

Real-Time "Frame Twist" Measurement Device

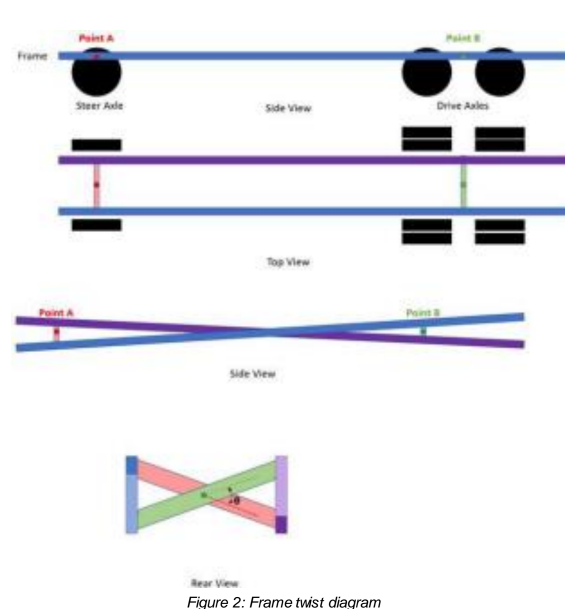


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Introduction

- PACCAR Technical Center (PTC) is looking for a simple method to measure tractor/trailer frame twist which is needed for the calibration of vehicle dynamic simulation models.
- An unexplored camera-based approach for measuring frame twist has been proposed by PTC.



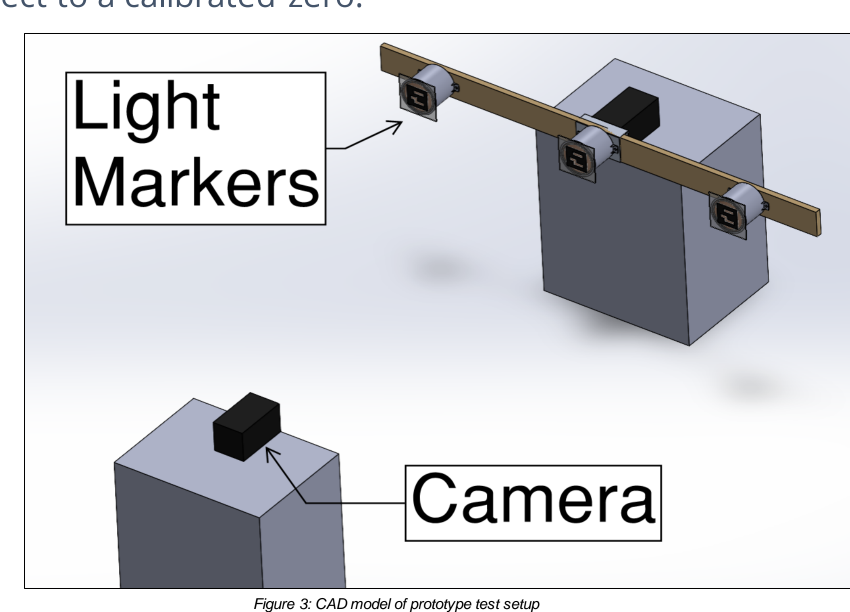


Objective

- Develop a device capable of measuring $\pm 20^{\circ}$ in angular deflection with a resolution of $\pm 0.2^{\circ}$.
- The device should broadcast the data over the CAN bus interface in "Real Time", or 60Hz.
- Our data should include the angular measurements along with diagnostics showing the level of confidence in the accuracy of the measurements
- Our device should be able to calibrate to different wheelbase lengths.

Implementation

• A camera-based approach where a camera records markers, then uses computer vision to identify the illuminated markers and calculate the angle with respect to a calibrated zero.



Light Markers

- A light source is used to illuminate the markers patterns to allow easy detection independent of environment.
- Red film is used to turn the light red which paired with a red-light filter, filters out all but red light.
- ArUco codes are used for the marker patterns for they are simper to detect at a distance.

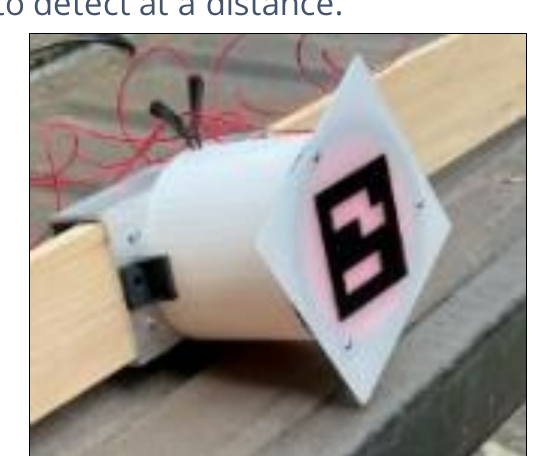
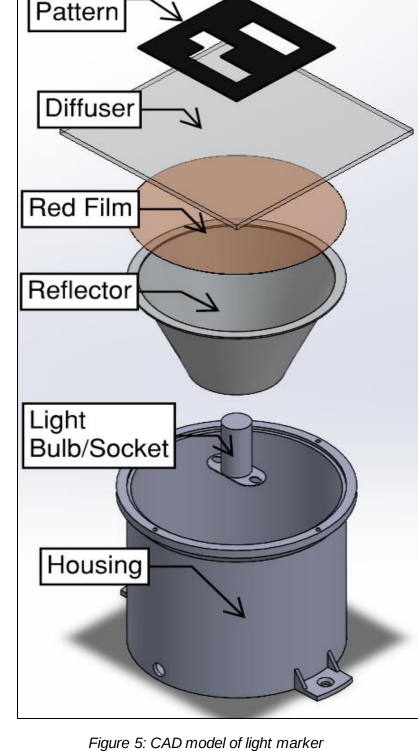
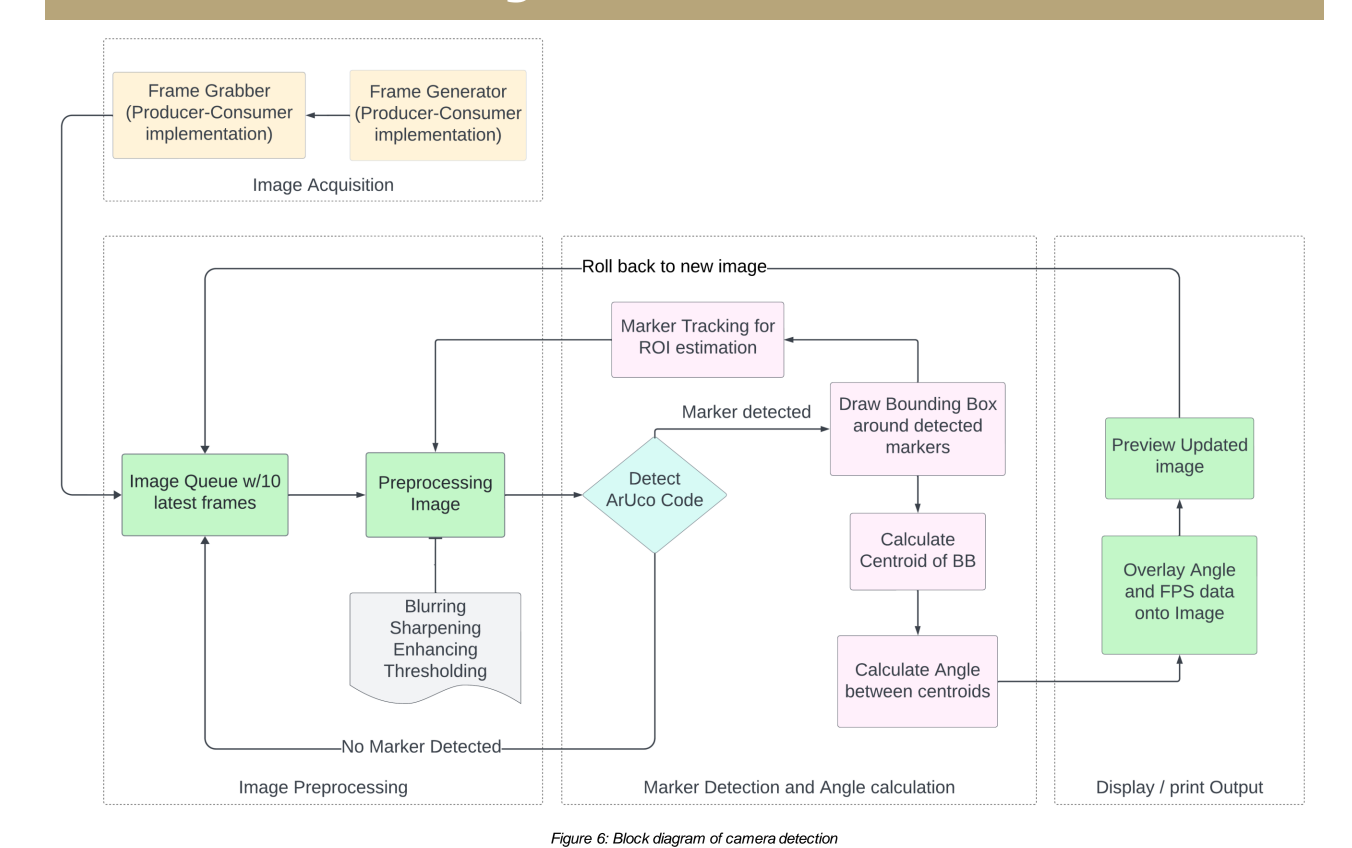


Figure 4: Assembled light marker



Algorithm Overview



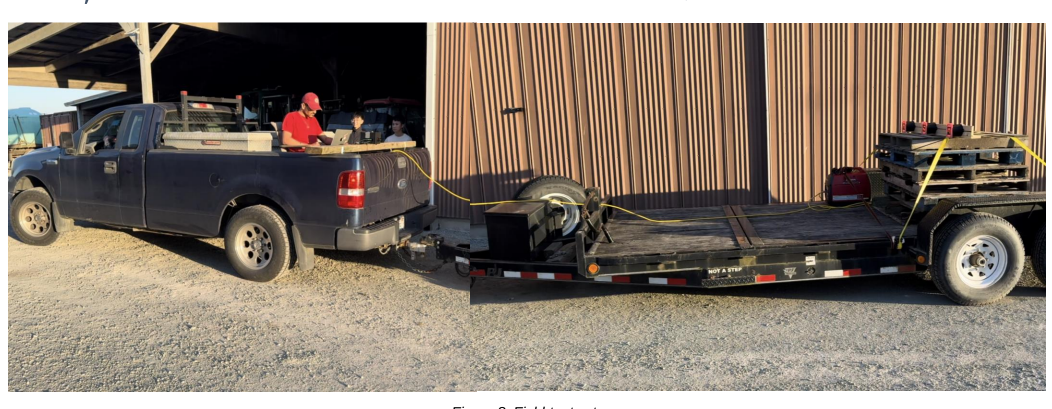
- Image Acquisition:
- Utilizes a Frame Grabber to capture images.
- Image Queue and Preprocessing:
- Processes an input queue of 10 frames.
- Marker Detection & Angle Calculation:
- Estimates the Region of Interest (ROI) and performs warping for ROI tracking
- Detects markers, draws bounding boxes (BB), calculates the center of the BB, and computes the angle between centroids.
- Display/Print Output:
- Updates and previews the image with information such as angle and frames per second (FPS) data.

Testing

• We lab tested our using a stepper motor to create prescribed angular displacements as a reference to compare with our camera system performance.



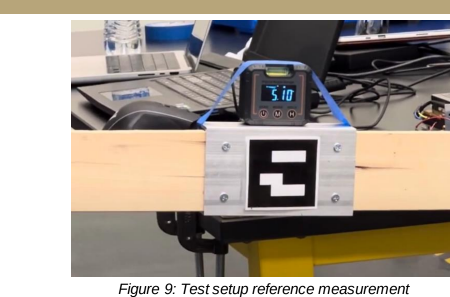
• Our system was field tested by mounting onto a truck and trailer. By driving the truck, we could simulate vehicle frame twist.



An important thing to note is that our tests aimed at measuring relative angular displacement, rather than actual frame twist.

Results

- In testing we achieved the requested accuracy and range of motion.
- Additionally, we achieved in being able to calibrate different wheelbase lengths.
- The maximum FPS we were able to achieve is 45FPS.
- CAN bus integration has yet to be implemented.
- Error analysis and confidence diagnostics have also not been implemented.



dargraes —4.89 degrees

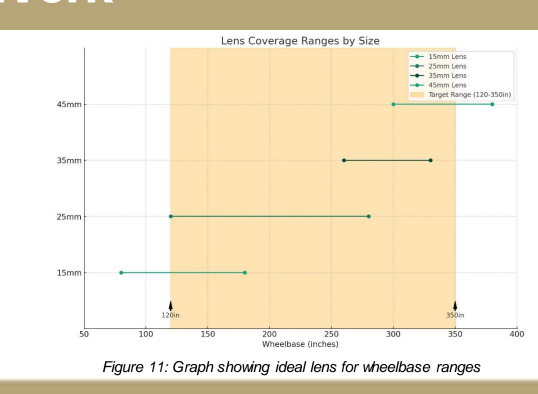
-4.89 degrees

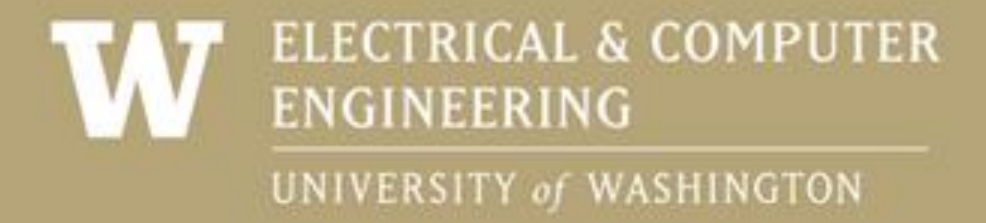
post (185, 40)

Figure 10: Camera measurement during testing

Future Work

- Explore different wheelbase lengths using different lenses.
- Increase FPS of data collection.
- Implement CAN bus Integration.
- Implement Error analysis for data processing.





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