

# ECE 532 Project Proposal

## 1 Tentative Title: The DongleVerse™®

## 2 Team Members

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## 3 Brief Overview of Topic and Motivation

People look to the stars for ages for navigation, hope and beauty. Mythological figures and important events have been immortalized in the stars for ages, and their stories have been passed down through the generations. We all know the Big Dipper (Ursa Major), the Little Dipper (Ursa Minor), and Orion's belt (a few of us even know where Orion went off to), but where is the Happy Monkey, Giant Stick Man Weilding an Ax, or the Weird Looking Dong?

Systems have been developed to find constellations in images of the sky taken from earth, but they have not been able to take images of new constellations and send them to the stars. We propose a system that allows for users to draw images and see their creations turned into constellations!

Welcome to the DongleVerse™®!

## 4 Core Concepts

### 4.1 Image Processing

Image processing will be used to determine key features of hand-drawn images. There must exist enough features for users to identify their drawings accurately, but there cannot be so many features that the constellation-finding system will struggle to meet fit requirements. Thus, the number of features for a specific drawing must be optimized for accuracy and speed.

### 4.2 Planar Projection

Planar projection will be used to map stars from 3d spacial locations (given by dataset) to planar surfaces that represent a visible portion of sky from earth.

### 4.3 Procrustean Analysis

Procrustean analysis will be used to match key features from images to constellation planes. The set with the minimal error will be chosen as the proposed constellation.

### 4.4 Reach Goals

If time permits, an easy-to-use GUI will be developed to allow for quick input of new images for feature recognition and constellation mapping. Further, the system will be able to match constellations for the specific season or location on earth (thereby narrowing the search field - increasing speed - as well as improving overall functionality). This system is proposed to be submitted to the Engineering Expo.

## 5 Resources

### 5.1 Datasets

Yale Bright Star Catalog <http://tdc-www.harvard.edu/catalogs/bsc5.html>

### 5.2 Papers

Kristjan Krips and Timo Petmanson. The constellation database. pages 1–7, 2011 <http://lepo.it.da.ut.ee/~timo-p/constellations/petmanson-krips-algo-project.pdf>

Hartmut Renken and H J Rath. A Method for Three-Axis Attitude determination by Image-processed star constellation matching. *Space Technology* <http://www.renken.de/or1997.pdf>

Suyao Ji, Jinzhi Wang, and Xiaoge Liu. Constellation Detection [http://web.stanford.edu/class/ee368/Project\\_Spring\\_1415/Reports/Ji\\_Liu\\_Wang.pdf](http://web.stanford.edu/class/ee368/Project_Spring_1415/Reports/Ji_Liu_Wang.pdf)

### 5.3 Other Resources

[https://en.wikipedia.org/wiki/Procrustes\\_analysis](https://en.wikipedia.org/wiki/Procrustes_analysis)

Analysis based on the mythological thief Procrustes, who stretched or cut off victims' limbs so they fit his iron bed.

For data bases.... there's that star data base. I'm finding out how to "cite" that. There are plenty of papers dealing with a similar problem - taking an image of the sky or star map and finding known constellations, which is useful for satellite orientation and navigation: