Explanation:

When I try to reproduce the sincNet in Linux system, because of my pc is windows only. So I try to use virtual machine to run the project3 in Linux system. Everything is good except when I run speaker id.py, there is error occupied on the line: cnnNet.cuda() and I found out I need to gpu to accelerate process using pytorch and I try to do the pytorch using cpu only, but it failed. Then I do the research online to find the way I can access gpu when I run the program in virtual machine, however unfortunately it seems no way for windows system to access gpu. So I turned to try download Linux system as subsystem as windows. However, I am not familiar with subsystem and try to do research on how to run program on that. So far, I could not reproduce the result of project 3 based on the gpu trouble. I hope I can fix it later and create my own database to train using sincNet.