Project\_Hecate

Generated by Doxygen 1.8.15

1 README	1
2 Class Index	7
2.1 Class List	7
3 File Index	9
3.1 File List	9
4 Class Documentation	11
4.1 Navigation Class Reference	11
4.1.1 Detailed Description	12
4.1.2 Constructor & Destructor Documentation	12
4.1.2.1 Navigation()	12
4.1.2.2 ∼Navigation()	12
4.1.3 Member Function Documentation	13
4.1.3.1 action()	13
4.1.3.2 demoAction()	13
4.1.3.3 dom()	14
4.1.3.4 environmentReset()	14
4.1.3.5 getStateIndex()	14
4.1.3.6 testRobot()	15
4.1.3.7 trainRobot()	15
4.2 QLearning Class Reference	16
4.2.1 Detailed Description	16
4.2.2 Constructor & Destructor Documentation	16
4.2.2.1 QLearning()	16
4.2.3 Member Function Documentation	17
4.2.3.1 chooseAction()	17
4.2.3.2 demo()	17
4.2.3.3 getEpsilon()	18
4.2.3.4 getQtable()	18
4.2.3.5 qLearn()	18
4.2.3.6 robotLearn()	19
4.2.3.7 setEpsilon()	19
4.2.3.8 setQtable()	19
4.2.3.9 testStoreQ()	21
4.3 TurtlebotStates Class Reference	21
4.3.1 Detailed Description	22
4.3.2 Constructor & Destructor Documentation	22
4.3.2.1 TurtlebotStates()	22
4.3.2.2 ~TurtlebotStates()	22
4.3.3 Member Function Documentation	22
4.3.3.1 findLaserDepth()	23

4.3.3.2 flagCollision()	24
4.3.3.3 returnLaserState()	24
5 File Documentation	25
5.1 include/Navigation.hpp File Reference	25
5.1.1 Detailed Description	25
5.2 include/QLearning.hpp File Reference	26
5.2.1 Detailed Description	26
5.3 include/TurtlebotStates.hpp File Reference	27
5.3.1 Detailed Description	27
5.4 src/Navigation.cpp File Reference	28
5.4.1 Detailed Description	28
5.5 src/QLearning.cpp File Reference	29
5.5.1 Detailed Description	29
5.6 src/TurtlebotStates.cpp File Reference	30
5.6.1 Detailed Description	30
5.7 test/NavigationTest.cpp File Reference	31
5.7.1 Detailed Description	31
5.7.2 Function Documentation	32
<b>5.7.2.1 TEST()</b> [1/3]	32
<b>5.7.2.2 TEST()</b> [2/3]	32
<b>5.7.2.3 TEST()</b> [3/3]	32
5.8 test/QlearningTest.cpp File Reference	33
5.8.1 Detailed Description	33
5.8.2 Function Documentation	34
5.8.2.1 TEST() [1/2]	34
<b>5.8.2.2 TEST()</b> [2/2]	34
5.9 test/TurtlebotstatesTest.cpp File Reference	34
5.9.1 Detailed Description	35
5.9.2 Function Documentation	35
5.9.2.1 TEST() [1/2]	35
<b>5.9.2.2 TEST()</b> [2/2]	36
Index	37

# **Chapter 1**

# **README**

# project\_hecate

#### Overview

We propose a self-navigating package delivery robot, capable of finding route between logistic stations and deliver mobile parts like electric circuits, motherboards, screens and similar embedded parts from the manufacturing unit to the assembly line, in large factory units, like the Apple's factory in China. Such autonomous robotic system with inherent artificial intelligence to find it's way in factories and avoid collisions while traversing, has been developed to yield big returns to Acme robotics.

#### Main features of the product

- · Capable of 'learning to find it's way' in a factory/random environment
- · Obstacle avoidance
- Spawns at its default location (origin in the gazebo world) and when user commands to deliver a package, it moves to Point A to collect the package. It waits for the factory worker to put the package on it for 5 seconds and then moves towards the Point B, to deliver the package.
- · Autonomous navigation

# System Design and Algorithm

The architecture involves a turtlebot which has laserscan and odometry to receive the "state" of its environment and actuator control system which allows the turtlebot to take three actions, including move straight, turn right and turn left

The algorithm implemented is called reinforcement learning (RL). RL is an aspect of Machine learning where an agent learns to behave in an environment, by performing certain actions and observing the rewards/results which it gets from those actions. It's important to note that while RL at its core aims to maximize rewards/gains, implementing a greedy approach, doesn't always lead to successful learning.

2 README

#### **Demo Steps**

#### ### Build Steps

```
cd mkdir -p '/catkin_ws/src
cd /catkin_ws/
catkin_make
source devel/setup.bash
cd src
git clone https://github.com/ToyasDhake/project_hecate.git
cd ..
catkin_make
```

#### **Demo Steps**

The user has to specify two points in the gazebo world-

- 1. Point A- This is the point the turtleboit navigates to, from the origin resting place,in order to receive the load package from the factory worker. The turtlebot waits for the factory worker for about 5 seconds to put on the load. (syntax: xInitial:= X Coordinate of Point A yInitial:= Y Coordinate of Point A)
- 2. Point B- This is the point the turtlebot navigates to, after picking up the load from Point A, to drop the load at Point B. (syntax: xFinal:= X Coordinate of Point B yFinal:= Y Coordinate of Point B For example, in the commands below, Point A coordinates is (2,2) and Point B coordinates is (0,7). With our experiments we found that this is one of the tough combinations for the RL to predict trajectory of the turtlebot, but our results are pretty good even on these points.

```
#To load Default RL trained model
roslaunch project_hecate testHecate.launch xInitial:=2 yInitial:=2 xFinal:=0 yFinal:=7
# To train a custom model
roslaunch project_hecate trainHecate.launch path:=<path_to_save>
Note : <path_to_save> should be an absolute path. For example:
"/home/shivam/catkin_ws/src/project_hecate/model.csv"
#To load custom RL model trained by the user
roslaunch project_hecate testHecate.launch xInitial:=2 yInitial:=2 xFinal:=0 yFinal:=7 path:=<path_to_table>
```

#### ### Test Steps

cd /catkin\_ws/
catkin\_make run\_tests

#### ### Doxygen Steps

```
sudo apt install doxygen
cd cproject_hecate repo>
doxygen -g
doxygen
cd latex
make
```

## Creates a pdf contain doxygen documentation. The same can be found in the repository under Documentation folder

#### Rosbag record and Play

#### To record:

```
cd /catkin_ws/
source devel/setup.bash
roslaunch project_hecate testHecate.launch xInitial:=2 yInitial:=2 xFinal:=0 yFinal:=7 rosbagEnable:=true
```

Terminal 1:
roscore
Terminal2:
cd /catkin\_ws/src/project\_hecate/results
rosbag play hecate.bag

#### **Dependencies**

**ROS Kinetic** 

TurtleBot v2

**ROS Kinetic** 

Gazebo 7.4 and above

Catkin

#### **Results**

The following gif shows the training of the turtlebot to "learn its way" through a floor map. During training as shown below, the turtlebot starts from the origin and then tries to navigate by taking actions of - going straight, take a left or take a right, in each episode. For each of these three actions, the turtlebot receives a reward. An episode involves a set of actions till the turtlebot collides. The episode ends after collision. The priciple during training is to achieve maximum sum of rewards in an episode. With more epochs of training, the turtlebot tries to maximize its rewards in the episode and stores the actions it took for the given states, which led to it earning maximum episode rewards.

During Inference, the turtlebot uses its learnt knowledge during training to decide on what actions to take, given a state, which had earlier fetched it maximum rewards during training. This is illustrated in the gif below, where the turtlebot is given Point A= (2,2) and Point B= (0,7). When the turtlebot starts from the origin to move towards (2,2), it attains maximum rewards for taking the action of turning slightly right towards (2,2) and then move straight towards it. Upon reaching point B, the turtlebot waits for the factory worker to place the weigth on the turtlebot. Again, when the turtlebot starts moving towards (0,7), for each small movement, the turtlebot looks inside the trained model to understand what action it should take based on what action earned it maximum reward when it was in similar state during training. Accordingly, the turtlebot finds it's way to the desired point B.

#### **Assumptions:**

- 1. We assume that the gazebo world is not changed drastically. Although the RL algorithm is capable of performing well in a dynamic world it was not trained on, drastic changes may require hyperparameter tuning of the algorithm.
- 2. We train the model on the gazebo simulator and assume that it performs well on real world too.
- 3. Acme Robotics has powerful systems with Ubuntu 16 and Ros kinetics with Gazebo (I7 processor, 16 GB RAM).
- 4. We assume that the obstacles are stationary.

#### **Known Issues and Limitations**

- 1. The RL algorithm is under active research. The algorithm implemented navigates the robot autonomously and collision free from point A to Point B, but ocassionally the path taken is not highly optimized.
- 2. The training of the turtlebot is highly compute intensive.
- The Reinforcement learning algorithm was developed with hyperparametrs optimized for the gazebo world used in the simulation. New worlds may requires training the RL world with hyperparameter tuning and modifications.
- 4. The user has to define the Point A and Point B within the rectangular walls of the gazebo world. If not done so, the turtlebot would go towards the wall to reach the point, then avoid it and go back again and repeat in a loop. 5 The Cpplint forbids the use of "non-const reference". But passing "const" to ROS function callbacks is not allowed.

4 README

#### **Developer Documentation**

1. To train the model on a new gazebo world, tune the hyperparamers like the epsilon value, rewards. The developer might have to experiment with the linear and angular velocities for the robot to move take actions slower for the RI states for better training.

- 2. Train the model with good number of epochs.
- 3. Create the gazebo environment as a single model instead of agreegating seprate models and building the environment. This is because when we call reset Environment in the training pipeline, the orientation of objects resets to (0,0,0).

#### Agile Development Process details

We followed the Pair Programming development procedure which started with both the contributors doing an extensive literature survey. After agreement on the algorithm and the approach, we moved ahead with the first level iteration planning. The week one of the project involved development of stub functions, which was Toyas (driver) while Shivam (navigator) was involved in planning and sanity check as well as a prototype development for the complete product as a proof of concept. The week 2 was started with the review of the potential risks and the remaining backlogs. We switched the roles, and the current driver implemented the Reinforcement learning algorithm, while the navigator did the review and to ensure quality of the product delivery. This development, implementation and testing was continued in the Iteration 3 of the project.

#### **Documentation**

**Product Backlog and Sprint Schedule** 

The product backlog file can be accessed at: https://docs.google.com/spreadsheets/d/1CM← Izxtqc-AxdCg9Mqs4tmX4eBPp3Yyy5vdFZ9n3fnpU/edit?usp=sharing

The Sprint planning and review document can be accessed at: https://docs.google.com/document/d/1b↔ XLFW7gJ9vdtRvNPkyLKW2za10Yg1eaJVJBhiPVOmLE/edit?usp=sharing

The presentation is available at: https://docs.google.com/presentation/d/1U1F3XCiZAi0↔ NFDbWznxIb-vIipTF5iEBj4lEAkPtH4Y/edit?usp=sharing

# ## License

BSD 3-Clause License

Copyright (c) 2019, Shivam Akhauri, Toyas Dhake All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met: 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer. 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# Contributors

Shivam Akhauri

Former Artificial Intelligence Engineer at Ether Labs. -Former Machine learning Engineer and Project Lead at Tata Elxsi. -Skilled in Al/ML with applications in Computer vision, NLP and Robotics.

**Toyas Dhake** 

Robotics engineer, University of Maryland College Park. -Skilled in embedded system with applications involving Arduino, Raspberry Pi and Jetson Boards.

6 README

# Chapter 2

# **Class Index**

# 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

Navigation		
	ass Navigation This class contains members to generate linear and angular velocities to the rtulebot based on the depth from the obstacle information received from the depthCalculator	11
QLearning		
Cla	ass Qlearning class to perform reinforcement learning algorithm	16
TurtlebotSta	ates	
	ass depthCalculatio This class contains members to calculate distance for the objects which obtained from laserscan topic. It also contains members to raise a flag if about to collide	21

8 Class Index

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all documented files with brief descriptions:

include/Navigation.hpp	
Header for the robot autonomous of the robot	25
include/QLearning.hpp	
Header for the RL algorithm implementation	26
include/TurtlebotStates.hpp	
Header for reading the robot current states	27
src/Navigation.cpp	
Code for autonoumous naigation of the robot from a user defined start point to a stop point	28
src/QLearning.cpp	
Code to define the reinforcement learning pipeline	29
src/TurtlebotStates.cpp	
Code to read the current states of the turtlebot	30
test/NavigationTest.cpp	
Test cases for class Navigation	31
test/QlearningTest.cpp	
Test cases for class Qlearning	33
test/TurtlebotstatesTest.cpp	
Test cases for class Turtlebotstates	34

10 File Index

# **Chapter 4**

# **Class Documentation**

# 4.1 Navigation Class Reference

Class Navigation This class contains members to generate linear and angular velocities to the turtulebot based on the depth from the obstacle information received from the depthCalculator.

```
#include <Navigation.hpp>
```

#### **Public Member Functions**

• Navigation ()

constructor Navigation class

∼Navigation ()

destructor Navigation class

void testRobot (double ix, double fx, double fy, QLearning &qLearning, std::vector< int > state, ros::Rate loop rate)

function testRobot

void trainRobot (std::string path, int &highestReward, int &episodeCount, int totalEpisode, int &nextState ← Index, ros::Rate loop\_rate, int innerLoopLimit)

function trainRobot

int getStateIndex (std::vector< int > state)

function getStateIndex

• void action (int action, bool &colStatus, int &reward, int &nextState)

function action

void environmentReset ()

function environmentReset

· void demoAction (int action)

function demoAction

void dom (const nav msgs::Odometry::ConstPtr &msg)

function dom

12 Class Documentation

# **Public Attributes**

- double x
- double y
- double **z**
- double roll
- double pitch = 0
- · double yaw
- double x\_goal
- · double y\_goal

# 4.1.1 Detailed Description

Class Navigation This class contains members to generate linear and angular velocities to the turtulebot based on the depth from the obstacle information received from the depthCalculator.

#### 4.1.2 Constructor & Destructor Documentation

### 4.1.2.1 Navigation()

Navigation::Navigation ( )  $\,$ 

constructor Navigation class

## **Parameters**

none

## Returns

none initializes the publisher and subsciber initialize the value of odometry initialize the liner and angular speed

#### 4.1.2.2 $\sim$ Navigation()

Navigation:: $\sim$ Navigation ( )

destructor Navigation class

#### **Parameters**

none

#### Returns

none Destructor for the navigation clas

# 4.1.3 Member Function Documentation

# 4.1.3.1 action()

```
void Navigation::action (
    int action,
    bool & colStatus,
    int & reward,
    int & nextState )
```

function action

#### **Parameters**

int	action
bool	&colStatus
int	&reward
int	&nextState

#### Returns

none publishes linear and angular velocities to the turtlebot

# 4.1.3.2 demoAction()

function demoAction

# Parameters

```
int action
```

# Returns

none publishes linear and angular velocities to the turtlebot

14 Class Documentation

```
4.1.3.3 dom()
```

function dom

**Parameters** 

```
const | nav_msgs::Odometry::ConstPtr
```

Returns

none callback to read odometry

# 4.1.3.4 environmentReset()

```
void Navigation::environmentReset ( )
```

function environmentReset

**Parameters** 

none

Returns

none resets the gazebo environment

# 4.1.3.5 getStateIndex()

```
int Navigation::getStateIndex ( std::vector < \ int \ > \ state \ )
```

function getStateIndex

**Parameters** 

```
std::vector<int> state
```

Returns

int stateIndex mapping the vector to the state in rl table

#### 4.1.3.6 testRobot()

#### function testRobot

#### **Parameters**

double	ix
double	fx
double	fy
QLearning	&qLearning
std::vector <int></int>	state
ros::Rate	loop_rate

#### Returns

none Runs the inferece code the bot uses the trained model to navigate

#### 4.1.3.7 trainRobot()

```
void Navigation::trainRobot (
    std::string path,
    int & highestReward,
    int & episodeCount,
    int totalEpisode,
    int & nextStateIndex,
    ros::Rate loop_rate,
    int innerLoopLimit )
```

## function trainRobot

# **Parameters**

std::string	path
int	&highestReward
int	&episodeCount
int	totalEpisode, int &nextStateIndex
ros::Rate	loop_rate
int	innerLoopLimit

16 Class Documentation

#### Returns

none training of the agent by receiving states perform actions in that states and receive rewards

The documentation for this class was generated from the following files:

- · include/Navigation.hpp
- src/Navigation.cpp

# 4.2 QLearning Class Reference

Class Qlearning class to perform reinforcement learning algorithm.

```
#include <QLearning.hpp>
```

#### **Public Member Functions**

• QLearning ()

constructor Qlearning class

• void setEpsilon (double e)

function setEpsilon

double getEpsilon ()

function getEpsilon

void setQtable (std::string path)

function setQtable

void getQtable (std::string path)

function getQtable

• void qLearn (int state, int action, int reward, double val)

function qlearn

• void robotLearn (int si, int act, int rew, int nsi)

function robotLearn

• void testStoreQ ()

function testStoreQ

• int demo (int index, bool collision, double angleToGoal)

function demo

• int chooseAction (int index)

function chooseAction

#### 4.2.1 Detailed Description

Class Qlearning class to perform reinforcement learning algorithm.

## 4.2.2 Constructor & Destructor Documentation

#### 4.2.2.1 QLearning()

```
QLearning::QLearning ( )
```

constructor Qlearning class

#### **Parameters**

none

#### Returns

none intililizes the reinforcement learning model

#### 4.2.3 Member Function Documentation

# 4.2.3.1 chooseAction()

#### function chooseAction

#### **Parameters**

```
int index
```

#### Returns

int action robots action selection for the state

#### 4.2.3.2 demo()

```
int QLearning::demo (
    int index,
    bool collision,
    double angleToGoal )
```

#### function demo

#### **Parameters**

int	index
bool	collision
double	angleToGoal

#### Returns

int action use the rl model to decide the best action

18 Class Documentation

# 4.2.3.3 getEpsilon()

```
double QLearning::getEpsilon ( )
```

function getEpsilon

**Parameters** 

none

#### Returns

double epsilon as getter for epsilon

#### 4.2.3.4 getQtable()

function getQtable

#### **Parameters**

```
std::string path
```

## Returns

none loads the pretrained RL model

# 4.2.3.5 qLearn()

function qlearn

# **Parameters**

int	state
int	action
int	reward
double	val

#### Returns

none updates reinforcement learning model

# 4.2.3.6 robotLearn()

```
void QLearning::robotLearn (
    int si,
    int act,
    int rew,
    int nsi )
```

function robotLearn

#### **Parameters**

int	si
int	act
int	rew
int	nsi

#### Returns

none applies the boltzmann equation to apply RL

# 4.2.3.7 setEpsilon()

function setEpsilon

#### **Parameters**



#### Returns

none setter for epsilon

## 4.2.3.8 setQtable()

```
void QLearning::setQtable (
          std::string path )
```

20 Class Documentation

function setQtable

#### **Parameters**

std::string path

#### Returns

none stores the rl model

#### 4.2.3.9 testStoreQ()

void QLearning::testStoreQ ( )

function testStoreQ

#### **Parameters**

none

#### Returns

none function for inference quality test of the rl model

The documentation for this class was generated from the following files:

- include/QLearning.hpp
- src/QLearning.cpp

# 4.3 TurtlebotStates Class Reference

Class depthCalculatio This class contains members to calculate distance for the objects which is obtained from laserscan topic. It also contains members to raise a flag if about to collide.

```
#include <TurtlebotStates.hpp>
```

#### **Public Member Functions**

• TurtlebotStates ()

constructor TurtlebotStates

•  $\sim$ TurtlebotStates ()

destructor TurtlebotStates

• void findLaserDepth (const sensor\_msgs::LaserScan::ConstPtr &msg)

function findLaserDepth

• bool flagCollision ()

function flagCollision

std::vector< int > returnLaserState ()

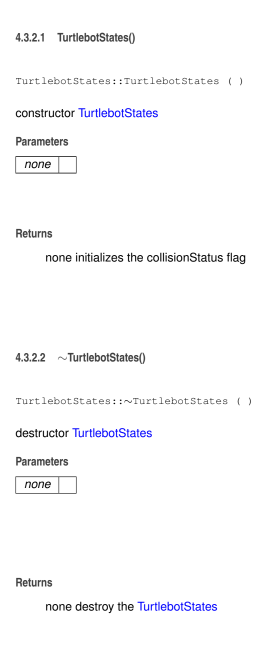
function returnLaserState()

22 Class Documentation

# 4.3.1 Detailed Description

Class depthCalculatio This class contains members to calculate distance for the objects which is obtained from laserscan topic. It also contains members to raise a flag if about to collide.

#### 4.3.2 Constructor & Destructor Documentation



4.3.3 Member Function Documentation

# 4.3.3.1 findLaserDepth()

 $function\ find Laser Depth$ 

24 Class Documentation

#### **Parameters**

msg type sensor\_msgs::LaserScan

#### Returns

none function to read LaserScan sensor messages and raise flag if distance of the obstacle is less than threshold

# 4.3.3.2 flagCollision()

bool TurtlebotStates::flagCollision ( )

function flagCollision

#### **Parameters**

none

#### Returns

1 if very close to obstacle and 0 if not close Return the current value of collisionStatus

# 4.3.3.3 returnLaserState()

std::vector< int > TurtlebotStates::returnLaserState ( )

function returnLaserState()

## **Parameters**

none

## Returns

std::vector<int> return the states for the rl algorithm using the laserscan

The documentation for this class was generated from the following files:

- include/TurtlebotStates.hpp
- src/TurtlebotStates.cpp

# **Chapter 5**

# **File Documentation**

# 5.1 include/Navigation.hpp File Reference

Header for the robot autonomous of the robot.

```
#include <ros/ros.h>
#include <vector>
#include <string>
#include <iostream>
#include "sensor_msgs/LaserScan.h"
#include "std_srvs/Empty.h"
#include "geometry_msgs/Twist.h"
#include "TurtlebotStates.hpp"
#include "QLearning.hpp"
#include "nav_msgs/Odometry.h"
```

# Classes

· class Navigation

Class Navigation This class contains members to generate linear and angular velocities to the turtulebot based on the depth from the obstacle information received from the depthCalculator.

#### 5.1.1 Detailed Description

Header for the robot autonomous of the robot.

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

26 File Documentation

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROV 
□ IDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILI 
□ TY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPY 
□ RIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, 
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT 
OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERR 
□ UPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT 
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE 
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Author

Shivam Akhauri, Toyas Dhake

Date

27 November 2019

Copyright

BSD 3-clause, 2019 Shivam Akhauri, Toyas Dhake

# 5.2 include/QLearning.hpp File Reference

Header for the RL algorithm implementation.

```
#include <iostream>
#include <algorithm>
#include <vector>
#include <string>
#include <array>
```

# Classes

class QLearning

Class Qlearning class to perform reinforcement learning algorithm.

#### 5.2.1 Detailed Description

Header for the RL algorithm implementation.

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROV 
□ IDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILI 
□ TY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPY 
□ RIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, 
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT 
OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERR 
□ UPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT 
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE 
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

**Author** 

Shivam Akhauri, Toyas Dhake

Date

27 November 2019

Copyright

BSD 3-clause, 2019 Shivam Akhauri, Toyas Dhake

# 5.3 include/TurtlebotStates.hpp File Reference

Header for reading the robot current states.

```
#include <vector>
#include "ros/ros.h"
#include "geometry_msgs/Twist.h"
#include "sensor_msgs/LaserScan.h"
```

#### **Classes**

· class TurtlebotStates

Class depthCalculatio This class contains members to calculate distance for the objects which is obtained from laserscan topic. It also contains members to raise a flag if about to collide.

# 5.3.1 Detailed Description

Header for reading the robot current states.

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

28 File Documentation

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROV⇔ IDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILI⇔ TY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPY⇔ RIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERR⇔ UPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Author

Shivam Akhauri, Toyas Dhake

Date

27 November 2019

Copyright

BSD 3-clause, 2019 Shivam Akhauri, Toyas Dhake

# 5.4 src/Navigation.cpp File Reference

Code for autonoumous naigation of the robot from a user defined start point to a stop point.

```
#include <tf/transform_listener.h>
#include <cmath>
#include <boost/range/irange.hpp>
#include "Navigation.hpp"
```

## 5.4.1 Detailed Description

Code for autonoumous naigation of the robot from a user defined start point to a stop point.

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROV← IDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILI← TY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPY← RIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERR← UPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```
Author
Shivam Akhauri, Toyas Dhake

Date
27 November 2019

Copyright
BSD 3-clause, 2019 Shivam Akhauri, Toyas Dhake
```

# 5.5 src/QLearning.cpp File Reference

Code to define the reinforcement learning pipeline.

```
#include <time.h>
#include <ros/ros.h>
#include <iostream>
#include <sstream>
#include <fstream>
#include <vector>
#include <cmath>
#include <cmath>
#include <cstdlib>
#include <random>
#include <boost/range/irange.hpp>
#include "QLearning.hpp"
```

#### 5.5.1 Detailed Description

Code to define the reinforcement learning pipeline.

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROV← IDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILI← TY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPY← RIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERR← UPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

30 File Documentation

```
Author
```

Shivam Akhauri, Toyas Dhake

Date

27 November 2019

Copyright

BSD 3-clause, 2019 Shivam Akhauri, Toyas Dhake

# 5.6 src/TurtlebotStates.cpp File Reference

Code to read the current states of the turtlebot.

```
#include <iostream>
#include <cfloat>
#include <cmath>
#include "TurtlebotStates.hpp"
#include <boost/range/irange.hpp>
```

#### 5.6.1 Detailed Description

Code to read the current states of the turtlebot.

BSD 3-Clause License Copyright (c) 2019, Shivam Akhauri, Toyas Dhake All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROV← IDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILI← TY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPY← RIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERR← UPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

**Author** 

Shivam Akhauri, Toyas Dhake

Date

27 November 2019

Copyright

BSD 3-clause, 2019 Shivam Akhauri, Toyas Dhake

# 5.7 test/NavigationTest.cpp File Reference

Test cases for class Navigation.

```
#include <gtest/gtest.h>
#include <ros/ros.h>
#include <geometry_msgs/Pose.h>
#include <geometry_msgs/Twist.h>
#include <vector>
#include "Navigation.hpp"
#include "QLearning.hpp"
```

#### **Functions**

TEST (TESTNavigation, checkForCorrectStateIndex)

Tests to verify the correctness of the state indices.

TEST (TESTNavigation, checkForTestRobot)

Tests to verify if the turtlebot reaches the desired loaction.

TEST (TESTNavigation, checkForTrainRobot)

Tests to verify if the RI algorithm is training as expected.

#### 5.7.1 Detailed Description

Test cases for class Navigation.

BSD 3-Clause License Copyright (c) 2019, Shivam Akhauri, Toyas Dhake All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROV← IDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILI← TY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPY← RIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERR← UPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Author

Shivam Akhauri, Toyas Dhake

Copyright

3-clause BSD

32 File Documentation

# 5.7.2 Function Documentation

Tests to verify the correctness of the state indices.

#### **Parameters**

Navigation	gtest framework
checkForCorrectStateIndex	Name of the test

#### Returns

none

Tests to verify if the turtlebot reaches the desired loaction.

#### **Parameters**

Navigation	gtest framework
checkForTestRobot	Name of the test

#### Returns

none

Tests to verify if the RI algorithm is training as expected.

#### **Parameters**

Navigation	gtest framework
checkForTrainRobot	Name of the test

#### Returns

none

# 5.8 test/QlearningTest.cpp File Reference

#### Test cases for class Qlearning.

```
#include <gtest/gtest.h>
#include <ros/ros.h>
#include "QLearning.hpp"
```

#### **Functions**

• TEST (TESTQlearning, testChooseAction)

Test to verify expected turtlebot action.

TEST (TestQlearning, testActionfromTheDemoFunctions)

Test to verify if demo is taking proper decision based on values in table.

#### 5.8.1 Detailed Description

Test cases for class Qlearning.

BSD 3-Clause License Copyright (c) 2019, Shivam Akhauri, Toyas Dhake All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROV 
  □ IDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILI 
  □ TY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPY 
  □ RIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, 
  EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT 
  OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERR 
  □ UPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT 
  LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE 
  USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#### Author

Shivam Akhauri, Toyas Dhake

# Copyright

3-clause BSD

34 File Documentation

# 5.8.2 Function Documentation

Test to verify expected turtlebot action.

#### **Parameters**

TESTQlearning	gtest framework
testChooseAction	Name of the test

#### Returns

none

Test to verify if demo is taking proper decision based on values in table.

#### **Parameters**

TESTQlearning	gtest framework
testActionfromTheDemoFunctions	Name of the test

#### Returns

none

# 5.9 test/TurtlebotstatesTest.cpp File Reference

Test cases for class Turtlebotstates.

```
#include <gtest/gtest.h>
#include <ros/ros.h>
#include <sensor_msgs/LaserScan.h>
#include "TurtlebotStates.hpp"
```

#### **Functions**

TEST (TESTTurtlebotState, checkObstacleDetection)

Test to verify if Obstacle detection is happening properly. Obtain laserscan sensor data and raise a flag if obstacle detected.

• TEST (TESTTurtlebotState, checkDefaultflagCollisionValue)

check if flag is raised when obstacle distance is very less

#### 5.9.1 Detailed Description

Test cases for class Turtlebotstates.

BSD 3-Clause License Copyright (c) 2019, Shivam Akhauri, Toyas Dhake All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROV 
  □ IDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILI 
  □ TY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPY 
  □ RIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, 
  EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT 
  OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERR 
  □ UPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT 
  LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE 
  USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

**Author** 

Shivam Akhauri, Toyas Dhake

Copyright

3-clause BSD

#### 5.9.2 Function Documentation

Test to verify if Obstacle detection is happening properly. Obtain laserscan sensor data and raise a flag if obstacle detected.

36 File Documentation

# **Parameters**

TESTTurtlebotState	gtest framework
checkObstacleDetection	Name of the test

# Returns

none

check if flag is raised when obstacle distance is very less

# **Parameters**

TESTTurtlebotState	gtest framework
checkDefaultflagCollisionValue	Name of the test

#### Returns

none

# Index

qLearn

$\sim$ Navigation	QLearning, 18
Navigation, 12	QLearning, 16
$\sim$ TurtlebotStates	chooseAction, 17
TurtlebotStates, 22	demo, 17
,	getEpsilon, 17
action	getQtable, 18
Navigation, 13	qLearn, 18
<b>G</b> ,	QLearning, 16
chooseAction	robotLearn, 19
QLearning, 17	setEpsilon, 19
	setQtable, 19
demo	testStoreQ, 21
QLearning, 17	QlearningTest.cpp
demoAction	TEST, 34
Navigation, 13	1231, 34
dom	returnLaserState
Navigation, 13	TurtlebotStates, 24
<b>3</b>	robotLearn
environmentReset	QLearning, 19
Navigation, 14	QLearning, 19
	setEpsilon
findLaserDepth	QLearning, 19
TurtlebotStates, 22	setQtable
flagCollision	QLearning, 19
TurtlebotStates, 24	src/Navigation.cpp, 28
	src/QLearning.cpp, 29
getEpsilon	src/TurtlebotStates.cpp, 30
QLearning, 17	Sic/ fulliebolotates.cpp, 30
getQtable	TEST
QLearning, 18	NavigationTest.cpp, 32
getStateIndex	QlearningTest.cpp, 34
Navigation, 14	TurtlebotstatesTest.cpp, 35, 36
<b>3</b>	test/NavigationTest.cpp, 31
include/Navigation.hpp, 25	test/QlearningTest.cpp, 33
include/QLearning.hpp, 26	test/TurtlebotstatesTest.cpp, 34
include/TurtlebotStates.hpp, 27	• • •
	testRobot
Navigation, 11	Navigation, 14
$\sim$ Navigation, 12	testStoreQ
action, 13	QLearning, 21
demoAction, 13	trainRobot
dom, 13	Navigation, 15
environmentReset, 14	TurtlebotStates, 21
getStateIndex, 14	$\sim$ TurtlebotStates, 22
Navigation, 12	findLaserDepth, 22
testRobot, 14	flagCollision, 24
trainRobot, 15	returnLaserState, 24
NavigationTest.cpp	TurtlebotStates, 22
TEST, 32	TurtlebotstatesTest.cpp
1201, 02	TEST, 35, 36