Map

- + obstacles: std::vector<Polygon>
- + offset_obstacles: std::vector<Polygon>
- + clearance: double
- + inside_obstacle(geometry_msgs::point): bool
- poly_from_rect(std::map<string,double): Polygon</pre>
- poly_from_circle(std::map<string,double>): Polygon
- circle_vertices(geometry_msgs::point): bool
- offset_polygon(Polygon): Polygon

Polygon

- + vertices: std::vector<geometry_msgs::Point>
- + n: int
- + centroid: geometry_msgs::Point
- + lines: std:vector<Line>
- + calculate_centroid(): void
- + inside(geometry_msgs::Point): bool

Line

- + end: geometry_msgs::Point
- + A: double
- + B: double
- + C: double
- + Line(geometry_msgs::Point, geometry_msgs::Point, geometry_msgs::Point): void
- + coefficients(): void

PathPlanner

- + map: Map
- + A_star(geometry_msgs::Point, geometry_msgs::Point): std::vector<geometry_msgs::Point>
- + euler_path(): std::vector<geometry_msgs::Point>

Navigator

- + found_object: bool
- + path_planner: PathPlanner
- + euler_waypoints: std::vector<geometry_msgs::Point>
- + current_waypoint: int
- + lidar_sub: ros::Subscriber
- + odom_sub: ros::Subscriber
- + transform: tf::Transform
- + br: tf::TransformBroadcaster
- + nh: ros::NodeHandle
- + lidar_callback(sensor_msgs::LaserScan &msg): void
- + check_for_collection_object(std::vector<double>): void
- + follow_euler_path(): void
- + go_to_collection_object(): void
- + drive_to_drop_off(): void
- + return_to_euler_path(): void

Controller

- + cmd_vel_pub: ros::Publisher
- + drive_to_waypoint(geometry_msgs::Pose): void

Manipulator

- + pick_waypoints: std::vector<geometry_msgs::Pose>
- + place_waypoints: std::vector<geometry_msgs::Pose>
- + end_effector_pub: ros::Publisher
- + pick_part(): void
- + place_part(): void

Decoder

- + camera_sub: ros::Subscriber
- + order_sub: ros::Subscriber
- + camera_callback(sensor_msgs::Image &msg): void
- + decode_qr(sensor_msgs::Image): std::string
- + in_order(std::string): bool

Order_Manager

- + order: std::vector<int>
- + order_pub: ros::Publisher
- + nh: ros::NodeHandle
- + generate_order(int): void
- + spawn_cubes(): void