Sprint Retrospective Document

Date: 05.03.2018 Group name / Project name: CCW (Carbon Copy World) Members: Cantürk Şen Batuhan Mert Varilci Necip Fazıl Yıldıran Ülkü Meteriz Assistant: Merve Asiler Supervisor: Assoc. Prof. Ahmet Oğuz Akyüz

Sprint 6 Summary

ltem ID	ID of Workpackage	Status	Group's Comments	Assistant or Supervisor Comments
1	4	In Progress	Integration of the current alignment process with MSVC2017 and code simplifications for further implementations are done.	
2	7	In Progress	The basic point cloud renderer implementation in Unity is done. Although the next sprint will not cover this WP, it will be revised and improved in incoming sprints.	
3	9 & 10	In Progress	We are able to discover other devices attached to switch and provide data transfer. Some issues regarding multi-threaded nature of our application are to be resolved. Also, we are working on implementing a logical layer on top of current capabilities which will mainly distinguish between commands/data and the roles of computers.	

Sprint 7 Plan

Item ID	ID of Workpackage	Description	Status
1	4	Implementation of ICP algorithm on correspondence points of point clouds.	Old
2	9&10	Getting Data Transfer Library ready to be used in our fully functional base version of the project.	New
3	5	Integrating Network-Side into RecorderV0	Old

Overall Progress

	Sprint 6	Sprint 7	Sprint 8	Sprint 9	Sprint 10
MF1	53%				
MF2	65%				
MF4	55%				
MF5	40%				
MF7	22%				

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?). <i>(Grade percentage: 25%)</i>	
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%)	