**Virutal Pi2Go Programming: WS28 & Ex28 Sample Answers**

**WS28**

**General Troubleshooting:** Watch out for complaints about apostraphes if students are cutting and pasting between the worksheet and IDLE.

**Question 1:** A dictionary is printed which will look something like:

{'distance': 630.0, 'obstacle\_right': 0, 'obstacle\_left': 0, 'obstacle\_centre': 0, 'line\_left': 0, 'line\_right': 0, 'switch\_pressed': 0, 'lightFL': 0, 'lightFR': 0, 'lightBL': 0, 'lightBR': 0}

Though values may vary.

**Question 2:** This will depend upon the set up. In the beliefbase above the value is 630.

**Question 3:** The dictionary now contains 'test': 1

**Question 4:** 'name': 'pi2go'has been added.

**Question 5:** There is no ‘name’ key in the dictionary.

**Question 6:** It returns True because distance is a key in the dictionary.

**Question 7:** It prints out the value of the distance sensor stored in the belief base.

**Question 8:** It prints a list containing the string ‘a\_goal’

**Question 9:** It prints an empty list. check\_goals removed ‘a\_goal’ from the goalbase because ‘a\_goal’ was now an agent belief.

**Question 10:** The simulated Pi2Go moves forward and then stops – just like typing pi2go.forward(10) etc. in earlier exercises. This is because the robot is a field in the agent object.

**Ex28**

**Exercise 1:**

import bdi.pi2goagent as cognitive

agent = cognitive.Pi2GoAgent()

agent.init()

agent.getPercepts()

while not (agent.beliefbase['switch\_pressed']):

if (agent.beliefbase['obstacle\_centre']):

agent.robot.spinLeft(10)

elif (agent.beliefbase['obstacle\_right']):

agent.robot.spinLeft(10)

else:

agent.robot.forward(10)

agent.getPercepts()

agent.robot.stop()

**Exercise 2:**

import bdi.initioagent as cognitive

agent = cognitive.InitioAgent()

agent.init()

while True:

agent.getPercepts()

distance = agent.beliefbase['distance'];

if (distance < 50):

agent.add\_belief('obstacle')

elif ('obstacle' in agent.beliefbase):

agent.remove\_belief('obstacle')

if ('obstacle' in agent.beliefbase):

agent.robot.spinLeft(10)

else:

agent.robot.forward(10)

**Exercise 3:**

import bdi.pi2goagent as cognitive

agent = cognitive.Pi2GoAgent()

agent.init()

agent.getPercepts()

agent.add\_goal('obstacle\_centre')

while ('obstacle\_centre' in agent.goalbase):

agent.robot.forward(10)

agent.getPercepts()

agent.check\_goals()

agent.robot.stop()

**Exercise 4:**

import bdi.pi2goagent as cognitive

agent = cognitive.Pi2GoAgent()

agent.init()

agent.getPercepts()

while not (agent.beliefbase['switch\_pressed']):

if (agent.beliefbase['line\_left'] and not (agent.beliefbase['line\_right'])):

agent.robot.forward(10)

elif (agent.beliefbase['line\_right']):

agent.robot.spinRight(10)

else:

agent.robot.spinLeft(10)

agent.getPercepts()

agent.robot.stop()

**Exercise 5:**

import bdi.pi2goagent as cognitive

agent = cognitive.Pi2GoAgent()

agent.init()

agent.getPercepts()

def edge\_following():

while ('edge\_square' in agent.goalbase):

if (agent.beliefbase['line\_left'] and not (agent.beliefbase['line\_right'])):

agent.robot.forward(10)

elif (agent.beliefbase['line\_right']):

agent.robot.spinRight(10)

else:

agent.robot.spinLeft(10)

agent.getPercepts()

if (agent.beliefbase['switch\_pressed']):

agent.drop\_goal('edge\_square')

def find\_edge():

agent.add\_goal('line\_left')

while ('line\_left' in agent.goalbase):

agent.robot.forward(10)

agent.getPercepts()

agent.check\_goals()

agent.add\_goal('edge\_square')

find\_edge()

edge\_following()

agent.robot.stop()



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