Software Engineering Project Weekly Report ${f 3D\text{-}KORN}$

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1 Tasks Completed

• Point Cloud Operations Class

- Research and documentation about watertightness
- $\ \ Conversion \ from \ vtk \ format \ to \ stl$

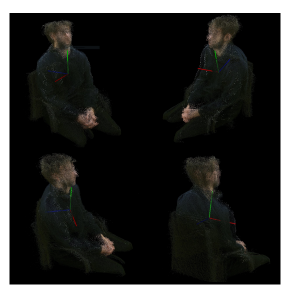
• GUI Class

- Research, documentation and test for menubar, toolbar and statusbar.
- Kinnect stream add to the GUI
- Improvements on the scanning interface



• Scan Registration Class

- Compensation with the scanner turntable known center of rotation and angle difference between scans



• Kinect Controller Class

- Fix the acquisition of null points
- Definition of a cropBox for the acquisition of points
- Complete the TDK_KinectV2Controller class

2 Main Goals For Next Week

• Point Cloud Operations Class

- Complete the implementation of watertightness
- Save and Load Class

• GUI Class

- Integration of registration and meshing classes to the GUI
- Improvement of the GUI in term of Friendly User Abilities

• Scan Registration Class

- Research and Documentation for improvements
- Complete the Scan registration

• Kinect Controller Class

- Implement controller functions for R200

• Platform

A reunion with the different groups for the turntable issue has been organized. The main goal is now to evaluate the feasibility of the proposed design. 4 axes of development have been raised:

- The structure of the turntable itself
- The step motor and shield for the Arduino interface
- The traction belt
- The motor encoder

• Knowledge transfer session

A knowledge transfer session will be organized this week, where each member will share the features implemented and the work in progress with the rest of the team.

3 Important links

- Task allocation and progress (https://goo.gl/WDHEjf)
- Github repository (https://github.com/umaatgithub/3D-KORN)