In [1]:

```
import numpy as np
import random
import matplotlib.pyplot as plt
from operator import attrgetter
import matplotlib.pyplot as plt
import heapq
from operator import itemgetter
from pydub import AudioSegment # for audio
from pydub.playback import play # for audio
from playsound import playsound # new
```

In [2]:

```
# file reading and sonification line by line
```

In [3]:

```
# method to quickly read from a file: from internet
 2
 3
   # next: concatenate the audio files, to get only one file for each robot, and the
 4
 5
   # I got x, z coordinates (called here x, y) as .txt from Webots + C
 6
 7
   # add information on trash detection as an added sound or modified one in corres
 8
   # (enrich the sound library in notes )
 9
10
   with open('fx.txt', 'r') as fx:
11
        with open('fy.txt', 'r') as fy:
12
            linesx = (linex.strip() for linex in fx if linex)
13
            linesy = (liney.strip() for liney in fy if liney)
14
            x = [float(linex) for linex in linesx]
15
            y = [float(liney) for liney in linesy]
16
            for k in range(1,400):
17
                print(x[k], y[k])
             # sonification: here with inputs from -1 to 1
18
19
             # troubles with A#, D#, and C#: solved by changing the names: # --> sl
20
                if (x[k] == 0):
21
                     if (y[k] == 0):
22
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tC.m
                         print("tC")
23
24
                if (x[k] > -1 \text{ and } x[k] <= -0.6):
25
                     if (y[k] < 0):
2.6
                         playsound("/Users/mariamannone/Desktop/xyz_robot/notes_/tB.m
27
                         print("tB")
28
                     if (y[k] >= 0):
29
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tC s
30
                         print("tC#")
31
                if (x[k] > -0.6 \text{ and } x[k] <= -0.3):
32
                     if (y[k] < 0):
33
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tA s
34
                         print("tA#")
35
                     if (y[k] >= 0):
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tD.m
36
37
                         print("tD")
38
                if (x[k] > -0.3 \text{ and } x[k] \le 0):
39
                     if (y[k] < 0):
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tD s
40
41
                         print("tD#")
42
                     if (y[k] >= 0):
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tA.m
43
44
                         print("tA")
45
                if (x[k] > 0 \text{ and } x[k] \le 0.3):
46
                     if (y[k] < 0):
47
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tE.m
48
                         print("tE")
49
                     if (y[k] >= 0):
50
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tG s
                         print("tG#")
51
52
                if (x[k] > 0.3 \text{ and } x[k] \le 0.6):
53
                     if (y[k] < 0):
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tF.m
54
55
                         print("tF")
56
                     if (y[k] >= 0):
57
                         playsound("/Users/mariamannone/Desktop/xyz robot/notes /tG.m
58
                         print("tG")
59
                if (x[k] > 0.6 \text{ and } x[k] \le 1):
```

```
playsound("/Users/mariamannone/Desktop/xyz_robot/notes_/tF_sharg
60
61
                    print("tF#")
62
63
-0.5 0.475
tD
-0.50.475
tD
-0.49996 0.47496
tD
-0.49983 0.47483
tD
-0.499545 0.474545
-0.499024 0.474024
-0.498174 0.473174
tD
-0.496893 0.471894
tD
-0.495076 0.470079
tD
-0.492613 0.467619
In [ ]:
In [ ]:
```

1

In []:

and an added sound for the trash detection, even a small cluster or a sound en