

User Study 02 - RL Audio Notebook

Please click the following two links to read the explanatory statement and answer the pre-study questionnaire.

Explanatory Statement: https://drive.google.com/file/d/1-8npbW1wg_ABzBnnGa1dgEgCaYjDED8o/view?usp=sharing

Consent Form: <https://forms.gle/eZMYzwaHG4Bqp6A>

Pre-study Questionnaire: <https://forms.gle/GAU8xzekWKkTMDLVA> (Participant ID Required)

Setup

Before starting this Notebook...

1. **Sub the line of code specifying PWD path** on your device to: `././RL_audio/notebooks`
2. **Install the required packages** (below) to run the notebook
3. **Enable JupyterLab Dark.** Under "Settings" --> Theme --> "JupyterLab Dark" (*Optional but recommended*)

```
In [1]: %cd /home/liamroy/Documents/PHD/repos/RL_audio/notebooks

# %cd /Users/liamroy/Documents/Studies/Monash_31194990/PHD/repos/RL_audio/notebooks

# %cd <add your path here and comment out the others>

/home/liamroy/Documents/PHD/repos/RL_audio/notebooks
```

```
In [2]: PWD = %pwd
```

Packages

Please install the following:

pygame (see this webpage ~ <https://www.pygame.org/wiki/GettingStarted>)
jupyterlab, numpy, termcolor, openpyxl, nbconvert-webpdf

Either use:

```
--> sudo apt-get install <package_name>
--> python3 -m pip install <package_name>
--> conda install -c conda-forge <package_name>
```

Example using conda:

--> conda install -c conda-forge <package_name>

jupyterlab or notebook

numpy

termcolor

openpyxl

nbconvert-webpdf

Imports

In [3]:

```
# ~~~~~  
# IMPORTS  
import os  
import shutil  
import time  
import numpy as np  
import random  
import argparse  
import linecache  
  
from scripts import audio_control_V2 as audio_ctrl  
from scripts import ucb1_algorithm_V2 as ucb1  
from scripts import misc_helpers_V2 as mischelp  
  
import sys  
  
from termcolor import colored, cprint  
# Termcolor guide: https://pypi.org/project/termcolor/  
  
# ~~~~~  
# ARGUMENTS & PARSER (Save this code for scripts working with CLI)  
  
# argParser = argparse.ArgumentParser()  
  
# # Enter any valid integer value  
# argParser.add_argument("-b", "--budg", required=False, help="select the budg")  
  
# # Enter a valid parameter discretization integer (must match sound library)  
# argParser.add_argument("-d", "--disc", required=False, help="select discr")  
  
# # Enter true if you would like to see hidden print log, including Q-tables  
# argParser.add_argument("-p", "--prnt", required=False, help="show hidden p")  
  
# # To load and save, simply enter in the base filename such as "lastsave" c  
# argParser.add_argument("-s", "--save", required=False, help="filename to s")  
# argParser.add_argument("-l", "--load", required=False, help="load Q-table")
```

Initializations

```

In [4]: # Parameter discretization
param_disc = 3

state_descriptions = ["Stuck \t- robot is in trouble and needs your help"
                      "Accomplished \t- robot has successfully completed it"
                      "Progressing \t- robot is working and doesn't need help"
                      "None of the above"]

num_of_states = len(state_descriptions) - 1 # Adding a minus 1 since the last
state_range = np.arange(num_of_states)

# CREATE SOUND LIBRARY A
# For library A, setup the array using libA
library_A = "libA"

# Create an array of size (N x N x N) where N = number of discretized regions
# number of discretized regions for each param --> i.e. if equals 3 then (0, 1, 2)
# ** must align with the discretization for selected sound library
sound_obj_array_A = np.ndarray((param_disc, param_disc, param_disc), dtype=object)

for param_1_range in range(param_disc):
    for param_2_range in range(param_disc):
        for param_3_range in range(param_disc):
            sound_obj_array_A[param_1_range, param_2_range, param_3_range] = ...

# CREATE SOUND LIBRARY B
# For library B, setup the array using libB
library_B = "libB"

# Create an array of size (N x N x N) where N = number of discretized regions
# number of discretized regions for each param --> i.e. if equals 3 then (0, 1, 2)
# ** must align with the discretization for selected sound library
sound_obj_array_B = np.ndarray((param_disc, param_disc, param_disc), dtype=object)

for param_1_range in range(param_disc):
    for param_2_range in range(param_disc):
        for param_3_range in range(param_disc):
            sound_obj_array_B[param_1_range, param_2_range, param_3_range] = ...

```

Start by entering your user ID.

Click on the first cell below & hit 'shift + enter'...

```

In [5]: current_user_ID_str = mischelp.get_user_ID(parent_dir=PWD, num_of_states=num_of_states)

```

Great job! You are user: 22

Click on the next cell below and hit 'shift + enter' to continue

MAIN STUDY (start here)

Welcome to this study's **Jupyter notebook**. In this work, we are developing strategies for improving human-robot interaction with nonverbal sounds (**beeps & boops**).

This study is best completed with **headphones**. Ensure your volume is on.

While a robot is working on a task, it can have many different internal states. Consider a scenario in which you are guiding a robot as it navigates a maze to find fruit:

If the robot gets lost or stuck behind an obstacle, the robot's internal state is: **Stuck**

Similarly, if the robot was able to reach it's goal (find a fruit), the robot's internal state is: **Accomplished**

If the robot is actively working on the task (navigating through the maze) but has neither gotten stuck nor completed the task, the robot's internal state is: **Progressing**

In this notebook, you will be asked to run through **3 sections**. In each of these sections, a virtual robot will play a sound. Once you listen to the sound, you will be asked to select which robot state you think the virtual robot is in. You will have the options: **Stuck**, **Accomplished**, **Progressing** and **None of the above**.

In addition to each answer, you will also self-score how confident you are in your response, on a scale from 1 to 10.

This process will repeat several times as a learning algorithm is processing in the background. **If you have any questions, ask your study moderator**. Have fun!

SECTION 1A

Our first robot is named Jackal.

Let's listen to **Jackal** make a few sounds to express itself.

For each sound, you will be asked to select which robot state you think the robot is in.

Click on the cell below & hit 'shift + enter'...

```
In [6]: mischelp.get_user_accuracy(sound_obj_array=sound_obj_array_A, lib_str=lib_str,
                                   states_array=np.ndarray(num_of_states, dtype=object))
```

```
-----
-----
```

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed its task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

Please enter a valid integer in the range 0 to 10 or type 'back' to go back...

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

Please enter a valid integer in the range 0 to 10 or type 'back' to go back...

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

Please enter a valid integer in the range 0 to 10 or type 'back' to go back...

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 5

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Great job!

Click on the next cell below and hit 'shift + enter' to continue



Jackal Robot

SECTION 1B

Our next robot is named the Spot.

Let's listen to **Spot** make a few sounds to express itself.

You will notice **Spot** sounds slightly different to **Jackal**. For each sound, you will be asked to select which robot state you think the robot is in.

Click on the cell below & hit 'shift + enter'...

```
In [7]: mischelp.get_user_accuracy(sound_obj_array=sound_obj_array_B, lib_str=librar
      states_array=np.ndarray(num_of_states, dtype=obje
```


Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

**Score your confidence in this response from [0 to 10]
or**

Type 'back' to change your response:

You entered: 10

Great job!

Click on the next cell below and hit 'shift + enter' to continue

 Spot Robot

Section 2

In section 2, we'll be listening to **Jackal** again.

Similar to before, **Jackal** make a few sounds to express itself, and you will asked to select which robot state you think the robot is in.

This process will repeat several times as a learning algorithm is processing in the background.

Section 2X

Click on the cell below & hit 'shift + enter'...

```
In [8]: # SECTION 2X

ucbl.ucbl_algor(num_of_states=num_of_states, state_descriptions=state_descri
            sound_obj_array=sound_obj_array_A, current_user_ID_str=curre
            delta_Q_thresh=2.0, conv_thresh=3, printer=None, mixer_volum

sect3_load_str = current_user_ID_str + "_sect2X_final"
```


Robot sound is playing....

What state is the robot in:

[S]: Stuck	- robot is in trouble and needs your help
[A]: Accomplished	- robot has successfully completed it's task
[P]: Progressing	- robot is working and doesn't need help
[N]: None of the above	

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 6

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 5

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 6

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 7

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 7

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 7

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 7

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 6

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 7

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 7

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 9

Great job! The system terminated successfully at itter: 39.

Click on the next cell below and hit 'shift + enter' to continue

 Jackal Robot

Section 20

Click on the cell below & hit 'shift + enter'...

In [9]: *# SECTION 20*

```
ucb1.ucb1_algor(num_of_states=num_of_states, state_descriptions=state_descri
                 sound_obj_array=sound_obj_array_A, current_user_ID_str=curre
                 delta_Q_thresh=2.0, conv_thresh=3, printer=None, mixer_volum
```

```
sect3_load_str = current_user_ID_str + "_sect20_final"
```


Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 8

Great job! The system terminated successfully at itter: 12.
Click on the next cell below and hit 'shift + enter' to continue

 Jackal Robot

Section 3A

We're nearly finished ~ **home stretch!**

Let's listen to **Jackal** express itself one last time.

For each sound, you will asked to select which robot state you think the robot is in.

Click on the cell below & hit 'shift + enter'...

```
In [10]: mischelp.get_user_accuracy(sound_obj_array=sound_obj_array_A, lib_str=librar
      states_array=np.ndarray(num_of_states, dtype=obje
```


Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...
Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 8

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...
Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

**Score your confidence in this response from [0 to 10]
or**

Type 'back' to change your response:

You entered: 10

Great job!

Click on the next cell below and hit 'shift + enter' to continue

 Jackal Robot

Section 3B

Lastly, let's listen to **Spot** express itself one last time.

You will notice **Spot** sounds slightly different to **Jackal**. For each sound, you will be asked to select which robot state you think the robot is in.

Click on the cell below & hit 'shift + enter'...

```
In [11]: mischelp.get_user_accuracy(sound_obj_array=sound_obj_array_B, lib_str=lib_str,
                                     states_array=np.ndarray(num_of_states, dtype=object))
```

```
-----
-----
```

Robot sound is playing....

What state is the robot in:

[S]: Stuck	- robot is in trouble and needs your help
[A]: Accomplished	- robot has successfully completed its task
[P]: Progressing	- robot is working and doesn't need help
[N]: None of the above	

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: S

Stuck - robot is in trouble and needs your help

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]

or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: A

Accomplished - robot has successfully completed it's task

To replay the sound: Leave the input empty and hit 'enter'...

Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 10

Robot sound is playing....

What state is the robot in:

[S]: Stuck - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's task
[P]: Progressing - robot is working and doesn't need help
[N]: None of the above

To replay the sound: leave the input empty and hit 'enter'...

Select a state by entering its first letter [S - A - P - N]:

You entered: P

Progressing - robot is working and doesn't need help

To replay the sound: Leave the input empty and hit 'enter'...


Score your confidence in this response from [0 to 10]
or

Type 'back' to change your response:

You entered: 10

Great job!

Click on the next cell below and hit 'shift + enter' to continue

 Spot Robot

Final Results: Jackal

Lets listen to the sounds the Jackal learned to express each of it's 3 states...

Click on the cell below & hit 'shift + enter'...

In []: *# State 0 - Stuck*

```
mischelp.play_final_sound(sound_obj_array=sound_obj_array_A, lib_str=library  
                           states_array=np.ndarray(num_of_states, dtype=obje
```

In []: *# State 1 - Accomplished*

```
mischelp.play_final_sound(sound_obj_array=sound_obj_array_A, lib_str=library
                           states_array=np.ndarray(num_of_states, dtype=obje
```

```
In [ ]: # State 2 - Progressing
```

```
mischelp.play_final_sound(sound_obj_array=sound_obj_array_A, lib_str=library
                           states_array=np.ndarray(num_of_states, dtype=obje
```

Final Results: **Spot**

Lets listen to the sounds the Jackal learned to express each of it's 3 states...

Click on the cell below & hit 'shift + enter'...

```
In [ ]: # State 0 - Stuck
```

```
mischelp.play_final_sound(sound_obj_array=sound_obj_array_B, lib_str=library
                           states_array=np.ndarray(num_of_states, dtype=obje
```

```
In [ ]: # State 1 - Accomplished
```

```
mischelp.play_final_sound(sound_obj_array=sound_obj_array_B, lib_str=library
                           states_array=np.ndarray(num_of_states, dtype=obje
```

```
In [ ]: # State 2 - Progressing
```

```
mischelp.play_final_sound(sound_obj_array=sound_obj_array_B, lib_str=library
                           states_array=np.ndarray(num_of_states, dtype=obje
```

Save the Output

Run the following code block to save the output of this Jupyter Notebook.

Click on the cell below & hit 'shift + enter'...

```
In [ ]: file_path_name = "user_data/user_" + current_user_ID_str + "/final_output"

cmd = "jupyter nbconvert --to webpdf --allow-chromium-download study_notebook
if(os.system(cmd)):
    print("Error converting to .py")
    print(f"cmd: {cmd}")
```

Closing Survey

Please click the following link to answer a short post-study questionnaire.

Pre-study Questionnaire: <https://forms.gle/K6RnncY82vSVdyE38> (Participant ID Required)

Thank you for completing this Jupyter Notebook.

NOTES & DEBUG

This section is not part of the survey.

```
In [ ]: # PILOTSET ARRAY VALUE SETTER

# State 0: Stuck - Pilot Set
manual_Qtable_state_0 = np.array([[[1., -1., -3.], [2., 0., -3.], [3., 2., -
                                     [[2., -1.,
                                     [[2., -1.,

print("State 0: Stuck")
print(manual_Qtable_state_0.shape, "\n")
print(manual_Qtable_state_0, "\n")

# State 1: Successful - Pilot Set
manual_Qtable_state_1 = np.array([[[ -3., 0., 2.], [ -3., 1., 3.], [ -3., 0., 2
                                     [[ -3., 0.,
                                     [[ -3., 0.,

print("State 1: Successful")
print(manual_Qtable_state_1.shape, "\n")
print(manual_Qtable_state_1, "\n")

# State 2: Progressing - Pilot Set
manual_Qtable_state_2 = np.array([[[0., 3., 0.], [ -3., 2., -3.], [ -3., 1., -
                                     [[0., 5.,
                                     [[0., 4.,

print("State 2: Successful")
print(manual_Qtable_state_2.shape, "\n")
print(manual_Qtable_state_2, "\n")

np.save("arrays/pilotset_st0.npy", manual_Qtable_state_0)
np.save("arrays/pilotset_st1.npy", manual_Qtable_state_1)
np.save("arrays/pilotset_st2.npy", manual_Qtable_state_2)
```

Creating buttons and widgets: <https://medium.com/@technologger/how-to-interact-with-jupyter-33a98686f24e>

In []:

In []: `%whos`