Sensor Orientation Lab 2 / Week 5

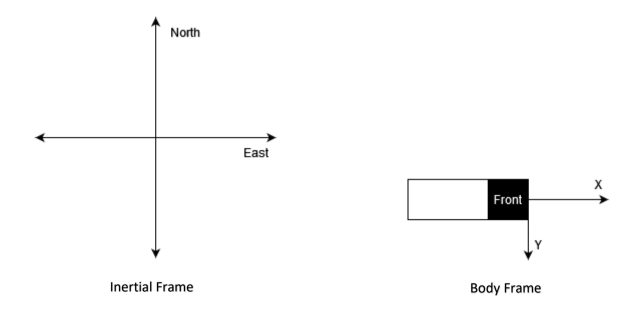
LAB 2 - Inertial Navigation in 2D / Errorless Signal (1 week)

Objective:

Determine the position, velocity and attitude (**PVA**) of a rigid body undergoing uniform circular motion using "2D" strapdown inertial navigation system with perfect measurements.

Task:

- 1. Simulate the nominal (i.e., errorless) measurements for a gyro and 2 orthogonal accelerometers, strapped altogether to the body, when subjected to uniform circular motion in a plane, whose coordinate system is spanned by the North and East axes and represents a 2D inertial frame.
- 2. Considering the initial conditions to be known, apply strapdown inertial navigation to calculate the true trajectory variables (i.e. the attitude (azimuth), 2D velocity and position vectors, respectively).
- 3. Solve the navigation-differential equations (in Task 2) for two sampling rates (i.e. 10Hz, 100Hz) using two integration methods (i.e. 1st order and 2nd order) for one revolution (i.e. complete circle).
- 4. For each solution compare the deduced trajectory (in terms of PVA) to the true values and plot the **errors** in
 - a) Azimuth (unit: degree)
 - b) Velocity (m/s) in x and y
 - c) Position(m) in x and y



Numerical data:

- Circle radius: 500 m,
- Angular speed $\omega = \pi/100$;
- Initial position: on North axis
- Initial azimuth: 90° (measured from North axis in clockwise direction)
- Initial velocity: north-axis: 0, east-axis: ω · radius

Questions:

- A) What are the maximum committed errors (in x and y) in PVA after one revolution for:
 - I. 10Hz and 1st (rectangular) order integration
 - II. 10Hz and 2nd (trapezoid) or higher order integration
 - III. 100Hz and 1st (rectangular) order integration
 - IV. 100Hz and 2nd (trapezoid) or higher order integration

Present the results in a tabular form

B) Which integration method would you recommend using and why?

Report Content:

- 1. <u>Briefly</u> describe the computational steps, in a point-wise fashion, to accomplish the above tasks. If you use figures and/or tables to supplement your writing, please ensure that they are embedded in the text and not at the end. All figures and tables must be referred in the text
- 2. Plot the trajectory **errors** (i.e. azimuth, position (x and y), velocity (x and y)) along one revolution for all 4 cases as described in task 4.
- 3. Answers to the questions A & B.

Lab weight: 5%
Distributed: Week 5

Deadline: 07.04.2024 (Without penalty)