

Object Detection Extension

<https://github.com/aiyshwary/Object-Detection-Extension-in-Rapid-Miner>

[Python](#)

[PyTorch](#)

[ONNX Runtime](#)

[RapidMiner](#)

[Object Detection](#)

OVERVIEW

A RapidMiner Studio extension that brings transfer learning-based object detection into a no-code environment, supporting fine-tuning and inference with Faster R-CNN, FCOS, SSD, SSDLite, and RetinaNet models.

IMPACT

Developed two RapidMiner operators for object detection — `FineTuneObjectDetectionModel` and `ObjectDetectionModelInference` — enabling users to train and deploy detection models within a visual workflow without writing code.

TECHNICAL WALKTHROUGH

Object Detection Extension

Problem Statement

Different object detection use cases require different trade-offs between accuracy, speed, and computational cost. A single model cannot satisfy all scenarios.

Approach

Developed a unified object detection extension using PyTorch, supporting

multiple architectures

Faster R-CNN

FCOS

SSD

SSD Lite

RetinaNet

YOLO (extended work)

Training

Dataset annotated using XML bounding boxes

Transfer learning using COCO pre-trained weights

Fully configurable training pipeline

Model selection

Batch size

Epochs

Learning rate

Momentum

Weight decay

Evaluation metrics

- i) IoU (Intersection over Union)

Precision

Recall (per class)

Inference

Users can choose any trained or pre-trained model

Output includes

- i) Image with bounding boxes, labels, and confidence scores

Tabular output with detected objects

Results also generated in base64 format for easy deployment and integration

Key Observations

Faster R-CNN performed best for accuracy

SSD and SSD Lite were faster but had lower recall

RetinaNet handled class imbalance well

Model choice depends on application requirements

KEY DETAILS

1. FineTuneObjectDetectionModel accepts image and annotation directories (YOLO/Pascal VOC) and outputs model weights and class list CSV.
2. ObjectDetectionModelInference runs predictions on new images and returns bounding boxes and class labels as a DataFrame.
3. Supports five architectures: Faster R-CNN, FCOS, SSD, SSDLite, and RetinaNet for varying speed-accuracy trade-offs.
4. Configurable for CPU-only and GPU (CUDA cu118) environments; installed as a JAR extension in RapidMiner Studio.
5. Enables domain-specific object detection with minimal ML expertise using a drag-and-drop process designer.