Introduction to NAVSTAR GPS

The History of GPS

- Feasibility studies begun in 1960’s.
- Pentagon appropriates funding in 1973.
- First satellite launched in 1978.
- System declared fully operational in April, 1995.
How GPS Works
Three Segments of the GPS

- Space Segment
- Control Segment
- User Segment
Space Segment
User Segment

- Military.
- Search and rescue.
- Disaster relief.
- Surveying.
- Marine, aeronautical and terrestrial navigation.
- Remote controlled vehicle and robot guidance.
- Satellite positioning and tracking.
- Shipping.
- Geographic Information Systems (GIS).
- Recreation.
Four Basic Functions of GPS

- Position and coordinates.
- The distance and direction between any two waypoints, or a position and a waypoint.
- Travel progress reports.
- Accurate time measurement.
Position is Based on Time

Signal leaves satellite at time “T”

Signal is picked up by the receiver at time “T + 3”

Distance between satellite and receiver = “3 times the speed of light”
Pseudo Random Noise Code

Receiver PRN

Satellite PRN

Time Difference
What Time is It?

Universal Coordinated Time

Greenwich Mean Time    GPS Time + 13*    Zulu Time

Local Time: AM and PM (adjusted for local time zone)

Military Time
(local local time on a 24 hour clock)

* GPS Time is ahead of UTC by approximately 13 seconds
The receiver is somewhere on this sphere.
Three Satellites (2D Positioning)
Triangulating Correct Position
Three Dimensional (3D) Positioning
Selective Availability (S/A)

- The Defense Department dithered the satellite time message, reducing position accuracy to some GPS users.
- S/A was designed to prevent America’s enemies from using GPS against us and our allies.
- In May 2000 the Pentagon reduced S/A to zero meters error.
- S/A could be reactivated at any time by the Pentagon.
### Sources of GPS Error

**Standard Positioning Service (SPS): Civilian Users**

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount of Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satellite clocks:</td>
<td>1.5 to 3.6 meters</td>
</tr>
<tr>
<td>Orbital errors:</td>
<td>&lt; 1 meter</td>
</tr>
<tr>
<td>Ionosphere:</td>
<td>5.0 to 7.0 meters</td>
</tr>
<tr>
<td>Troposphere:</td>
<td>0.5 to 0.7 meters</td>
</tr>
<tr>
<td>Receiver noise:</td>
<td>0.3 to 1.5 meters</td>
</tr>
<tr>
<td>Multipath:</td>
<td>0.6 to 1.2 meters</td>
</tr>
<tr>
<td>Selective Availability</td>
<td>(see notes)</td>
</tr>
<tr>
<td>User error:</td>
<td>Up to a kilometer or more</td>
</tr>
</tbody>
</table>

Errors are cumulative and increased by PDOP.
Receiver Errors are Cumulative!

System and other flaws = < 9 meters

User error = +- 1 km
Sources of Signal Interference

- Earth’s Atmosphere
- Solid Structures
- Metal
- Electro-magnetic Fields
Using GPS Receivers for Positioning and Navigation
GPS Navigation Terminology

- Desired Track \( (DTK) (x^0) \)
- Course Made Good \( (CMG) (x^0) \)
- Active Leg
- Bearing \( (X^0) \)
- Distance to Waypoint
- Speed Over Ground \( (SOG) \)
- Tracking \( (TRK) (x^0) \)
- Active GOTO Waypoint
- Present Location
- Active From Waypoint

North \( (000^0) \)
GPS Navigation: On the Ground

Location Where GOTO Was Executed

Bearing = 65°
COG = 5°
XTE = 1/2 mi.

Bearing = 78°
COG = 350°
XTE = 1/3 mi.

Bearing = 40°
COG = 104°
XTE = 1/4 mi.

Course Over Ground (COG) =
Bearing =
Cross Track Error (XTE) =
Position Fix

- A position is based on real-time satellite tracking.
- It’s defined by a set of coordinates.
- It has no name.
- A position represents only an *approximation* of the receiver’s true location.
- A position is not static. It changes constantly as the GPS receiver moves (or wanders due to random errors).
- A receiver must be in 2D or 3D mode (at least 3 or 4 satellites acquired) in order to provide a position fix.
- 3D mode dramatically improves position accuracy.
Waypoint

- A waypoint is based on coordinates entered into a GPS receiver’s memory.
- It can be either a saved position fix, or user entered coordinates.
- It can be created for any remote point on earth.
- It must have a receiver designated code or number, or a user supplied name.
- Once entered and saved, a waypoint remains unchanged in the receiver’s memory until edited or deleted.
Planning a Navigation Route

Start = Waypoint

★ = Waypoint
How A Receiver Sees Your Route
GPS Waypoint Circle of Error
GPS Dilution of Precision and Its Affects On GPS Accuracy
GPS Satellite Geometry

- Satellite geometry can affect the quality of GPS signals and accuracy of receiver trilateration.
- Dilution of Precision (DOP) reflects each satellite’s position relative to the other satellites being accessed by a receiver.
- There are five distinct kinds of DOP.
- Position Dilution of Precision (PDOP) is the DOP value used most commonly in GPS to determine the quality of a receiver’s position.
- It’s usually up to the GPS receiver to pick satellites which provide the best position triangulation.
- Some GPS receivers allow DOP to be manipulated by the user.
Ideal Satellite Geometry
Good Satellite Geometry
Good Satellite Geometry
Poor Satellite Geometry
Poor Satellite Geometry
Poor Satellite Geometry
Differential GPS
Real Time Differential GPS

DGPS correction = x+(30-5) and y+(60+3)

True coordinates = x+25, y+63

Correction = x-5, y+3
NDGPS Ground Stations
National Differential Global Positioning System

Yellow areas show overlap between NDGPS stations. Green areas are little to no coverage. Topography may also limit some areas of coverage depicted here.
NDGPS Ground Stations
National Differential Global Positioning System

Yellow areas show overlap between NDGPS stations. Green areas are little to no coverage. Topography may also limit some areas of coverage depicted here.
Wide Area Augmentation System

Geostationary WAAS satellites

GPS Constellation

WAAS Control Station (West Coast)

Local Area System (LAAS)

WAAS Control Station (East Coast)
How good is WAAS?

With Selective Availability set to zero, and under ideal conditions, a GPS receiver without WAAS can achieve fifteen meter accuracy most of the time.*

Under ideal conditions a WAAS equipped GPS receiver can achieve three meter accuracy 95% of the time.*

* Precision depends on good satellite geometry, open sky view, and no user induced errors.