Sprint 3 Retrospective Document

Date: 19 December 2017

Group name / Project name: Group 17 / 3D Modelling with Leap Motion

Members: Göksel Şimşek, Egemen Sarıkaya, Selçuk Fahrettin Karakaş, Canberk Morelli

Assistant: Güneş Sucu Supervisor: Yusuf Sahillioğlu

Sprint 3 summary

Item ID (from the previous retrospect ive doc)	ID of the related workpackage ID (from the Kick-off doc)	Status	Group's comments	Assistant or supervisor comments
1	WP5	Not Started	Instead of this WP, we decided implementing services for edge detection is more crucial for the current situation of the project.	
2	WP3	In progress	We implemented some static custom gestures but more will be added later on.	
3	WP4	Complete	Now we can render sample 3D objects like cylinders and rectangular prisms.	
	WP7	Was not in the initial plan	We included this WP because edge detection is crucial	

	for fingertip position correction/mappin g.
--	---

Sprint 4 plan

Item ID	ID of the related workpackage (from the Kick-off doc)	Description	Status
1	WP3	Design and implement custom gestures for modelling phase	Leftover from Sprint 3
2	WP6	Implement functionality-wfor importing 2D images to rendering window	New
3	WP7	Implement services for detecting edges of 2D images	Leftover from Sprint 3

Overall progress

	Sprint 1	Sprint 2	Sprint 3	Sprint 4	Sprint 5
MF1	70%	100%			
MF2	30%	60%	80%		
MF3		30%	60%		
MF4			40%		
MF5	2%	5%	10%		
MF6			5%		
MF7			5%		
MF8					

MF9			
MF10			
MF11			

This section will be filled in by your supervisor.

Please grade the items below using the following scale:

1=Poor

2=Minimal

3=Sufficient

4=Above Average

5=Excellent

Criteria	Grade
Progress of the team in this sprint. (Grade percentage: 50%)	
The accuracy of the summary table above (e.g. are the task status declarations correct?). (Grade percentage: 25%)	
Considering the weekly meetings, the attendance and preparation level of the team (i.e. Toplantılara düzenli olarak ve hazır bir şekilde, örneğin bir toplantı gündemi oluşturarak, katıldılar mı?) (Grade percentage: 25%)	