



ECS455: Chapter 4

Multiple Access

4.9 Async. CDMA: Gold codes and GPS



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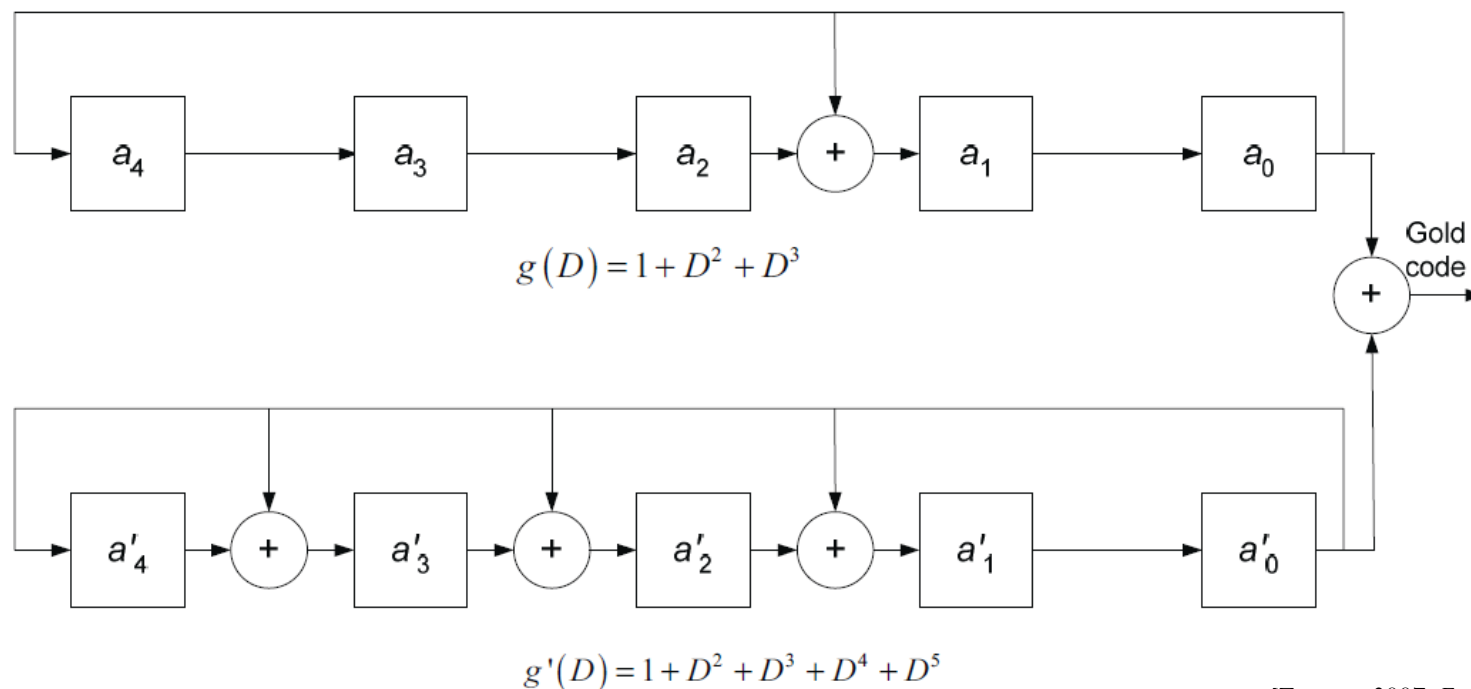
Asynchronous CDMA Model

- In cellular systems, the design of the **reverse link** (mobile-to-base station) is considerably simplified if the users need not be synchronized.
- It is possible to let the users transmit asynchronously in CDMA.
- **Codes** assigned to different users need to have **low cross correlation** with each other **independent of the relative delays**
- **Gold codes**

Gold codes

walsh codes (Orthogonality) *relax* → Gold codes (GPS) *relax* ← m-sequences (autocorrelation)

- Gold codes have **worse autocorrelation** properties than maximal-length codes, but **better cross-correlation** properties if properly designed.
- The chip sequences associated with a Gold code are produced by addition of two m-sequences.



Orthogonality (a revisit)

- **Downlinks**

- May use **orthogonal** spreading codes such as Walsh-Hadamard codes
- Orthogonality can be degraded by multipath fading.

- **Uplinks**

- Generally use **non-orthogonal** codes due to the **difficulty of user synchronization** and the complexity of maintaining code orthogonality in uplinks with multipath.
- Little dynamic coordination of users in time or frequency is required
 - Users can be separated by the code properties alone.

- There is a hard limit on how many orthogonal channels (orthogonal codes) can be obtained.

- For non-orthogonal codes, there is no hard limit.
- Non-orthogonal codes cause mutual interference between users.
 - The more users, the higher the level of interference
 - Degrade the performance of all the users.

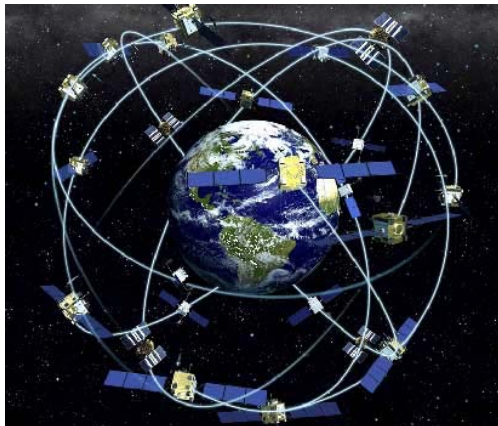
- Non-orthogonal CDMA scheme also requires power control in the uplink to compensate for the near-far effect.

Review: Near-far Effect

- Arise in the **uplink** because the channel gain between a user's transmitter and the receiver is different for different users.
- Suppose that one user is very **close** to his **base station** or access point, and another user very far away.
 - If both users transmit *at the same power level*, then the **interference from the close user will swamp the signal from the far user.**
- **Power control**
 - Make the *received* signal power of all users to be roughly the same
 - Essentially inverts any attenuation and/or fading on the channel
 - Each interferer must **contribute an equal amount of power**
 - Eliminating the near-far effect

Global Positioning System (GPS)

- Original application in the (US) **military**
- Created in the early 1990s.
- Allow a person to determine the **time** and the person's precise **location** (latitude, longitude, and altitude) anywhere on earth.

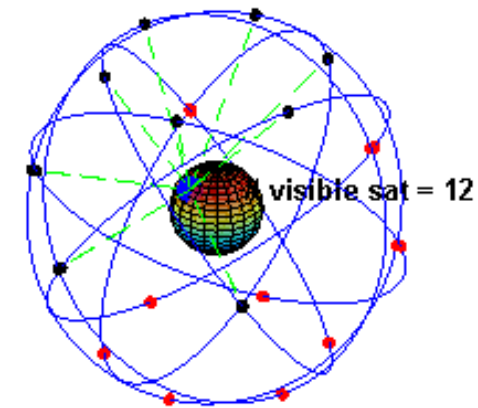
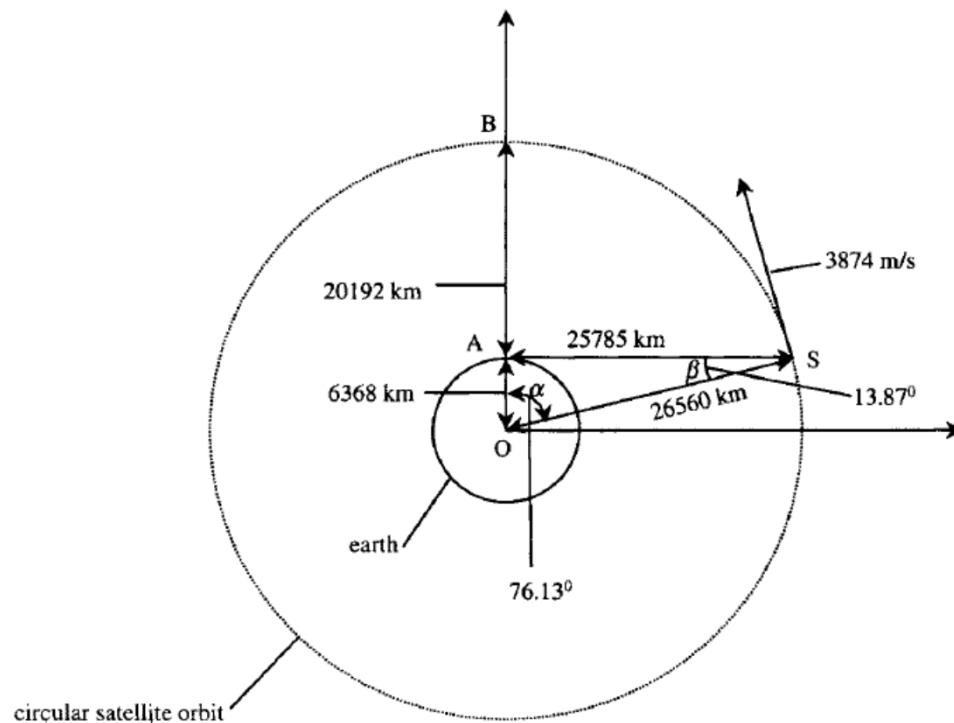


Applications

- The potential applications of GPS are so vast that it has been called (with some exaggeration) **the next utility** (similar to gas, water, and electricity).
- Most people probably think of it as the satellite system that allows their satnavs to work, but GPS is everywhere these days:
 - it automatically opens train doors at stations;
 - it tags our photos so we'll remember where we took them;
 - it even keeps servers' clocks in sync.
- Its main use, however, is in preventing marital arguments on long car journeys.

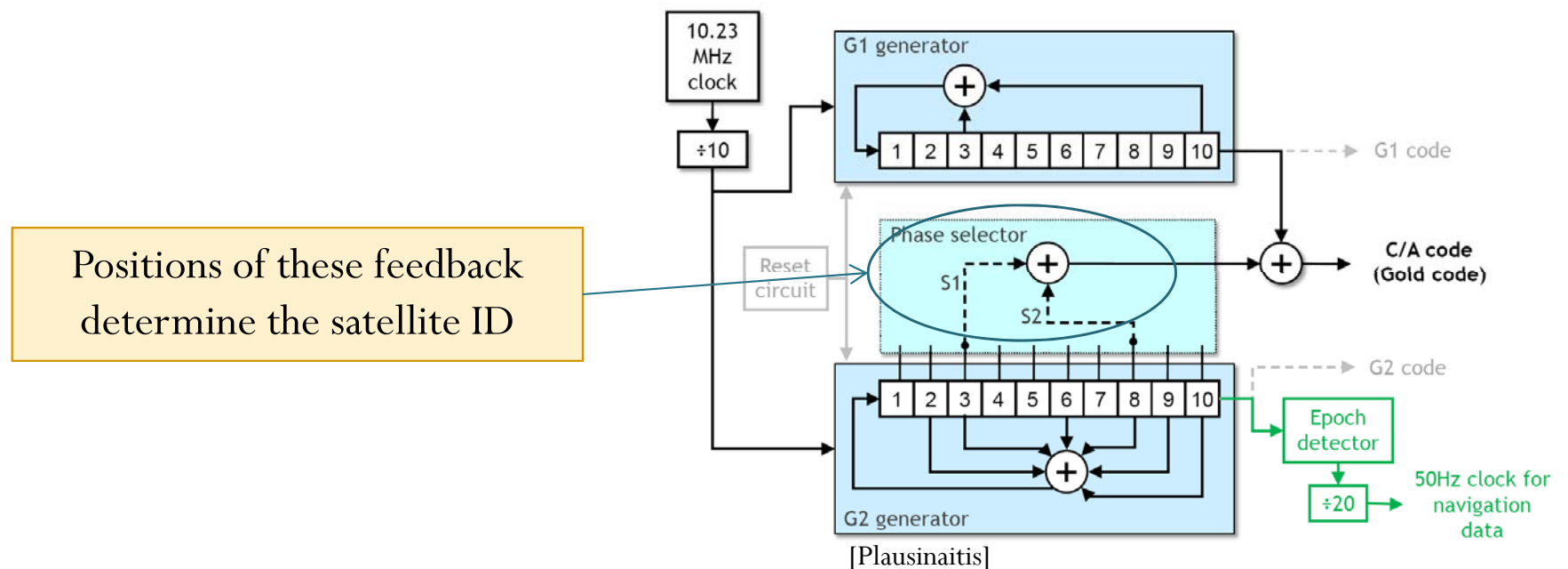
GPS Satellites

- A minimum of 24 GPS satellites are in orbit at 20,200 kilometers (12,600 miles) above the Earth.
- The satellites are spaced so that from any point on Earth, **at least four satellites** will be above the horizon.

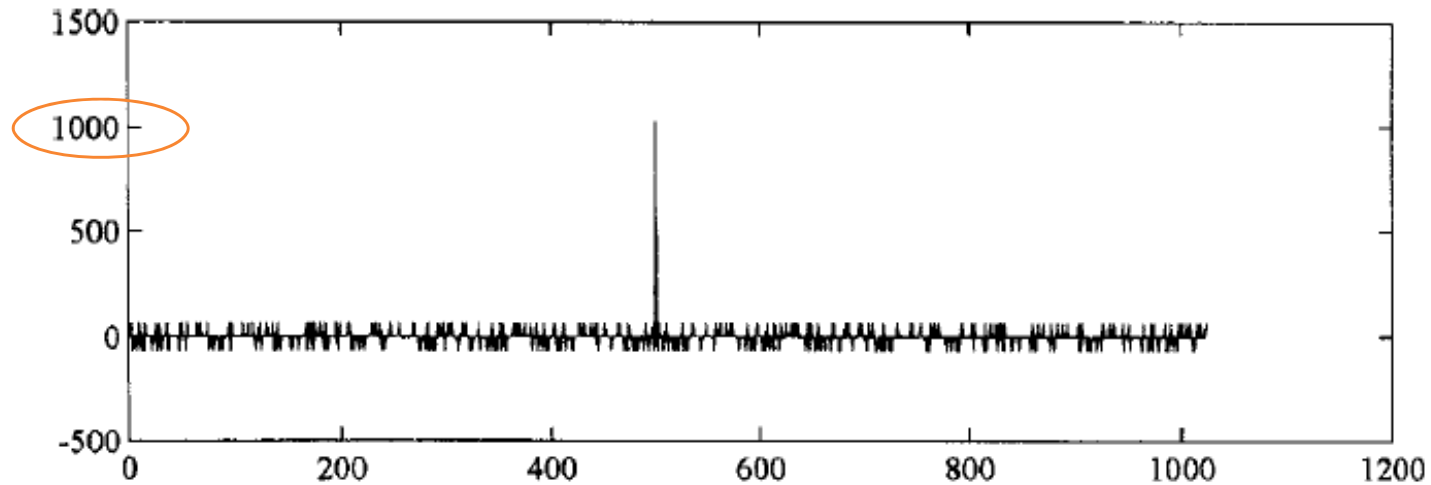


GPS and Gold codes

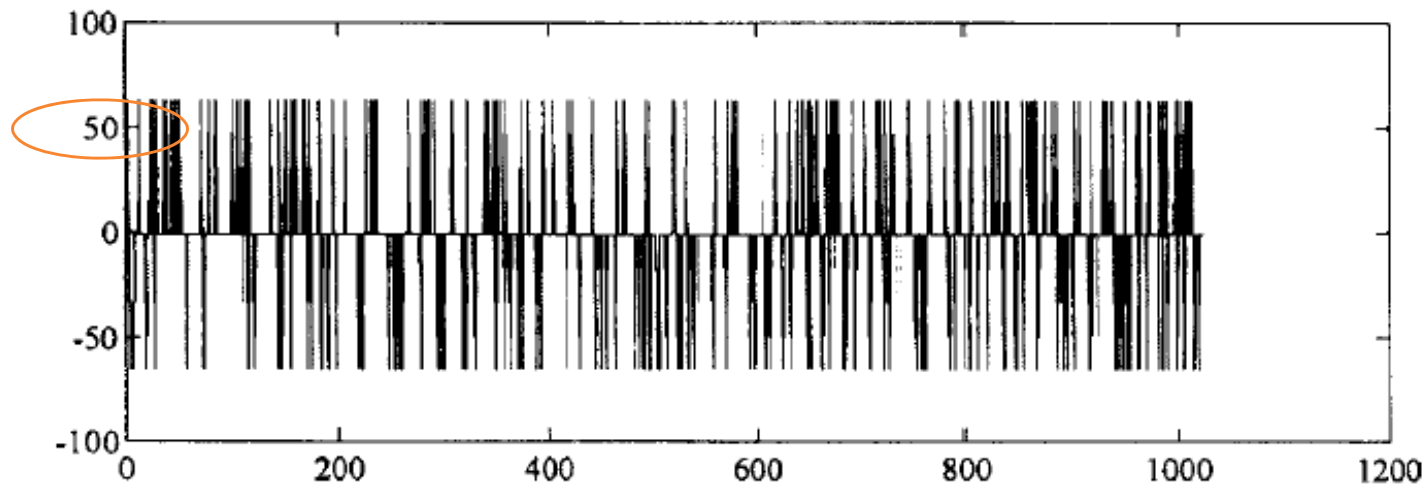
- Gold codes are used to distinguish the signals from different satellites
 - Coarse Acquisition Code (C/A)
 - Standard Positioning Service (SPS)
- The message data is transmitted at 50 bits per second.
- 1023 bits with a period of one millisecond.



Auto and cross correlation of C/A code



(a) Autocorrelation of satellite 19.



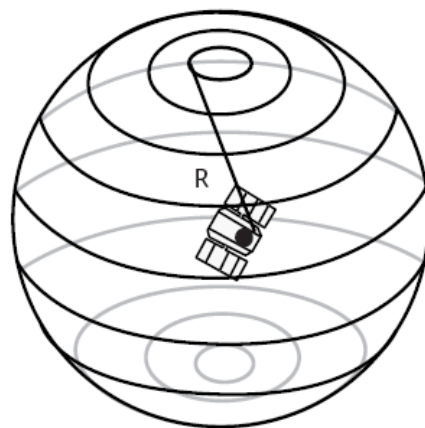
(b) Cross correlation of satellites 19 and 31.

How GPS Works?

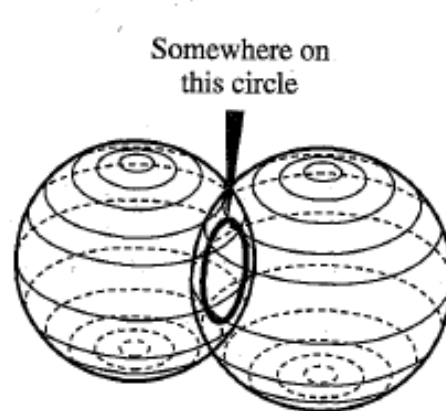
- A GPS receiver measuring its **distance from a group of satellites** in space which are acting as precise **reference points**.
- All the satellites have **atomic clocks** of unbelievable precision on board and are synchronized.
- The satellite are continuously transmitting the information about their location and time.
- GPS receiver on the ground is in synchronism with the satellites.
 - Off by an (unknown) amount τ .
 - For now, assume $\tau = 0$.
- By measuring the propagation time, the receiver can compute distance d from that satellite.

GPS-Trilateration

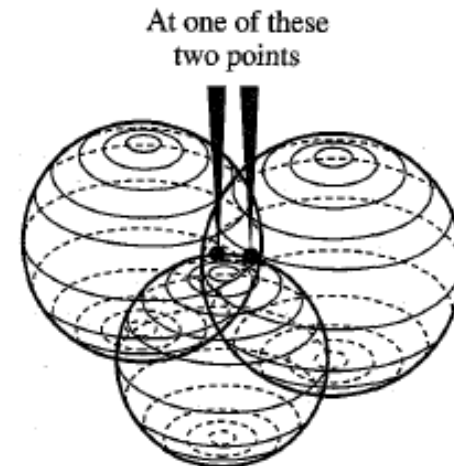
- Intersection of three spheres narrows down the location to just two points.



(a)



(b)



(c)

[Lathi, 1998, Fig. 9.6]

- In practice, there are four unknowns, the coordinates in the three-dimensional space of the user along with τ within the user's receiver.
 - Need a distance measurement from a fourth satellite.

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4.10 Other Remarks



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FDMA never dies!

- Any CDMA or TDMA system will normally include an FDMA component, and can therefore be considered as a hybrid CDMA/FDMA or TDMA/FDMA system.
- In the relatively narrowband TDMA-based 2G systems with a small number of slots per frame
 - D-AMPS: 30 kHz carrier, three users per carrier
 - GSM: 200 kHz carrier, eight full-rate users per carrier
- FDMA still fulfills a role in providing multiple access, although not down to individual channels.

Space Division Multiple Access (SDMA)

- Control the radiated energy for each user in space.
- Use spot beam antennas.
- Sectorized antennas may be thought of as a primitive application of SDMA.

