

<struct> Detection

- + NO_HUMAN_DETECTED: int = -1 + probability: double + x: int

- + y: int + width: int
- + height: int

Human Detector

- img_dim: std::array<int, 2>
- + prep_frame(cv::Mat&): shared_ptr<cv::Mat> + detect(cv::Mat&): std::vector<Detection>
- * As of this time, we are unsure that the proper input to our pretrained NN will be a cv::Mat. This is a placeholder for now and must be implemented later!

Position Estimator

- NO_HUMAN_DETECTED: double = -1
 prob_threshold: double [0 1]
 avg_human_height: double [m]
 cam2robot_transform: Eigen::Matrix<4, 4, double>
- + threshold_frame(double) bool

- + approximate_camera_z(Detection&): double [m]
 + estimate_xyz(Detection&): std::array<double, 3> [m]
 + estimate_all_xyz(std::vector<Detection>&): std::vector<std::array<double, 3>>



Vision API

- detector: HumanDetector
- estimator: PositionEstimator alert_thresholds: std::array<double, 2> [m]
- + get_xyz(cv::Mat&): std::array<double, 3> [m]