### COMP4336/9336 Mobile Data Networking

#### **Lab 9: Gesture Channel State Information**

## **Objectives**

• To observe impact of hand gestures on Wi-Fi CSI patterns

### **Prerequisites**

- · Access to a laptop
- Access to MATLAB (All UNSW students have free access to MATLAB)

# Your Tasks CSI extraction [1 mark]

In this set of experiments, **two DAT files from different gestures** will be given, <u>legswing.dat</u> and <u>swipe.dat</u>.

You are required to use MATLAB with the trops of Widar3.0, extract the Channel State Information (CSI) Spirals Grant He Widar 1.0 paper 2. Ject Exam He phttp://tns.thss.tsinghua.edu.cn/widar3.0/data/MobiSys19 Widar3.0 paper.pdf

- 1. Install MATL students). Avai https://eduassistpro.github.io/
- Download the gesture dat file and Widar 3.0 for M
   your environment Download Ink: https://bitaly/3
   Use the script dat 2 cst mat.m to transform the Decument of the population of the p
- 3. Use the script <u>dat 2 cst mat.m</u> to transform the D in the new will be able to read it with MATLAB or Python.

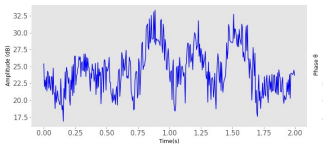
### Analyze differences for the gestures [3 marks]

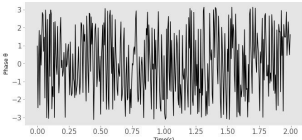
You are required to plot the graphs showing the raw CSI amplitude, phase against time/packet-index. Analyze the difference of amplitude, phase from the graphs you have plotted for different gestures.

Please observe how many subcarriers do we have in the CSI data, and select one to plot the amplitude and phase graph. You can calculate and plot the amplitude as well as the phase with the python3 code fraction:

```
# /usr/bin/env python3
import h5py
import matplotlib.pyplot as plt
csi_workspace = h5py.File("pushpull_csi_.mat",'r') # read the .mat file in task1
csi = csi_workspace['csi_trace']
# load & plot the amplitude of subcarrier 0
subcarrier = 0
amplitude = np.abs(csi['real'][subcarrier,:]+csi['imag'][subcarrier,:]*1j)
# phase = np.angle(csi['real'][ subcarrier,:]+csi['imag'][ subcarrier,:]*1j)
_, axs = plt.subplots(nrows=1, ncols=1, figsize=(11, 5))
ax_1 = axs.plot(amplitude.T)
plt.show()
```

### **Sample outputs:**





Amplitude of Swipe

Phase of Swipe

### What to submit?

- 1. Submit a ZIP file containing .MAT files for both gestures. [1 mark]
- 2. Submit a PDF report containing the following:
  - a. Assignment Froncet Exam Help
  - b. Your observations [1 mark]

Penalty at the rate of 5 https://eduassistpro.githublio/

submissions will be subject to strict UNSW plagiarism rul

Add WeChat edu\_assist\_pro

End of Lab 9 – Hope you enjoyed this lab