# User Study 02 - RL Audio Notebook

Please click the following two links to read the explanatory statrement and answer the prestudy questionnaire.

**Explanatory Statement:** https://drive.google.com/file/d/1-8npbW1wg ABzBnnGa1dgEgCaYjDED8o/view?usp=sharing

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 bu
        # # Enter a valid parameter discritization integer (must match sound library
        # argParser.add_argument("-d", "--disc", required=False, help="select discri
        # # 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" d
        # 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 discritization
        param disc = 3
        state descriptions = ["Stuck \t- robot is in trouble and needs your hel
                               "Accomplished \t- robot has successfully completed it'
                               "Progressing \t- robot is working and doesn't need hel
                               "None of the above" l
        num of states = len(state descriptions) - 1 # Adding a minus 1 since the las
        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 \times N \times N) where N = number of discretized region
        # number of discretized regions for each param --> i.e. if equals 3 then (0,
        # ** must align with the discretization for selected sound library
        sound obj array A = np.ndarray((param disc, param disc, param disc),dtype=ot
        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, para
        # CREATE SOUND LIBRARY B
        # For library B, setup the array using libB
        library B = "libB"
        # Create an array of size (N \times N \times N) where N = number of discretized region
        # number of discretized regions for each param --> i.e. if equals 3 then (0,
        # ** must align with the discretization for selected sound library
        sound obj array B = np.ndarray((param disc, param disc, param disc),dtype=ot
        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, para
```

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
```

Great job! You are user: 06

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

## MAIN STUDY

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 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\_A, lib\_str=librar states\_array=np.ndarray(num\_of\_states, dtype=obje

...... \_ p ..., \_ ...

#### What state is the robot in:

[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]:

```
KeyboardInterrupt
                                          Traceback (most recent call last)
Cell In[7], line 1
----> 1 mischelp get user accuracy(sound obj array=sound obj array A, lib s
tr=library A, sect str="sectl", user ID str=current user ID str, num of sta
tes=num of states,
                                   states array=np.ndarray(num of states, d
      2
type=object), state descriptions=state descriptions, param disc=param disc,
 load file="pilotset", seed=70, mixer volume=0.75)
File ~/Documents/PHD/repos/RL audio/notebooks/scripts/misc helpers V2.py:15
7, in get user accuracy(sound obj array, lib str, sect str, user ID str, nu
m of states, states array, state descriptions, param disc, load file, seed,
mixer volume)
    154 param 1 idx, param 2 idx, param 3 idx = states array[current state
index].action selection(uncertainty array)
    156 # Now lets play this action for the user and get their reponse
--> 157 probed state index, probed confidence = sound obj array[param 1 idx
, param 2 idx, param 3 idx].probe(state descriptions, mixer volume)
    160 # Enter the data in spreadsheet format
    161 if sect str == "sect1":
File ~/Documents/PHD/repos/RL audio/notebooks/scripts/audio control V2.py:9
6, in audio object.probe(self, all states, mixer volume)
     94
                print("To replay the sound: leave the input empty and hit '
enter'...")
                cprint(f"Select a state by entering its first letter [S - A
 - P - N]: ", "black", "on_green", attrs=["bold"])
---> 96
                probed state str = str(input())
     97
                print()
     99 except ValueError:
File ~/miniforge3/envs/phd/lib/python3.11/site-packages/ipykernel/kernelbas
e.py:1182, in Kernel.raw input(self, prompt)
   1180
            msg = "raw input was called, but this frontend does not support
 input requests."
   1181
            raise StdinNotImplementedError(msg)
-> 1182 return self. input request(
   1183
          str(prompt),
            self._parent ident["shell"].
   1184
   1185
            self.get parent("shell"),
   1186
            password=False,
   1187
File ~/miniforge3/envs/phd/lib/python3.11/site-packages/ipykernel/kernelbas
e.py:1225, in Kernel. input request(self, prompt, ident, parent, password)
   1222 except KeyboardInterrupt:
            # re-raise KeyboardInterrupt, to truncate traceback
   1223
   1224
            msg = "Interrupted by user"
-> 1225
            raise KeyboardInterrupt(msg) from None
   1226 except Exception:
   1227
            self.log.warning("Invalid Message:", exc info=True)
KeyboardInterrupt: Interrupted by user
```

### **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 asked to select which robot state you think the robot is in.

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

```
In [8]: mischelp.get_user_accuracy(sound_obj_array=sound_obj_array_B, lib_str=librar states_array=np.ndarray(num_of_states, dtype=obje
```

#### What state is the robot in:

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

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

```
Please enter the first letter of the state...
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: 4
Robot sound is playing....
What state is the robot in:
[S1: 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]
```

You entered: 4
Robot sound is playing
What state is the robot in:
<ul> <li>[S]: Stuck - robot is in trouble and needs your help</li> <li>[A]: Accomplished - robot has successfully completed it's task</li> <li>[P]: Progressing - robot is working and doesn't need help</li> <li>[N]: None of the above</li> </ul>
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: 8
Great job! Click on the next cell below and hit 'shift + enter' to continue
CLICK OIL THE HEXT CELL BELOW AND HILL SHITT T 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'...

Robot sound is playing....

#### What state is the robot in:

[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]
Type 'back' to change your response:
You entered: 6
Robot sound is playing....
What state is the robot in:
[S1: 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: 3
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]:

```
Please enter the first letter of the state...
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: 3
Robot sound is playing....
What state is the robot in:
[S1: 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]
```

```
You entered: 2
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]
Type 'back' to change your response:
You entered: 6
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
You entered: 4
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]
Type 'back' to change your response:
You entered: 8
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
You entered: 4
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

    robot is in trouble and needs your help

Stuck
To replay the sound: Leave the input empty and hit 'enter'...
Score your confidence in this response from [0 to 10]
Type 'back' to change your response:
You entered: 8
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
You entered: 3
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: N
None of the above
______
Robot sound is playing....
What state is the robot in:
[S]: Stuck
                      - robot is in trouble and needs your help
                     - robot has successfully completed it's task
[A]: Accomplished
[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
```

```
You entered: 3
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]
Type 'back' to change your response:
You entered: 5
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]
Type 'back' to change your response:
You entered: 8
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]
Type 'back' to change your response:
You entered: 5
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]
Type 'back' to change your response:
You entered: 10
______
Robot sound is playing....
What state is the robot in:
[S1: 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]
Type 'back' to change your response:
You entered: 9
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]
Type 'back' to change your response:
You entered: 6
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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

    robot is in trouble and needs your help

Stuck
To replay the sound: Leave the input empty and hit 'enter'...
Score your confidence in this response from [0 to 10]
Type 'back' to change your response:
You entered: 3
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]
Type 'back' to change your response:
You entered: 3
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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

    robot is in trouble and needs your help

Stuck
To replay the sound: Leave the input empty and hit 'enter'...
Score your confidence in this response from [0 to 10]
Type 'back' to change your response:
You entered: 7
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]
Type 'back' to change your response:
You entered: 7
______
Robot sound is playing....
What state is the robot in:
[S1: 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: N
None of the above
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:
[S1: 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]
```

```
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]
Type 'back' to change your response:
You entered: 7
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]
Type 'back' to change your response:
You entered: 10
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]:
Please enter the first letter of the state...
Robot sound is playing....
What state is the robot in:
[S]: Stuck
                        - robot is in trouble and needs your help

    robot has successfully completed it's task

[A]: Accomplished
[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]:
Please enter the first letter of the state...
Robot sound is playing....
What state is the robot in:
[S1: Stuck
                        - robot is in trouble and needs your help
[A]: Accomplished - robot has successfully completed it's t
[P]: Progressing - robot is working and doesn't need help
                        - robot has successfully completed it's task
[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]
Type 'back' to change your response:
You entered: 10
Robot sound is playing....
What state is the robot in:
[S1: 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: 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]
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 t
[P]: Progressing - robot is working and doesn't need help
                       - robot has successfully completed it's task
[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]
Type 'back' to change your response:
You entered: 10
Great job! The system terminated successfully at itter: 42.
Click on the next cell below and hit 'shift + enter' to continue
```



### Section 20

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

```
In [10]: # SECTION 20
         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 + "_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: 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]
Type 'back' to change your response:
You entered: 4
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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

    robot is in trouble and needs your help

Stuck
To replay the sound: Leave the input empty and hit 'enter'...
Score your confidence in this response from [0 to 10]
Type 'back' to change your response:
You entered: 9
______
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]
Type 'back' to change your response:
You entered: 4
______
Robot sound is playing....
What state is the robot in:
[S1: 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: N
None of the above
______
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: 4
Robot sound is playing....
What state is the robot in:
[S1: 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
```

```
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]
Type 'back' to change your response:
You entered: 8
______
Robot sound is playing....
What state is the robot in:
[S1: 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:
<ul> <li>[S]: Stuck - robot is in trouble and needs your help</li> <li>[A]: Accomplished - robot has successfully completed it's task</li> <li>[P]: Progressing - robot is working and doesn't need help</li> <li>[N]: None of the above</li> </ul>
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



## 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 [ ]: mischelp.get\_user\_accuracy(sound\_obj\_array=sound\_obj\_array\_A, lib\_str=librar states\_array=np.ndarray(num\_of\_states, dtype=obje

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 asked to select which robot state you think the robot is in.

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



### **Final Results**

Lets listen to the sounds the robot 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'...

# **Closing Survey**

Please click the folliwng 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 = \text{np.array}([[[1., -1., -3.], [2., 0., -3.], [3., 2., -1.])])
                                                                               [[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 = \text{np.array}([[[0., 3., 0.], [-3., 2., -3.], [-3., 1., -3.]))
                                                                               [[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