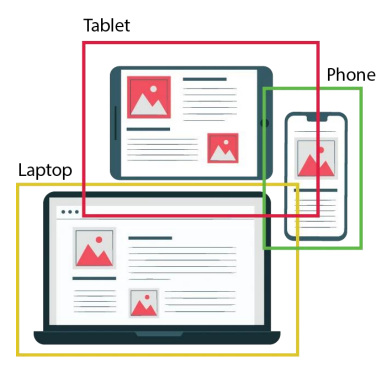
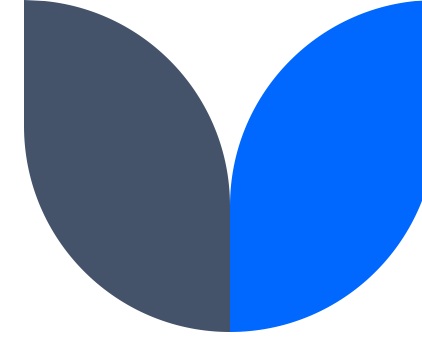
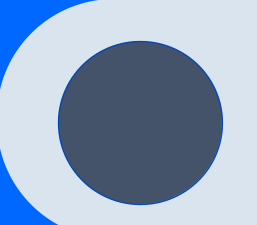
YOLO Network

Object Detection in real time







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WHAT IS OBJECT DETECTION ACTUALLY?

Object detection is a computer vision technique for identifying and localizing objects within an image or a video.



WHAT IS YOLO Network
WHY YOLO is popular
HOW DOES YOLO
work



- YOLO (You Only Look Once) real-time object detection algorithm
- 2015 Start of history by Joseph Redmon, Santosh Divalla, Ross Girshick, Ali Farhadi – YOLO v1











Popular?



Extremely fast – frames per second 45 FPS ~ 91 FPS Also compared to other detectors (SSD, R-CNN, etc.)

12.5%

7.5% SSD



High detection accuracy with few background errors



Open source – publicly available for everyone

57.5%



Forking - Many improvements in a limited time GitHub Forks

YOLO (v3-v8)

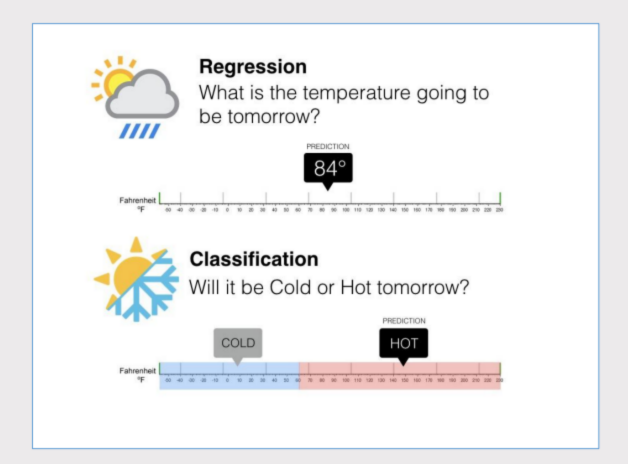
2 | Machine Learning

Supervised Learning

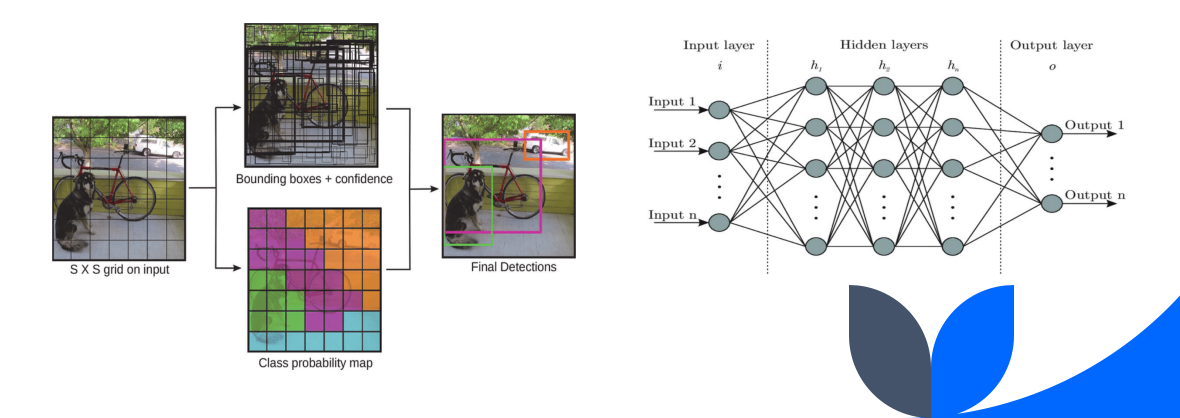
Supervised learning can be further classified into two types:

Regression:

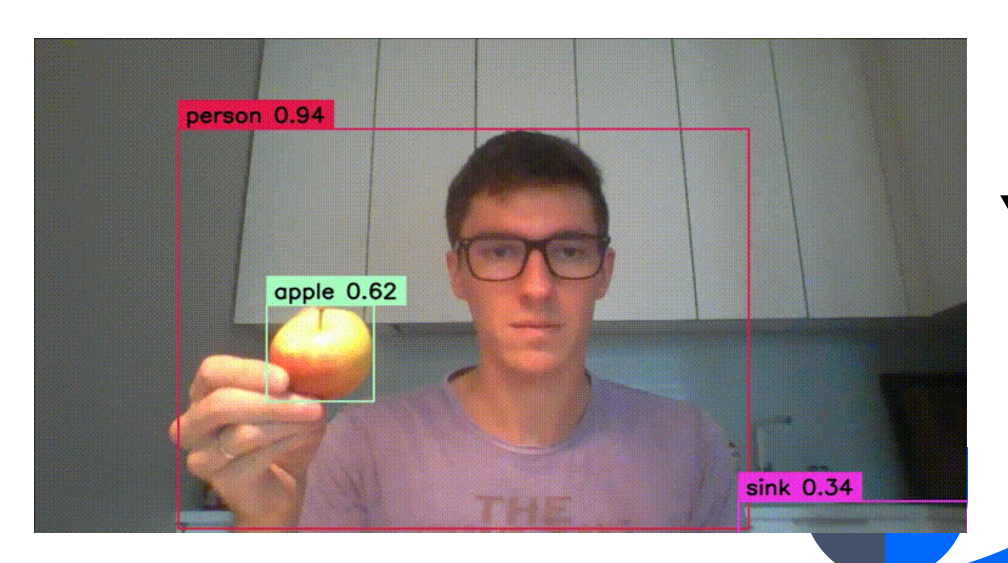
Classification:



• YOLO IS A DL model - identifies and locates multiple objects in an image using a single forward pass through a convolutional neural network (CNN). The authors frame the object detection problem as a regression rather than a classification task by spatially separating bounding boxes and associating probabilities to each detected image using a single convolutional neural network (CNN).



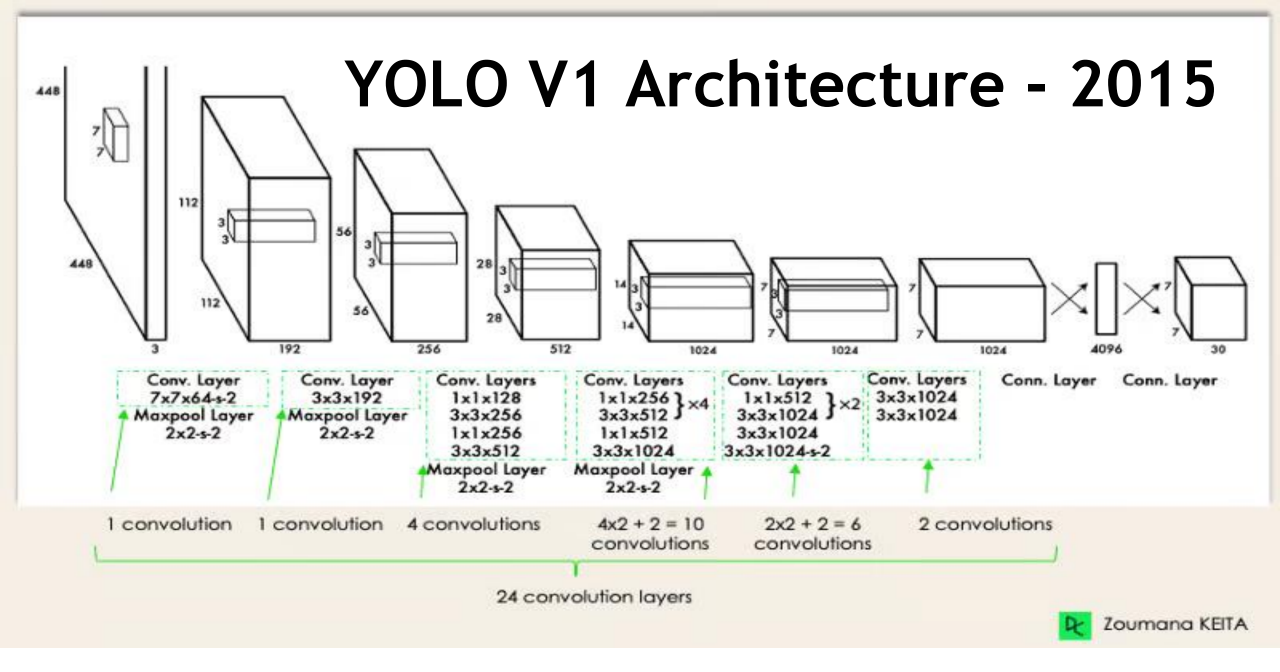
Real-time object detection



YOLO

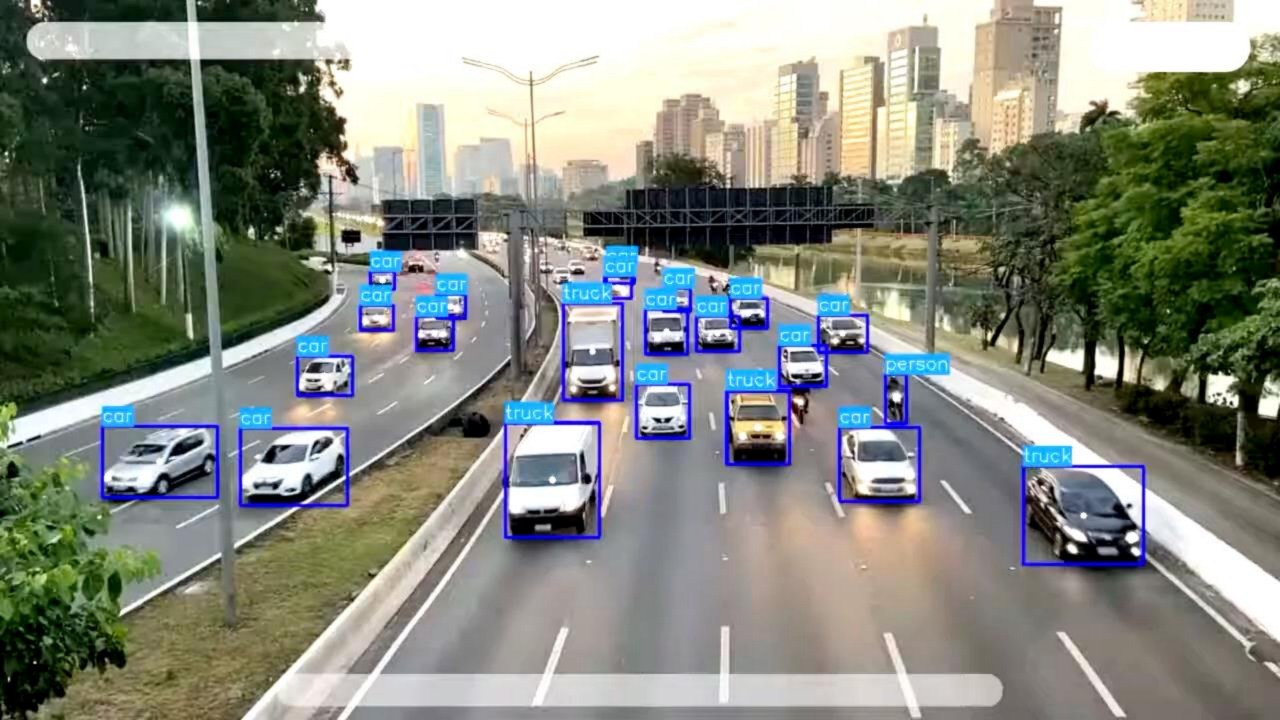
YOLOv1 was a groundbreaking start — simple but limited.

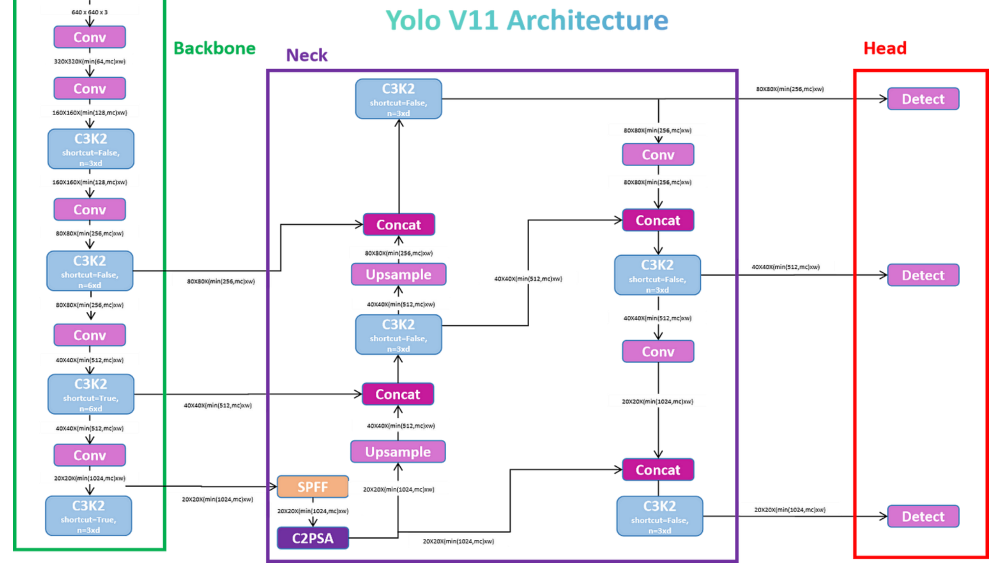
- 1. It uses a single CNN to divide the image into a 7×7 grid and predicts bounding boxes and classes in one pass.
- 2. It's fast but struggles with small or overlapping objects and has limited accuracy.



YOLOv8 (your "YOLOv11") is a powerful, modern, and production-ready system capable of high-precision detection across tasks and devices.

- 1. YOLOv8 is a modern, high-performance object detection model built by Ultralytics.
- 2. It uses advanced CNN architecture with multi-scale detection and anchor-free methods for better accuracy.
- 3. YOLOv8 supports detection, segmentation, and classification, and is optimized for real-time use on various devices.



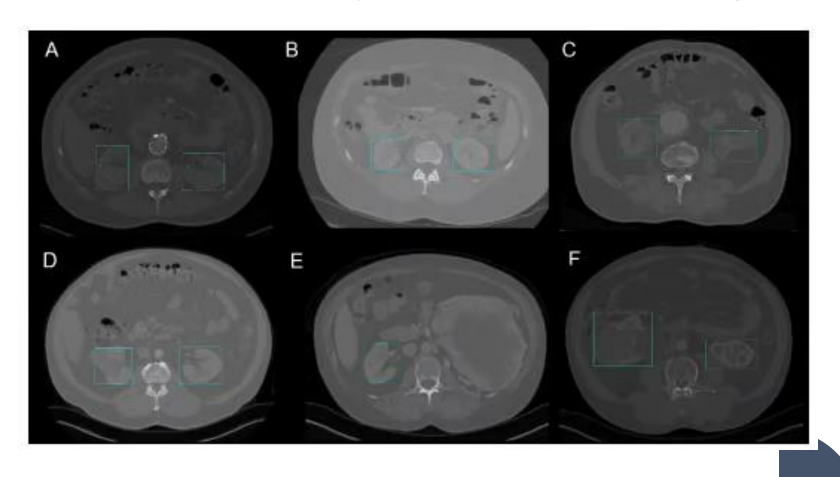


Yolov8 -> Ultraliytcs 2024 -> "Yolo 11"

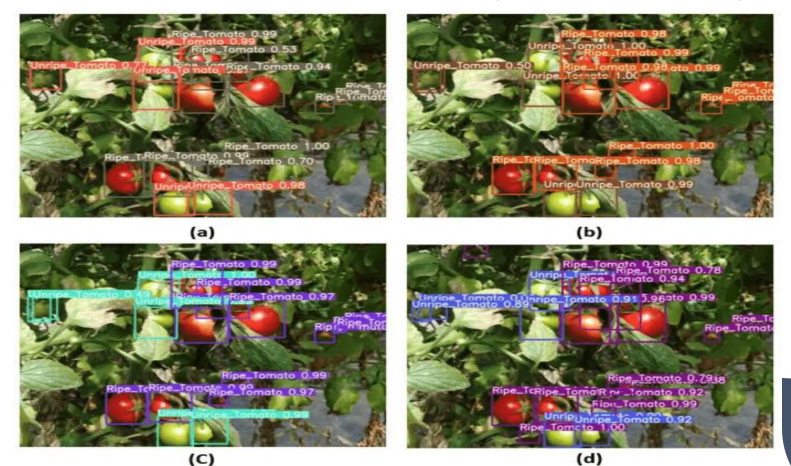
YOLO Applications Real life examples



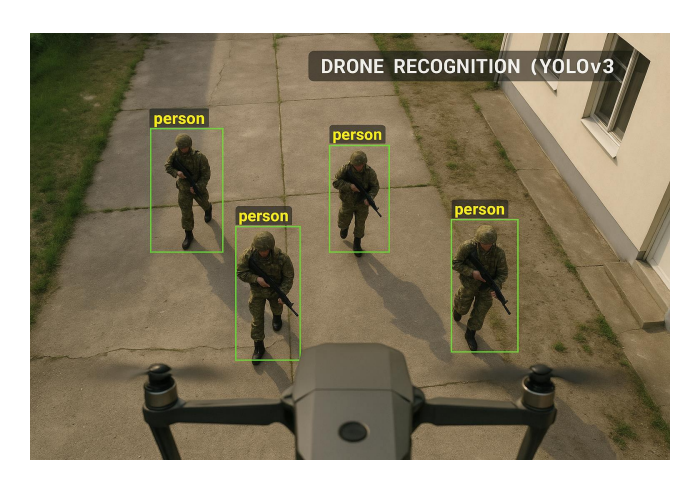
Healthcare - Kidney Detection in CT using YOLO v3e



Agriculture - Harvesting robots are vision-based robots that were introduced to replace manual picking of fruits



Military - YOLO is used in drones to detect and track people, vehicles, weapons, and infrastructure in real time.



Short Conclusion

YOLO (You Only Look Once) is a fast and efficient real-time object detection system that predicts bounding boxes and class labels in a single pass, offering high speed and accuracy.

PS: Al can cure, feed or even kill. YOLO (Al model) is the most popular and the best example for that.