

Chapter 10:

Circuit Switching and Packet Switching

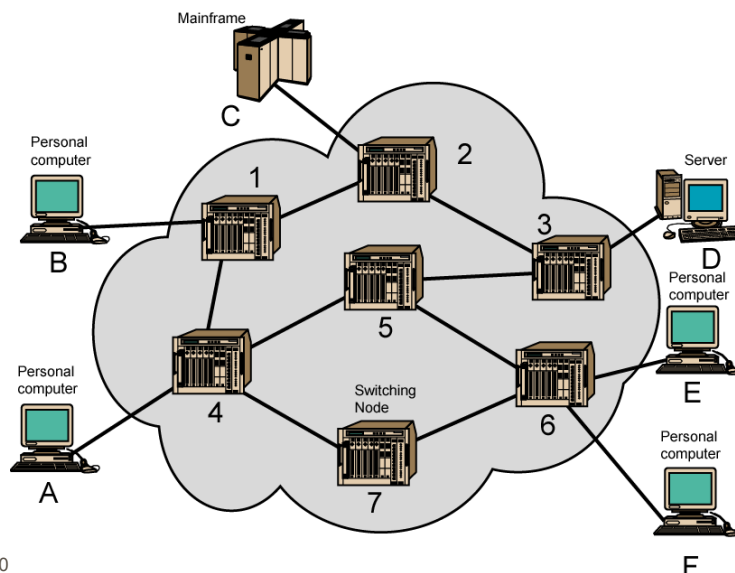
Switching Networks

- Long distance transmission is typically done over a network of switched nodes
- Nodes not concerned with content of data
- End devices are stations
 - Computer, terminal, phone, etc.
- A collection of nodes and connections is a communications network
- Data is routed by being switched from node to node

Nodes

- Nodes may connect to other nodes only, or to stations and other nodes
- Node to node links usually multiplexed
- Network is usually partially connected
 - Some redundant connections are desirable for reliability
- Two different switching technologies
 - Circuit switching
 - Packet switching

Simple Switched Network



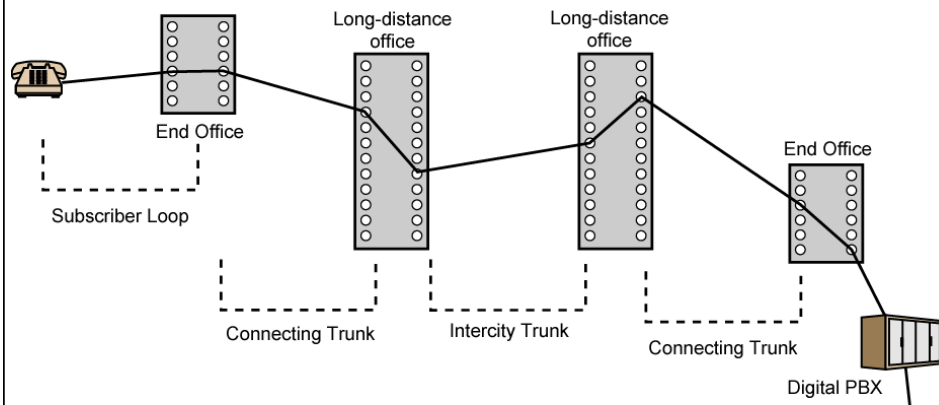
Circuit Switching

- Dedicated communication path between two stations
- Three phases
 - Establish
 - Transfer
 - Disconnect
- Must have switching capacity and channel capacity to establish connection
- Must have intelligence to work out routing

Circuit Switching

- Inefficient
 - Channel capacity dedicated for duration of connection
 - If no data, capacity wasted
- Set up (connection) takes time
- Once connected, transfer is transparent
- Developed for voice traffic (phone)

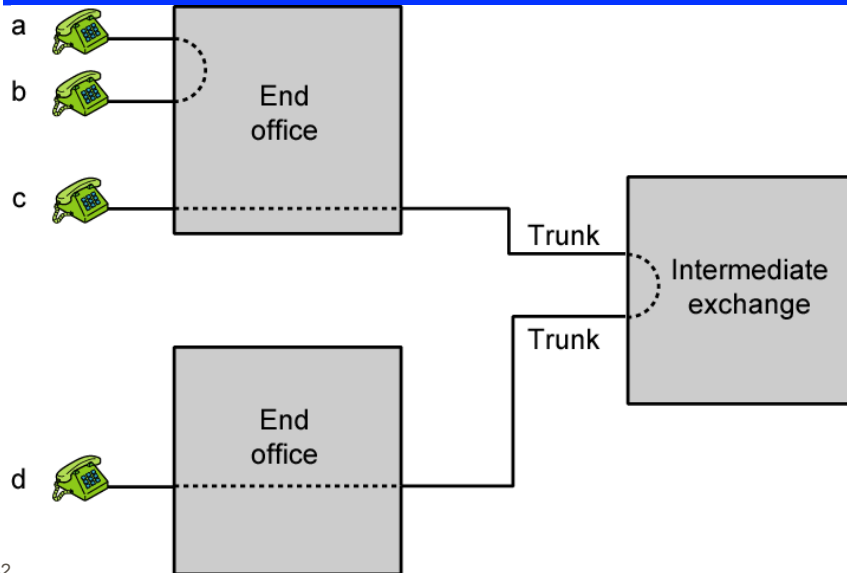
Public Circuit Switched Network



Telecom Components

- Subscriber
 - Devices attached to network
- Subscriber line
 - Local Loop
 - Subscriber loop
 - Connection to network
 - Few km up to few tens of km
- Exchange
 - Switching centers
 - End office - supports subscribers
- Trunks
 - Branches between exchanges
 - Multiplexed

Circuit Establishment



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Circuit Switching Concepts

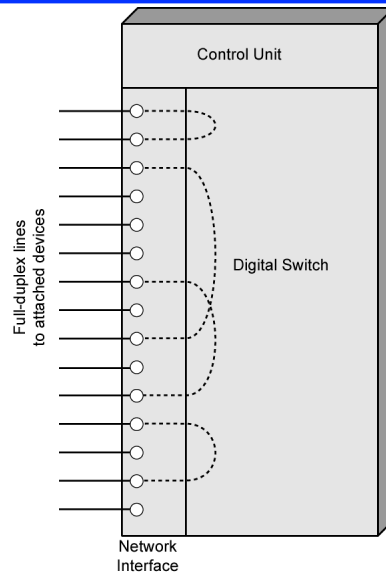
- Digital Switch
 - Provide transparent signal path between devices
- Network Interface
- Control Unit
 - Establish connections
 - Generally on demand
 - Handle and acknowledge requests
 - Determine if destination is free
 - construct path
 - Maintain connection
 - Disconnect

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Circuit Switch Elements



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Blocking or Non-blocking

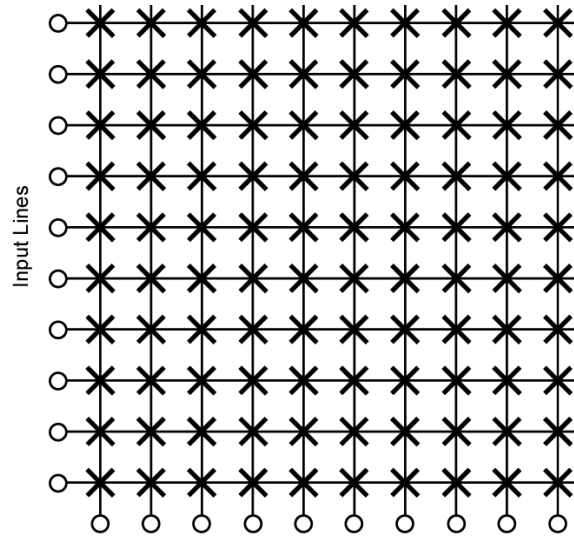
- Blocking
 - A network is unable to connect stations because all paths are in use
 - A blocking network allows this
 - Used on voice systems
 - Short duration calls
- Non-blocking
 - Permits all stations to connect (in pairs) at once
 - Used for some data connections

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Space Division Switch



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Output Lines

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Space Division Switching

- Developed for analog environment
- Separate physical paths
- Crossbar switch
 - Number of cross-points grows in n^2
 - Loss of cross-point prevents connection
 - Inefficient use of cross-points
 - All stations connected, only a few cross-points in use
 - Non-blocking

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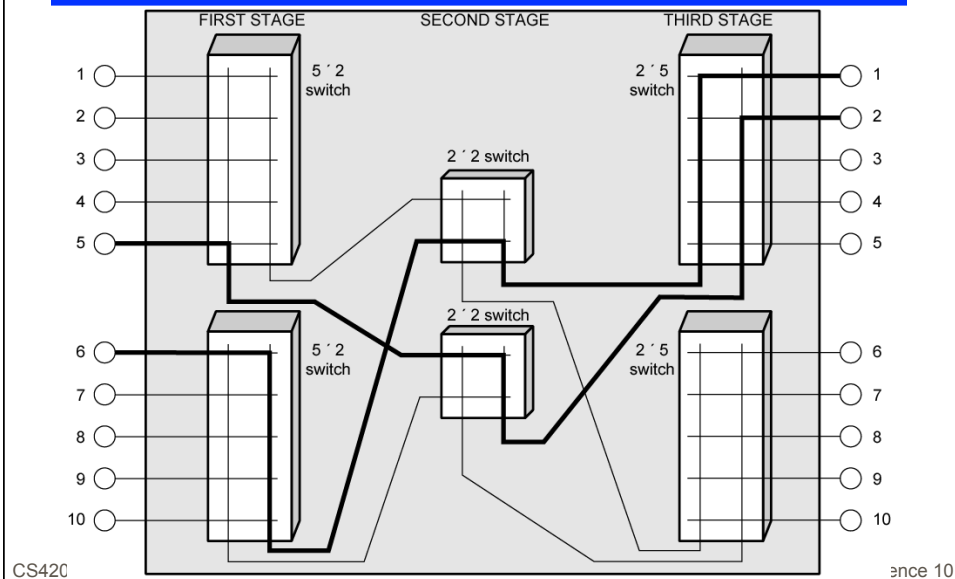
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Multistage Switch

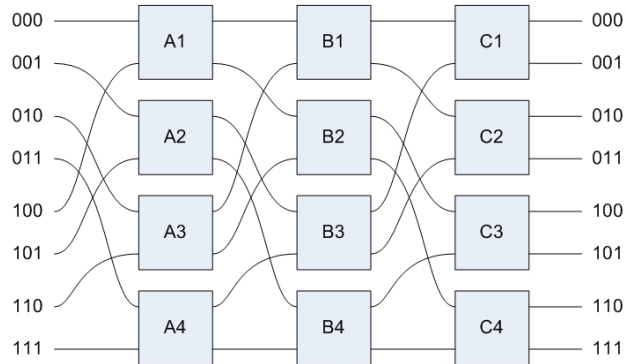
- Reduced number of cross-points
- More than one path through network
 - Increased reliability
- More complex control
- May be blocking

Three Stage Space Division Switch



Interconnection Networks

- Omega Network



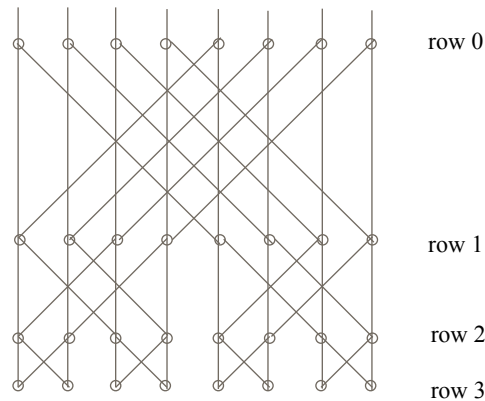
Interconnection Networks

- Butterflies

- isomorphic to Omega (a composition of shuffle-exchange networks with programmable switches) and SW-Banyan switch
- closely related to hypercube and shuffle-exchange network
- number of nodes $N = (k + 1)2^k$
 - this means $k + 1$ rows (or ranks) consisting of $n = 2^k$ nodes each
- Let $\text{node}(i, j)$ refer to the j -th node in the i -th row, where i is in $[0, k]$
- Then $\text{node}(i, j)$ in row $i > 0$ is connected to two nodes in row $i - 1$
 - $\text{node}(i - 1, j)$ and $\text{node}(i - 1, m)$ where m is the integer found by inverting the i -th most significant bit in the binary representation of j .
- Note that if $\text{node}(i, j)$ is connected to $\text{node}(i - 1, m)$, then $\text{node}(i, m)$ is connected to $\text{node}(i - 1, j)$.
- Benes network is consisting of two butterflies back to back

Interconnection Networks

- Butterflies

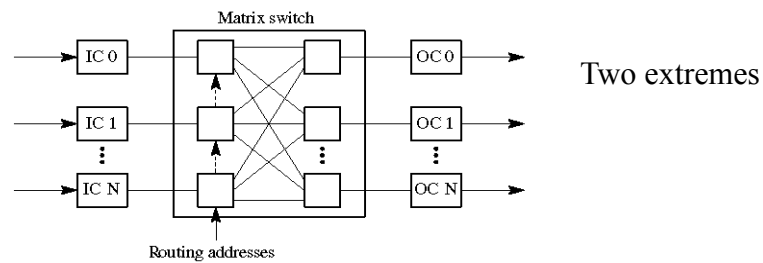
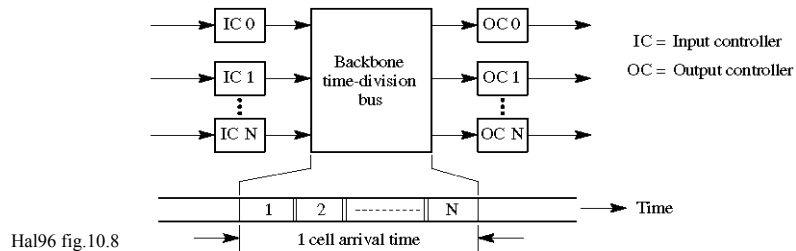


Time Division Switching

- Modern digital systems rely on intelligent control of space and time division elements
- Use digital time division techniques to set up and maintain virtual circuits
- Partition low speed bit stream into pieces that share higher speed stream

Interconnection Networks

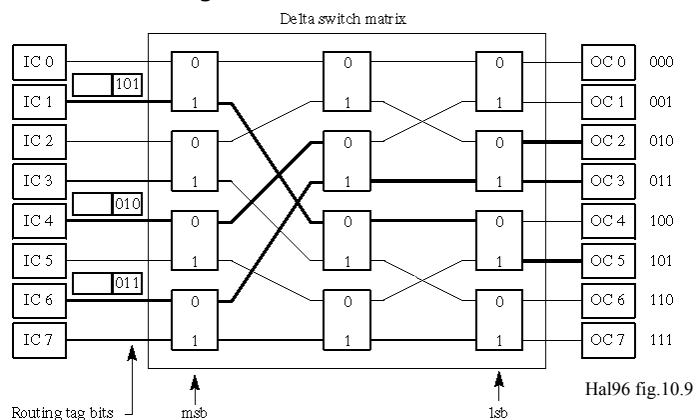
An Application: ATM switch architecture



Interconnection Networks

—Delta Switch Matrix

- non-blocking/blocking
- self routing



Control Signaling Functions

- Audible communication with subscriber
- Transmission of dialed number
- “Call cannot be completed” indication
- “Call ended” indication
- Signal to ring phone
- Billing info
- Equipment and trunk status info
- Diagnostic info
- Control of specialist equipment

Control Signal Sequence

- Both phones on hook
- Subscriber lifts receiver (off hook)
- End office switch signaled
- Switch responds with dial tone
- Caller dials number
- If target not busy, send ringer signal to target subscriber
- Feedback to caller
 - Ringing tone, engaged (busy) tone, unobtainable
- Target accepts call by lifting receiver
- Switch terminates ringing signal and ringing tone
- Switch establishes connection
- Connection release when Source subscriber hangs up

Switch to Switch Signaling

- Subscribers connected to different switches
- Originating switch seizes inter-switch trunk
- Send “off hook” signal on trunk, requesting digit register at target switch (for address)
- Terminating switch sends “off hook” followed by “on hook” (wink) to show register ready
- Originating switch sends address

Location of Signaling

- Subscriber to network
 - Depends on subscriber device and switch
- Within network
 - Management of subscriber calls and network
 - more complex

In Channel Signaling

- Use same channel for signaling and call
 - Requires no additional transmission facilities
- Inband
 - Uses same frequencies as voice signal
 - Can go anywhere a voice signal can
 - Impossible to set up a call on a faulty speech path
- Out of band
 - Voice signals do not use full 4kHz bandwidth
 - Narrow signal band within 4kHz used for control
 - Can be sent whether or not voice signals are present
 - Need extra electronics
 - Slower signal rate (narrow bandwidth)

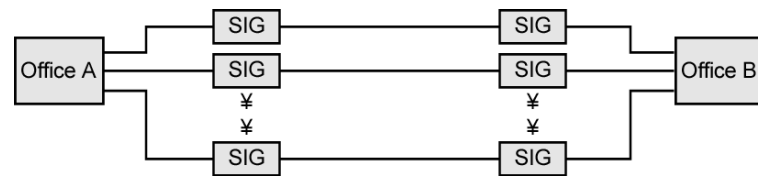
Drawbacks of In Channel Signaling

- Limited transfer rate
- Delay between entering address (dialing) and connection
- Overcome by use of common channel signaling

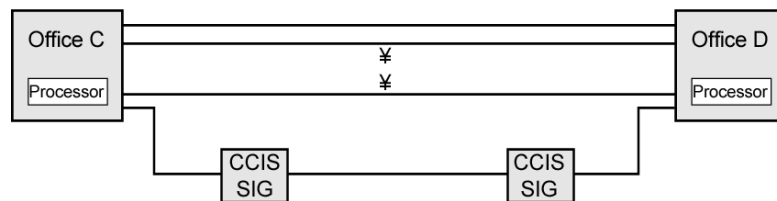
Common Channel Signaling

- Control signals carried over paths independent of voice channel
 - One control signal channel can carry signals for multiple subscriber channels
 - Common control channel for these subscriber lines
 - Associated Mode
 - Common channel closely tracks inter-switch trunks
 - Disassociated Mode
 - Additional nodes (signal transfer points)
 - Effectively two separate networks

Common v. In Channel Signaling



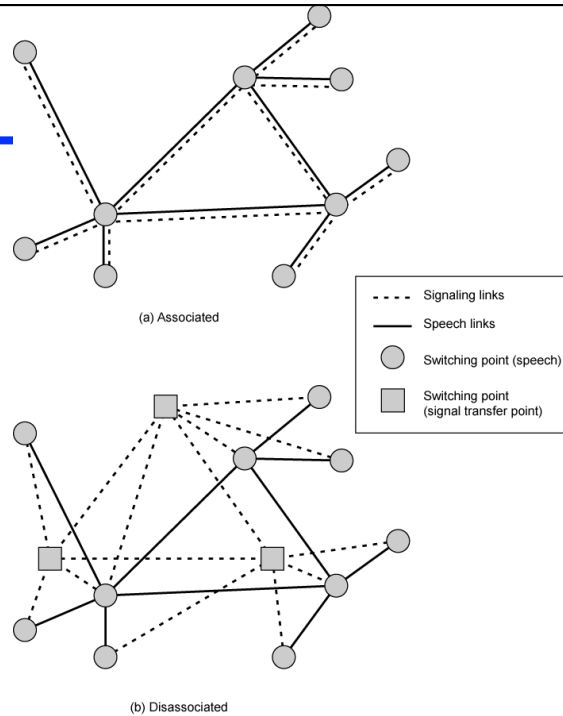
(a) Inchannel



(b) Common channel

CCIS SIG: Common-channel interoffice signaling equipment
SIG: Per-trunk signaling equipment

Common Channel Signaling Modes



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Signaling System Number 7

- SS7 is an open-ended common channel signaling standard
- Common channel signaling scheme
 - Especially designed to be used in ISDN
 - Optimized for 64kbps digital channel network
 - Call control, remote control, management and maintenance
 - Reliable means of transfer of info in sequence
 - Will operate over analog and below 64kbps
 - Point to point terrestrial and satellite links

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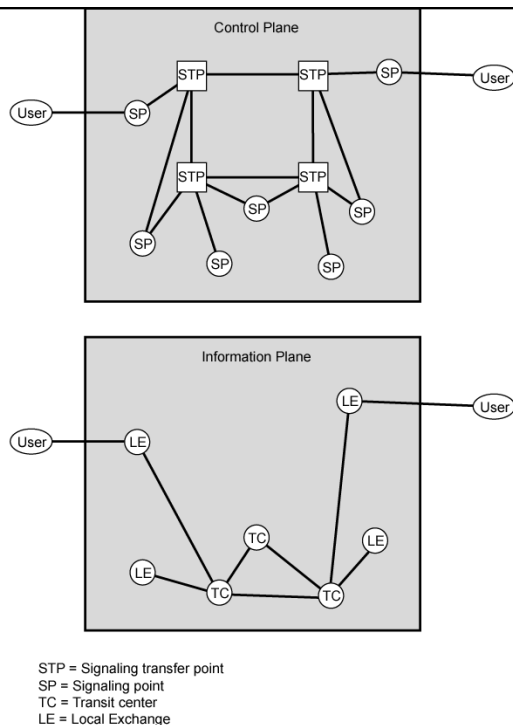
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SS7

Signaling Network Elements

- Signaling point (SP)
 - Any point in the network capable of handling SS7 control message
- Signal transfer point (STP)
 - A signaling point capable of routing control messages
- Control plane
 - Responsible for establishing and managing connections
- Information plane
 - Once a connection is set up, info is transferred in the information plane

Transfer Points



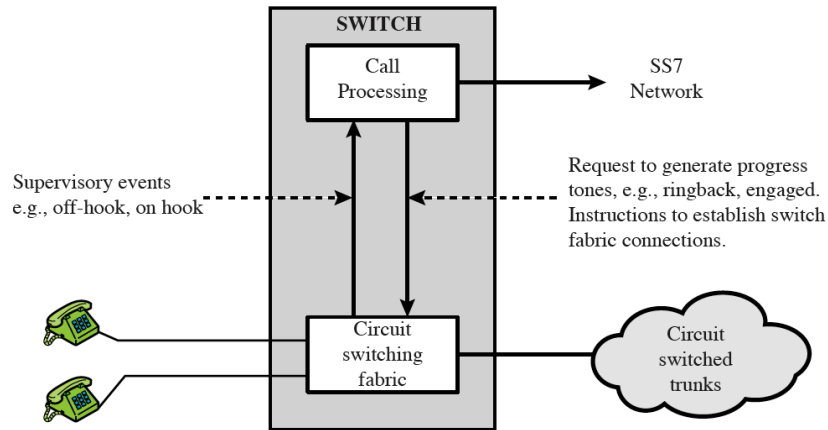
Signaling Network Structures

- STP capacities determine
 - Number of signaling links that can be handled
 - Message transfer time
 - Throughput capacity
- Network performance affected by
 - Number of SPs
 - Signaling delays
- Availability and reliability
 - Ability of network to provide services in the face of STP failures

Softswitch Architecture

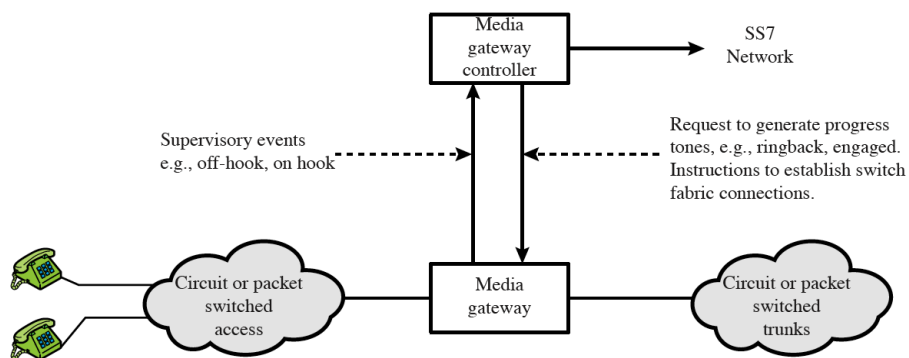
- General purpose computer running software to make it a smart phone switch
- Lower costs
- Greater functionality
 - Packetizing of digitized voice data
 - Allowing voice over IP
- Most complex part of telephone network switch is software controlling call process
 - Call routing
 - Call processing logic
 - Typically running on proprietary processor
- Separate call processing from hardware function of switch
- Physical switching done by media gateway
- Call processing done by media gateway controller

Traditional Circuit Switching



(a) Traditional circuit switching

Softswitch



(b) Softswitch architecture

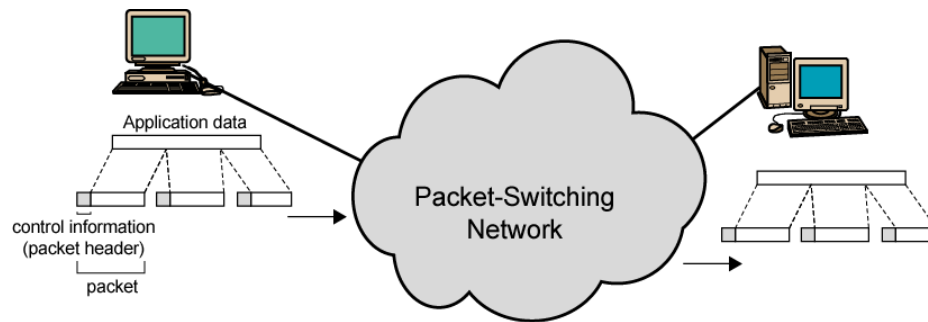
Packet Switching Principles

- Circuit switching designed for voice
 - Resources dedicated to a particular call
 - Much of the time a data connection is idle
 - Data rate is fixed
 - Both ends must operate at the same rate

Packet Switching: Basic Operation

- Data transmitted in small packets
 - Typically 1000 octets
 - Longer messages split into series of packets
 - Each packet contains a portion of user data plus some control info
- Control info
 - Routing (addressing) info
- Packets are received, stored briefly (buffered) and past on to the next node
 - Store and forward

Use of Packets



Advantages

- Line efficiency
 - Single node to node link can be shared by many packets over time
 - Packets queued and transmitted as fast as possible
- Data rate conversion
 - Each station connects to the local node at its own speed
 - Nodes buffer data if required to equalize rates
- Packets are accepted even when network is busy
 - Delivery may slow down
- Priorities can be used

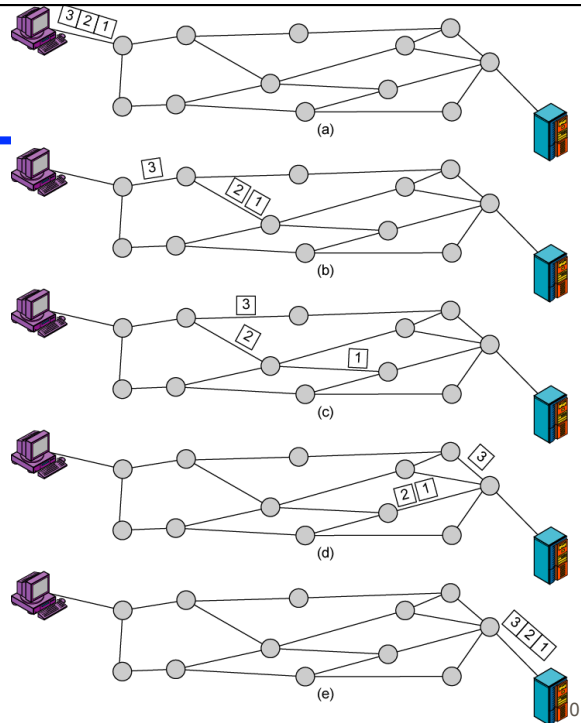
Switching Technique

- Station breaks long message into packets
- Packets sent one at a time to the network
- Packets handled in two ways
 - Datagram
 - Virtual circuit

Datagram

- Each packet treated independently
- Packets can take any practical route
- Packets may arrive out of order
- Packets may go missing
- Up to receiver to re-order packets and recover from missing packets

Datagram Diagram



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Virtual Circuit

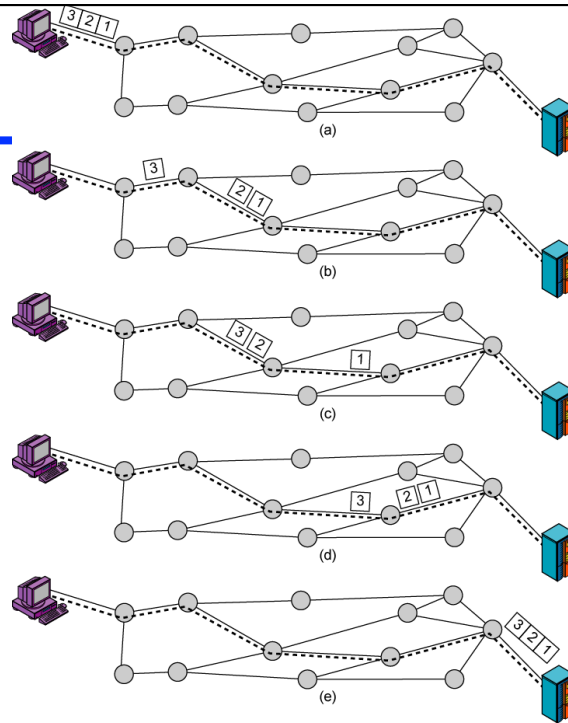
- Preplanned route established before any packets sent
- Call request and call accept packets establish connection (handshake)
- Each packet contains a **virtual circuit identifier** instead of destination address
- No routing decisions required for each packet
- Clear request to drop circuit
- Not a dedicated path

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Virtual Circuit Diagram



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Virtual Circuits vs. Datagram

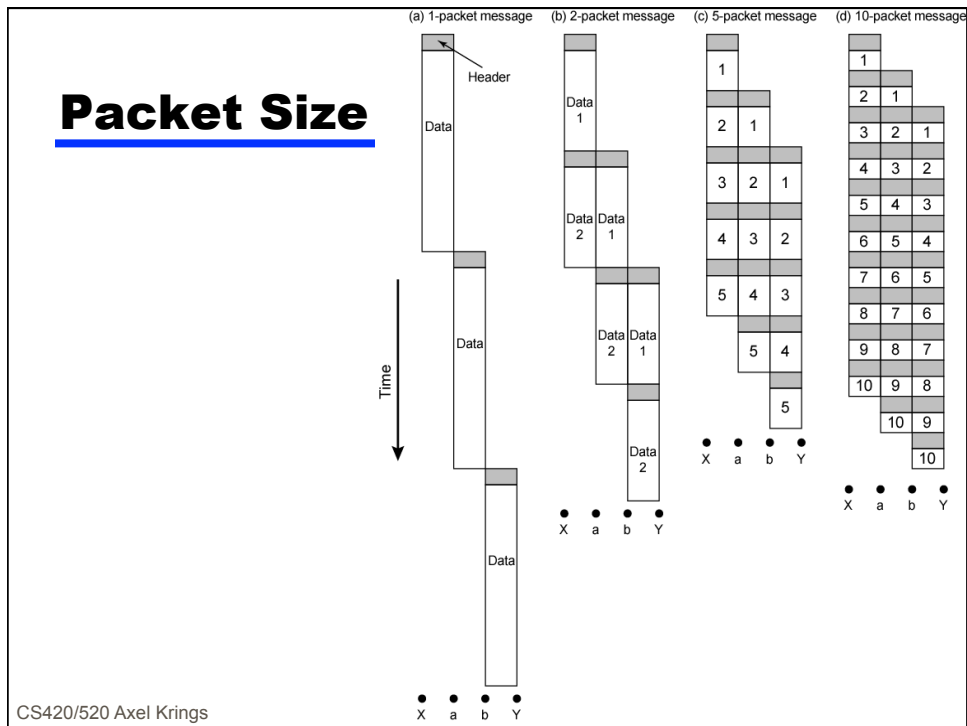
- Virtual circuits
 - Network can provide sequencing and error control
 - Packets are forwarded more quickly
 - No routing decisions to make
 - Less reliable
 - Loss of a node loses all circuits through that node
- Datagram
 - No call setup phase
 - Better if few packets
 - More flexible
 - Routing can be used to avoid congested parts of the network

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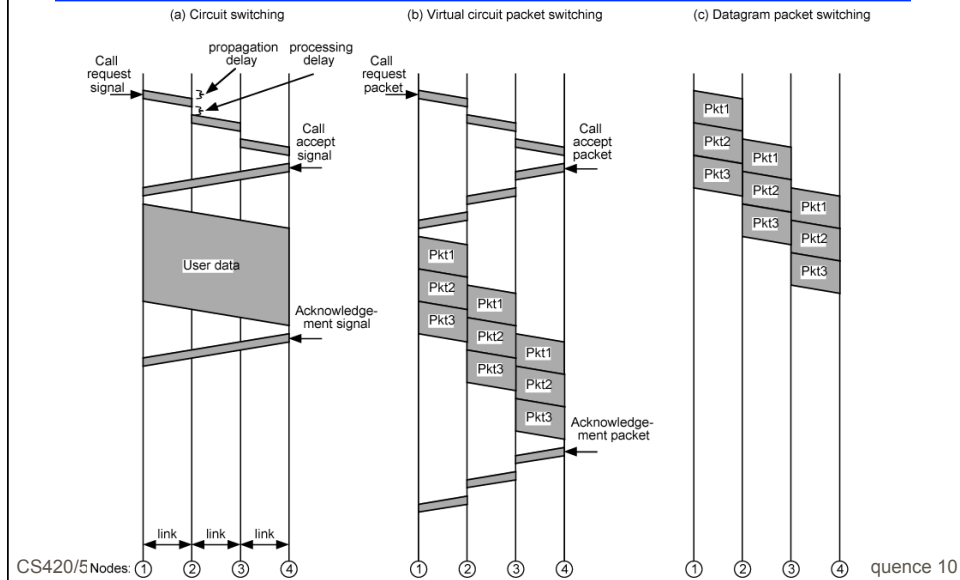
Packet Size



Circuit vs Packet Switching

- Performance
 - Propagation delay
 - Transmission time
 - Node delay

Event Timing



X.25

- 1976
- Interface between host and packet switched network
- Almost universal on packet switched networks and packet switching in ISDN
- Defines three layers
 - Physical
 - Link
 - Packet

X.25 - Physical

- Interface between attached station and link to node
- Data terminal equipment DTE (user equipment)
- Data circuit terminating equipment DCE (node)
- Uses physical layer specification X.21
- Reliable transfer across physical link
- Sequence of frames

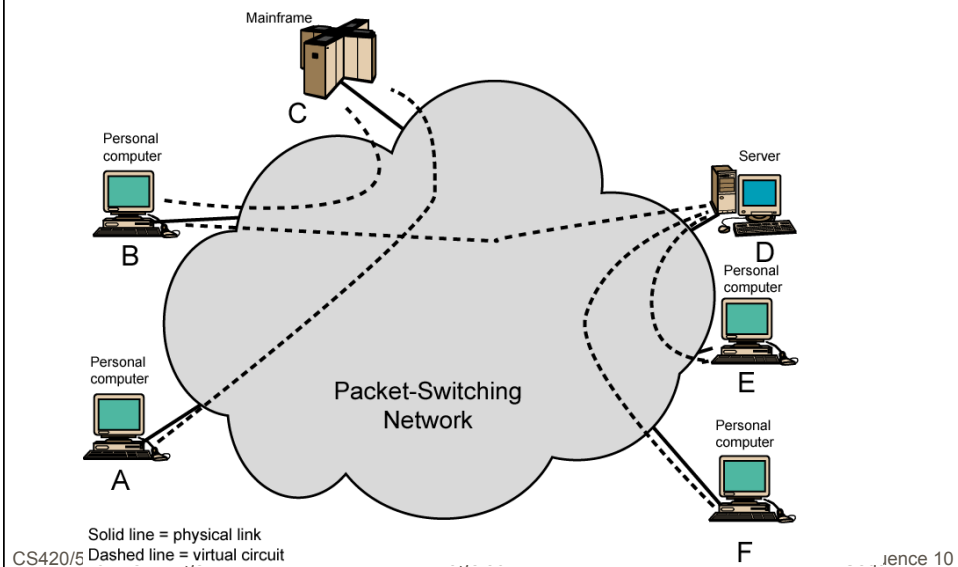
X.25 - Link

- Link Access Protocol Balanced (LAPB)
 - Subset of HDLC
 - see chapter 7

X.25 - Packet

- External virtual circuits
- Logical connections (virtual circuits) between subscribers

X.25 Use of Virtual Circuits



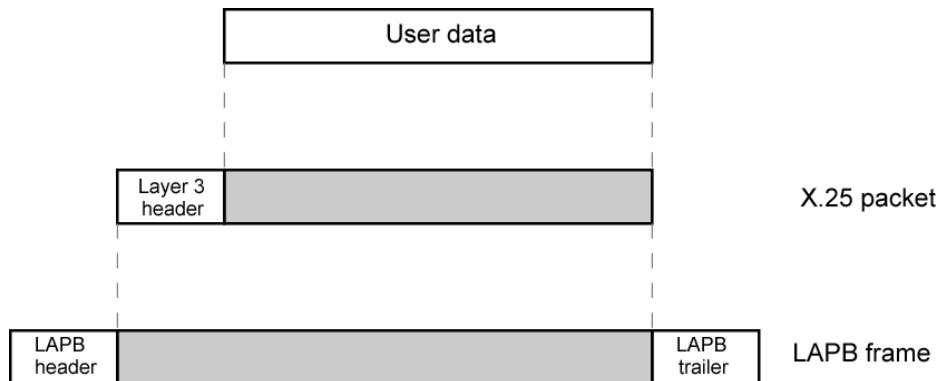
Virtual Circuit Service

- Logical connection between two stations
 - External virtual circuit
- Specific preplanned route through network
 - Internal virtual circuit
- Typically one to one relationship between external and internal virtual circuits
- Can employ X.25 with datagram style network
- External virtual circuits require logical channel
 - All data considered part of stream

X.25 Levels

- User data passes to X.25 level 3
- X.25 appends control information
 - Header
 - Identifies virtual circuit
 - Provides sequence numbers for flow and error control
- X.25 packet passed down to LAPB entity
 - recall LAPB = Link Access Procedure Balanced
- LAPB appends further control information

User Data and X.25 Protocol Control Information



Frame Relay

- Designed to be more efficient than X.25
- Developed before ATM
- Larger installed base than ATM
- ATM now of more interest on high speed networks

Frame Relay Background - X.25

- Call control packets, in band signaling
- Multiplexing of virtual circuits at layer 3
- Layer 2 and 3 include flow and error control
- Considerable overhead
- Not appropriate for modern digital systems with high reliability

Frame Relay - Differences

- Call control carried in separate logical connection
- Multiplexing and switching at layer 2
 - Eliminates one layer of processing
- No hop by hop error or flow control
- End to end flow and error control (if used) are done by higher layer
- Single user data frame sent from source to destination and ACK (from higher layer) sent back

Advantages and Disadvantages

- Lost link by link error and flow control
 - Increased reliability makes this less of a problem
- Streamlined communications process
 - Lower delay
 - Higher throughput
- ITU-T recommend frame relay above 2Mbps

Protocol Architecture

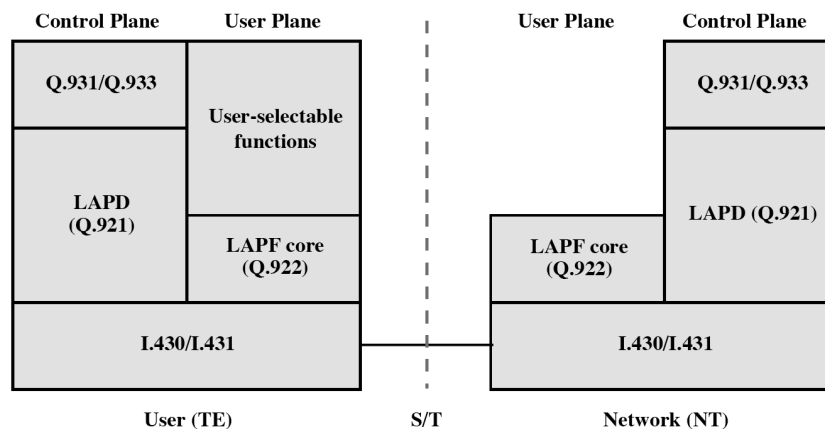


Figure 10.18 Frame Relay User-Network Interface Protocol Architecture

Control Plane

- Between subscriber and network
- Separate logical channel used
 - Similar to common channel signaling for circuit switching services
- Data link layer
 - LAPD (Q.921)
 - Reliable data link control
 - Error and flow control
 - Between user (TE) and network (NT)
 - Used for exchange of Q.933 control signal messages

User Plane

- End to end functionality
- Transfer of info between ends
- LAPF (Link Access Procedure for Frame Mode Bearer Services) Q.922
 - Frame delimiting, alignment and transparency
 - Frame mux and demux using addressing field
 - Ensure frame is integral number of octets (zero bit insertion/extraction)
 - Ensure frame is neither too long nor short
 - Detection of transmission errors
 - Congestion control functions

User Data Transfer

- One frame type
 - User data
 - No control frame
- No inband signaling
- No sequence numbers
 - No flow nor error control

Summary

- circuit verses packet switching network approaches
- X.25
- frame relay