## Parameter Overview

May 25, 2021

## Introduction

This file contains the parameters we tuned for each specific algorithm. All parameters, which we changed from the default values, are listed.

The provided datasets and groundtruth (rosbags and txts) can be downloaded here:

Best Case Dataset and Groundtruth Best Case Dataset

Wheel Odometry Challenge Dataset and Groundtruth Wheel Odometry Challenge Dataset

Floor Camera Challenge Dataset and Groundtruth Floor Camera Challenge Dataset

RGB-D Camera Challenge Dataset and Groundtruth RGB-D Challenge Dataset

LIDAR Challenge Dataset and Groundtruth LIDAR Challenge Dataset

The necessary transformations from camera image / camera imu to robot base are provided via broad.py. Due to the fact that some algorithms require these transformations within a distinct time, we did not use the tf topic to provide this data. The image of the map as well as the description file in yaml format. The guide for installation and using the gui can be found at GUI.

Method	Parameters	Values
	frame_id	base_footprint
RTABMap	$rgbd\_depth\_scale$	2000
	rgbd_odometry/Reg/Force3DoF	true
	rgbd_odometry/Odom/Strategy	0
	rgbd_odometry/Vis/CorType	0
	rgbd_odometry/Vis/CorGuessWinSize	40
	rgbd_odometry/Vis/MaxFeature	5000
	rgbd_odometry/Vis/EstimationType	1
	rtabmap/Reg/Force3DoF	true
	rtabmap/Reg/Strategy	1
	rtabmap/Optimizer/Slam2D	true
		1
	rtabmap/Optimizer/Strategy Camera.fx	927.7444458007812
ORB-SLAM2		
	Camera.fy	928.2129516601562
	Camera.cx	655.3325805664062
	Camera.cy	361.226318359375
	Camera.width	1280
	Camera.height	720
	Camera.bf	75.014456792
	ORBextractor.scaleFactor	1.25
	ORBextractor.iniThFAST	20
	ORBextractor.minThFAST	6
	ORBextractor.nLevels	8
	ORBextractor.nFeatures	1000
UECTOD CLAM	base_frame	base_footprint
HECTOR SLAM	$\operatorname{odom\_frame}$	base_footprint
GMAPPING	odom_frame	odom
	base_frame	base_footprint
	$\max$ Urange	8.0
	maxRange	8.0
	linearUpdate	0.1
	angularUpdate	0.1
	temporalUpdate	1
	resampleThreshold	0.5
	xmin	-30
	ymin	-30
	xmax	-30 30
		30
	ymax delta	
		0.02
AMCL	particles	40
	odom_model_type	omni-corrected
	max_particles	3000
	kld_err	0.02
	update_min_a	0.20
	resample_interval	1
	transform_tolerance	0.5
	laser_max_range	8
	laser_max_beams	180
	odom_alpha1	0.1
	$odom\_alpha2$	0.1
	odom_alpha3	0.1
	${ m odom\_alpha4}$	0.1