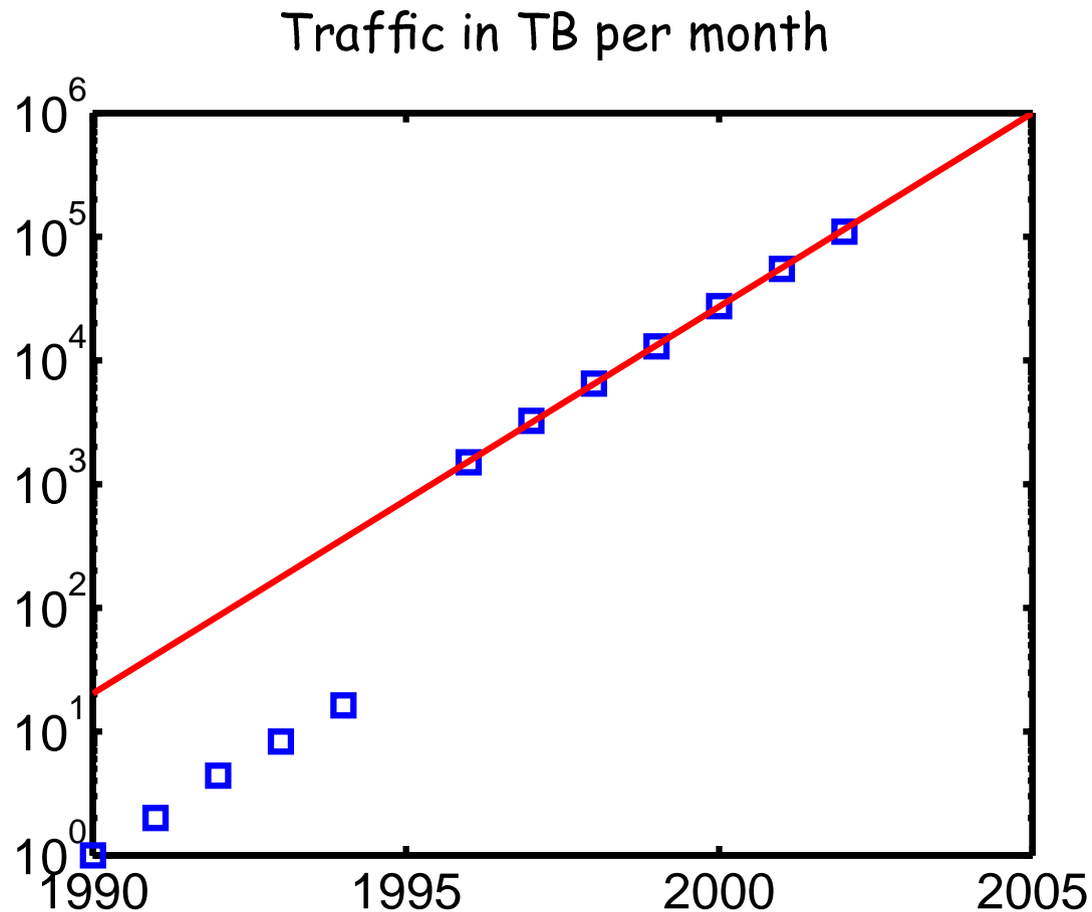
- Nielsen's Law of Internet Bandwidth
  - a high-end user's connection speed grows by 50% per year
  - <http://www.useit.com/alertbox/980405.html>



# Internet Traffic Growth

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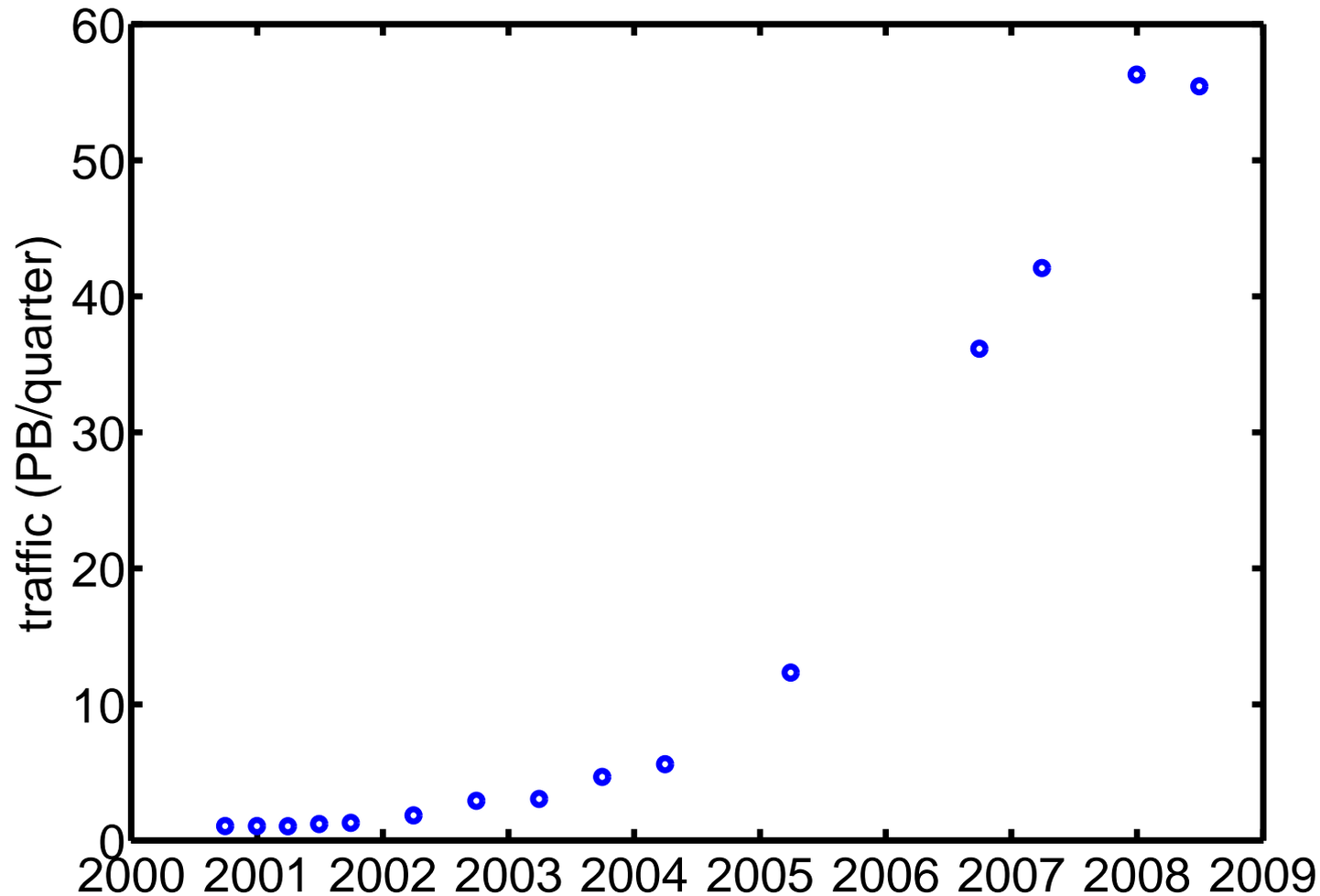
Traffic roughly doubles every year [7].



Combination of new users and higher bandwidth!

# Australian Traffic Growth

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[www.abs.gov.au](http://www.abs.gov.au)

# The Early Internet

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- Focus of early commercial design was connectivity
  - not optimality
- Networks were almost designed on the back of an envelope
  - NFL cities (-Greenbay)
  - capacities chosen to make network sound hot
- exponential growth makes design simple
  - the network will be completely rebuilt every couple of years
- As they grew, they became more unwieldily
  - became partitioned and hierarchical
  - separate simpler networks

# Will it ever stabilise?

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Moore's law failure predictions have always failed

**But**

- the number of users is finite
- the amount of time they can spend on the web is finite
- so growth should at least slow to growth of access line speeds?
- maybe it will even drop back to linear growth?
  - most other technologies saturate the market at some point
- maybe it will still grow?
  - machine to machine traffic

# Economics lesson

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Even without changes in growth patterns, much more care is needed in network design (for the Internet) now

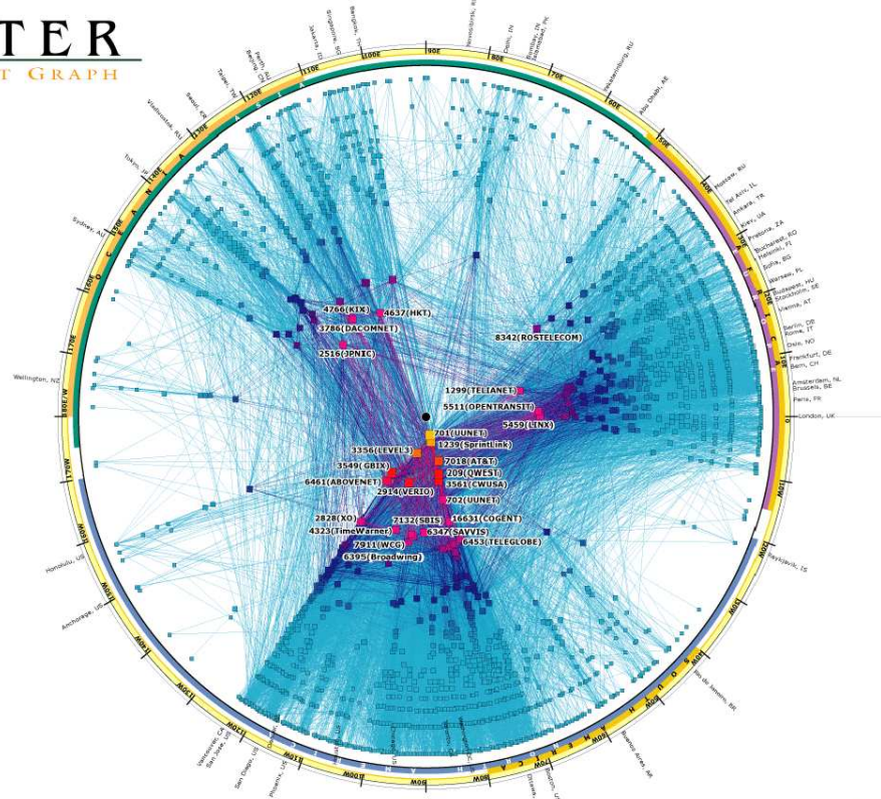
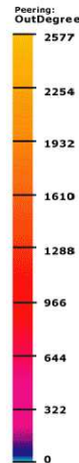
- pre-2001:
  - investment money relatively easy to obtain
  - people would throw ridiculous amounts of money into foolish ventures
  - NASDAQ peak 10th May 2000
- tech-wreck (2001-2002)
  - bubble burst, tech. stocks dropped rapidly
  - many people laid off
  - NASDAQ bottoms in Oct 2002 (large % drop)
- post tech-wreck:
  - investments in networks must be **very** well justified

# Maps of the Internet

Now the Internet is so complex, its hard to draw a map, so people try to visualise in other ways.

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## SKITTER AS INTERNET GRAPH



cooperative association for internet data analysis | san diego supercomputer center | university of california, san diego  
9500 gilman drive, mc0505 | la jolla, ca 92093-0505 | tel. 858-534-5000 | <http://www.caida.org/>

CAIDA is a program of the University of California's San Diego Supercomputer Center (UCSD/SDSC)  
CAIDA's topology mapping projects are supported by DARPA, NCS, NSF, WIDE and CAIDA members

# Other computer networks

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The history of computer communications is not just about the Internet

- other technologies, e.g.
  - packet radio (Hawaii)
  - ATM/Framerelay
  - x.25
  - IBM's SNA
  - Appletalk
- other countries, e.g.
  - France
  - UK
- people: I haven't talked about them, but many individuals' contributions were critical [4, 6, 8].

# References

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- [1] G. E. Moore, "Cramming more components into integrated circuits," *Electronics*, vol. 38, April 1965.
- [2] L. Kleinrock, "Information flow in large communication networks." RLE Quarterly Progress Report, July 1961.
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- [4] K. Hafner and M. Lyon, *Where Wizards Stay Up Late: The Origins of the Internet*. Touchstone, 1996.
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- [6] J. Abbate, *Inventing the Internet*. MIT Press, 1999.
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- [8] P. H. Salus, *Casting the Net: From ARPANET to Internet and beyond...* Addison-Wesley, 1995.