Chapter 4
Circuit-Switching Networks

Multiplexing
SONET
Transport Networks
Circuit Switches
The Telephone Network
Signaling
Traffic and Overload Control in Telephone Networks
Cellular Telephone Networks
Circuit Switching Networks

- End-to-end dedicated circuits between clients
  - Client can be a person or equipment (router or switch)

- Circuit can take different forms
  - Dedicated path for the transfer of electrical current
  - Dedicated time slots for transfer of voice samples
  - Dedicated frames for transfer of Nx51.84 Mbps signals
  - Dedicated wavelengths for transfer of optical signals

- Circuit switching networks require:
  - Multiplexing & switching of circuits
  - Signaling & control for establishing circuits

- These are the subjects covered in this chapter
How a network grows

(a) A switch provides the network to a cluster of users, e.g. a telephone switch connects a local community

(b) A multiplexer connects two access networks, e.g. a high speed line connects two switches
A Network Keeps Growing

(a) Metropolitan network A viewed as Network A of Access Subnetworks

(b) National network viewed as Network of Regional Subnetworks (including A)

Very high-speed lines

Network of Regional Subnetworks

National & International

Metropolitan Network

Network of Access Subnetworks
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Multiplexing
Multiplexing involves the sharing of a transmission channel (resource) by several connections or information flows.
- Channel = 1 wire, 1 optical fiber, or 1 frequency band
- Significant economies of scale can be achieved by combining many signals into one
  - Fewer wires/pole; fiber replaces thousands of cables
- Implicit or explicit information is required to demultiplex the information flows.

(a)
```
A -- A
B -- B
C -- C
```

(b)
```
Shared Channel
A -- A
B -- B
C -- C
```
Frequency-Division Multiplexing

- Channel divided into frequency slots

(a) Individual signals occupy $W_u$ Hz

(b) Combined signal fits into channel bandwidth

- Guard bands required
- AM or FM radio stations
- TV stations in air or cable
- Analog telephone systems
Time-Division Multiplexing

- High-speed digital channel divided into time slots

(a) Each signal transmits 1 unit every $3T$ seconds

(b) Combined signal transmits 1 unit every $T$ seconds

- Framing required
- Telephone digital transmission
- Digital transmission in backbone network
T-Carrier System

- Digital telephone system uses TDM.
- PCM voice channel is basic unit for TDM
  - 1 channel = 8 bits/sample x 8000 samples/sec. = 64 kbps
- T-1 carrier carries Digital Signal 1 (DS-1) that combines 24 voice channels into a digital stream:

  Bit Rate = 8000 frames/sec. x (1 + 8 x 24) bits/frame
  = 1.544 Mbps
North American Digital Multiplexing Hierarchy

- DS0, 64 Kbps channel
- DS1, 1.544 Mbps channel
- DS2, 6.312 Mbps channel
- DS3, 44.736 Mbps channel
- DS4, 274.176 Mbps channel
CCITT Digital Hierarchy

- CCITT digital hierarchy based on 30 PCM channels

- E1, 2.048 Mbps channel
- E2, 8.448 Mbps channel
- E3, 34.368 Mbps channel
- E4, 139.264 Mbps channel
Clock Synch & Bit Slips

- Digital streams cannot be kept perfectly synchronized
- Bit slips can occur in multiplexers

Slow clock results in late bit arrival and bit slip
Pulse Stuffing

- Pulse Stuffing: synchronization to avoid data loss due to slips
- Output rate > R1+R2
  - i.e. DS2, 6.312Mbps=4x1.544Mbps + 136 Kbps
- Pulse stuffing format
  - Fixed-length master frames with each channel allowed to stuff or not to stuff a single bit in the master frame.
  - Redundant stuffing specifications
  - signaling or specification bits (other than data bits) are distributed across a master frame.

Muxing of equal-rate signals requires perfect synch

Pulse stuffing
Wavelength-Division Multiplexing

- Optical fiber link carries several wavelengths
  - From few (4-8) to many (64-160) wavelengths per fiber
- Imagine prism combining different colors into single beam
- Each wavelength carries a high-speed stream
  - Each wavelength can carry different format signal
  - e.g. 1 Gbps, 2.5 Gbps, or 10 Gbps
Example: WDM with 16 wavelengths

30 dB
Typical U.S. Optical Long-Haul Network
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SONET
SONET: Overview

- **Synchronous Optical NETwork**
- North American TDM physical layer standard for optical fiber communications
- 8000 frames/sec. ($T_{frame} = 125 \, \mu\text{sec}$)
  - compatible with North American digital hierarchy
- SDH (Synchronous Digital Hierarchy) elsewhere
  - Needs to carry E1 and E3 signals
  - Compatible with SONET at higher speeds
- Greatly simplifies multiplexing in network backbone
- OA&M support to facilitate network management
- Protection & restoration
SONET simplifies multiplexing

Pre-SONET multiplexing: Pulse stuffing required demultiplexing *all* channels

SONET Add-Drop Multiplexing: Allows taking individual channels in and out without full demultiplexing

SONET simplifies multiplexing
SONET Specifications

- Defines electrical & optical signal interfaces
- Electrical
  - Multiplexing, Regeneration performed in electrical domain
  - STS – Synchronous Transport Signals defined
  - Very short range (e.g., within a switch)
- Optical
  - Transmission carried out in optical domain
  - Optical transmitter & receiver
  - OC – Optical Carrier
<table>
<thead>
<tr>
<th>SONET Electrical Signal</th>
<th>Optical Signal</th>
<th>Bit Rate (Mbps)</th>
<th>SDH Electrical Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>STS-1</td>
<td>OC-1</td>
<td>51.84</td>
<td>N/A</td>
</tr>
<tr>
<td>STS-3</td>
<td>OC-3</td>
<td>155.52</td>
<td>STM-1</td>
</tr>
<tr>
<td>STS-9</td>
<td>OC-9</td>
<td>466.56</td>
<td>STM-3</td>
</tr>
<tr>
<td>STS-12</td>
<td>OC-12</td>
<td>622.08</td>
<td>STM-4</td>
</tr>
<tr>
<td>STS-18</td>
<td>OC-18</td>
<td>933.12</td>
<td>STM-6</td>
</tr>
<tr>
<td>STS-24</td>
<td>OC-24</td>
<td>1244.16</td>
<td>STM-8</td>
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<tr>
<td>STS-36</td>
<td>OC-36</td>
<td>1866.24</td>
<td>STM-12</td>
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<tr>
<td>STS-48</td>
<td>OC-48</td>
<td>2488.32</td>
<td>STM-16</td>
</tr>
<tr>
<td>STS-192</td>
<td>OC-192</td>
<td>9953.28</td>
<td>STM-64</td>
</tr>
</tbody>
</table>

STS: Synchronous Transport Signal  
OC: Optical Channel  
STM: Synchronous Transfer Module
SONET Multiplexing

- **Low-speed mapping function**
  - DS1
  - DS2
  - E1

- **Medium speed mapping function**
  - DS3
  - 44.736
  - ...
  - E4
  - 139.264

- **High-speed mapping function**
  - ATM or POS

- **STS-1** 51.84 Mbps

- **MUX**

- **Scrambler**

- **E/O**

- **OC-n**
SONET Equipment

- **By Functionality**
  - ADMs: dropping & inserting tributaries
  - Regenerators: digital signal regeneration
  - Cross-Connects: interconnecting SONET streams

- **By Signaling between elements**
  - Section Terminating Equipment (STE): span of fiber between adjacent devices, e.g. regenerators
  - Line Terminating Equipment (LTE): span between adjacent multiplexers, encompasses multiple sections
  - Path Terminating Equipment (PTE): span between SONET terminals at end of network, encompasses multiple lines
Section, Line, & Path in SONET

STE = Section Terminating Equipment, e.g., a repeater/regenerator
LTE = Line Terminating Equipment, e.g., a STS-1 to STS-3 multiplexer
PTE = Path Terminating Equipment, e.g., an STS-1 multiplexer

- Often, PTE and LTE equipment are the same
  - Difference is based on function and location
  - PTE is at the ends, e.g., STS-1 multiplexer.
  - LTE in the middle, e.g., STS-3 to STS-1 multiplexer.
SONET has four layers
- Optical, section, line, path
- Each layer is concerned with the integrity of its own signals

Each layer has its own protocols
- SONET provides signaling channels for elements within a layer
SONET STS Frame

- SONET streams carry two types of overhead
  - *Path overhead (POH):*
    - inserted & removed at the ends
    - *Synchronous Payload Envelope (SPE)* consisting of Data + POH traverses network as a single unit
  - *Transport Overhead (TOH):*
    - processed at every SONET node
    - TOH occupies a portion of each SONET frame
    - TOH carries management & link integrity information
ST1 Frame

810 Octets per frame @ 8000 frames/sec

810x64kbps=51.84 Mbps

Special OH octets:

A1, A2  Frame Synch
B1  Parity on Previous Frame  
(BER monitoring)
J0  Section trace  
(Connection Alive?)
H1, H2, H3  Pointer Action
K1, K2  Automatic Protection
    Switching

Order of transmission

1 2

S1 M0/1 E2 N1

3 Columns of Transport OH
1 column of Path OH + 8 data columns

Section Overhead  Path Overhead
Line Overhead  Data
SPE Can Span Consecutive Frames

- Pointer indicates where SPE begins within a frame
- *Pointer enables add/drop capability*

*Frame $k$*

*Frame $k+1$*

87 Columns

9 Rows

First octet

Last octet

First column is path overhead

Synchronous payload envelope
Stuffing in SONET

- Consider system with different clocks (faster out than in)
- Use buffer (e.g., 8 bit FIFO) to manage difference
- Buffer empties eventually
- One solution: send “stuff”
- Problem:
  - Need to signal “stuff” to receiver
Negative & Positive Stuff

(a) Negative byte stuffing
Input faster than output
Send extra byte in H3 to catch up

(b) Positive byte stuffing
Input is slower than output
Stuff byte to fill gap
Synchronous Multiplexing

- Synchronize each incoming STS-1 to local clock
  - Terminate section & line OH and map incoming SPE into a new STS-1 synchronized to the local clock
  - This can be done on-the-fly by adjusting the pointer
- All STS-1s are synched to local clock so bytes can be interleaved to produce STS-n
Octet Interleaving
Concatenated Payloads

- Needed if payloads of interleaved frames are “locked” into a bigger unit
- Data systems send big blocks of information grouped together, e.g., a router operating at 622 Mbps
  - SONET/SDH needs to handle these as a single unit
- H1, H2, H3 tell us if there is concatenation
- STS-3c has more payload than 3 STS-1s
- STS-Nc payload = Nx780 bytes
- OC-3c = 149.760 Mb/s
- OC-12c = 599.040 Mb/s
- OC-48c = 2.3961 Gb/s
- OC-192c = 9.5846 Gb/s

Concatenated Payload OC-Nc

<table>
<thead>
<tr>
<th>J1</th>
<th>B3</th>
<th>C2</th>
<th>G1</th>
<th>F2</th>
<th>H4</th>
<th>Z3</th>
<th>Z4</th>
<th>N1</th>
</tr>
</thead>
</table>

- N x 87 columns
- (N/3) – 1 columns of fixed stuff
- 87N - (N/3) columns of payload
Chapter 4

Circuit-Switching Networks

Transport Networks
Transport Networks

- Backbone of modern networks
- Provide high-speed connections: Typically STS-1 up to OC-192
- Clients: large routers, telephone switches, regional networks
- Very high reliability required because of consequences of failure
  - 1 STS-1 = 783 voice calls; 1 OC-48 = 32000 voice calls;
SONET ADM Networks

- SONET ADMs: the heart of existing transport networks
- ADMs interconnected in linear and ring topologies
- SONET signaling enables fast restoration (within 50 ms) of transport connections
Linear ADM Topology

- ADMs connected in linear fashion
- Tributaries inserted and dropped to connect clients
- Tributaries traverse ADMs transparently
- Connections create a *logical* topology seen by clients
- Tributaries from right to left are not shown
1+1 Linear Automatic Protection Switching

- Simultaneous transmission over diverse routes
- Monitoring of signal quality
- Fast switching in response to signal degradation
- 100% redundant bandwidth
1:1 Linear APS

- Transmission on working fiber
- Signal for switch to protection route in response to signal degradation
- Can carry extra (preemptible traffic) on protection line
1:N Linear APS

- Transmission on diverse routes; protect for 1 fault
- Reverts to original working channel after repair
- More bandwidth efficient
SONET Rings

- ADMs can be connected in ring topology
- Clients see *logical* topology created by tributaries

Three ADMs connected in physical ring topology

Logical fully connected topology
SONET Ring Options

- 2 vs. 4 Fiber Ring Network
- Unidirectional vs. bidirectional transmission
- Path vs. Link protection

- Spatial capacity re-use & bandwidth efficiency
- Signalling requirements
Two-Fiber Unidirectional Path Switched Ring

Two fibers transmit in opposite directions

- Unidirectional
  - Working traffic flows clockwise
  - Protection traffic flows counter-clockwise
  - 1+1 like

- Selector at receiver does *path protection switching*
No spatial re-use
Each path uses 2x bw
UPSR path recovery

W = Working line
P = Protection line

1. Working line path
2. Protection line path
3. Fault detection
4. Path switching
UPSR Properties

- Low complexity
- Fast path protection
- 2 TX, 2 RX
- No spatial re-use; ok for hub traffic pattern
- Suitable for lower-speed access networks
- Different delay between W and P path
Four-Fiber Bidirectional Line Switched Ring

- 1 working fiber pair; 1 protection fiber pair
- Bidirectional
  - Working traffic & protection traffic use *same route* in working pair
  - 1:N like
- *Line* restoration provided by either:
  - Restoring a failed span
  - Switching the line around the ring
Equal delay

Standby bandwidth is shared

Spatial Reuse
BLSR Span Switching

Equal delay

Span Switching restores failed line

Fault on working links
BLSR Span Switching

Equal delay

Line Switching restores failed lines

Fault on working and protection links
4-BLSR Properties

- High complexity: signalling required
- Fast line protection for restricted distance (1200 km) and number of nodes (16)
- 4 TX, 4 RX
- Spatial re-use; higher bandwidth efficiency
- Good for uniform traffic pattern
- Suitable for high-speed backbone networks
- Multiple simultaneous faults can be handled
Backbone Networks consist of Interconnected Rings

Regional ring

Metro ring

Interoffice rings

BLSR OC-48, OC-192

UPSR or BLSR OC-12, OC-48

UPSR OC-12
The Problem with Rings

- Managing bandwidth can be complex
- Increasing transmission rate in one span affects all equipment in the ring
- Introducing WDM means stacking SONET ADMs to build parallel rings
- Distance limitations on ring size implies many rings need to be traversed in long distance
- End-to-end protection requires ring-interconnection mechanisms

Managing 1 ring is simple; Managing many rings is very complex
Mesh Topology Networks using SONET Cross-Connects

- Cross-Connects are nxn switches
- Interconnects SONET streams
- More flexible and efficient than rings
- Need mesh protection & restoration
From SONET to WDM

**SONET**
- Combines multiple SPEs into high speed digital stream
- ADMs and crossconnects interconnected to form networks
- SPE paths between clients from logical topology
- High reliability through protection switching

**WDM**
- Combines multiple wavelengths into a common fiber
- Optical ADMs can be built to insert and drop wavelengths in same manner as in SONET ADMS
- Optical crossconnects can also be built
- All-optical backbone networks will provide end-to-end wavelength connections
- Protection schemes for recovering from failures are being developed to provide high reliability in all-optical networks
Optical Switching

Optical fiber switch

Wavelength cross-connect

MUX

Output

Input

DeMUX

Added wavelengths

Dropped wavelengths

WDM
Chapter 4
Circuit-Switching Networks

Circuit Switches
Network: Links & switches

- Circuit consists of dedicated resources in sequence of links & switches across network
- Circuit switch connects input links to output links
Circuit Switch Types

- **Space-Division switches**
  - Provide separate physical connection between inputs and outputs
  - Crossbar switches
  - Multistage switches

- **Time-Division switches**
  - Time-slot interchange technique
  - Time-space-time switches

- **Hybrids combine Time & Space switching**
Crossbar Space Switch

- $N \times N$ array of crosspoints
- Connect an input to an output by closing a crosspoint
- Nonblocking: Any input can connect to idle output
- Complexity: $N^2$ crosspoints
Multistage Space Switch

- Large switch built from multiple stages of small switches
- The n inputs to a first-stage switch share k paths through intermediate crossbar switches
- Larger k (more intermediate switches) means more paths to output
- In 1950s, Clos asked, “How many intermediate switches required to make switch nonblocking?”

![Multistage Space Switch Diagram]

The diagram shows a multistage switch with N inputs and N outputs, where each stage is a crossbar switch. The number of crosspoints is given by the formula: $2(N/n)nk + k (N/n)^2$. Each stage consists of $n \times k$ input switches and $k \times n$ output switches.
Clos Non-Blocking Condition: \( k=2n-1 \)

- Request connection from last input to input switch \( j \) to last output in output switch \( m \)
- Worst Case: All other inputs have seized top \( n-1 \) middle switches AND all other outputs have seized next \( n-1 \) middle switches
- If \( k=2n-1 \), there is another path left to connect desired input to desired output

```
Desired input
\( nxk \)
\( n \times k \) 
\( 1 \) 
\( \vdots \) 
\( n \times k \) 
\( j \) 
\( \text{n-1 busy} \) 
\( N/n \times N/n \) 
\( n-1 \) 
\( \vdots \) 
\( N/n \times N/n \) 
\( n+1 \) 
\( \vdots \) 
\( N/n \times N/n \) 
\( 2n-2 \) 
\( \vdots \) 
\( N/n \times N/n \) 
\( 2n-1 \) 
Free path
\( \vdots \) 
\( \vdots \) 
\( \vdots \) 
\( \vdots \) 
\( \vdots \) 
\( k \times n \)
\( n \times k \) 
\( N/n \)
\( \text{Free path} \) 
\( \text{Free path} \) 
\( \text{Free path} \) 
Desired output
\( k \times n \)
\( n \times k \) 
\( \vdots \) 
\( \vdots \) 
\( \vdots \) 
\( \vdots \) 
\( \vdots \) 
\( N/n \)
```

\# internal links = \( 2 \times \# \text{external links} \)
Minimum Complexity Clos Switch

\[ C(n) = \text{number of crosspoints in Clos switch} \]

\[ = 2Nk + k\left(\frac{N}{n}\right)^2 = 2N(2n - 1) + (2n - 1)\left(\frac{N}{n}\right)^2 \]

Differentiate with respect to \( n \):

\[ 0 = \frac{\delta C}{\delta n} = 4N - \frac{2N^2}{n^2} + \frac{2N^2}{n^3} \approx 4N - \frac{2N^2}{n^2} \implies n \approx \sqrt{\frac{N}{2}} \]

The minimized number of crosspoints is then:

\[ C^* = (2N + \frac{N^2}{N/2})(2\left(\frac{N}{2}\right)^{1/2} - 1) \approx 4N \sqrt{2N} = 4 \sqrt{2N^{1.5}} \]

This is lower than \( N^2 \) for large \( N \).
Example: Clos Switch Design

- Circa 2002, Mindspeed offered a Crossbar chip with the following specs:
  - 144 inputs x 144 outputs, 3.125 Gbps/line
  - Aggregate Crossbar chip throughput: 450 Gbps

- Clos Nonblocking Design for 1152x1152 switch
  - N=1152, n=8, k=16
  - N/n=144 8x16 switches in first stage
  - 16 144x144 in centre stage
  - 144 16x8 in third stage
  - Aggregate Throughput: 3.6 Tbps!

- Note: the 144x144 crossbar can be partitioned into multiple smaller switches
Time-Slot Interchange (TSI) Switching

- Write bytes from arriving TDM stream into memory
- Read bytes in permuted order into outgoing TDM stream
- Max # slots = $125 \mu\text{sec} / (2 \times \text{memory cycle time})$

**Diagram:**
- **Incoming TDM stream:**
  - d b c ...
  - 24 23 2 1
- **Time-slot interchanging block:**
  - Write slots in order of arrival
  - Read slots according to connection permutation
- **Outgoing TDM stream:**
  - b a d ...
  - 24 23 2 1
Time-Space-Time Hybrid Switch

- Use TSI in first & third stage; Use crossbar in middle
- Replace n input x k output space switch by TSI switch that takes n-slot input frame and switches it to k-slot output frame
Flow of time slots between switches

- Only one space switch active in each time slot
Time-Share the Crossbar Switch

- Interconnection pattern of space switch is reconfigured every time slot
- Very compact design: fewer lines because of TDM & less space because of time-shared crossbar
Example: A→3, B→4, C→1, D→3

(a) 3-stage Space Switch

(b) Equivalent TST Switch
Example: T-S-T Switch Design

For $N = 960$
- Single stage space switch ~ 1 million crosspoints
- T-S-T
  - Let $n = 120$  $N/n = 8$ TSIs
  - $k = 2n - 1 = 239$ for non-blocking
  - Pick $k = 240$ time slots
  - Need 8x8 time-multiplexed space switch

For $N = 96,000$
- T-S-T
  - Let $n = 120$  $k = 239$
  - $N / n = 800$
  - Need 800x800 space switch
Available TSI Chips circa 2002

- OC-192 SONET Framer Chips
  - Decompose 192 STS1s and perform (restricted) TSI

- Single-chip TST
  - 64 inputs x 64 outputs
  - Each line @ STS-12 (622 Mbps)
  - Equivalent to 768x768 STS-1 switch
Pure Optical Switching

- Pure Optical switching: light-in, light-out, without optical-to-electronic conversion
- Space switching theory can be used to design optical switches
  - Multistage designs using small optical switches
  - Typically 2x2 or 4x4
  - MEMs and Electro-optic switching devices
- Wavelength switches
  - Very interesting designs when space switching is combined with wavelength conversion devices
Chapter 4
Circuit-Switching Networks

The Telephone Network
Telephone Call

- User requests connection
- Network signaling establishes connection
- Speakers converse
- User(s) hang up
- Network releases connection resources

Source

<table>
<thead>
<tr>
<th>Signal</th>
<th>Go ahead</th>
<th>Message</th>
<th>Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Destination
Call Routing

- Local calls routed through local network (In U.S. Local Access & Transport Area)
- Long distance calls routed to long distance service provider
Telephone Local Loop

Local Loop: “Last Mile”
- Copper pair from telephone to CO
- Pedestal to SAI to Main Distribution Frame (MDF)
- 2700 cable pairs in a feeder cable
- MDF connects
  - voice signal to telephone switch
  - DSL signal to routers

For interesting pictures of switches & MDF, see web.mit.edu/is/is/delivery/5ess/photos.html
www.museumofcommunications.org/coe.html
Fiber-to-the-Home or Fiber-to-the-Curve?

Fiber connection to the home provides huge amount of bandwidth, but cost of optical modems still high.

Fiber to the curve (pedestal) with shorter distance from pedestal to home can provide high speeds over copper pairs.

Table 3.5 Data rates of 24-gauge twisted pair

<table>
<thead>
<tr>
<th>Standard</th>
<th>Data Rate</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-1</td>
<td>1.544 Mbps</td>
<td>18,000 feet, 5.5 km</td>
</tr>
<tr>
<td>DS2</td>
<td>6.312 Mbps</td>
<td>12,000 feet, 3.7 km</td>
</tr>
<tr>
<td>1/4 STS-1</td>
<td>12.960 Mbps</td>
<td>4500 feet, 1.4 km</td>
</tr>
<tr>
<td>1/2 STS-1</td>
<td>25.920 Mbps</td>
<td>3000 feet, 0.9 km</td>
</tr>
<tr>
<td>STS-1</td>
<td>51.840 Mbps</td>
<td>1000 feet, 300 m</td>
</tr>
</tbody>
</table>
Two- & Four-wire connections

- From telephone to CO, two wires carry signals in both directions
- Inside network, 1 wire pair per direction
- Conversion from 2-wire to 4-wire occurs at hybrid transformer in the CO
- Signal reflections can occur causing speech echo
- Echo cancellers used to subtract the echo from the voice signals
Integrated Services Digital Network (ISDN)

- First effort to provide end-to-end digital connections
- B channel = 64 kbps, D channel = 16 kbps
- ISDN defined interface to network
- Network consisted of separate networks for voice, data, signaling
Chapter 4
Circuit-Switching Networks

Signaling
Setting Up Connections

Manually
- Human Intervention
- Telephone
  - Voice commands & switchboard operators
- Transport Networks
  - Order forms & dispatching of craftpersons

Automatically
- Management Interface
  - Operator at console sets up connections at various switches
- Automatic signaling
  - Request for connection generates signaling messages that control connection setup in switches
Stored-Program Control Switches

- SPC switches (1960s)
  - Crossbar switches with crossbars built from relays that open/close mechanically through electrical control
  - Computer program controls set up opening/closing of crosspoints to establish connections between switch inputs and outputs
- Signaling required to coordinate path set up across network

![Diagram of SPC Switches]
Message Signaling

- Processors that control switches exchange signaling messages
- Protocols defining messages & actions defined
- Modems developed to communicate digitally over converted voice trunks
Signaling Network

- Common Channel Signaling (CCS) #7 deployed in 1970s to control call setup
- Protocol stack developed to support signaling
- Signaling network based on highly reliable packet switching network
- Processors & databases attached to signaling network enabled many new services: caller id, call forwarding, call waiting, user mobility

SSP = service switching point (signal to message)
STP = signal transfer point (packet switch)
SCP = service control point (processing)
Signaling System Protocol Stack

- Lower 3 layers ensure delivery of messages to signaling nodes
- SCCP allows messages to be directed to applications
- TCAP defines messages & protocols between applications
- ISUP performs basic call setup & release
- TUP instead of ISUP in some countries

**ISUP** = ISDN user part
**SSCP** = signaling connection control part
**TUP** = telephone user part

**MTP** = message transfer part
**TCAP** = transaction capabilities part
Future Signaling: Calls, Sessions, & Connections

Call/Session
- An agreement by two end parties to communicate
  - Answering a ringing phone (after looking at caller ID)
  - TCP three-way handshake
- Applies in connection-less & connection-oriented networks
- Session Initiation Protocol (SIP) provides for establishment of sessions in many Internet applications

Connection
- Allocation of resources to enable information transfer between communicating parties
  - Path establishment in telephone call
- Does not apply in connectionless networks
- ReSerVation Protocol (RSVP) provides for resource reservation along paths in Internet
Network Intelligence

- Intelligent Peripherals provide additional service capabilities
- Voice Recognition & Voice Synthesis systems allow users to access applications via speech commands
- “Voice browsers” currently under development (See: www.voicexml.org)
- Long-term trend is for IP network to replace signaling system and provide equivalent services
- Services can then be provided by telephone companies as well as new types of service companies
Chapter 4
Circuit-Switching Networks

Traffic and Overload Control in Telephone Networks
Traffic Management & Overload Control

- Telephone calls come and go
- People activity follow patterns
  - Mid-morning & mid-afternoon at office
  - Evening at home
  - Summer vacation
- Outlier Days are extra busy
  - Mother’s Day, Christmas, …
- Disasters & other events cause surges in traffic
- Need traffic management & overload control
Traffic concentration

- Traffic fluctuates as calls initiated & terminated
  - Driven by human activity
- Providing resources so
  - Call requests *always* met is too expensive
  - Call requests met *most of the time* cost-effective
- Switches concentrate traffic onto *shared* trunks
  - Blocking of requests will occur from time to time
- Traffic engineering provisions resources to meet blocking performance targets
Fluctuation in Trunk Occupancy

Number of busy trunks

$N(t)$

All trunks busy, new call requests blocked
Modeling Traffic Processes

- Find the statistics of $N(t)$ the number of calls in the system

Model
- Call request **arrival rate**: $\lambda$ requests per second
- In a very small time interval $\Delta$,
  - $\text{Prob}[\text{new request}] = \lambda \Delta$
  - $\text{Prob}[\text{no new request}] = 1 - \lambda \Delta$
- The resulting random process is a Poisson arrival process:

  $$\text{Prob}(k \text{ arrivals in time } T) = \frac{(\lambda T)^k e^{-\lambda T}}{k!}$$

- **Holding time**: Time a user maintains a connection
  - $X$ a random variable with mean $E(X)$
- **Offered load**: rate at which work is offered by users:
  - $a = \lambda \text{ calls/sec } \times E(X) \text{ seconds/call (Erlangs)}$
Blocking Probability & Utilization

- $c = \text{Number of Trunks}$
- Blocking occurs if all trunks are busy, i.e. $N(t)=c$
- If call requests are Poisson, then blocking probability $P_b$ is given by **Erlang B Formula**
  \[
  P_b = \frac{a^c}{c!} \sum_{k=0}^{c} \frac{a^k}{k!}
  \]
- The *utilization* is the average # of trunks in use
  \[
  \text{Utilization} = \lambda(1 - P_b) \frac{E[X]}{c} = (1 - P_b) \frac{a}{c}
  \]
To achieve 1% blocking probability:

\( a = 5 \) Erlangs requires 11 trunks

\( a = 10 \) Erlangs requires 18 trunks
### Multiplexing Gain

<table>
<thead>
<tr>
<th>Load</th>
<th>Trunks@1%</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>0.20</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>0.29</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>0.38</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>0.40</td>
</tr>
<tr>
<td>5</td>
<td>11</td>
<td>0.45</td>
</tr>
<tr>
<td>6</td>
<td>13</td>
<td>0.46</td>
</tr>
<tr>
<td>7</td>
<td>14</td>
<td>0.50</td>
</tr>
<tr>
<td>8</td>
<td>15</td>
<td>0.53</td>
</tr>
<tr>
<td>9</td>
<td>17</td>
<td>0.53</td>
</tr>
<tr>
<td>10</td>
<td>18</td>
<td>0.56</td>
</tr>
<tr>
<td>30</td>
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<td>0.71</td>
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<tr>
<td>50</td>
<td>64</td>
<td>0.78</td>
</tr>
<tr>
<td>60</td>
<td>75</td>
<td>0.80</td>
</tr>
<tr>
<td>90</td>
<td>106</td>
<td>0.85</td>
</tr>
<tr>
<td>100</td>
<td>117</td>
<td>0.85</td>
</tr>
</tbody>
</table>

- At a given $P_b$, the system becomes more efficient in utilizing trunks with increasing system size.
- Aggregating traffic flows to share centrally allocated resources is more efficient.
- This effect is called **Multiplexing Gain**.
Routing Control

- Routing control: selection of connection paths
- Large traffic flows should follow direct route because they are efficient in use of resources
- Useful to combine smaller flows to share resources
- Example: 3 close CO’s & 3 other close COs
- 10 Erlangs between each pair of COs

(a) 10 Erlangs between each pair

17 trunks for 10 Erlangs
9x17=153 trunks
Efficiency = 90/153=53%

(b) Tandem switch 1
Tandem switch 2

90 Erlangs when combined
106 trunks for 90 Erlangs
Efficiency = 85%
Deploy trunks between switches with significant traffic volume
Allocate trunks with high blocking, say 10%, so utilization is high
Meet 1% end-to-end blocking requirement by overflowing to longer paths over tandem switch
Tandem switch handles overflow traffic from other switches so it can operate efficiently
Typical scenario shown in next slide
Typical Routing Scenario

High-usage route B-E
Tandem switch 1
Switch A
Switch B
Switch C

Alternative routes for B-E, C-F
Tandem switch 2
Switch B
Switch C
Switch E
Switch D
Switch F

High-usage route B-E
High-usage route C-F
Dynamic Routing

- Traffic varies according to time of day, day of week
  - East coast of North America busy while West coast idle
- Network can use idle resources by adapting route selection dynamically
  - Route some intra-East-coast calls through West-coast switches
- Try high-usage route and overflow to alternative routes
Overload Control

Overload Situations
- Mother’s Day, Xmas
- Catastrophes
- Network Faults

Strategies
- Direct routes first
- Outbound first
- Code blocking
- Call request pacing
Chapter 4
Circuit-Switching Networks

Cellular Telephone Networks
Radio Communications

- 1900s: Radio telephony demonstrated
- 1920s: Commercial radio broadcast service
- 1930s: Spectrum regulation introduced to deal with interference
- 1940s: Mobile Telephone Service
  - Police & ambulance radio service
  - Single antenna covers transmission to mobile users in city
  - Less powerful car antennas transmit to network of antennas around a city
  - Very limited number of users can be supported
Cellular Communications

Two basic concepts:

- **Frequency Reuse**
  - A region is partitioned into *cells*
  - Each cell is covered by *base station*
  - Power transmission levels controlled to minimize inter-cell interference
  - Spectrum can be reused in other cells

- **Handoff**
  - Procedures to ensure continuity of call as user moves from cell to another
  - Involves setting up call in new cell and tearing down old one
Frequency Reuse

- Adjacent cells may not use the same band of frequencies.
- Frequency Reuse Pattern specifies how frequencies are reused.
- Figure shows 7-cell reuse: frequencies divided into 7 groups & reused as shown.
- Also 4-cell & 12-cell reuse possible.
- Note: CDMA allows adjacent cells to use the same frequencies (Chapter 6).
Cellular Network

Base station
- Transmits to users on forward channels
- Receives from users on reverse channels

Mobile Switching Center
- Controls connection setup within cells & to telephone network

AC = authentication center
BSS = base station subsystem
EIR = equipment identity register
HLR = home location register
MSC = mobile switching center
PSTN = public switched telephone network
STP = signal transfer point
VLR = visitor location register
Signaling & Connection Control

- **Setup channels** set aside for call setup & handoff
  - Mobile unit selects setup channel with strongest signal & monitors this channel

- **Incoming call to mobile unit**
  - MSC sends call request to all BSSs
  - BSSs broadcast request on all setup channels
  - Mobile unit replies on reverse setup channel
  - BSS forwards reply to MSC
  - BSS assigns forward & reverse voice channels
  - BSS informs mobile to use these
  - Mobile phone rings
Mobile Originated Call

- Mobile sends request in reverse setup channel
- Message from mobile includes serial # and possibly authentication information
- BSS forwards message to MSC
- MSC consults Home Location Register for information about the subscriber
- MSC may consult Authentication center
- MSC establishes call to PSTN
- BSS assigns forward & reverse channel
Handoff

- Base station monitors signal levels from its mobiles.
- If signal level drops below threshold, MSC notified & mobile instructed to transmit on setup channel.
- Base stations in vicinity of mobile instructed to monitor signal from mobile on setup channel.
- Results forward to MSC, which selects new cell.
- Current BSS & mobile instructed to prepare for handoff.
- MSC releases connection to first BSS and sets up connection to new BSS.
- Mobile changes to new channels in new cell.
- Brief interruption in connection (except for CDMA).
Roaming

- Users subscribe to roaming service to use service outside their home region
- Signaling network used for message exchange between home & visited network
- Roamer uses setup channels to register in new area
- MSC in visited areas requests authorization from users Home Location Register
- Visitor Location Register informed of new user
- User can now receive & place calls
GSM Signaling Standard

- Base station
  - Base Transceiver Station (BTS)
    - Antenna + Transceiver to mobile
    - Monitoring signal strength
  - Base Station Controller
    - Manages radio resources or 1 or more BTSs
    - Set up of channels & handoff
    - Interposed between BTS & MSC

- Mobile & MSC Applications
  - Call Management (CM)
  - Mobility Management (MM)

- Radio Resources Management (RRM) concerns mobile, BTS, BSC, and MSC
Cellular Network Protocol Stack

- **CM**
- **MM**
- **RRM**
- **LAPD_m**
- **Radio**

- **Um**
- **A_bis**
- **A**

- **CM**
- **MM**
- **RRM**
- **SCCP**
- **MTP Level 3**
- **MTP Level 2**
- **64 kbps**
- **MSC**

Mobile station

Base transceiver station

Base station controller
Radio Air Interface ($U_m$)

- LAPD$_m$ is data link control adapted to mobile
- RRM deals with setting up of radio channels & handover
### Cellular Network Protocol Stack

**A\text{_{bis}}** Interface

- 64 kbps link physical layer
- LAPD\text{_{m}}
- BSC RRM can handle handover for cells within its control

<table>
<thead>
<tr>
<th>Layer</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio</td>
<td>64 kbps</td>
</tr>
<tr>
<td>Base transceiver station</td>
<td>64 kbps</td>
</tr>
<tr>
<td>LAPD\text{_{m}}</td>
<td>LAPD</td>
</tr>
<tr>
<td>LAPD</td>
<td>MTP Level 2</td>
</tr>
<tr>
<td>RRM</td>
<td>SCCP</td>
</tr>
<tr>
<td>RRM</td>
<td>MTP Level 3</td>
</tr>
</tbody>
</table>
Cellular Network Protocol Stack

- **CM**: Call Management
- **MM**: Mobility Management
- **RRM**: Radio Resource Management
- **LAPD_m**: LAPD for Mobile Station
- **Radio**: Mobile station
- **LAPD**: LAPD for Base Station Controller
- **MTP Level 2**: Message Transfer Part Level 2
- **MTP Level 3**: Message Transfer Part Level 3
- **SCCP**: Signaling Connection Control Part

**Signaling Network (A) Interface**

- **RRM** deals with handover involving cells with different BSCs
- **MM** deals with mobile user location, authentication
- **CM** deals with call setup & release using modified ISUP
What’s Next for Cellular Networks?

- Mobility makes cellular phone compelling
  - Cell phone use increasing at expense of telephone
- Short Message Service (SMS) transfers text using signaling infrastructure
  - Growing very rapidly
- Multimedia cell phones
  - Digital camera to stimulate more usage
- Higher speed data capabilities
  - GPRS & EDGE for data transfer from laptops & PDAs
  - WiFi (802.11 wireless LAN) a major competitor