Local Navigation Pseudocode

Basics of Mobile Robotics

Bubble Rebound Algorithm as proposed in this paper: I. Susnea, A. Filipescu, G. Vasiliu, G. Coman and A. Radaschin, "The bubble rebound obstacle avoidance algorithm for mobile robots," IEEE ICCA 2010, 2010, pp. 540-545, doi: 10.1109/ICCA.2010.5524302.

The pseudocode was inspired by the implementation of this algorithm on a simulator by a lua plugin that can be found here: https://github.com/BeBeBerr/bubble-rebound

The pseudocode written has some variation with what has been implemented due to numerous unknown parameters around the robot class implementation.

Bubble Rebound pseudocode:

```
Input: Sensor readings

Output: Binary value for obstacle

Function (sensors):
    threshold_array = VALUE
    for i from 1 to 5 with a step of 1:
        if sensors[horizontal][i] > threshold_array
        return true
    end if
    end for
    return false
end function
```

```
Function : Get angle

Input : Sensor readings

Output : angle

Function Get angle(sensors):
    alpha = 80 / 5
    alpha_array = alpha * [-2 -1 0 1 2]
    tmp1, tmp2 = 0
    for i from 1 to 5
        tmp1=tmp1+alpha_array[i]*sensor[horizontal][i]
        tmp2=tmp2+sensor[horizontal][i]
    end for
    return tmp1/tmp2
end function
```

```
Function: Set speed
```

```
Input : linear, angular

Function Set speed(linear, angular):
    rspeed = linear + angular/2
    lspeed = linear - angular/2
    motor_speed=[rspeed lspeed]
    return motor_speed
end function

Output : motor speed
```

```
Function: Turn
Input: robot position, turn speed
                                            Output:
Function turn(linear, angular):
  last angle pos = robot position[angle]
  sum_angle = 0
  turn_condition = true
  current angle pos = robot position[angle]
  delta = absolute value(current angle pos-last angle pos)
  last_angle_pos = current_angle_pos
  sum angle = sum angle + delta
  if angle > 0
    rtn_speed=Set Speed(0, turn_speed)
  else
    rtn speed=Set Speed(0, -turn speed)
  end if
  if sum angle > angle
    rtn_speed=Set Speed(0,0)
  return rtn speed
end function
```

```
Function : main local navigation

Input : sensor readings

Output : motor speed

Function main local navigation(sensor readings):
   while true
   if Check For Obstacles(sensor readings)
        Turn(Get Angle(sensor readings))
        sleep function
end function
```