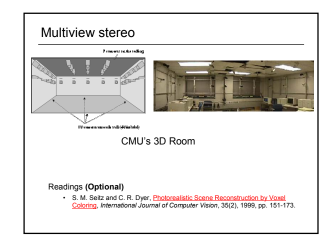
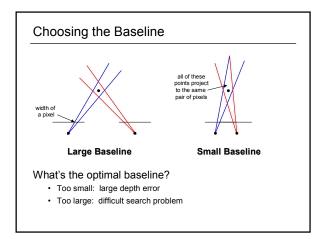
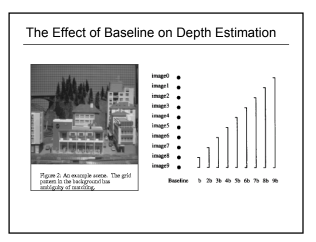
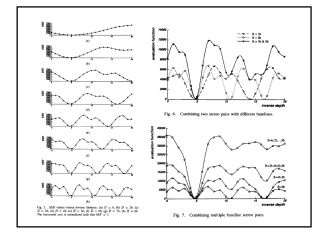
Announcements

Project 3 out today (help session at end of class)









Multibaseline Stereo

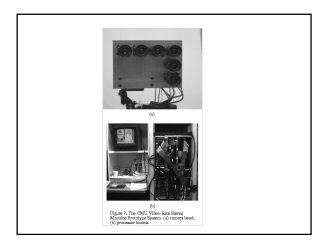
Basic Approach

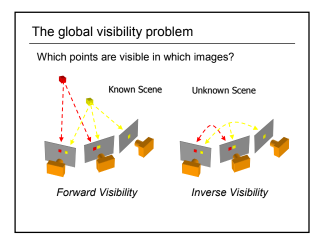
- Choose a reference view
- Use your favorite stereo algorithm BUT
- > replace two-view SSD with SSD over all baselines

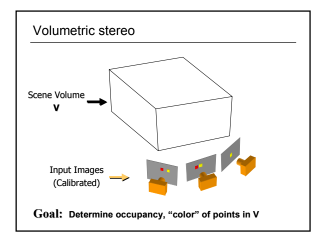
Limitations

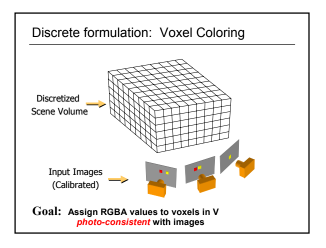
- Must choose a reference view (bad)
- Visibility!

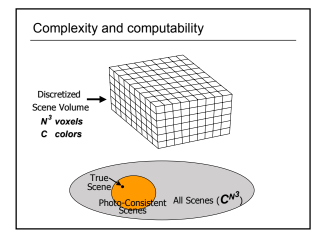
CMU's 3D Room Video

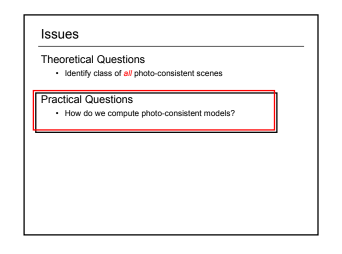










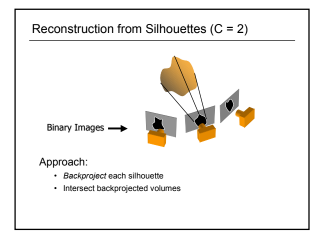


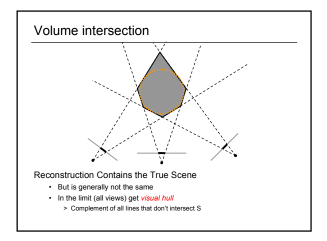


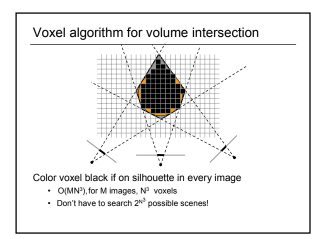
- 1. C=2 (shape from silhouettes)
 - Volume intersection [Baumgart 1974]
 For more info: Rapid octree construction from image sequences. R. Szeliski, CVGIP: Image Understanding, 58(1):23-32, July 1993. (this paper is apparently not available online)
- 2. C unconstrained, viewpoint constraints
 - Voxel coloring algorithm [Seitz & Dyer 97]

3. General Case

Space carving [Kutulakos & Seitz 98]







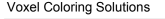
Properties of Volume Intersection

Pros

- Easy to implement, fast
- Accelerated via octrees [Szeliski 1993]

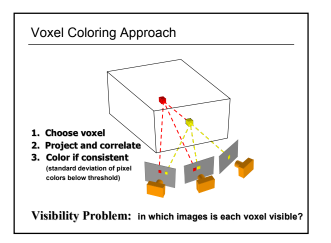
Cons

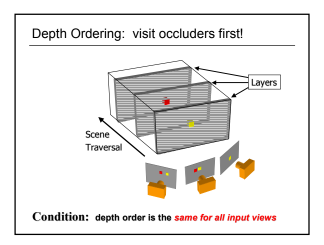
- No concavities
- Reconstruction is not photo-consistent
- · Requires identification of silhouettes

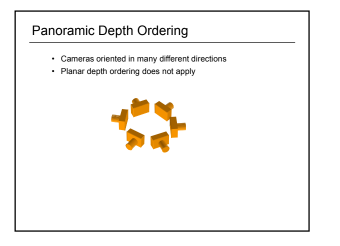


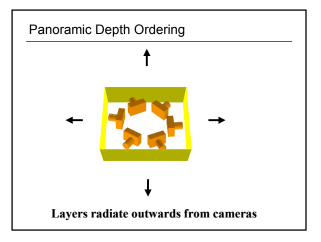
C=2 (silhouettes) Volume intersection [Baumgart 1974]

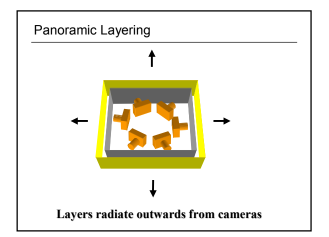
- C unconstrained, viewpoint constraints
 Voxel coloring algorithm [Seitz & Dyer 97]
 For more info: <u>http://www.cs.washington.edu/homes/sett/papers/ico90.pdf</u>
- General CaseSpace carving [Kutulakos & Seitz 98]

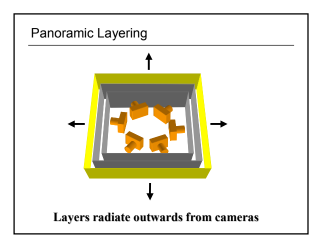


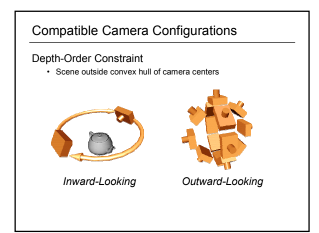


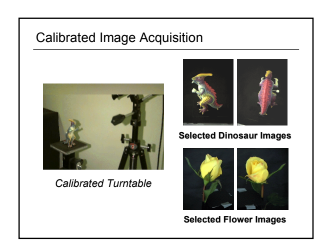


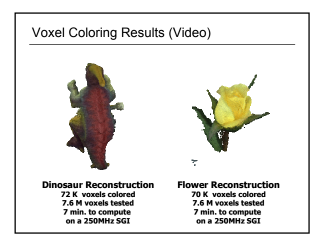


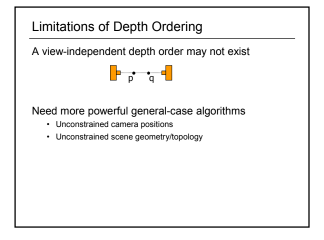


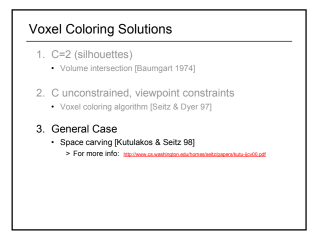


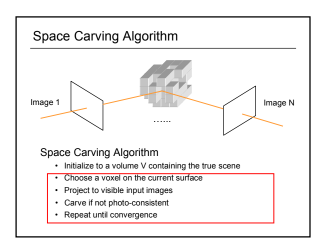


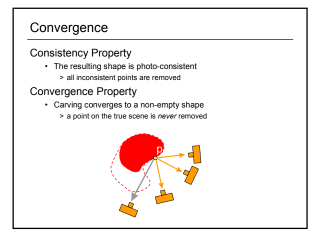


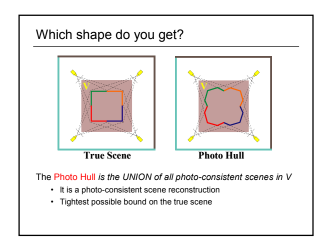


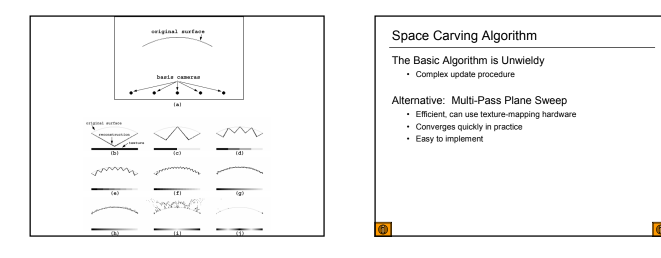


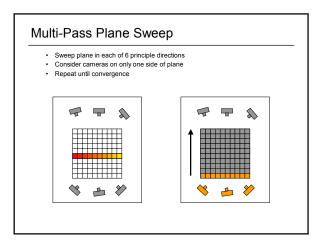


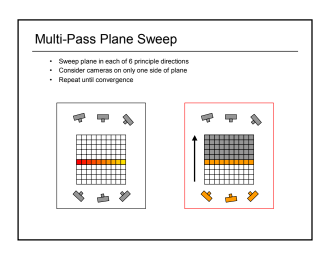


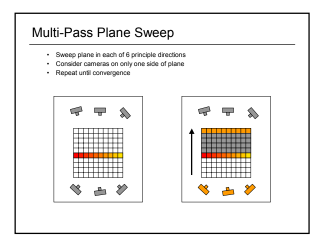


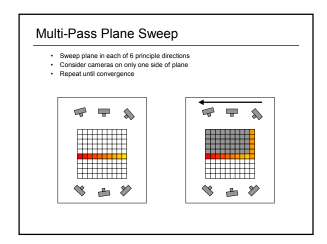


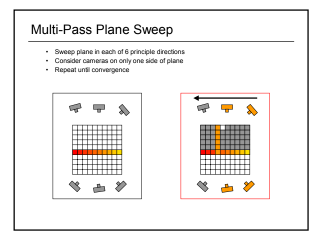


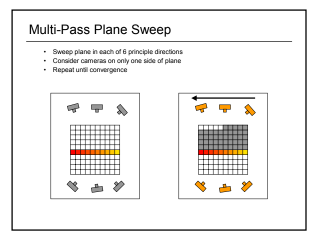


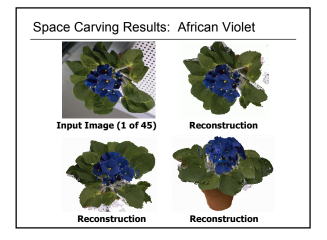


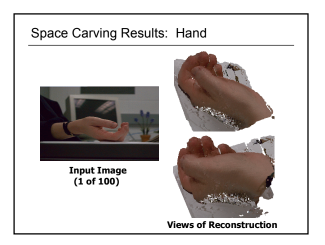


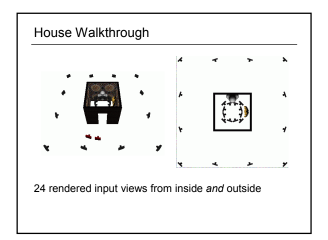


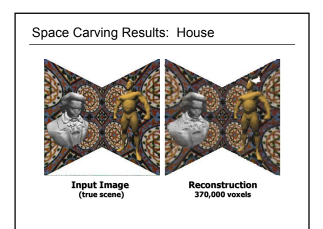


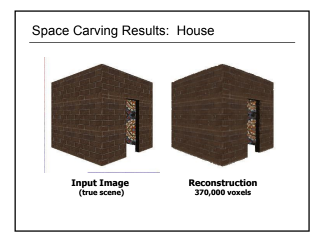


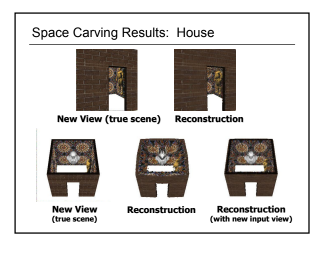












Other Features

Coarse-to-fine Reconstruction

- Represent scene as octree
- · Reconstruct low-res model first, then refine

Hardware-Acceleration

- · Use texture-mapping to compute voxel projections
- · Process voxels an entire plane at a time

Limitations

- · Need to acquire calibrated images
- Restriction to simple radiance models
- · Bias toward maximal (fat) reconstructions
- Transparency not supported

Other Approaches

Level-Set Methods [Faugeras & Keriven 1998]

Evolve implicit function by solving PDE's

Probabilistic Voxel Reconstruction [DeBonet & Viola 1999], [Broadhurst et al. 2001]

- Solve for voxel uncertainty (also transparency)
- Transparency and Matting *[Szeliski & Golland 1998]*Compute voxels with alpha-channel
- Max Flow/Min Cut [Roy & Cox 1998] • Graph theoretic formulation
- Mesh-Based Stereo [Fua & Leclerc 1995], [Zhang & Seitz 2001] • Mesh-based but similar consistency formulation
- Virtualized Reality [Narayan, Rander, Kanade 1998] • Perform stereo 3 images at a time, merge results

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- Voxel Coloring and Space Carving

 - Seitz & Dyer, "Photorealistic Scene Reconstruction by Voxel Coloring", Proc. Computer Vision and Pattern Recognition (CVPR), 1997, pp. 1067-1073.
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 - Kutulakos & Seitz, "A Theory of Shape by Space Carving", Proc. ICCV, 1998, pp. 307-314.

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- Computer Vision (ILCU), 1995, 917-924.
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 Narayanan, Rander, & Kanade, "Constructing Virtual Worlds Using Dense Stereo", Proc. ICCV, 1998, pp. 3-10.

Summary

Things to take away from this lecture

- · Baseline tradeoff
- Multibaseline stereo approach
- · Voxel coloring problem
- Volume intersection algorithm
- · Voxel coloring algorithm
- · Space carving algorithm