

Detector::YOLODetector
<ul style="list-style-type: none"> - net : Net - classNames : vector<string> - minConfidenceScore : float - nmsThreshold : float
<ul style="list-style-type: none"> + YOLODetector(configPath: string, weightsPath: string, classesPath: string) + videoStream() : void + getNet() : const Net & + drawPred(classId: int, conf: float, left: int, top: int, right: int, bottom: int, frame: Mat) : void + postprocess(image: Mat, output: vector<Mat>) : void + get_className() : const vector<string>