

## Student Satellite Project Indian Institute of Technology, Bombay Powai, Mumbai - 400076, INDIA



Website: www.aero.iitb.ac.in/satlab

## **README - Star Matching - Star Catalogue: Preprocessing**

Guidance, Navigation and Controls Subsystem

## st\_guide\_star\_catalogue.m

Code Type: MATLAB - Script
Code author: KT Prajwal Prathiksh

**Created on:** 25/04/2020 **Last modified:** 28/05/2020

Reviewed by: NOT YET REVIEWED!

**Description:** 

This script converts the SSP Star Catalogue, into the Guide Catalogue.

**st\_Guide\_Star\_Catalogue.csv**: This Catalogue has been generated specifically for the purpose of Star Matching. It contains the following data fields:

- 1. **SSP\_ID** The fictitious identifier of all those stars which satisfy the condition, that their **Vmag** is  $\leq$  the Limiting Magnitude (= 6)
- 2. [X, Y, Z] The Cartesian unit vector representation of each star generated from its Right-Ascension and Declination coordinate. The (X, Y, Z) coordinate system definition corresponds to the projection of the Earth' North Pole onto the celestial sphere as the Z-axis, and the vernal equinox as the X-axis, at epoch ICRS2000, with the Y-axis completing the right-handed orthonormal coordinate system:  $Z = X \times Y$

#### Formula & References:

#### References:

1. Guide Star Catalogue, Section 1.1 - Dong, Ying Xing, Fei You, Zheng. (2006). *Brightness Independent 4-Star Matching Algorithm for Lost-in-Space 3-Axis Attitude Acquisition*. Tsinghua Science Technology. 11. 543-548. 10.1016/S1007-0214(06)70232-2.

#### **Input parameters:**

1. **Magnitude\_Limit**: (Double) A system parameter, that ascertains the magnitude of the dimmest star we are capable of detecting by our system

### **Output:**

Writes st\_Guide\_Star\_Catalogue.csv in . /Star\_Matchi ng/Star\_Matchi ng\_Catal ogues/Catal ogues directory

# $st\_preprocessed\_star\_catalogue.m$

Code Type: MATLAB - Script Code author: KT Prajwal Prathiksh

**Created on:** 25/04/2020 **Last modified:** 28/05/2020

**Reviewed by: NOT YET REVIEWED!** 

**Description:** 

This script uses the Guide Star Catalogue, to generate the Preprocessed Star Catalogue. st\_Preprocessed\_Star\_Catalogue.csv: This Catalogue has been generated specifically for the purpose of Star Matching. It contains the following data fields:

- 1. **SSP\_ID\_1** The SSP-ID of  $i^{th}$  star
- 2. **SSP\_ID\_2** The SSP-ID of  $j^{th}$  star
- 3. **AngDst\_cos** The dot product of the Cartesian unit vector corresponding to the  $i^{th}$  and  $j^{th}$  star  $(i \neq j, \forall i, j)$
- 4. AngDst\_deg The cos inverse of the corresponding dot product value in degrees

This catalogue has only those pairs of stars whose **AngDst\_deg** is  $\leq (2 \times \text{circular Field-of-View})$   $(= 2 \times 17.89^{\circ})$ 

#### Formula & References:

\_

### **Input parameters:**

1. **FOV\_Circular**: (Double) A system parameter, that ascertains the circular Field-of-View of the optic system

#### **Output:**

 $\label{lem:writesst_Preprocessed_Star_Catalogue.csvin./Star\_Matching/Star\_Matching_Catalogues/Cataloguesdirectory$