```
Detector
yolo model path : std::String
- yolo img size : cv::Size
- original img size : cv::Size
- confidence threshold :float
iou threshold : float
- input tensor shape : std::vector<int>
output tensor shape : std::vector<int>
- resized img shape : std::vector<int>
- ort_input_names : std::vector<string>
ort output names : std::vector<string>
env : Ort::env
- session options : Ort::SessionOptions
session : Ort::Session
+ detector(yolo model path, yolo img size,
confidence threshold, iou threshold)
+ ~detector()
+ detect humans(img) : std::vector<float>
- preprocess image(&img): void
postprocess image(model output) : std::vector<float>
```