Project Milestone Update, 07-400, Spring 2022

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1 Progress Report

I have followed the tutorial from HuthLab here explaining how to model the representation of speech in the brain. This has given me insight how fmri data is processed are segmented for training models.

I have implemented a framework to segment the .mkv file of any *Friends* episode based on time stamps of a given utterance. This allows me to train a model to correlate the relationship between the emotion on screen to what they are feeling by analyzing their fmri data. I have been working on making the timings more precised by aligned the correct words to the audio file. I had unsuccessful results with CMUSphinx and better results with google transcriber through speech_recognition module. I was unable to download the software from Gentle which should've automatically shifted the subtitles. Prof. Webhe suggested I use p2fa-visalab which should preform similarly to Gentle.

I have obtained partial code to do this training and will hopefully be starting training within the next couple of weeks.

2 Reflection on Initial Plan

2.1 Major changes

There have been no major changes in what I plan to accomplish at this time.

2.2 Meeting your milestone

My second milestone was to already have a working model and most of the literature review. I was pushed back creating the model because of an inability to access the data for the first couple weeks of this semester. I should be able to create a working model by the next milestone meeting. As per the literature review, I have found and read papers applicable to this area and need to start summarizing and creating a rough draft.

2.3 Surprises

The timing of subtitles and the datasets MELD and convokit seem to be the same thing. Both are flawed by about 5 seconds. The researchers at neuromod did not show participants the friends theme song so this had to be overcome by shifting the timing.

2.4 Revisions to your 07-400 milestones

Everything is currently one milestone behind. But I had planned to be finished early so this is not a problem.

2.5 Resources needed

I am currently using the machines for the cneuromod project with Compute Canada's resources. In addition to using the machines for the cortex project with CMU's resources.