

Positioning

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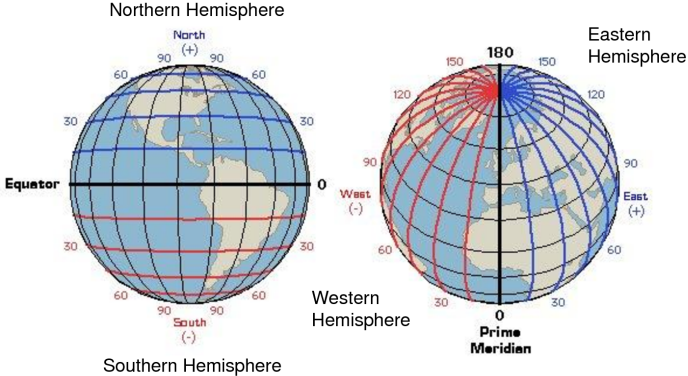
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Learning Objectives

- ▶ Understand the different segments of GPS
- ▶ Understand the basic ideas of how GPS provides a location on the earth's surface
- ▶ Be familiar with causes of GPS receiver inaccuracy

Coordinates



Latitude & Longitude

Global Navigation Satellite Systems

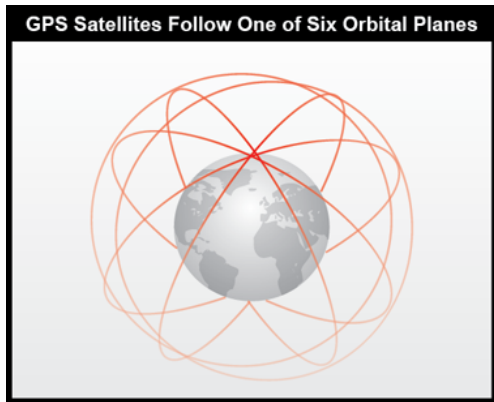
- ▶ NAVSTAR (USA)
- ▶ GLONASS (Russia)
- ▶ Galileo (Europe)
- ▶ Beidou (China)

GPS (NAVSTAR)

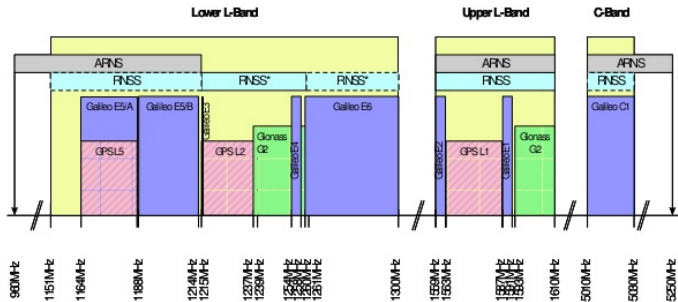
- ▶ 24 satellite constellation in medium earth orbit
- ▶ Global coverage, all weather conditions
- ▶ Transmission on L-band radio frequencies

History: 1973 secretary of defense approval; first four satellites launched in 1978; 24th in 1993; fully operational in 1995. Selective availability dropped since 2000.

Orbitals (GPS)

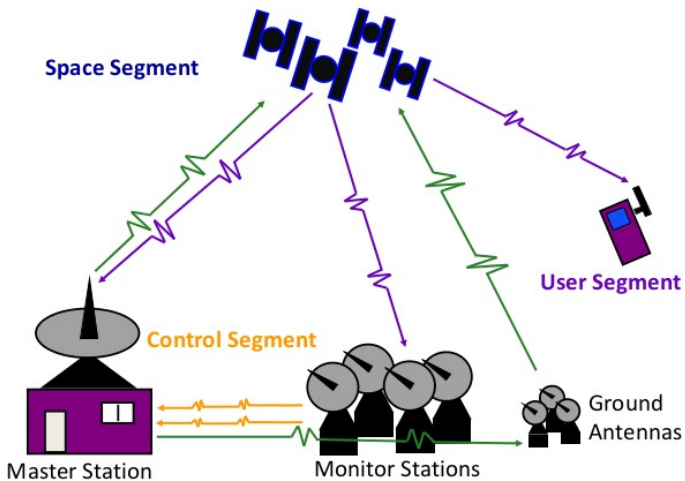


Signal Spectrum



FNSS* shared with other services

The Three Segments of the GPS



GPS Space Segment

- ▶ 7.5 years lifespan
- ▶ Four atomic clocks, batteries, two solar panels (1136 W)
- ▶ \approx 2 tons in weight
- ▶ Orbits separated by 60 degrees, 20.200 km elevation
- ▶ 11h 55 minutes orbital period
- ▶ 28 deployed, 24 operational, 4 backup
- ▶ 5 to 8 satellites visible from any point on Earth

Transmissions

- ▶ S-band for control
- ▶ L-band for navigation (1575.42 and 1227.60 Mhz)
- ▶ Data Rate: 50 bit/second

User Segment

- ▶ Satellites transmit position and time
- ▶ Receivers calculate latitude, longitude, altitude and velocity

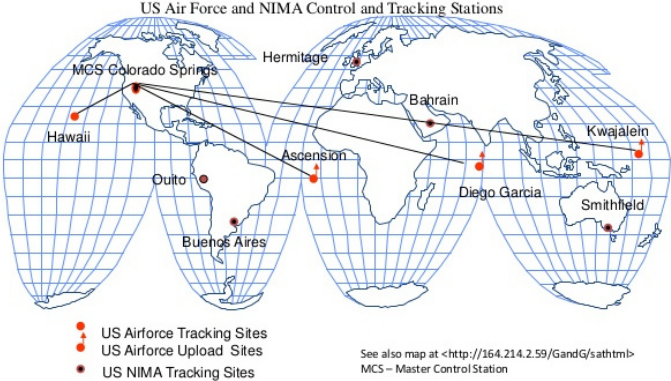
Extra Satellites

Improve...

- ▶ availability
- ▶ accuracy
- ▶ efficiency

Some systems combine support for NAVSTAR, GLONASS and/or Galileo.

Ground control segment



Monitor stations

- ▶ Placed in Alaska, Washington (DC), Ecuador, Argentina, UK, Bahrain, South Korea, Australia and New Zealand
- ▶ Collect raw satellite signal data (incl. atmospheric distortions)
- ▶ Retransmit it to master control station
- ▶ Transmit data commands to GPS satellites in view
- ▶ Used for clock-correction (“GPS time”)

Data transmitted

- ▶ Coded ranging signals for trilateration (to determine travel time of radio signal)
- ▶ Clock information (GPS time) and clock correction information (conversion to UTC)
- ▶ Ephemeris position information (where the satellite is)
- ▶ Almanac on GPS constellation, including location and health
- ▶ Atmospheric data

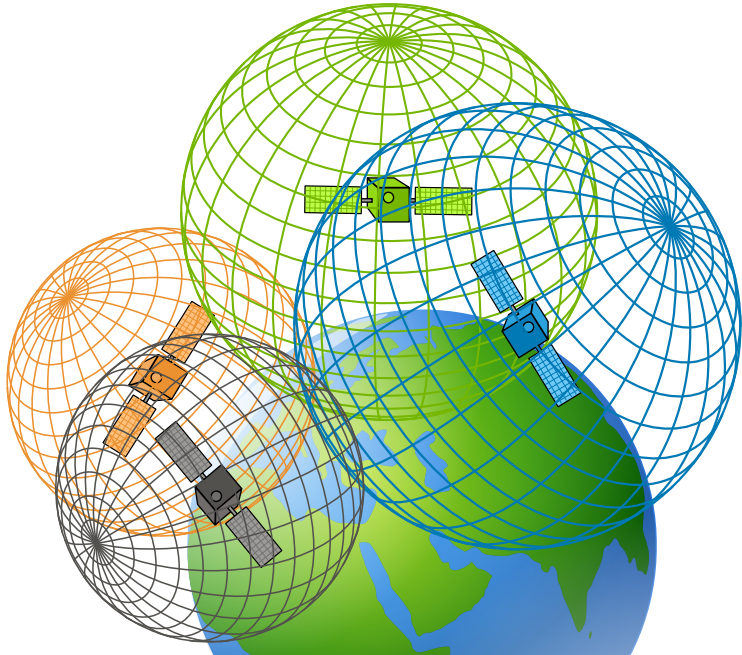
Basic steps

- ▶ Ranging: Determine distance from SV
- ▶ Timing: obtain very precise current time
- ▶ Positioning: Determine position of SV in space
- ▶ Trilateration: Intersection of spheres
- ▶ Correction of errors: correction for ionospheric and tropospheric interference

Accurate Timing

- ▶ SV has highly accurate atomic clocks (nanoseconds!)
 - ▶ Receiver has way less accurate clocks
 - ▶ 10 ms \equiv 3000 km error!
- ⇒ Resolve discrepancy in clocks using fourth satellite (solve for four variables: X , Y , Z and T)

Trilateration



Receiver start-up

1. Acquire one satellite to get time and almanach
2. Acquire 2 other satellites to get 2-D position
3. Acquire 4th satellite to get 3-D position
4. Acquire any other visible satellite to improve accuracy

Remember: data rate was 50 bit/second!

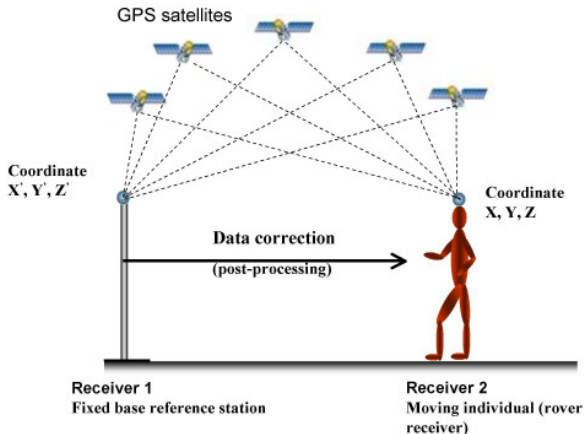
Practical consequences

- ▶ Hot start: few seconds (almanach OK, time OK, position close to last one)
- ▶ Warm start: few minutes (almanach OK, time approximately OK)
- ▶ Cold start: tens of minutes (time off, almanach expired, last position off)

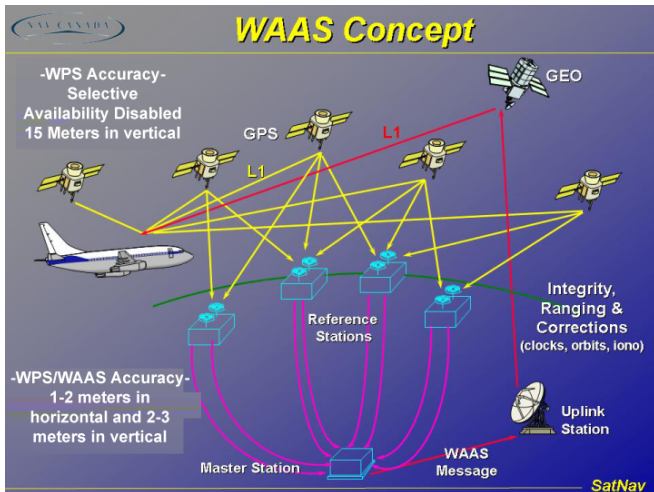
Sources of inaccuracy

- ▶ Atmospheric delay
- ▶ Multi-path error (reflection from buildings, etc.)
- ▶ Obstruction (blocked by buildings)

Differential GPS (DGPS)



Wide Area Augmentation System (WAAS)



US only (today).

Impact by error source¹

	Standard GPS	DGPS
SV clocks	1.5 m	0.0 m
Orbit (Ephemeris)	2.5 m	0.0 m
Ionosphere	5.0 m	0.4 m
Troposphere	0.5 m	0.2 m
Receiver noise	0.3 m	0.3 m
Multipath	0.6 m	0.6 m
Selective availability	30.0 m	0.0 m
Accuracy (3-D)	93.0 m	2.8 m

¹According to Trimble Navigation

GPS accuracy

- ▶ Standard position:
approximately 100 m
- ▶ Precise position (selective
availability): $\approx 10\text{--}25$ m
- ▶ Differential GPS/WAAS
(ionosphere/atmosphere
correction): 1–7 m
- ▶ GPS with post-processing
("survey grade"): ≈ 1 cm



Main applications

- ▶ Military
- ▶ Search and rescue
- ▶ Disaster relief
- ▶ Surveying
- ▶ Navigation
- ▶ Geographic information systems (GIS)

Determining User Location using Phones

- ▶ Multitude of location sources (GPS, Cell-ID, WiFi)
 - ▶ Cell of origin
 - ▶ Time of arrival (GPS)
 - ▶ Angle of arrival
 - ▶ Signal strength
 - ▶ Video data
- ▶ User movement (accelerometer, magnetic field)
- ▶ Varying accuracy (even from same source)
- ▶ Varying cost (energy!)

Location-based services

Location is a *proxy* for context.

- ▶ Infrastructure context (networking, power)
- ▶ System context (applications in use, business processes)

Given enough context, we can derive the situation and provide situation-aware services.

Idea

Automatically adjust radio settings based on location

or

Automatically adjust speaker settings based on location

Location APIs



`com.google.android.gms.location.FusedLocationProviderCl`



`android.location.LocationManager`



`android.location.LocationListener`

Example (GPSapp.zip)

```
public class MapsActivity extends FragmentActivity
                                implements OnMapReadyCallback {
    private GoogleMap mMap;
    private Location mCurrentLocation;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_maps);
        SupportMapFragment mapFragment
            = (SupportMapFragment) getSupportFragmentManager()
                .findFragmentById(R.id.map);
        mapFragment.getMapAsync(this);
    }
    //...
}
```

Example

```
//...
final FusedLocationProviderClient flpc
    = LocationServices.getFusedLocationProviderClient(this);
final LocationCallback mLocationCallback = new LocationCall
    @Override
    public void onLocationResult(LocationResult locationResult) {
        super.onLocationResult(locationResult);
        mCurrentLocation = locationResult.getLastLocation();
        update ();
    }
};
final LocationRequest mLocationRequest = new LocationRequest
mLocationRequest.setInterval(UPDATE_INTERVAL_IN_MILLISECONDS);
mLocationRequest.setFastestInterval(FATEST_UPDATE_INTERVAL);
mLocationRequest.setPriority(LocationRequest.PRIORITY_HIGH);

LocationSettingsRequest.Builder builder = new LocationSettingsRequest.Builder();
builder.addLocationRequest(mLocationRequest);
```


Example

```
SettingsClient mSettingsClient = LocationServices.getSettingsClient(mSettingsClient)
    .checkLocationSettings(mLocationSettingsRequest)
    .addOnSuccessListener(this, new OnSuccessListener<LocationSettingsRequest>() {
        @SuppressWarnings("MissingPermission")
        @Override
        public void onSuccess(LocationSettingsResponse locationSettingsResponse) {
            flpc.requestLocationUpdates(mLocationRequest,
                mLocationCallback, Looper.myLooper());
        }
    })
    .addOnFailureListener(this, new OnFailureListener() {
        @Override
        public void onFailure(@NonNull Exception e) {
            // ask for permissions...
        }
    });
```

Example

```
@Override
public void onMapReady(GoogleMap googleMap) {
    mMap = googleMap;
    update ();
}
private void update () {
    if (null != mMap && null != mCurrentLocation) {
        Location loc = mCurrentLocation;
        LatLng us = new LatLng(loc.getLatitude(), loc.getLongitude());
        mMap.addMarker(new MarkerOptions().position(us)
            .title(Calendar.getInstance().getTime().toString()));
        mMap.moveCamera(CameraUpdateFactory.newLatLng(us));
    }
}
```

Exercise

Extend the GPS app to:

- ▶ Store location history in memory
- ▶ Transmit locations to a Web server (use JSON!)
- ▶ Handle network unavailability by deferring upload
- ▶ Run in the background like any good spy ware

Enable GSM

```
android.telephony.TelephonyManager.setDataEnabled (true);
```

```
android.telephony.TelephonyManager.getAllCellInfo ();  
android.telephony.CellInfoGsm.getCellSignalStrength ();  
android.telephony.CellInfoGsm.getCellIdentity ();  
android.telephony.CellIdentityGsm.getBsic ();  
android.telephony.CellIdentityGsm.getCid ();  
android.telephony.CellIdentityGsm.getLac ();
```

Using CDMA (mostly US-only)

```
android.telephony.cdma.CdmaCellLocation.getNetworkId();  
android.telephony.cdma.CdmaCellLocation.getBaseStationId();  
android.telephony.cdma.CdmaCellLocation.getBaseLatitude();  
android.telephony.cdma.CdmaCellLocation.getBaseLongitude();
```

Enable WLAN

```
android.net.wifi.WifiManager.isWifiEnabled();  
android.net.wifi.WifiManager.setWifiEnabled (true);  
android.net.wifi.WifiManager.startScan();  
android.net.wifi.WifiManager.getScanResults();
```

Exercise

Extend the GPS app to:

- ▶ Log cell tower location
- ▶ Log cell tower signal strength
- ▶ Log WiFi status (enabled, disabled, scan results)

Expand your JSON format to upload the additional fields!

Power Consumption of Data Transmission

Access	Activity	Watt	Ratio
3G	56.Kb/s stream	1.00	12.5
Edge	56.Kb/s stream	0.96	12.0
WiFi	56.Kb/s stream	0.75	9.3
—	Idle, LCD off	0.08	1
—	Idle, LCD on	0.27	3.4

Energy consumption of a Nokia N900 (by Neal Walfield).

Exercise

Read up on the GeoFence API. Then, implement an App that:

- ▶ Periodically checks user's location
- ▶ Determines "at home"
- ▶ Disables GSM
- ▶ Enables WLAN

Considerations:

- ▶ Definition of "at home"
- ▶ Respectful design?
- ▶ Automation when leaving "home"

Acknowledgements

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