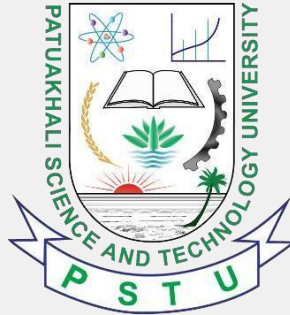


PATUAKHALI SCIENCE AND TECHNOLOGY UNIVERSITY



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1. Frequency Regulation Differences Between Countries

Frequency regulations vary across nations because each country has distinct communication needs, population densities, technological development levels, and national priorities including defense, broadcasting, aviation, maritime services, and emergency communications. Legacy systems already in place also shape how radio spectrum is distributed. Since radio waves travel beyond national borders, uncoordinated spectrum usage can cause significant interference with neighboring countries' communication networks. To prevent this, international coordination through the International Telecommunication Union (ITU) is essential. The ITU manages global spectrum allocation through World Radiocommunication Conferences (WRCs) held every four years, where member countries agree on frequency assignments and usage rules. Harmonized regulations enable international roaming, ensure efficient spectrum utilization, reduce cross-border interference, and allow manufacturers to produce devices that work globally.

2. VLF Wave Propagation and Limitations for Data Transmission

Very low frequency (VLF) radio waves follow the Earth's surface through a process called ground wave propagation. Their extremely long wavelengths enable them to bend around obstacles and curved surfaces through diffraction. When VLF waves interact with the ground, they induce electric currents that slow the lower portion of the wave, causing it to stay close to the Earth's surface. This allows long-distance communication without requiring line-of-sight. However, VLF frequencies are unsuitable for computer networks because they provide extremely limited bandwidth, resulting in very low data transmission rates. The large wavelengths require impractically large antenna structures. Additionally, VLF signals create vast coverage areas, making frequency reuse highly inefficient for modern data networks.

3. ITU-R Regulation of Lower Frequencies vs. THz Range

The ITU-R primarily regulates lower frequencies because higher frequencies in the terahertz (THz) range behave more like optical waves than traditional radio waves. THz frequencies are easily blocked by walls, buildings, and atmospheric absorption, severely limiting their propagation distance. Because they cannot travel far, they cause minimal interference to other systems. Up to 275 GHz, strict frequency allocations exist, but above this range, regulations become less stringent. Between 275 GHz and 1 THz, bands are identified for specific services but not strictly allocated, and above 1 THz up to 3 THz, the spectrum can be used more freely. Since THz frequencies present low interference risks and are limited to specialized short-range or scientific applications, comprehensive spectrum regulation is unnecessary.

4. European vs. US Mobile Phone Regulation Approaches

Europe adopted a standardization-first regulatory approach where common technical standards were established before commercial deployment. Organizations like ETSI developed unified systems such as GSM, ensuring compatibility across European countries. This enabled seamless international roaming and accelerated global adoption of European mobile technology. The United States followed a market-driven approach, allowing companies to develop competing technologies without mandating a single standard. Regulators focused on ensuring fair competition rather than enforcing technical uniformity. This encouraged innovation and flexibility but resulted in multiple incompatible mobile systems including TDMA and CDMA. Consequently, roaming became difficult and service fragmentation occurred across different networks.

5. Importance of International ISM Band Harmonization

International availability of ISM (Industrial, Scientific, and Medical) bands is crucial because modern wireless devices are used globally. Technologies such as Wi-Fi and Bluetooth rely on ISM bands to function. Common frequency bands allow devices to operate worldwide without hardware modifications or special licenses. This simplifies device design and reduces manufacturing costs significantly. It also streamlines certification processes and eliminates the need for country-specific configurations. For users, harmonized ISM bands ensure seamless connectivity when traveling internationally. For manufacturers, it enables mass production with economies of scale and lower consumer prices.

6. Lossless Digital Signal Transmission via Radio

Loss-free transmission of a digital signal through radio channels is impossible in practice. A perfect digital square wave contains infinitely many frequency components according to Fourier analysis. No physical transmission channel can support infinite bandwidth, so high-frequency components are always filtered out during transmission. Additionally, signals experience noise, attenuation, dispersion, and distortion as they propagate through the medium. These effects alter the signal shape, amplitude, and timing. As a result, the received signal always differs from the transmitted one. Digital communication systems therefore rely on modulation techniques, filtering, and error correction methods to accurately recover the transmitted data despite these inevitable distortions.

7. Directional Antennas for Mobile Phones and Gain Improvement

Directional antennas are generally impractical for mobile phones because users move constantly and frequently change phone orientation. Maintaining correct antenna alignment is impossible during normal use. Phones are also often used indoors, placed in pockets, or held in various positions, further reducing directional effectiveness.

Instead, mobile systems use omnidirectional or adaptive antennas that provide consistent coverage regardless of orientation. Modern devices employ multiple antennas with beamforming techniques that dynamically adjust radiation patterns. Antenna gain can be improved by proper sizing, such as using half-wavelength designs matched to operating frequencies. Combining multiple antennas in an array increases effective gain. Reflectors, amplifiers, and phased array systems are also used in high-gain applications like satellite communication.

8. Signal Propagation Problems and Reflection Effects

Signal propagation is affected by attenuation, diffraction, scattering, reflection, and refraction. These phenomena occur due to obstacles, terrain variations, atmospheric conditions, and material properties encountered along the transmission path. As a result, radio waves rarely follow a straight line. Diffraction allows waves to bend around obstacles and continue propagating beyond them. Reflection occurs when waves bounce off buildings, terrain features, and other surfaces. Reflection is useful in urban environments where direct line-of-sight paths are blocked, enabling communication through indirect signal paths. However, reflection also causes multipath propagation, where multiple delayed copies of the signal arrive at the receiver at different times. This creates fading and inter-symbol interference, degrading signal quality and reliability.

9. ISI Mitigation Methods and Dependencies

Inter-symbol interference (ISI) occurs when delayed signal components overlap with subsequent symbols, causing detection errors. ISI can be mitigated by reducing symbol rate to allow more time between symbols, using guard intervals or cyclic prefixes, and applying equalization techniques that compensate for channel distortion. Orthogonal Frequency Division Multiplexing (OFDM) reduces ISI by using multiple slow subcarriers instead of a single fast carrier. Channel estimation allows receivers to adapt to changing propagation conditions. ISI increases at lower carrier frequencies due to stronger multipath effects and longer propagation delays. Higher symbol rates also increase ISI because symbols become closer together in time. Movement of the transmitter or receiver introduces Doppler spread, worsening ISI. In Time Division Multiplexing (TDM) systems, guard intervals between time slots reduce usable bandwidth and decrease overall system efficiency.

10. Narrowband Interference Mitigation Techniques

Narrowband interference can be mitigated using Dynamic Frequency Selection (DFS), which detects interference on current channels and switches to cleaner frequencies. This method has low implementation complexity and is widely deployed in modern wireless systems. Frequency Hopping Spread Spectrum (FHSS) periodically changes the carrier frequency according to a predetermined pattern, reducing the impact of interference at any single frequency. FHSS requires synchronization between

transmitter and receiver, making it moderately complex. Direct Sequence Spread Spectrum (DSSS) spreads the signal over a wide frequency band using a pseudo-random chipping code. This makes narrowband interference affect only a small portion of the spread signal energy. DSSS is highly effective at interference rejection but requires complex receivers and significant processing power for despreading and correlation operations.

11. Necessity and Goals of Digital Modulation

Digital modulation is necessary because baseband digital signals cannot be transmitted efficiently over radio channels. Modulation shifts signals to higher carrier frequencies that are suitable for antenna radiation and long-distance propagation. It also allows multiple communication systems to share the same physical medium through frequency division. The primary goals of digital modulation include achieving high data transmission rates, efficient spectrum utilization, low power consumption, and robustness against noise and interference. Common modulation schemes include Amplitude Shift Keying (ASK), Frequency Shift Keying (FSK), and Phase Shift Keying (PSK). Advanced systems employ Quadrature Amplitude Modulation (QAM) and multicarrier modulation to improve spectral efficiency. The optimal modulation choice depends on channel conditions, bandwidth availability, power constraints, and system requirements.

12. Symbol Decision in PSK and Higher-Order Challenges

In Phase Shift Keying (PSK) systems, information is encoded in the phase of the carrier signal. The receiver measures the phase of the received signal and compares it with known constellation points representing different symbols. The constellation point closest to the measured phase is selected as the transmitted symbol. As higher-order PSK schemes are employed, more symbols are packed into the constellation, placing them closer together in phase space. This reduces the distance between adjacent constellation points. Small amounts of noise or phase distortion can shift the received signal into an incorrect decision region, causing symbol errors. Therefore, higher-order PSK schemes offer increased data rates through more bits per symbol but suffer from reduced noise tolerance and higher error rates.

13. Spread Spectrum Benefits and DSSS Multipath Advantages

Spread spectrum systems provide strong resistance to interference and jamming by distributing signal energy across a wide frequency band. They offer improved security because signals appear noise-like and are difficult to detect or intercept without knowledge of the spreading code. Multiple users can simultaneously share the same frequency band using different orthogonal spreading codes in Code Division Multiple Access (CDMA) systems. Spreading is achieved through Direct Sequence Spread Spectrum (DSSS), which multiplies the signal with a high-rate pseudo-random code, or through Frequency Hopping Spread Spectrum (FHSS), which rapidly changes

carrier frequencies. In DSSS systems, multipath propagation can actually improve performance when RAKE receivers are employed. RAKE receivers identify and combine signal components arriving through different propagation paths, increasing overall signal strength and reliability rather than causing destructive interference.

14. Cellular System Division and Frequency Management

Cellular systems divide large coverage areas into smaller cells to efficiently support many simultaneous users. This enables frequency reuse, where the same spectrum frequencies are used in different cells separated by sufficient distance to avoid co-channel interference. Smaller cell sizes reduce required transmission power, minimizing interference to distant cells. This also extends mobile device battery life and enables location-based services. Neighboring cells are assigned different frequency sets to prevent interference between adjacent cells. Dynamic channel allocation allows busy cells experiencing high traffic to borrow available channels from neighboring cells with lighter traffic loads. Borrowed channels are temporarily blocked in nearby cells to maintain acceptable interference levels. This flexible resource sharing improves overall spectrum utilization and system capacity.

15. Capacity Limits: TDM/FDM vs. CDM Systems

Time Division Multiplexing (TDM) and Frequency Division Multiplexing (FDM) systems allocate fixed time slots or frequency bands to each user. This creates a hard capacity limit because the number of available slots or channels is finite. Once all resources are occupied, new users are blocked from accessing the system. However, existing users maintain their assigned quality of service regardless of system load. Code Division Multiplexing (CDM) systems allow all users to simultaneously share the same spectrum using different orthogonal spreading codes. This creates a soft capacity limit where system performance degrades gradually as more users are added. Additional users increase overall interference levels, reducing the signal-to-noise ratio for all active connections. The system can theoretically accept additional users beyond the hard limit of TDM/FDM, but transmission quality decreases for everyone as load increases.