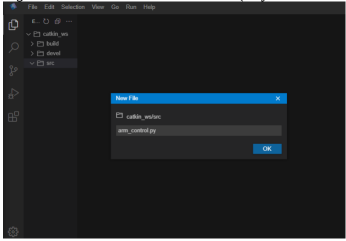
[**Tugas – 6] -** Course Simulation - Python 3 for Robotics - Robotics & ROS Online Courses | The Construct (theconstructsim.com)

[Unit 1]

- ✓ Go to the IDE and select the *src* folder, inside the *catkin_ws*.
- ✓ *Right-click* and then select *New File* (as you can see in the below image)



✓ Then, this is first Python program in arm_control.py.

```
from smart_grasping_sandbox.smart_grasper import SmartGrasper
from tf.transformations import quaternion_from_euler
from math import pi
import time

sgs = SmartGrasper()

sgs.pick()

sgs.reset_world()
```

```
File Edit Selection View Go Run Help

√ Encatkin_ws

                catkin_ws > src > @ arm_control.py > ...
                     from smart_grasping_sandbox.smart_grasper import SmartGrasper
> 🛅 build
                      from tf.transformations import quaternion_from_euler
> P7 devel
                      from math import pi

✓ ☐ src

                      import time
    arm_c.
                      sgs = SmartGrasper()
                  8
                      sgs.pick()
                      sgs.reset_world()
```

✓ Execute Program.

```
user:~$ cd /home/user/catkin_ws/src
user:~/catkin_ws/src$ ls
CMakeLists.txt arm_control.py
user:~/catkin_ws/src$ python arm_control.py
```

Finish

Robot arm in the simulation moves and picks up the red ball, can you see in video demo.

[Unit 2]

✓ Create directory robot_control and a new pyhton script named robot_control_class.py.

```
cd ~/catkin_ws/src/
   mkdir robot_control
   cd robot_control
   touch pyscript1.py
   touch robot_control_class.py
Python program in robot_control_class.py
     #!/usr/bin/env python
     import rospy
     from geometry_msgs.msg import Twist
     from sensor_msgs.msg import LaserScan
     import time
     class RobotControl():
        def_init_(self, robot_name="turtlebot"):
          rospy.init_node('robot_control_node', anonymous=True)
          if robot_name == "summit":
            rospy.loginfo("Robot Summit...")
            cmd_vel_topic = "/summit_xl_control/cmd_vel"
            # We check sensors working
            self._check_summit_laser_ready()
          else:
            rospy.loginfo("Robot Turtlebot...")
            cmd_vel_topic='/cmd_vel'
```

```
self._check_laser_ready()
    # We start the publisher
    self.vel publisher = rospy.Publisher(cmd vel topic, Twist, queue size=1)
    self.cmd = Twist()
    self.laser_subscriber = rospy.Subscriber(
       '/kobuki/laser/scan', LaserScan, self.laser_callback)
    self.summit_laser_subscriber = rospy.Subscriber(
       '/hokuyo base/scan', LaserScan, self.summit laser callback)
    self.ctrl\_c = False
    self.rate = rospy.Rate(1)
    rospy.on shutdown(self.shutdownhook)
  def _check_summit_laser_ready(self):
    self.summit laser msg = None
    rospy.loginfo("Checking Summit Laser...")
    while self.summit_laser_msg is None and not rospy.is_shutdown():
         self.summit_laser_msg = rospy.wait_for_message("/hokuyo_base/scan",
LaserScan, timeout=1.0)
         rospy.logdebug("Current /hokuyo_base/scan READY=>" +
str(self.summit_laser_msg))
       except:
         rospy.logerr("Current /hokuyo_base/scan not ready yet, retrying for
getting scan")
    rospy.loginfo("Checking Summit Laser...DONE")
    return self.summit_laser_msg
  def _check_laser_ready(self):
    self.laser\_msg = None
    rospy.loginfo("Checking Laser...")
    while self.laser_msg is None and not rospy.is_shutdown():
         self.laser_msg = rospy.wait_for_message("/kobuki/laser/scan",
LaserScan, timeout=1.0)
         rospy.logdebug("Current /kobuki/laser/scan READY=>" +
str(self.laser_msg))
       except:
         rospy.logerr("Current /kobuki/laser/scan not ready yet, retrying for getting
scan")
    rospy.loginfo("Checking Laser...DONE")
    return self.laser_msg
  def publish_once_in_cmd_vel(self):
```

```
This is because publishing in topics sometimes fails the first time you publish.
     In continuous publishing systems, this is no big deal, but in systems that
publish only
     once, it IS very important.
     while not self.ctrl_c:
       connections = self.vel_publisher.get_num_connections()
       if connections > 0:
          self.vel_publisher.publish(self.cmd)
          #rospy.loginfo("Cmd Published")
          break
       else:
          self.rate.sleep()
  def shutdownhook(self):
     # works better than the rospy.is_shutdown()
     self.ctrl\_c = True
  def laser_callback(self, msg):
     self.laser\_msg = msg
  def summit_laser_callback(self, msg):
     self.summit_laser_msg = msg
  def get_laser(self, pos):
     time.sleep(1)
     return self.laser_msg.ranges[pos]
  def get_laser_summit(self, pos):
     time.sleep(1)
     return self.summit_laser_msg.ranges[pos]
  def get_front_laser(self):
     time.sleep(1)
     return self.laser_msg.ranges[360]
  def get_laser_full(self):
     time.sleep(1)
     return self.laser_msg.ranges
  def stop_robot(self):
     #rospy.loginfo("shutdown time! Stop the robot")
     self.cmd.linear.x = 0.0
     self.cmd.angular.z = 0.0
     self.publish_once_in_cmd_vel()
  def move_straight(self):
     # Initilize velocities
     self.cmd.linear.x = 0.5
```

```
self.cmd.linear.y = 0
  self.cmd.linear.z = 0
  self.cmd.angular.x = 0
  self.cmd.angular.y = 0
  self.cmd.angular.z = 0
  # Publish the velocity
  self.publish_once_in_cmd_vel()
def move_straight_time(self, motion, speed, time):
  # Initilize velocities
  self.cmd.linear.y = 0
  self.cmd.linear.z = 0
  self.cmd.angular.x = 0
  self.cmd.angular.y = 0
  self.cmd.angular.z = 0
  if motion == "forward":
     self.cmd.linear.x = speed
  elif motion == "backward":
     self.cmd.linear.x = - speed
  i = 0
  # loop to publish the velocity estimate, current\_distance = velocity * (t1 - t0)
  while (i <= time):
     # Publish the velocity
     self.vel_publisher.publish(self.cmd)
     i += 1
     self.rate.sleep()
  # set velocity to zero to stop the robot
  self.stop_robot()
  s = "Moved robot " + motion + " for " + str(time) + " seconds"
  return s
def turn(self, clockwise, speed, time):
  # Initilize velocities
  self.cmd.linear.x = 0
  self.cmd.linear.y = 0
  self.cmd.linear.z = 0
  self.cmd.angular.x = 0
  self.cmd.angular.y = 0
  if clockwise == "clockwise":
     self.cmd.angular.z = -speed
```

```
else:
              self.cmd.angular.z = speed
            \mathbf{i} = 0
            # loop to publish the velocity estimate, current\_distance = velocity * (t1 - t0)
            while (i <= time):
              # Publish the velocity
              self.vel_publisher.publish(self.cmd)
              i += 1
              self.rate.sleep()
            # set velocity to zero to stop the robot
            self.stop robot()
            s = "Turned robot " + clockwise + " for " + str(time) + " seconds"
            return s
        if __name__ == '_main_':
          robotcontrol_object = RobotControl()
          try:
            robotcontrol_object.move_straight()
          except rospy.ROSInterruptException:
            pass
✓ In the pyscript1.py:
   from robot_control_class import RobotControl
   rc = RobotControl()
   a = rc.get_laser(360)
   print ("The distance measured is: ", a)
   Result
    user:~/catkin ws/src/robot control$ python pyscript1.py
    [INFO] [1669686693.617519, 0.000000]: Robot Turtlebot...
    [INFO] [1669686693.618582, 0.000000]: Checking Laser...
    [INFO] [1669686693.654377, 891.341000]: Checking Laser...DONE
    The distance measured is:
                                     inf
   user:~/catkin ws/src/robot control$ python pyscript1.py
    [INFO] [1669687009.472974, 0.000000]: Robot Turtlebot...
    [INFO] [1669687009.474042, 0.000000]: Checking Laser...
    [INFO] [1669687009.508860, 1206.382000]: Checking Laser...DONE
    The distance measured is:
                                     inf
```

```
user:~/catkin_ws/src/robot_control$ python variables.py
[INFO] [1669687154.906198, 0.000000]: Robot Turtlebot...
[INFO] [1669687154.907524, 0.000000]: Checking Laser...
[INFO] [1669687154.933414, 1351.440000]: Checking Laser...DONE
The laser value received is: 2.8578460216522217
The laser value received is: inf
The laser value received is: inf
```

✓ Lists

```
Result
    user:~/catkin ws/src/robot control$ python lists.py
    [INFO] [1669687195.697972, 0.000000]: Robot Turtlebot...
    [INFO] [1669687195.699241, 0.000000]: Checking Laser...
    [INFO] [1669687195.723752, 1392.129000]: Checking Laser...DONE
    Position 0: inf
    Position 360:
                         inf
    Position 719:
                         inf
✓ Dictionaries
    catkin_ws > src > robot_control > 🟓 dictionaries.py > ...
            from robot control class import RobotControl
           rc = RobotControl()
            l = rc.get_laser_full()
            dict = {"P0": 1[0], "P100": 1[100], "P200": 1[200], "P300": 1[300],
            print (dict)
   Result
                           control$ python dictionaries.py
   user:~/catkin_ws/src/robot_control$ python dictionaries.py
[INFO] [1669687243.519144, 0.0000000]: Robot Turtlebot...
[INFO] [1669687243.521450, 0.0000000]: Checking Laser...
[INFO] [1669687243.557899, 1439.831000]: Checking Laser...DONE
{'PO': inf, 'P100': inf, 'P200': inf, 'P300': inf, 'P400': inf, 'P500': inf, 'P600': inf, 'P719': inf}
✓ Input 1
    catkin_ws > src > robot_control > 💠 input.py > ...
           name = input("What's your name? ")
            print("Nice to meet you, " + name)
   Result
   user:~/catkin ws/src/robot control$ python input.py
    What's your name? Nurul Amelia
   Nice to meet you, Nurul Amelia
✓ Input 2
    catkin_ws > src > robot_control > • input2.py > ...
           age = int(input("What's your age? "))
           age2 = age + 1
           print("So next year you will be %d years old!" % age2)
   user:~/catkin ws/src/robot control$ python input2.py
   What's your age? 20
   So next year you will be 21 years old!
```

```
Test Input
catkin_ws > src > robot_control > ♠ test_input.py > ...

1    from robot_control_class import RobotControl

2
3    num = int(input("Select a number between 0 and 719: "))
4
5    rc = RobotControl()
6    a = rc.get_laser(num)
7
8    print ("The laser value received is: ", a)

Result
:
user:~/catkin_ws/src/robot_control$ python test_input.py
Select a number between 0 and 719: 2
[INFO] [1669687441.548615, 0.0000000]: Robot Turtlebot...
[INFO] [1669687441.549829, 0.000000]: Checking Laser...
[INFO] [1669687441.595315, 1637.362000]: Checking Laser...DONE
The laser value received is: inf
```

[Unit 3]

✓ Condition

Result

```
user:~/catkin_ws/src/robot_control$ python fav_movie.py
What's your favorite movie? Star Wars
Also a good choice!
```

```
✓ Exercise
```

```
test_if.py
```

```
catkin ws > src > robot control > 🟓 test if.py > ..
      from robot control class import RobotControl
      robotcontrol = RobotControl()
 4
      a = robotcontrol.get_laser(360)
     if a < 1:
         robotcontrol.stop robot()
     else:
     robotcontrol.move_straight()
```

```
user:~$ cd ~/catkin ws/src/
user:~/catkin ws/src$ cd robot control
user:~/catkin ws/src/robot control$ python test if.py
[INFO] [1669883439.823959, 0.000000]: Robot Turtlebot...
[INFO] [1669883439.825176, 0.000000]: Checking Laser...
[INFO] [1669883439.951828, 59.108000]: Checking Laser...DONE
```

test while.py

```
catkin_ws > src > robot_control > • test_while.py >
    from robot_control_class import RobotControl
     robotcontrol = RobotControl()
     a = robotcontrol.get_laser(360)
     while a > 1:
        robotcontrol.move_straight()
          a = robotcontrol.get_laser(360)
          print("Current distance to wall: %f" % a)
     robotcontrol.stop_robot()
    print("Wall is at %f meters! Stop the robot!" % a)
```

```
user:~/catkin ws/src/robot control$ python test while.py
[INFO] [1669883508.200848, 0.000000]: Robot Turtlebot...
[INFO] [1669883508.201865, 0.000000]: Checking Laser...
[INFO] [1669883508.328538, 14.217000]: Checking Laser...DONE
Current distance to wall: 2.058911
Current distance to wall: 1.563021
Current distance to wall: 1.066604
Current distance to wall: 0.570901
```

```
user:~/catkin_ws/src/robot_control$ python test_for.py
[INFO] [1669883612.733254, 0.0000000]: Robot Turtlebot...
[INFO] [1669883612.734414, 0.0000000]: Checking Laser...
[INFO] [1669883612.881407, 30.391000]: Checking Laser...DONE
The higher value in the list is: inf
```

[Unit 4] – Methods Exercise

test_methods.py

```
user:~$ cd ~/catkin_ws/src/
user:~/catkin_ws/src$ cd robot_control
user:~/catkin_ws/src/robot_control$ python test_methods.py
[INFO] [1669884256.524403, 0.000000]: Robot Summit...
[INFO] [1669884256.526536, 0.000000]: Checking Summit Laser...
[INFO] [1669884256.695181, 279.097000]: Checking Summit Laser...DONE
```

```
test_methods2.py
```

```
user:~/catkin_ws/src/robot_control$ python test_methods2.py
[INFO] [1669884327.525776, 0.000000]: Robot Summit...
[INFO] [1669884327.526951, 0.000000]: Checking Summit Laser...
[INFO] [1669884327.686909, 39.593000]: Checking Summit Laser...DONE
Reading 1: 1.3467020988464355
Reading 2: 7.2234578132629395
Reading 3: 0.94508296251297
```

test_methods3.py

```
user:~/catkin_ws/src/robot_control$ python test_methods3.py
[INFO] [1669884389.740795, 0.000000]: Robot Summit...
[INFO] [1669884389.742021, 0.0000000]: Checking Summit Laser...
[INFO] [1669884389.950615, 33.078000]: Checking Summit Laser...DONE
```

test_methods4.py

```
user:~/catkin_ws/src/robot_control$ python test_methods4.py
[INFO] [1669884464.893201, 0.000000]: Robot Summit...
[INFO] [1669884464.895336, 0.000000]: Checking Summit Laser...
[INFO] [1669884465.117503, 33.840000]: Checking Summit Laser...DONE
```

[Unit 5] Classes and Object Oriented Programming

jedi_class.py

```
user:~$ cd ~/catkin_ws/src/
user:~/catkin_ws/src$ cd robot_control
user:~/catkin_ws/src/robot_control$ python jedi_class.py
Hello, my name is ObiWan
Hello, my name is Anakin
```

```
test_class.py
from robot control class import RobotControl
class MoveRobot:
  def_init_(self, motion, clockwise, speed, time):
     self.robotcontrol = RobotControl(robot name="summit")
     self.motion = motion
     self.clockwise = clockwise
     self.speed = speed
     self.time = time
     self.time_turn = 7.0 # This is an estimate time in which the robot will rotate 90 degrees
  def do square(self):
     \mathbf{i} = 0
     while (i < 4):
       self.move_straight()
       self.turn()
       i+=1
  def move_straight(self):
     self.robotcontrol.move_straight_time(self.motion, self.speed, self.time)
  def turn(self):
     self.robotcontrol.turn(self.clockwise, self.speed, self.time turn)
mr1 = MoveRobot('forward', 'clockwise', 0.3, 4)
mr1.do square()
mr2 = MoveRobot('forward', 'clockwise', 0.3, 8)
mr2.do square()
user:~/catkin ws/src/robot control$ python test_class.py
[INFO] [1669885121.930381, 0.000000]: Robot Summit...
[INFO] [1669885121.931678, 0.000000]: Checking Summit Laser...
[INFO] [1669885122.099461, 190.145000]: Checking Summit Laser...DONE
[INFO] [1669885174.964056, 242.152000]: Robot Summit...

[INFO] [1669885174.966017, 242.154000]: Checking Summit Laser...

[INFO] [1669885174.999662, 242.183000]: Checking Summit Laser...DONE
user:~/catkin ws/src/robot control$ python test class.py
[INFO] [1669885289.140489, 0.000000]: Robot Summit...
[INFO] [1669885289.141785, 0.000000]: Checking Summit Laser...
[INFO] [1669885289.180574, 354.443000]: Checking Summit Laser...DONE
[INFO] [1669885342.185580, 406.453000]: Checking Summit...

[INFO] [1669885342.185580, 406.453000]: Checking Summit Laser...

[INFO] [1669885342.200332, 406.466000]: Checking Summit Laser...DONE
robot_control_class.py
#!/usr/bin/env python
```

```
import rospy
from geometry msgs.msg import Twist
from sensor_msgs.msg import LaserScan
import time
class RobotControl():
  def init (self, robot name="turtlebot"):
    rospy.init_node('robot_control_node', anonymous=True)
    if robot_name == "summit":
       rospy.loginfo("Robot Summit...")
       cmd vel topic = "/summit xl control/cmd vel"
       # We check sensors working
       self._check_summit_laser_ready()
    else:
       rospy.loginfo("Robot Turtlebot...")
       cmd_vel_topic='/cmd_vel'
       self._check_laser_ready()
    # We start the publisher
    self.vel_publisher = rospy.Publisher(cmd_vel_topic, Twist, queue_size=1)
    self.cmd = Twist()
    self.laser_subscriber = rospy.Subscriber(
       '/kobuki/laser/scan', LaserScan, self.laser_callback)
    self.summit_laser_subscriber = rospy.Subscriber(
       '/hokuyo base/scan', LaserScan, self.summit laser callback)
    self.ctrl\_c = False
    self.rate = rospy.Rate(1)
    rospy.on_shutdown(self.shutdownhook)
  def _check_summit_laser_ready(self):
    self.summit_laser_msg = None
    rospy.loginfo("Checking Summit Laser...")
    while self.summit_laser_msg is None and not rospy.is_shutdown():
       try:
         self.summit_laser_msg = rospy.wait_for_message("/hokuyo_base/scan",
LaserScan, timeout=1.0)
         rospy.logdebug("Current /hokuyo_base/scan READY=>" +
str(self.summit_laser_msg))
       except:
         rospy.logerr("Current /hokuyo_base/scan not ready yet, retrying for getting scan")
    rospy.loginfo("Checking Summit Laser...DONE")
    return self.summit_laser_msg
```

```
def _check_laser_ready(self):
    self.laser msg = None
    rospy.loginfo("Checking Laser...")
    while self.laser_msg is None and not rospy.is_shutdown():
         self.laser_msg = rospy.wait_for_message("/kobuki/laser/scan", LaserScan,
timeout=1.0)
         rospy.logdebug("Current /kobuki/laser/scan READY=>" + str(self.laser_msg))
       except:
         rospy.logerr("Current /kobuki/laser/scan not ready yet, retrying for getting scan")
    rospy.loginfo("Checking Laser...DONE")
    return self.laser_msg
  def publish_once_in_cmd_vel(self):
    This is because publishing in topics sometimes fails the first time you publish.
    In continuous publishing systems, this is no big deal, but in systems that publish only
    once, it IS very important.
    while not self.ctrl_c:
       connections = self.vel_publisher.get_num_connections()
       if connections > 0:
         self.vel_publisher.publish(self.cmd)
         #rospy.loginfo("Cmd Published")
         break
       else:
         self.rate.sleep()
  def shutdownhook(self):
    # works better than the rospy.is_shutdown()
    self.ctrl c = True
  def laser_callback(self, msg):
    self.laser\_msg = msg
  def summit_laser_callback(self, msg):
    self.summit_laser_msg = msg
  def get_laser(self, pos):
    time.sleep(1)
    return self.laser_msg.ranges[pos]
  def get_laser_summit(self, pos):
    time.sleep(1)
    return self.summit_laser_msg.ranges[pos]
  def get_front_laser(self):
    time.sleep(1)
```

```
return self.laser_msg.ranges[360]
def get_laser_full(self):
  time.sleep(1)
  return self.laser_msg.ranges
def stop_robot(self):
  #rospy.loginfo("shutdown time! Stop the robot")
  self.cmd.linear.x = 0.0
  self.cmd.angular.z = 0.0
  self.publish_once_in_cmd_vel()
def move_straight(self):
  # Initilize velocities
  self.cmd.linear.x = 0.5
  self.cmd.linear.y = 0
  self.cmd.linear.z = 0
  self.cmd.angular.x = 0
  self.cmd.angular.y = 0
  self.cmd.angular.z = 0
  # Publish the velocity
  self.publish_once_in_cmd_vel()
def move_straight_time(self, motion, speed, time):
  # Initilize velocities
  self.cmd.linear.y = 0
  self.cmd.linear.z = 0
  self.cmd.angular.x = 0
  self.cmd.angular.y = 0
  self.cmd.angular.z = 0
  if motion == "forward":
     self.cmd.linear.x = speed
  elif motion == "backward":
     self.cmd.linear.x = - speed
  \mathbf{i} = 0
  # loop to publish the velocity estimate, current\_distance = velocity * (t1 - t0)
  while (i <= time):
     # Publish the velocity
     self.vel_publisher.publish(self.cmd)
     i += 1
     self.rate.sleep()
  # set velocity to zero to stop the robot
  self.stop_robot()
```

```
s = "Moved robot " + motion + " for " + str(time) + " seconds"
     return s
  def turn(self, clockwise, speed, time):
     # Initilize velocities
     self.cmd.linear.x = 0
     self.cmd.linear.y = 0
     self.cmd.linear.z = 0
     self.cmd.angular.x = 0
     self.cmd.angular.y = 0
     if clockwise == "clockwise":
       self.cmd.angular.z = -speed
     else:
       self.cmd.angular.z = speed
     \mathbf{i} = 0
     # loop to publish the velocity estimate, current\_distance = velocity * (t1 - t0)
     while (i <= time):
       # Publish the velocity
       self.vel_publisher.publish(self.cmd)
       i += 1
       self.rate.sleep()
     # set velocity to zero to stop the robot
     self.stop_robot()
     s = "Turned robot " + clockwise + " for " + str(time) + " seconds"
     return s
if __name__ == '_main_':
  robotcontrol_object = RobotControl()
  try:
     robotcontrol_object.move_straight()
  except rospy.ROSInterruptException:
     pass
```

```
[Unit 6] MicroProject
#!/usr/bin/env python
import rospy
from geometry_msgs.msg import Twist, Point, Quaternion
from sensor_msgs.msg import LaserScan
from nav_msgs.msg import Odometry
import tf
from tf.transformations import euler from quaternion, quaternion from euler
import time
from math import radians, copysign, sqrt, pow, pi
import PyKDL
class RobotControl():
  def init (self):
    rospy.init_node('robot_control_node', anonymous=True)
    self.vel_publisher = rospy.Publisher('/cmd_vel', Twist, queue_size=1)
    self.summit_vel_publisher = rospy.Publisher('/summit_xl_control/cmd_vel', Twist,
queue_size=1)
    self.laser_subscriber = rospy.Subscriber(
       '/kobuki/laser/scan', LaserScan, self.laser_callback)
    self.summit_laser_subscriber = rospy.Subscriber(
       '/hokuyo base/scan', LaserScan, self.summit laser callback)
    self.odom_sub = rospy.Subscriber ('/odom', Odometry, self.odom_callback)
    self.cmd = Twist()
    self.laser_msg = LaserScan()
    self.summit laser msg = LaserScan()
    self.roll = 0.0
    self.pitch = 0.0
    self.yaw = 0.0
    self.ctrl\_c = False
    self.rate = rospy.Rate(10)
    self.tf_listener = tf.TransformListener()
    self.odom frame = '/odom'
    self.base frame = '/base link'
    self.angular tolerance = radians(2)
    rospy.on_shutdown(self.shutdownhook)
  def publish_once_in_cmd_vel(self):
    This is because publishing in topics sometimes fails the first time you publish.
    In continuos publishing systems there is no big deal but in systems that publish only
    once it IS very important.
    while not self.ctrl_c:
       connections = self.vel_publisher.get_num_connections()
       summit_connections = self.summit_vel_publisher.get_num_connections()
```

```
if connections > 0 or summit connections > 0:
       self.vel_publisher.publish(self.cmd)
       self.summit vel publisher.publish(self.cmd)
       #rospy.loginfo("Cmd Published")
       break
     else:
       self.rate.sleep()
def shutdownhook(self):
  # works better than the rospy.is shutdown()
  self.ctrl\_c = True
def laser_callback(self, msg):
  self.laser\_msg = msg
def summit_laser_callback(self, msg):
  self.summit_laser_msg = msg
def odom_callback(self, msg):
  orientation_q = msg.pose.pose.orientation
  orientation_list = [orientation_q.x, orientation_q.y, orientation_q.z, orientation_q.w]
  (self.roll, self.pitch, self.yaw) = euler_from_quaternion (orientation_list)
def get_laser(self, pos):
  time.sleep(1)
  return self.laser_msg.ranges[pos]
def get_laser_summit(self, pos):
  time.sleep(1)
  return self.summit_laser_msg.ranges[pos]
def get_front_laser(self):
  time.sleep(1)
  return self.laser_msg.ranges[360]
def get_laser_full(self):
  time.sleep(1)
  return self.laser_msg.ranges
def stop_robot(self):
  #rospy.loginfo("shutdown time! Stop the robot")
  self.cmd.linear.x = 0.0
  self.cmd.angular.z = 0.0
  self.publish_once_in_cmd_vel()
def move_straight(self):
  # Initilize velocities
  self.cmd.linear.x = 0.5
  self.cmd.linear.y = 0
```

```
self.cmd.linear.z = 0
  self.cmd.angular.x = 0
  self.cmd.angular.y = 0
  self.cmd.angular.z = 0
  # Publish the velocity
  self.publish_once_in_cmd_vel()
def move_straight_time(self, motion, speed, time):
  # Initilize velocities
  self.cmd.linear.y = 0
  self.cmd.linear.z = 0
  self.cmd.angular.x = 0
  self.cmd.angular.y = 0
  self.cmd.angular.z = 0
  if motion == "forward":
     self.cmd.linear.x = speed
  elif motion == "backward":
     self.cmd.linear.x = - speed
  # loop to publish the velocity estimate, current\_distance = velocity * (t1 - t0)
  while (i <= time):
     # Publish the velocity
     self.vel_publisher.publish(self.cmd)
     self.summit_vel_publisher.publish(self.cmd)
     i += 0.1
     self.rate.sleep()
  # set velocity to zero to stop the robot
  self.stop_robot()
  s = "Moved robot " + motion + " for " + str(time) + " seconds"
  return s
def turn(self, clockwise, speed, time):
  # Initilize velocities
  self.cmd.linear.x = 0
  self.cmd.linear.y = 0
  self.cmd.linear.z = 0
  self.cmd.angular.x = 0
  self.cmd.angular.y = 0
  if clockwise == "clockwise":
     self.cmd.angular.z = -speed
```

```
else:
       self.cmd.angular.z = speed
    \mathbf{i} = 0
     # loop to publish the velocity estimate, current\_distance = velocity * (t1 - t0)
     while (i <= time):
       # Publish the velocity
       self.vel_publisher.publish(self.cmd)
       self.summit_vel_publisher.publish(self.cmd)
       i += 0.1
       self.rate.sleep()
     # set velocity to zero to stop the robot
     self.stop_robot()
     s = "Turned robot" + clockwise + " for " + str(time) + " seconds"
     return s
  def get_odom(self):
     # Get the current transform between the odom and base frames
     tf_ok = 0
     while tf_ok == 0 and not rospy.is_shutdown():
          self.tf_listener.waitForTransform('/base_link', '/odom', rospy.Time(),
rospy.Duration(1.0)
          tf_ok = 1
       except (tf.Exception, tf.ConnectivityException, tf.LookupException):
          pass
     try:
       (trans, rot) = self.tf_listener.lookupTransform('odom', 'base_link', rospy.Time(0))
     except (tf.Exception, tf.ConnectivityException, tf.LookupException):
       rospy.loginfo("TF Exception")
       return
     return (Point(*trans), self.quat_to_angle(Quaternion(*rot)))
  def rotate(self, degrees):
     position = Point()
     # Get the current position
     (position, rotation) = self.get_odom()
     # Set the movement command to a rotation
     if degrees > 0:
       self.cmd.angular.z = 0.3
```

```
else:
       self.cmd.angular.z = -0.3
    # Track the last angle measured
    last_angle = rotation
    # Track how far we have turned
    turn\_angle = 0
    goal_angle = radians(degrees)
    # Begin the rotation
    while abs(turn_angle + self.angular_tolerance) < abs(goal_angle) and not
rospy.is_shutdown():
       # Publish the Twist message and sleep 1 cycle
       self.vel_publisher.publish(self.cmd)
       self.rate.sleep()
       # Get the current rotation
       (position, rotation) = self.get_odom()
       # Compute the amount of rotation since the last lopp
       delta_angle = self.normalize_angle(rotation - last_angle)
       turn_angle += delta_angle
       last_angle = rotation
    self.stop_robot()
  def quat_to_angle(self, quat):
    rot = PyKDL.Rotation.Quaternion(quat.x, quat.y, quat.z, quat.w)
    return rot.GetRPY()[2]
  def normalize_angle(self, angle):
    res = angle
    while res > pi:
       res -= 2.0 * pi
    while res < -pi:
       res += 2.0 * pi
    return res
if name == ' main ':
  #rospy.init_node('robot_control_node', anonymous=True)
  robotcontrol_object = RobotControl()
  try:
    robotcontrol_object.move_straight()
  except rospy.ROSInterruptException:
    pass
```