

**Team meeting Report**  
**Writer : Geoffroy Dubruel**  
**03/03/2019**

**Planning for reunion :**

- Understand all of the code together.
- Describe exactly together where we will affect the code for each of our subjects.
- Prevent bad merging of code if same code are hard changed ( maybe there is a need for close exchange of progress information ).
- What we think we will be able to deliver for the next reunion ?
- What we think we will be able to deliver in one month ? ( maybe we can't know for now )
- Update the schedule.

**Three directions :**

GPU and Algorithm improvement will focus on the OpenCV function and classifier.  
GUI will focus on all the other part of the code, and maybe need to create new loops for processing four images at a time

**General commentary :**

Algorithm : Arc detection with new classifier maybe ? Different process next to the first one with Haar ( it can increase the processing of the software, but GPU will increase it )

GPU : Show in next reunion, good progress and it will be able to alter processing of OpenCV too.

GUI : OpenCV implementation in QT and path function for the next reunion on friday, many meeting during the week between Patricia and myself for discussing on techniques and implementation.

**Reminder :**

Starting on 26 March, we will focus on delivery based on what we did before in order to write reports during improvements.

Change detectmultiscale for new algorithm ? Needed ? Because it's an opencv function

Discuss after with Patricia for GUI