

Welcome to the Course

Using Object Detection Models

- ✓

Video: Introduction to Object Detection with CNNs
5 min
- ✓

Video: Using Pre-trained Object Detectors
2 min
- ✓

Reading: Installing Pre-trained Object Detectors
10 min
- ✓

Reading: Using Detection Models on Images and Videos
30 min
- ✓

Reading: YOLO Detectors in MATLAB Reference
5 min
- 📋

Quiz: Getting Started with Object Detection
30 min

YOLO Detectors in MATLAB Reference

In the next module, you'll perform transfer learning for object detection. Use this page as a reference to help you remember the different backbone options, number of neck attachments, and anchor box requirements for the YOLO v4 and YOLOX frameworks in MATLAB.

Framework	Backbone Options	Neck Attachments	Anchor Boxes
YOLO v4	csp-darknet-53-coco	3	yes - need a multiple of 3
	tiny-yolov4-coco	2	yes - need a multiple of 2
YOLOX	small-coco	3	No
	tiny-coco	3	No

The "tiny" and "small" backbones are significantly smaller and faster. They are often a good place to start.

YOLO v4 with the csp-darknet-53-coco backbone is the largest and most complex of the options. It takes longer to train and predict but might be a better choice for very complex datasets.

Go to next item ✓ Completed

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