The First Days of Packet Switching

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UCLA TO BE FIRST STATION IN NATIONWIDE COMPUTER NETWORK

UCLA will become the first station in a nationwide computer network which, for the first time, will link together computers of different makes and using different machine languages into one time-sharing system.

Creation of the network represents a major forward step in computer technology and may serve as the forerunner of large computer networks of the future.

The ambitious project is supported by the Defense Department's Advanced Research
Project Agency (ARPA), which has pioneered many advances in computer research, technology and applications during the past decade. The network project was proposed and is headed by ARPA's Dr. Lawrence G. Roberts.

The system will, in effect, pool the computer power, programs and specialized know-how of about 15 computer research centers, stretching from UCLA to M.I.T. Other California network stations (or nodes) will be located at the Rand Corp. and System Development Corp., both of Santa Monica; the Santa Barbara and Berkeley campuses of the University of California; Stanford University and the Stanford Research Institute.

The first stage of the network will go into operation this fall as a subnet joining UCLA, Stanford Research Institute, UC Santa Barbara, and the University of Utah. The entire network is expected to be operational in late 1970.

Engineering professor Leonard Kleinrock, who heads the UCLA project, describes how the network might handle a sample problem:

Programmers at Computer A have a blurred photo which they want to bring into focus. Their program transmits the photo to Computer B, which specializes in computer graphics, and instructs B's program to remove the blur and enhance the contrast. If B requires specialized computational assistance, it may call on Computer C for help.

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Creation of the network represents a major forward step, and may serve as the forerunner of large computer networks of the future. Once the network is fully developed, computer research, technical, and specialized know-how of about 15 computer research centers, stretching from UCLA to M.I.T. Other California network stations (or nodes) will be located at the Rand Corp. and System Development Corp., both of Santa Monica; the Santa Barbara and Berkeley campuses of the University of California; Stanford University and the Stanford Research Institute.

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"UCLA will become the first station in a nationwide computer network..."
2.2.2...Computer Network

The processed work is shuttled back and forth until B is satisfied with the photo, and then sends it back to Computer A. The messages, ranging across the country, can flash between computers in a matter of seconds, Dr. Kleinrock says.

UCLA's part of the project will involve about 20 people, including some 15 graduate students. The group will play a key role as the official network measurement center, analyzing computer interaction and network behavior, comparing performance against anticipated results, and keeping a continuous check on the network's effectiveness. For this job, UCLA will use a highly specialized computer, the Sigma 7, developed by Scientific Data Systems of Los Angeles.

Each computer in the network will be equipped with its own interface message processor (IMP) which will double as a sort of translator among the babel of computer languages and as a message handler and router.

Computer networks are not an entirely new concept, notes Dr. Kleinrock. The SAGE radar defense system of the Fifties was one of the first, followed by the airlines' SABRE reservation system. At the present time, the nation's electronically switched telephone system is the world's largest computer network.

However, all three are highly specialized and single-purpose systems, in contrast to the planned ARPA system which will link a wide assortment of different computers for a wide range of unclassified research functions.

"As of now, computer networks are still in their infancy," says Dr. Kleinrock. "But as they grow up and become more sophisticated, we will probably see the spread of 'computer utilities,' which, like present electric and telephone utilities, will service individual homes and offices across the country."

--UCLA--
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What It Looked Like in 1969

September 1969
What It Looked Like in 1969

The Interface Message Processor (IMP)

UCLA

THE ARPA NETWORK

September 1969

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The IMP

1969
The IMP
1969
Today
What It Looked Like in 1969

October 1969

THE ARPA NETWORK

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Who Had the Foresight to Keep This Log?

Jon Postel

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29Oct 2100  LOAD  B P. PROGRAM  CSK
FOR  BN  BARKER  BBx

22:30  TALKED TO  SKL  CSC
Host  to  Host

LEFT op. OP. program  (Skl
running after sending
a host dead message
to  imp.
First Message on the Internet - ever!
But What WAS the First Message Ever Sent on the Internet?

- Was it “What hath God Wrought”?
- Was it “This is a Giant Step for Mankind”?
- It was simply a LOGIN from the UCLA computer to the SRI computer.
- We sent an “L” - did you get the “L”? YEP!
- We sent an “O” - did you get the “O”? YEP!
- We sent a “G” - did you get the “G”?
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- We sent a “G” - did you get the “G”?
- We sent an “L” - did you get the “L”?

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What It Looked Like in 1969

The job is to stress the net to its breaking point!

UCLA serves the Network Measurement Center

THE ARPA NETWORK

December 1969

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Response Time

Throughput

Loss

\[ \lambda - \gamma \]

\[ \text{LOSS} \]
Flow Control

Output \( \gamma \)

Input \( \lambda \)

IDEAL

CONSERVATIVE

FREE-FLOW

DEADLOCK

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FLOW CONTROL

Whoa !!

COMPUTER NET

© Leonard Kleinrock 1999
FLOW CONTROL

COMPUTER NET

© Leonard Kleinrock 1999
Response Time vs Throughput

POWER = \frac{\text{Throughput}}{\text{Response Time}} = P = \gamma \frac{1}{\gamma(\lambda)}

Do you want to operate here?
Or here?

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Response Time vs Throughput

\[ \text{POWER} = \frac{\text{Throughput}}{\text{Response Time}} \]

\[ P = \frac{\gamma}{T(\gamma)} \]

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Response Time vs Throughput

At Max Power
\[ N^* = 1 \]

Response Time
\[ T(\gamma) \]

Throughput
\[ \gamma(\lambda) \]

Max Power Point
\[ \gamma^* \]
\( T(\gamma) \)

\( N^* = 1 \)

\( M/G/1 \)
Use Your Intuition

Only 1 customer

Morale: Just keep the pipe full!

\[ T = \text{Min} \]
\[ \text{Eff} = \text{Max} \]
A Brief History of Radio

• Marconi 1890’s
A Brief History of Radio

• Marconi 1890’s
A Brief History of Pkt Radio

• 1970’s: ARPA

250 cu in
25 watts
25 pounds

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A Brief History of Pkt Radio

• 1990’s: ARPA
Giant Stepping in Packet Radio

- Multihop
- Each hop covers distance R (Tx Radius)
- Total distance to cover is D (D>>R)
- Big R, more interference, fewer hops
- Small R, less interference, more hops
- Total Delay = \( T(R) \frac{D}{R} \)
- Choose \( R = R^* \) to minimize total delay
- \( \frac{dT(R)}{dR} = \frac{T(R)}{R} \) optimality condition
\[
dT(R) / dR = T / R
\]
Hit any key to continue
No.......... Not that one!!!
Thank You

www.lk.cs.ucla.edu

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