

Software Engineering

Kinect based 3D Reconstruction of Human Body

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- 3D scanning process
- Image acquisition
- Image processing
- Point cloud processing
- Results and demostration
- Conclusion



Introduction

- Due to various applications in different domains the 3D scanners are extensively used, i.e human body scan
- There are variety of hardware to built a 3D scanner however Microsoft Kinect provides low cost solution for domestic as well as industrial applications
- Main objective is to develop a Kinect based system to scan human body and reconstruct 3D model.



3D Scanning process

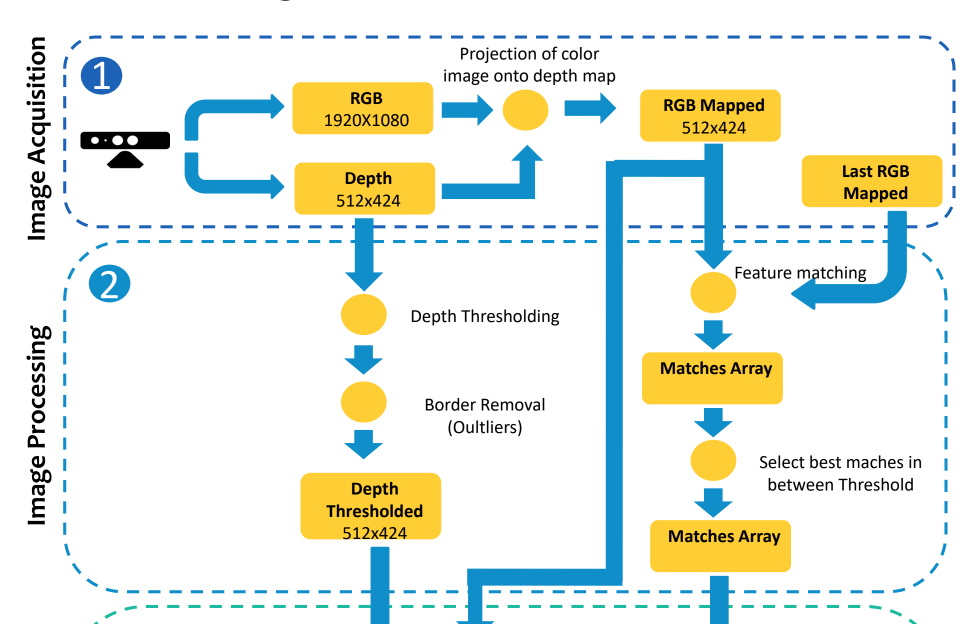


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Image Acquisition



RGB Image (1920x1080)

Depth Image (512x424)

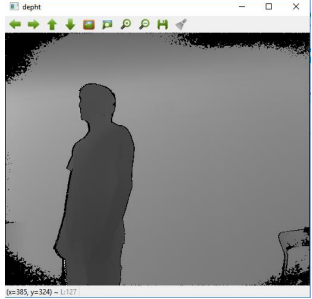




Image Acquisition

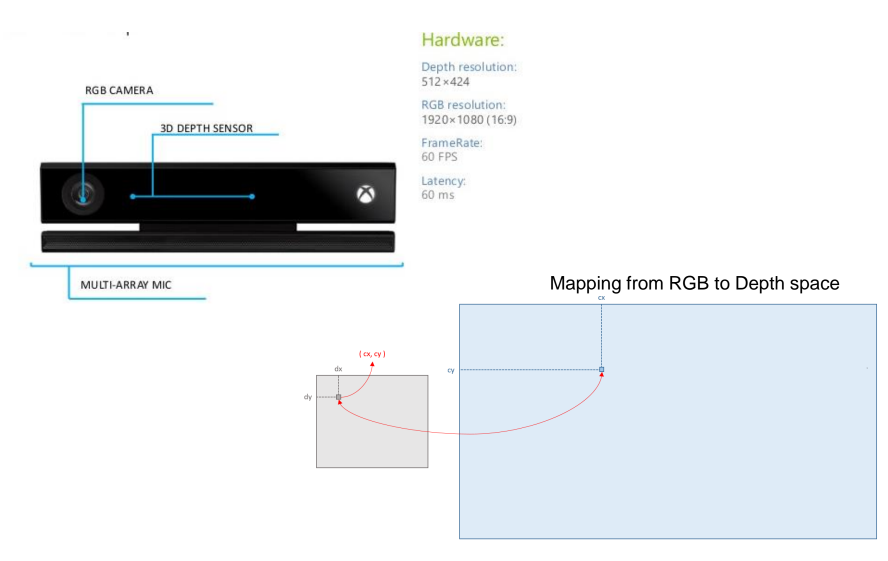
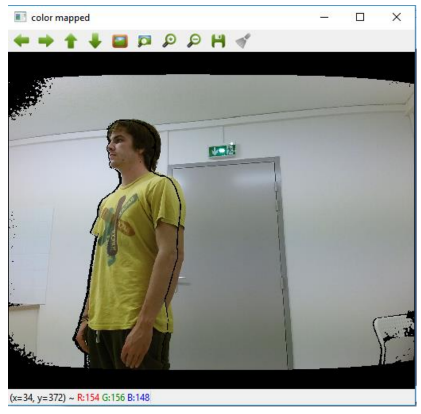




Image Acquisition

Mapped Image (512x424)



Depth Image (512x424)





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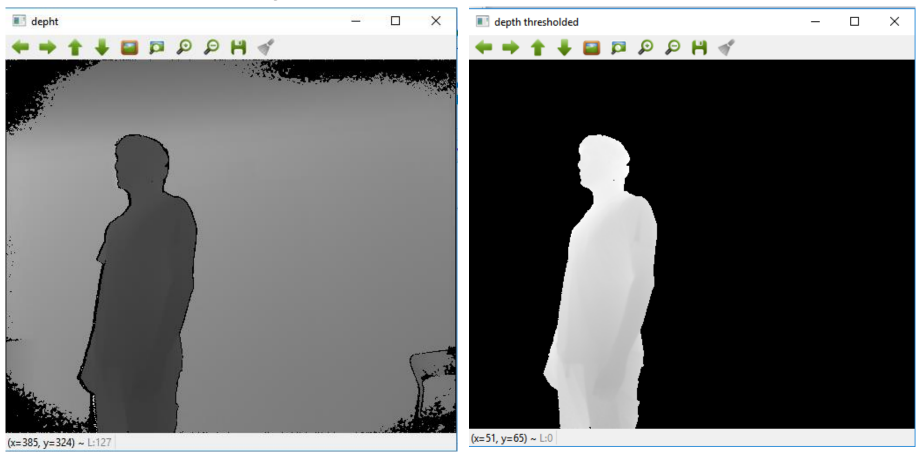
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Kinect based 3D Reconstruction of Human Body

Conclusion



- Thresholding



Depth Image

Thresholded Depth Image

Outlier removal

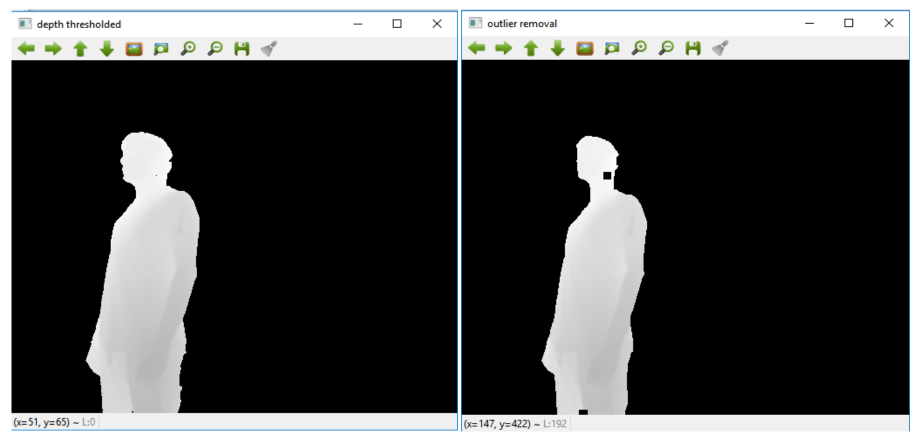


Image before outlier removal

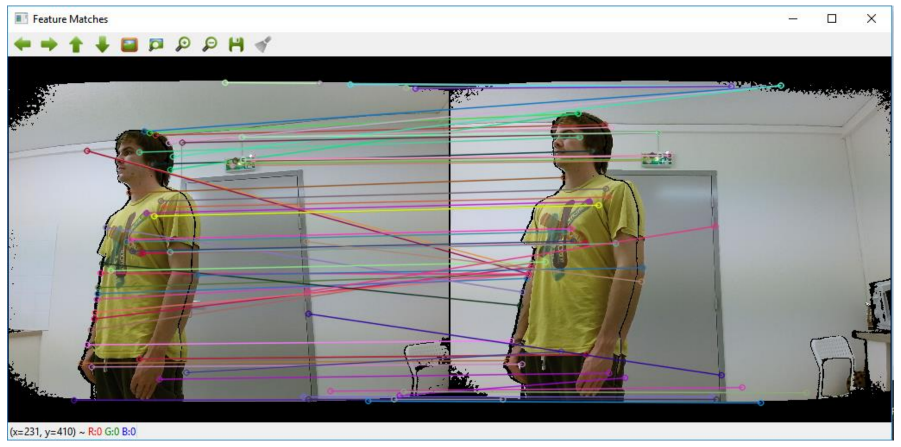
Image after outlier removal





Simple Feature Matching





Robust Feature Matching



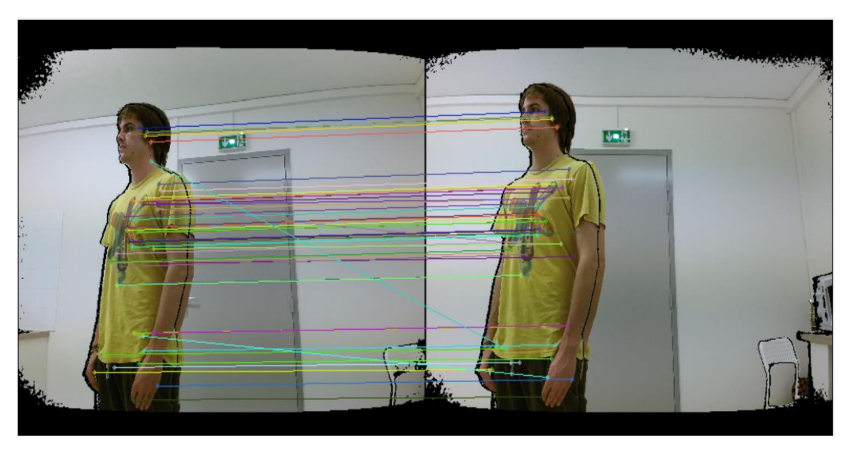




Feature Matching using Thresholded color images



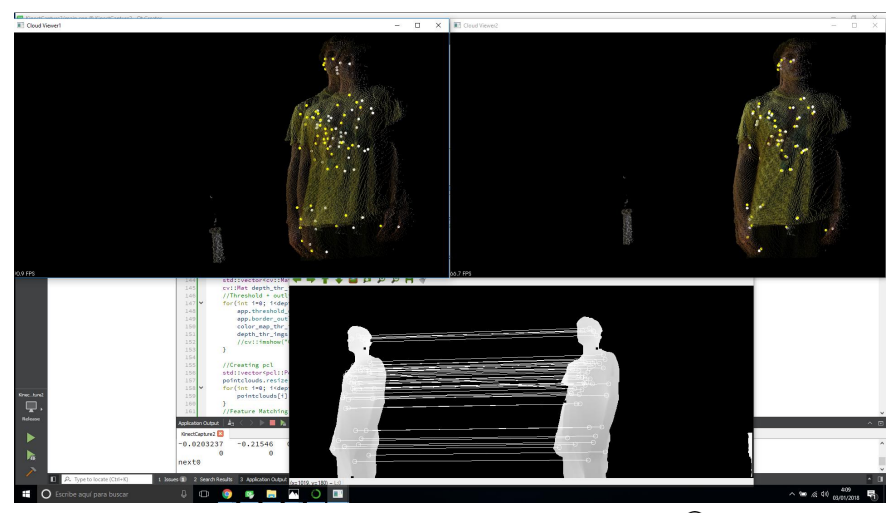




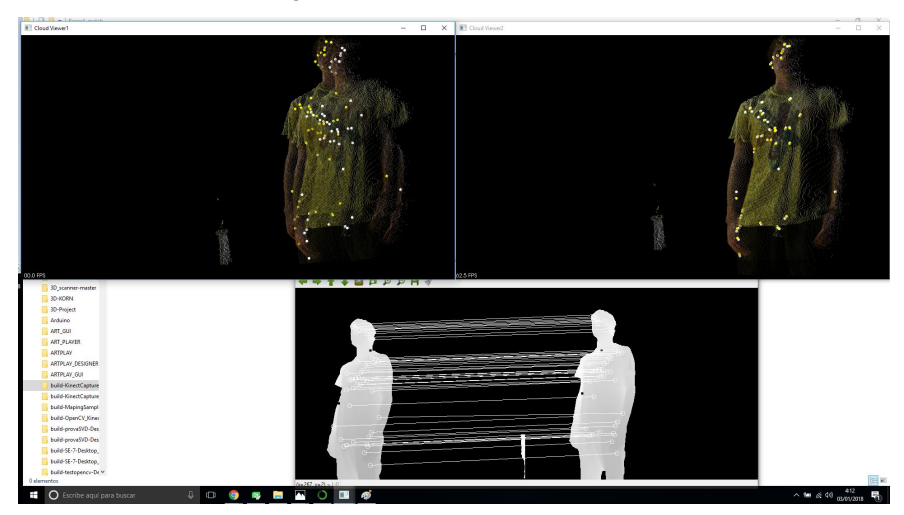
Mask Based Feature Matching



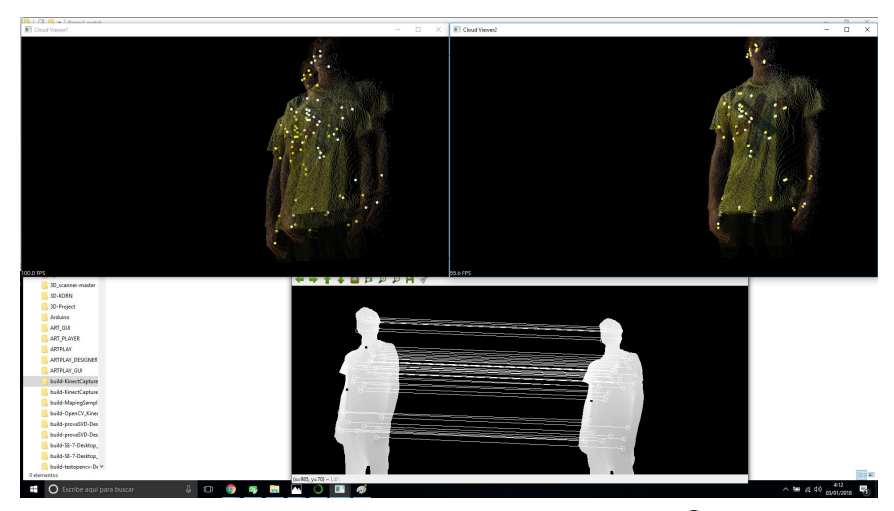




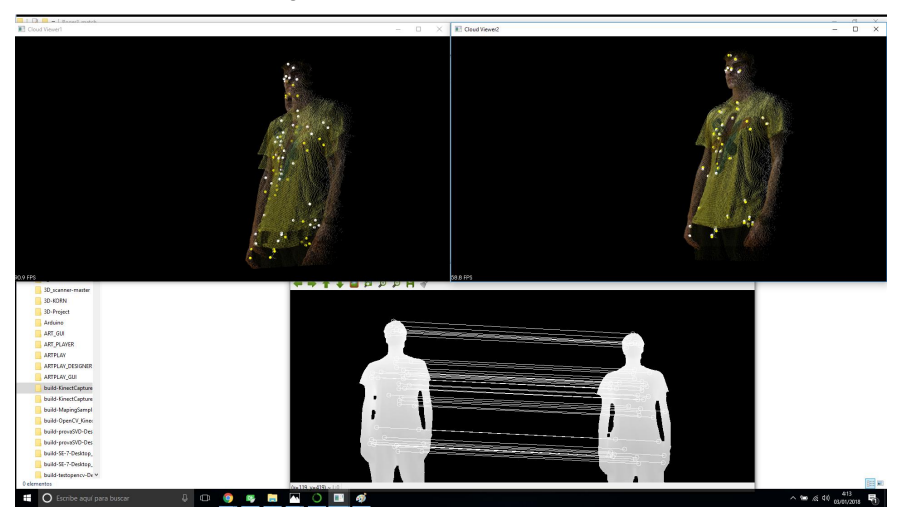




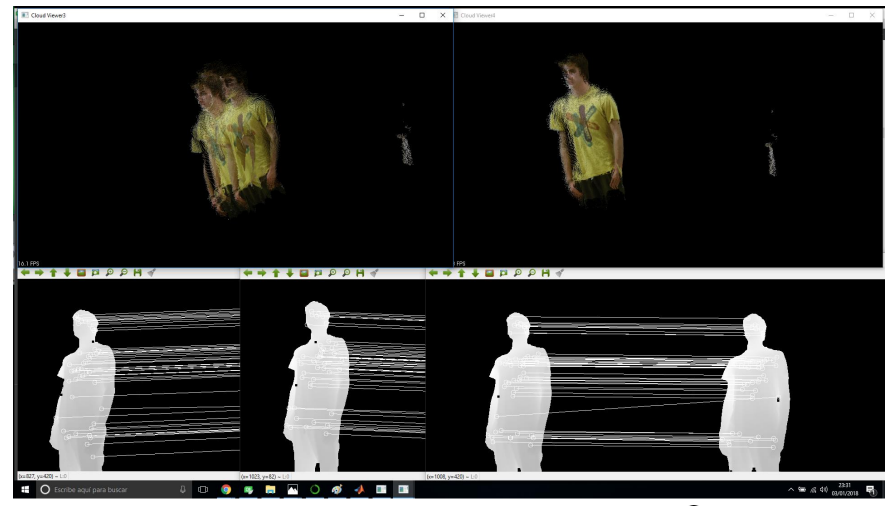






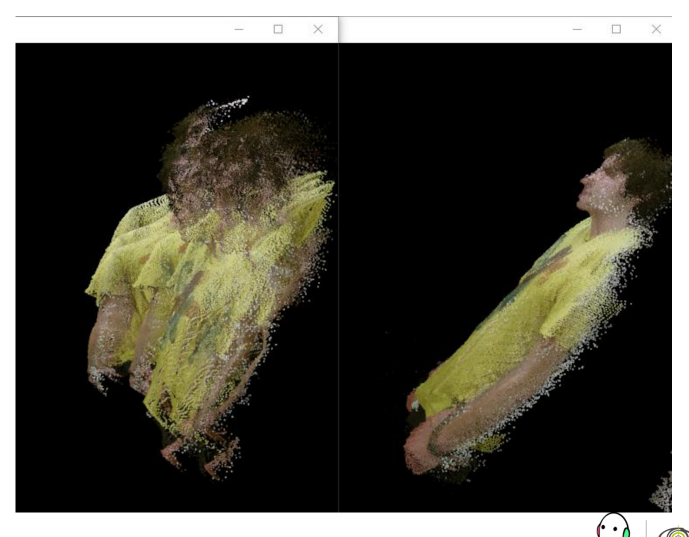








Feature Matching



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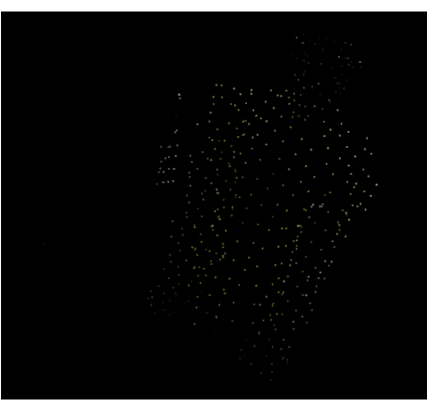


Point Cloud Processing

Downsampling



Downsampled with 1cm distance



Downsampled with 5cm distance



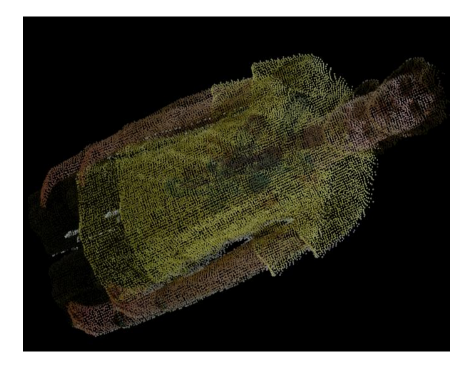


Point Cloud Processing

Iterative Closest Point (ICP)







ICP test 2

Point Cloud Processing

- Outlier Removal



Final result before outlier removal



Final result after outlier removal





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Conclusions

- We tried our best to develop, a low cost Kinect based scanning system with the objective to generate 3D model of human body.
- We initiated from the previous projects and started from the scratch to bring some improvements in the project and learned variety of new skills such as image filtration in 3D, feature matching, 3D transformation and new tools such OpenCV, PCL and Kinect.
- However, due to time constraint, we were not able to achieve the results much similar as expected.



