

# Attitude Determination Using Star Tracker Matlab Code

PURDUE  
UNIVERSITY

AAE 450 – Spacecraft Design

Additional Options

▪ Star Tracker

	Weight	Dimensions	Power (at +20°C)	Angular Accuracy
CT-633	2.5 kg	Ø13.46x14.22 cm	8 W	~6 arc-sec

▪ Autonomous attitude sensor – outputs an attitude quaternion

▪ Flight-proven hardware

	Weight*	Dimensions	Power (at +20°C)*	Angular Accuracy*
CT-611	~7.7 kg		12 W	~ 3 arc-sec

▪ Man-rated – Space Shuttle Star Tracker

\* Based on CT-601 available data

**Attitude determination using star tracker MATLAB code** is a crucial aspect of aerospace engineering and satellite navigation. A star tracker is a device that determines the orientation of a spacecraft by observing the positions of stars in the sky. The process involves using algorithms and mathematical models to calculate the spacecraft's attitude, which is its orientation in three-dimensional space. The use of MATLAB for developing star tracker algorithms is prevalent due to its powerful computational capabilities and ease of use. This article will delve into the fundamentals of attitude determination using star trackers, the implementation of MATLAB code for this purpose, and the challenges faced in this domain.

## Understanding Star Trackers

Star trackers are optical devices that capture images of stars and use their positions to compute the spacecraft's attitude. The fundamental principles behind star trackers include:

1. **Celestial Navigation:** By knowing the positions of stars and their celestial coordinates, a star tracker can triangulate the spacecraft's orientation.
2. **Image Processing:** The star tracker captures images, which are processed to identify and match stars with a star catalog.
3. **Attitude Calculation:** The identified stars are used to compute the spacecraft's orientation relative to an inertial reference frame.

# Components of a Star Tracker System

A typical star tracker system consists of the following components:

- Optical Sensor: Captures images of the star field.
- Star Catalog: A database containing the celestial coordinates of known stars.
- Processing Unit: Executes algorithms to process images and compute attitude.
- Communication Interface: Sends attitude data to the spacecraft's control systems.

## Mathematical Foundations of Attitude Determination

The process of attitude determination using a star tracker involves several mathematical concepts:

1. Coordinate Systems: Understanding the Earth-centered inertial (ECI) and body-fixed coordinate systems is essential.
2. Quaternion Representation: Attitudes can be represented using quaternions, which provide a compact and computationally efficient way to describe rotations.
3. Matrix Transformations: Rotations in 3D space can be represented using rotation matrices, which are crucial for converting between coordinate systems.

## Quaternion Basics

Quaternions consist of four components: one real part and three imaginary parts. They can be represented as:

$$\mathbf{q} = [q_0, q_1, q_2, q_3]$$

Where:

- $q_0$  is the scalar part.
- $q_1, q_2, q_3$  are the vector parts.

Quaternions are particularly useful in attitude determination because they avoid the singularities associated with Euler angles.

## MATLAB Implementation of Star Tracker Algorithms

MATLAB provides an excellent platform for simulating and implementing star tracker algorithms. The following sections outline the steps involved in developing a star tracker in MATLAB.

### 1. Setting Up the Environment

Before coding, ensure that MATLAB is installed along with relevant toolboxes, particularly the Image

Processing Toolbox and the Aerospace Toolbox.

## 2. Capturing Star Images

Star images can be simulated or captured using a camera. For simulation, create a function that generates images based on star positions.

```
```matlab
function starImage = generateStarImage(starPositions, imageSize)
% Create a blank image
starImage = zeros(imageSize);

% Plot stars on the image
for i = 1:size(starPositions, 1)
    x = round(starPositions(i, 1));
    y = round(starPositions(i, 2));
    starImage(y, x) = 1; % Set pixel to white
end
end
```
```

## 3. Image Processing

Once the star image is captured, the next step is to process it to identify the stars. This involves:

- Thresholding: Convert the image to binary.
- Blob Detection: Identify connected components that represent stars.

```
```matlab
function starCoordinates = detectStars(starImage)
% Convert to binary image
binaryImage = starImage > 0.5;

% Label connected components
[labeledImage, numObjects] = bwlabel(binaryImage);

% Find centroids of stars
starCoordinates = regionprops(labeledImage, 'Centroid');
end
```
```

## 4. Matching Detected Stars with a Catalog

Once stars are detected, match them with a predefined star catalog. This can be done using a nearest-neighbor algorithm based on angular separation.

```

```matlab
function matchedStars = matchStars(detectedStars, starCatalog)
matchedStars = [];
for i = 1:length(detectedStars)
% Calculate angular distances to all stars in catalog
distances = calculateAngularDistance(detectedStars(i), starCatalog);
[minDistance, index] = min(distances);
matchedStars(i, :) = starCatalog(index, :); % Store matched star
end
end
```

```

## 5. Attitude Calculation

With matched stars, compute the spacecraft's attitude using the quaternion method. The attitude can be estimated by solving a set of linear equations derived from the star positions.

```

```matlab
function attitudeQuaternion = calculateAttitude(matchedStars)
% Solve for the quaternion using matched stars
% This involves forming a matrix and solving for the quaternion components
% Implementation detail omitted for brevity
end
```

```

## Challenges in Star Tracker Implementation

Implementing a star tracker is not without challenges. Some common issues include:

1. Star Occlusion: Clouds or other obstacles can block star visibility.
2. Light Pollution: Bright lights from Earth can interfere with star detection.
3. Algorithm Robustness: The matching algorithms must be robust to false positives and negatives.

## Testing and Validation

Testing the star tracker requires creating various scenarios, including:

- Simulating different star fields.
- Introducing noise and distortions in the captured images.
- Validating the attitude outputs against known references.

# Conclusion

Attitude determination using star tracker MATLAB code is a complex yet rewarding task that plays a vital role in modern spacecraft navigation. By understanding the fundamentals of star trackers, implementing effective algorithms, and addressing challenges, engineers can enhance the reliability and accuracy of spacecraft attitude determination. The flexibility of MATLAB provides an excellent platform for developing and testing these systems, ultimately contributing to the success of space missions. As technology progresses, the techniques and methods for attitude determination will continue to evolve, promising exciting advancements in the field of aerospace engineering.

## Frequently Asked Questions

### **What is the primary function of a star tracker in attitude determination?**

A star tracker is used to determine the orientation of a spacecraft by capturing images of stars and comparing them to a star catalog to compute the spacecraft's attitude.

### **How can MATLAB be utilized for processing star tracker data?**

MATLAB can be used to implement algorithms for image processing, star identification, and attitude estimation, allowing for efficient analysis and visualization of star tracker data.

### **What are the key algorithms commonly employed in MATLAB for attitude determination using star trackers?**

Key algorithms include the K-means clustering for star identification, the least squares method for attitude estimation, and quaternion representation for orientation calculations.

### **What are the common sources of error in attitude determination using star trackers, and how can they be mitigated in MATLAB?**

Common errors include sensor noise, calibration errors, and environmental factors. These can be mitigated through techniques like filtering, calibration routines, and using robust statistical methods in MATLAB.

### **Can you provide a simple MATLAB code snippet for star identification?**

Yes, a simple MATLAB code snippet for star identification might involve using image processing functions such as 'imread' to load images, 'edge' to detect edges, and 'regionprops' to identify potential stars based on their brightness and size.

Find other PDF article:

## Attitude Determination Using Star Tracker Matlab Code

### **attitude-wise | WordReference Forums**

Nov 25, 2009 · Xxxx started it all off design and attitude wise. The subject is a firm. The sentence refers to the previously told fact that when it all began the firm was among the very first ones in that xxx field. How about translating into: Xxxx cominciò senza esperienza nel design e ...

### **Attitude/ Attitudes - WordReference Forums**

Oct 7, 2013 · Hi there, When it comes to abstract nouns, I always have a hard time deciding whether to use plurals or singulars. "these people's attitude towards spending is..." "these people's attitudes towards spending are..." Which one is correct? There are many people who might have different...

### *Attitude to or towards - WordReference Forums*

Jan 25, 2024 · Should I use "attitude to" or "towards" in my sentence? Teenagers should be taught the right attitude to money from early age. Context: I am talking about educating children about the way money should be spent and not wasted.

### To give somebody attitude - WordReference Forums

Apr 11, 2009 · Your thread title is "To give somebody attitude", but you haven't actually told us what your friend said. Although I'm familiar with "Don't give me attitude", I haven't heard it here much.

### *have an attitude - WordReference Forums*

Dec 17, 2015 · Comment dirait-on "she has an attitude" en français? Je veux decrire une eleve qui fait toujours la tete en classe, qui est aussi un peu insolente. My attempt: elle a une mauvaise attitude, mais peut-etre il y a quelque chose de plus courant? Merci d'avance!

### **Elle s'est amélioré (e) - WordReference Forums**

Feb 6, 2012 · Bonjour, Je cherche à savoir comment s'accorde le verbe s'améliorer dans la phrase suivante : Elle s'est amélioré ou Elle s'est améliorée Les règles de conjugaison des verbes pronominaux réfléchis ne me semblent pas claires, à ce sujet.

### *"meticulous" vs. "precise" vs. "accurate" - WordReference Forums*

Jun 16, 2009 · Dear all, I have some doubts about the differences between "meticulous", "precise" and "accurate". I need to describe one person's attitude to complete complex tasks while paying a strong attention to every detail. My understanding is ...

### What's that attitude? - WordReference Forums

Jan 13, 2024 · Hi There is an expression in my language whose literal translation in English would be: What's that/this attitude? Context: We use this expression when we are not happy with someone's action or repeated action. For example: You're calling me at 5:00 am? What's this attitude, man? Barbara...

### can-do attitude - WordReference Forums

Nov 28, 2006 · Bonjour tout le monde, Je cherche une jolie traduction pour une "can do attitude", dans le sens d'une attitude enthousiaste, "tout ce que vous demandez, nous pouvons le faire". L'attitude de gens qui peuvent s'attaquer à tous les défis, vaincre les plus hautes montagnes... Toutes les idées...

### **Don't get snippy with me/ watch your attitude**

Feb 6, 2012 · Can "watch your attitude" be used as a warning to a person who's getting snotty or brusque with you? Not if you wish to convey the same nuance. Would you substitute it for "don't you get snippy with me" in the example? Not if I wanted to convey precisely the same nuance. "Snippy" implies what somebody is saying.

### **attitude-wise | WordReference Forums**

Nov 25, 2009 · Xxxx started it all off design and attitude wise. The subject is a firm. The sentence refers to the previously told fact that when it all began the firm was among the very first ones in ...

### Attitude/ Attitudes - WordReference Forums

Oct 7, 2013 · Hi there, When it comes to abstract nouns, I always have a hard time deciding whether to use plurals or singulars. "these people's attitude towards spending is..." "these ...

### **Attitude to or towards - WordReference Forums**

Jan 25, 2024 · Should I use "attitude to" or "towards" in my sentence? Teenagers should be taught the right attitude to money from early age. Context: I am talking about educating ...

### To give somebody attitude - WordReference Forums

Apr 11, 2009 · Your thread title is "To give somebody attitude", but you haven't actually told us what your friend said. Although I'm familiar with "Don't give me attitude", I haven't heard it here ...

### have an attitude - WordReference Forums

Dec 17, 2015 · Comment dirait-on "she has an attitude" en francais? Je veux decire une eleve qui fait toujours la tete en classe, qui est aussi un peu insolente. My attempt: elle a une ...

### **Elle s'est amélioré (e) - WordReference Forums**

Feb 6, 2012 · Bonjour, Je cherche à savoir comment s'accorde le verbe s'améliorer dans la phrase suivante : Elle s'est amélioré ou Elle s'est améliorée Les règles de conjugaison des ...

### *"meticulous" vs. "precise" vs. "accurate" - WordReference Forums*

Jun 16, 2009 · Dear all, I have some doubts about the differences between "meticulous", "precise" and "accurate". I need to describe one person's attitude to complete complex tasks while ...

### *What's that attitude? - WordReference Forums*

Jan 13, 2024 · Hi There is an expression in my language whose literal translation in English would be: What's that/this attitude? Context: We use this expression when we are not happy with ...

### **can-do attitude - WordReference Forums**

Nov 28, 2006 · Bonjour tout le monde, Je cherche une jolie traduction pour une "can do attitude", dans le sens d'une attitude enthousiaste, "tout ce que vous demandez, nous pouvons le faire". ...

### *Don't get snippy with me/ watch your attitude*

Feb 6, 2012 · Can "watch your attitude" be used as a warning to a person who's getting snotty or brusque with you? Not if you wish to convey the same nuance. Would you substitute it for ...

Unlock precise attitude determination with our comprehensive guide on star tracker MATLAB code.  
Discover how to enhance your projects today!

[Back to Home](#)