ros_diff_drive

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Module Index

1.1 Modules

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2 Module Index

Namespace Index

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move_to_point	 17
regulator	 21

4 Namespace Index

Hierarchical Index

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This inheritance list is sorted roughly, but not completely, alphabetically:

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fsm.FsmStates	26
fsm.FsmRobot	23
fsm.FsmState	25
regulator.Regulator	27
TestCase	
test.TestStringMethods	29

6 Hierarchical Index

Class Index

4.1 Class List

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

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Finite State Machine class Provides data structure for FSM as well as main methods for normal	
functioning and events logging	23
fsm.FsmState	
FSM state class	25
fsm.FsmStates	
Enumeration containing state machine states definitions	26
regulator.Regulator	
Class of the regulator which contains parameters and methods which implement different control	
algorithms	27
test.TestStringMethods	29

8 Class Index

Module Documentation

5.1 Pre initial values of PID regulators

Values of PID parameters before the update from the dynamic reconfigure module. Advice is to keep current values.

Variables

```
• float config.KP_ROT = 0.0
     Rotation KP constant.
float config.TI ROT = 0.000001
     Rotation TI constant.

    float config.TD_ROT = 0.0

     Rotation TD constant.
• float config.INT LIMIT ROT = 0.0
     Limit of the control value used as protection from the wind-up - used for rotation.

    float config.P_ANG_DST = 0.0

     Gaol angle filter constant.
• float config.P ANG THT = 0.0
     Current angle filter constant.

    float config.KP_FWD = 0.0

     Move forward KP constant.
• float config.TI FWD = 0.000001
     Move forward TI constant.

    float config.TD FWD = 0.0

     Move forward TD constant.
• float config.P_FWD_DST = 0.0
      Gaol distance filter constant.
• float config.P_FWD_CUR = 0.0
     Current distance filter constant.
```

5.1.1 Detailed Description

• float config.INT_LIMIT_FWD = 0.0

Values of PID parameters before the update from the dynamic reconfigure module. Advice is to keep current values.

Limit of the control value used as protection from the wind-up - used for moving forward.

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5.1.2 Variable Documentation

5.1.2.1 INT_LIMIT_FWD

```
float config.INT_LIMIT_FWD = 0.0
```

Limit of the control value used as protection from the wind-up - used for moving forward.

Overwritten later by dynamic reconfigure module.

5.1.2.2 INT_LIMIT_ROT

```
float config.INT_LIMIT_ROT = 0.0
```

Limit of the control value used as protection from the wind-up - used for rotation.

Overwritten later by dynamic reconfigure module.

5.1.2.3 KP_FWD

```
float config.KP_FWD = 0.0
```

Move forward KP constant.

Overwritten later by dynamic reconfigure module.

5.1.2.4 KP_ROT

```
float config.KP\_ROT = 0.0
```

Rotation KP constant.

Overwritten later by dynamic reconfigure module.

5.1.2.5 **P_ANG_DST**

```
float config.P_ANG_DST = 0.0
```

Gaol angle filter constant.

Overwritten later by dynamic reconfigure module.

5.1.2.6 P_ANG_THT

```
float config.P_ANG_THT = 0.0
```

Current angle filter constant.

Overwritten later by dynamic reconfigure module.

5.1.2.7 P_FWD_CUR

```
float config.P_FWD_CUR = 0.0
```

Current distance filter constant.

Overwritten later by dynamic reconfigure module.

5.1.2.8 P_FWD_DST

```
float config.P_FWD_DST = 0.0
```

Gaol distance filter constant.

Overwritten later by dynamic reconfigure module.

5.1.2.9 TD_FWD

```
float config.TD_FWD = 0.0
```

Move forward TD constant.

Overwritten later by dynamic reconfigure module.

5.1.2.10 TD_ROT

```
float config.TD_ROT = 0.0
```

Rotation TD constant.

Overwritten later by dynamic reconfigure module.

5.1.2.11 TI_FWD

```
float config.TI_FWD = 0.000001
```

Move forward TI constant.

Overwritten later by dynamic reconfigure module.

5.1.2.12 TI_ROT

```
float config.TI_ROT = 0.000001
```

Rotation TI constant.

Overwritten later by dynamic reconfigure module.

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5.2 Values updated during the callback of the odometry

Variables

float move_to_point.xInitial = 0.0
 Initial x coordinate from the start of moving forward.

float move_to_point.yInitial = 0.0
 Initial y coordinate from the start of moving forward.

5.2.1 Detailed Description

5.3 Values updated during the callback of the odometry

These values are updated during position_callback.

Variables

- move_to_point.cur_pos = Point()
 - Contains X and Y coordinates of the current position.
- move_to_point.x
 - X coordinate of the current position initialization.
- move_to_point.y
 - Y coordinate of the current position initialization.
- float move_to_point.theta = 0.0

Represents current angle of the robot.

5.3.1 Detailed Description

These values are updated during position_callback.

14 Module Documentation

5.4 Variables used for debugging purposes

If debugging only rotation/forward, they receive the value from the dynamic reconfigure.

Variables

- float move_to_point.GOAL_THETA = 0.0

 Goal angle.
- float move_to_point.GOAL_DIST = 0.0
 Goal distance.

5.4.1 Detailed Description

If debugging only rotation/forward, they receive the value from the dynamic reconfigure.

Namespace Documentation

6.1 config Namespace Reference

Variables

```
• bool debug_topics_enabled = True
```

Flag for enabling rotation and straight moving debug information.

• bool regulator_debug_enabled = False

Flag for enabling regulator values submitting.

• float controller_freq = 50.0

Controller frequency in Hertz.

• float rot_speed_limit = 2.0

Rotation speed limit.

• float fwd_speed_limit = 0.7

Speed limit of moving forward.

float angle_err_tolerance_rot = 1.0

Angle error tolerance for normal rotation state - in degrees.

• float dist_err_tolerance = 0.1

Distance error tolerance.

• int NO_OF_CYCLES_LIN_MOVEMENT_STOP = 20

Number of cycles to spend in forward state while the robot is in the distance tolerance region.

float angle_err_tolerance_fwd = 0.04

Angle error tolerance for angle fix while moving forwad - in degrees.

• float KP_ROT = 0.0

Rotation KP constant.

• float TI ROT = 0.000001

Rotation TI constant.

• float TD_ROT = 0.0

Rotation TD constant.

• float INT_LIMIT_ROT = 0.0

Limit of the control value used as protection from the wind-up - used for rotation.

• float P_ANG_DST = 0.0

Gaol angle filter constant.

• float P ANG THT = 0.0

Current angle filter constant.

• float **KP_FWD** = 0.0

Move forward KP constant.

• float TI_FWD = 0.000001

Move forward TI constant.

• float TD FWD = 0.0

Move forward TD constant.

• float **P_FWD_DST** = 0.0

Gaol distance filter constant.

• float P_FWD_CUR = 0.0

Current distance filter constant.

• float INT_LIMIT_FWD = 0.0

Limit of the control value used as protection from the wind-up - used for moving forward.

6.1.1 Detailed Description

Static configuration of the move_to_point module

6.1.2 Variable Documentation

6.1.2.1 NO_OF_CYCLES_LIN_MOVEMENT_STOP

```
int config.NO_OF_CYCLES_LIN_MOVEMENT_STOP = 20
```

Number of cycles to spend in forward state while the robot is in the distance tolerance region.

Ensures that robot stops properly, and regulates position even if it reached tolerance region. Especially important if we count that inertion will keep robot moving for some small distance even if we send 0 as the desired linear velocity value

6.2 debug Namespace Reference

Variables

```
• pub_dbg_angle_err = rospy.Publisher("debug/angle_err", Float32, queue_size = 5)
```

Angle error values publisher.

• pub_dbg_theta = rospy.Publisher("debug/theta", Float32, queue_size=5)

Current angle publisher.

• pub_dbg_theta_filtr = rospy.Publisher("debug/theta_filtr", Float32, queue_size=5)

Publisher for filtered value of the current value.

• pub_dbg_ang_to_goal = rospy.Publisher("debug/angle_to_goal", Float32, queue_size=5)

Publisher for the goal angle.

pub_dbg_ang_to_goal_filtr = rospy.Publisher("debug/angle_to_goal_filtr", Float32, queue_size=5)

Publisher for the filtered value of the goal angle.

• pub dbg rot = rospy.Publisher("debug/rot vel", Float32, queue size=5)

Publisher for the desired rotation velocity.

• pub_dbg_theta_uw = rospy.Publisher("/debug/theta_uw", Float32, queue_size=5)

- pub_dbg_ang_to_goal_uw = rospy.Publisher("/debug/angle_to_goal_uw", Float32, queue_size=5)
- pub_dbg_distance = rospy.Publisher("/debug/distance", Float32, queue_size = 5)

Current distance publisher.

• pub_dbg_distance_filtr = rospy.Publisher("/debug/dist_filtr", Float32, queue_size = 5)

Filtered distance publisher.

pub_dbg_dist_to_goal = rospy.Publisher("/debug/dist_to_goal", Float32, queue_size = 5)

Goal distance publisher.

• pub_dbg_dist_to_goal_filtr = rospy.Publisher("/debug/dist_to_goal_filtr", Float32, queue_size = 5)

Filtered goal distance publisher.

• pub_dbg_fwd = rospy.Publisher("/debug/dist_velocity", Float32, queue_size = 5)

Distance velocity publisher.

pub_dbg_fwd_rot = rospy.Publisher("/debug/fwd_rot", Float32, queue_size = 5)

Angle error during moving forward - publisher.

• pub dbg fwd rot vel = rospy.Publisher("/debug/fwd rot vel", Float32, queue size = 5)

Rotation velocity command during moving forward - publisher.

6.2.1 Detailed Description

Contains debug variables and publisher/subscriber definitions

6.3 fsm Namespace Reference

Classes

class FsmRobot

Finite State Machine class Provides data structure for FSM as well as main methods for normal functioning and events logging.

class FsmState

FSM state class.

class FsmStates

Enumeration containing state machine states definitions.

6.3.1 Detailed Description

Finite State Machine library

6.4 move_to_point Namespace Reference

Functions

• def dyn_reconf_callback (config, level)

Dynamic reconfigure callback function.

• def position_callback (msg)

Odometry subscriber callback function.

def goal_position_callback (msg)

Callback function for processing goal values.

• def idle ()

Idle function of the robot state machine.

• def rotate ()

Rotation function of the robot state machine.

· def forward ()

State machine functionality for moving forward.

Variables

float T = 1.0 / controller_freq

Controller's period in seconds.

• float xInitial = 0.0

Initial x coordinate from the start of moving forward.

• float ylnitial = 0.0

Initial y coordinate from the start of moving forward.

cur pos = Point()

Contains X and Y coordinates of the current position.

. .

X coordinate of the current position - initialization.

• v

Y coordinate of the current position - initialization.

• float theta = 0.0

Represents current angle of the robot.

• goal = Point(0, 0, 0)

Goal input coordinates Updated in goal_position_callback.

• float GOAL_THETA = 0.0

Goal angle.

• float GOAL_DIST = 0.0

Goal distance.

• active_goal = Point(0, 0, 0)

Goal coordinates that are under processing.

float angle_to_goal_filt = 0.0

Filtered value of the goal angle.

• float theta filt = 0.0

Filtered value of the current angle.

float angle_to_goal_prev = 0.0

Variable that indicates previous angle to goal.

• float theta prev = 0.0

Variable that indicates previous angle (theta)

• float goal_distance = 0.0

Calculated goal distance.

float goal_distance_filt = 0.0

Filtered value of the goal distance.

• float dist_filt = 0.0

Filtered value of the desired distance.

• int stop_lin_movement_cnt = 0

Counts up each time when robot calculated distance to goal is in the tolerance range.

• bool move_fwd_started = False

Indicates if moving forward started or not.

float angle_to_goal_fwd = 0.0

Used for correcting angle error which accumulates while moving forward.

sub goal position = rospy.Subscriber("/target position/position", Pose2D, goal position callback)

Goal destination subscriber.

sub_odom = rospy.Subscriber("/m2xr_diff_drive_controller/odom", Odometry, position_callback)

Odometry (current position) subscriber.

• pub cmd vel = rospy.Publisher("/m2xr diff drive controller/cmd vel", Twist, queue size=1)

cmd_vel publisher Used to publish desired velocity to the next layer of the control.

• r = rospy.Rate(controller_freq)

Initialization of the speed_controller node.

StateIdle = FsmState(FsmStates.Idle, idle)

FSM idle state definition.

• StateRotation = FsmState(FsmStates.Rotating, rotate)

FSM rotation state definition.

StateForward = FsmState(FsmStates.Forward, forward)

FSM moving forward state definition.

• list StatesList = [StateIdle, StateRotation, StateForward]

List of permitted states.

• robot_fsm = FsmRobot("M2XR", StatesList, StatesList[0])

FSM Initialization.

srv__dyn_reconf = Server(DynRecPIDConfig, dyn_reconf_callback)

Dynamic reconfigure server initialization.

- rot_pid = Regulator(KP_ROT, TI_ROT, TD_ROT, T, rot_speed_limit, INT_LIMIT_ROT, "rotation")

 Normal rotation PID regulator initialization.
- fwd_pid = Regulator(KP_FWD, TI_FWD, TD_FWD, T, fwd_speed_limit, INT_LIMIT_FWD, "forward")

 Moving forward PID regulator initialization.
- fwd_pid_rot = Regulator(KP_ROT, TI_ROT, TD_ROT, T, rot_speed_limit, INT_LIMIT_ROT, "fwd_rot")

 Rotation while moving forward PID regulator initialization.

6.4.1 Detailed Description

Implements differential drive robot control

6.4.2 Function Documentation

6.4.2.1 dyn_reconf_callback()

Dynamic reconfigure callback function.

Parameters

config	Contains all dynamic parameters
level	Not used

Returns

config

6.4.2.2 forward()

```
def move_to_point.forward ( )
```

State machine functionality for moving forward.

This state controls robot when moving forward. It filters current distance and desired distance values, calculates an error, and generates desired linear speed calculated in PID routine. Desired rotation speed is then published to the velocity publisher pub cmd vel.

6.4.2.3 goal_position_callback()

```
\label{local_position_callback} \mbox{ def move_to_point.goal_position_callback (} \\ msg \mbox{ )}
```

Callback function for processing goal values.

Parameters

msg Message to be processed - contains desired goal position

6.4.2.4 idle()

```
def move_to_point.idle ( )
```

Idle function of the robot state machine.

In this state robot is waiting for the new command to arrive.

6.4.2.5 position_callback()

Odometry subscriber callback function.

Parameters

msg The message base on Odometry message type

6.4.2.6 rotate()

```
def move_to_point.rotate ( )
```

Rotation function of the robot state machine.

This state controls robot rotation. It filters current angle and desired angle values, calculates an error in degrees and generates desired rotation speed calculated in PID routine. Desired rotation speed is then published to the velocity publisher pub_cmd_vel.

6.5 regulator Namespace Reference

Classes

class Regulator

Class of the regulator which contains parameters and methods which implement different control algorithms.

6.5.1 Detailed Description

Implements PID regulation algorithms

Class Documentation

7.1 fsm.FsmRobot Class Reference

Finite State Machine class Provides data structure for FSM as well as main methods for normal functioning and events logging.

Public Member Functions

• def __init__ (self, name, states_list, state)

Default constructor for FSM name: Name of the FSM.

def switch_state (self, new_state)

Method used for switching between states of the FSM.

def validate_state (self, state)

Method used for state validation.

• def default (self)

Default method of the FSM.

• def execute (self)

Method used to execute current_state of the FSM.

Public Attributes

name

Name of the FSM.

· states_list

List of states.

· current state

State which is currently under the execution.

· previous_state

Previous state.

• pub_current_state

FSM States topic Used to give a possibility to record states history, and provide easier debugging and better visualization.

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7.1.1 Detailed Description

Finite State Machine class Provides data structure for FSM as well as main methods for normal functioning and events logging.

7.1.2 Constructor & Destructor Documentation

7.1.2.1 __init__()

Default constructor for FSM name: Name of the FSM.

Parameters

name	Desired name of the FSM
states_list	List of permitted states
state	Desired to be current (initial) state

7.1.3 Member Function Documentation

7.1.3.1 default()

Default method of the FSM.

If FSM is initialized properly, this state must not be executed!

7.1.3.2 switch_state()

Method used for switching between states of the FSM.

Parameters

new_state	State which FSM will switch to
-----------	--------------------------------

7.1.3.3 validate_state()

Method used for state validation.

It basically checks if state is in the list states_list of predefined states.

Parameters

state State to be valid

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

/home/djordje/catkin_ws/src/ros_diff_drive/scripts/fsm.py

7.2 fsm.FsmState Class Reference

FSM state class.

Public Member Functions

def __init__ (self, state, method)

Constructor which contains desired state enumerator and method.

Public Attributes

state

state which stores enumeration value from FsmStates

· method

method which will be executed once this state is ongoing

7.2.1 Detailed Description

FSM state class.

Contains state enumerator defined FsmStates, as well as the method which shall be executed with this state.

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

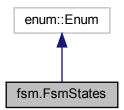
/home/djordje/catkin_ws/src/ros_diff_drive/scripts/fsm.py

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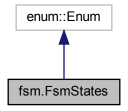
7.3 fsm.FsmStates Class Reference

Enumeration containing state machine states definitions.

Inheritance diagram for fsm.FsmStates:



Collaboration diagram for fsm.FsmStates:



Static Public Attributes

• int Default = 0

Default state and should not be used by the user.

• int Idle = 1

Waiting for a new command.

• int Rotating = 2

State for the robot rotation.

• int Forward = 3

State for moving forward.

7.3.1 Detailed Description

Enumeration containing state machine states definitions.

 ${\tt FSM} \ {\tt states} \ {\tt enumeration}$

7.3.2 Member Data Documentation

7.3.2.1 Default

```
int fsm.FsmStates.Default = 0 [static]
```

Default state and should not be used by the user.

Used only as initial value of previous_state.

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

/home/djordje/catkin_ws/src/ros_diff_drive/scripts/fsm.py

7.4 regulator.Regulator Class Reference

Class of the regulator which contains parameters and methods which implement different control algorithms.

Public Member Functions

```
• def __init__ (self, KP, TI, TD, T, u_limit, ui_limit, name)

Constructor of the regulator.
```

def reset_previous (self)

This method resets all previously backed-up values.

def update_params (self, KP, TI, TD, ui_limit)

Method for updating PID parameters.

• def pid_positional (self, error)

Positional PID algorithm method.

• def pid_incremental (self, error)

Incremental PID algorithm method.

Public Attributes

KP

KP Gain of the PID.

KI

KI Gain of the PID.

KD

KD Gain of the PID.

• u_limit

Limit of the overall control output (only for incremental PID)

· ui limit

Limit of the integral controll output (only for positional PID)

err_prev

Error from the previous iteration.

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```
· err_p_prev
```

Error from the iteration before previous one.

• 1

Calculated control output.

• T

Period between two iteration.

KDT

KD * T part of the PID calculation.

KIT

KI * T part of the PID calculation.

- name
- pub dup
- pub_dui
- pub_u_bef_wu
- pub_u
- pub_e_prev
- pub e p prev
- Ui

Backup integral output control value.

7.4.1 Detailed Description

Class of the regulator which contains parameters and methods which implement different control algorithms.

7.4.2 Member Function Documentation

7.4.2.1 reset_previous()

```
def regulator.Regulator.reset_previous ( self )
```

This method resets all previously backed-up values.

Shall be used when desired movement is done, in order to prepare the regulator for the new command.

7.4.2.2 update_params()

Method for updating PID parameters.

Note: Should be used during debugging and PID setup Not intended to be used during normal operation because of the runtime consumption.

7.4.3 Member Data Documentation

7.4.3.1 err_p_prev

regulator.Regulator.err_p_prev

Error from the iteration before previous one.

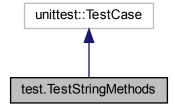
Backup.

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

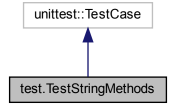
/home/djordje/catkin_ws/src/ros_diff_drive/scripts/regulator.py

7.5 test.TestStringMethods Class Reference

Inheritance diagram for test.TestStringMethods:



Collaboration diagram for test.TestStringMethods:



30 Class Documentation

Public Member Functions

- def testAngle_Minus179_Plus91 (self)
- def testAngle_Plus179_Plus91 (self)
- def testAngle Plus179 0 (self)
- def testAngle_Plus90_0 (self)
- def testAngle_Minus90_0 (self)
- def testAngle_Minus179_0 (self)
- def testAngle_Minus175_1 (self)
- def testAngle_175_Minus1 (self)
- def testAngle_90_179 (self)
- def testAngle_90_Minus179 (self)

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

/home/djordje/catkin_ws/src/ros_diff_drive/scripts/test.py

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