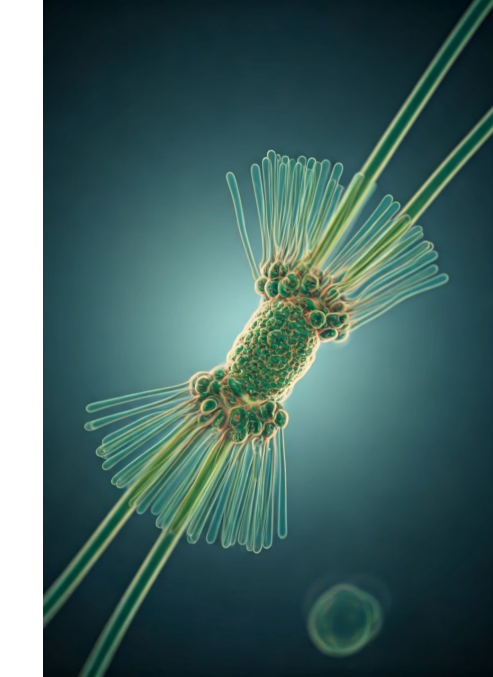
Comparative Analysis of Deep Learning Approaches for Bacterial Flagellar Motor Detection

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Introduction

Bacterial Flagellar Motors

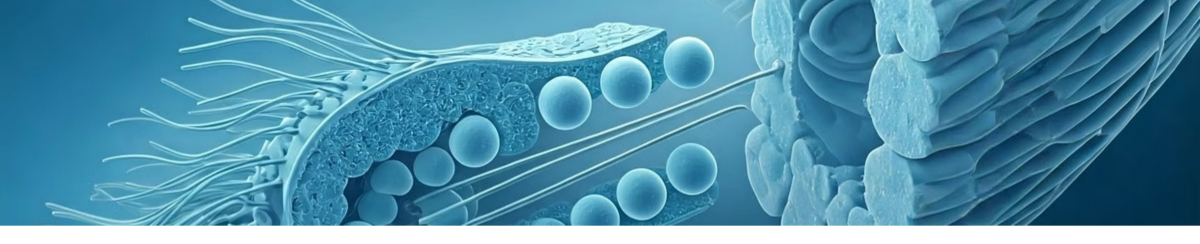
These nanoscale rotary machines are essential for bacterial motility. They play a critical role in infection processes.

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 ofbasal 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.

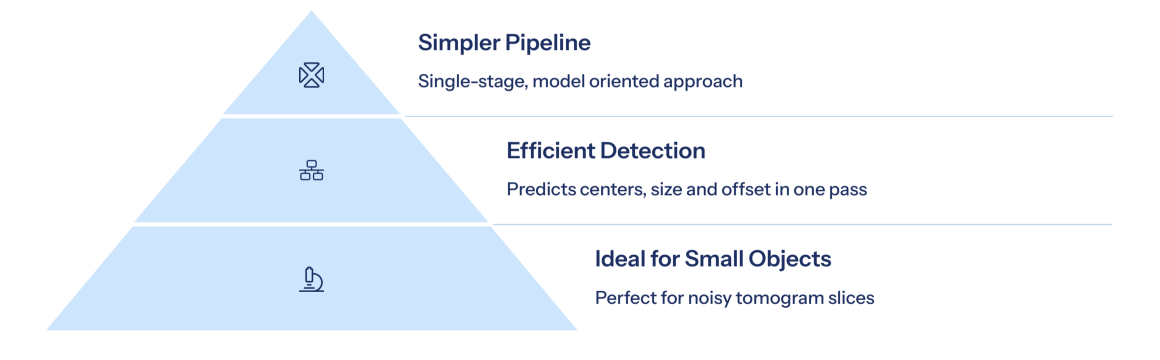
Faster R-CNN

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

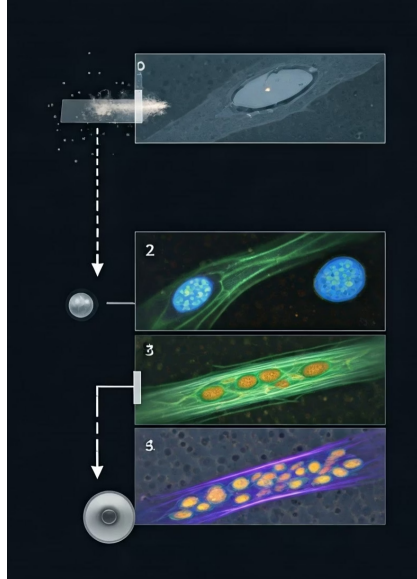
700+ tomogram slices grouped by tomo_id. Ground-truth CSV with motor coordinates provided for training.

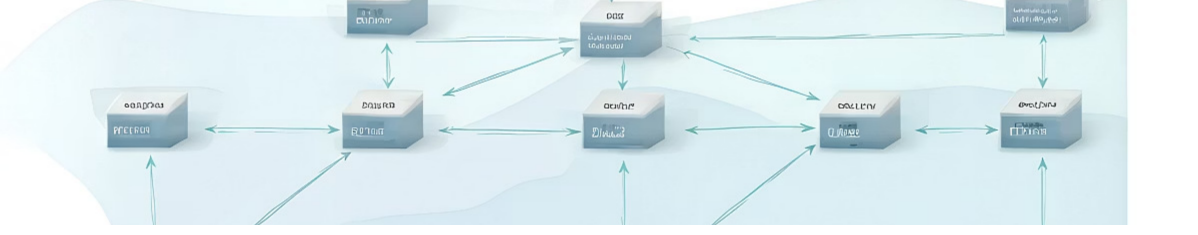
Image Preprocessing

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



Input Processing

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



Feature Processing

Upsample to 512×180×180. Split into three specialized heads. Apply appropriate activation functions.



Decoding Stage

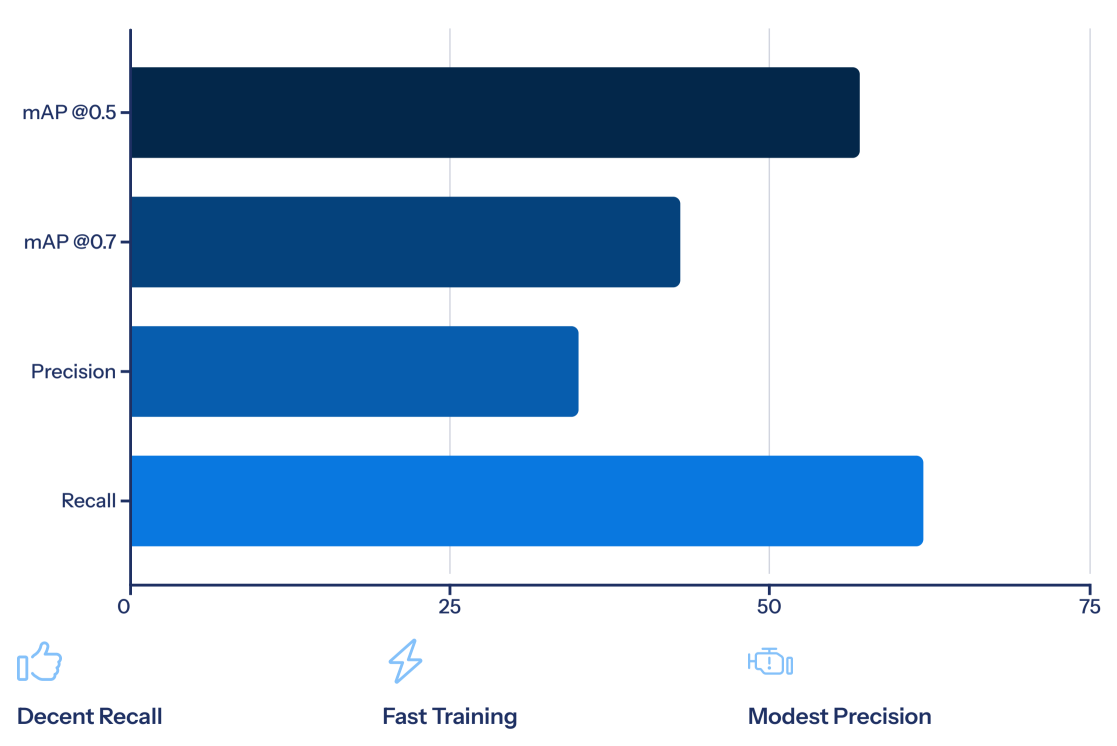
Select top K peaks above threshold. Retrieve size and offset values. Reconstruct full-resolution boxes.



Final Processing

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

Current Results & Challenges



Successfully finds most motors in images.

Simple model trains quickly at ~32 seconds per epoch.

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.



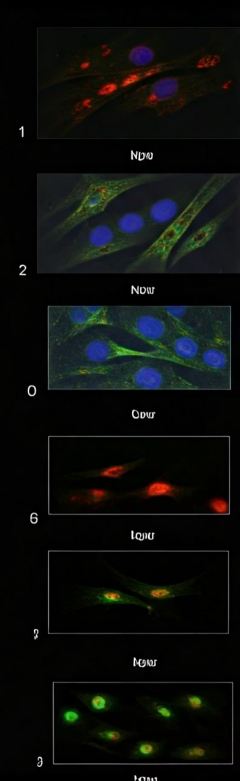
Label Conversion

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



Train/Val Split

Divide by tomogram ID to prevent data leakage.



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 **Enhanced Training** Д 300 epochs, 960×960 Image Size, 0.01 Learning Rate **Used Distributive Focal Loss Advanced Augmentations** Mosaic, Mixup, Copy-Paste, and Flips **Superior Results** [::: High MAP scores and perfect precision with 0.96 recall

YOLO Models Results Comparison

Metric	YOLOv8-I (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.



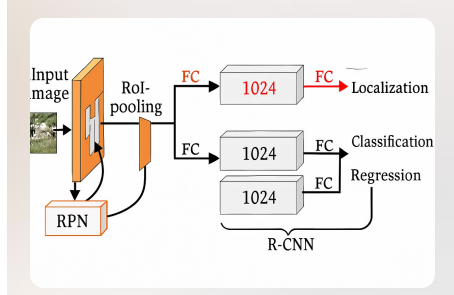
Transfer Learning Benefits

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



Customizable Thresholds

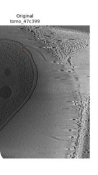
Tunable parameters optimize sensitivity for faint motor signals.

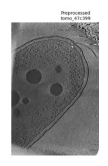


Dataset Preparation & Image Preprocessing









437

80

0.5284

Training Images

Validation Images

Initial mAP

Including 10% background samples

With identical background ratio

Before preprocessing improvements

Data Augmentation and Hyperparameter Tuning

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Horizontal & Vertical Flips

Improved directional robustness

Random Cropping

Enhanced positional invariance

Salt-and-Pepper Noise

Increased noise resilience

Scaling

Better size adaptability

0.6109

Final mAP

Overall performance score

0.8739

mAP50

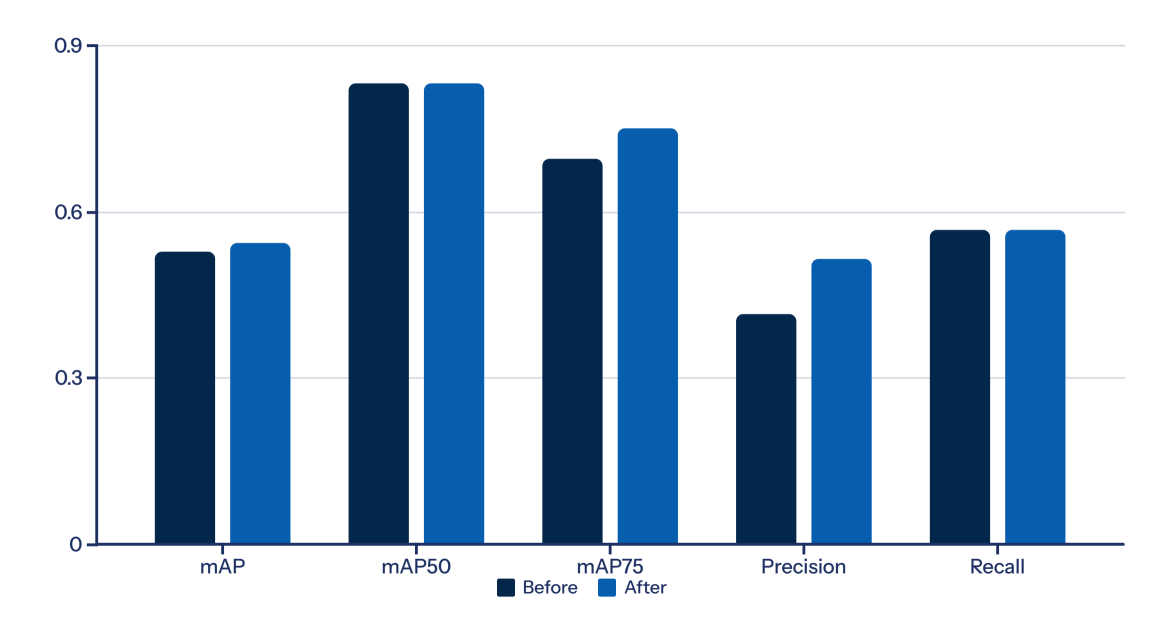
At 50% IOU threshold

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 map50 = 0.948 and map95 = 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.

