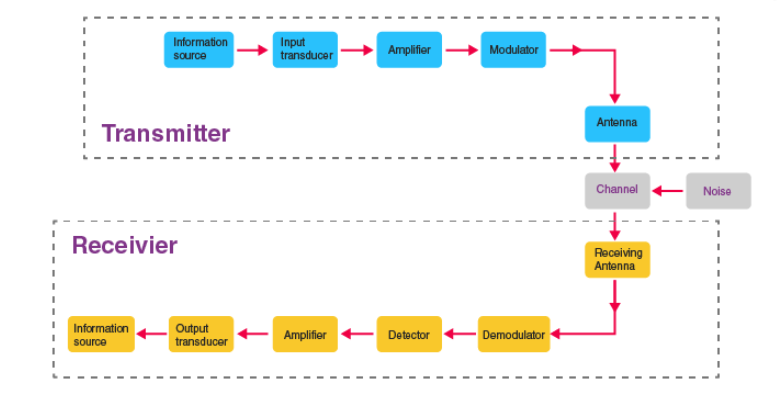
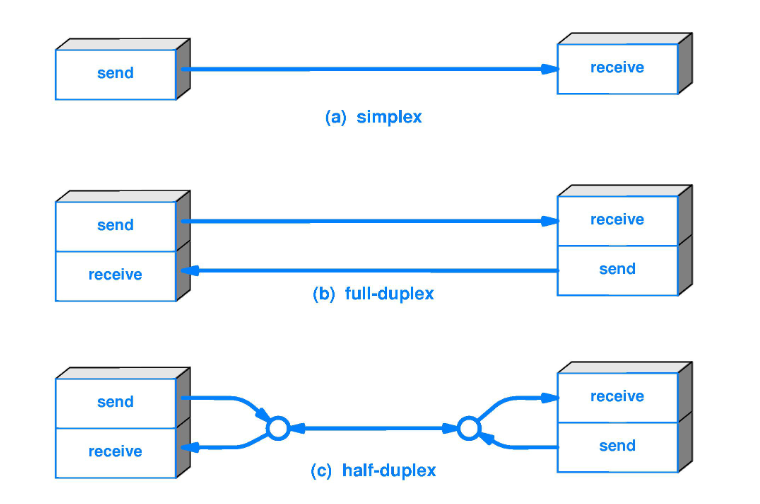
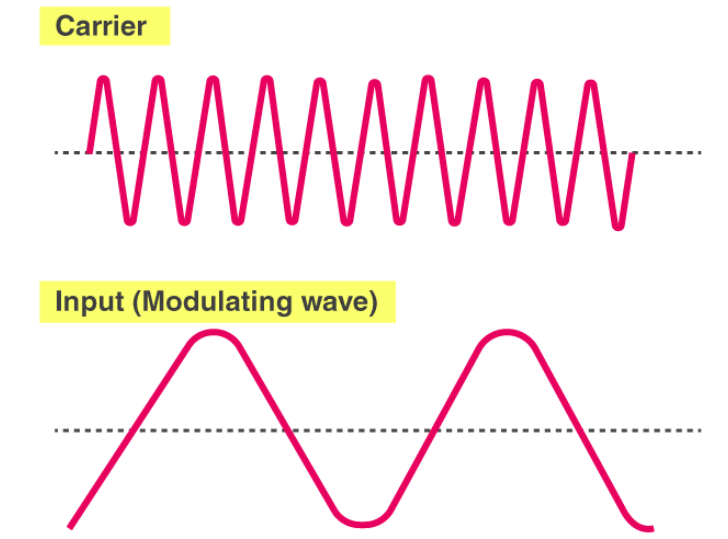
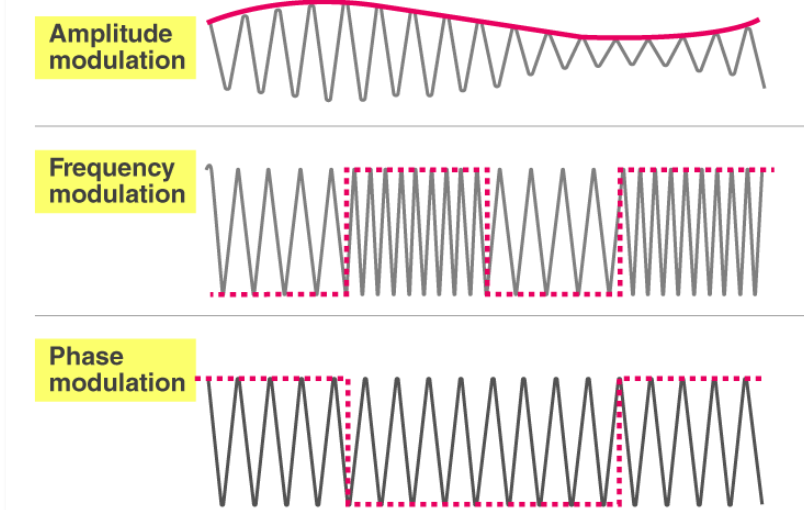
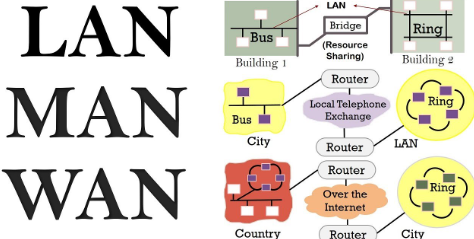
**Communication system**



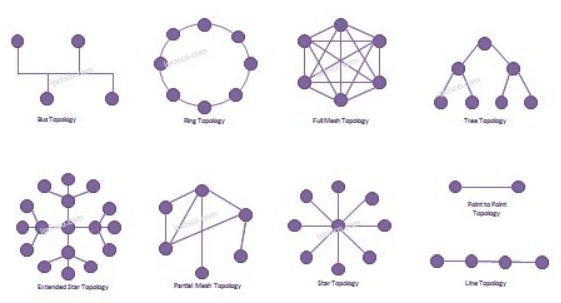


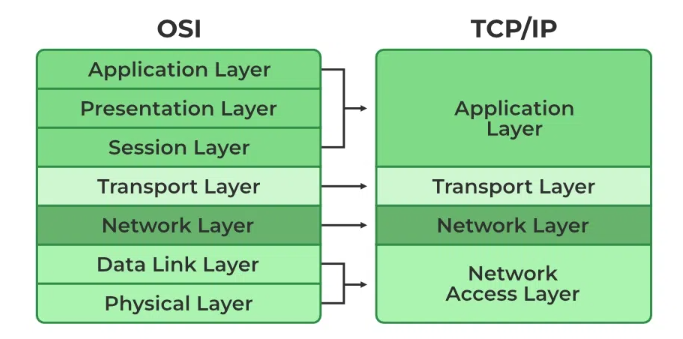




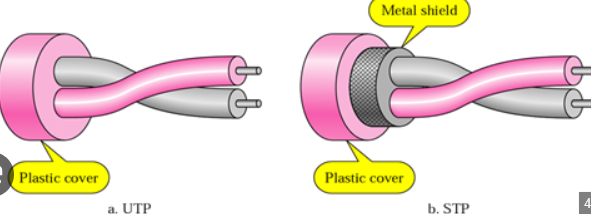


**Topology**

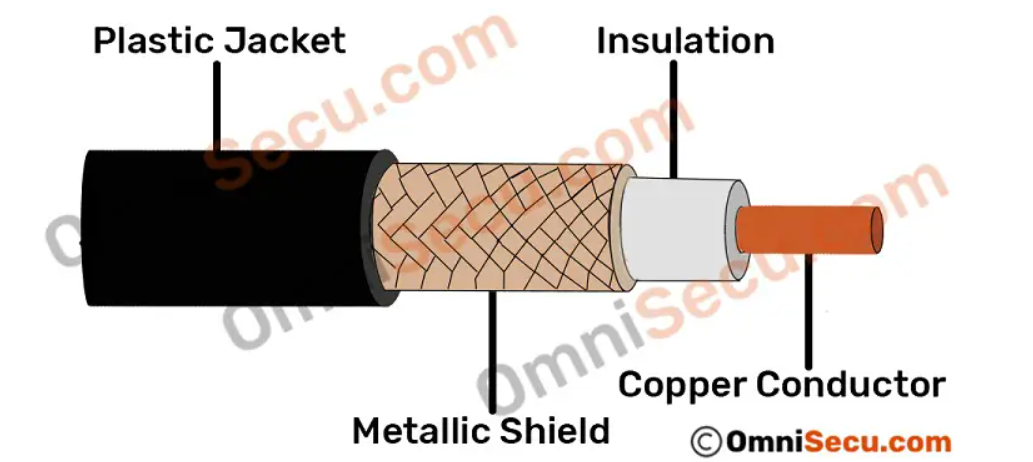


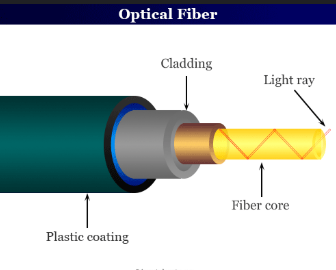


**Utp & stp**

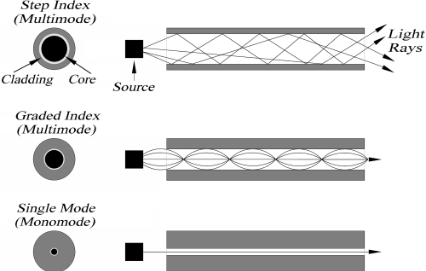


**Coaxial Cable**

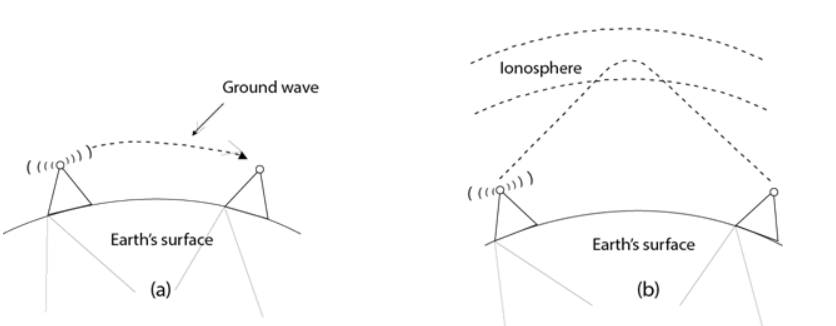




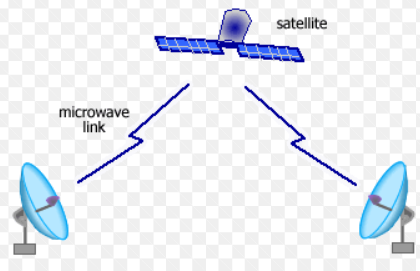
**Mode of transfer in optical fiber**

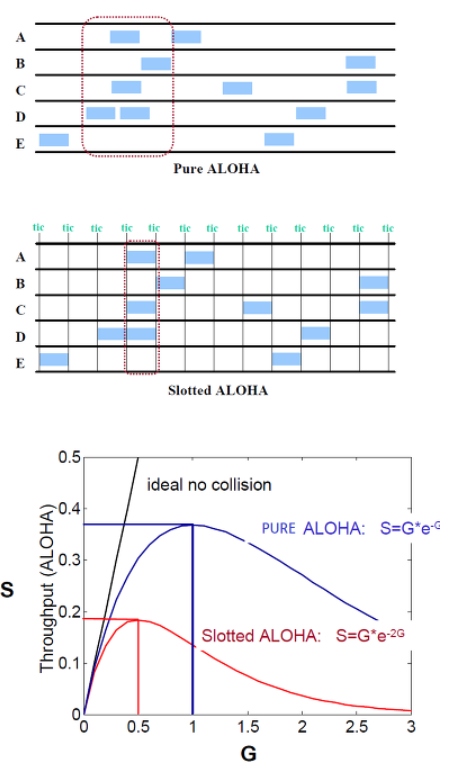


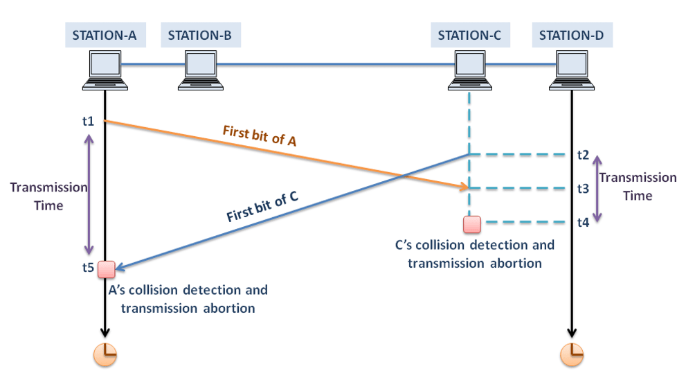
**Radio wave**



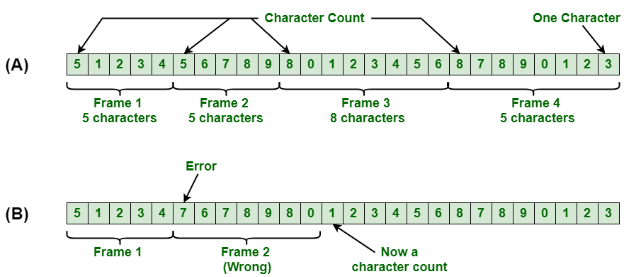
**micro wave**



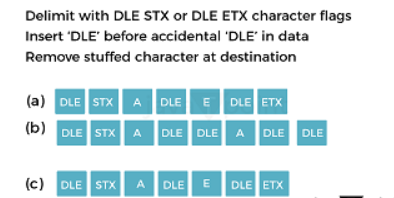


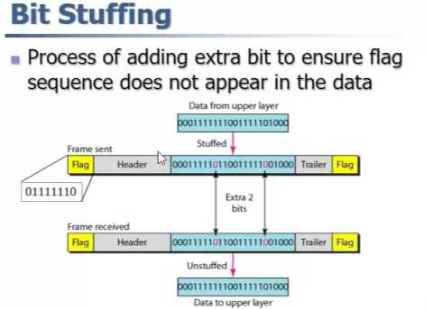
**CSMA/CD**

**Character count**

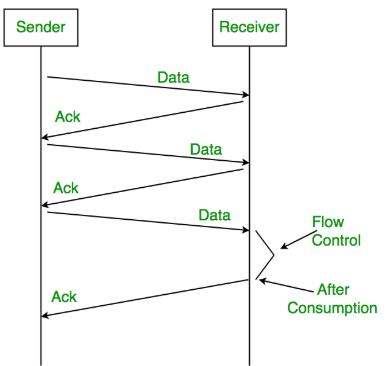


**Character Stuffing**

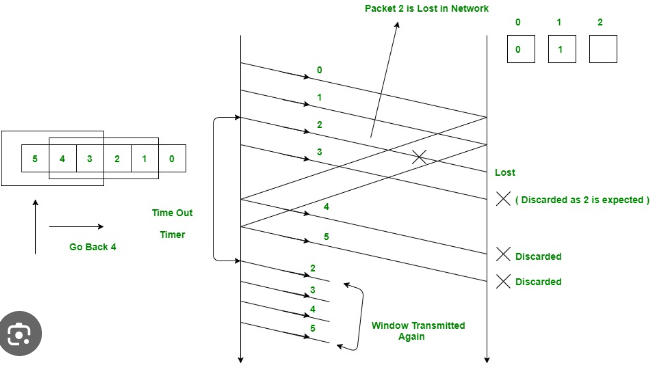




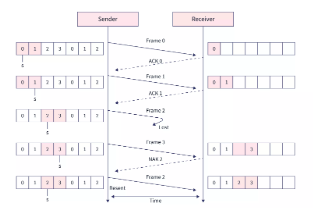
**Stop and wait protocol**

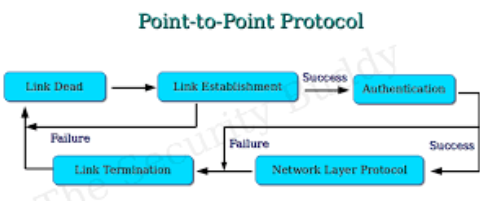


**Go-back-n arq**

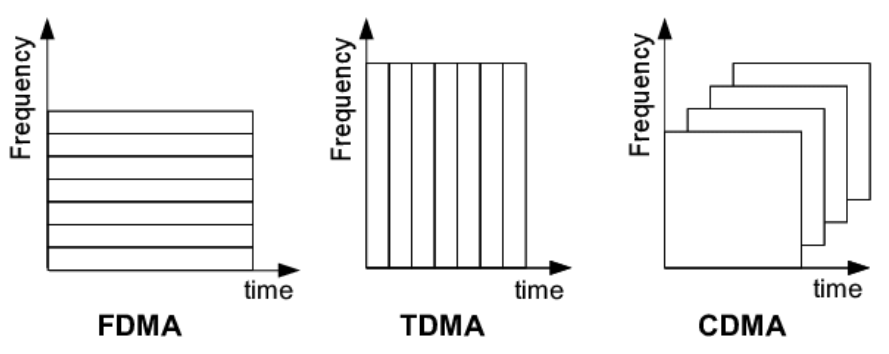


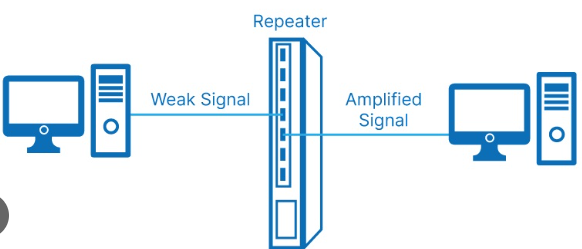
**Selective repeat arq**





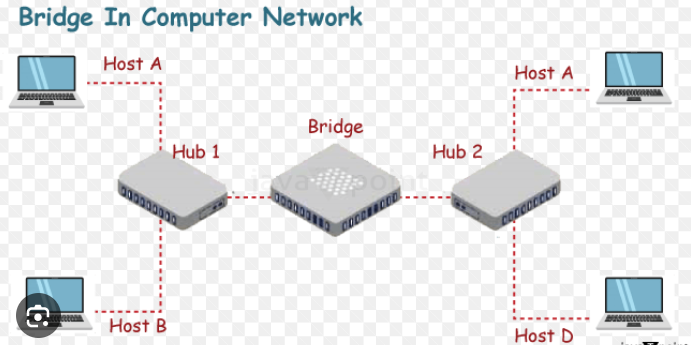
Fdma,tdma,cdma



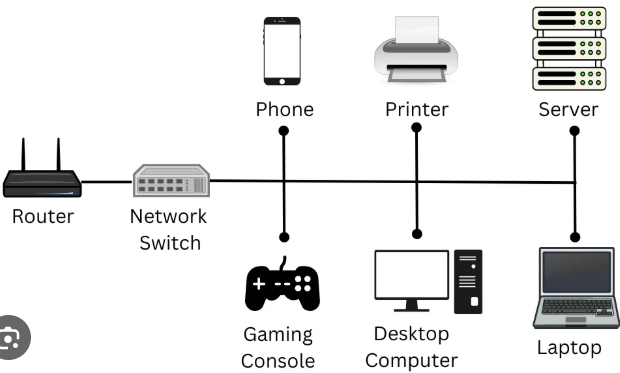


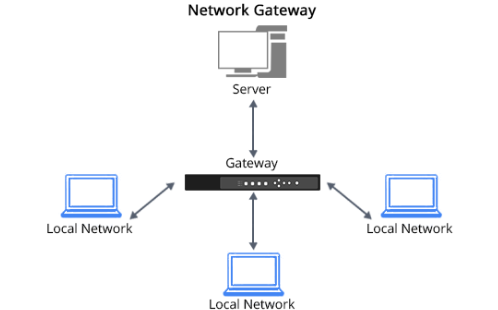
**Hubs**



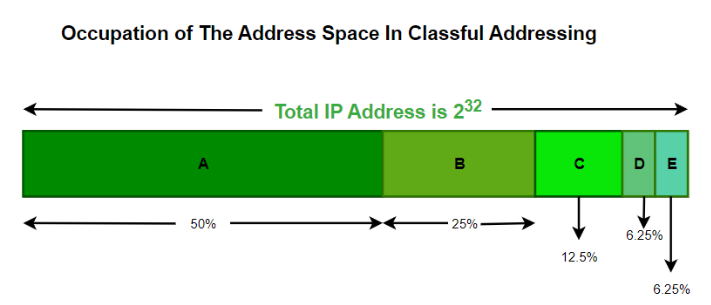


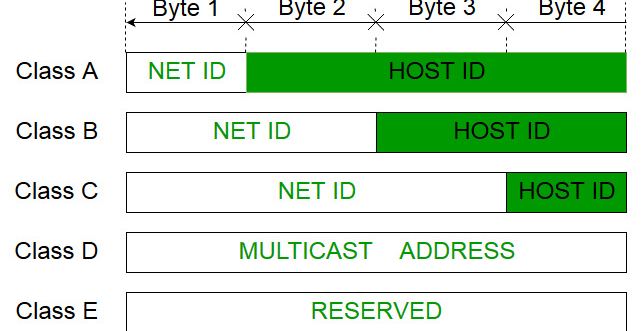
**Switch**

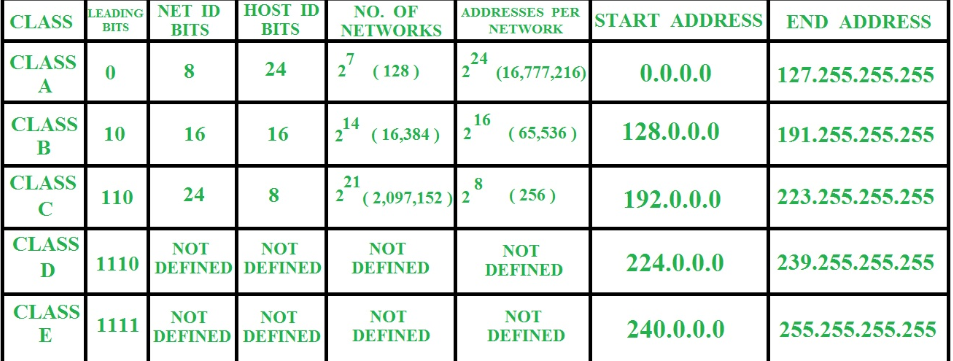


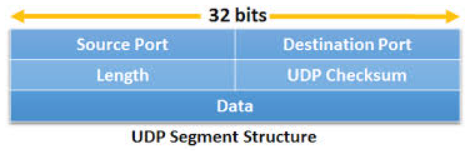


Classful addressing(ab,c,d,e)





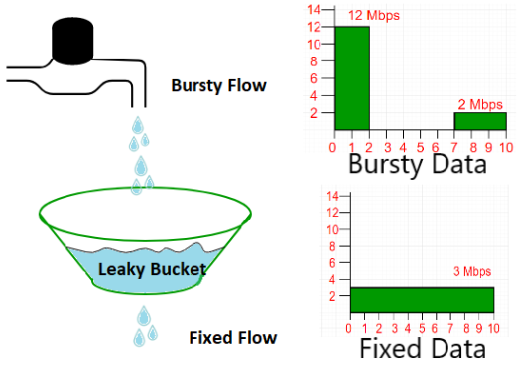




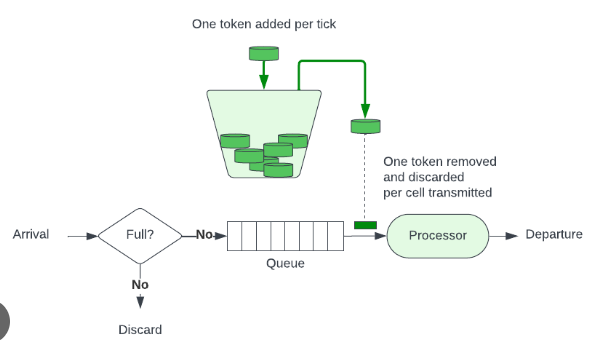
**Tcp segment**

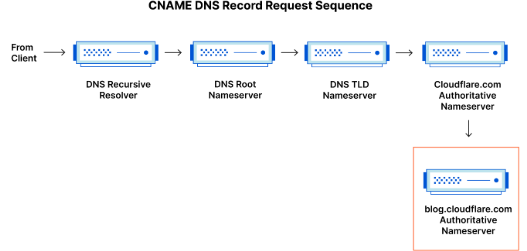


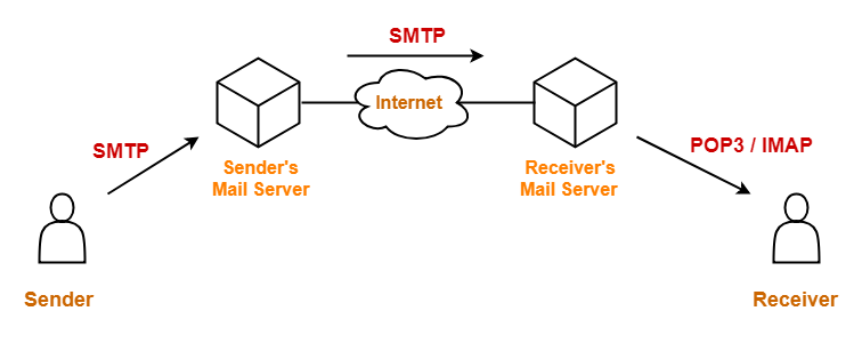
**Leaky bucket algo**



**Token bucket algo**

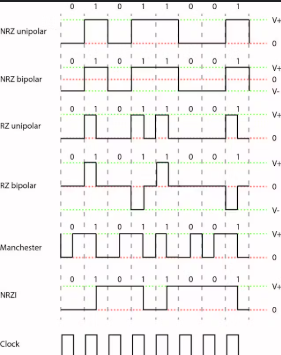




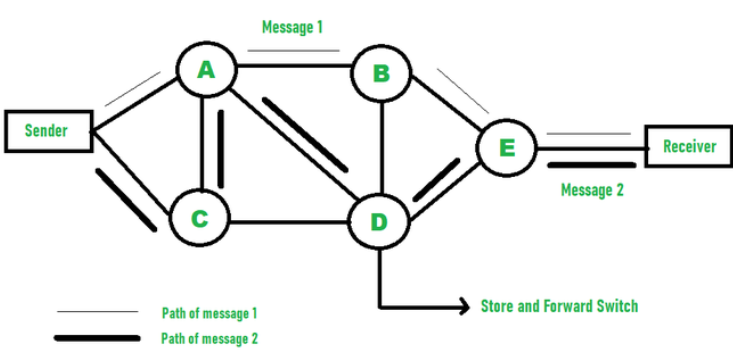


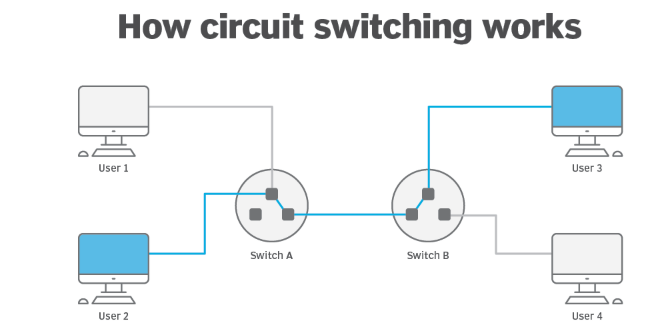


**Unipolar,nrz-l,nrz-I,rz,manchester,differential manchester encoding**

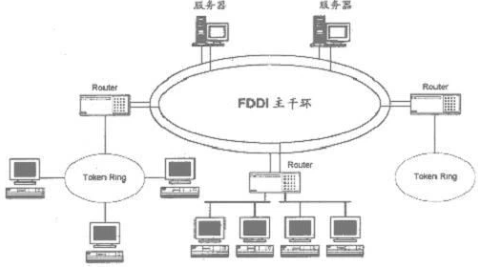


**Packet switching**

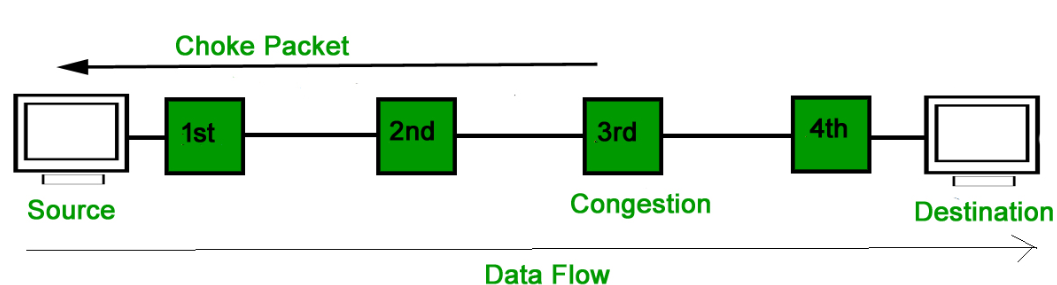
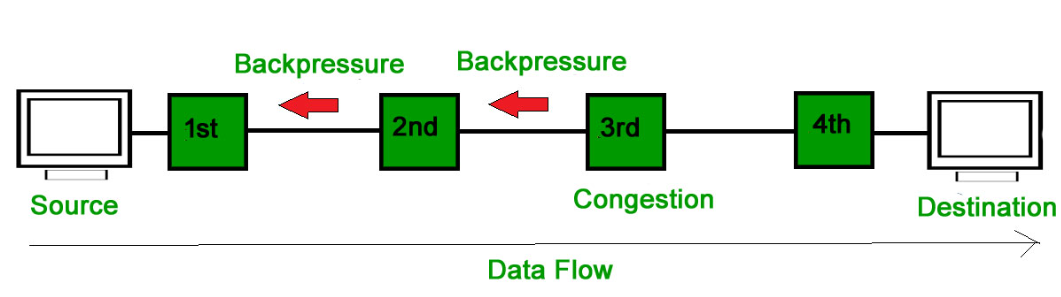
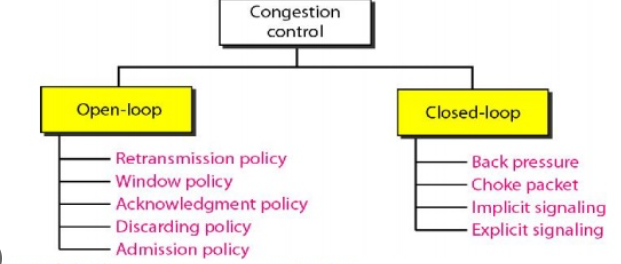




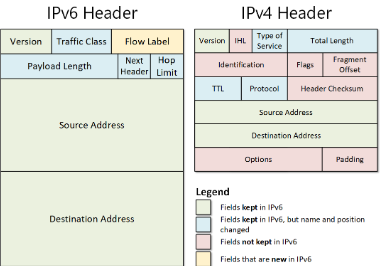
**FDDI**

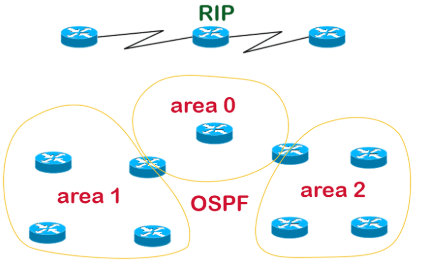


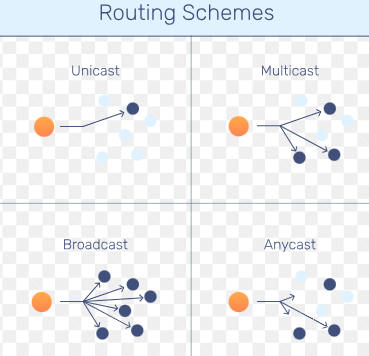
**Congestion control policy**



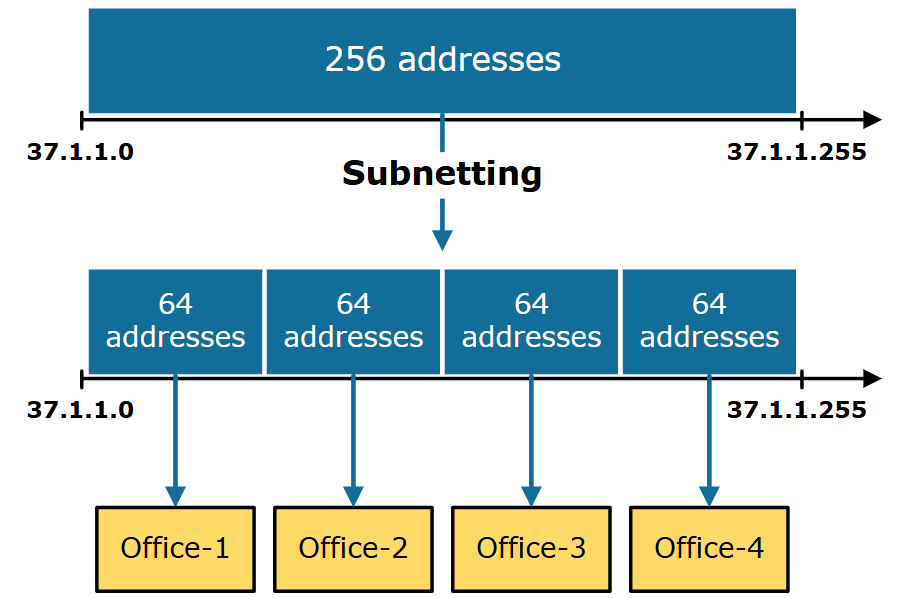
**Ipv4,ipv6**

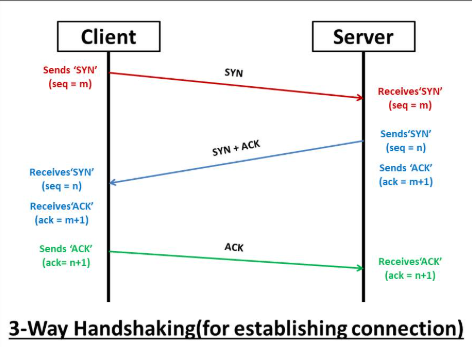


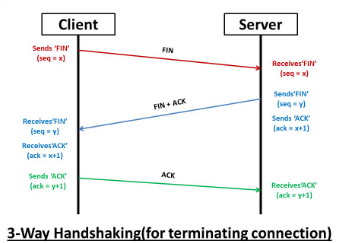




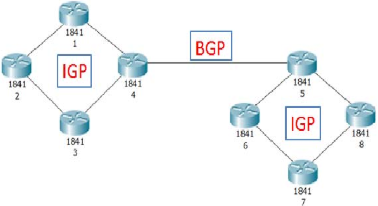
**Subnet**

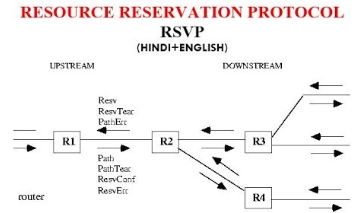




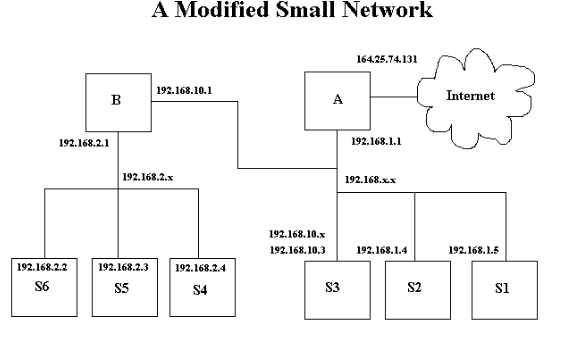


**Bgp,igp**

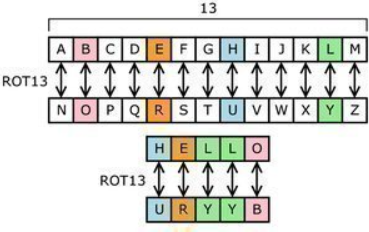




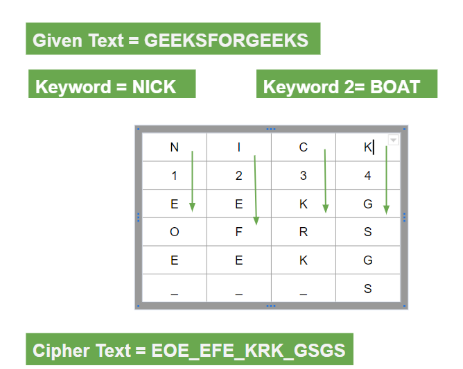
**Ip masquerading**

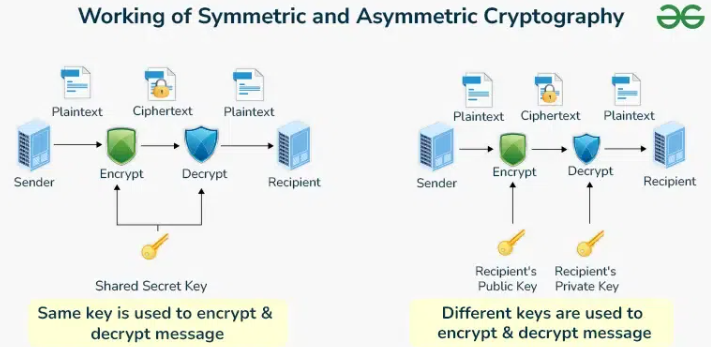


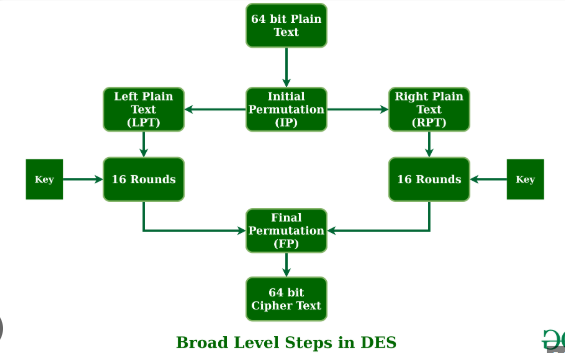
**Substitution cipher**



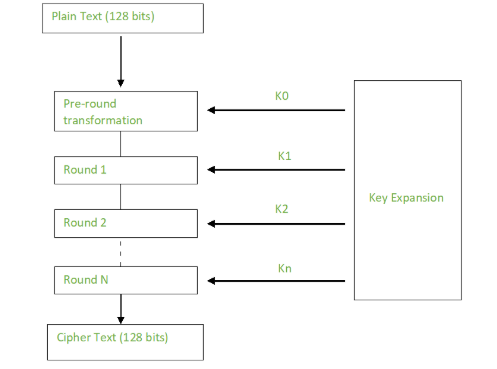
**Transposition cipher**







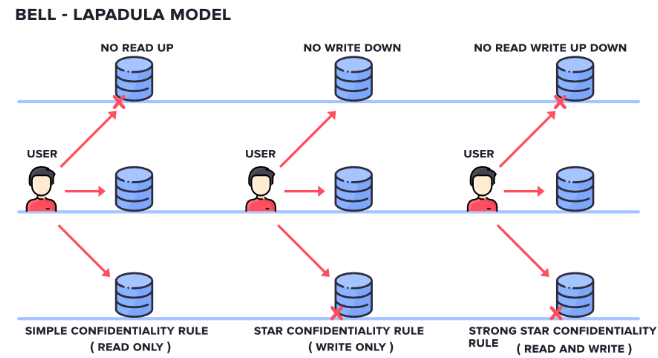
**Aes**



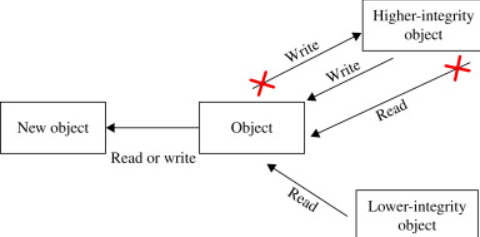
**Hashing**



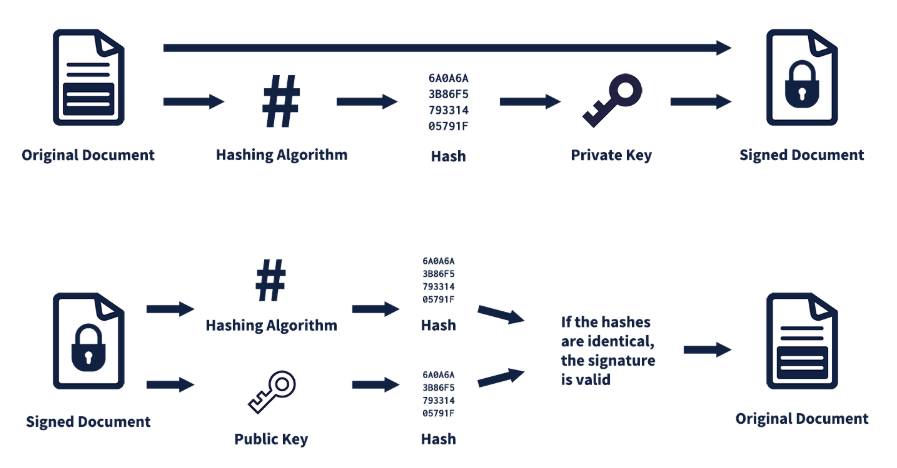
**Bell lapadula model**



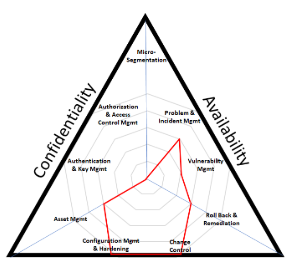
**Biba model**

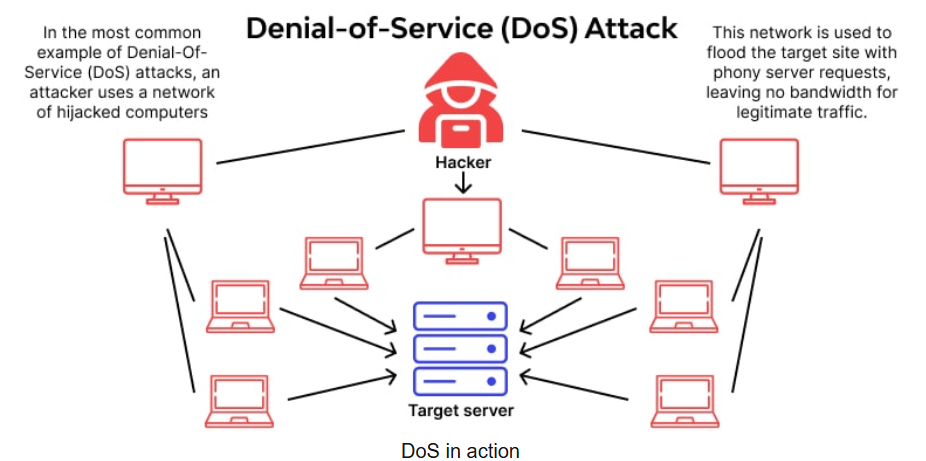


**Digital signature**

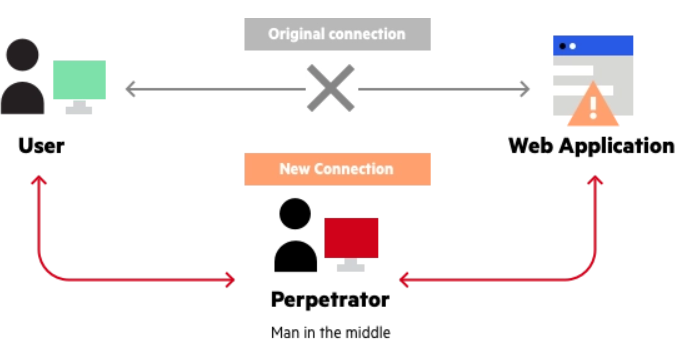


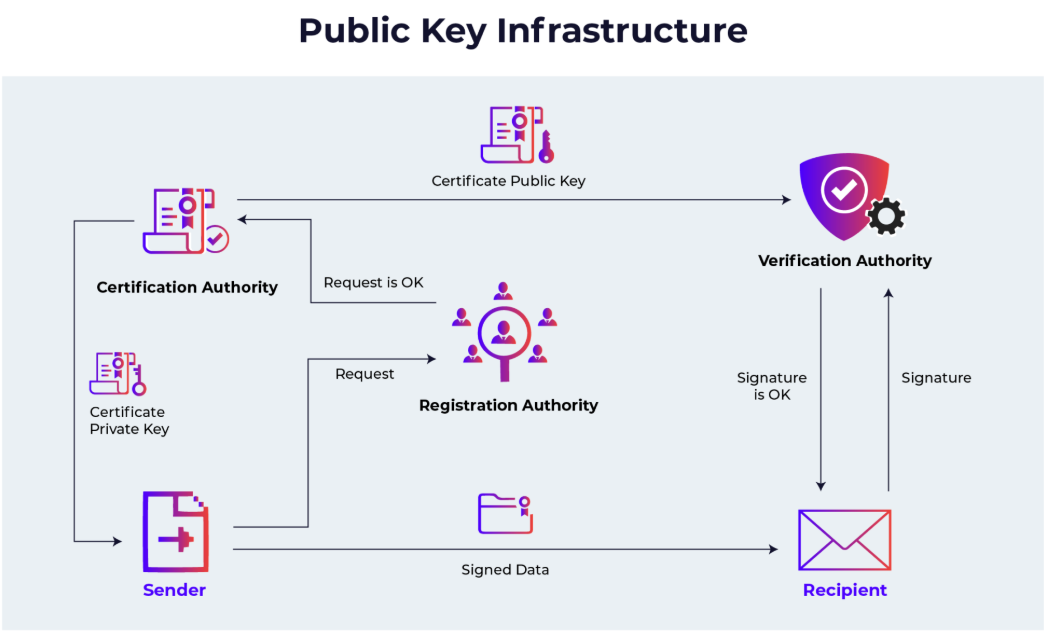
**Cia triad**





**Man in the middle attack**





**Diffie helman**

