- Internet History
- Internet Architecture
- · Who owns the Internet

Internetworks and Internet

- Many networks exist in the world
- In order to establish a communication between "different" networks (hardware & software) there are gateways
- A collection of interconnected networks is called internetwork or internet

Internetworks and Internet

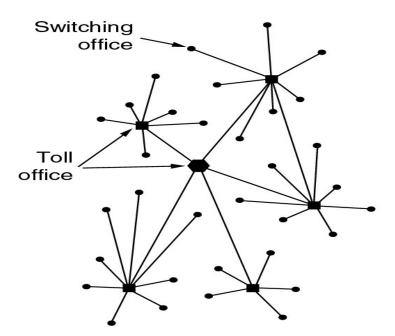
- The Internet is the network of networks which
 - either use the TCP/IP protocol or
 - can interact with TCP/IP networks via gateways
- The Internet presents these networks as one, seamless network for its users
- Internet is a particular internetwork

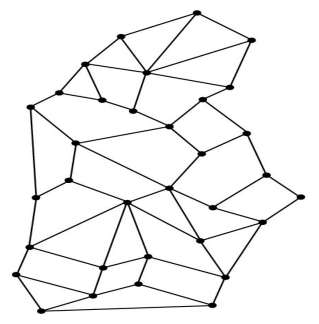
How did the Internet come to be?

- It started as a research project to experiment with connecting computers together with packet switched networks.
- It was developed with funding and leadership of the Defense Department's Advanced Research Projects Agency (ARPA).

How did the Internet come to be?

At that time, there was only the telephone network



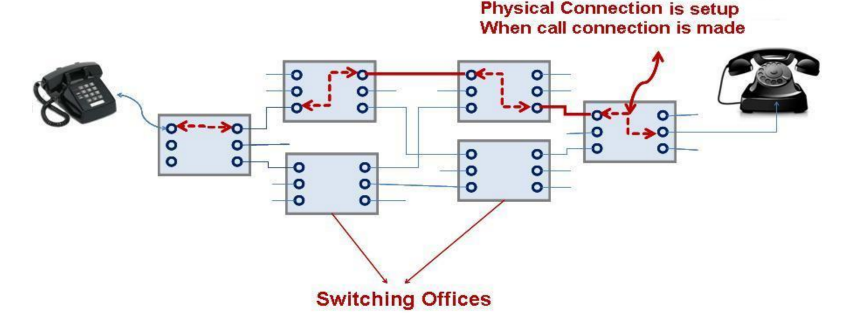


(a) Structure of the telephone (b) system – vulnerable!
(b) Baran's proposed distributed Switching system.

Communication Networks...

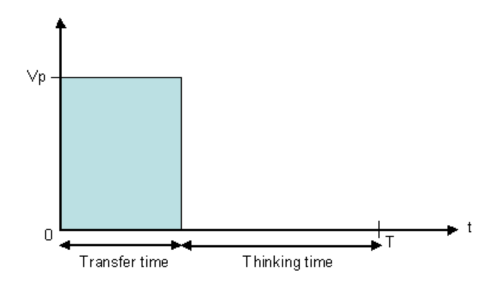
Telecommunication networks are ~100 years old

Circuit-switched, connection oriented Intelligent core, dumb edge terminals



Data traffic is bursty - intervals of activity followed by periods of inactivity.

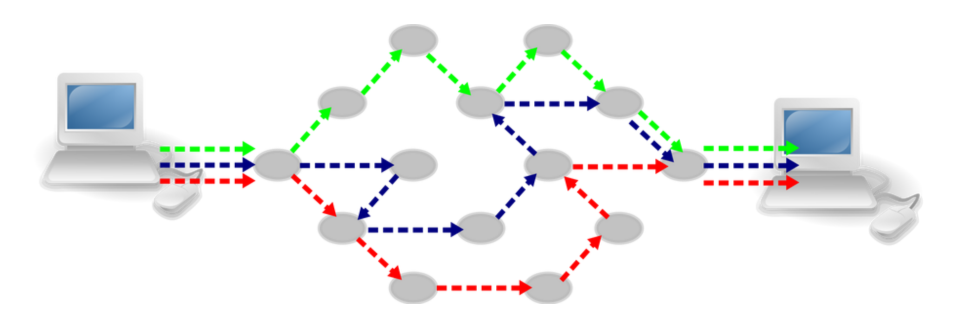
Circuit switched networks would be inefficient



- Packet switching is attributed to three originators: Paul Baran, Donald Davies and Leonard Kleinrock.
- Paul Baran had substantial influence on the decision to use packet switching for ARPANET
- Donald Davies first applied the word 'packet' to data communication, later built a small packet-switched network.
- Leonard Kleinrock used queuing theory in the proposed packet switched networks.

Packet Switching

More bandwidth efficient Robust - not reliant on single route



1958-1961: Connect Computers?

- 1958-59 Advanced Research Projects Agency was created within the Department of Defense (DoD)
 - With a goal to establish US lead in science and technology applicable to the military
- 1961 First published work on packet switching ("Information Flow in Large Communication Nets", Leonard Kleinrock, MIT graduate student)
- 1964 other independent works in packet switching at RAND Institute and National Physics Laboratory in England

1966 -1968: Connect Computers?

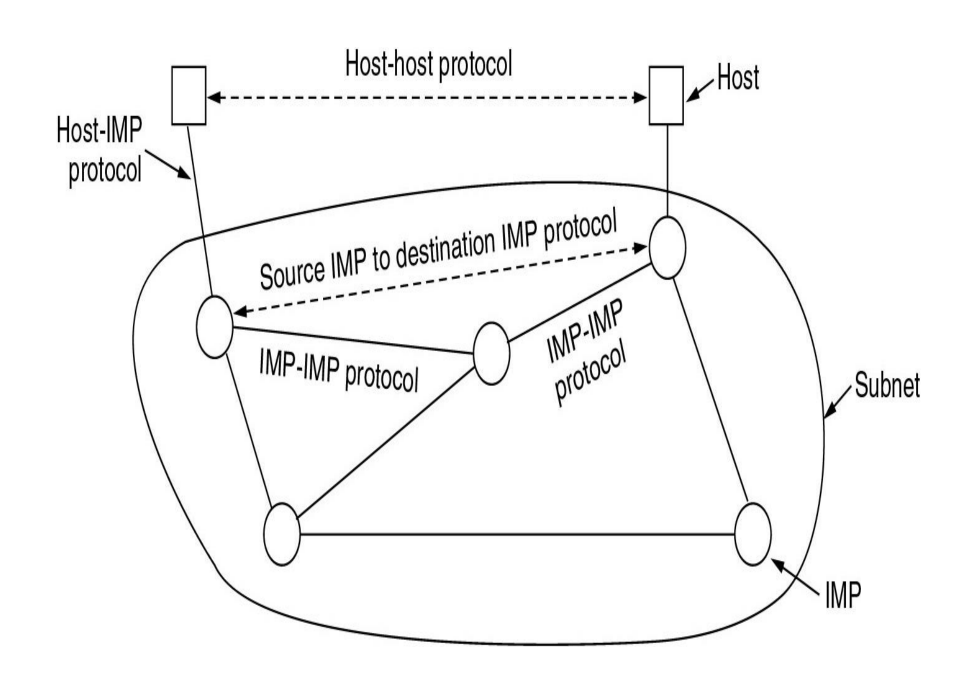
- 1966 Lawrence Roberts (colleague of Kleinrock from MIT) published overall plan for an ARPAnet, a proposed packet switch network
- 1968 ARPA awarded contracts for four nodes in ARPANET to
 - UCLA (Network Measurement),
 - Stanford Research Institute (Network Information Center),
 - University of California, Santa Barbara (Interactive Mathematics) and
 - University of Utah (Graphics);

1969: First Connections

- > 7/4/1969 First RFC ("Host Software" by Steve Crocker)
 - to help record unofficial notes on the development of ARPANET
 - basis for the Network Control Protocol(NCP)
- > 2/9/1969 Leonard Kleinrock's computer at UCLA becomes first node on the ARPANET
- Packet switches were needed Interface Message Processors (IMP), the contract was awarded to BBN
- Oct 1969: IMPs installed in UCLA, Stanford, UCSB and Utah

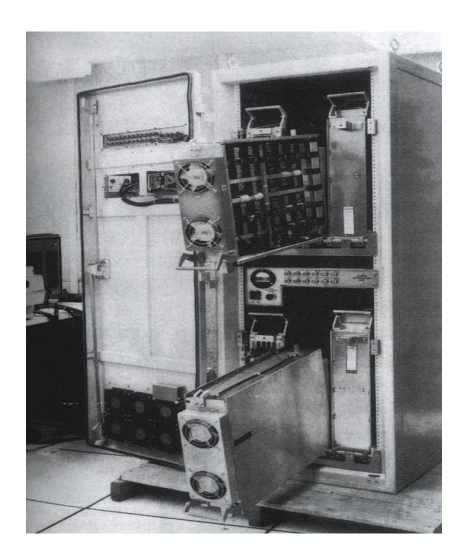
The original ARPANET

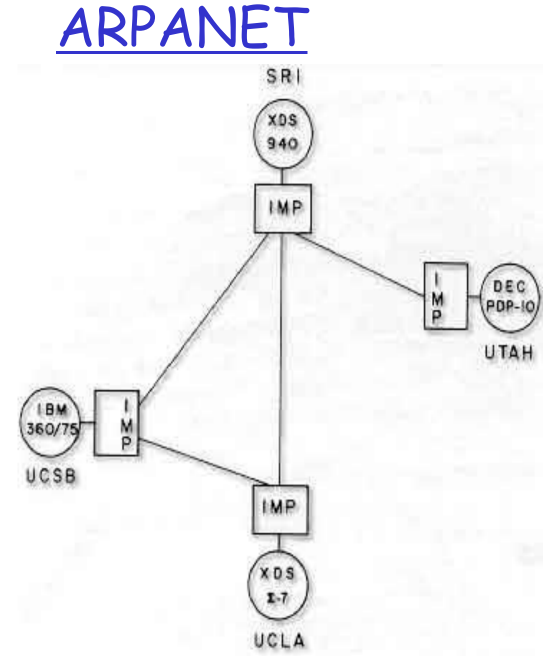
- IMPs (Interface Message Processors) are minicomputers connected by 56-Kbps transmission lines (the grandfathers of the routers)
- Each IMP is connected with (at least) 2 IMPs
- A host is connected to an IMP it sends to it a message that is split into packets (1008 bits) forwarded independently to destination



1969: First Connections

➤ 29/10/1969 - First packets sent; Charlie Kline attempted use of remote login from UCLA to SRI





1969: At UCLA Kleinrock attempts the first ever remote login at Stanford:

"We set up a telephone connection between us and the guys at SRI...,"

Kleinrock said in an interview: "We typed the L and we asked on the phone,

"Do you see the L?"

"Yes, we see the L," came the response.

"We typed the O, and we asked, "Do you see the O."

"Yes, we see the O."

"Then we typed the G, and the system crashed"...

1967-1971: So what do we do with it?

- 1967-1972 Vint Cerf, graduate student in Kleinrock's lab, worked on application level protocols for the ARPANET (file transfer and Telnet protocols)
- 1971 Ray Tomlinson of BBN wrote email application; derived from two existing: an intra-machine email program (SENDMSG) and an experimental file transfer program (CPYNET)

Networks Growing

- 1970 First cross-country link installed by AT&T between UCLA and BBN at 56kbps
- 1972-1974 Robert Kahn and Vint Cerf developed protocols to connect networks without any knowledge of the topology or specific characteristics of the underlying nets
- NCP, first host-to-host protocol, enables network applications
- 1972 Robert Kahn gave first public demonstration of ARPAnet (now 15 nodes) at International Conference on Computer Communication

Networks Growing

- First computer to computer chat took place between Stanford and BBN
- 1972: Telnet protocol RFC published
- 1973: FTP protocol RFC published
- 1973-75 Ethernet was designed in 1973 by Bob Metcalfe at Xerox Palo Alto Research Center (PARC)
- Bob Metcalfe's doctoral dissertation led to the Ethernet protocol
- Dissertation initially rejected by Harvard for not being analytical enough, but won acceptance when a few more equations were added!

Proprietary Networks

ARPANET was a standalone network.

Other proprietary, standalone networks were created in the 70s:

ALOHANET: Linking Hawaiian universities, using microwave as transmission medium

Telenet: by BBN, commercial

Cyclades: French packet switching network

Number of networks was growing!

At DARPA, Vinton Cerf and Robert Kahn were working on an architecture to create a "network of networks" - internetting!

"Internetting" principles

- 1. Decentralized control
- 2. Stateless routers
- 3. Autonomy networks should be independent, require no modification to participate in the Internet
- 4. Best Effort Service Model Packets would be routed through the fastest available route

1974-1978: Development of TCP/IP

- 1974 First full draft of TCP produced
- November 1977 First three-network TCP/IP based interconnection demonstrated linking SATNET, PRNET and ARPANET in a path leading from
 - Menlo Park, CA to
 - Univ. College London and back to
 - USC/ISI (Marina del Ray, CA)
- 1978 TCP split into TCP and IP

1981 -1984: Base Protocols In Place

- 1981 Term "Internet" coined to mean collection of interconnected networks
- 1982 ISO releases OSI seven layer model; actual protocols die but model is influential
- 1/1/1983 Original ARPANET NCP was banned from the ARPANET and TCP/IP was required

TCP and UDP

- Early versions had in sequence delivery (transport layer) combined with forwarding (network layer)
- It was soon apparent that unreliable, non-flow controlled service was important, e.g. packetized voice
- This led to separation of TCP and IP and creation of the UDP protocol.

1983-1986: Not Just a Research Project Anymore

- 1983 ARPANET split into ARPANET and MILNET;
 - MILNET to carry defense related traffic
- 1984 Domain Name System introduced;
 - 1000+ hosts (200 hosts by end of 1970s; over 100,000 by end of 1980s)
- 1986 NSFNET created to provide access to 5 super computer centers including Theory Center at Cornell (NSFNET backbone speeds 56 Kbps)

1988-1989: Growing Pains?

- 1988 Nodes on Internet began to double every year
- November 1988 Internet worm affecting about 10% of the 60,000 computers on the Internet (Robert Morris, Cornell)
- 1988 Internet Assigned Numbers Authority (IANA) established in December

<u>1990-1993:</u> WWW Explosion

- 1990 ARPANET ceased to exist
- 1990 Tim Berners-Lee developed hypertext system with initial versions of HTML and HTTP and first GUI web browser called "WorldWideWeb"
- 1993 Mosaic, a GUI web browser, written by Marc Andreessen and Eric Bina at NCSA took world by storm (showed in-line images and was easy to install);
- WWW proliferated at a 341,634% annual growth rate of service traffic

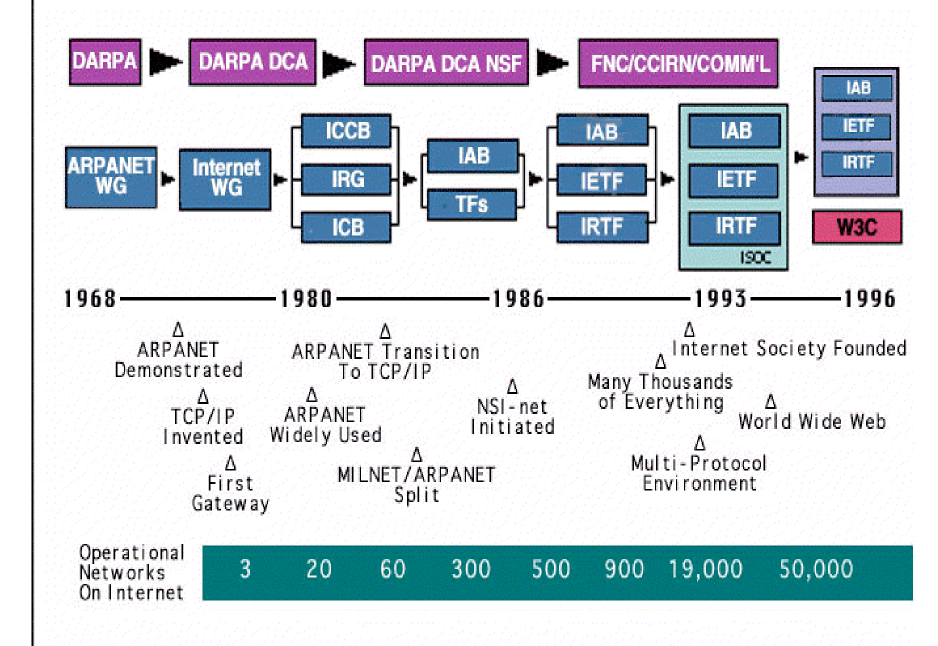
<u>1990-1993:</u> <u>WWW Explosion</u>

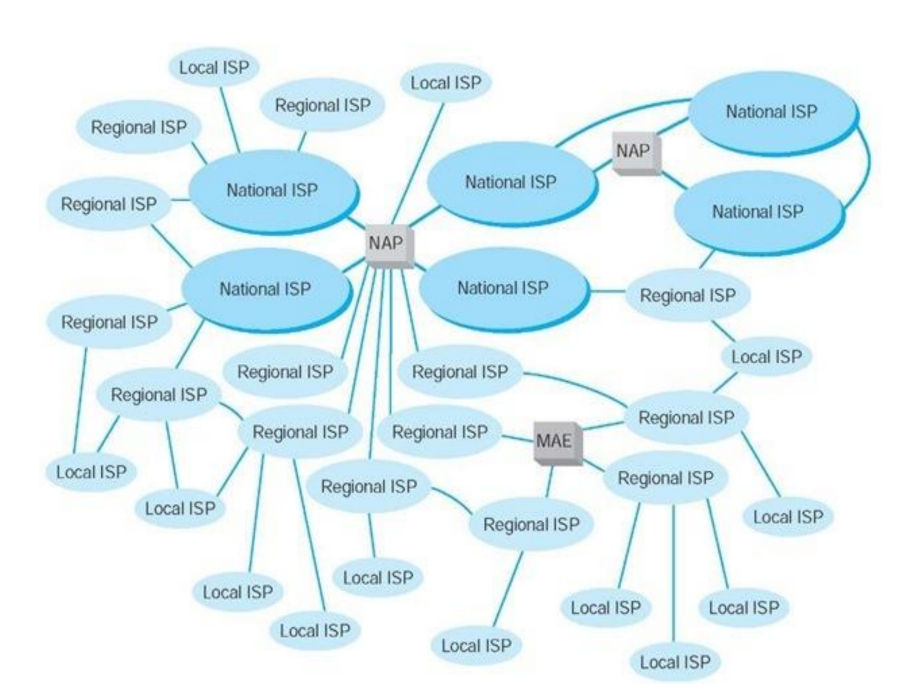
1990 - First ISP world.std.com

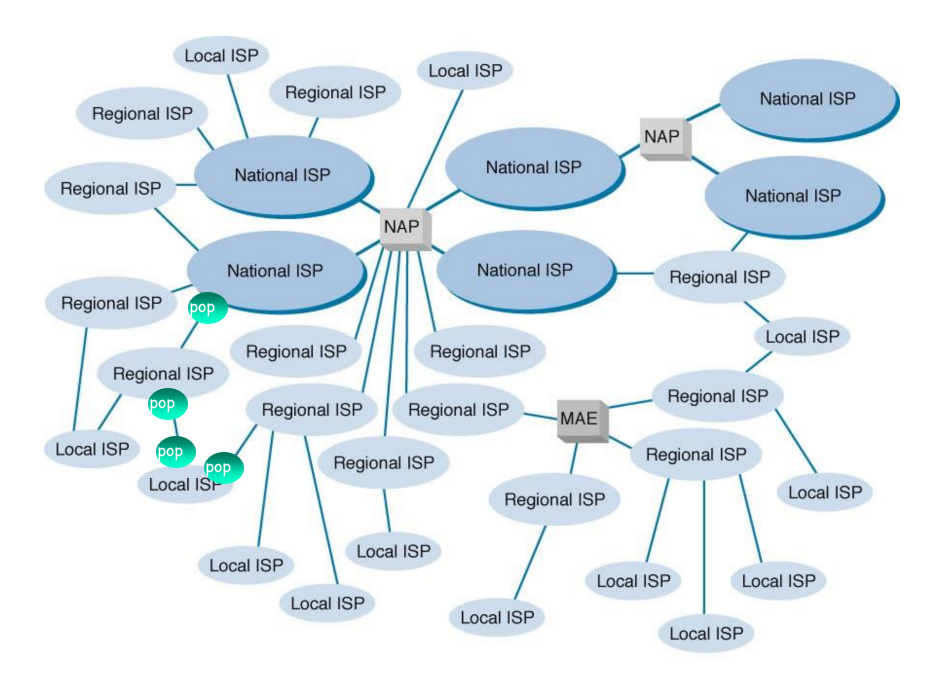
1991 - NSFNET lifted restrictions on use of NSFNET for commercial purposes

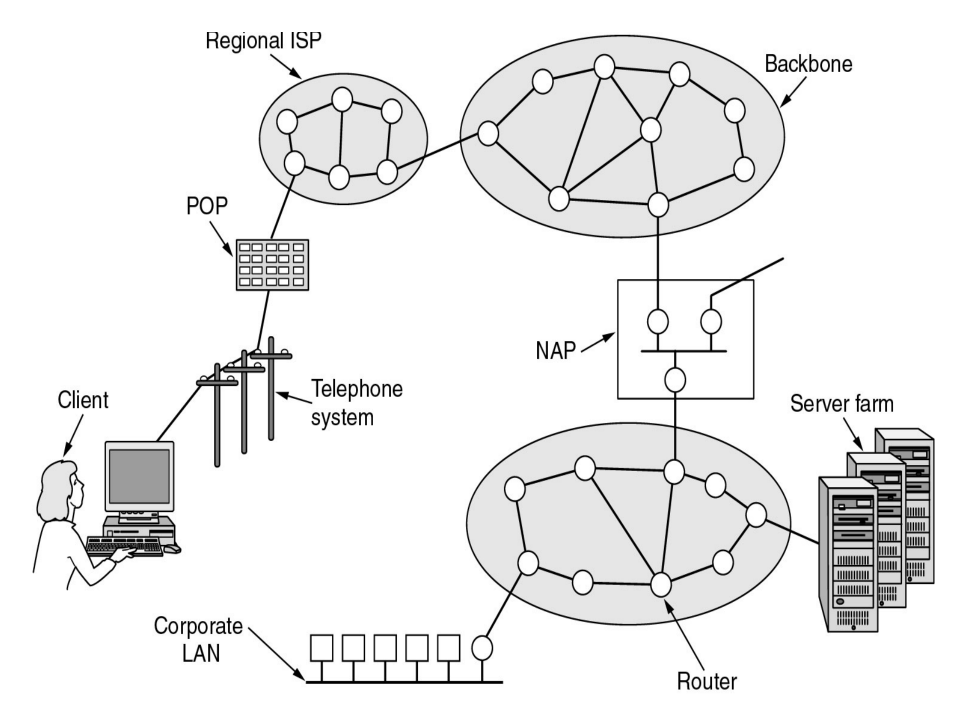
1992 - Internet Society founded

- >NSFNET began to serve as backbone, linking regional networks in US and networks abroad
- >NSFNET was decommissioned in 1995, most Internet backbone traffic carried by commercial ISPs
- >Increased commercialization, advent of WWW, all lead to explosion of growth









Important Terms

- ISP (Internet Service Provider): business or organization that provides consumers or businesses access to the Internet and related services
- NAP (Network Access Point): 4 Network access points where a packet switches from one backbone to another.
 - MAEs (metropolitan area exchange) are smaller versions of NAPs and typically link a set of regional ISPs whose networks come together in major cities

Important Terms

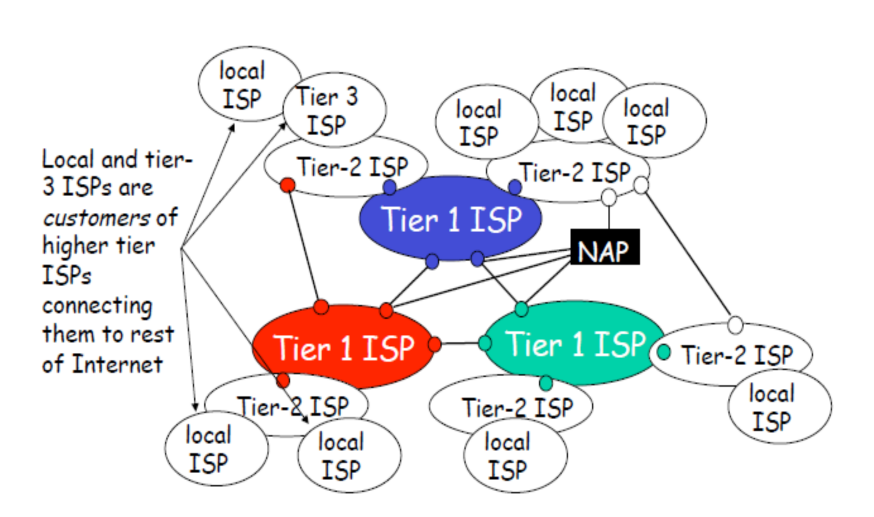
POP (Point of Presence): an access point to the Internet. It is a physical location that houses servers, routers, ATM switches and digital/analog call aggregators

Backbone: a large collection of interconnected commercial, government, academic and other high capacity data; routes and core routers that carry data across the countries, continents and oceans of the world

Internet service providers (ISPs)

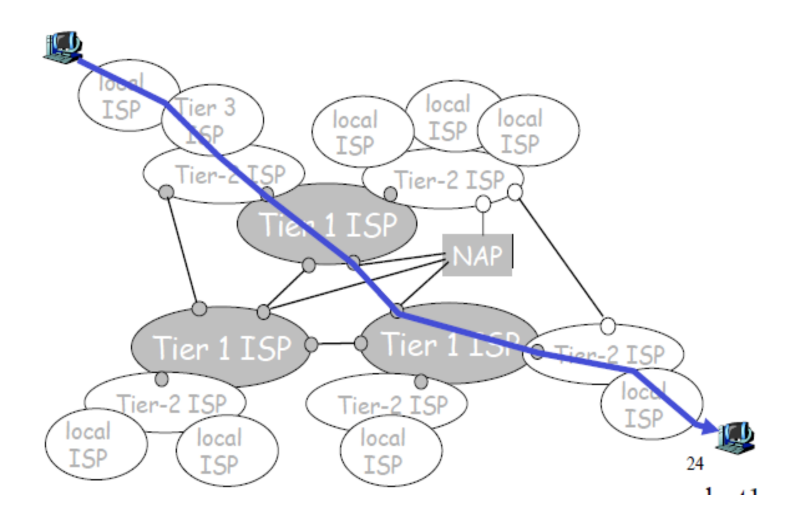
- Local ISPs- Tier 3 (cablevision)
- Regional ISPs Tier2 (Bharti Airtel, Reliance Globalcom)
- Global ISPs (verizon, Sprint, ATT, Tata Communications, Deutsche Telekom) provide access to entire internet; connect ISP to other ISPs - Tier 1
- Peering ISPs Have a mutual relationship about forwarding traffic of each other's customers (no \$ involved)
- Transit ISPs Provides access to all reachable customers (\$\$ involved)

Core Networks: ISP Tiers



Core Networks: ISP Tiers

a packet passes through many networks!



Who owns the Internet?

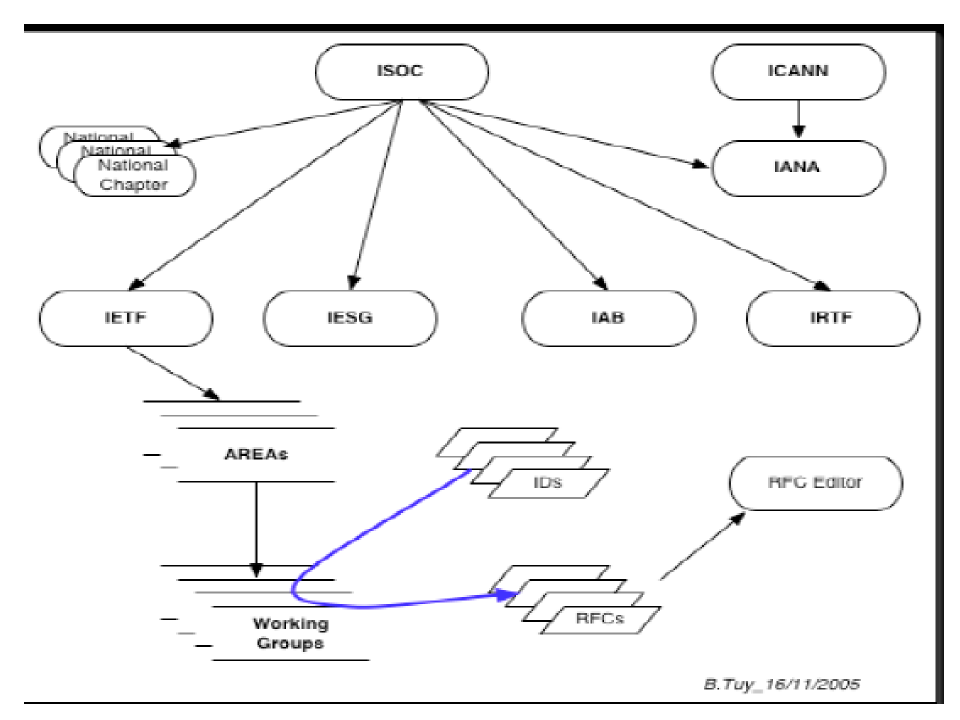
Nobody

- The Internet has global reach and integrity, and is not constrained in terms of supported services and applications
- The Internet is for everyone there is no central authority that designates or permits different classes of Internet activities
- The Internet requires some basic agreements and social behavior between technologies and between human
- Although no specific technology defines the Internet, there are some basic characteristics that describe what works
- And, finally, the more the Internet stays the same, the more it changes

Who owns the Internet?

Why organizations / bodies are needed?

- Define protocol specifications
- Agree on a process for standards
- Specify the rules of the IP resources allocation



Internet Corporation for Assigned Names and Numbers (ICANN), based in Marina Del Rey, California

regulates online addresses (domain names), and their suffixes, such as ".com" and ".org"

reports to the US government's Department of Commerce

Any changes carried out at the "top" level - (e.g. adding new country-level suffixes) have to be checked by the US Department of Commerce

the actual implementation of the change is carried out by Verisign, a US-based private company that manages the root name database, which contains the full official list of recognised suffixes.

The Internet Society (ISoc) is an international, non-profit organization founded in 1992 to provide leadership in Internet related standards, education, and policy

Headquarters in Reston, Virginia, United States and offices in Geneva, Switzerland.

membership base of more than 130 organizations and more than 55,000 individual members.

The Internet Society is the parent corporation of the Internet Engineering Task Force (IETF)

IETF develops and promotes voluntary Internet standards, in particular the standards that comprise the Internet protocol suite (TCP/IP)

It is an open standards organization

All IETF Request for Comments documents, including those RFCs which describe "Internet Standards", are copyrighted by the Internet Society

1, 47, 71, 11, 61, 32, 85, 80, 76, 20, 70, 28, 43, 6, 79

The Internet Engineering Steering Group (IESG) is a body composed of the IETF chair and area directors

It provides the final technical review of Internet standards and is responsible for day-to-day management of the IETF

Members of the IESG include directors of the following areas:

Applications Area (app)

Internet Area (int)

Operations & Network Management Area (ops)

Routing Area (rtg)

Real-time Applications and Infrastructure Area (rai)

Security Area (sec)

Transport and Services Area (tsv) - frequently also referred to as the "Transport Area"

The Internet Architecture Board (IAB) is the committee charged with oversight of the technical and engineering development of the Internet by the Internet Society (Isoc)

Responsibilities of IAB

Architectural Oversight: aspects of the architecture for the network protocols and procedures used by the Internet.

Responsibilities of IAB

Standards Process Oversight and Appeal: the process used to create Internet Standards. The IAB serves as an appeal board for complaints of improper execution of the standards process

Request for Comments series: The IAB is responsible for editorial management and publication of the Request for Comments (RFC) document series.

Responsibilities of IAB

Internet Assigned Numbers Authority: In conjunction with the Internet Corporation for Assigned Names and Numbers (ICANN), the IAB is responsible for administration of the assignment of IETF protocol parameter values by the Internet Assigned Numbers Authority (IANA).

Responsibilities of IAB

Advice to the Internet Society: The IAB acts as a source of advice and guidance to the Board of Trustees and Officers of ISOC concerning technical, architectural, procedural, and (where appropriate) policy matters pertaining to the Internet and its enabling technologies.

Responsibilities of IAB

Internet Engineering Steering Group Confirmation: The IAB confirms the IETF Chair and IESG Area Directors

Internet Research Task Force Chair: The IAB selects a chair of the IRTF for a renewable two year term..

How to Make the Internet a Lot Faster

- Feb. 2010 Google announced its plans to build an experimental fiber network that would offer gigabit-per-second broadband speeds to U.S. homes
- This will make possible: transfer of very large files, streaming high-definition (and possibly 3-D) video, video conferencing, and gaming
- BUT the transmission control protocol (TCP), the 20-year-old algorithm that governs most of the traffic flow over the Internet, doesn't work well at gigabitper-second speeds
- In order to make sure that it does not lose data, it uses too little of the bandwidth available (Steven Low, Caltech).