

F

fairness

- AIMD algorithm, 280
- congestion-control mechanism, 280
- parallel TCP connections, 282
- TCP (Transmission Control Protocol), 279–282

- TDM (time-division multiplexing), 448
- UDP (User Datagram Protocol), 282

Fault Management, 758–759, 764

FCFS (first-come-first-served) scheduling, 329, 641

FDDI (fiber distributed data interface), 460, 470

FDM (frequency-division multiplexing), 28–30, 448, 549

FDM/TDM systems, 549–550

FEC (forward error correction), 442, 613, 618–619

FHSS (frequency-hopping spread spectrum), 544

fiber distributed data interface protocol. *See* FDDI

fiber optics, 20–21

- 100 Mbps Ethernet, 475

fiber to the home. *See* FTTH

FIFO (first-in-first-out), 637–638, 641–642

file sharing, 86

file transfer, 97, 116–118

filtering, 476–477

FIN bit, 235, 254

finite-state machine. *See* FSM

FIOS service, 15–16

firewalls, 673, 730–738

- application gateways, 732, 736–738

- authorized traffic, 731

- blocking packets, 355, 596

- connection table, 732–736

- filtering, 733–736

- malicious packet attacks, 355

first-come-first-served scheduling. *See* FCFS

See FCFS

first-in-first-out order. *See* FIFO

fixed-length labels, 487

fixed playout delay, 615

flag field, 235, 334–336

flooding, 401–405

flow control, 240

- different from congestion control, 220

TCP, 250

flow (of packets), 311, 357

foreign address, 559

foreign agent, 557, 566

COA (care-of-address), 567

mobile IP, 565

receiving and decapsulating datagram,

561, 562

registration with home agent, 562, 568–569

foreign networks, 557–559

forwarding, 305, 308–310, 321–322, 322, 476–477, 649

forwarding function, 320–321

forwarding plane, 321

forwarding tables, 26–27, 308–309, 317–318, 322–323

adding entries, 396–397

configuring, 308–309, 364

datagram networks, 319

directing datagrams to foreign network, 558

routing algorithms, 364

VC networks, 319

4G systems, 18, 553–554

fourth-generation of wide-area wireless networks. *See* 4G

fragmentation of datagrams, 334–338

frames, 52, 433–434, 436

frequency-division multiplexing. *See* FDM

frequency-hopping spread spectrum. *See* FHSS

FSM (finite-state machine), 206–207

extended, 220, 223

initial state, 207

FTP (File Transfer Protocol), 51, 86,

97–98, 116–118

FTTH (fiber to the home), 15–16

full-duplex service, 232

full-table block ciphers, 679–680

fully connected topology, 493–494