## Detector::YOLODetector

- net : Net
- classNames : vector<string>- minConfidenceScore : float- nmsThreshold : float
- $+\ YOLODetector(configPath:\ string,\ weightsPath:\ string,\ classesPath:\ string)$
- + videoStream(): void
- + getNet() : const Net &
- $+\ draw Pred (class Id:\ int,\ conf:\ float,\ left:\ int,\ top:\ int,\ right:\ int,\ bottom:\ int,\ frame:\ Mat):\ void$
- + postprocess (image: Mat, output: vector<Mat>) : void
- $+ \ get\_className() : const \ vector < string >$