

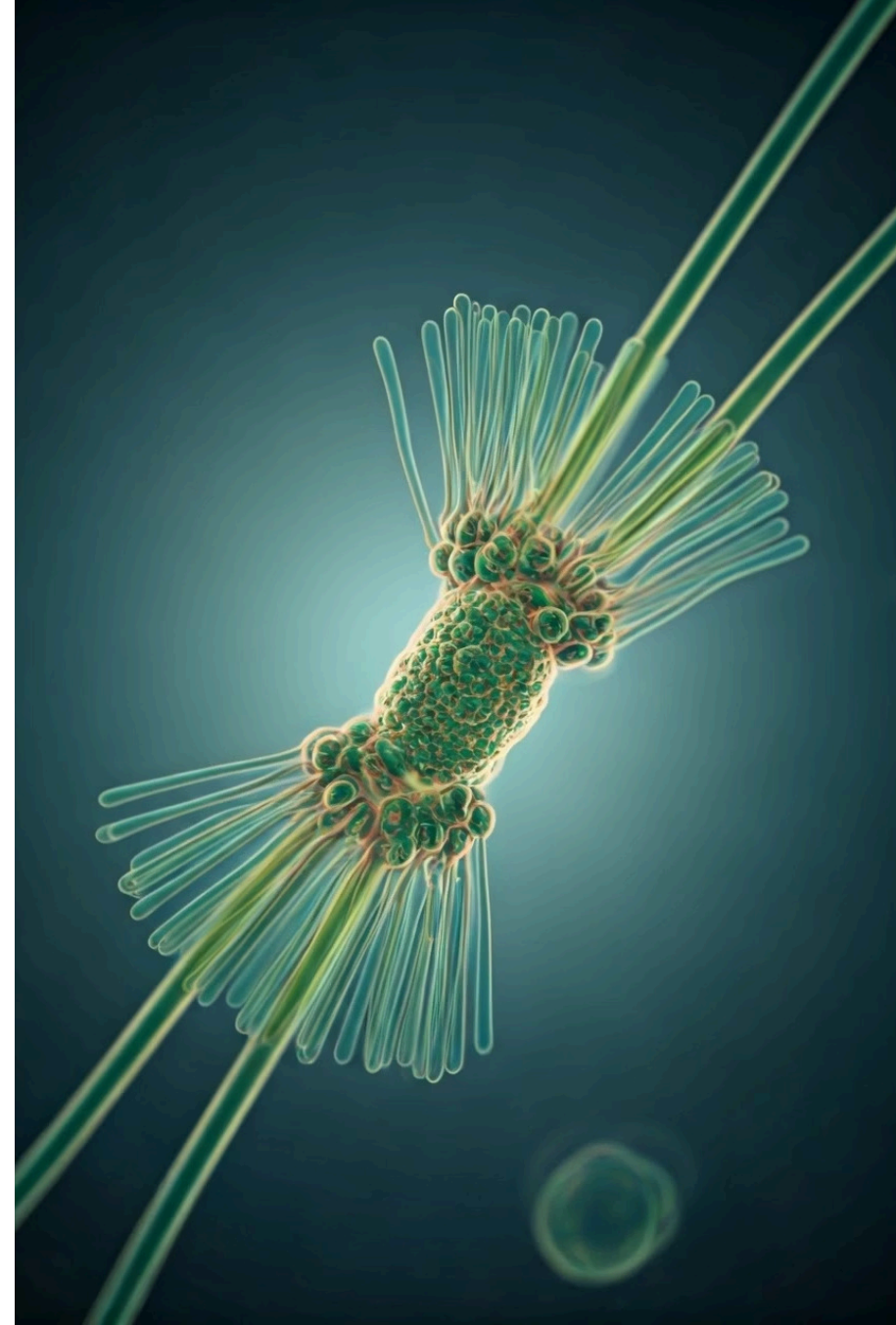
# Comparative Analysis of Deep Learning Approaches for Bacterial Flagellar Motor Detection

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# Introduction

## Bacterial Flagellar Motors

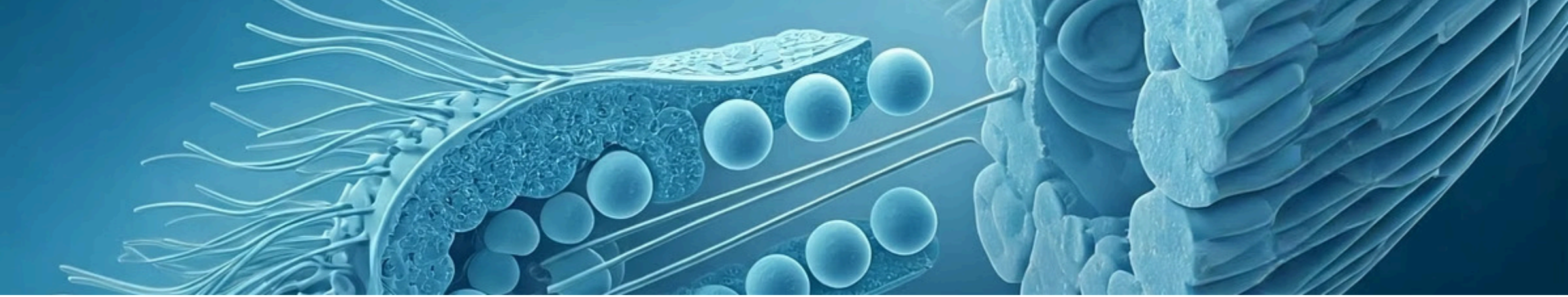
These nanoscale rotary machines are essential for bacterial motility. They play a critical role in infection processes.

## Detection Challenges

Small size and low contrast make identification difficult. Noisy microscopy data further complicates automated detection.

## Research Goal

Develop and compare detection methods. Our work aims to improve accuracy for these vital cellular components.



# The Bacterial Flagellar Motor: Structure



## Bidirectional Rotary Nanomachine

Spans bacterial membranes and functions in multiple directions.



## Key Components

Consists of basal body, hook, and filament working together.



## Motility Mechanism

Powers swimming through counterclockwise and clockwise rotation sequences.



# Deep Learning Detection Methods Overview

## YOLOv8/v10

Single-stage detector optimized for real-time performance. Uses unified architecture for speed and efficiency.

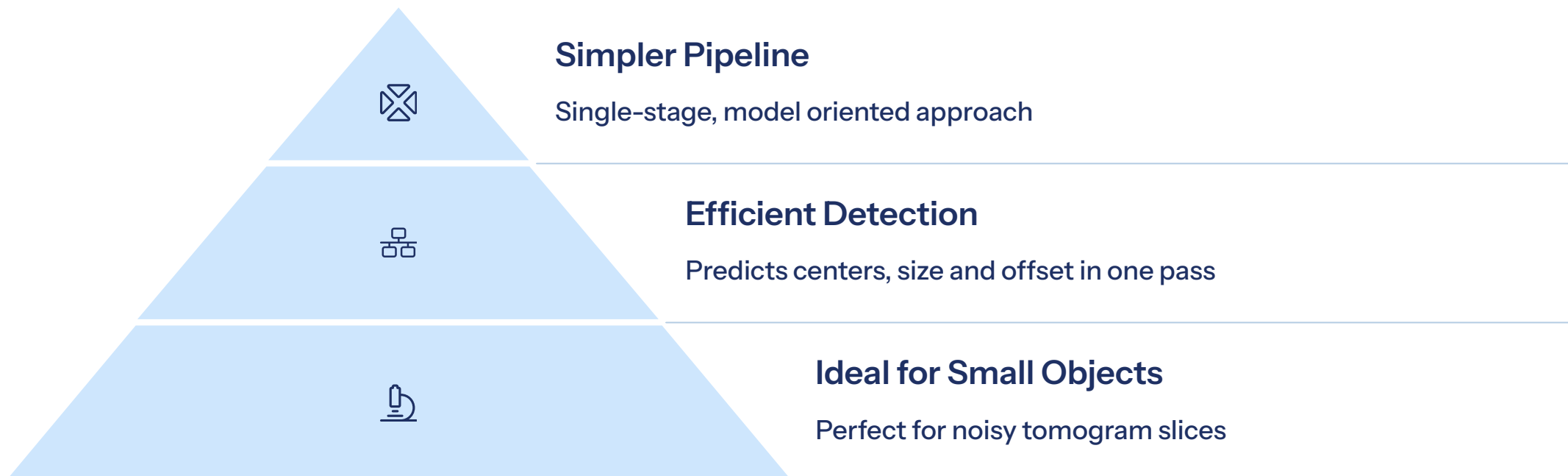
## Faster R-CNN

Two-stage detection using region proposal network. Balances accuracy and computational demands.

## CenterNet

Keypoint-based, anchor-free detection. Simplifies detection pipeline with center point emphasis.

# Why CenterNet...?





# Data Preprocessing

## Data Collection

700+ tomogram slices grouped by tomo\_id. Ground-truth CSV with motor coordinates provided for training.

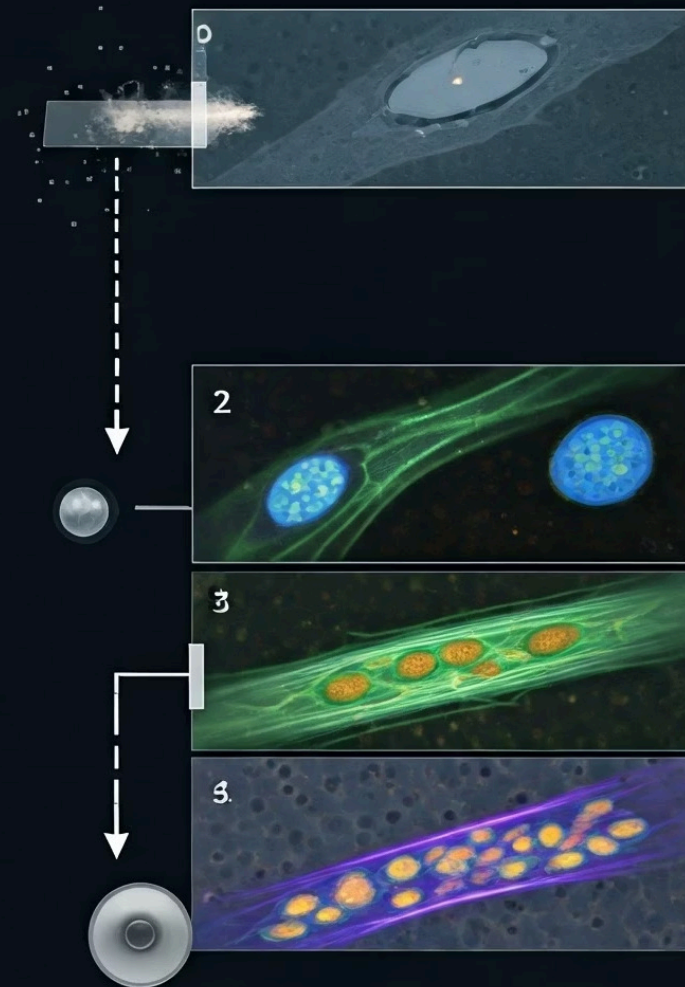
## Image Preprocessing

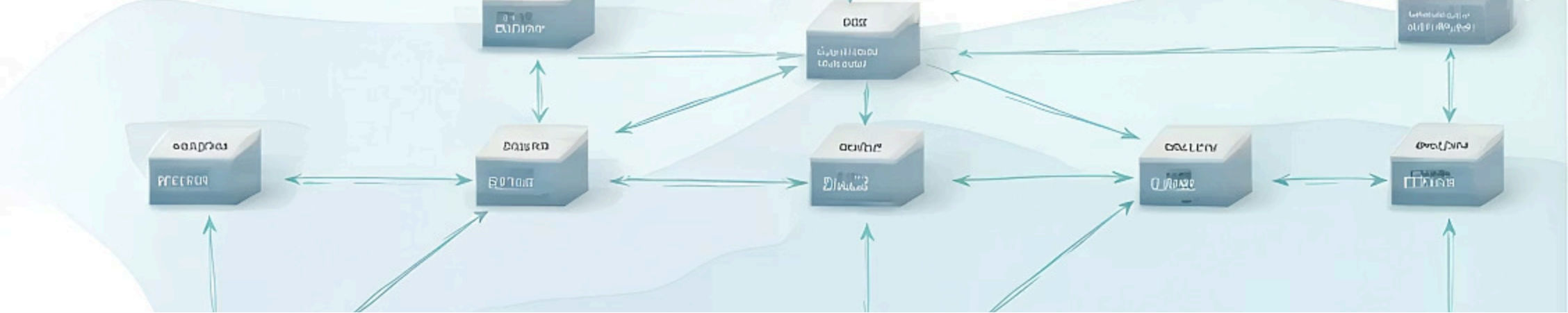
Resize to 720×720. Normalize intensity using clamping.

Standardize to zero-mean, unit-variance.

## Heatmap Generation

Downsample to 180×180 output grid. Apply Gaussian kernel for centers. Create regression maps for size and offset.





# CenterNet Architecture

AB

## Input Processing

Start with  $3 \times 720 \times 720$  image. Process through ResNet-50 backbone. Generate  $512 \times 23 \times 23$  for ideal representation.



## Feature Processing

Upsample to  $512 \times 180 \times 180$ . Split into three specialized heads. Apply appropriate activation functions.



## Decoding Stage

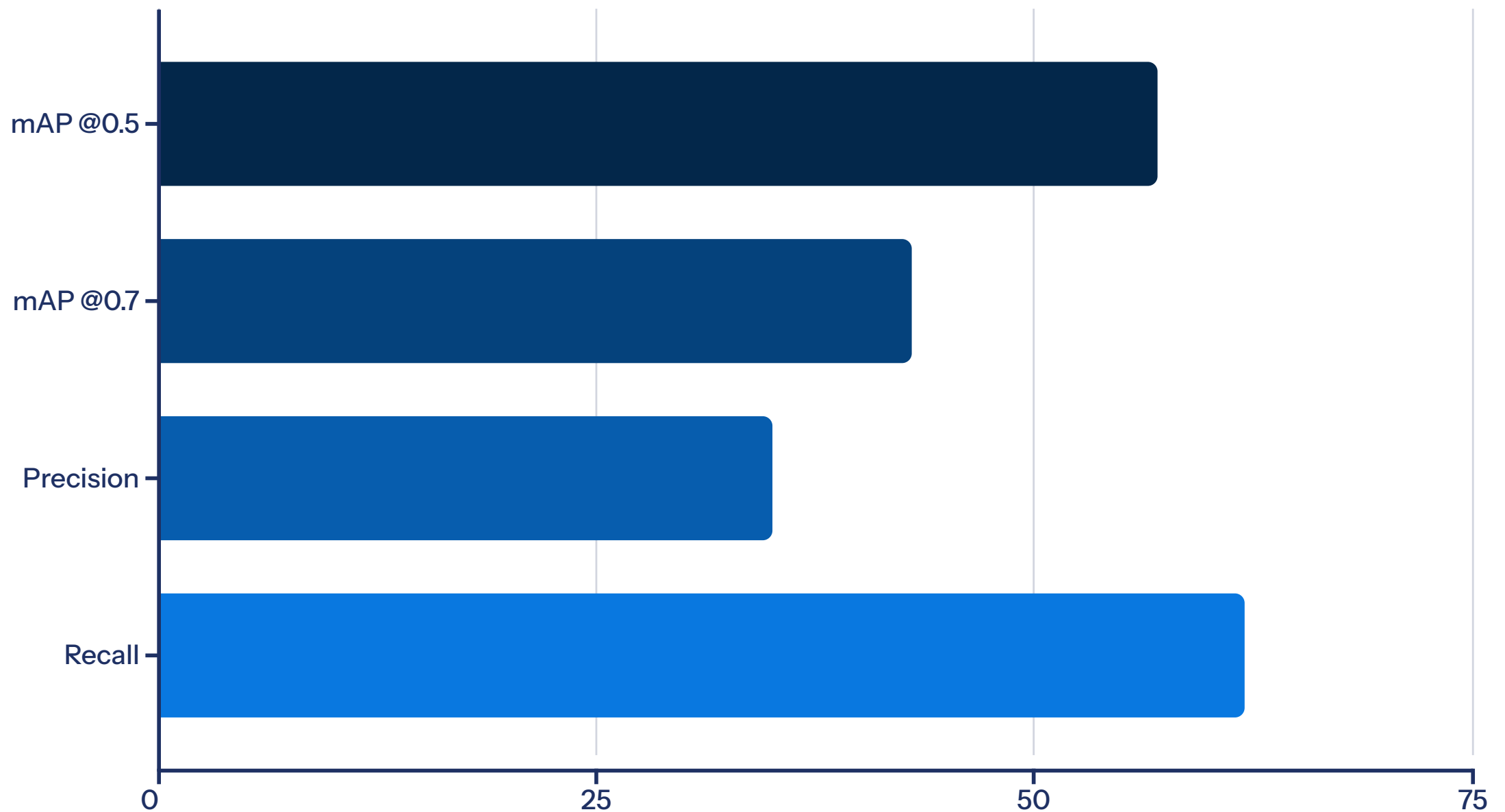
Select top K peaks above threshold. Retrieve size and offset values. Reconstruct full-resolution boxes.



## Final Processing

Clip boxes to image boundaries. Apply non-maximum suppression with ideal Mean Average Precision of 0.5.

# Current Results & Challenges



## Decent Recall

Successfully finds most motors in images.



## Fast Training

Simple model trains quickly at ~32 seconds per epoch.



## Modest Precision

Still generating some false positives in detection.



# YOLO Dataset & Preprocessing



## Dataset Selection

BYU Flagellar Motor Dataset with tomographic slices.  
Designed for small, noisy motor detection.

Used TRUST value (4 or 6) to remove irrelevant images.



## Preprocessing

Normalize slices using 2nd and 98th percentile.

Create fixed 24×24 bounding boxes around motors.



## Label Conversion

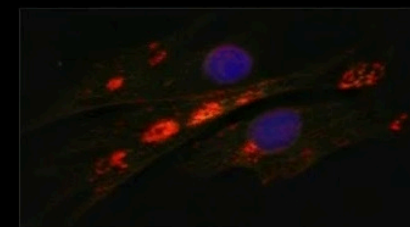
Transform coordinates into YOLO format to ensure compatibility with training architecture.



## Train/Val Split

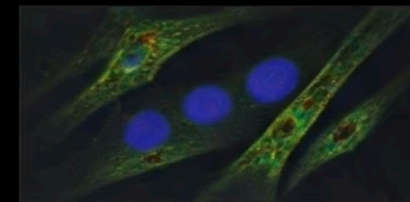
Divide by tomogram ID to prevent data leakage.

1



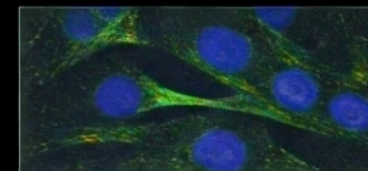
NDW

2



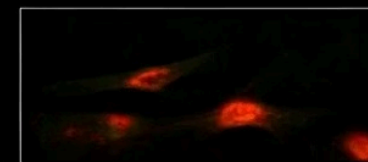
NDW

0



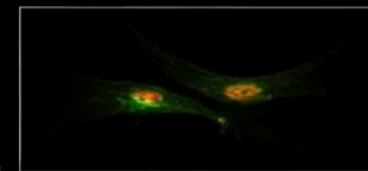
ODW

6



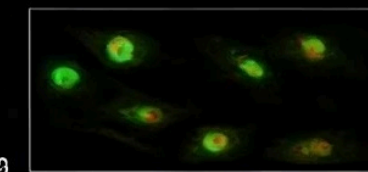
LDW

2



LDW

3



LDW

# YOLOv8: Baseline Model

## Model Architecture

YOLOv8-large with pretrained weights.  
Optimized for object detection tasks.

## Training Configuration

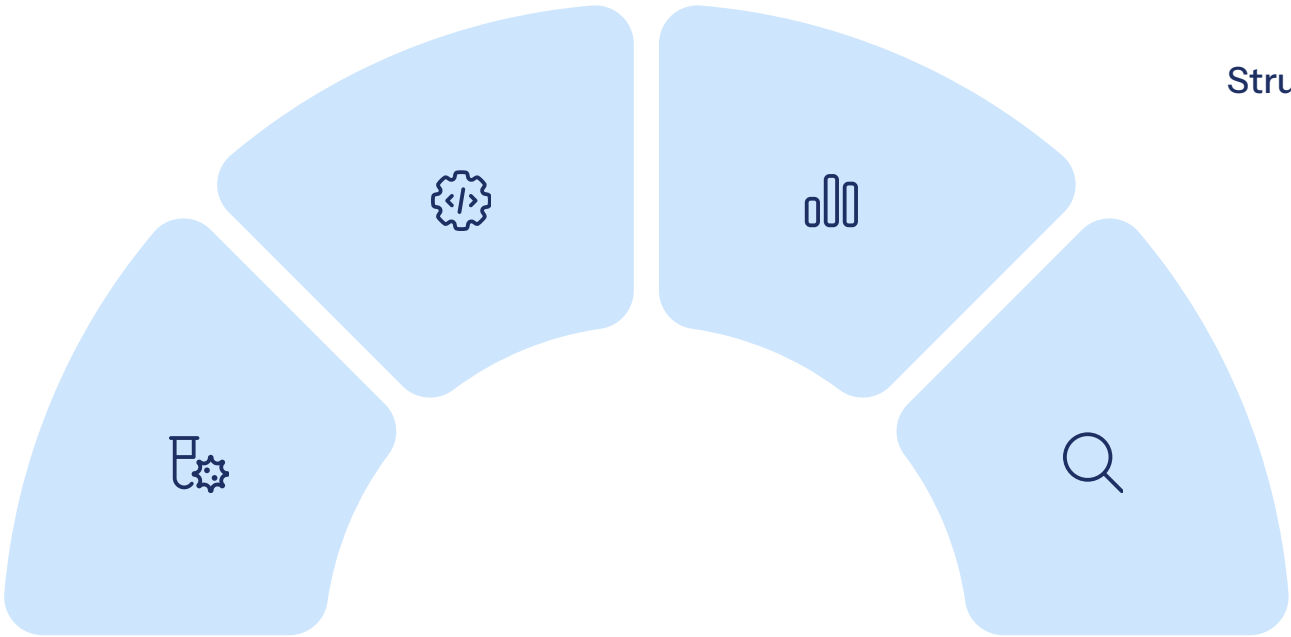
100 epochs with 512 image size.  
SGD optimizer with 0.001 learning rate.

## Performance Metrics

mAP50: 0.800  
mAP50-95: 0.422  
Precision: 0.676,  
Recall: 0.779

## Observations

Decent baseline performance.  
Struggles with dense or noisy regions.



# YOLOv10-X



## Model Selection

YOLOv10x for improved small object detection with NMS (Non-Max Suppression) for post processing

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## Enhanced Training

300 epochs, 960×960 Image Size, 0.01 Learning Rate

Used Distributive Focal Loss

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## Advanced Augmentations

Mosaic, Mixup, Copy-Paste, and Flips

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## Superior Results

High MAP scores and perfect precision with 0.96 recall

# YOLO Models Results Comparison

Metric	YOLOv8-l (Large)	YOLOv10-x (Extra Large)
mAP50	0.800	0.948
mAP50-95	0.422	0.630
Precision	0.676	1.000
Recall	0.779	0.960

## Key Takeaways

- YOLOv10x outperforms in all metrics
- Perfect precision with high recall
- It performs optimal on confidence between 0.4 -0.5

## Future Work

- Adaptive bounding boxes
- More augmentation techniques

# Faster RCNN Approach



## High Precision Detection

RPN and ROI pooling accurately localize small motors in noisy images.



## Multi-Scale Feature Handling

FPN backbone detects motors at various scales and growth stages.



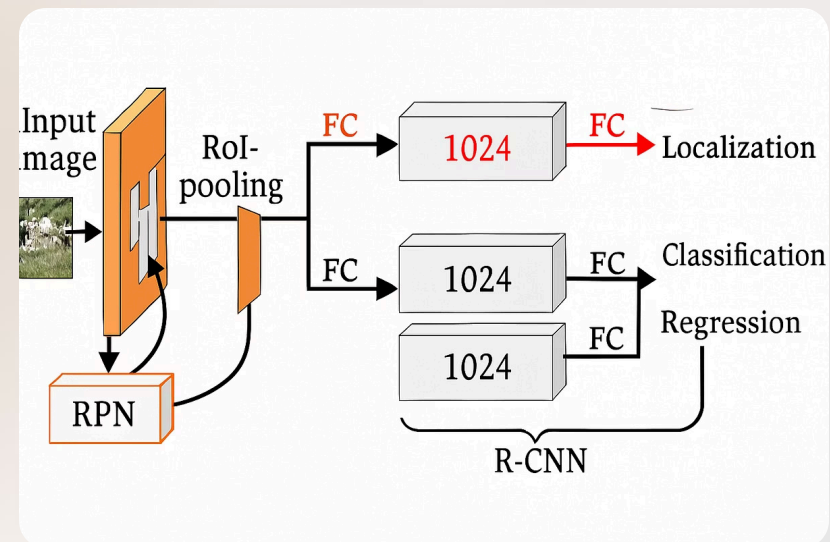
## Transfer Learning Benefits

Pretrained ResNet-50 weights enable robust feature extraction with limited data.

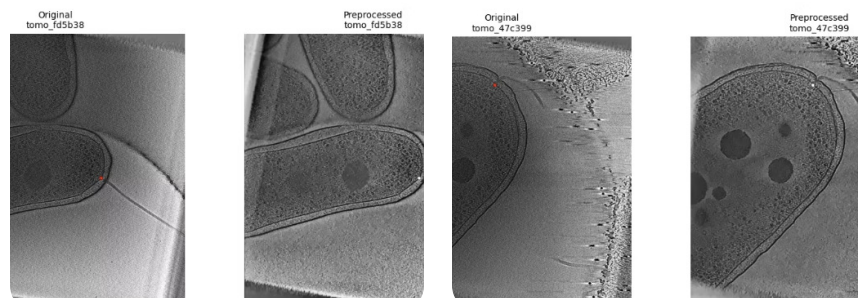


## Customizable Thresholds

Tunable parameters optimize sensitivity for faint motor signals.



# Dataset Preparation & Image Preprocessing



**437**

**Training Images**

Including 10% background samples

**80**

**Validation Images**

With identical background ratio

**0.5284**

**Initial mAP**

Before preprocessing improvements



# Data Augmentation and Hyperparameter Tuning

**Horizontal & Vertical Flips**  
Improved directional robustness

**Salt-and-Pepper Noise**  
Increased noise resilience

**Random Cropping**  
Enhanced positional invariance

**Scaling**  
Better size adaptability



**0.6109**

**Final mAP**

Overall performance score

**0.8739**

**mAP50**

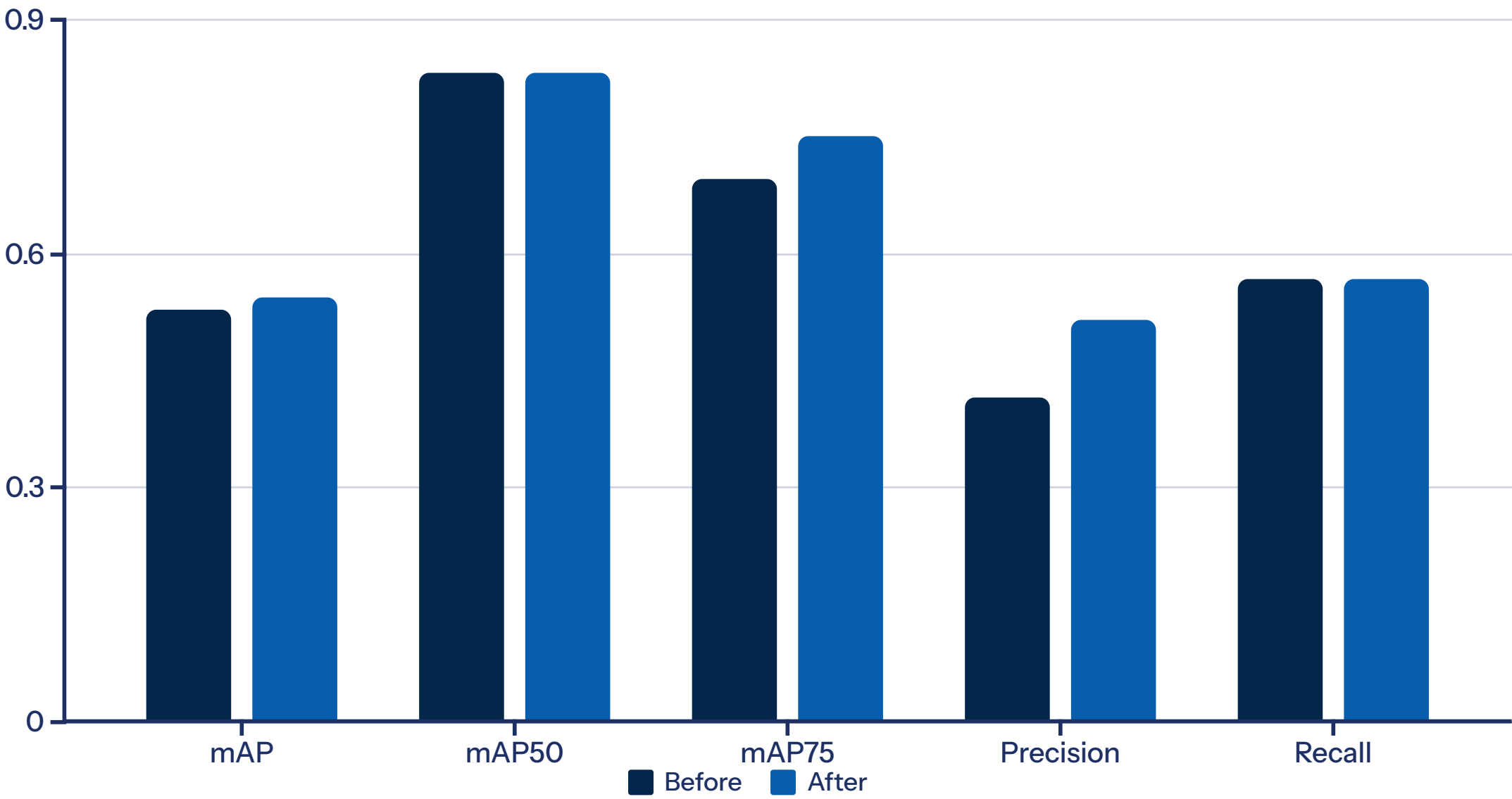
At 50% IOU threshold

**0.7368**

**Recall**

Proportion of motors found

# Evaluation Metrics for Faster RCNN



# Conclusion



## Method Comparison

Each approach offers unique strengths with some challenges for different research needs.



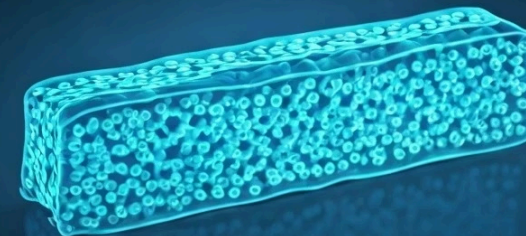
## Top Performers

Best Model: YOLOv10x with  $\text{map}_{50} = 0.948$  and  $\text{map}_{95} = 0.63$

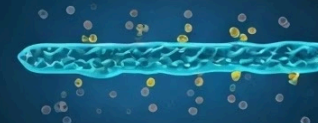


## Center Net Improvements

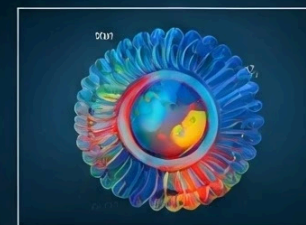
Along with the addition of ensembling a second detector like Faster RCNN will improve the MAP and the F1 Scores.



Method 2.1



Method 2.3



Method 3.6

