3D Shapes from 2D Curve Fitting – A Survey and Analysis

Rebecca A. McCullough   
*Computer Science and Engineering*  
*Wright State University*Dayton, USA  
McCullough.55@wright.eduCharles R. Kinzel  
*Computer Science and Engineering*  
*Wright State University*Dayton, USA  
Kinzel.2@wright.edu

*Abstract*—This technical document is a survey and analysis of existing algorithms used to reconstruct 3D objects from multiple surfaces.

Keywords—Surface registration, mesh alignment

# Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

# Desciption of Methods

## Method I

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

## Method II

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

# Functional Components

Table 1 discription, blah, blah, blah… At vero eos et accusamus et iusto odio dignissimos ducimus qui blanditiis praesentium voluptatum deleniti atque corrupti quos dolores et quas molestias excepturi sint occaecati cupiditate non provident, similique sunt in culpa qui officia deserunt mollitia animi, id est laborum et dolorum fuga. Et harum quidem rerum facilis est et expedita distinctio. Nam libero tempore, cum soluta nobis est eligendi optio cumque nihil impedit quo minus id quod maxime placeat facere possimus, omnis voluptas assumenda est, omnis dolor repellendus. Temporibus autem quibusdam et aut officiis debitis aut rerum necessitatibus saepe eveniet ut et voluptates repudiandae sint et molestiae non recusandae. Itaque earum rerum hic tenetur a sapiente delectus, ut aut reiciendis voluptatibus maiores alias consequatur aut perferendis doloribus asperiores repellat.

1. Tite

| Table Head | Table Column Head | | |
| --- | --- | --- | --- |
| Table column subhead | Subhead | Subhead |
| copy | More table copya |  |  |

# Definitions

Definitions description, by Bob Lablaw…. .

1. Table Type Styles

| Table Head | Table Column Head | | |
| --- | --- | --- | --- |
| Table column subhead | Subhead | Subhead |
| copy | More table copya |  |  |

##### Acknowledgment

The authors of this paper would like to thank Dr. Nikolaos Bourbakis for his guidance throughout the process of generating this work. We would also like to thank the Wright State Computer Science and Engineering Department for their support.

##### References

1. Sienz, J., I. Szarvasy, E. Hinton, and M. L. Andrade. "Computational modelling of 3D objects by using fitting techniques and subsequent mesh generation." *Computers & Structures* 78, no. 1-3 (2000): 397-413.
2. Marker, Jeffrey, Ilya Braude, Ken Museth, and David E. Breen. "Contour-Based Surface Reconstruction using Implicit Curve Fitting, and Distance Field Filtering and Interpolation." In *VG@ SIGGRAPH*, pp. 95-102. 2006.
3. Kolotouros, Nikos, Georgios Pavlakos, and Kostas Daniilidis. "Convolutional mesh regression for single-image human shape reconstruction." In *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 4501-4510. 2019.
4. Bock, Karsten, and Jörg Stiller. "Energy-minimizing curve fitting for high-order surface mesh generation." *Applied Mathematics* 5, no. 21 (2014): 3318.
5. Wang, Xiang, Jian Gong, Aijun An, Kai Zhang, and Zhihong Nie. "Random generation of convex granule packing based on weighted Voronoi tessellation and cubic-polynomial-curve fitting." *Computers and Geotechnics* 113 (2019): 103088.
6. Kara, Levent Burak, and Kenji Shimada. "Sketch-based 3D-shape creation for industrial styling design." *IEEE Computer Graphics and Applications* 27, no. 1 (2007): 60-71.
7. Tung, Tony, and Takashi Matsuyama. "Geodesic mapping for dynamic surface alignment." *IEEE transactions on pattern analysis and machine intelligence* 36, no. 5 (2013): 901-913.
8. Albarelli, Andrea, Emanuele Rodolà, and Andrea Torsello. "Fast and accurate surface alignment through an isometry-enforcing game." *Pattern Recognition* 48, no. 7 (2015): 2209-2226.
9. Fengguang, Xiong, and Han Xie. "A 3D surface matching method using keypoint-based covariance matrix descriptors." *Ieee Access* 5 (2017): 14204-14220.
10. Ao, Sheng, Yulan Guo, Jindong Tian, Yong Tian, and Dong Li. "A repeatable and robust local reference frame for 3D surface matching." *Pattern Recognition* 100 (2020): 107186.
11. Hamzah, Rostam Affendi, A. Fauzan Kadmin, M. Saad Hamid, S. Fakhar A. Ghani, and Haidi Ibrahim. "Improvement of stereo matching algorithm for 3D surface reconstruction." *Signal Processing: Image Communication* 65 (2018): 165-172.