## **GSML** Calibration and Usage

Files required available at:	
github.com/stef-andonov/nUWAy-CITS3200	
Dependencies:	
•	rclpy sensor_msgs cv_bridge opencv-python numpy
Calibration	
1.	Pull GitHub repository using: git clone https://github.com/stef-andonov/nUWAy-CITS3200.git
2.	Execute in the source directory:
	colcon build
3.	Source install/setup.bash after building.
4.	Run publisher node of camera with: ros2 run gsml gsml_publisher
5.	Then, run subscriber to take pictures for calibration of the, use CTRL+C when enough pictures are taken. By default, 'pictures' is the directory created with the calibration images: ros2 run gsml gsml_subscriber
6.	Finally, run calibration node to obtain calibration information as a text file.  ros2 run gsml gsml_calibrate <calibration_images_folder></calibration_images_folder>

<chessboard\_width - 1> <chessboard\_height - 1> <square\_size\_mm>

1. After calibration there should be a text file called 'camera\_calibration\_results.txt'. This contains the information to undistort the fisheye GSML camera. Run the publisher to publish the undistorted video frames:

ros2 run gsml gsml\_publisher