# Study of FDMA, CDMA, TDMA

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August 7, 2024

### 1 Purpose of the Project

Purpose of this project is to do a comprehensive study on multiple access technologies like FDMA, CDMA, TDMA that is used in different technology and make our life easy and comfortable.

## 2 Multiple Access

It involves sharing a communications resource between several users that broadcast their transmissions so that more than one other user may receive them.

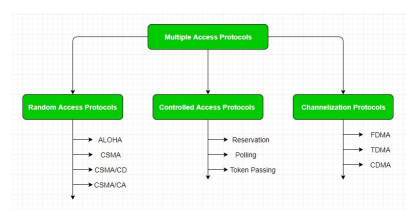


Figure 1: Multiple Access Types

#### 2.1 FDMA

FDMA is a type of channelization protocol. This bandwidth is divided into various frequency bands. Each station is allocated a band to send data and that band is reserved for the particular station for all the time.

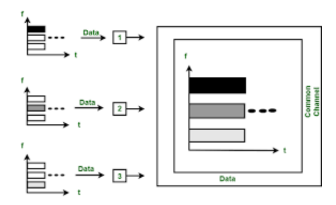


Figure 2: FDMA

#### Advantage of FDMA:

- 1. Use of efficient numerical codes increases the capacity.
- 2. It reduces the worth.
- 3. Simple to implement, from a hardware standpoint.
- 4. Lowers the inter symbol interference (Equalization isn't required).

#### Disadvantage of FDMA:

- 1. Due to the simultaneous transmission of a large number of frequencies, there is a possibility of inter modulation distortion at the transponder.
  - 2. It is suitable only for analog signals
  - 3. Storage, enhancement of signals is not possible.
  - 4. The large bandwidth requirement for transponders.

#### 2.2 TDMA

TDMA is the channelization protocol in which bandwidth of channel is divided into various stations on the time basis. There is a time slot given to each station, the station can transmit data during that time slot only

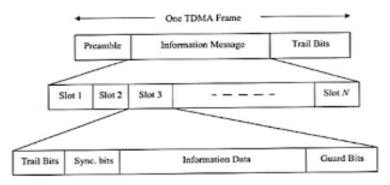


Fig: TDMA frame structure

Figure 3: TDMA

#### Advantage of TDMA:

- 1. TDMA can undoubtedly adjust to the transmission of information just as voice correspondence.
  - 2. It can convey 64 kbps to 120 Mbps of information rate.
  - 3. No impedance from the synchronous transmission.
  - 4. TDMA is the savvy innovation to change a simple framework over to computerize.

#### Disadvantage of TDMA:

- 1. In TDMA every client makes some predefined memories space so clients wandering starting with one cell then onto the next are not distributed a scheduled opening.
  - 2. High synchronization overhead.
  - 3. Recurrence/opening assignment is to be intricate in TDMA.
  - 4.Organization and range arranging is concentrated.

#### 2.3 CDMA

CDMA stands for Code Division Multiple Access. It is basically a channel access method and is also an example of multiple access. Multiple access basically means that information by several transmitters can be sent simultaneously onto a single communication channel.

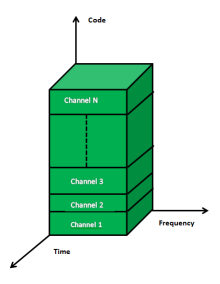


Figure 4: CDMA

#### Advantage of CDMA:

- 1. CDMA channel isn't effectively decodable thus it offers increments cell correspondence protections.
  - 2. Call quality is better with more predictable sound when contrasted with GSM.
  - 3. It has Better multipath execution.
  - 4. The recurrence reuse plan is simpler to oversee.

#### Disadvantage of CDMA:

- 1. In CDMA, time synchronization is required.
- 2. It can't offer worldwide meandering, a huge GSM advantage.

- 3. The CDMA framework execution debases with an expansion in the quantity of clients..
- 4.At the point when the quantity of clients expands, the general nature of administration diminishes.