## Virtual Reality Summative

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## **Question Remarks**

- 1. get\_sanitized\_imu\_data() returns the corrected data readings from the csv file, returning a 2D array of data rows. reading\_to\_qtrn(reading,prev\_sample\_time) computes a quaternion (a,b,c,d) from a given input gyroscope reading and previous sample time, such that the delta rotation is calculated correctly. euler\_to\_qtrn(axis, angle) takes an axis of rotation (x,y,z) and angle  $\theta$  in radians, returning a quaternion (a,b,c,d). qtrn\_to\_euler(qtrn) takes a quaternion (a,b,c,d) and returns a tuple of the rotation axis and angle rotation this quaternion represents  $((x,y,z),\theta)$ . qtrn\_conj(qtrn) takes a quaternion (a,b,c,d) and returns its conjugate, (a,-b,-c,-d). qtrn\_mult(qtrn\_1, qtrn\_2) computes the product of 2 quaternions.
- 3. Try a few different alpha values (e.g., 0.01, 0.1, ...), investigate and comment on their effect on drift compensation in your report (7 marks)
- 4. Try a few different alpha values (e.g., 0.01, 0.1, ...), investigate and comment on their effect on drift compensation in your report (5 marks).

## Visualisations