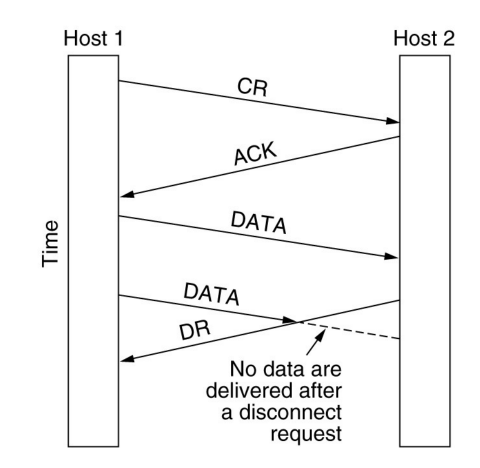
UNIT-4

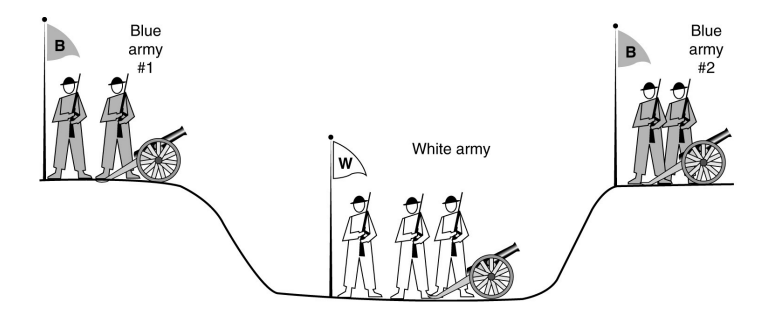
The Transport Layer

Connection Release



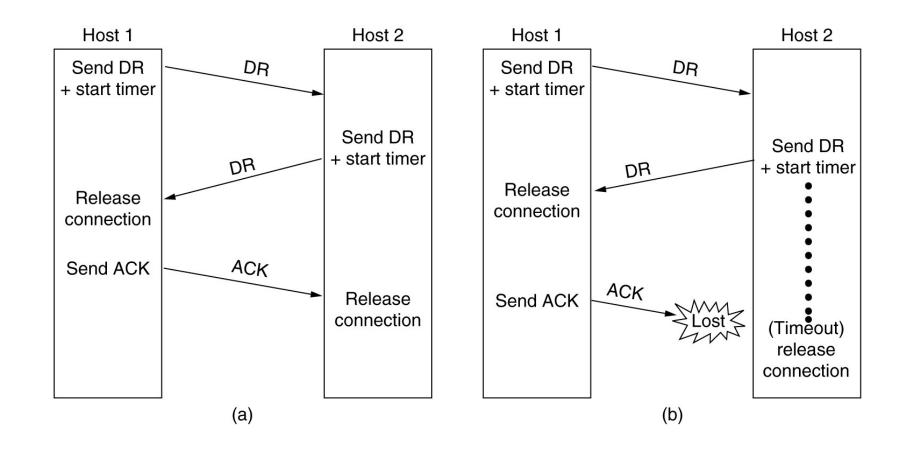
Abrupt disconnection with loss of data.

Connection Release (2)



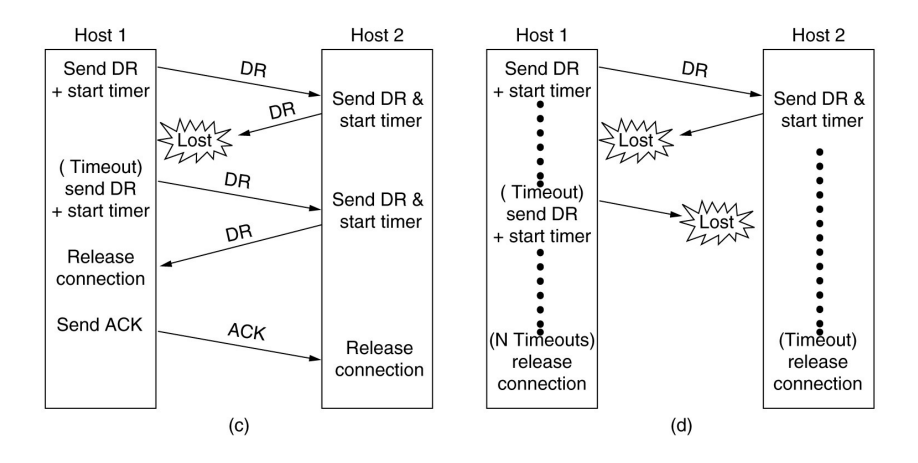
The two-army problem.

Connection Release (3)



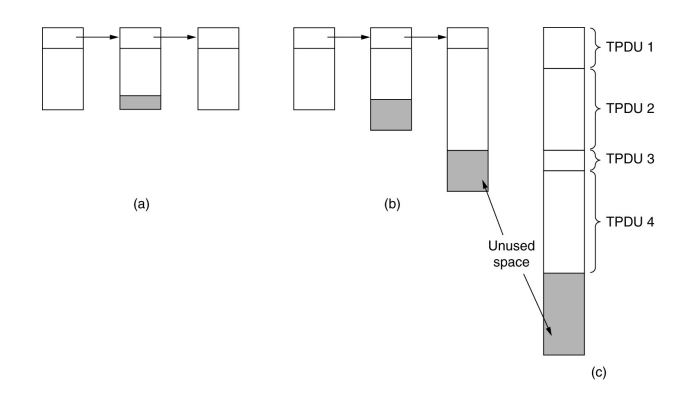
Four protocol scenarios for releasing a connection. (a) Normal case of a three-way handshake. (b) final ACK lost.

Connection Release (4)



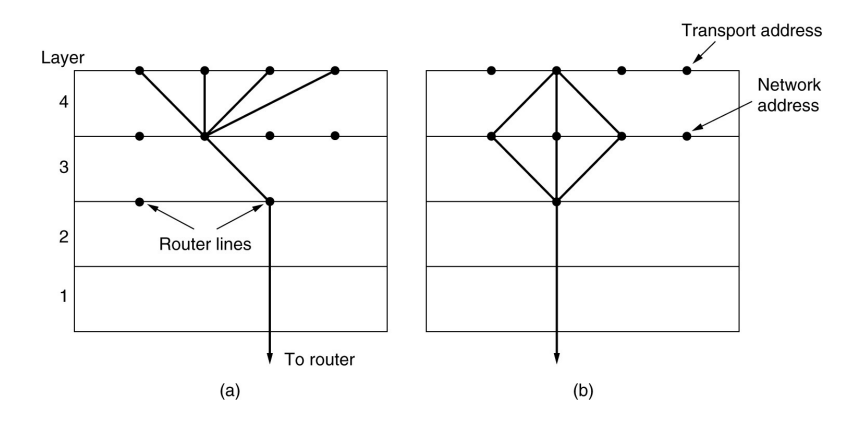
(c) Response lost. (d) Response lost and subsequent DRs lost.

Flow Control and Buffering



(a) Chained fixed-size buffers. (b) Chained variable-sized buffers.(c) One large circular buffer per connection.

Multiplexing



(a) Upward multiplexing. (b) Downward multiplexing.

Crash Recovery

First ACK, then write First write, then ACK Strategy used by sending host AC(W) AWC C(AW) C(WA) W AC WC(A) Always retransmit OK DUP OK OK DUP DUP LOST LOST Never retransmit LOST OK OK OK Retransmit in S0 OK DUP LOST LOST DUP OK LOST OK OK OK DUP Retransmit in S1 OK

Strategy used by receiving host

OK = Protocol functions correctly

DUP = Protocol generates a duplicate message

LOST = Protocol loses a message

Different combinations of client and server strategy.

A Simple Transport Protocol left this

- The Example Service Primitives
- The Example Transport Entity
- The Example as a Finite State Machine

The Internet Transport Protocols: UDP

- Introduction to UDP
- Remote Procedure Call
- The Real-Time Transport Protocol

Thank you