Team Meeting Report 2 26/02/2019

Writer: Patricia Colbère

Meeting planning:

- Code comprehension
- Use the project with our own laptops: get the right configuration
- Continue to decide on the tasks to improve the project
- Research about the tasks we choose to prioritize the ones that seem most promising to us

Tasks to improve the project:

- Investigate the effect of various different ML algorithms and compare the efficiency and Accuracy => 1 or 2 new algorithms or improve the existing ones (Anwar)
- Develop a suitable and ergonomic Graphical User Interface (GUI) => with Qt
- Develop the application for GPUs => Improve the speed (Suleyman)
- Software as a service
- Python / other platforms
- Accuracy?

Research each of the 3 possibilities, to see which 2 of them we prioritize.

We will do the GUI to make the program more user friendly, so we need to choose one between the ML and GPUs.

Planning for next meetings:

On Wednesday afternoon: Which tasks will we choose for our project? Why? Begin to prepare the presentation for Friday