

## Routing and the Network Layer

(ref: Interconnections by Perlman)

The diagram illustrates three protocol stacks, each consisting of five layers. The stacks are arranged horizontally. Dashed arrows indicate bidirectional communication between corresponding layers of adjacent stacks. Specifically, there are arrows between the top layer of each stack, the second layer, the third layer, the fourth layer, and the bottom layer. A central stack is also shown with arrows connecting it to the other two stacks.

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## Network Service Types

- Two basic models of the services the *network* should provide:
  - Connectionless (*datagram*)
  - Connection-oriented (*virtual circuit*)

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## Connectionless Network

- Each packet is independently routed.
- Each packet includes the destination address.
- No guarantee that packets are kept in order.
- No guarantee that packets are not lost or duplicated.

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## Connection-Oriented Network

- A single path is first established for each new connection.
- The *network* guarantees that packets are delivered in order.
- No loss or duplication.
- If anything goes wrong the connection is broken.
- It is possible to limit the number of connections.

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## Connection-Oriented (cont.)

- The network can guarantee bandwidth at connect time.
- The network can refuse new connections.

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## Middle Ground

- It is possible to design service models that are somewhere in the middle:
  - connection-oriented, but without any bandwidth guarantee.
  - Routers take care of establishing a virtual circuit - hosts view the network as connectionless.

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### Advantages of Connectionless

- Connection-oriented requires duplication of service at the transport layer (to handle broken connections).
- Host software is much simpler at the network layer.
- Many applications do not require sequential delivery of packets (example: packet voice).

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### Advantages of Connectionless (cont.)

- Network traffic often comes in *bursts*, so reserving resources is wasteful.
- It is better to provide degraded service to everyone than to limit network access.
- Server (or router) could become overloaded managing too many connections.

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### Advantages of Connection-Oriented

- Most applications requires sequential packet delivery - the network should handle the complexity.
- Faster Routers. Once a connection is established each router can reference the connection via a small number.
- It is better to provide uniform service to a few than to degrade while handling everyone.

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## Advantages of Connection-Oriented (cont.)

- Life is easier for the Transport Layer
  - possible to calculate round-trip delay
  - possible to maximize packet size (it never needs to change).

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## IP Routing

- IP is a connectionless network layer.
- Each host has a routing table:
  - routes to specific hosts
  - routes to specific networks
  - default route

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## Host route determination

- Search for a matching host address
- Search for a matching network address
- Search for a default entry.

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## Routing table creation

- Static routes - Unix "route" command.
- ICMP Router Discovery
  - broadcast protocol that discovers routers on the local network.
- ICMP redirects.
- Run a routing daemon.

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## Dynamic Routing

- Routers need to tell each other about routes.
- Host routing tables can change over time by listening to routers.
- There are many dynamic IP routing protocols in use.

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## RIP Routing Information Protocol

- UDP based messages
- Each router sends out a broadcast (possibly a series of broadcasts) that contains the entire routing table of the router.
- Typically routers do this every 30 seconds or when something changes.

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## RIP routes

- Each RIP routing table entry includes:
  - IP address
  - metric (hop count 1-15).
  - timeout (seconds).
- directly connected networks have a metric of 1.
- If a route times-out the metric is set to 16 (no connection) and deleted after 1 minute.

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## Convergence

- When something changes (for example when a link or router goes down), it takes a while before the change is propagated to all affected routers.
- RIP suffers from slow convergence - there is not enough information in RIP routing tables to avoid this problem.

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### What happens when C dies?



A's Routing Table:

**B is 1 hop away (directly connected)**  
**C is 2 hops away (via B).**

B's Routing Table:

**A is 1 hop away (directly connected)**  
**C is 1 hop away (directly connected)**

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## OSPF vs. RIP

- *Open Shortest Path First* is an alternative IP routing protocol.
- RIP is a *distance-vector* protocol.
- OSPF is *link-state* protocol.
  - a router checks the condition of each of its connections (links) and reports this information to neighbors.

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## OSPF advantages

- Each router has a picture of the network topology.
- Faster convergence.
- support for independent routes for each IP *type-of-service*.
- load balancing (distribute traffic among equal cost routes)

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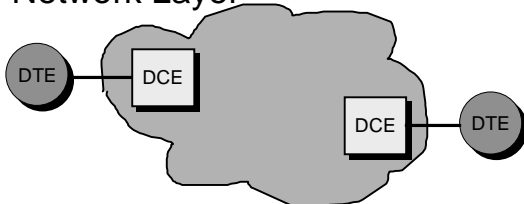
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## X.25 - Connection-Oriented Network Layer



**DTE: Data Terminal Equipment (host).**  
**DCE: Data Circuit-Terminating Equipment (router)**

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## X.25 Network Service

- Allows a DTE to establish multiple simultaneous connections (over a single link to a DCE).
- Can also be used to connect 2 DTEs directly.
- Can support permanent connections.

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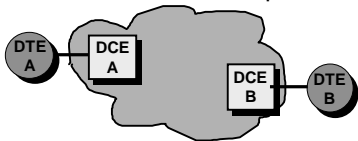
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## X.25 Switched Virtual Circuit

- DTE A tells DCE A that it wants a connection to DTE B.
- DCE B tells DTE B that a new connection has been requested.



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## Virtual Circuit Numbers

- Each *Virtual Circuit* is assigned a number at setup time.
- A *virtual circuit number* identifies a connection between a DTE and its DCE only.
- The other end of the connection can use a different *virtual circuit number*.

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## Virtual Circuit Numbers

- Each data packet includes a virtual circuit number rather than a destination address.
- 12 bit identifier.
- Virtual circuit numbers are smaller than addresses and much faster for a router to process (just a table lookup).

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## Virtual Circuit Numbers

- 0 is reserved for control packets.
- non-overlapping ranges of numbers:
  - permanent virtual circuits
  - incoming connections
  - outgoing connections

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## Connection request

- DTE A selects an unused outgoing vc number.
- DTE A creates a *call request* packet and sends to DCE A.
- DCE A contacts DCE B (via an unspecified mechanism) and requests the connection.
- DCE A notifies DTE A when the connection is established.

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## Data Transfer

- Each connection (*call*) is full duplex.
- Each packet sent by a DTE includes:
  - virtual circuit number
  - sequence number (3 or 7 bits).
  - fragmentation information (M bit).
  - ACK sequence number.

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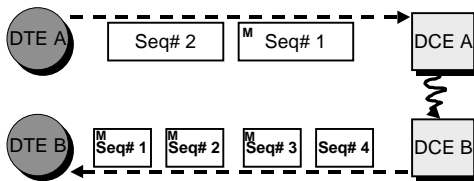
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## Data Transfer

- Fragmentation can happen at DTE or DCE.
- Sequence numbers do not necessarily coincide at DTEs.



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## Flow Control

- Each packet includes an acknowledgement number (ACK).
- The ack# indicates that the sender has received all packets with sequence number  $\leq$  ack#.
- Each sender has a window size  $w$  that determines how many unacknowledged packets can be outstanding.

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## DCE <-> DCE

- The interface between DCE is not part of the X.25 standard.
- Thought Exercise:
  - How could you design a network to route based on circuit numbers ?

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