

NITRD and the Internet

Vint Cerf

WILEY 12-02 12-5



WILEY@WON-SEQUITUR.COM

WWW.WON-SEQUITUR.COM

© 2002 BY WILLY W. WILSON. ALL RIGHTS RESERVED.

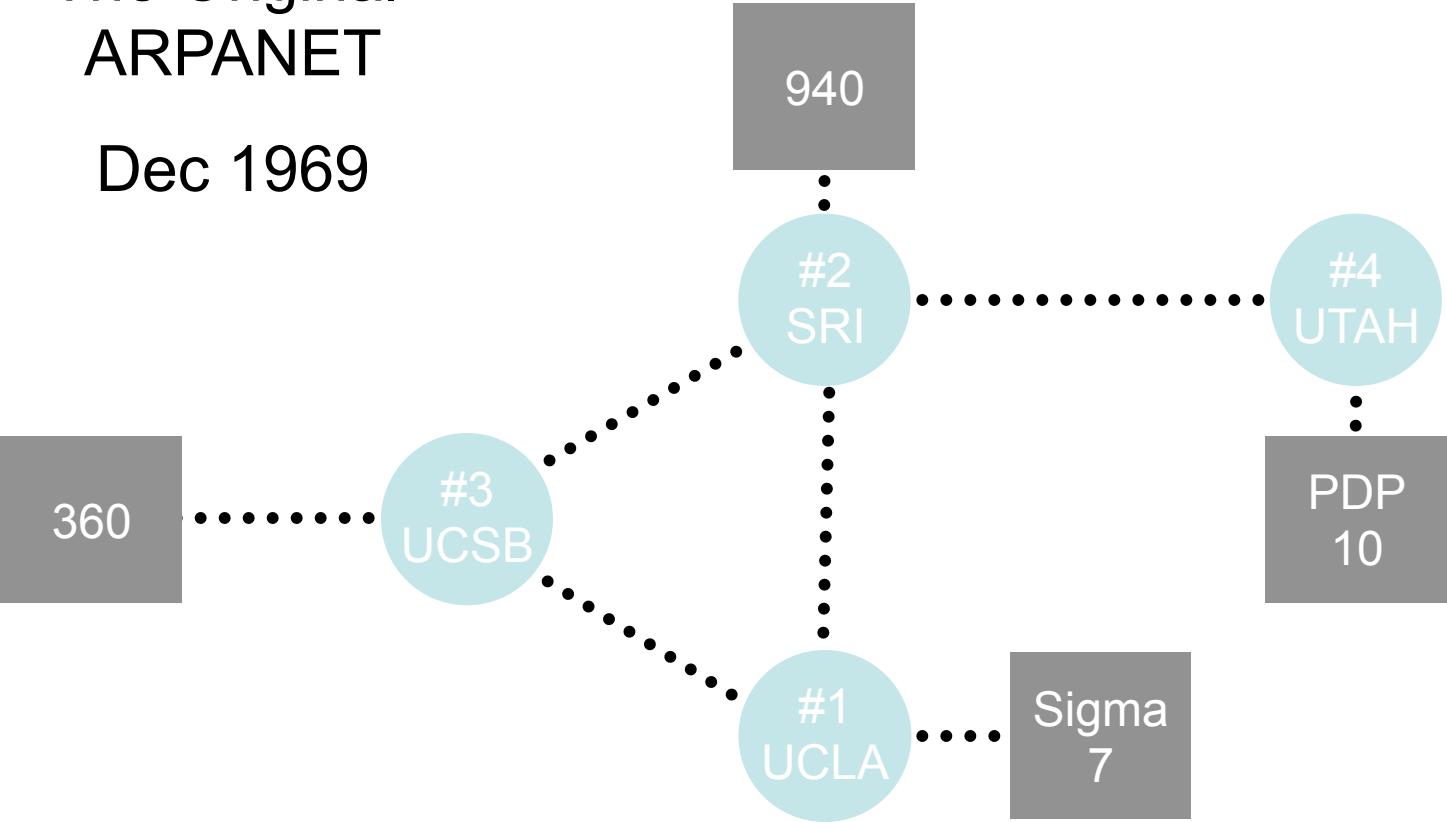






The Original ARPANET

Dec 1969






First published paper on the design of the Internet.

By Bob Kahn and Vint Cerf

May 1974

DH


IEEE TRANSACTIONS ON
COMMUNICATIONS

MAY 1974 **VOLUME COM-22** **NUMBER 5**
 A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY

PAPERS

Communication Systems Discipline

Survivability Analysis of Command and Control Communications Networks—Part I *H. Frank* 589
 Survivability Analysis of Command and Control Communications Networks—Part II *H. Frank* 596

Communication Theory

Distortion in SSB-AM Signals Demodulated via Envelope Detection and Hilbert Transform Processing *J. T. Proeber* 605
 Hybrid Coding of Pictorial Data *A. Habibi* 614
 Adaptive Maximum-Likelihood Receiver for Carrier-Modulated Data-Transmission System *G. Ungerböck* 624

Data Communications

A Protocol for Packet Network Intercommunication *F. G. Cerf and R. E. Kahn* 637
 Simulation Results for the Decision-Directed MAP Receiver for *M*-ary Signals in Multiplicative and Additive Gaussian Noise *J. H. Pausser and L. R. Wilson* 649

Radio Communications

Interchannel Interference in an FM-DQPSK System *R. K. Kwon* 660
 Beamforming Diversity for Hybrid Microwave Systems *K. Feher, R. Y. Goulet, and S. Montzourie* 671
 Order Wise Transmission in Digital Microwave System *K. Feher, R. Y. Goulet, and S. Montzourie* 676

Wire Communications

The Range Extender with Gain—A New Telephone System Loop Extender *J. M. Nemchik* 681

CONCISE PAPERS

Communication Systems Discipline

Telemedicine: New Application of Communications Technology *W. H. Hoelzer* 685
 Random-Access Digital Communication for Missile Radio in a Cellular Environment *L. Schiff* 688

Communication Theory

A Unified Representation of Differential Pulse-Code Modulation (DPCM) and Transform Coding Systems *A. Habibi and R. S. Mendel* 692
 Some Results for the Eye Patterns of Class 4 Partial Response Data Signals *B. M. Smith* 696
 Transient Statistics of the First-Order Phase-Locked Loop *J. E. O'Brien and A. Rutherford* 698

Radio Communications

Performance of a Long Troposcatter Link in the Southeast Asia Equatorial Region *F. F. Lam and C. H. Liu* 703
 An Occurrence of Very Heavy Rain on a 42-km Path *S. H. Liu* 706

Space Communications

A New Synchronization Technique for Switched TDMA Satellite Systems *C. R. Carter and S. S. Haykin* 710
 Estimation of Delay of *M* PPM Signals in Lognormal Communications *N. C. Mahapaty* 713

Wire Communications

Channel Multiplexing Network for a Millimeter Waveguide Transmission System *S. Shimada, I. Ohnuma, N. Suzuki, K. Ohi, and H. Hirotsu* 714

CORRESPONDENCE

Communication Electronics

Pulse-Frequency Communication Using Gunn Diodes *H. Hartogel and M. Konathina* 721

Communication Theory

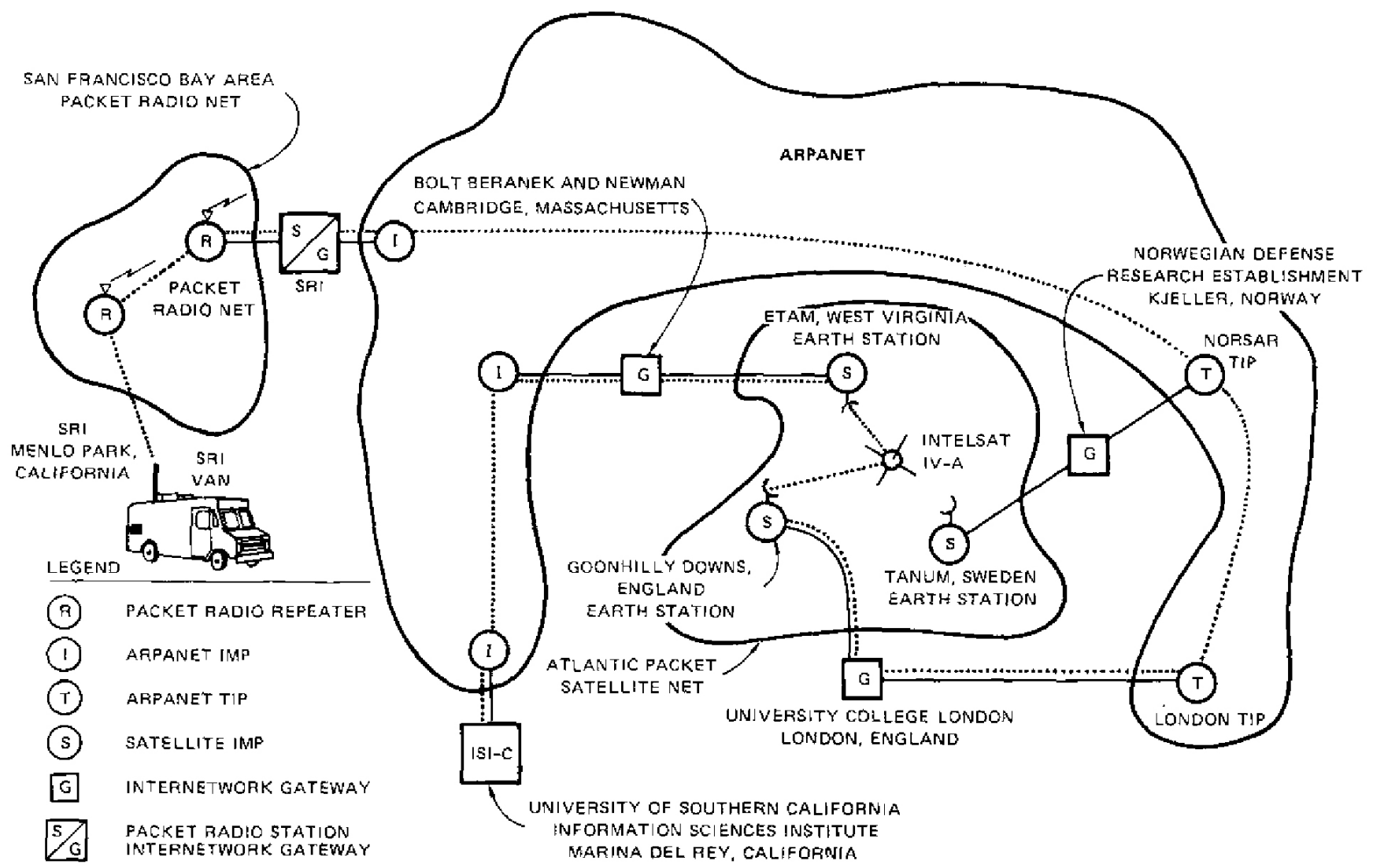
On the Performance of Digital Phase Locked Loops in the Threshold Region *G. T. Hori and S. C. Gupta* 724
 Comments on "Effect of Multipath on Ranging Error for an Airplane-Satellite Link" *F. A. Bello, C. J. Boardman, and L. Franco* 726
 On the Threshold Performance of a PCM/FM Receiver *F. L. Liu and Q. C. Chen* 728
 Signal Coding Using Asynchronous Delta Modulation *T. A. Hawkins and P. A. Simonsieri* 729
 On the Relationship Between Correlation Index and Rician Fading *F. D. Shults* 731

BOOK REVIEWS

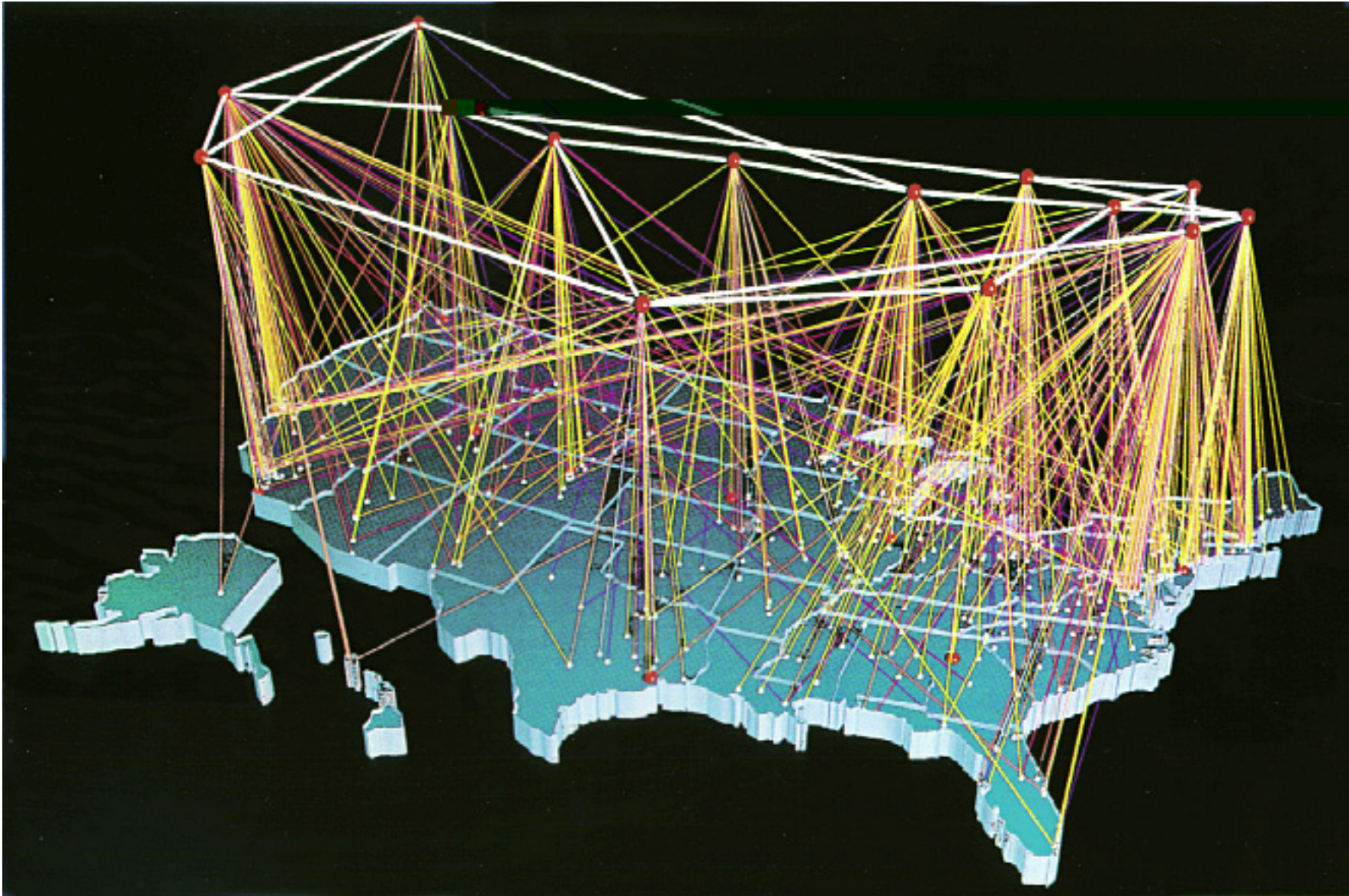
Introduction to Diffraction, Information Processing, and Holography—F.T.S. Yu *Reviewed by H. C. Andrews* 732

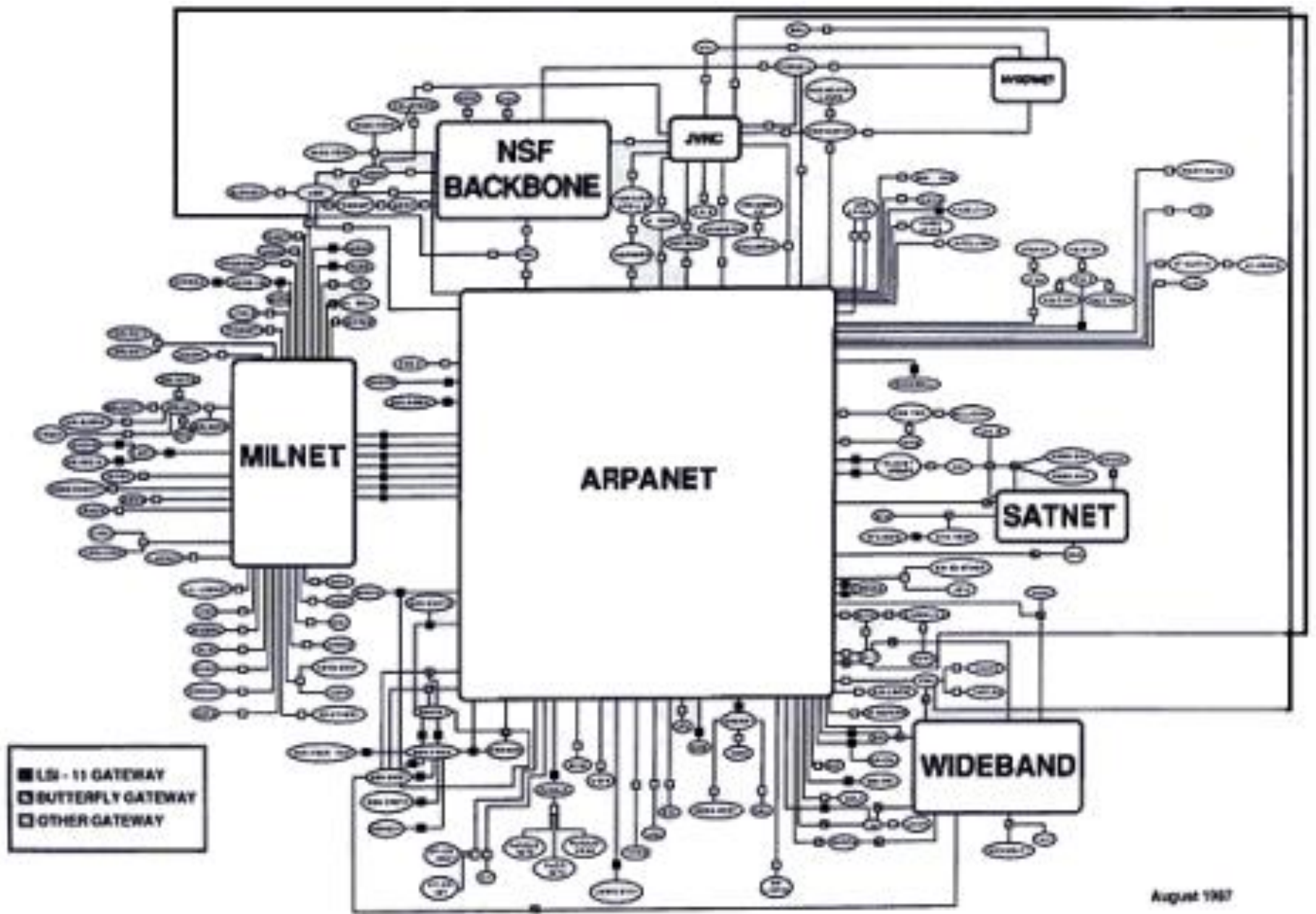






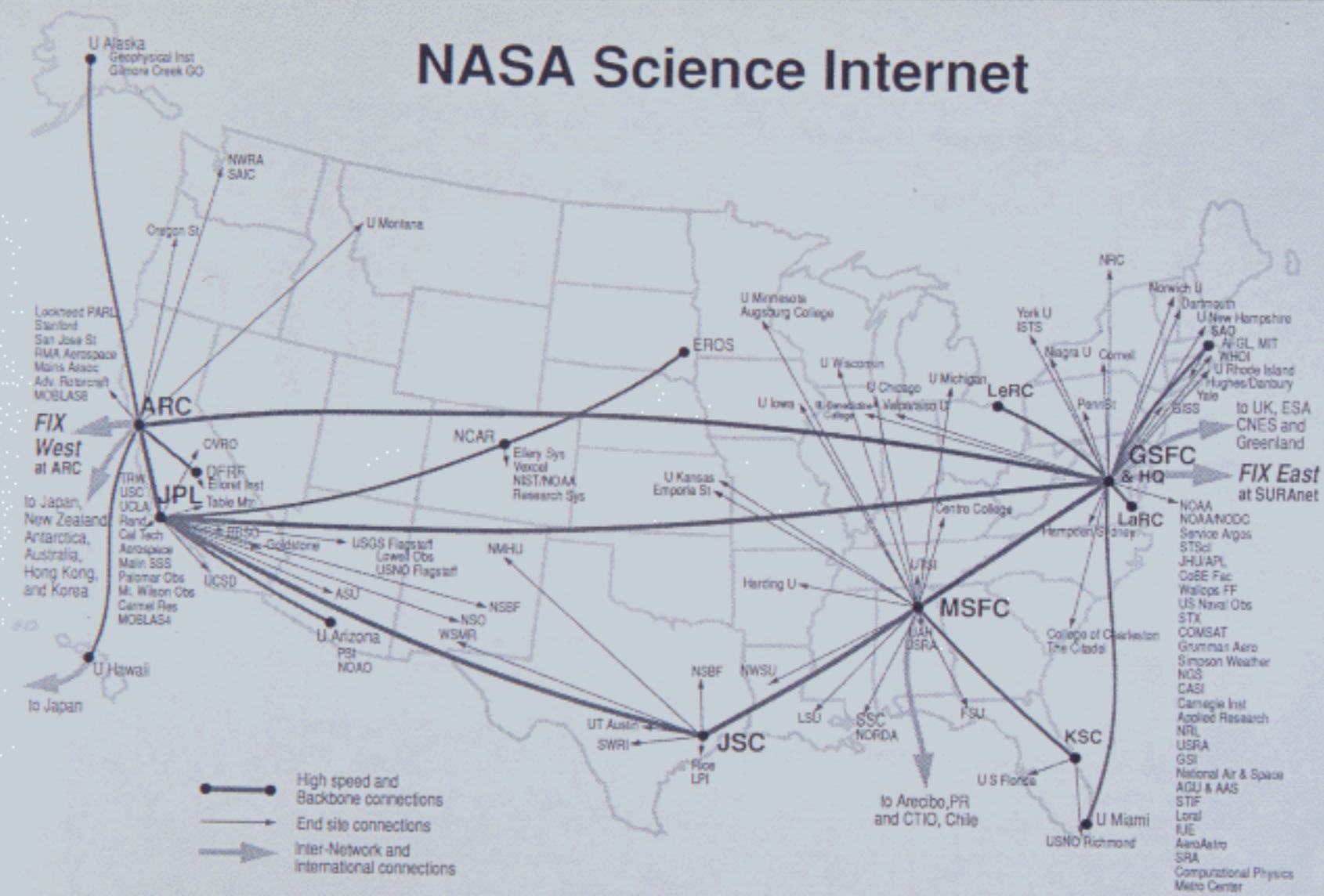
- LEGEND**
- (R) PACKET RADIO REPEATER
 - (I) ARPANET IMP
 - (T) ARPANET TIP
 - (S) SATELLITE IMP
 - [G] INTERNETWORK GATEWAY
 - [S/G] PACKET RADIO STATION INTERNETWORK GATEWAY
 - PATH OF PACKETS





August 1987

NASA Science Internet



ESNET



the subcommittee drafted legislation, becoming law on October 23, 1992, which authorized the National Science Foundation

... to foster and support access by the research and education communities to computer networks which may be used substantially for purposes in addition to research and education in the sciences and engineering, if the additional uses will tend to increase the overall capabilities of the networks to support such research and education activities (that is to say, commercial traffic).[32]

Milestones

- 1968 ARPANET RFQ
- 1969 First IMP Installed
- 1972 ICCC ARPANET Demonstration
- 1973 Ethernet invention
- 1974 IEEE Internetworking paper
- 1977 Three network demonstration (Internet)
- 1982 CSNET (NSF Initiative)
- 1983 FCCSET committees (and SCI)
 - Supercomputing, Adv Computer Research

Milestones

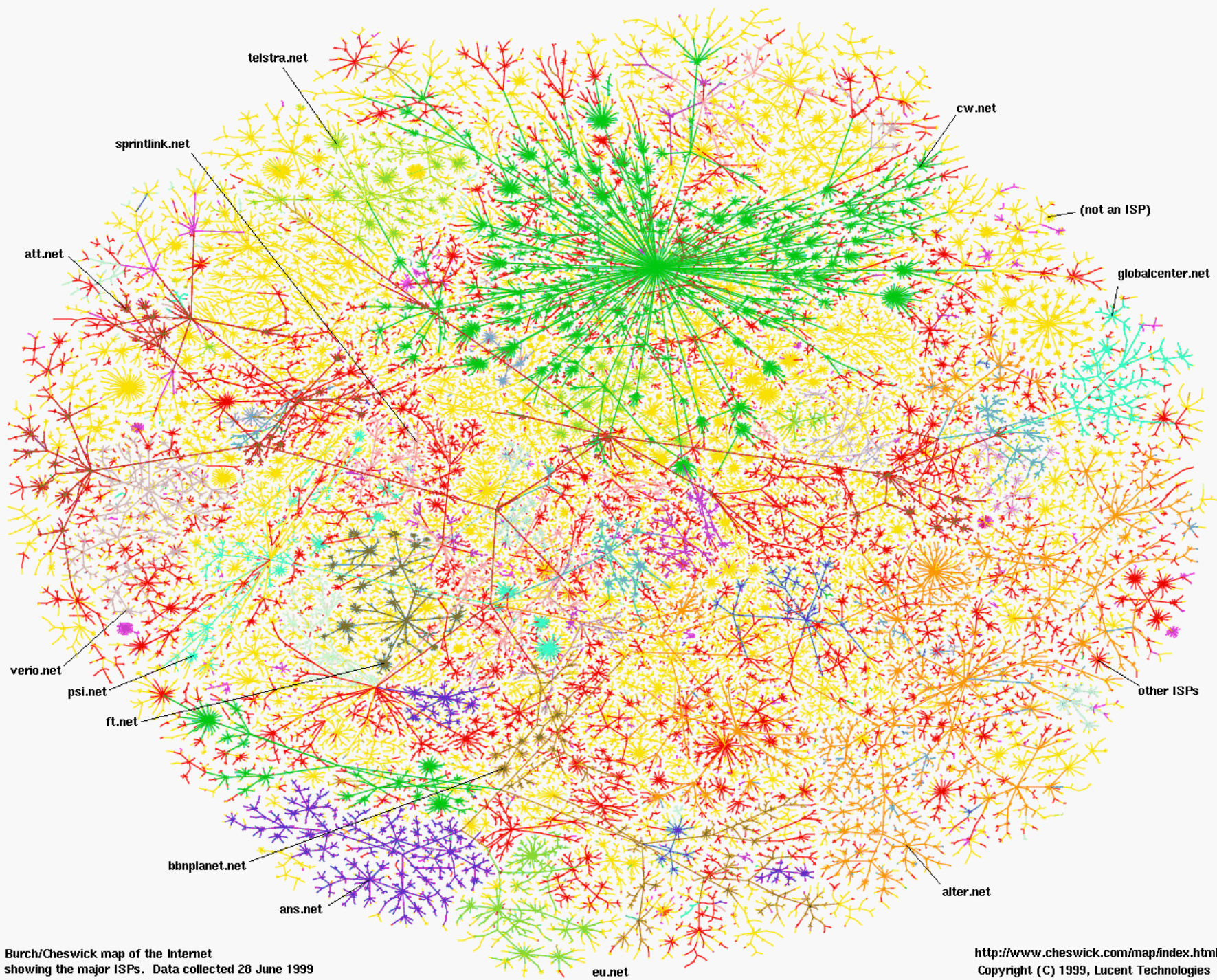
- 1985 NSF chooses TCP/IP for NSFNET
- 1986 T1 NSFNET begins operation
- Federal Research Internet Coordinating Committee (DARPA, NSF, DOE, NASA)
- Mid-1988 NASA Science Internet (SPAN successor)
- Mid-1988 ESnet (combined HEPNET and MFENET converted to TCP/IP)

Milestones

- 1987-1995 Gigabit Networking (DARPA, NSF, DOE, NASA, CNRI...)
- 1989 MCI Mail connects to NSFNET
- 1990 FCCSET networking subcommittee forms Federal Networking Council
- 1990 ARPANET Retired
- 1990 WWW Prototype
- 1990 NSF International Connections Program

Milestones

- 1991 WWW initial operation
- 1991 HPCA(“Gore Bill”), NII, NREN
- 1992 NSF, NASA, DARPA “Fat Pipe” to UK
- 1993 “Boucher Bill” (H.R. 1757) permits commercial traffic on NSFNET backbone
- 1995 Netscape Communications IPO
- 1995 NSFNET Retires, NAPs created
- Dot-Boom begins



Burch/Cheswick map of the Internet
 showing the major ISPs. Data collected 28 June 1999