|  |  |
| --- | --- |
| **MEETING PARTICIPANTS** | |
| **CORE TEAM** | Noah Rieth  Molly Meadows |
| **OTHERS** | Dr. Aleksandar Vakanski (Client) |
| **MEETING LOGISTICS** | Agenda: See below  Meeting conducted: Zoom videoconference |
| **MEETING CONTENT** |  |

|  |
| --- |
| **MEETING SUMMARY** |
| **Agenda**   1. **CSV Files?** 2. **Review Concept Design** 3. **Review Progress (OpenPose)** 4. Other Libraries have not been working 5. Data Preprocessing? |
| **Notes**   * CSV files are from the university using sensors attached to the person, 6 cameras, and the kinect sensor to generate joint data (can even detect pinky joints!) * We can use the CSV files in the tokenizer but use data preprocessing to use only the amount of joints that MotionGPT’s tokenizer takes in as input * Use OpenPose to start datapreprocessing   + How many joints OpenPose output vs How many joints MotionGPT takes to tokenize * Start to head into the preprocessing step! * No need to use PoseFormerV2 or contact them if not granted access * Research input for motionGPT! |
| **Action Items:**   * **Find out how many joints OpenPose emits as output** * **Analyze all the videos in the OneDrive and store in another folder to upload to the OneDrive** * **Find out how many joints MotionGPT takes in as input** * **Automate the script for OpenPose that Noah made to take in the smart phone videos** * **Find scripts to data preprocess for MotionGPT** |
|  |