

SIGGRAPH 2002

Image-Based 3D Photography Using Opacity Hulls

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The Goal: To Capture Reality



The Goal: To Capture Reality

- Fully-automated 3D models creation of real objects.
- Faithful representation of appearance for these objects.



Contributions

- A system to acquire complex 3D objects.
- Opacity Hull - a new shape representation.
- Algorithm for rendering 3D models from arbitrary viewpoints under arbitrary illuminations.



Outline

- Motivation and Contributions
- Background
- System
- Opacity Hulls and Surface Light Fields
- Surface Reflectance Fields
- Future Work and Conclusions

Previous Work

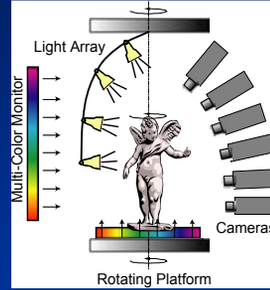
- Acquisition of 3D shape of real objects.
 - Contact digitizers – intensive manual labor.
 - Passive methods – require texture, Lambertian BRDF.
 - Active light imaging systems – restrict types of scanned materials.
- BRDF estimation, inverse rendering.
- Image based modeling and rendering.

Outline

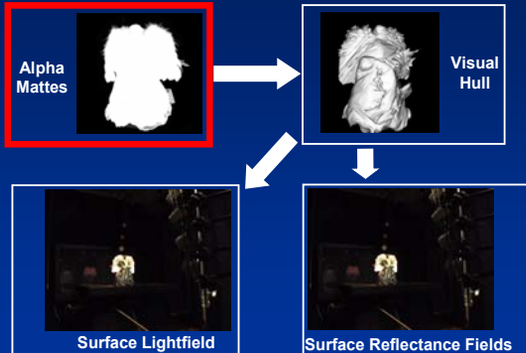
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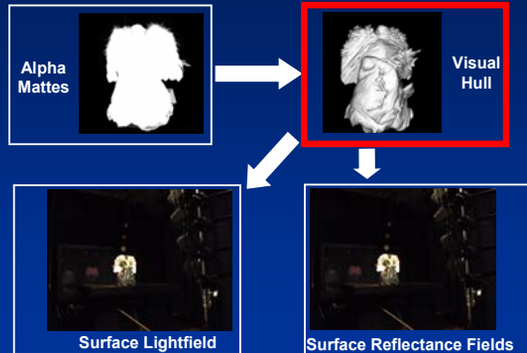
Acquisition System



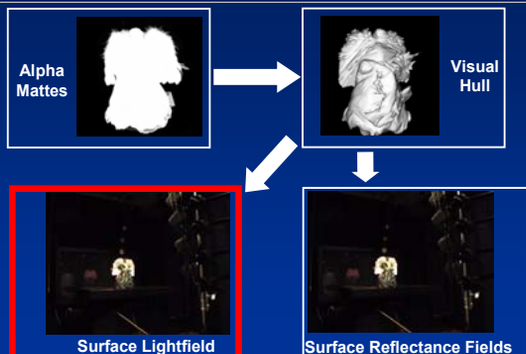
Acquisition Process



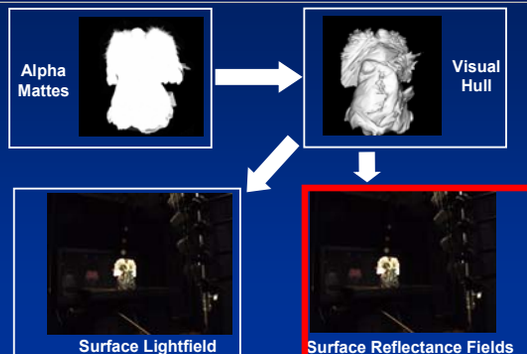
Acquisition Process



Acquisition Process



Acquisition Process



Outline

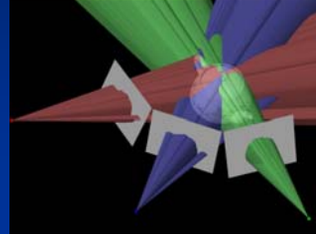


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Geometry Representation



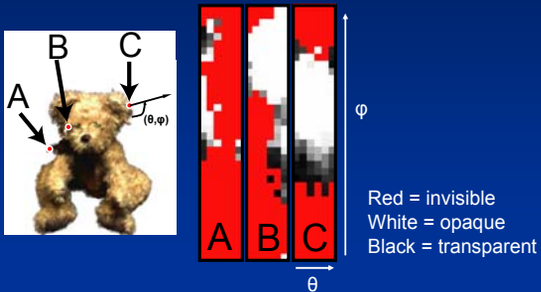
- Visual Hull - the maximal object consistent with a given set of silhouettes.
- Visual Hull can be computed robustly.



Opacity Hull



- We assign a (view-dependent) opacity to each ray originating on a point of the visual hull.



Example



Photo



Example



Photo



Visual Hull



Example



Photo



Visual Hull



Opacity Hull



Example



Photo



Surface Light Field

Visual Hull



Opacity Hull

Opacity Hull - Discussion



- View dependent opacity vs geometry trade-off.
- Sometimes acquiring the geometry is not possible.
- Sometimes representing true geometry would be very inefficient.
- Opacity hull stores the “macro” effect.

Results



Opacity Hull - Discussion

Outline

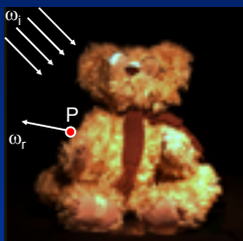


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Surface Reflectance Field



- 6D function: $R(P, \omega_i, \omega_r) = R(u, v, r; \theta, \Phi_i; \theta_r, \Phi_r)$

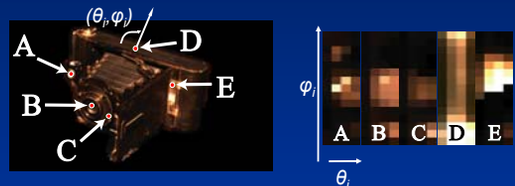


- Assumes directional illumination at infinity.

Reflectance Function

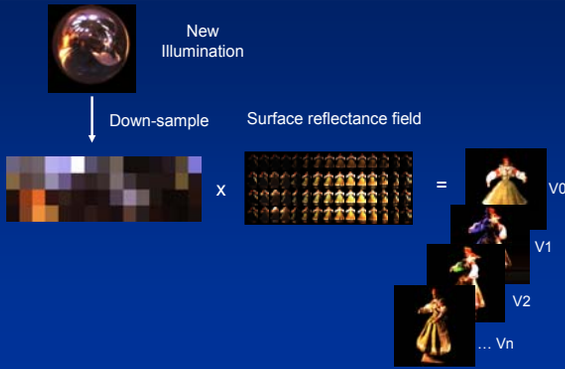


- [Debevec et al., 00][Hawkins et al. 01][Malzbender et al. 01]
- 4D function: $R_{xy}(\omega_i) = R(x, y; \theta_i, \Phi_i)$



- We use multiple viewpoints and 3D geometry.

1st Step: Relighting



2nd step: View Interpolation



- Interpolate opacity and radiance.
 - Unstructured lumigraph interpolation [Buehler et al., 01]
 - View-dependent texture mapping [Debevec 98].
- From new viewpoint, for each surface point, find four nearest acquired viewpoints.

Results Video



Surface Reflectance Fields



- Work without accurate geometry.
- Surface normals are not necessary.
- Capture more than reflectance
 - Inter-reflections
 - Self-shadowing
 - Subsurface scattering
 - Refraction
 - Dispersion

Compression



- Subdivide images into 8 x 8 pixel blocks.
- Keep blocks containing object (avg. compression 1:7)
- PCA Compression (avg. compression 1:10)



Results



Results



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Future Work



- Better compression
- Real-time rendering
- Refractive & transparent objects
[Matusik et al., EGRW 2002]



Refractive & Transparent Objects



[Matusik et al., EGRW 2002]

Conclusions



- Our system is able to capture and render any type of object.
- Opacity hulls combined with surface reflectance fields/lightfields provide realistic 3D graphics models.
- Our models can be seamlessly inserted into new environments.

Acknowledgements



- Thanks to:
 - Chris Buehler, Tom Buehler, Bill Yezounis, Darren Leigh, Michael Stern, David Tames, Jennifer Roderick Pfister, Joe Marks, Matthias Zwicker, and the Computer Graphics Group at MIT.
- NSF grants CCR-9975859 and EIA-9802220.