

Index

A

Access link Internet, 29
Advanced Research Projects Agency
administration of testbeds, 8, 55
Arpanet development, 6
Internet, 15
Algorithm, fast packet network, 62
American National Standards Institute, 34
Analog network, digital network, contrasted, 2-3
ANSI. See American National Standards Institute
Application, defined, 21
Arpanet, Internet evolution from, 6
Asymmetric Digital Subscriber Line, 47
Asynchronous Transfer Mode (ATM) switching technology, 13, 43-46, 49
future applications, 68-69,74
ATM. See Asynchronous Transfer Mode (ATM)
AT&T, contribution to testbed research, 11
AURORA network, 54,59

B

“Backbone network”
Federal agency future direction, 67-70,72
Internet, 15-17
Bandwidth
of agency networks, used presently, 12
defined, 3
link, multiplexing, 28
requirement, broadband network technology, 39,41
shortage of, Internet, 22
BARRNET, 17
Bay Area Regional Research Network. See
BARRNET

Bit, defined, 2
BLANCA network, 56
Broadband Integrated Services Digital Network
(B-ISDN), 46,56-57
Broadband network technology, 35-49
Asymmetric Digital Subscriber Line, 47
Asynchronous Transfer Mode (ATM) switching
technology, 43,46,49
bandwidth requirement, 39,41
classroom utilization, 36-37
component development, 44-47
compression technology, 41
computer development, 46-47
distributed computing, 37-39
flexibility of, 41-42
High-bit-rate Digital Subscriber Line, 47
high-definition television signal, 41
Integrated Services Digital Network, 47-48
interactive visualization, 36, 38
Internet application, 47-49
multimedia applications, 36-37
National Research and Education Network research,
objective of, 6
network requirements, and applications, 39-42
optical fiber, 45-46
overview of, 2-5
public network, 49
simulation, 36-39
switch development, 46
video, 36-38
Bulletin board, Internet, 21

C

Cable television network testbed research technology application to, 71, 74
 Campus network, and Internet, 17
 CASA network, 58
 Circuit switch, 6,29,32
 Classroom, broadband network technology utilization, 36-38
 Climate change, and network research, 1
 Coaxial cable, computer link, 5
 Color representation, bit patterning, 2
 Commercial availability, of broadband network transmission equipment, 10
 Commercial provider, Internet service, 19
 Commercialism, of National Research and Education Network, 7
 Compression technology, broadband network technology, 41
 Computer network. See Network
 Contractor, for National Research and Education Network, 7-8
 Copper link computer network, 5
 Corporate network, Internet, 17
 Corporation for National Research Initiatives, 8
 Cost, network research component, of High Performance Computing and Communications program, 1-2

D

DARTnet, Internet, 15-16
 Data, pattern of electronic signal, 2
 Delay, in testbed operation, 10
 Department of Energy. See U.S. Department of Energy
 Digital computer, signal, 2
 Digital network
 analog network, contrasted, 2-3
 defined, 2
 Distributed computing
 broadband network technology, 37-39
 Internet, 22
 Distributed supercomputer, 38,40,62,43
 DOE. See U.S. Department of Energy

E

E-mail, Internet, 21
 Electronic mail. See E-mail
 Electronic signal, digital computer, 2

ESnet, Internet, 15-16
 Exchange Carriers Standards Association, 34

F

Fast packet switching, 42-45
 algorithm, 62
 Asynchronous Transfer Mode (ATM) switching technology, 43-46
 for broadband network, 10
 Packet Transfer Mode (PTM), 43-44
 Federal Internet Exchange (FIX), Internet, 17
 Fiber optic link, 5
 transmission standards, Synchronous Optical Network, 28-29
 File Transfer Protocol, Internet, 21
 Frame Relay, 34
 FTP. See File Transfer Protocol
 Funding, testbed
 under Corporation for National Research Initiatives agreement, 8
 overview, 11

G

General Accounting Office, protest to, by National Research and Education Network contract bidder, 7-8
 Gigabit research
 AURORA, 54,59
 BLANCA, 56-57
 Broadband Integrated Services Digital Network (B-ISDN), 56-57
 CASA, 58
 MAGIC, 61
 network
 fiber optic link, 5
 overview, 4
 technology, progress of, 8, 10
 objectives of, 52-56
 standard, High Performance Parallel Interface, 53
 supercomputing research, 62-63
 Synchronous Optical Network (SONET), 65,67
 testbed design, 53-55
 testbed progress in, 56-63
 VISTAnet, 60,62
 Government funding, of testbeds, 11
 "Grand Challenges" network research and, 1

H

High-bit-rate Digital Subscriber Line, broadband network technology, 47
 High-definition television signal, compression technology, 41
 High-Performance Computing Act of 1991, legislative purpose, 1
 High Performance Computing and Communications program, network research component
 gigabit network technology research, 51-63
 overview of, 1-13
 High Performance Computing and High Speed Networking Applications Act of 1993, 21
 High Performance Parallel Interface, gigabit-per-second standard, 53
 HIPPI. See High Performance Parallel Interface

I

Image, bit patterning, 2
 Industry investment, in testbeds, 11
 Information handling, by computer network, overview, 2
 Information pattern, voltage, 2
 Integrated Services Digital Network broadband network technology application, 47-48
 Interactive visualization, broadband network technology, 36, 38
 Interagency Interim National Research and Education Network 20
 Interface, with Internet, 22
 International Telecommunications Union, standards, establishment of, 34
 International Telegraph and Telephone Consultative Committee, standards, establishment of, 34
 Internet, 15-34
 access link, 29
 Advanced Research Projects Agency, 15
 applications, 21-24
 “backbone” networks, 15-17
 bandwidth, shortage of, 22
 BARRNET, 17
 broadband network technology application, 47-49
 bulletin board, 21
 campus network and, 17
 commercial providers, 19
 composition of, overview, 6-7

 corporate network and, 17
 DARTnet, 15-16
 distributed computing, 22
 e-mail, 21
 ESnet, 15-16
 Federal Internet Exchange (FIX), 17
 File Transfer Protocol, 21
 Frame Relay, 34
 Interagency Interim National Research and Education Network, 20
 LAN, 22,24
 “massively parallel” computer, 24-25
 modem, 29
 National Science Foundation, 18
 network components, 26-31
 computer, 27-28
 link, 28-29
 switch, 29-32
 network technology, and applications, 22-24
 newsgroup, 21
 NSFNET, 15-16
 backbone, 19
 hierarchical structure, 18
 NSI, 15-16
 NYSERNet, 17
 packet switching, 24-26,32
 private sector opportunity, 18-19
 protocols, 24-26
 public switched network, 31-34
 regional network and, 17-18
 sound, limitations of, 22
 Switched Multimegabit Data Service, 34
 technology used in, 21-34
 telephone company, 28-29,31-34
 Telnet, 21
 testbed research application, 71
 transmission rates, 28-29
 transparent application version, 22
 TWBnet, 15-16
 users of, increase in number of, 12-13
 video, limitations of, 22-23
 WAN, 22,24
 Internet Activities Board, standards, 34,70
 Internet Engineering Task Force, standards, 34,70
 Internetworking, National Research and Education Network 69-70,72-73

78 | Advanced Network Technology

L

LAN, Internet, 22,24
Link, Internet, 28-29
Local area network. See LAN

M

MAGIC network 61
“Massively parallel” computer, 24-25
MCI, contribution to testbed research, 11
Modem, Internet, 29
Multimedia applications, of broadband networks, 3, 36-37
Multiplexing, bandwidth link 28

N

Narrowband network, defined, 3
National Aeronautics and Space Administration
NASA Science Internet. See NSI
National Research and Education Network
commercialism of, 7
internetworking, 69-70,72-73
objective of, 5-8
scope of, 7
testbed research application, 65-70
National Science Foundation, Internet, 18
National Science Foundation Network. See NSFNET
NICTAR network, 59
Network, components of, 3,5
Internet, 26-31
Network design, broadband network, 3
Network technology, Internet applications, 22-24
New York State Education and Research Network. See NYSERNet
Newsgroup, Internet, 21
NREN. See National Research and Education Network
NSFNET
future developments, 65-67,70
Internet, 15-16
backbone, 19
hierarchical structure, 18
testbed research application, 65-67
NSI
future development, 65-66,68
Internet, 15-16
NYSERNet, 17

O

Optical fiber, 45-46
link, of broadband network, 10
signal, digital computer, 2

P

Packet switching, 6
Internet, 29,31-32
Packet Transfer Mode (PTM), fast packet switching, 4 3 4
Private network
establishment of, 33-34
Federal agency, future development, 66
private sector opportunity, Internet, 18-19
Procurement procedure, and National Research and Education Network 7-8
Protocols, Internet, 24-26
Prototype gigabit network. See testbed
Public network
broadband network technology, 49
Internet, 31-34

R

Regional Bell Operating Company, contribution to testbed research, 11
Regional network and Internet, 17-18
Remote login. See Telnet
Router. See Packet switch

S

Shade, bit patterning, 2
Simulation
broadband network technology, 36-39
and visualization, 6
SONET See Synchronous Optical Network
Sound, Internet limitations, 22
Sprint, contribution to testbed research, 11
Standards, establishment of, for Internet, 34
Supercomputer
distributed, 38,40,62-63
and National Research and Education Network, 8
and visualization, 6
Switch
circuit, packet, contrasted, 29, 32
development, broadband network technology, 46
future application of testbed research, 68

- Internet, 29-32. See *also* Packet switching technology. See *also* circuit switch, Fast packet switching, Packet switching
 - Asynchronous Transfer Mode (ATM), 13
 - overview, 35
 - Switched Multimegabit Data Service, 34
 - Synchronous Optical Network, 58,65,67
 - transmission standards, fiber optic link, 28-29
- T
- Telecommunications carriers, testbed research, contribution to, 11
 - Telephone company
 - Internet, 28-29,31-34
 - link lease from, 28
 - Telnet, Internet, 21
 - Testbed
 - concept of, 10-11
 - design, gigabit research, 53-55
 - gigabit, National Research and Education Network, 8-9
 - organization, gigabit research, 55-56
 - Testbed research
 - advantages of, 11
 - application, National Research and Education Network, 65-70
 - application of, 65-74
 - Asynchronous Transfer Mode (ATM), 13
 - National Research and Education Network application, 12-13
 - Transmission
 - rates, Internet, 28-29
 - standards, fiber optic link, Synchronous Optical Network, 28-29
 - technology, future application of testbed research, 67-48
 - Transparent application version, Internet, 22
 - TWBnet, Internet, 15-16
 - Twisted pair cable, computer link, 5
- U
- U.S. Department of Energy, testbed research application, 65-66
 - User community, Internet, 6-7
- V
- Video
 - bit patterning, 2
 - broadband network technology, 36-37
 - Internet limitations, 22-23
 - Videoconferencing system, bit transmission, 3
 - VISTAnet, 60,62
 - Visualization, by gigabit National Research and Education Network, 6
 - Voltage, information pattern, 2
- W
- WAN, Internet, 22, 24
 - Wide area network. See WAN