A Volumetric Method for Building Complex Models from Range Images

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Introduction

Goal

Given a set of aligned, dense range images, we want to reconstruct a manifold that closely approximates the surface of the original model.

Desirable Properties

- Representation of range uncertainty
- Utilization of all range data
- Incremental and order independent updating
- Time and space efficiency
- No restrictions on topological type
- Robustness
- Ability to fill holes in the reconstruction

Previous work

From unorganized points

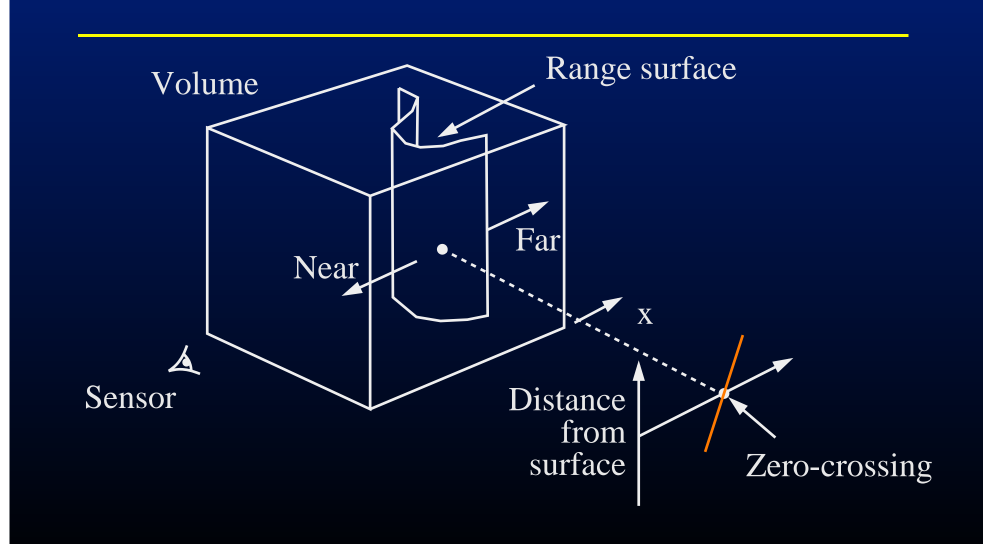
- Parametric (polygonal)
 - Edelsbrunner92, Boisannat94
- Implicit (volumetric)
 - Hoppe92, Bajaj95

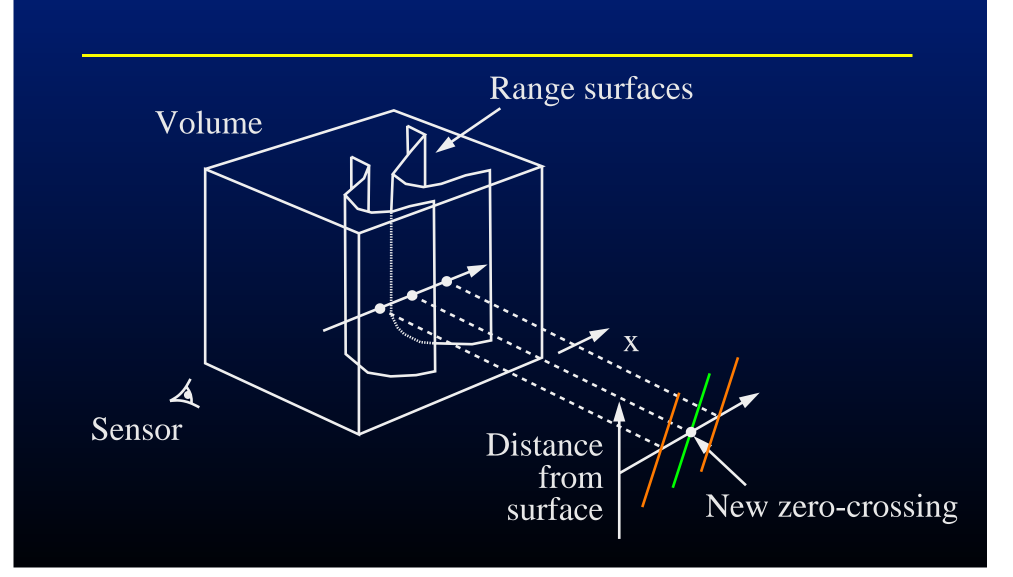
From range surfaces

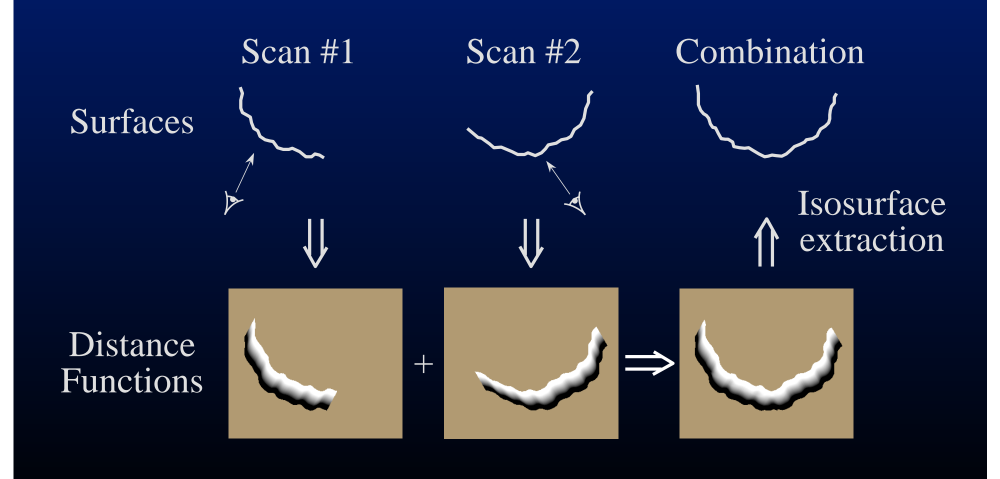
- Parametric (polygonal)
 - Turk94, Rutishauser94, Soucy95
- Implicit (volumetric)
 - Grosso88, Succi90, Hilton96

Volumetric method

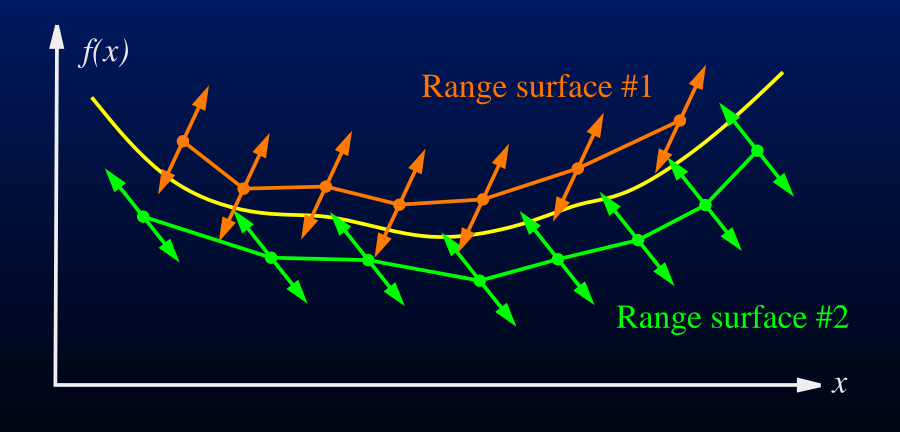
- For a set of range images, $R_1, R_2, ..., R_N$, we construct signed distance functions $d_1(\mathbf{x}), d_2(\mathbf{x}), ..., d_N(\mathbf{x})$.
- We combine these functions to generate the cumulative function, D(x).
- We extract the desired manifold as the isosurface,
 D(x) = 0.

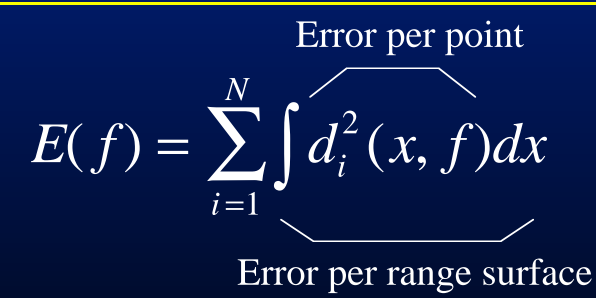






Least squares solution





Finding the f(x) that minimizes *E* yields the optimal surface. This f(x) is exactly the zero-crossing of the combined signed distance functions.

Hole filling

We have presented an algorithm that reconstructs the observed surface. Unseen portions appear as holes in the reconstruction.

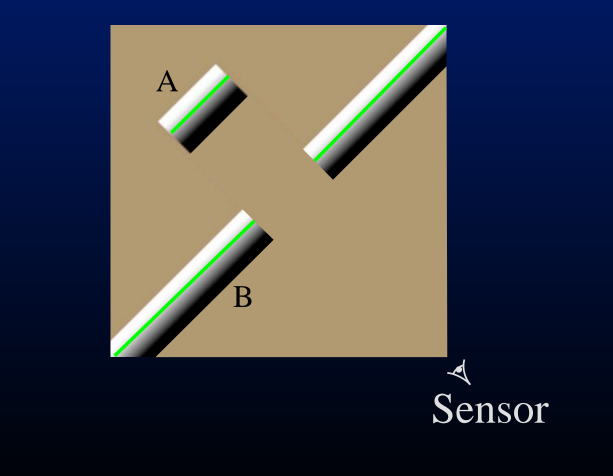
A hole-free mesh is useful for:

- Fitting surfaces to meshes
- Manufacturing models (e.g., stereolithography)
- Aesthetic renderings

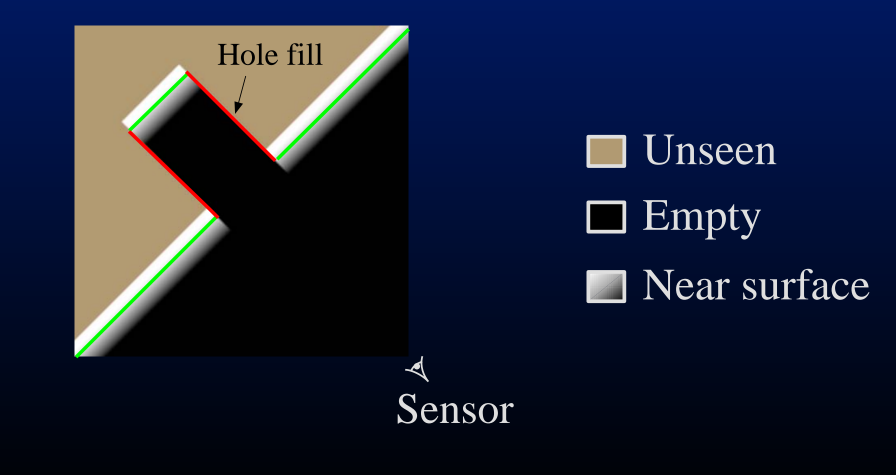
We can fill holes in the polygonal model directly, but such methods:

- are hard to make robust
- do not use all available information

Without space carving



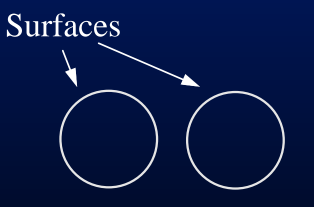
With space carving

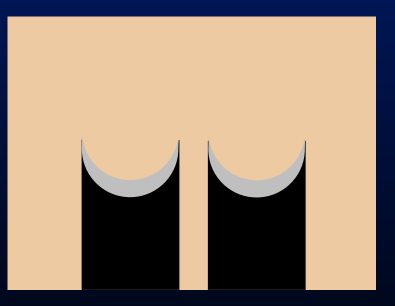


Carving without a backdrop

Scanning scenario

Volumetric slice





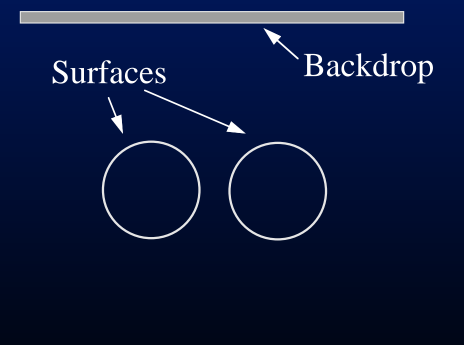


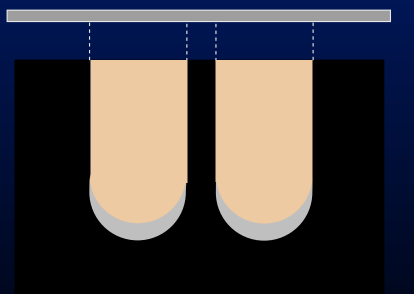


Carving with a backdrop

Scanning scenario

Volumetric slice









Typical data size

• 60 scans

- 10 million input vertices
- 100 million voxels

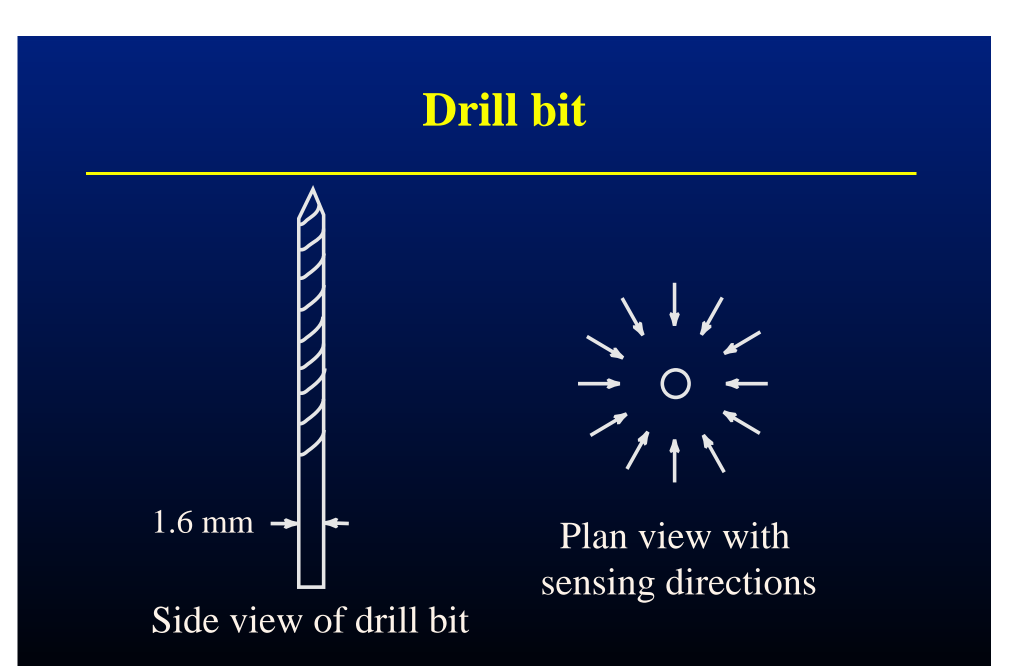
Software optimizations

- Run-length encoded data structures
- Memory coherent traversal
- Binary depth trees
- Restricted marching cubes

Results

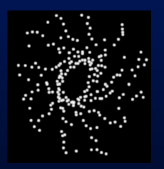
We have tested the algorithm on several models to explore:

- Robustness (drill bit)
- Effectiveness of hole filling (dragon)
- Attainable level of detail (Happy Buddha)



Plan view

Unorganized points





Range surfaces

Zippered mesh





Side view



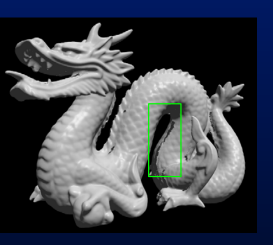
mesh

Zippered Volumetric mesh

Photograph of painted drill bit

Dragon

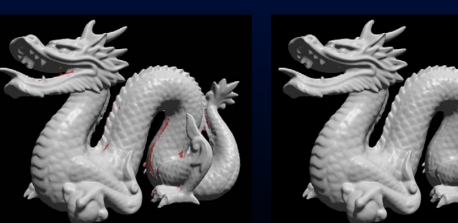
1. No hole filling



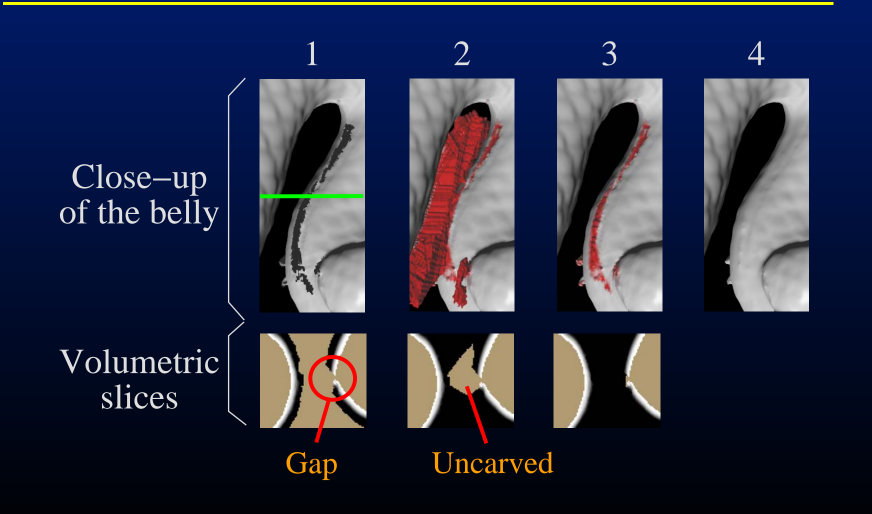


2. Hole filling without backdrop

3. Hole filling with backdrop







Happy Buddha: from original...



...to hardcopy



Data sizes for Happy Buddha

Number of scans:60Input triangles:10 millionVoxel grid:400x1000x400Storage:640 MB w/o RLE49 MB w/ RLE49 MB w/ RLEOutput triangles:2.6 million (55 MB)

Execution times for Happy Buddha

Time to scan:1-2 hoursTime to align:3-4 hoursTime to merge:47 min.(w/o hole fill)3 hr 17 min.(w/ hole fill)Total time:5-10 hours

Limitations

Optical scanning
Surface points must be accessible
Surface reflectance affects results
Volumetric algorithm

• Thin surfaces and sharp corners

Future work

- Carving from video/image silhouettes
- Next best view, including backdrops
- Large-scale scenes
- Surface color acquisition

Acknowledgments

David Addleman, George Dabrowski....Cyberware scanner Julie Dorsey, Pat Hanrahan.....Rendering tips Homan Igehy......Triangle rasterizer Phil Lacroute.....Optimization suggestions Bill Lorensen.....Marching cubes tables Tamara Munzner.....Video production Matt Pharr....Accessibility shader Afra Zomorodian.....Scanning script engine

Check it out...

Now available:

- Software
- Range data
- Surface reconstructions

Go to:

http://www-graphics.stanford.edu/software