Volumetric Scene Reconstruction from Multiple Views

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Image-Based Scene Reconstruction

Goal

- Automatic construction of photo-realistic 3D models of a scene from multiple images taken from a set of arbitrary viewpoints
- Image-based modeling; 3D photography

Applications

- Interactive visualization of remote environments or objects by a virtual video camera for flybys, mission rehearsal and planning, site analysis, treaty monitoring
- Virtual modification of a real scene for augmented reality tasks

Two General Approaches

World Representation

- World centered: Recover a complete 3D geometric (and possibly photometric) model of scene
- Operations: feature correspondence, tracking, calibration, structure from motion, model fitting, ...

Plenoptic Function Representation

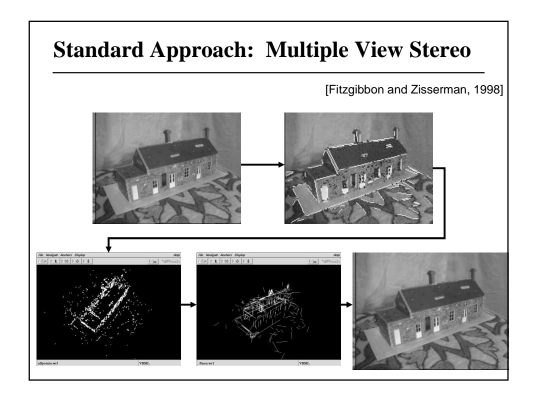
- Camera centered: Integration of images which sample scene geometry
- E.g., panoramas, light fields, LDIs
- Operations: image segmentation, registration, warping, compositing, interpolation, ...

Light Fields

A range of viewpoints represented by a set of images [Levoy and Hanrahan, 1996]

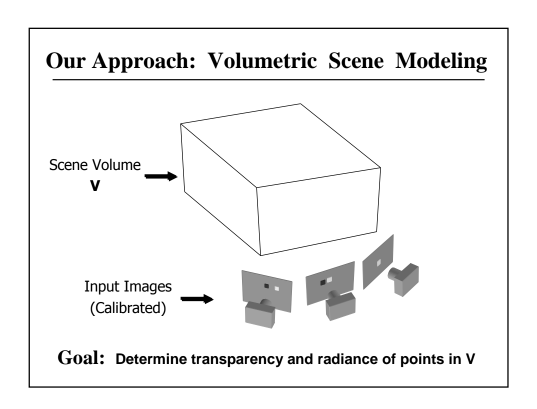


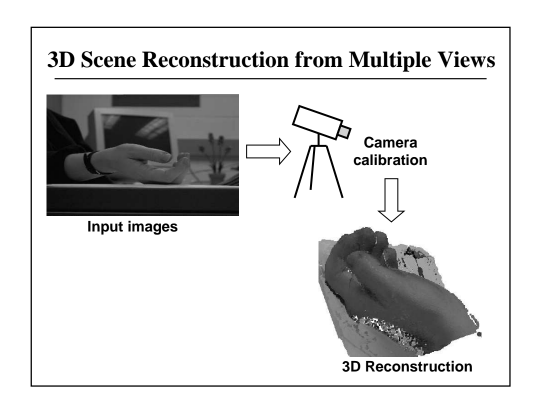




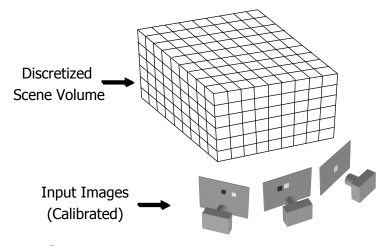
Weaknesses of the Standard Approach

- Views must be close together in order to obtain point correspondences
- Point correspondences must be tracked over many consecutive frames
- Many partial models must be fused
- Must fit a parameterized surface model to point features
- No explicit handling of occlusion differences between views



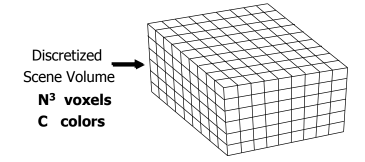


Discrete Formulation: Voxel Space



Goal: Assign RGBA values to voxels in V that are photo-consistent with all input images

Complexity and Computability



 $G = space of all colorings (C^{N^3})$

P = space of all photo-consistent colorings (computable?)

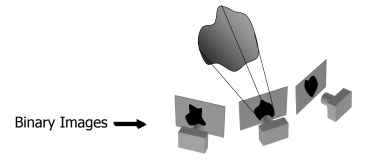
S = true scene (not computable)

 $S \in P \subset G$

Voxel-based Scene Reconstruction Methods

- 1. Shape from Silhouettes
 - Volume intersection [Martin & Aggarwal, 1983]
- 2. Shape from Photo-Consistency
 - Voxel coloring [Seitz & Dyer, 1997]
 - Space carving [Kutulakos & Seitz, 1999]

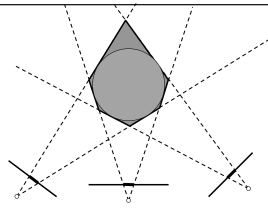
Reconstruction from Silhouettes



Approach:

- Backproject each silhouette
- Intersect backprojected generalized-cone volumes

Volume Intersection



Reconstruction contains the true scene

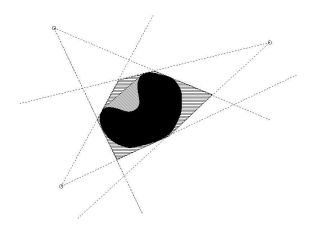
Best case (infinite # views): visual hull

(complement of all lines that don't intersect S)

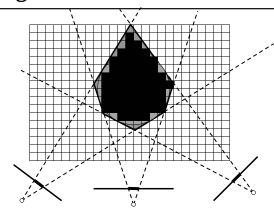
- 2D: convex hull
- 3D: convex hull hyperbolic regions

Shape from Silhouettes

Reconstruction = object + concavities + points not visible



Voxel Algorithm for Volume Intersection



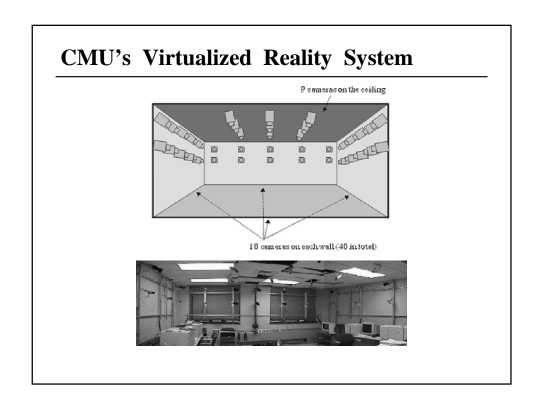
Color voxel black if in silhouette in every image

- O(MN³) time for M images, N³ voxels
- Don't have to search 2N3 possible scenes

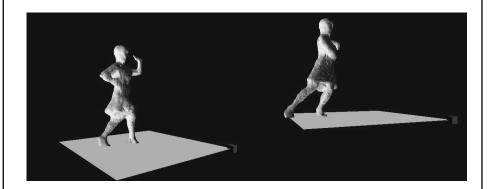
Image-based Visual Hulls

[Matusik et al., 2000]



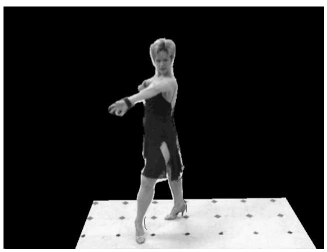


Shape from 49 Silhouettes



Surface model constructed using Marching Cubes algorithm

Virtual Camera Fly-By



Texture mapped and sound synthesized from 6 sources

Properties of Volume Intersection

Pros

- Easy to implement
- · Accelerated via octrees

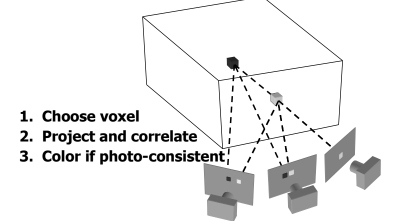
Cons

- · Concavities are not reconstructed
- Reconstruction does not use photometric properties in each image
- Requires image segmentation to extract silhouettes

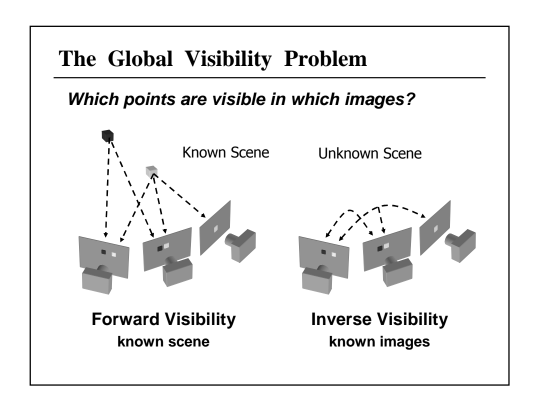
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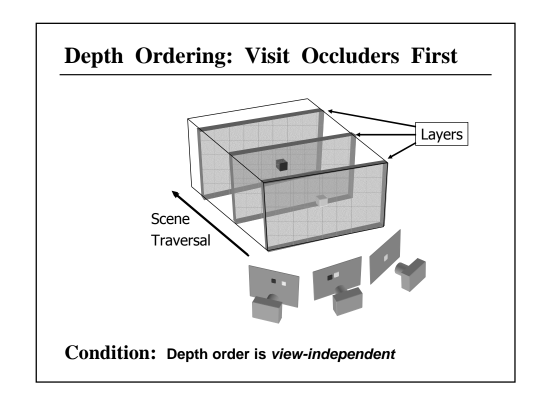
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Voxel Coloring Approach



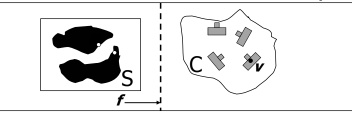
Visibility Problem: In which images is each voxel visible?





What is a View-Independent Depth Order?

A function f over a scene S and a camera space C



such that for all p and q in S, v in C

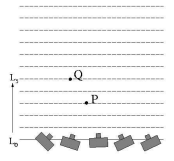
p occludes q from v only if f(p) < f(q)

For example: f = distance from separating plane

⇒ Plane Sweep order [Collins, 1996]

Example: 2D Scene and Line of Cameras

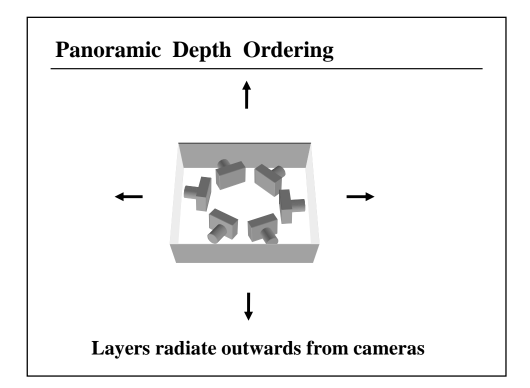
- Arrange cameras to simplify occlusion relationships
- Depth-order traversal of voxels determines visibility

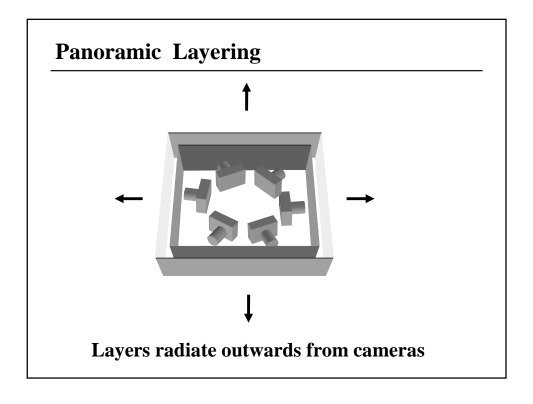


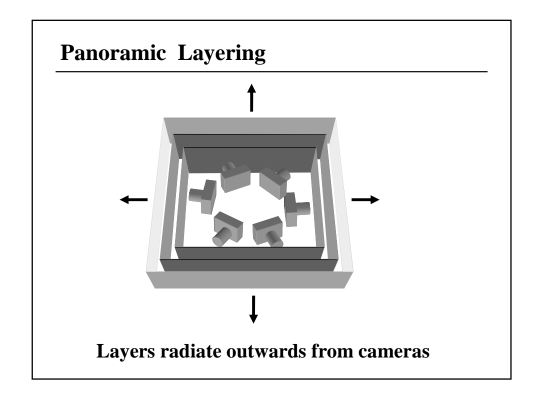
Panoramic Depth Ordering

- Cameras oriented in many different directions
- Planar depth ordering does not apply









Compatible Camera Configurations

Depth-Order Constraint

• Scene outside convex hull of camera centers



Inward-Looking cameras above scene



Outward-Looking cameras inside scene

Calibrated Image Acquisition



Calibrated Turntable 360° rotation (21 images)



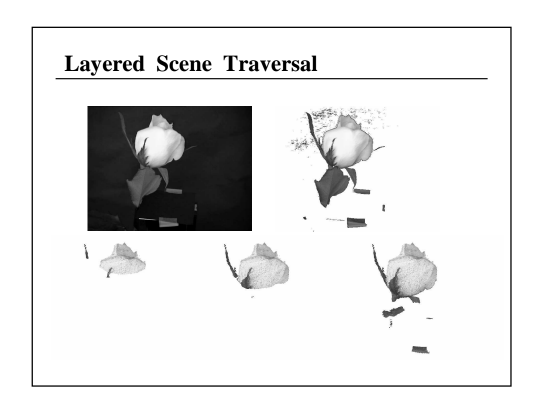
placted Dispersus Images

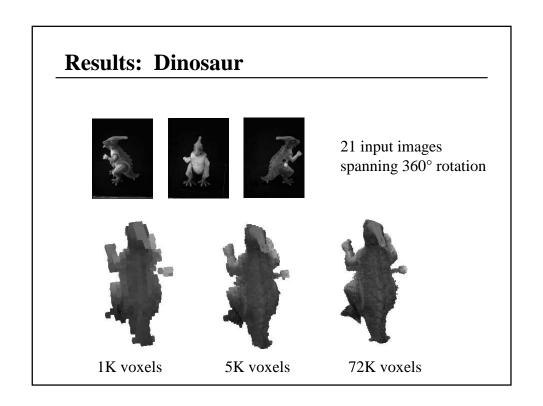
Selected Dinosaur Images





Selected Flower Images





Results: Rose









1 of 21 input images

3 synthesized views

Results



Dinosaur Reconstruction 21 input images 72 K voxels colored 7.6 M voxels tested



Flower Reconstruction 21 input images 70 K voxels colored 7.6 M voxels tested

Scaling Up Voxel Coloring

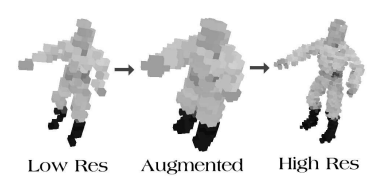
- Time complexity \propto #voxels \times #images
- Too many voxels in large, high-resolution scenes
- Enhancements
 - Texture mapping use hardware to project images to each layer of voxels
 - Variable voxel resolution use octrees and coarse-tofine processing
 - Volumetric warping warp voxel space to extend to an infinite domain

Coarse-to-Fine Voxel Coloring: Octrees

Determine colored voxels at current level

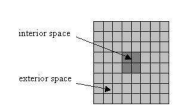
Spatial coherence ⇒ add neighboring voxels

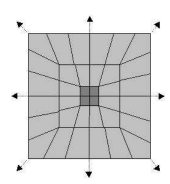
Decompose colored voxels into octants; repeat



Volumetric Warping

• G. Slabaugh, T. Malzbender, B. Culbertson, 2000



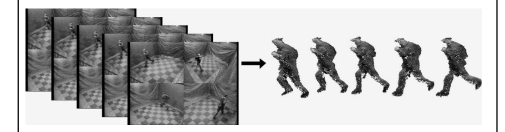


Results





Voxel Coloring for Dynamic Scenes



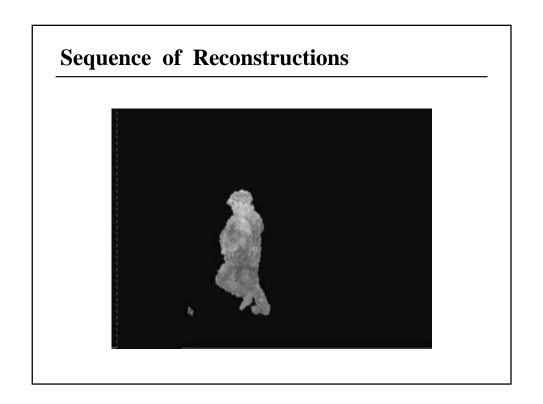
Given: Video sequences from multiple cameras

Goal: Interactive, real-time fly-by of dynamic scene

Dynamic Voxel Coloring: Input Views



Reconstruction for One Time Instant



Voxel Coloring for Dynamic Scenes

- Coarse-to-fine recursive decomposition focuses on regions of interest
- Exploit temporal coherence
 - Use coloring at time t_{k} to initialize lowest resolution voxels at time t_{k+1}
 - Trace rays from changed pixels only

Limitations of Depth Ordering

A view-independent depth order may not exist:



Need more general algorithm

- Unconstrained camera positions
- Unconstrained scene geometry and topology

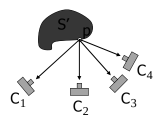
Voxel-based Scene Reconstruction Methods

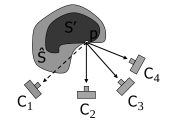
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Space Carving Algorithm

- Step 1: Initialize V to volume containing true scene with all voxels marked opaque
- Step 2: For every voxel on surface of V
 - Test *photo-consistency* of voxel with those cameras that are "in front of" it
 - If voxel is inconsistent, carve it (i.e., mark it *transparent*)
- Step 3: Repeat Step 2 until all voxels consistent

Visibility Property

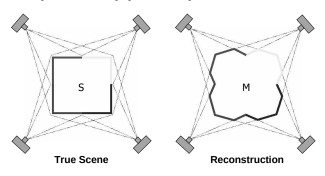




 $p \in S'$ consistent $\Rightarrow p \in S$ consistent $p \in S$ inconsistent $\Rightarrow p \in S'$ inconsistent This property ensures that carving converges

Space Carving Convergence

- Guaranteed convergence to the *photo hull*, i.e., union of all photo-consistent scenes
- Worst case # consistency checks: (# cameras)²(# voxels)



Space Carving Algorithm

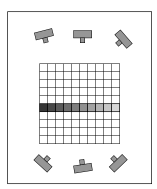
Optimal algorithm is unwieldy

• Complex visibility update procedure

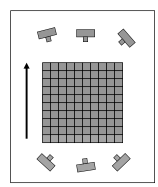
Alternative: Multi-Pass Plane Sweep Algorithm

- Efficient, can use texture-mapping hardware
- · Converges quickly in practice
- · Easy to implement

- Sweep plane in each of 6 principle directions
- Consider cameras on only one side of plane
- Repeat until convergence

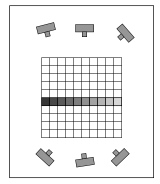


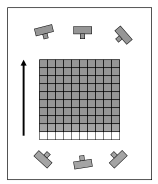
True Scene



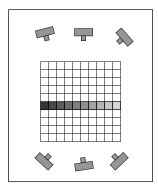
Reconstruction

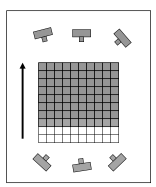
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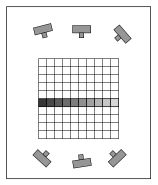


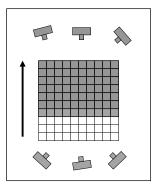
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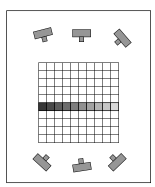


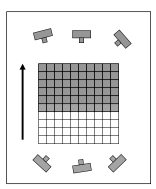
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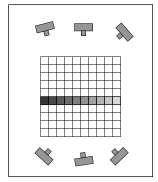


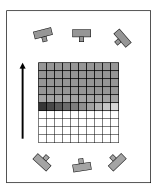
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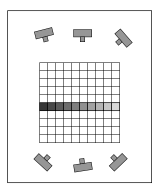


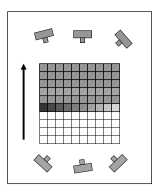
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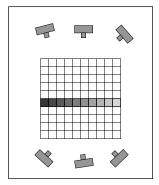


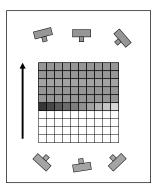
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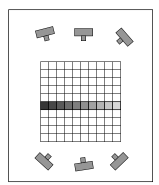


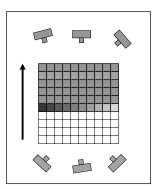
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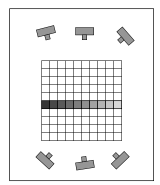


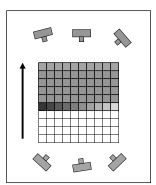
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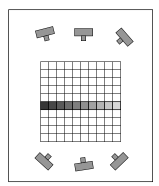


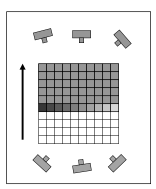
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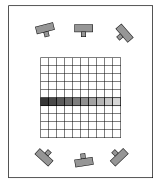


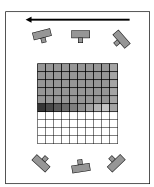
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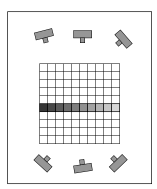


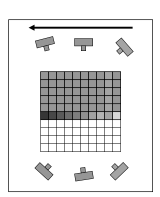
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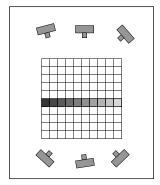


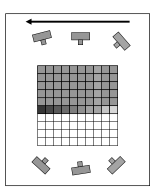
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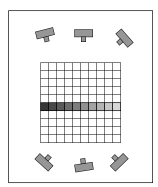


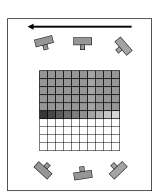
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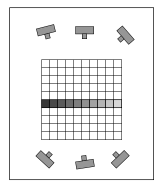


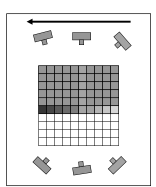
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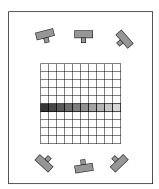


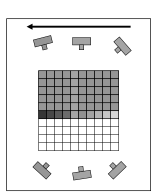
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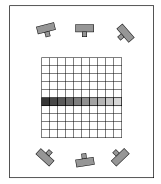


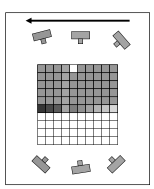
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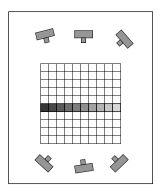


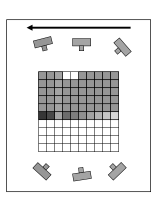
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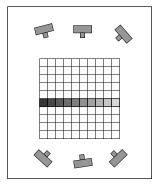


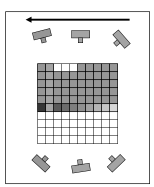
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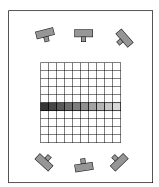


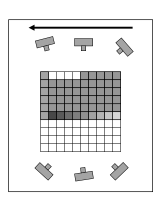
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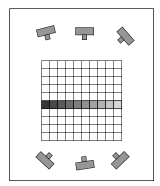


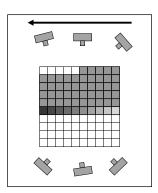
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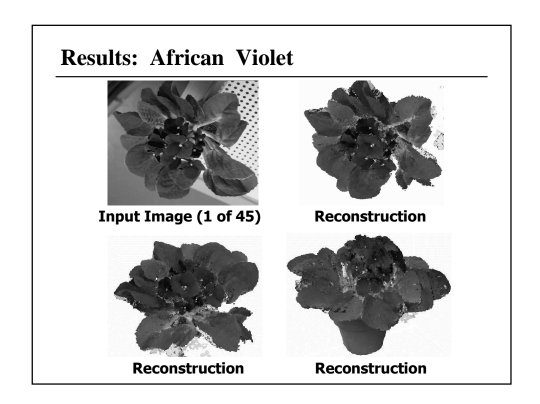


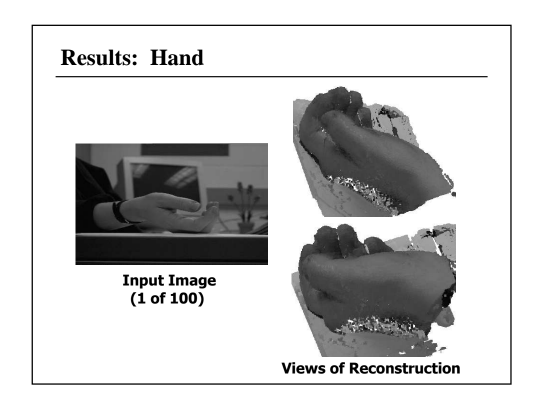


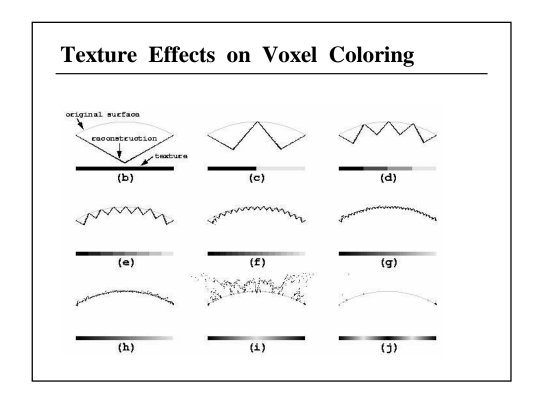
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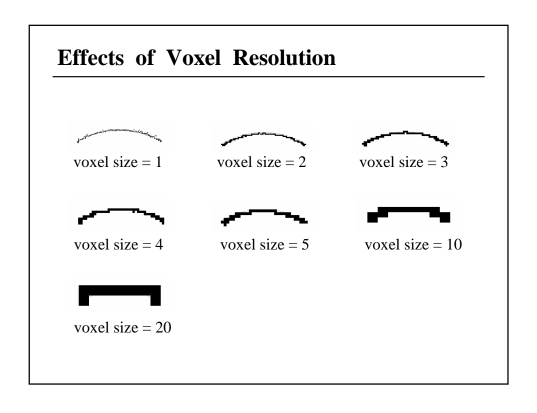


Effects of Noise

$$\sigma = 0 \qquad \sigma = 1 \qquad \sigma = 2$$

$$\sigma = 3 \qquad \sigma = 5 \qquad \sigma = 10$$

$$\sigma = 15$$



Other Extensions

- · Dealing with calibration errors
 - Kutulakos, 2000
 - Construct approximate photo hull defined by weakening the definition of photo-consistency so that it requires only that there exists a photo-consistent pixel within distance r of the ideal position
- · Partly transparent scenes
 - De Bonet and Viola, 1999
 - Compute at each voxel the probability that it is visible (or the degree of opacity)
 - Optimization algorithm finds best linear combination of colors and opacities at the voxels along each visual ray to minimize the error with the input image colors

Voxel Coloring / Space Carving Summary

"The more the marble wastes, the more the statue grows."

- Michelangelo

Pros

- Non-parametric
 - Can model arbitrary geometry and topology
- Camera positions unconstrained
- · Guaranteed convergence

Cons

- Expensive to process high resolution voxel grids
- · Carving stops at first consistent voxel, not best
- Assumes simple, known surface reflectance model, usually Lambertian

Collaborators

Steve Seitz, Andrew Prock, Kyros Kutulakos

Current Work

- BRDF estimation from multiple views
 - Modeling is more than geometry need to simultaneously recover surface reflectance models
- Wide-baseline feature point correspondence
- Calibration from multiple moving objects
- Metric self-calibration from static scenes