Lecture

Navigation Mathematics: Coordinate Frames

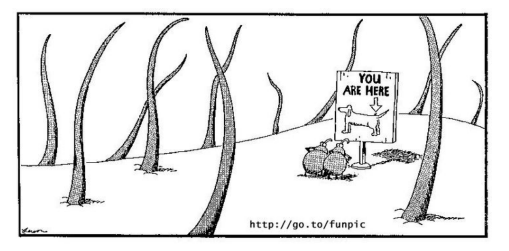
EE 565: Position, Navigation and Timing

Lecture Notes Update on Spring 2023

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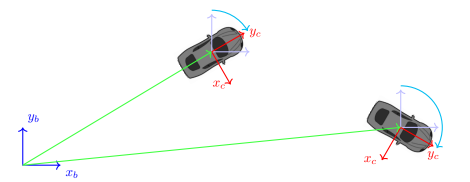
1 You are Here



2 Coordinate Frames in General

Coordinate Frames

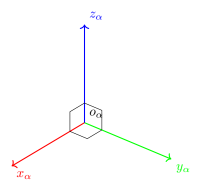
To describe the position and orientation (aka attitude) of objects relative to each other, coordinate frames will be attached and utilized.



Coordinate Frames

Right-hand Cartesian coordinate frame α has

- 1. origin o_{α} at which frame is located, and
- 2. orthonormal basis vectors $x_{\alpha}, y_{\alpha}, z_{\alpha}$ that serve as axes and indicate positive directions.

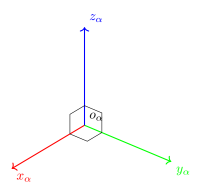


Coordinate Frames

This definition implies

$$\begin{aligned} x_{\alpha} \cdot x_{\alpha} &= y_{\alpha} \cdot y_{\alpha} = z_{\alpha} \cdot z_{\alpha} = 1 \\ x_{\alpha} \cdot y_{\alpha} &= y_{\alpha} \cdot z_{\alpha} = z_{\alpha} \cdot x_{\alpha} = 0 \\ x_{\alpha} \times y_{\alpha} &= z_{\alpha} \\ y_{\alpha} \times z_{\alpha} &= x_{\alpha} \\ z_{\alpha} \times x_{\alpha} &= y_{\alpha} \end{aligned}$$

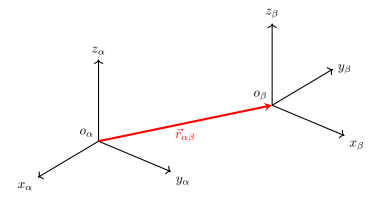
where ' \cdot ' is the dot (inner) product and ' \times ' is the cross (vector) product.



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Coordinate Frames

Coordinate frames are used to enable descriptions of position and orientation/attitude of one frame with respect to another.



Note position is more intuitive than orientation/attitude.

3 Earth-Centered Inertial (ECI) Frame

Earth-Centered Inertial (ECI) Frame

ECI Frame

- defined as an inertial frame, i.e., it is assumed not to accelerate or rotate with respect to the universe
 - effects of earth's orbit around the sun and motion of the galaxy are very small (smaller than can be measured with inertial sensors), so they will be neglected
 - ECI will be attached to earth and will move with the earth as the earth orbits around the sun, but it won't spin with the earth as it rotates
- inertial sensors measure "inertial" motion relative to ECI frame
 - gyroscopes measure rate of change of orientation
 - accelerometers measure linear acceleration
- ullet referred to as the i-frame

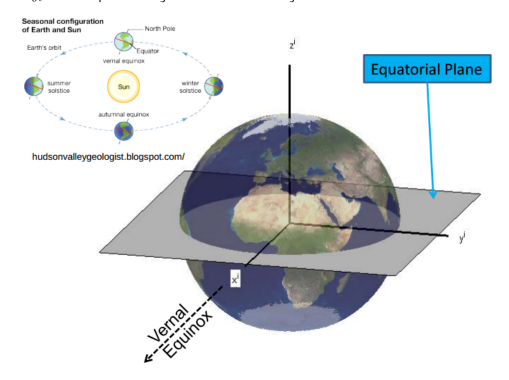
ECI Frame

- ullet origin o_i of ECI is located near the center of mass (center of ellipsoidal representation) of the earth
- z_i -axis points along the nominal axis of rotation of the earth
 - true north **not** magnetic north!
 - spin axis moves in circular path with radius of 15 meters, which we'll neglect and use average value
- x_i -axis lies in the equatorial plane and points from the earth to the sun at the vernal (spring) equinox (point in time when sun is in the equatorial plane)
 - defined by the intersection (a line) of the equatorial plane and the earth-sun orbital plane
- y_i -axis chosen to complete right hand coordinate system (90° ahead of x_i in direction of earth's rotation)

The ECI coordinate frame does not rotate with the earth

ECI Frame

- o_i at earth's center
- z_i -axis points along the earth's axis of rotation
- x_i -axis points towards sun at vernal (spring) equinox
- ullet y_i -axis completes a right hand coordinate system



4 Earth-Centered Earth-Fixed (ECEF) Frame

Earth-Centered Earth-Fixed (ECEF) Frame

ECEF Frame

- not an inertial frame
- fixed with respect to the earth, i.e., attached to the earth and spins with earth
- directly tied to the definition of latitude and longitude



ullet referred to as the $e ext{-frame}$

ECEF Frame

- ullet origin o_e is located (nearly) at the center of the mass of the earth (co-located with ECI's o_i)
- z_e -axis points along the nominal axis of earth's rotation (same as ECI's z_i)

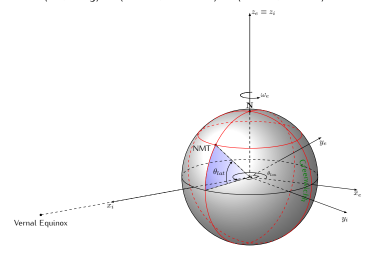
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- x_e -axis lies at the intersection of the equatorial plane and the reference meridian plane (i.e., Greenwich/Prime Meridian)
 - tied to concept of latitude and longitude
 - x_e points from o_e towards 0° longitude and 0° latitude (a little west of central Africa)
- ullet $y_e ext{-axis}$ is chosen to complete right hand coordinate system

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ECEF Frame

- ullet z_e -axis points along axis of earth's rotation
- ullet x_e -axis points towards zero latitude and zero longitude
- \bullet y_e -axis completes right hand coordinate system
- NMT's (lat, long) $\approx (34.07^{\circ}, -106.9^{\circ}) = (34.07^{\circ}, 253.1^{\circ})$



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5 Local Navigation (Nav) Frame

Local Navigation (Nav) Frame

Nav Frame

- typically **not** fixed with respect to the earth, i.e., free to move, but has specified orientation
- often used as an intermediate frame between ECEF and frames attached to objects/bodies
- also called geodetic, geographic, locally level or tangential frame
- ullet referred to as the n-frame

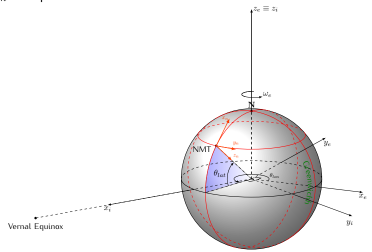
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Nav Frame

- ullet origin o_n is located at the center of mass of the body (e.g., air, land or sea vehicle) of interest
- z_n -axis points "down" normal to the earth's surface (approximately towards the center of the earth)
- \bullet x_n , y_n axes constrained to lie in plane locally-level (tangential) to the earth's surface
 - x_n -axis points to the north pole
 - y_n -axis is chosen to complete right hand coordinate system
- frame's configuration is often referred to as the NED frame
 - $x_n o \mathsf{North}$, $y_n o \mathsf{East}$ and $z_n o \mathsf{Down}$

Nav Frame

- o_n on (potentially moving) body
- x_n -axis points north
- y_n -axis points east
- z_n -axis points "down"



6 Body Frame

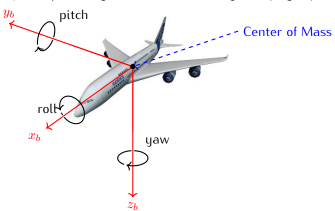
Body Frame

Body Frame

- attached to moving body (e.g., land, air or sea vehicle) and moves (position and orientation/attitude) with body
- origin o_b located at the center of mass of the body (co-located with Nav frame's o_n)
- x_b -axis points "forward" wrt the moving body
- z_b -axis points loosely "down"
 - varies with the roll/pitch of the vehicle
- \bullet y_b -axis chosen to complete right hand coordinate system
- \bullet referred to as b-frame

Body Frame

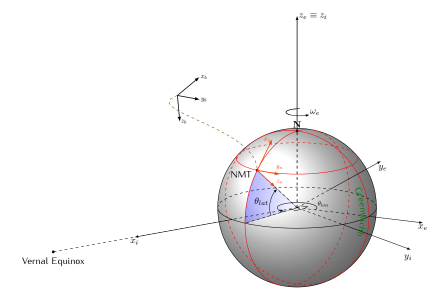
- body frame is fixed with respect to the vehicle
- ullet x_b "forward"
- z_b "down"
- y_b completes right hand coordinate system ("right")



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Body Frame



7 Other Frames

Other Frames

- Wander Azimuth Frame (alternative to the Nav frame)
 - does not always point north (x- and y-axes displaced from north and east by an angle that varies with location on the earth) to avoid numerical stability problems near the poles
- Local Tangential Frame
 - typically, refers to a frame fixed to the Earth's surface (not moving like the n-frame)
 - tangent to the Earth's surface and often aligned with environmental feature such as a building, field, room or road
- Sensor/Instrument Frame
 - attached to body of sensor that may be displaced from a vehicle's center of mass

8 The End