

In the Slot – Umpire Training Tool

Motive / Objective

- Status Quo: No tool available for umpires to learn the strike zone from personal perspective
- Goal: Develop a training system that allows for umpire strike zone evaluations to be done from the umpire's perspective
- MVP: Create a model that can determine whether a pitch is strike/ball from an uploaded video



Requirements

- System will provide an end-to-end user experience where an umpire will upload a video of a pitch, and then be returned a visualization of their strike zone.
- System will detect whether a pitch is a ball or a strike based on video captured from the umpire's perspective. Minimum 50% accuracy
- System will provide an interactive visualization of an umpire's accuracy



ML Ball Detection

- Machine learning based object detection is used to detect the baseball over the course of its trajectory during a pitch
- A custom model was trained to detect baseballs, and ping pong balls based on the YOLOV8 algorithm
- Captured videos under different lighting conditions to compile a baseball and ping pong ball custom dataset ~5.7 GB.



lodel Performance Testin





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- Photogrammetry is used to estimate the position of balls in the frame relative to camera
- Ping pong balls are used to mark the boundaries of the strike zone
- Algorithm is run at each frame to check if a baseball has entered the strike zone



PIXEL COORDINATES

$$Z = \frac{f_x * (d_{inches})}{d_{pixels}}$$
$$Y = \frac{(u - c_x) * Z}{f_x}$$

$$X = \frac{(v - c_y) * Z}{f_y}$$



 $\boldsymbol{\Box}$



Web Application

- Our primary objective in this project is to develop a user-intuitive platform interface, ensuring accessibility for both new and experienced users
- Users can upload media files meeting predefined parameters, such as .mov and .mp4 formats
- Upon selecting 'Predict', uploaded media undergoes processing through our model
- A sample image at the top right shows a home page where users can upload media
- A sample image at the bottom right shows a sample result page

Umpire Training Tool



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and pitching speeds

- Web app: Users can upload videos to analyze pitch results



Future Work, References, and Acknowledgments

- Improve UI/UX design to enhance usability, integrate login and data management, and simplify video
- Enhance the object detection sys accuracy and reliability under cha lighting, for consistent performance
- Acquire cameras and sensors wit resolution to improve the system's accuracy and performan
- Train LLM to automatically demand each pitch from an umpire training session



Results

• Custom object detection model: Detect baseballs and ping pong balls in varying lighting

• High detection accuracy: Detect baseballs within 10 feet of the camera in 85% of frames 3D strike zone calculation: Determine if a pitched ball is within the strike zone.

• Interactive 3D visualization: Display the strike zone and overlay detected ball positions

е	 Integration with wearable sensors to
à	capture biometric data
uploads.	 Real-time analytics and insights to provide
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ice.	Industry: Judy Bridges
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	Customer Voice: Tom Niccoli
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