Primary Objectives

Clean CMake
Not very difficult
Most of this is actually working now
In charge: Mimesis + InSimo
Tasks:
   - ?

Logger Documentation
In charge: Bruno
Tasks:
   - ?

Technical Discussions

Sofa-dev repo
a lot of people have access to everything there
In charge: Consortium only
Task: tell everybody that we will keep this repo for sandbox uses only

Masks
updated recently from a not-working base
done to focus computations on parts of objects
The benefit is only useful with specific cases
It can create bugs that you are not aware of
very difficult to track masks bugs
How should we implement masks?
could be implement like the CUDA support
something independent that could be disabled
Use it or not? Use a command API?
In charge: Christian + Mathieu
Tasks:
   - Define some detailed specifications to find a compromise
     - do we continue using masks or not?
     - do we use a command API to make it independant?
   - Release the specs
   - Create a workgroup for this task
   - Get the job done
**Multi threading**

2 discussions: low level changes and higher level use
We will need to review all changes to insure thread safety

*In charge*: TruPhysics, InSimo

**Tasks**:
- Specifications (like for masks task) ?

**Component parameters update**

Parameters are only taken into account at init step
Impossible to change them dynamically

draft: reinit function
solution in a good way to use the dataGraph

*In charge*: Igor, Anatoscope

**Tasks**:
- ?