

Graz University of Technology

Scalable Surface Reconstruction from Point Clouds with Extreme Scale and Density Diversity



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connected mesh even in the presence of vast point density changes, while at the same time keeping a definable constant peak memory usage. This enables a scalable parallel execution of our





Combination of octree data partitioning, Delaunay tetrahedralization and graph optimization. Graph cut optimization is used twice, once to extract surface hypotheses from local

in terms of accuracy, completeness and outlier resilience on multiple public datasets, while being scalable and parallelizable with definable peak memory usage.

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Valley Dataset (NEW)



Our approach with different leaf sizes compared to GDMR [3] and FSSR [4]

leaf size	512k	128k	32k	8k
Peak Mem [GB]	25.3	8.9	3.1	2.2

Influence of the octree leaf size on the peak memory usage

Middlebury Dataset [2]

Thr.	PSR [6]	SSD [7]	FSSR [4]	GDMR [3]	OURS
90%	0.36	0.38	0.40	0.42	0.35
97%	0.56	0.56	0.63	0.61	0.54
99%	0.84	0.75	0.84	0.78	0.71

Our approach has a better accuracy and completeness than all other approaches with same input. Here, we show accuracy (lower is better).

References:

[1] P. Labatut, JP. Pons, and R. Keriven. <i>Efficient multi-view</i>
reconstruction of large-scale scenes using interest points,
delaunay triangulation and graph cuts. ICCV'07.
[2] S. Seitz, B. Curless, J. Diebel, D. Scharstein, and R. Szeliski.
A comparison and evaluation of multi-view stereo
reconstruction algorithms. CVPR'06.
[3] B. Ummenhofer and T. Brox. Global, dense multiscale
reconstruction for a billion points. ICCV'15.

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Results

Our approach using less than 9GB RAM compared to GDMF [3] (150GB RAM) and FSSR [4] (170GB RAM) with increased times radius (otherwise [3,4] available exceed memory)



Valley Dataset Link

Dataset Properties:

- Point cloud with 2 billion points
- 6 km² area
- 4 scale levels
- GSD 1 mto 50μm
- 1500 images

Citywall Dataset [5]



[4] S. Fuhrmann and M. Goesele. Floating scale surface reconstruction. ACM Trans. Graph., 2014. [5] S. Fuhrmann, F. Langguth, and M. Goesele. MVE- a multiview reconstruction environment. GCH'14. [6] M. Kazhdan, M. Bolitho, and H. Hoppe. Poisson surface reconstruction. Eurographics on Geometry processing, 2006. [7] F. Calakli and G. Taubin. SSD: Smooth signed distance surface reconstruction. Computer Graphics Forum, 2011

Conclusion

- Hybrid Octree-Delaunay Space Division
- Definable peak memory usage
- Scalable and parallelizable
- State-of-the-art accuracy and completeness