

This Week

1. "Stretched" data by splitting into segments of 10 frames a piece. Now, instead of 22 samples, we have ~700
2. Successfully ran the model on the stretched data to slightly better results, however, there is still work to be done to further finetune the model.
3. Continued reading GAN documentation.

Next Week

1. Work to make the model more reliable, through parameter tuning and / or other methods of data splitting.
2. Successfully run GAN code in its vanilla state.

Future

1. Continue meeting with Dr. Khan, Alex, Joe, Meghan to help decide further progress for the project.

7/03/21 bk