History of Telecommunication

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"If you don't know where you've come from, you don't know where you are."

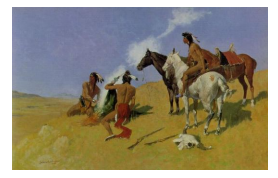
--- James Burke

"Life must be lived forward, but it can only be understood backward."

--- Søren Kierkegaard

Prehistoric

Smoke signals/Fire (Visual)



- Drums (Sound)
 - Message can be conveyed 100 miles in an hour (through relays)



Talking Drum

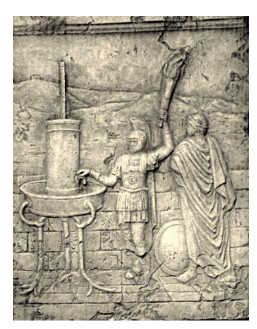
Before Common Era (BCE)

Mail



Pigeons

Hydraulic Semaphore

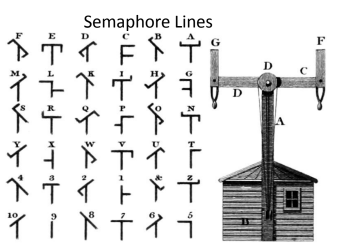


Hydraulic semaphore

1700's to Before Internet

- 1790's: Semaphore Lines (Optical telegraph)
- 1800's: Heliograph (Solar telegraph)
- 1830's: Electric telegraph

• 1870's: Telephone









1700's to Before Internet

• 1890's: Radio

• 1920's: Television

• 1960's: Satellite



RCA 630-TS, the first mass produced television set, which sold in 1946–1947



Marconi operating apparatus similar to that used by him to transmit first wireless signal across Atlantic



July 10, 1962, Telstar, first telecommunications satellite, is put into orbit.

Computer Networks: The beginning

- 1960's:
 - Fiber Optics
 - Packet switching by Kleinrock
- 1969: Four nodes (UCLA, Stanford, UCSB and Univ. of Utah) connected by 50kbps links
 - ARPANET (Advanced Research Projects Agency)
- 1972: ARPANET connected 15 nodes, Email was introduced



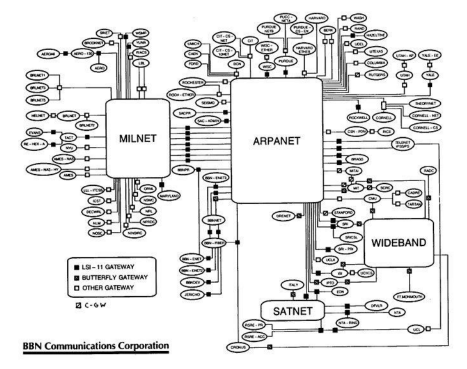
Leonard Kleinrock and the first Interface Message Processor (router)

The 1970's

- Different networks emerged
 - ALOHANet (microwave)
 - DARPA Satellite
 - BBN Commercial
- 1976: Ethernet by Metcalfe
- Internetwork these networks (Internet)
 - End of 1970s: TCP/IP by Kahn and Cerf
- 1981: 213 hosts on ARPANET

The 1980's

- 1982: TCP/IP formalized
- 1982: SMTP (Email)
- 1983: Domain Name System (DNS)
- 1986: Internet Engineering Task Force
- 1988 OSI Reference Model released
- 1989 Routing Protocols: BGP, RIP



Contemporary map of the entire Internet, circa late-1985/early-1986 (exact date unknown). The little squares are routers, the small ovals are sites/networks (some sites included more than one physical network), and the large shapes are long-haul backbones. No individual hosts are shown.

The 1990's

- Early 1990's: Commercialization of Internet (ISPs)
- 1991: World Wide Web (WWW)
- 1995's: Many new applications
 - Instant Messaging, P2P, ecommerce (eBay, Amazon)
- 1998: Google Search
- 1999: WiFi (wireless)



Tim Berners-Lee invented the World Wide Web using this Next computer as the first Web server.

The 2000s

- 2003: Skype
- 2004: Facebook
- 2005: YouTube
- 2006: Twitter
- 2008: Cloud based services (E.g. Dropbox)
- 2010: Instagram (Photosharing)
- 2011: Google+

Summary

- We have come a long way
 - Fascinating history
- What does future hold?
 - Food for thought
 - Hoping you will add to these glorious inventions!