Notes from 19/05-2020

Problem statement:

* Included problem agreement before abstract (maybe)
* Very end of our introduction
* We can change it, but be careful with the phrasing
* Inside abstract as well
  + Should contain information about our work

Experiments:

* 100 times makes sense and is fine

Related work:

* Abbreviations (we are aware)
* Important not to “add” data
  + We use training data, and use an unseen sample as test set
  + The unseen sample is not added to the data!!
* No mentioning of running and walking
  + We need to mention this
  + This related work is supposed to be the base of the project
* Praise the SVM in the end
  + Don’t do this
  + There is a lot of classifiers that can outperform SVM
  + Careful with the phrasing
  + Maybe put focus on having few training samples (no reason to use NN)
    - Use as a selling point
* Ordering
  + Back and forth (not well structured)
  + Temporal alignment takes up a lot of space
  + DTW takes 2 pages but this is not the focus of the project
  + Also have reference to future sections
  + Possibility to move it to later sections

Webinars coming up – to prepare for exam

45 mins for presentation – 1 hour 40 min for entire exam