* Look up what metrics previous studies have used
* Path length
* Jerk
* Economy of Movement
* Wasted movements
* Errors
* Needs to be reported in thesis:
* How missing tool detections affect the results?
* How easy the program is to use
* Frame rate? Latency?
* What is acceptable?
* What metrics can be calculated after task and what need to be calculated in real time
* What worked, what didn't work, how it affected the results, how they could be improved
* If we can record data from the task by Friday (21.1.2022), then we will record small sample with Jani & David
* If everything is OK, then more participants later (next week perhaps?)
* If it does not affect the frame rate too much, the program should save a video recording of the performance for later analysis
* Look up opencv VideoWriter: <https://www.pyimagesearch.com/2016/02/22/writing-to-video-with-opencv/>
* Profile creation, so users can go back to their old results and all will be saved in one place