Agenda:

1. Update on work done in the previous week (Ideally, as powerpoint presentation) 5-10 mins
2. List any issues that were not resolved. 5 mins
3. Update on action items that have been completed, deferred or abandoned. 5 mins
4. Discuss the issues and plan for the following week. 15 mins
5. EMAC full paper submission (17th Nov)

Thursday, 12 September 2017, 11AM, Chris’s Office

Present: Jagir, Chris, Gib, Hashem

1. The power-point of the work done on the previous week was not complete then we tried to discuss the issues by the files available on the laptop.
2. The derivatives are imported, and two stages of 8x8 meshes are now imported to the optimization code. We are now trying to understand about the objective function now.
3. Some issues about how to consider time was not resolved and discussed in the meeting.
4. First draft of the mesh painting report provided by Monday. Comments are received.

Next Week’s Plans:

* Complete the Mesh Painting report by Monday, at least finish the first draft. (ongoing)
* What growth rate the other people are using, looking as an example to Shi’s work (deferred)
* A report for use of the optimization methods for our specific problem(not complete)
* Making the examples working with different time steps rather than fixed 10 steps (not complete)
* Thinking about and preparing for a talk for EMAC.(ongoing)

Meeting closed on 11:57.