# MoveRobot

- n : ros::NodeHandlearm\_pub : ros::Publisher
- traj : trajectory\_msgs::JointTrajectory
- points n: trajectory msgs::JointTrajectoryPoint
- + MoveRobot()
- + ~MoveRobot()
- + setValeurPoint(trajectory msgs::JointTrajectory\*, float )
- + setDefaultPoint(trajectory msgs::JointTrajectory\*)
- + sendToPosition(float)

#### Circle

- image : cv::Mat - gray : cv::Mat
- circles : std::vector<cv::Vec3f>
- rad : std::vector<float>
- + readImage(cv::Mat) : int
- + c2g() : int + detCircle() : int + getImg(cv::Mat) : int
- + getData() : std::vector<float>
- + ~Circle()

# ImageConvert

- nh\_ : ros::NodeHandle
- it\_: image\_transport::ImageTransport
- image\_sub : image\_transport::Subscriber
- + ImageConvert()
- + ~ImageConvert()
- + imageCallback(const sensor\_msgs::ImageConstPtr )
- + getImage( cv::Mat )

# DataFetch

- angles : std::vector<std::vector<float>>
- limitations : std::vector<std::vector<std::vector<float>>>
- line : std::string
- jobNames : std::vector<std::string>
- noOfMeasurements : int
- numOfJobs : int
- myReadFile : std::ifstream
- + readAllData(std::string) : virtual int
- + getNumberOfMeasurements(int) : virtual int
- + getPose( int , int ) : virtual float
- + getJobs() : virtual int

# DataReader

- + readAllData(string) : int
- + getNumberOfMeasurement( int ) : int
- + getPose( int , int ) : float
- + getJobs(): int
- + checkDimentions( int, int, float ) : bool