Satellite Communications

Chapter 9

Satellite-Related Terms
- Earth Stations – antenna systems on or near earth
- Uplink – transmission from an earth station to a satellite
- Downlink – transmission from a satellite to an earth station
- Transponder – electronics in the satellite that convert uplink signals to downlink signals

Ways to Categorize Communications Satellites
- Coverage area
  - Global, regional, national
- Service type
  - Fixed service satellite (FSS)
  - Broadcast service satellite (BSS)
  - Mobile service satellite (MSS)
- General usage
  - Commercial, military, amateur, experimental

Classification of Satellite Orbits
- Circular or elliptical orbit
  - Circular with center at earth’s center
  - Elliptical with one foci at earth’s center
- Orbit around earth in different planes
  - Equatorial orbit above earth’s equator
  - Polar orbit passes over both poles
  - Other orbits referred to as inclined orbits
- Altitude of satellites
  - Geostationary orbit (GEO)
  - Medium earth orbit (MEO)
  - Low earth orbit (LEO)

Geometry Terms
- Elevation angle - the angle from the horizontal to the point on the center of the main beam of the antenna when the antenna is pointed directly at the satellite
- Minimum elevation angle
- Coverage angle - the measure of the portion of the earth's surface visible to the satellite

Minimum Elevation Angle
- Reasons affecting minimum elevation angle of earth station’s antenna (<0°)
  - Buildings, trees, and other terrestrial objects block the line of sight
  - Atmospheric attenuation is greater at low elevation angles
  - Electrical noise generated by the earth's heat near its surface adversely affects reception
GEO Orbit

- Advantages of the GEO orbit
  - No problem with frequency changes
  - Tracking of the satellite is simplified
  - High coverage area
- Disadvantages of the GEO orbit
  - Weak signal after traveling over 35,000 km
  - Polar regions are poorly served
  - Signal sending delay is substantial

LEO Satellite Characteristics

- Circular/slightly elliptical orbit under 2000 km
- Orbit period ranges from 1.5 to 2 hours
- Diameter of coverage is about 8000 km
- Round-trip signal propagation delay less than 20 ms
- Maximum satellite visible time up to 20 min
- System must cope with large Doppler shifts
- Atmospheric drag results in orbital deterioration

LEO Categories

- Little LEOs
  - Frequencies below 1 GHz
  - 5MHz of bandwidth
  - Data rates up to 10 kbps
  - Aimed at paging, tracking, and low-rate messaging
- Big LEOs
  - Frequencies above 1 GHz
  - Support data rates up to a few megabits per sec
  - Offer same services as little LEOs in addition to voice and positioning services

MEO Satellite Characteristics

- Circular orbit at an altitude in the range of 5000 to 12,000 km
- Orbit period of 6 hours
- Diameter of coverage is 10,000 to 15,000 km
- Round trip signal propagation delay less than 50 ms
- Maximum satellite visible time is a few hours

Frequency Bands Available for Satellite Communications

<table>
<thead>
<tr>
<th>Band</th>
<th>Frequency Range</th>
<th>Total Bandwidth</th>
<th>General Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>1 to 2 GHz</td>
<td>1 GHz</td>
<td>Mobile satellite service (MSS)</td>
</tr>
<tr>
<td>S</td>
<td>2 to 4 GHz</td>
<td>2 GHz</td>
<td>MSS, NASA, deep space research</td>
</tr>
<tr>
<td>C</td>
<td>4 to 8 GHz</td>
<td>4 GHz</td>
<td>U瞧satellite service (FSS)</td>
</tr>
<tr>
<td>X</td>
<td>8 to 12.5 GHz</td>
<td>4.5 GHz</td>
<td>USS military, terrestrial earth exploration, and meteorological satellites</td>
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<tr>
<td>Ka</td>
<td>12.5 to 14 GHz</td>
<td>5.5 GHz</td>
<td>USS, broadcast satellite service (BSS)</td>
</tr>
<tr>
<td>K</td>
<td>18 to 26.5 GHz</td>
<td>8.5 GHz</td>
<td>BSS, FSS</td>
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<tr>
<td>Ka</td>
<td>26.5 to 40 GHz</td>
<td>13.5 GHz</td>
<td>FSS</td>
</tr>
</tbody>
</table>

Satellite Link Performance Factors

- Distance between earth station antenna and satellite antenna
  - For downlink, terrestrial distance between earth station antenna and “aim point” of satellite
    - Displayed as a satellite footprint (Figure 9.6)
  - Atmospheric attenuation
    - Affected by oxygen, water, angle of elevation, and higher frequencies
Satellite Footprint

Satellite Network Configurations

Capacity Allocation Strategies
- Frequency division multiple access (FDMA)
- Time division multiple access (TDMA)
- Code division multiple access (CDMA)

Frequency-Division Multiple Access
- Factors which limit the number of subchannels provided within a satellite channel via FDMA
  - Thermal noise
  - Intermodulation noise
  - Crosstalk

Frequency-Division Multiplexing
- Alternative uses of channels in point-to-point configuration
  - 1200 voice-frequency (VF) voice channels
  - One 50-Mbps data stream
  - 16 channels of 1.544 Mbps each
  - 400 channels of 64 kbps each
  - 600 channels of 40 kbps each
  - One analog video signal
  - Six to nine digital video signals

Forms of FDMA
- Fixed-assignment multiple access (FAMA)
  - The assignment of capacity is distributed in a fixed manner among multiple stations
  - Demand may fluctuate
  - Results in the significant underuse of capacity
- Demand-assignment multiple access (DAMA)
  - Capacity assignment is changed as needed to respond optimally to demand changes among the multiple stations
FAMA-FDMA

- FAMA – logical links between stations are preassigned
- FAMA – multiple stations access the satellite by using different frequency bands
- Uses considerable bandwidth

DAMA-FDMA

- Single channel per carrier (SCPC) – bandwidth divided into individual VF channels
  - Attractive for remote areas with few user stations near each site
  - Suffers from inefficiency of fixed assignment
- DAMA – set of subchannels in a channel is treated as a pool of available links
  - For full-duplex between two earth stations, a pair of subchannels is dynamically assigned on demand
  - Demand assignment performed in a distributed fashion by earth station using CSC

Reasons for Increasing Use of TDM Techniques

- Cost of digital components continues to drop
- Advantages of digital components
  - Use of error correction
  - Increased efficiency of TDM
  - Lack of intermodulation noise

FAMA-TDMA Operation

- Transmission in the form of repetitive sequence of frames
  - Each frame is divided into a number of time slots
  - Each slot is dedicated to a particular transmitter
- Earth stations take turns using uplink channel
  - Sends data in assigned time slot
- Satellite repeats incoming transmissions
  - Broadcast to all stations
- Stations must know which slot to use for transmission and which to use for reception

(a) Uplink
Figure 9.14 FAMA-TDMA Operation

(b) Downlink
Figure 9.14 FAMA-TDMA Operation