

Duplexing and Multiple-Access Techniques

A channel must often be shared between different directions of communication (duplexing) and between different users (multiple access).

After this lecture you should be able to: classify a communication system as full-duplex, half-duplex or simplex; show how time and frequency are divided up between directions and users for TDD, FDD, TDMA, and FDMA; classify multiple-access techniques according to their suitability for constant-rate and bursty data; explain the throughput vs offered load curve for Aloha.

Duplexing

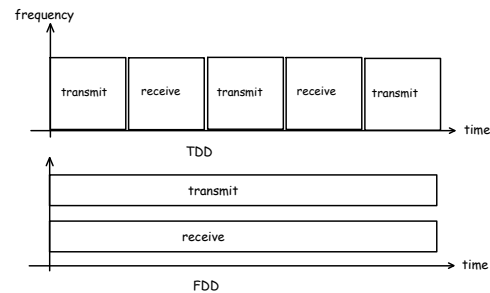
A full duplex communication system allows speech signals to flow in both directions simultaneously while a half-duplex system only allows one party to talk at a time. System that can only be used in one direction are called simplex.

Exercise 1: Is a normal phone call half-duplex, full-duplex or simplex? How about a radio broadcast? A typical police dispatch radio?

Full duplex can be implemented in three different ways:

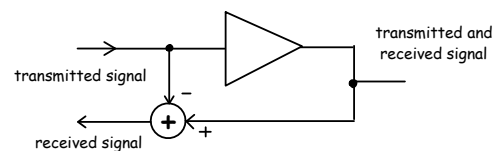
FDD - Frequency Division Duplexing: the channel is split into two frequency ranges and one is used in each direction. For example the upper half of the channel is used in one direction and the lower half in the other direction. The receivers use filters called “duplexers” that filter out the transmitted signal and allow through only the signal from the remote end. This is the method used by most cellular radio systems and by older voiceband modems.

TDD - Time Division Duplexing: the two directions alternate transmitting and receiving. For example each side alternately transmits for 4 ms and receives for 4 ms. This technique is possible with digital systems that digitize short segments of speech and transmit it at a higher rate.



Many cellular systems use both TDD and FDD. TDD avoids the need for duplexers and FDD reduces the potential for transmissions to interfere with nearby receivers.

Full Duplex - A system that uses the same frequencies at the same time in both directions requires a way to separate out the signals propagating in the two directions. This method has the advantage that the full bandwidth can be used in both directions simultaneously. Here is a simple example:



Circuits or devices that can do this include directional couplers and hybrids. Good cancellation of the transmitted signal requires digital signal processing to accurately estimate and subtract the transmitted signal and its variously-delayed and attenuated echoes.

Note that the term “full duplex” has two meanings. Here “full duplex” refers to a technique that allows full-duplex operation (a bit confusing).

This method is used by higher-speed voiceband modems and 1 Gb/s Ethernet. It is not practical for wireless systems because the signals received by wireless systems are too weak compared to the transmitted signal level.

Multiple Access

Often the channel must also be shared between different users. Time Division Multiple Access (TDMA) and Frequency Division Multiple Access (FDMA) are the two basic ways that a channel can be shared between users.

Carrier-Sense Multiple Access (CSMA) is similar to TDMA and is used by Local Area Network (LAN) devices to efficiently share a channel when the data is bursty.

Some cellular systems use a technique called CDMA (Code Division Multiple Access) that multiplies each user's signal by a different PN sequence (the "code").

FDMA

The total available spectrum is divided up by regulators into different bands that are allocated to different uses (e.g. terrestrial broadcasting, mobile communications, point-to-point links, etc).

Each band is divided up into equal-bandwidth ranges called channels¹.

FDMA allocates each user one channel for the duration of a call. Implementing FDMA requires only analog channelization filters and for this reason it was the earliest technique used to divide up the available bandwidth between users.

FDMA is used by all analog wireless systems. This includes many broadcast (radio and TV) and "legacy" two-way radio systems.

TDMA

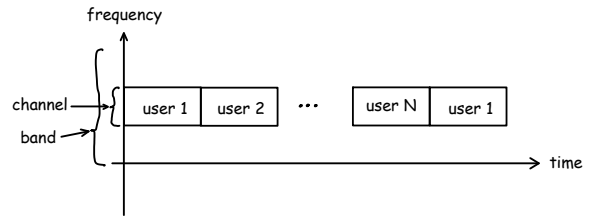
TDMA also uses channels, but the capacity of each channel is higher than needed by one user so different users take turns transmitting.

TDMA is only used with digital modulation.

¹Another confusing dual meaning for a term: a channel is divided up into channels.

A master station (e.g. cellular base station) coordinates transmissions from different users.

One advantage of TDMA is that filters are not needed to separate users and so the receiver can be simpler and less expensive.



"Guard bands" must be left between channels to allow for uncorrected frequency errors and non-ideal filter responses. "Guard times" must be left between slots to allow for uncorrected propagation delays and transmitter timing uncertainty.

TDMA is used by many multi-user wireless systems such as some second-generation cellular systems (GSM) and many digital broadcast systems.

Exercise 2: GSM cellular systems use FDD and TDMA. Each user gets to transmit 114 bits in one of eight "slots" per frame and each frame lasts 4.615 ms long. What is the average data rate for each user? GSM channels are spaced every 200 kHz. An operator has one 5 MHz frequency allocation for each direction ("paired" spectrum). How many channels can this operator use?

CSMA

CSMA (Carrier-Sense Multiple Access) is a multiple access technique commonly used for data communication because it provides an efficient sharing of a channel among users that need bursty (infrequent) access to a channel.

A simple variant of CSMA is known as Aloha. Users transmit a frame as soon as it is available. If two users' transmissions overlap they will likely interfere with each other. This "collision" will require that both frames be retransmitted. If the frame is not acknowledged before a time-out period then the sending station waits a random amount of time (the "backoff") before retransmitting the frame. The random backoff minimizes the likelihood of a repeat collision with the same user.

CSMA/CD (CSMA with collision detection) improves on Aloha by having users listen to the channel until the channel is free before transmitting (the

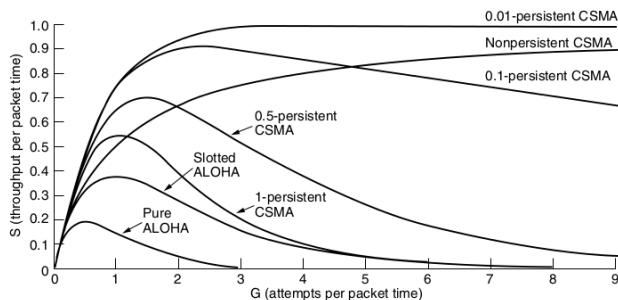
“carrier sense” part). In some cases a user can detect when another user is transmitting at the same time and stop transmitting the frame (“collision detection”). CSMA/CD thus has higher efficiency and throughput than Aloha was the multiple access technique used by the original Ethernet protocol although modern Ethernet systems use point-to-point links rather than a shared channel.

Wireless systems can't detect collisions because of the large difference in transmitted and received signal strengths so they must use different variants of CSMA to improve throughput. For example WiFi system use CSMA/CA (collision avoidance)

The following graph² shows the throughput of various CSMA variants as a function of the total amount of traffic presented to the network (the “offered load”). The graph shows original or “pure” Aloha, “slotted” Aloha where time is divided into fixed-length slots, and p -persistent versions of CSMA where a user who finds the channel busy must wait until the channel is idle and then transmits with probability p .

At low offered load the traffic increases linearly for all variants because there are no collisions and nearly all frames transmitted are received. The slope of the curve decreases as the offered load increases because there are more collisions per transmission attempt. For Aloha the throughput actually decreases as the offered load increase past a certain point because each frame requires a large number of retransmissions.

tions will not have traffic to transmit and their time slots will go un-used.



Delay is often equally important. It typically increases with offered load.

Although retransmissions and backoffs reduce throughput and increase the delay of CSMA compared to TDMA, if the traffic is bursty then many sta-

²From *Computer Networks* by Andrew Tanenbaum.