

Principles of Appearance Acquisition and Representation

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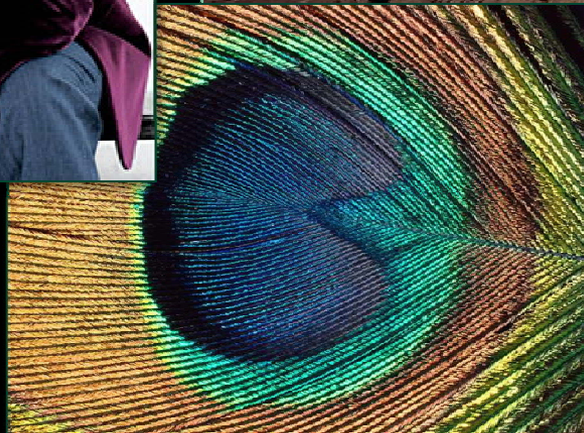
Radiometry and Appearance Models

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Princeton University

The Visual World

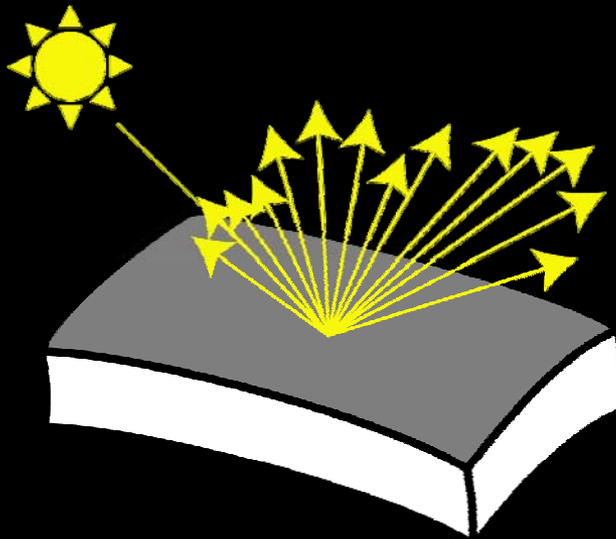
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Rich variety of materials: characterized by
surface reflectance, scattering



Understanding Reflectance

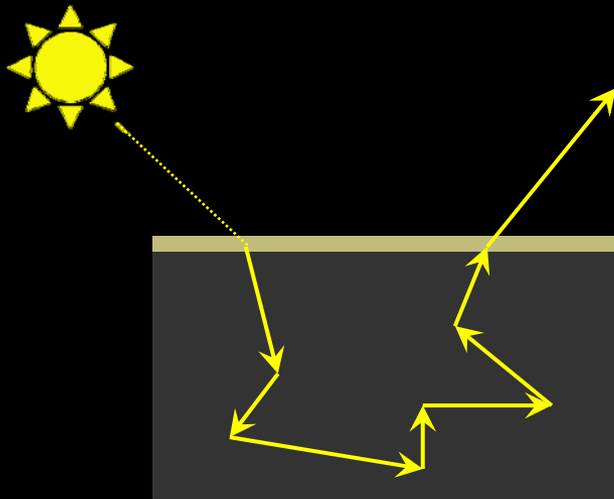
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for each position:
for each direction of incident light:
for each reflected direction:
how much light is reflected?

Understanding Scattering

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for each incident position:
for each exitant position:
how much light is scattered?

Motivation

- Understanding appearance models aids in:
 - Image interpretation
 - 3D reconstruction from images
 - Understanding human material perception
 - Image-based view and lighting interpolation
 - Image synthesis

Overview

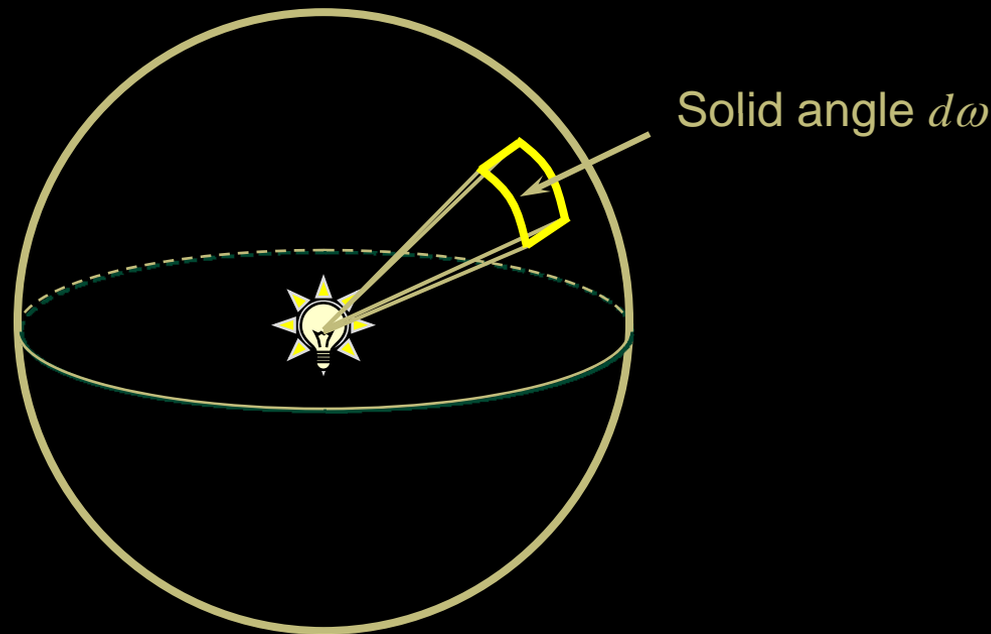
- Radiometry and Radiometric Units
- BRDF properties and common BRDFs
- Subsurface scattering
- Taxonomy of reflection and scattering functions

Radiometric Units

- Light is a form of energy - measured in Joules (J)
- **Power**: energy per unit time
 - Measured in Joules/sec = Watts (W)
 - Also called **Radiant Flux** (Φ)

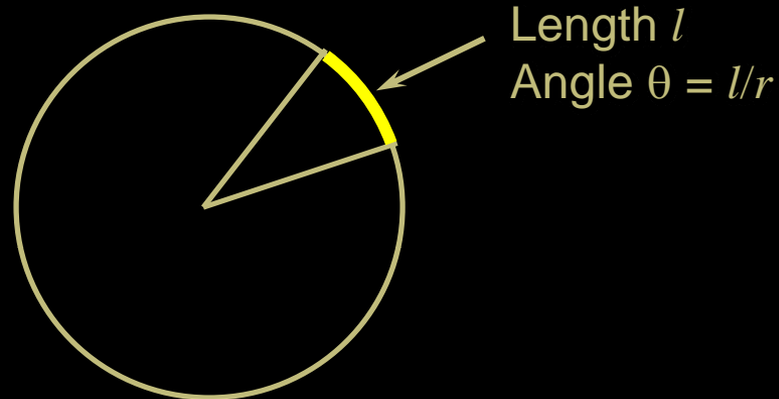
Point Light in a Direction

- Total radiant flux in Watts
- How to define angular dependence?
 - Solid angle

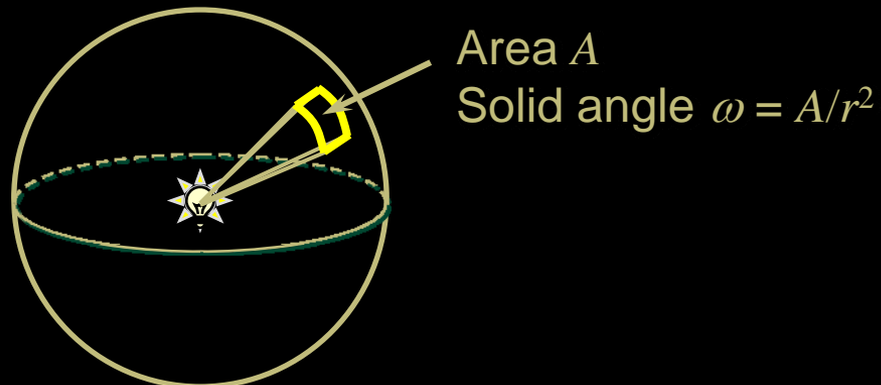


Digression – Solid Angle

- Angle in radians

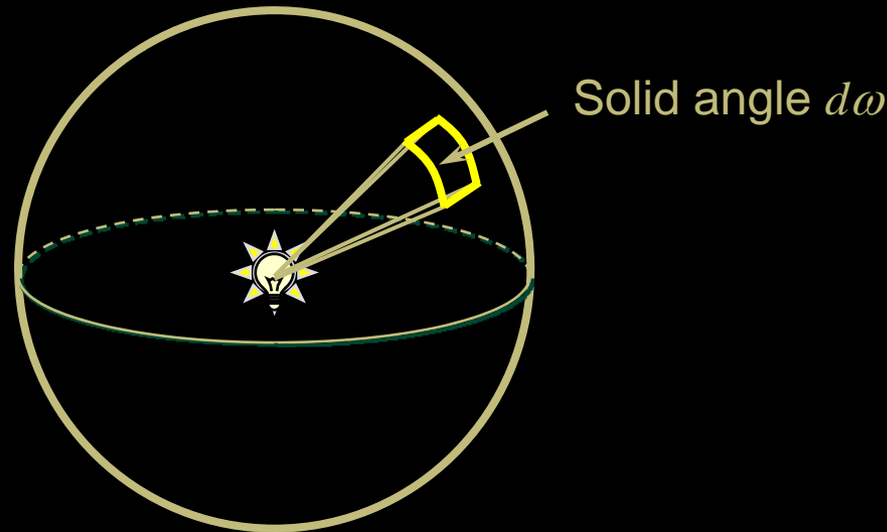


- Solid angle in steradians



Point Light in a Direction

- Total radiant flux in Watts
- How to define angular dependence?
 - Solid angle



- Radiant flux per unit solid angle
 - Measured in Watts per steradian (W/sr)

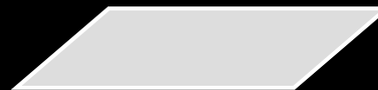
Light Falling on a Surface

- Power per unit area - Irradiance (E)

- Measured in W/m^2

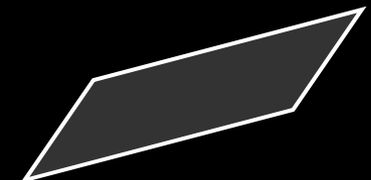
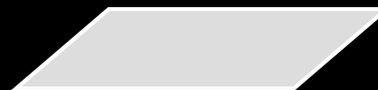
- Move surface away from light

- Inverse square law: $E \sim 1/r^2$



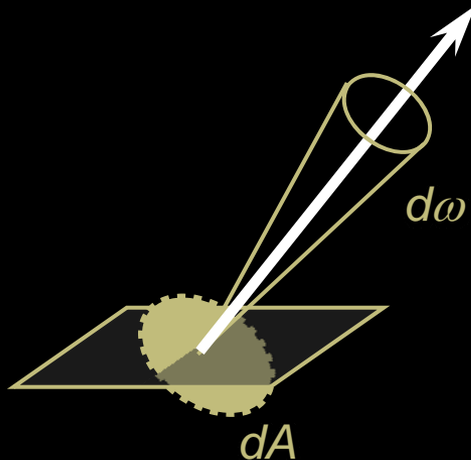
- Tilt surface away from light

- Cosine law: $E \sim \mathbf{n} \cdot \mathbf{l}$



Light Emitted from a Surface in A Direction

- Power per unit area per unit solid angle -
Radiance (L)
 - Measured in $\text{W}/\text{m}^2/\text{sr}$
 - *Projected area* - perpendicular to given direction



$$L = \frac{d\Phi}{dA d\omega}$$

- Cameras (and our eyes) “see” radiance

Surface Reflectance – BRDF

- Bidirectional Reflectance Distribution Function

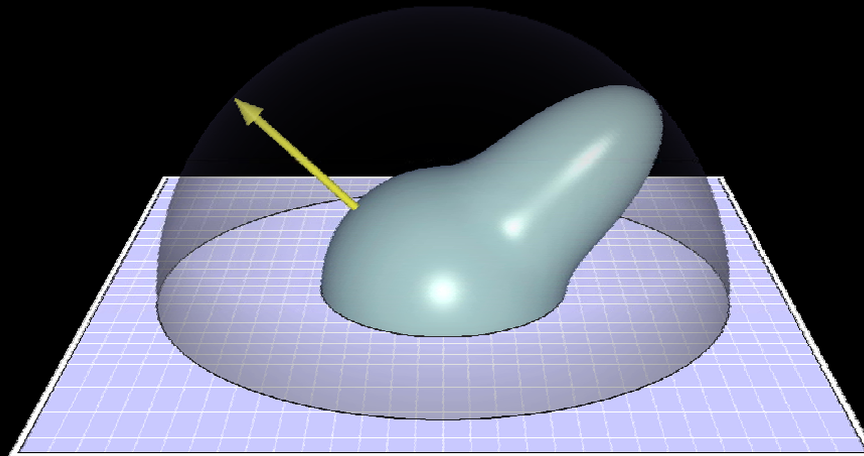
$$f_r(\omega_i \rightarrow \omega_o) = \frac{dL_o(\omega_o)}{dE_i(\omega_i)}$$

- 4-dimensional function: also written as

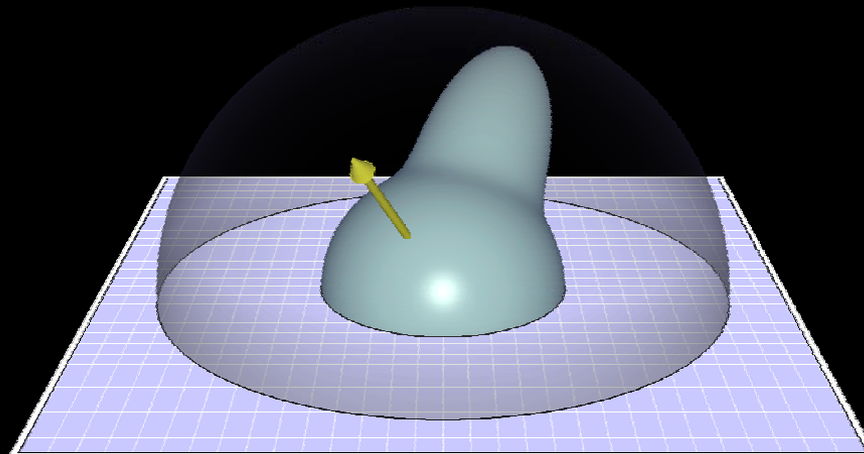
$$f_r(\theta_i, \phi_i, \theta_o, \phi_o) = \frac{dL_o(\omega_o)}{dE_i(\omega_i)}$$

F. E. Nicodemus, J. C. Richmond, J. J. Hsia, and I. W. Ginsberg,
Geometrical Considerations and Nomenclature for Reflectance,
Boulder CO: National Bureau of Standards, 1977.

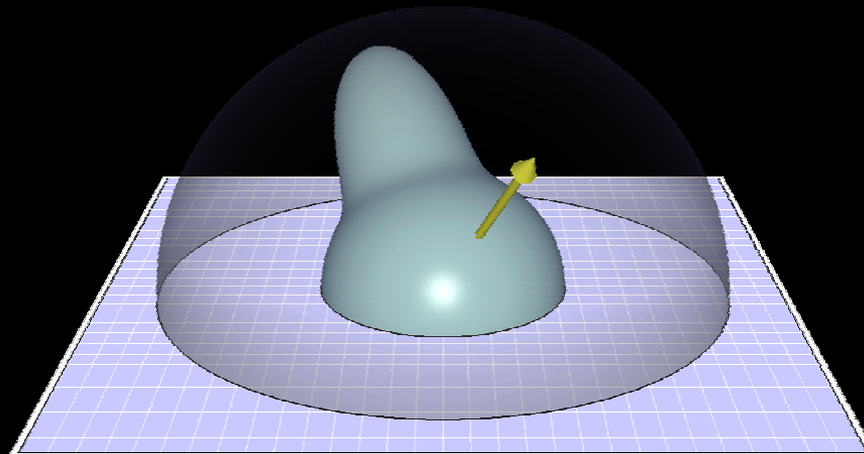
- Radiance/irradiance ratio
 - Directional exitant radiance distribution
 - For each direction of incident irradiance



- Radiance/irradiance ratio
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- Radiance/irradiance ratio
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Properties of the BRDF

- Energy conservation:

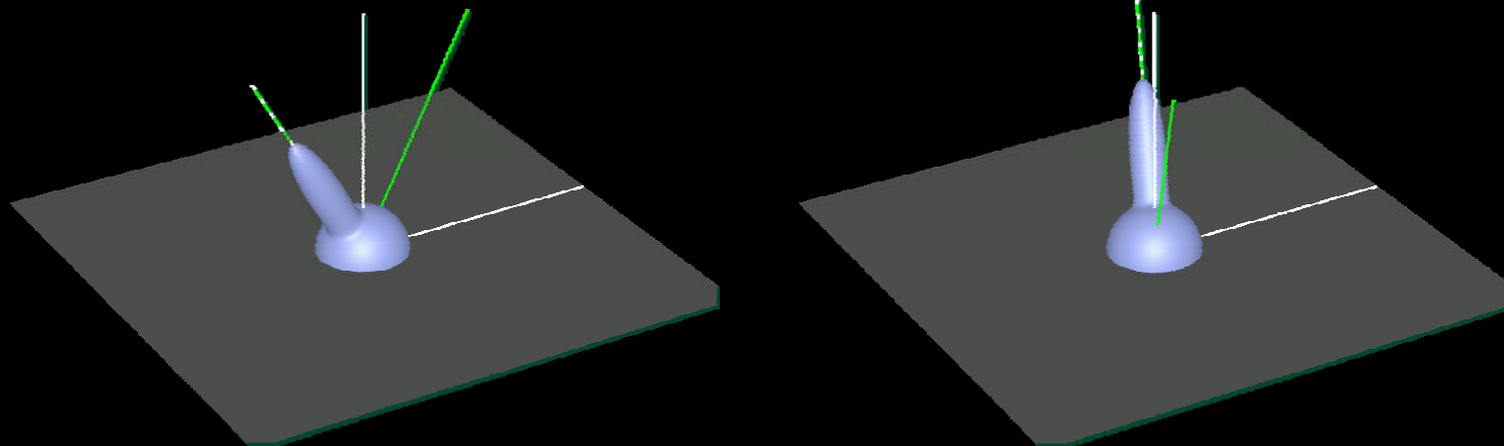
$$\int_{\Omega} f_r \cos \theta_o d\omega_o \leq 1$$

- Helmholtz reciprocity:

$$f_r(\omega_i \rightarrow \omega_o) = f_r(\omega_o \rightarrow \omega_i)$$

Isotropy

- A BRDF is isotropic if it stays the same when surface is rotated around normal

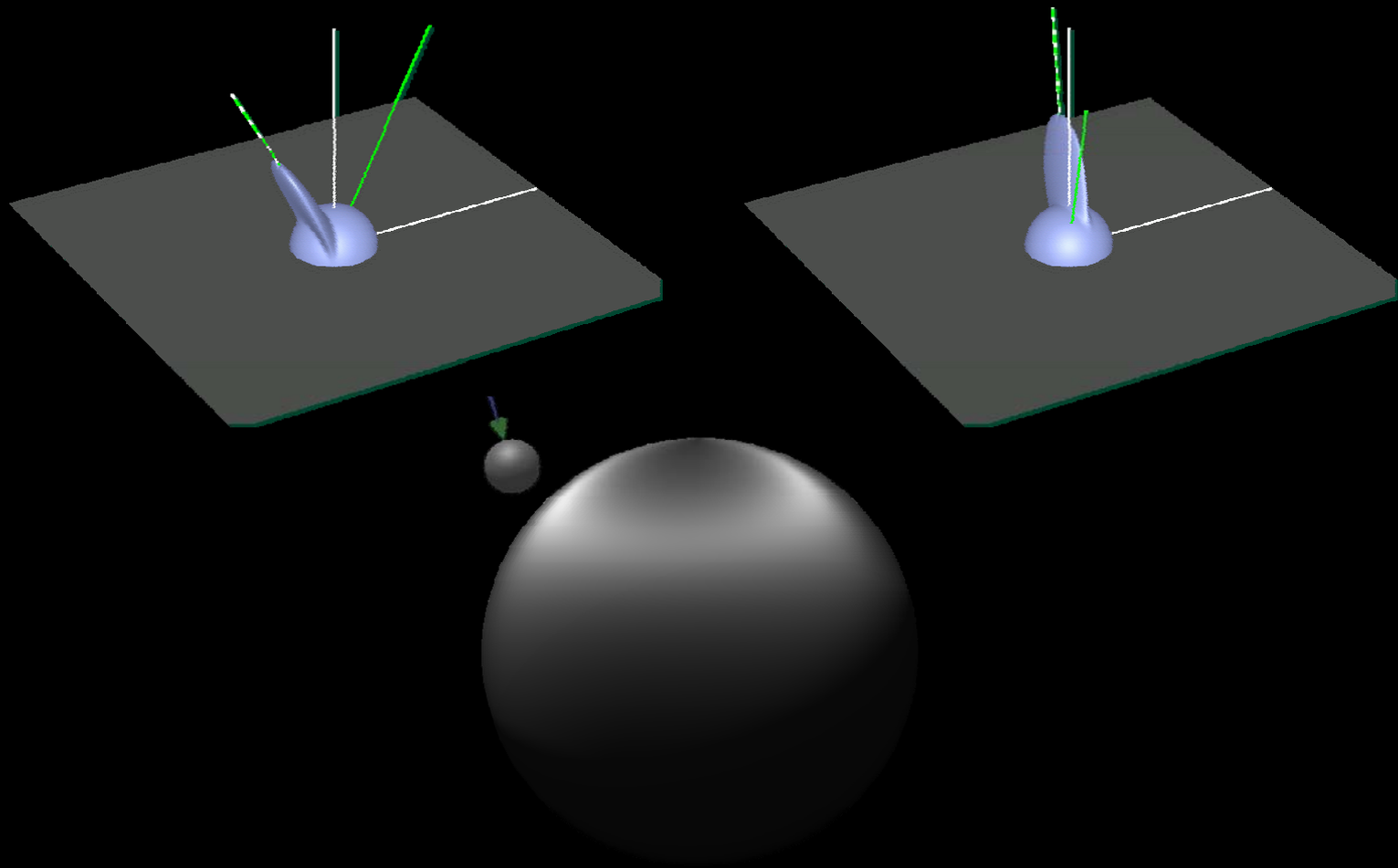


- Isotropic BRDFs are 3-dimensional functions:

$$f_r(\theta_i, \theta_o, \phi_i - \phi_o)$$

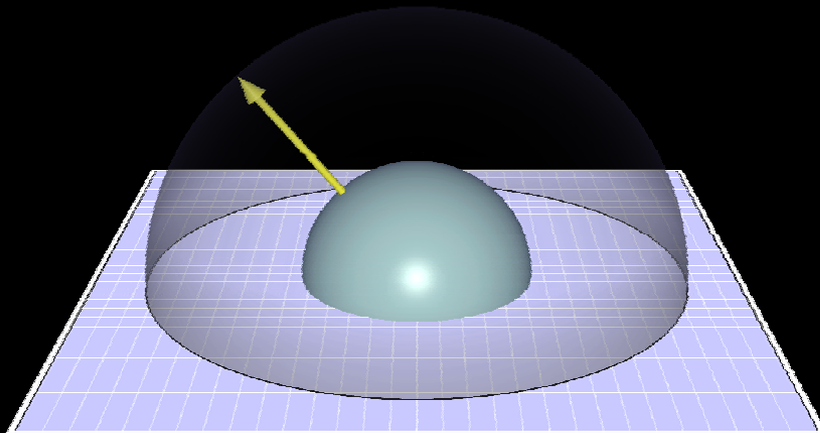
Anisotropy

- Anisotropic BRDFs do depend on surface rotation

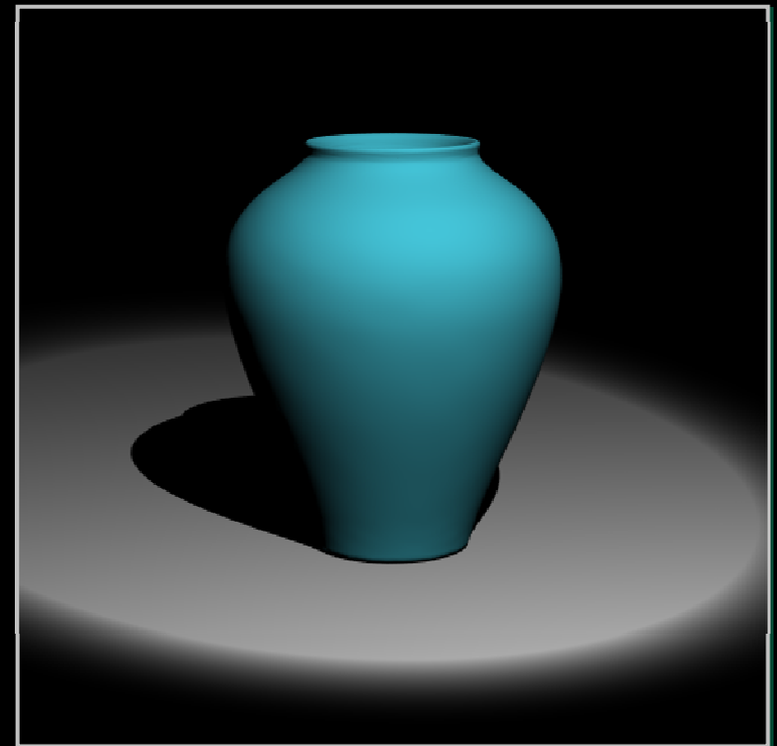


Lambertian BRDF

- Constant BRDF: ideal diffuse reflectance

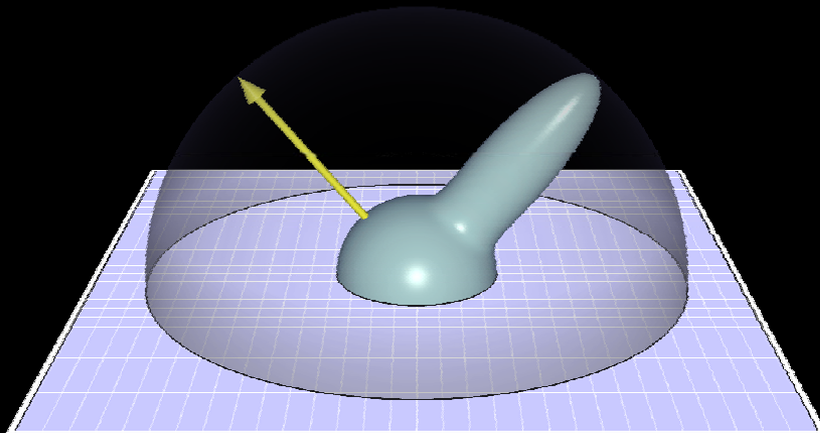


$$f_r = \text{const.} = \frac{\rho}{\pi}$$

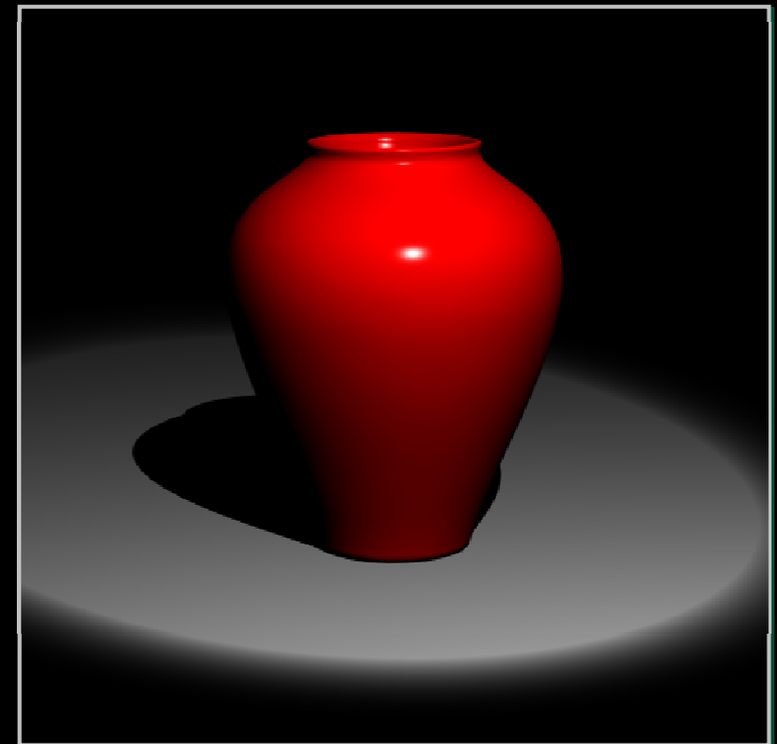


Blinn-Phong BRDF

- Simple BRDF describing specular reflection



$$f_r = \frac{\rho}{\pi} + k_s (n \cdot h)^\alpha$$

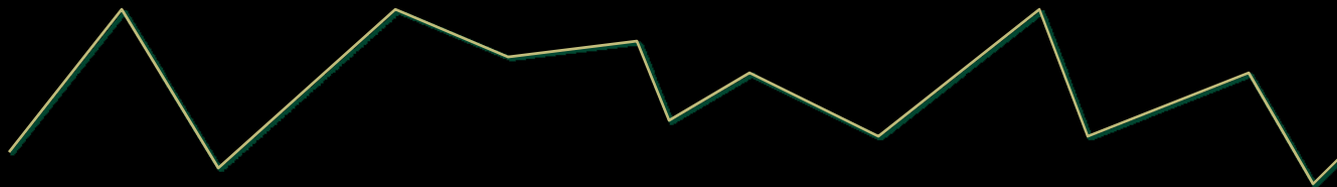


Torrance-Sparrow BRDF

- Physically-based BRDF model
 - Originally used in the physics community

$$f_r = \frac{DGF}{\pi \cos \theta_i \cos \theta_o}$$

- Assume surface consists of tiny “microfacets” with mirror reflection off each

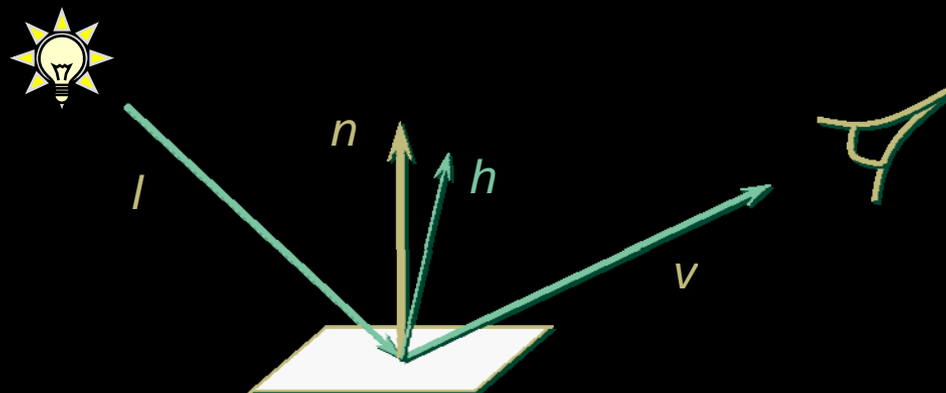


Torrance-Sparrow BRDF

- D term is distribution of microfacets (i.e., how many are pointing in each direction)
- Beckmann distribution

$$D = \frac{e^{-[(\tan \beta)/m]^2}}{4m^2 \cos^4 \beta}$$

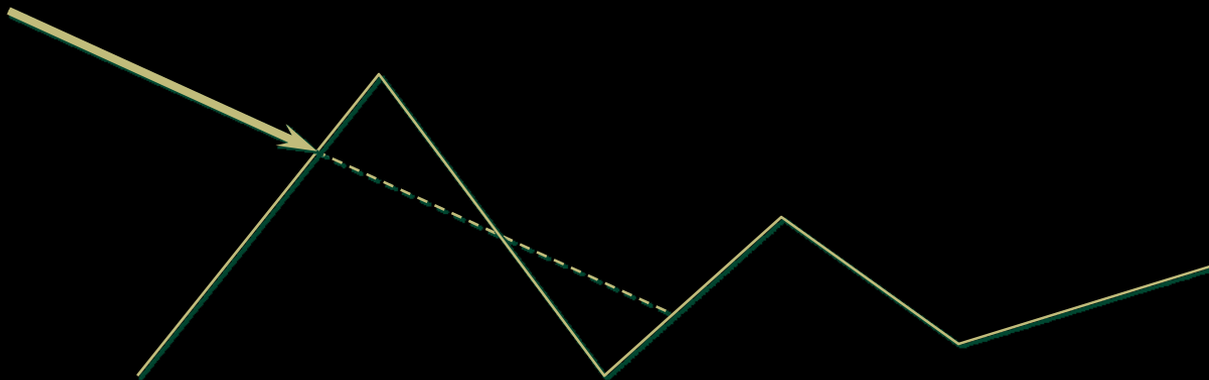
β is angle between n and h
 h is halfway between l and v
 m is “roughness” parameter



Torrance-Sparrow BRDF

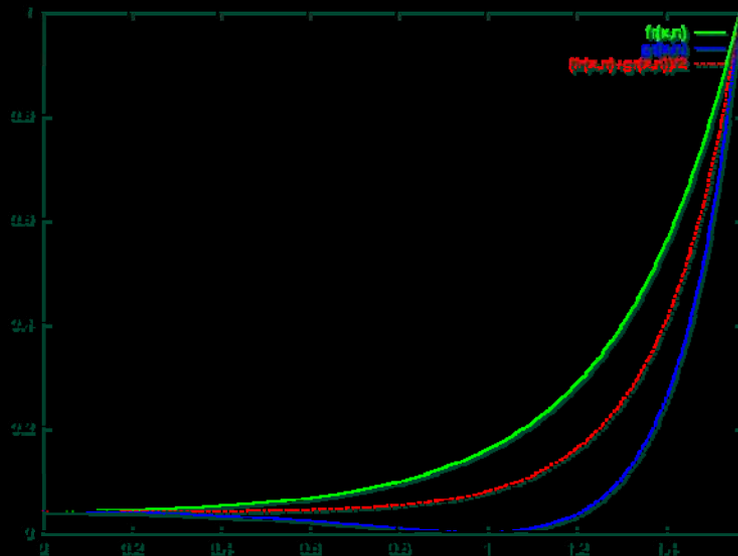
- G term accounts for self-shadowing

$$G = \min \left\{ 1, \frac{2(n \cdot h)(n \cdot v)}{(v \cdot h)}, \frac{2(n \cdot h)(n \cdot l)}{(v \cdot h)} \right\}$$

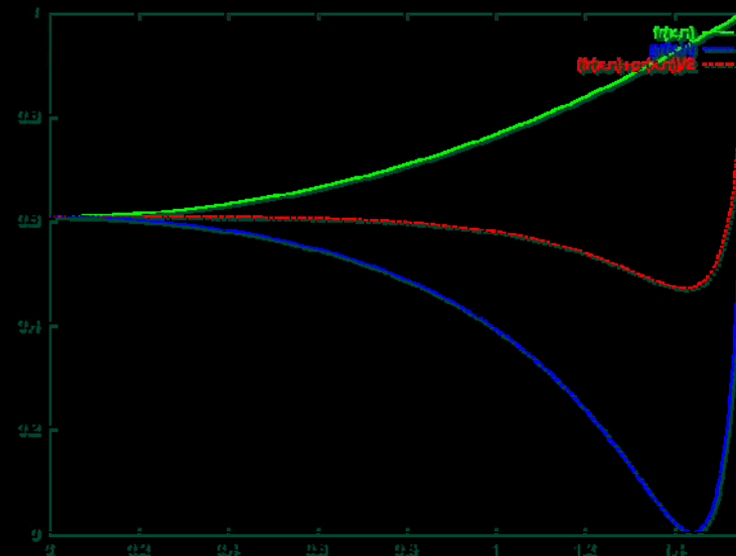


Torrance-Sparrow BRDF

- F is **Fresnel** term - reflection from an ideal smooth surface (solution of Maxwell's equations)
- Consequence: most surfaces reflect (much) more strongly near grazing angles



Dielectric

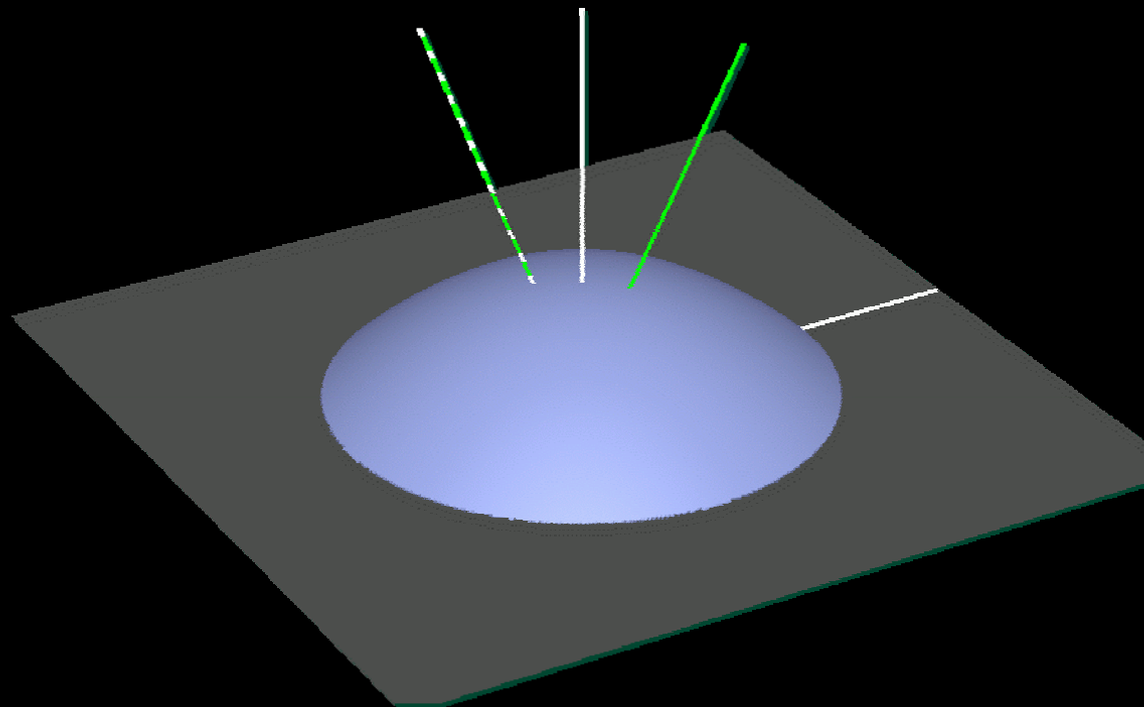


Metal

(note behavior at Brewster's angle)

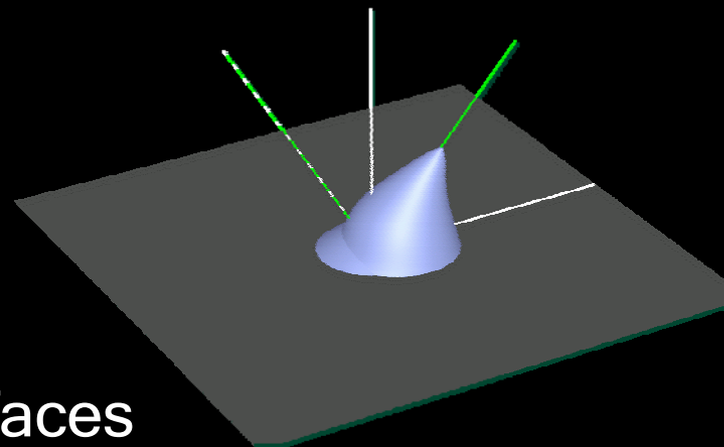
Other BRDF Features

- BRDFs for dusty surfaces scatter light towards grazing angles

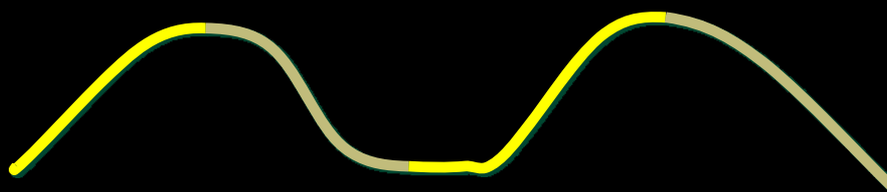


Other BRDF Features

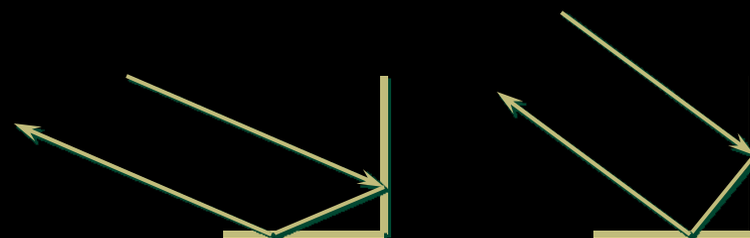
- Retroreflection: strong reflection back towards the light source



- Can arise from bumpy diffuse surfaces

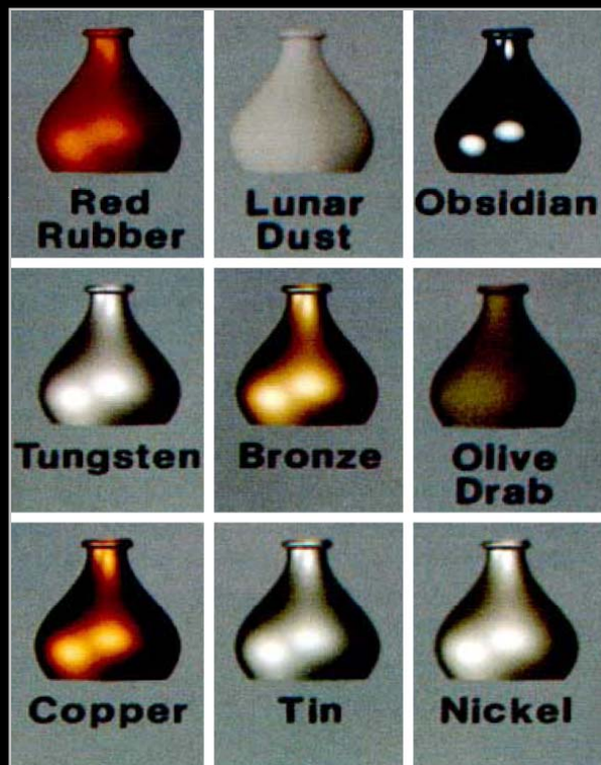


- ... or from corner reflectors



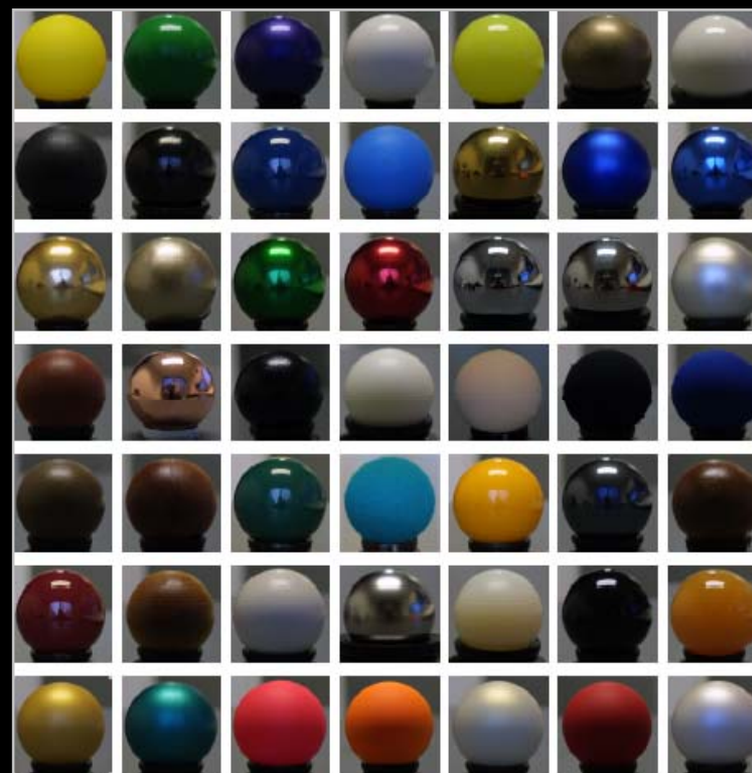
Complex BRDF Models

Analytic



[COOK & TORRANCE 1982]

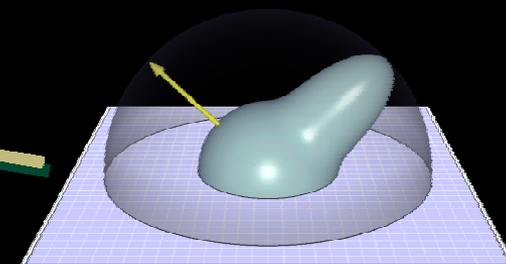
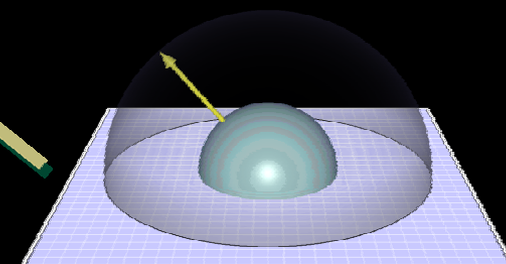
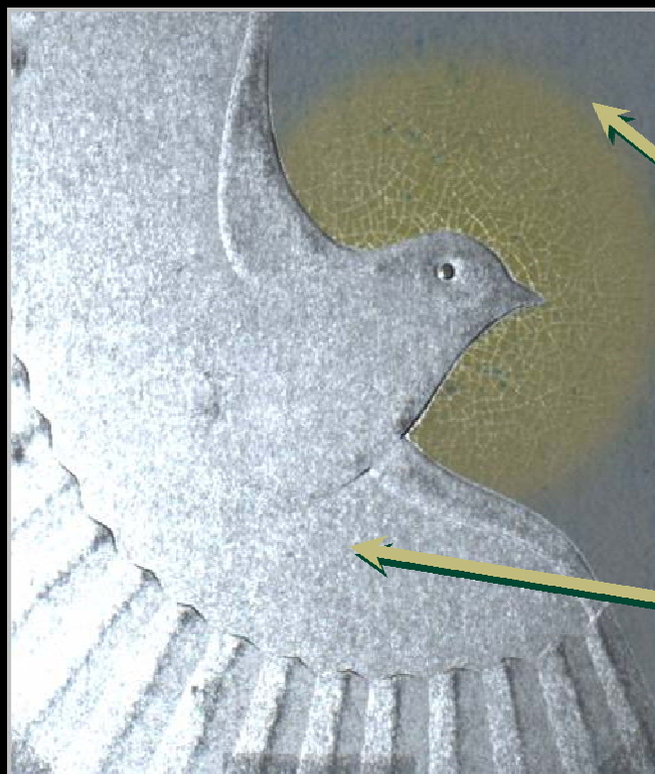
Measured



[MATUSIK ET AL. 2003]

The SVBRDF: 6D

Spatially-
Varying
Bi-Directional
Reflectance
Distribution
Function



Translucent Materials

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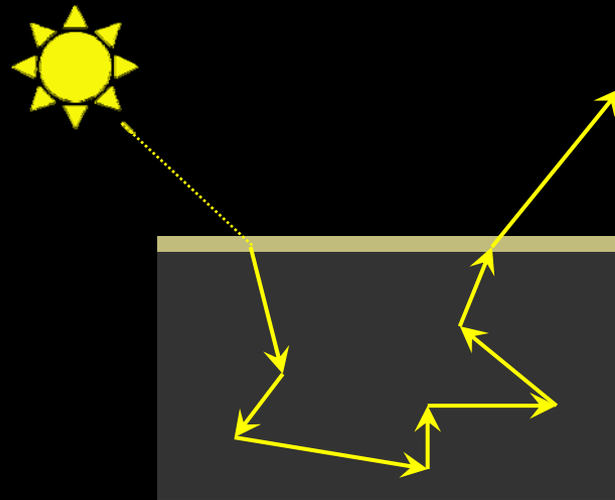
Surface reflection only



With subsurface scattering

Subsurface Scattering

- Translucency: light no longer leaves surface at point of incidence
 - Not a BRDF!



- The Bidirectional Scattering-Surface Reflection Distribution Function

$$S(x_i, y_i, \theta_i, \phi_i, x_o, y_o, \theta_o, \phi_o)$$

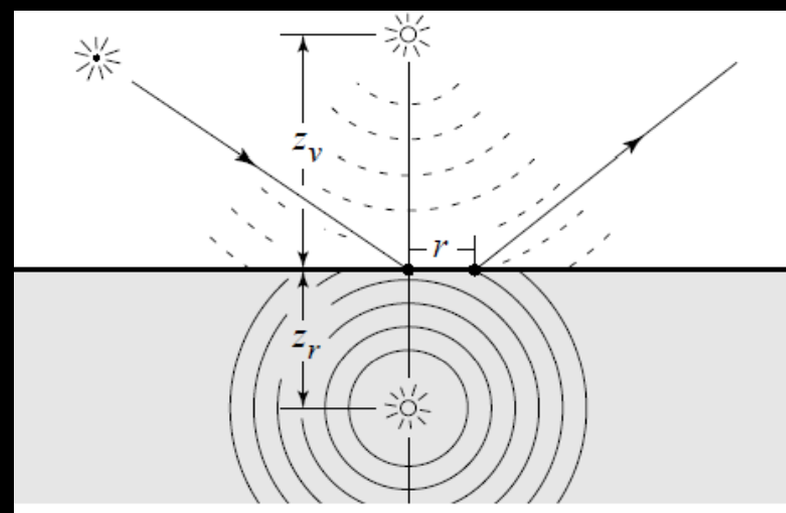
- Generalization of spatially-varying BRDF

BSSRDF Simplification

- BSSRDF often dominated by multiple scattering
- Accurately modeled by **diffusion** approximation

$$S = F'(\theta_i) R(\|x_i - x_o\|) F''(\theta_o)$$

- Angular behavior described by Fresnel equations
- Spatial behavior equivalent to a dipole



BSSRDF Dipole Model

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Surface reflection only

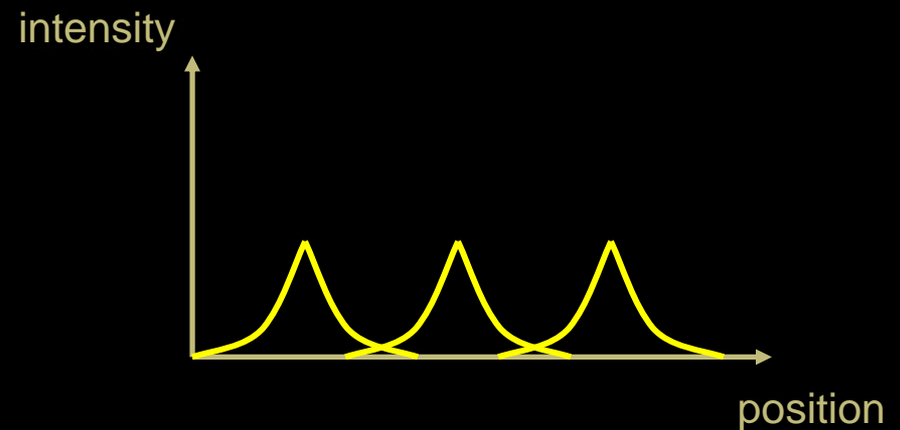
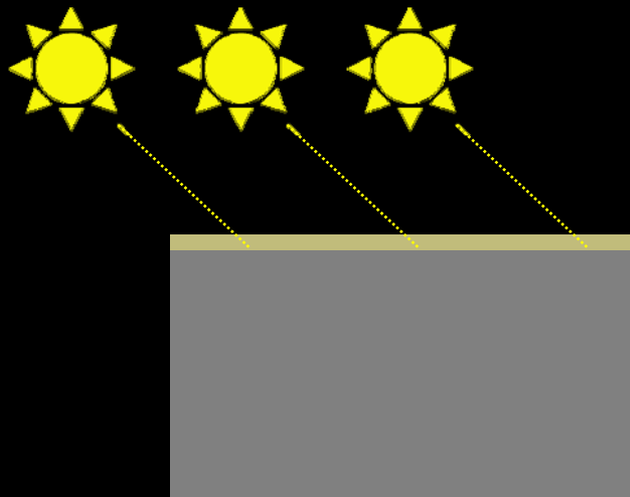


With subsurface scattering

[WANN JENSEN ET AL. 2001]

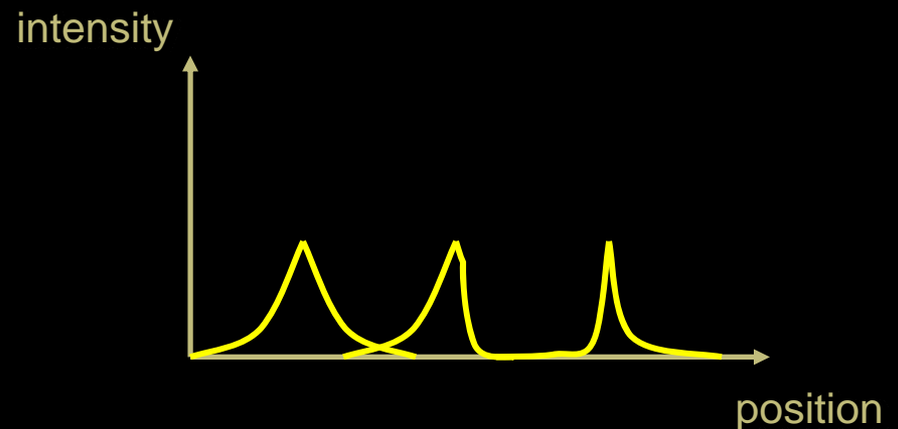
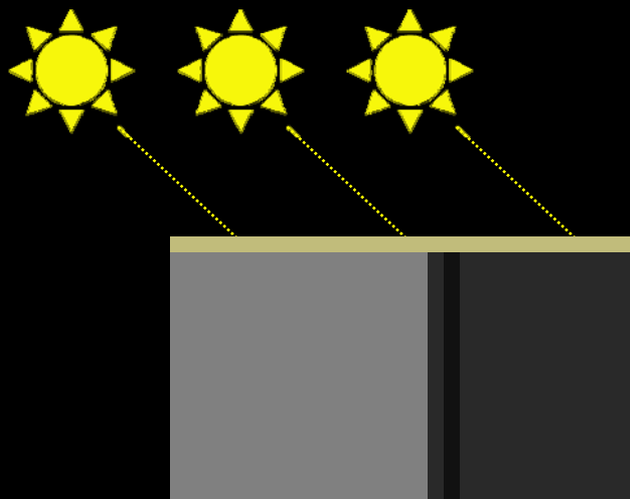
BSSRDF: Homogeneous

- Homogeneous: uniform material



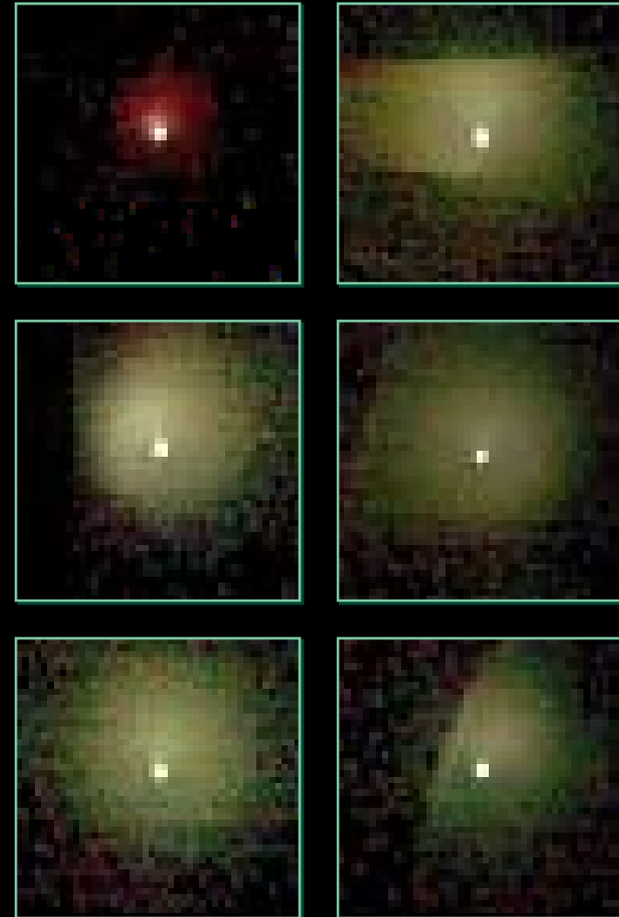
BSSRDF: Heterogeneous

- Homogeneous: uniform material
- Heterogeneous: spatially-varying materials



Heterogeneous Scattering

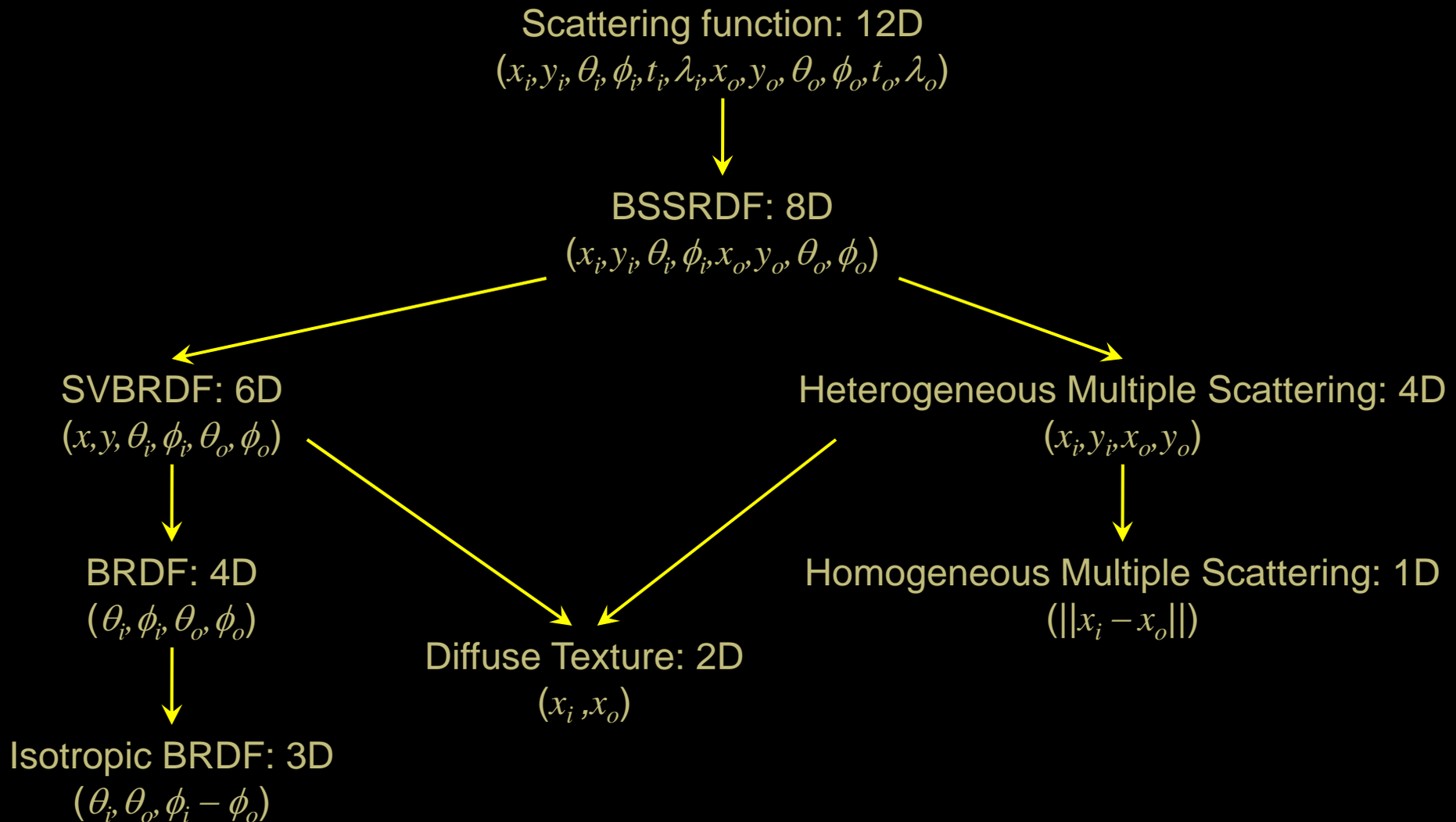
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Generalizing Further

- Many additional effects could be incorporated into appearance functions: add 1 dimension for each
 - Wavelength
 - Fluorescence
 - Time dependence
 - Phosphorescence

Appearance Taxonomy



Principles of Acquisition

Todd Zickler
Harvard University

1. 5D: Homogeneous Reflectance (BRDF)
2. 7D: Spatially-varying Reflectance (SV-BRDF)
3. 9D: Subsurface Scattering (BSSRDF)
4. Calibration
5. Open problems

Balancing Needs

1. (Per-object) Acquisition Time
2. Accuracy and Precision
3. Cost
4. Generality: how broad is the class of surfaces being considered?

Homogeneous Reflectance

- BRDF: Five dimensional domain

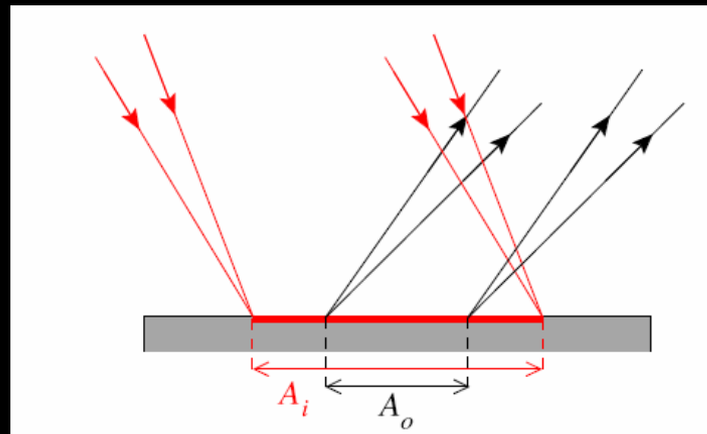
$$f(\lambda, \vec{\omega}_i, \vec{\omega}_o) = f(\lambda, \theta_i, \phi_i, \theta_o, \phi_o)$$

- Isotropic BRDF: Four dimensional domain

$$f(\lambda, \theta_i, \theta_o, |\phi_i - \phi_o|)$$

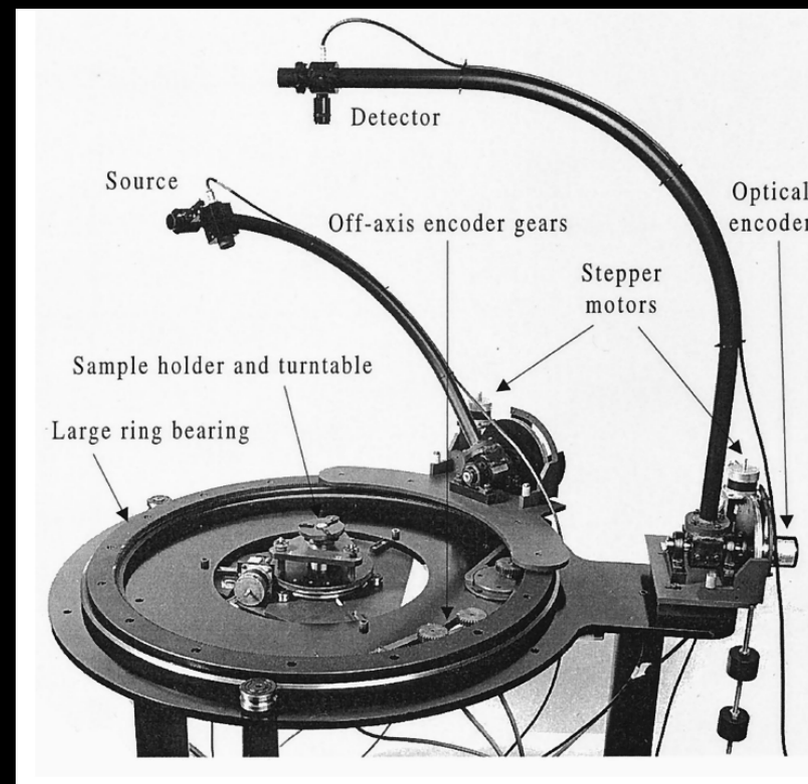
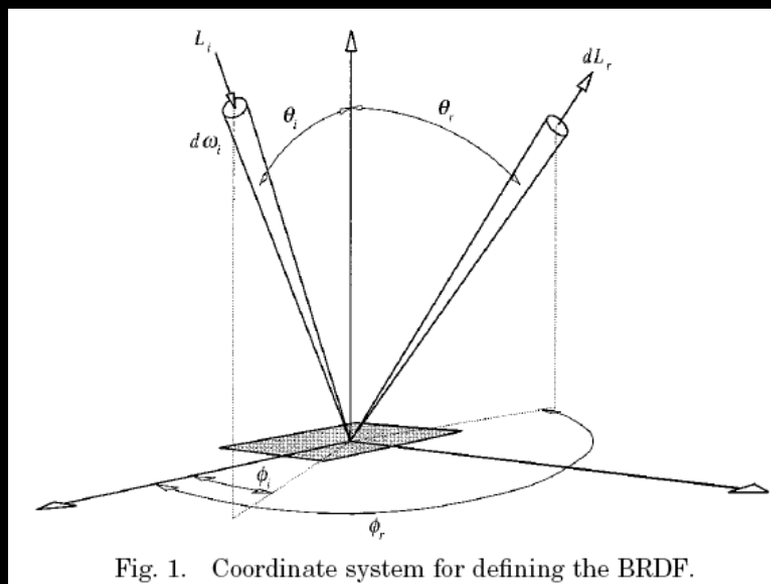
BRDF: Measurement Scale

- One measures *averages* of the BRDF over finite intervals of space and angle.
- The measurement scale must be appropriate for the BRDF model to be valid.



The Gonioreflectometer

Four-axis gonioreflectometer

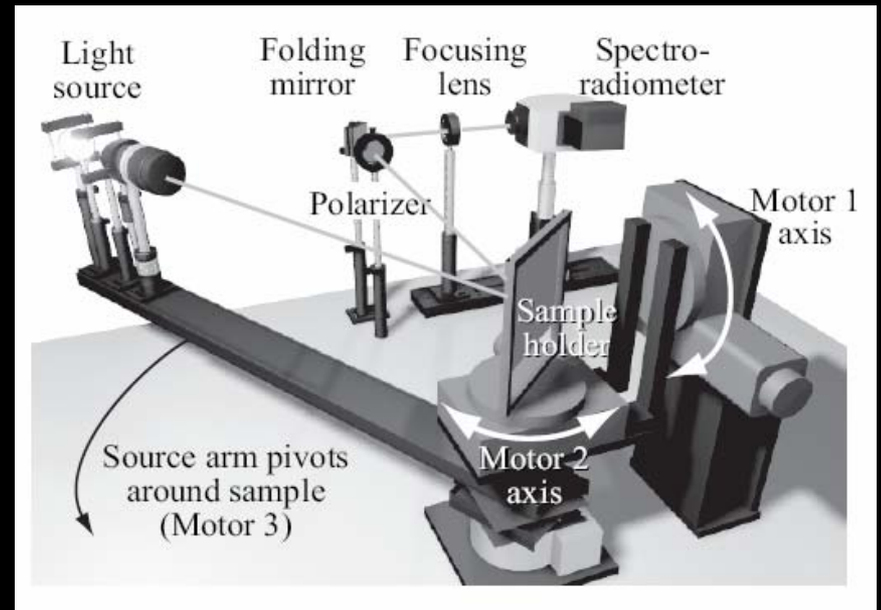


[White et al., 1998]

The Gonioreflectometer

Three-axis gonioreflectometer

- Isotropic BRDF
- 1000 angular samples
- 31 spectral samples
- ~ 10 hours per BRDF

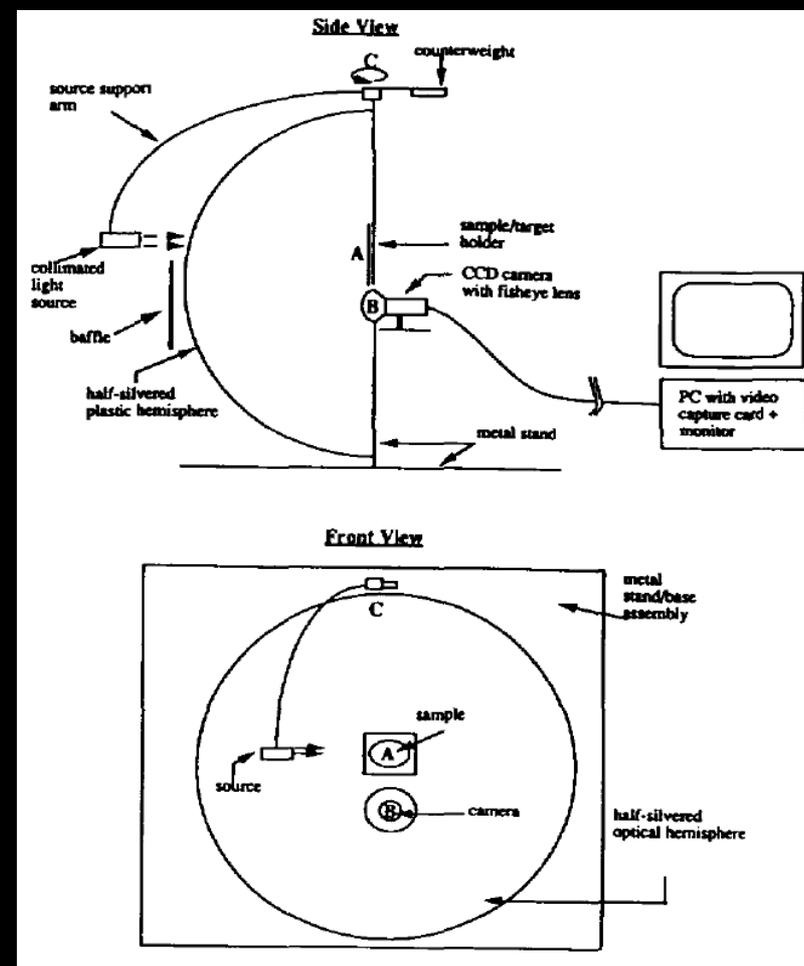


[Li et al., 2005]

Image-based measurement: planar

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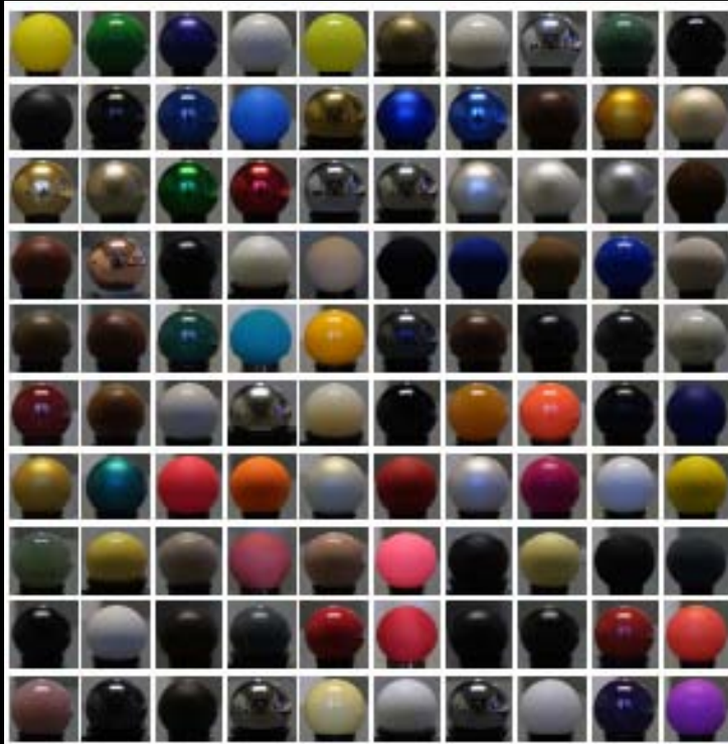
- Camera: Observe multiple output angles simultaneously
- Trade precision (and accuracy?) for efficiency



[Ward, 1992]

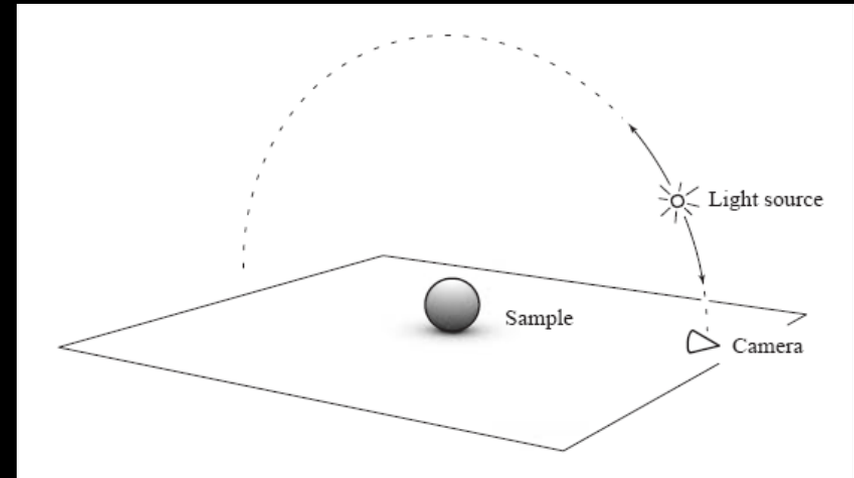
Image-based measurement: curved

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[Matusik et al., 2003]

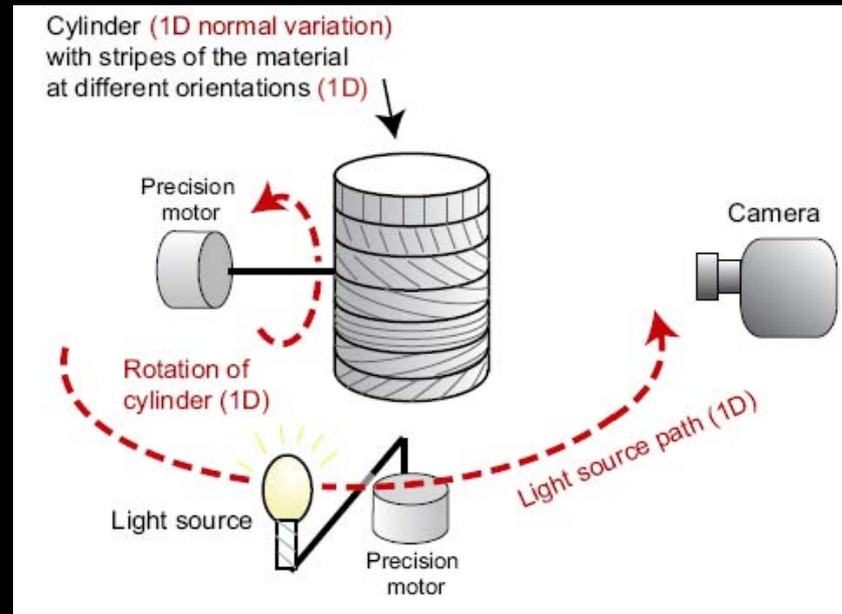
[<http://www.merl.com/brdf/>]



[Marschner, 1998; Lu et al., 1998]

Image-based measurement: curved

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[Ngan et al., 2005]

Image-based measurement: general

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[Marschner et al., 1999]

1. 5D: Homogeneous Reflectance (BRDF)
2. 7D: Spatially-varying Reflectance (SV-BRDF)
3. 9D: Subsurface Scattering (BSSRDF)
4. Calibration
5. Open problems

Spatially-varying Reflectance

- **SV-BRDF: Seven dimensional domain**

$$f(\lambda, \vec{x}, \vec{\omega}_i, \vec{\omega}_o) = f(\lambda, x, y, \theta_i, \phi_i, \theta_o, \phi_o)$$

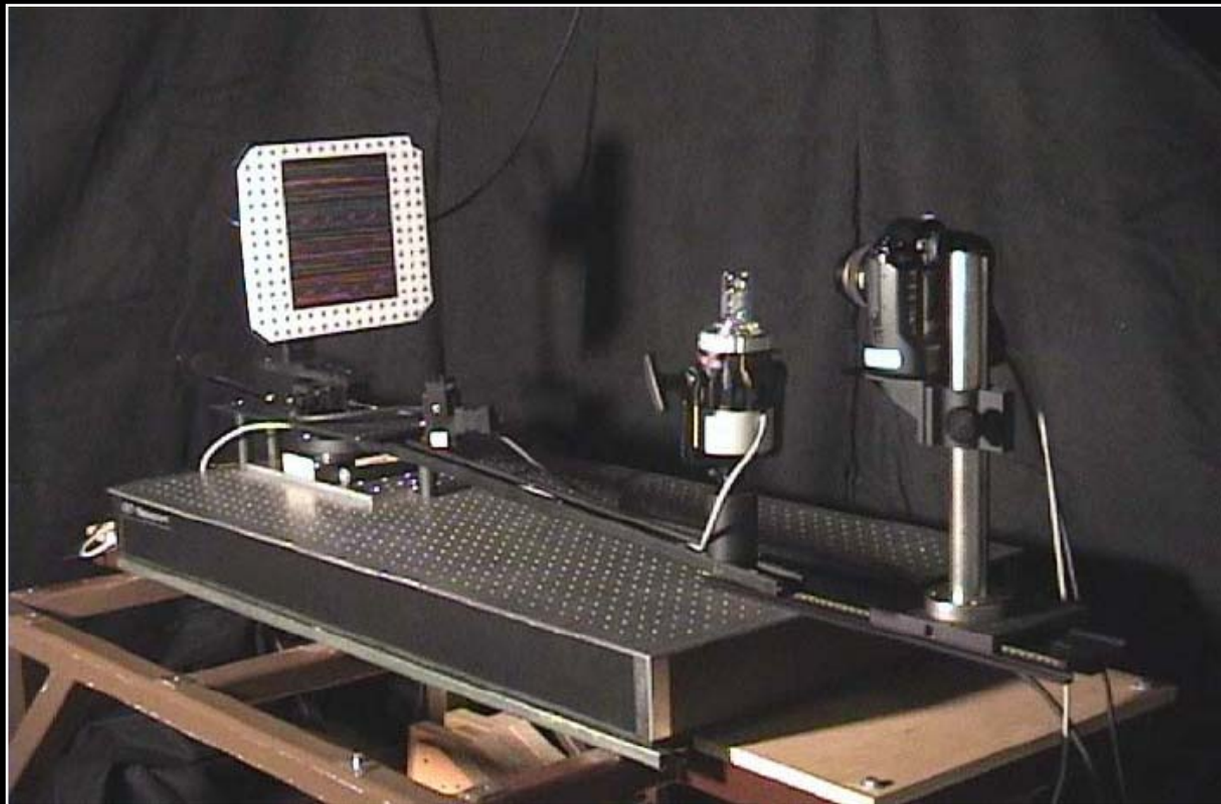
- **Isotropic SV-BRDF: Six dimensional domain**

$$f(\lambda, x, y, \theta_i, \theta_o, |\phi_i - \phi_o|)$$

Planar Surfaces: The Spatial Gonioreflectometer

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Three-axis spatial gonioreflectometer

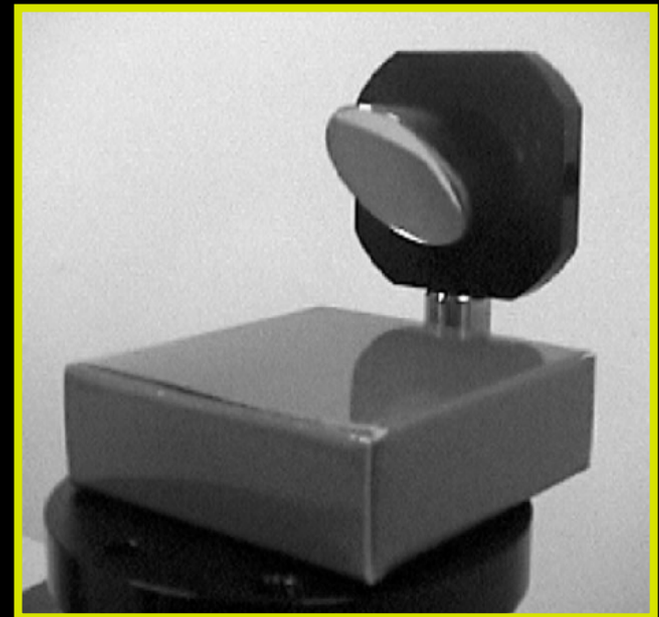
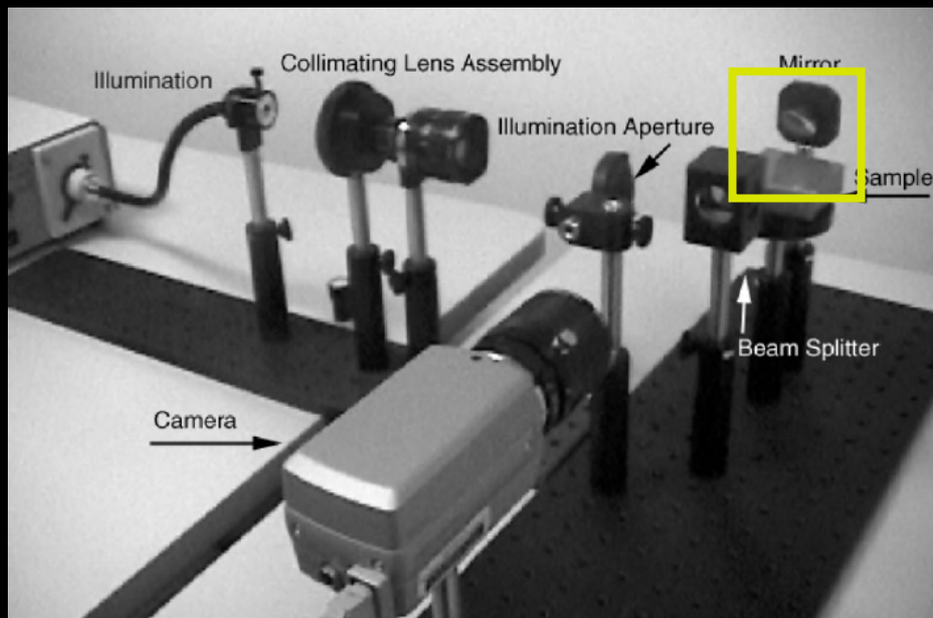


[Dana et al., 1997; McAllister, 2002]

Planar Surfaces: The Spatial Gonioreflectometer

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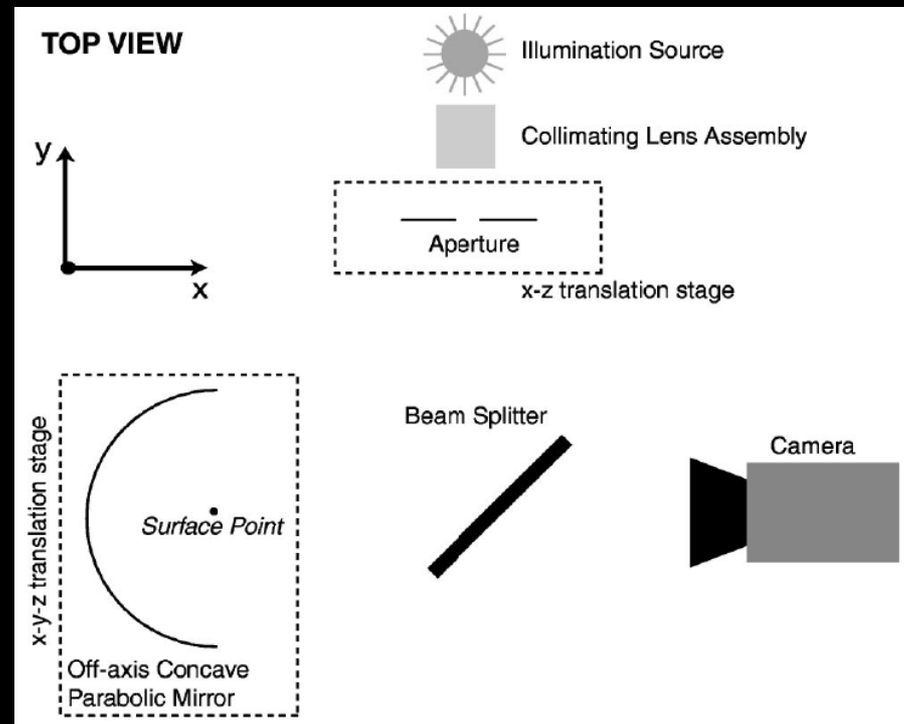
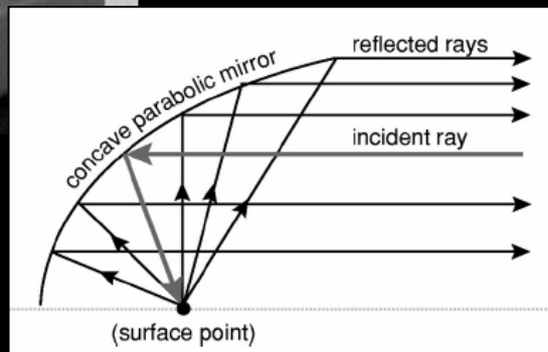
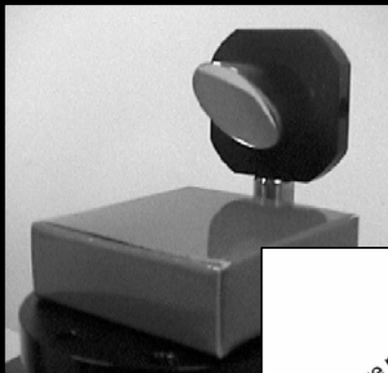
- Can use catadioptrics to re-sort light rays and exchange spatial and angular resolution.



[Dana et al., 2004]

Planar Surfaces: The Spatial Gonioreflectometer

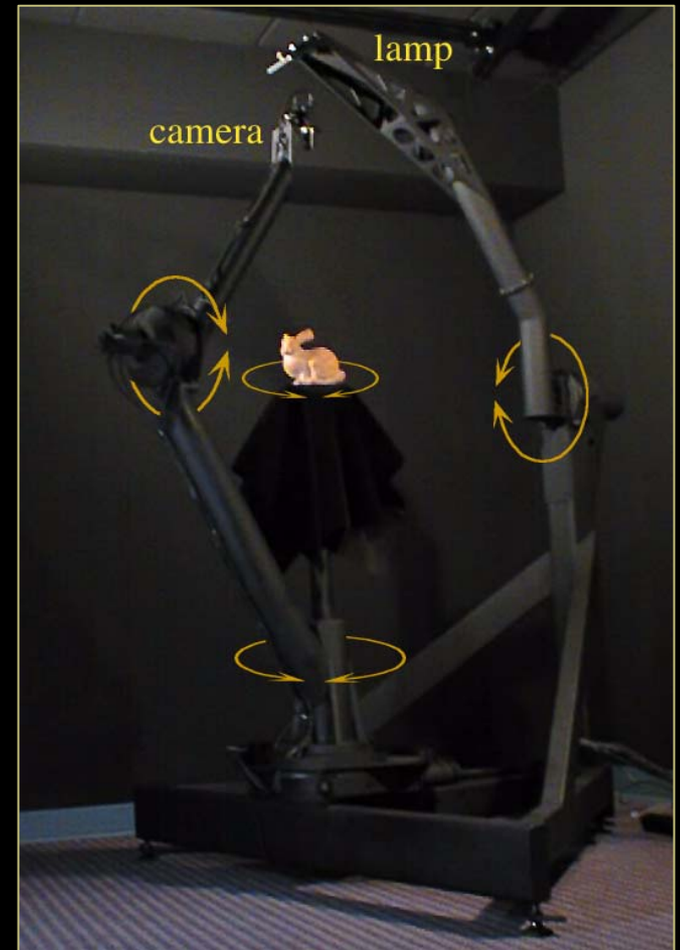
- Can use catadioptrics to re-sort light rays and exchange spatial and angular resolution.



[Dana et al., 2004]

Curved Surfaces

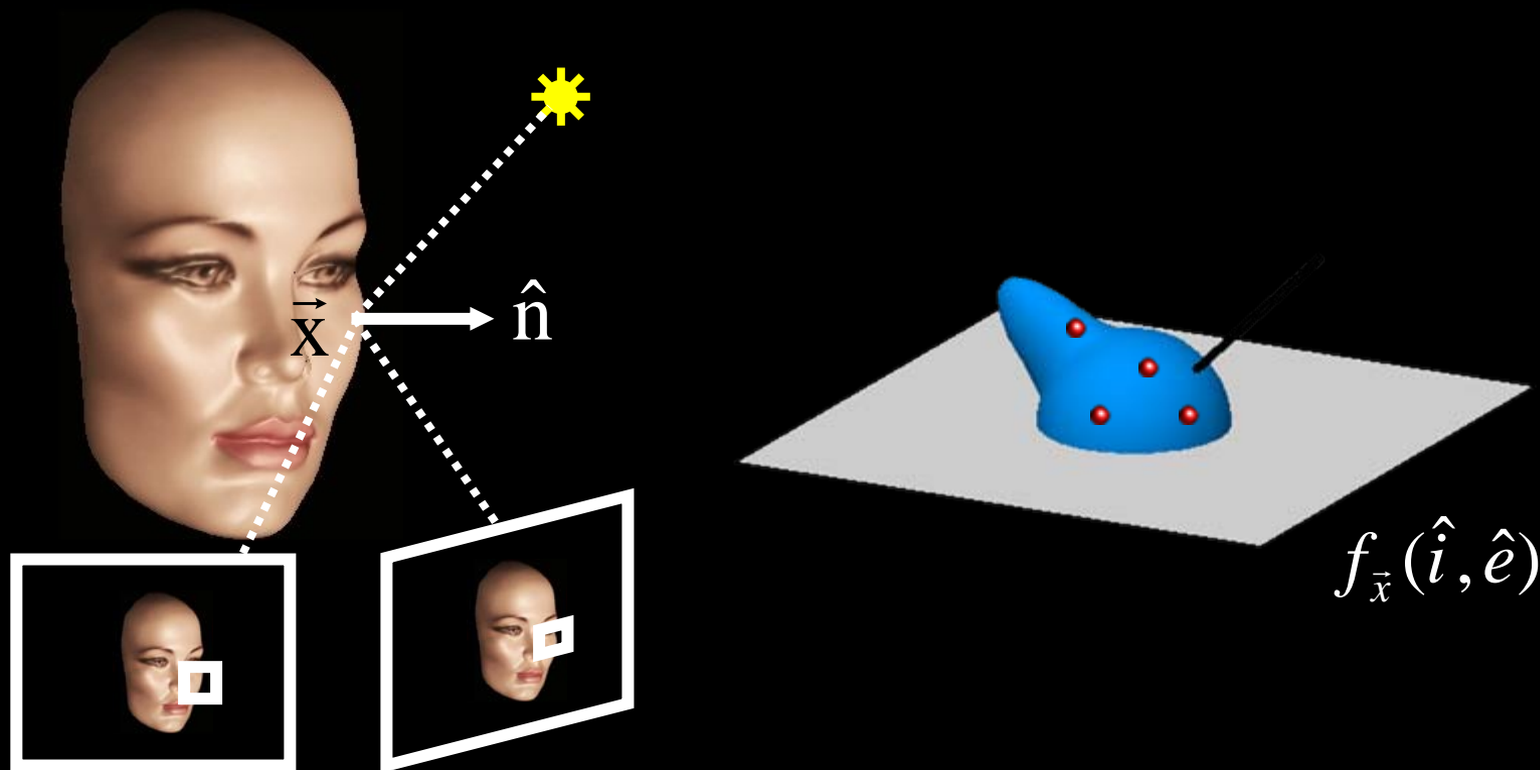
- Many interesting surfaces are not planar.
- Non-planar shapes can be used, provided the shape is known.



[Stanford Spherical Gantry]

A Counting Argument

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5° sampling:	1,000,000 images	$> 10^6$ MB
1° sampling:	625,000,000 images	$> 10^9$ MB

A Counting Argument

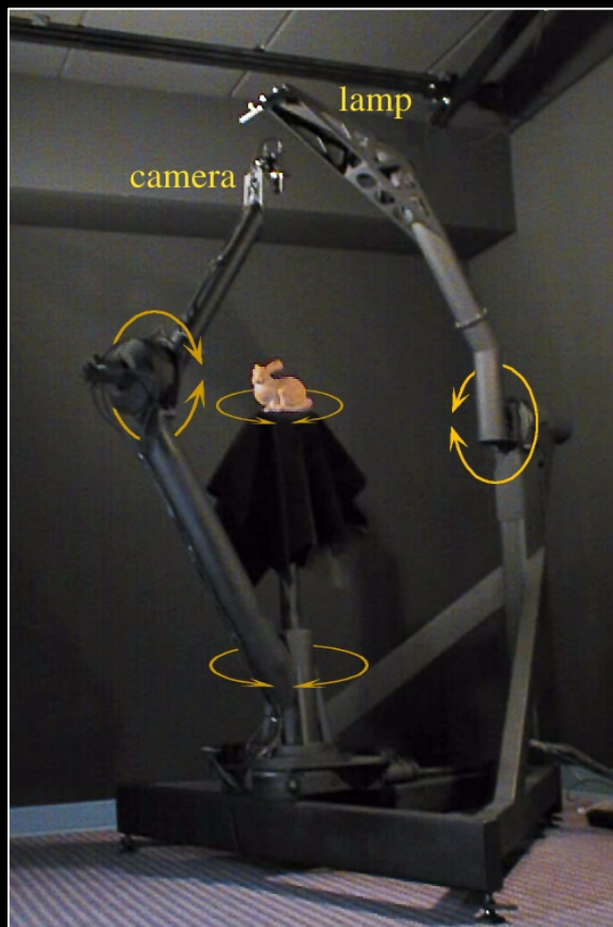
Reduce acquisition time by:

1. Designing efficient acquisition systems
2. Using parametric BRDF models
3. Exploiting common reflectance phenomena

5° sampling:	1,000,000 images	$> 10^6$ MB
1° sampling:	625,000,000 images	$> 10^9$ MB

Acquisition Systems

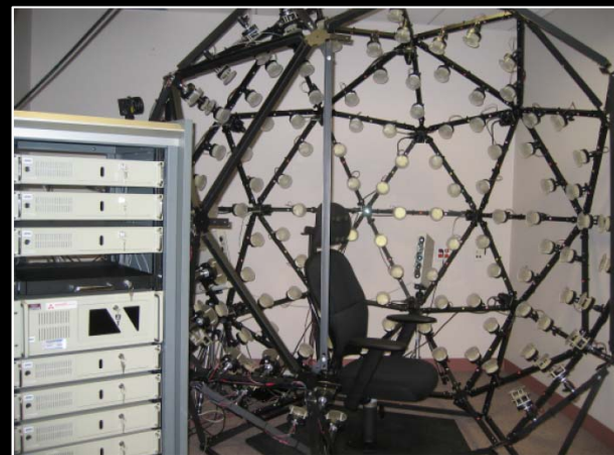
Principles of Appearance Acquisition
and Representation ICCV2007



[Stanford Graphics]



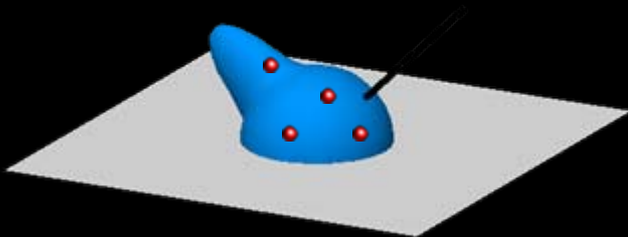
[USC-ICT]



[MERL]

Parametric Approaches

- Pro: requires estimating only a handful of parameters at each surface point.
- Con: requires choice of specific parametric family (Oren-Nayar, Torrance-Sparrow, Phong,...)



$$f_{\vec{x}}(\hat{i}, \hat{e}) \leftarrow f_{\vec{x}}(\vec{\alpha}_{\vec{x}}; \hat{i}, \hat{e})$$

Parametric Approaches

- Some parametric approaches:
 - [Sato, Wheeler, Ikeuchi, 1997]
 - [Yu et al., 1999]
 - [Boivin, Gagalowicz, 2001]
 - [Lensch, et al., 2001]
 - [McAllister, Lastra, Heidrich, 2002]
 - [Georghiadis, 2003]
 - [Goldman et al., 2005]
 - ...

General Reflectance Properties

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- Common reflectance phenomena
 - Isotropy: from a function of 6D to one of 5D
 - Reciprocity: cuts the angular domain in half
 - Compressibility: slowly varying over much of the angular domain
 - Separability: distinct diffuse and specular components
 - Spatial regularity: correlation between reflectance at distinct surface points on an object

General Reflectance Properties

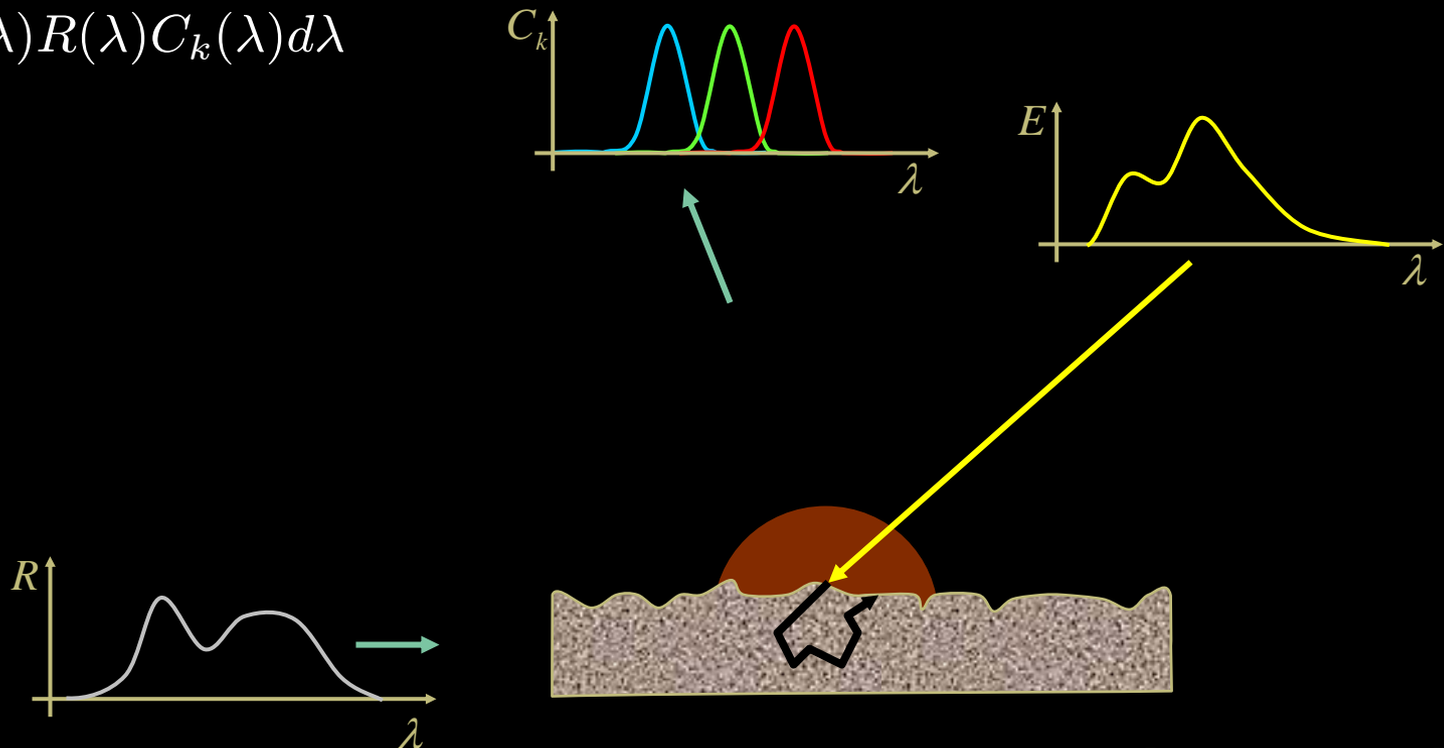
- Isotropy, reciprocity, separability are commonly exploited
- Compressibility
 - Implicit in parametric approaches; used in non-parametric approaches as well (e.g., [Zickler et al., 2006])
- Spatial regularity
 - Finite BRDF basis exploited mainly by parametric methods (e.g., [Lensch et al., 2001], [Goldman et al. 2005]).
 - Slow spatial variation exploited in both parametric (e.g., [Sato, Wheeler, Ikeuchi, 1997]) and non-parametric (e.g., [Zickler et al., 2006]) approaches

Separability (Dichromatic Model)

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$$\mathbf{I}_{RGB} = (\hat{\mathbf{n}} \cdot \hat{\mathbf{i}}) \mathbf{D}$$

$$D_k = \int E(\lambda) R(\lambda) C_k(\lambda) d\lambda$$



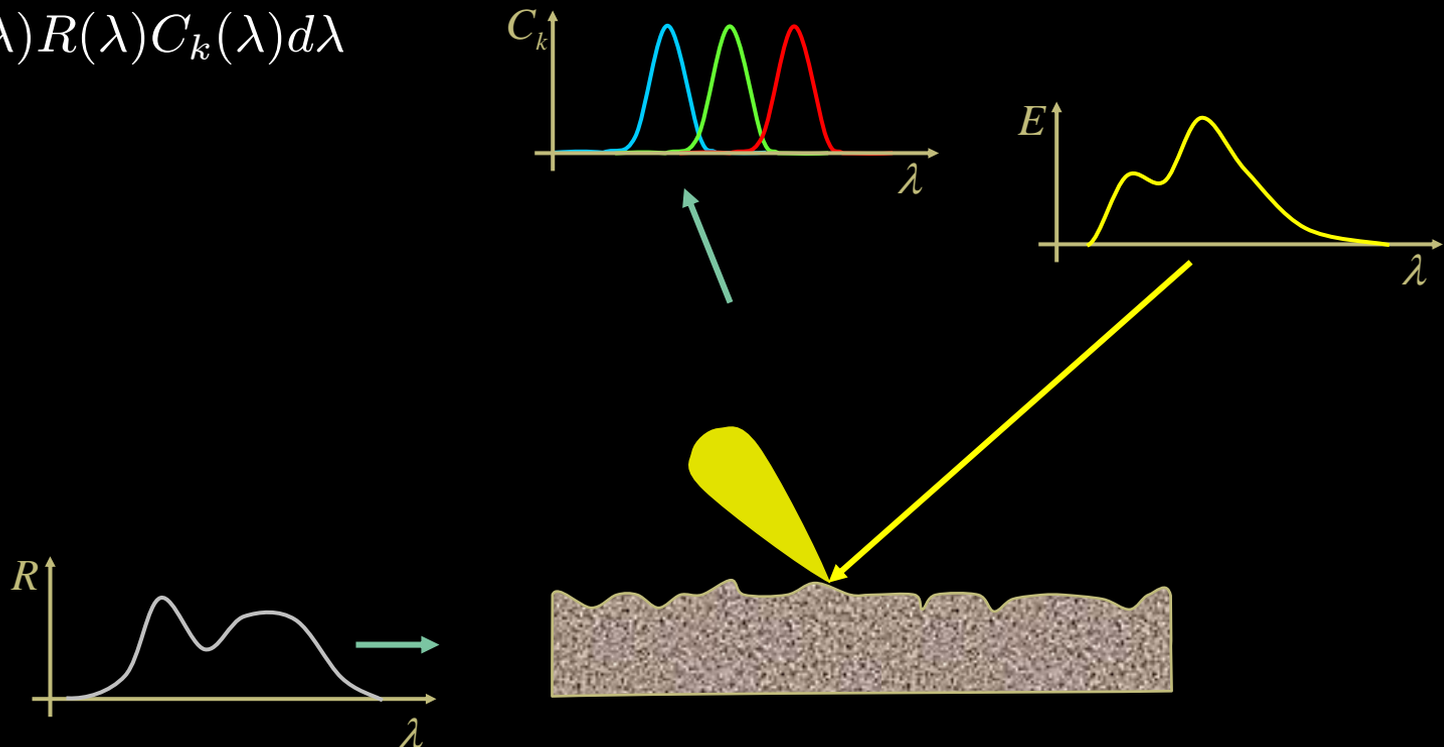
[Shafer, 1985]

Separability (Dichromatic Model)

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$$\mathbf{I}_{RGB} = (\hat{\mathbf{n}} \cdot \hat{\mathbf{i}}) \mathbf{D}$$

$$D_k = \int E(\lambda) R(\lambda) C_k(\lambda) d\lambda$$



[Shafer, 1985]

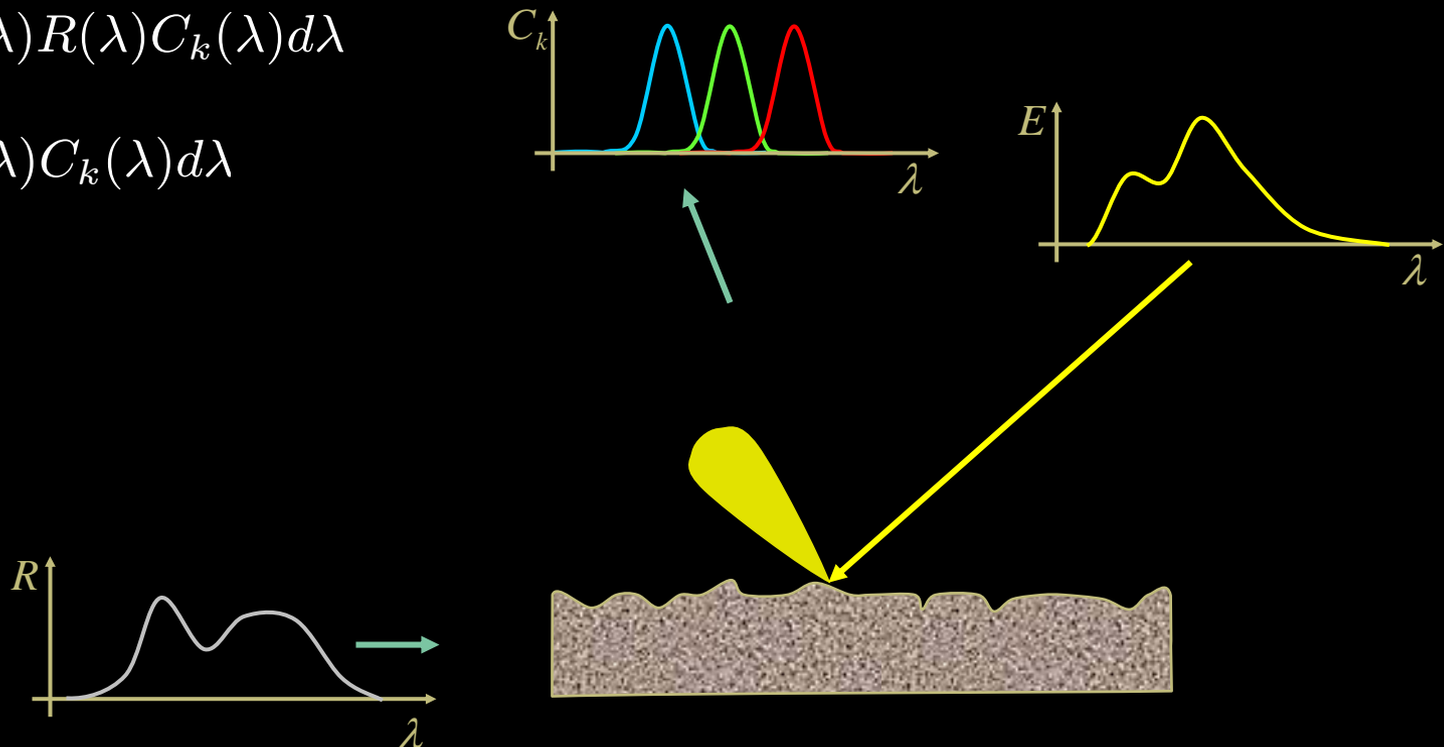
Separability (Dichromatic Model)

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$$\mathbf{I}_{RGB} = (\hat{\mathbf{n}} \cdot \hat{\mathbf{i}})\mathbf{D} + f(\hat{\mathbf{n}}, \hat{\mathbf{i}}, \hat{\mathbf{v}})\mathbf{S}$$

$$D_k = \int E(\lambda)R(\lambda)C_k(\lambda)d\lambda$$

$$S_k = \int E(\lambda)C_k(\lambda)d\lambda$$



[Shafer, 1985]

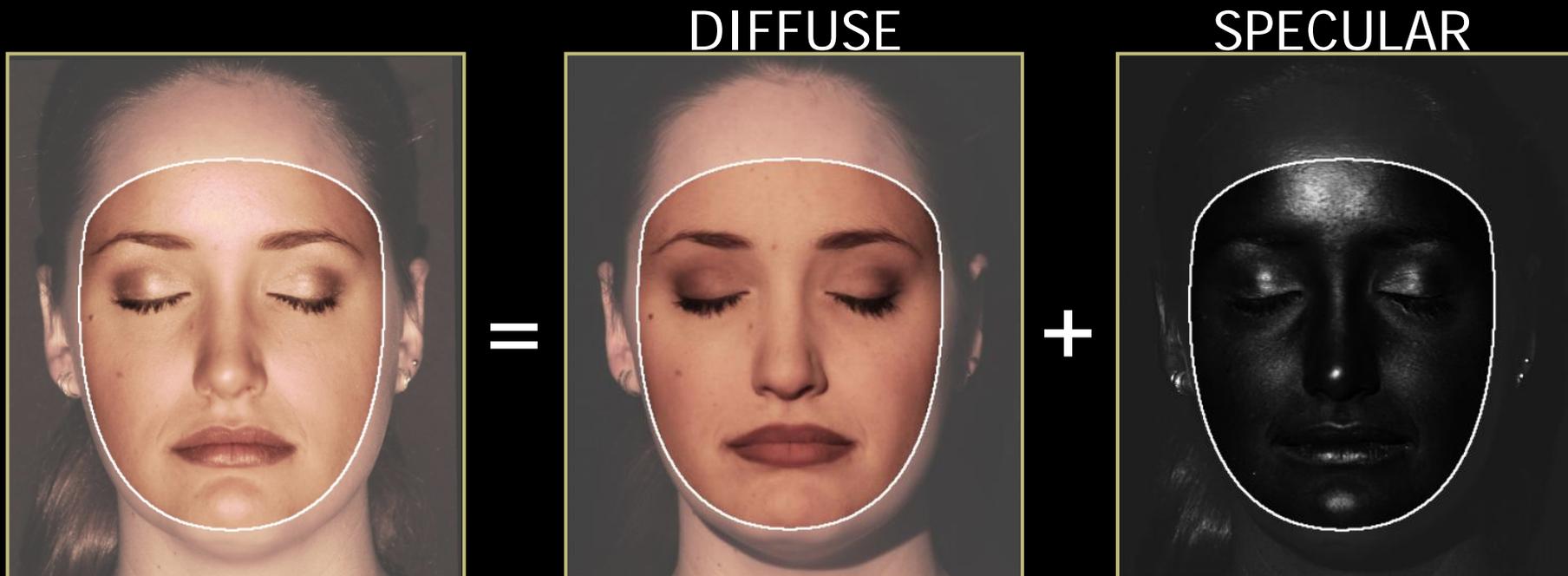
“Separable” Materials

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[Tominga and Wandell, 1989; Healey, 1989; Lee et al., 1990]

Implications for Acquisition

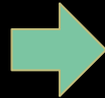
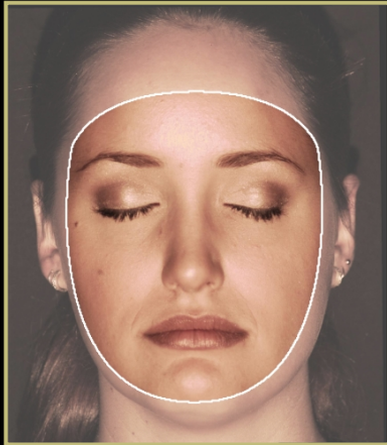


- Approx. Lambertian
- Rapid spatial variation
- Randomly polarized

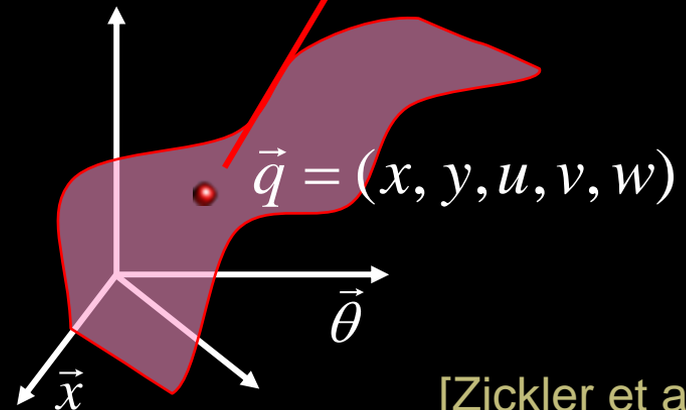
- Non-Lambertian
- Slow spatial variation
- Monochromatic
- Partially polarized

Example: Reflectance Sharing

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$$a_{RGB}(x, y)$$



[Zickler et al., 2006]

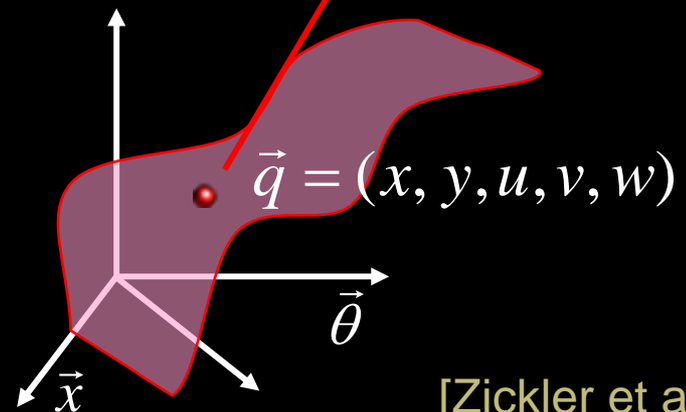
Example: Reflectance Sharing

Exploits:

- Separability
- Isotropy/Reciprocity
- Compressibility
- Slow spatial variation



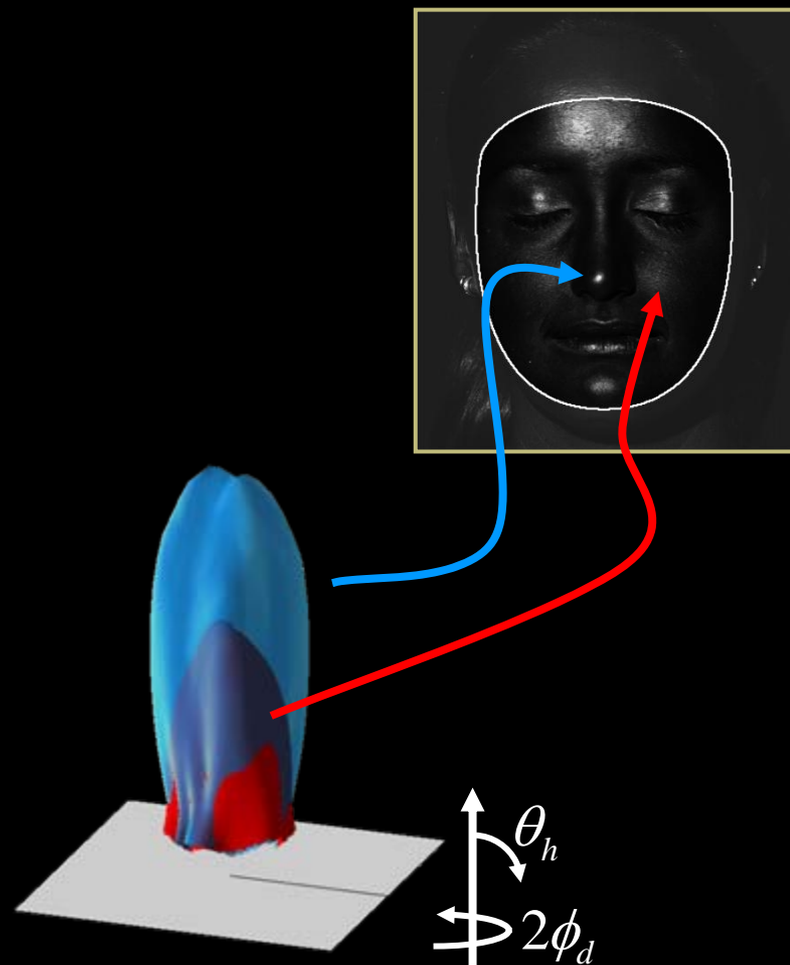
$a_{RGB}(x, y)$



[Zickler et al., 2006]

Example: Reflectance Sharing

Principles of Appearance Acquisition
and Representation ICCV2007

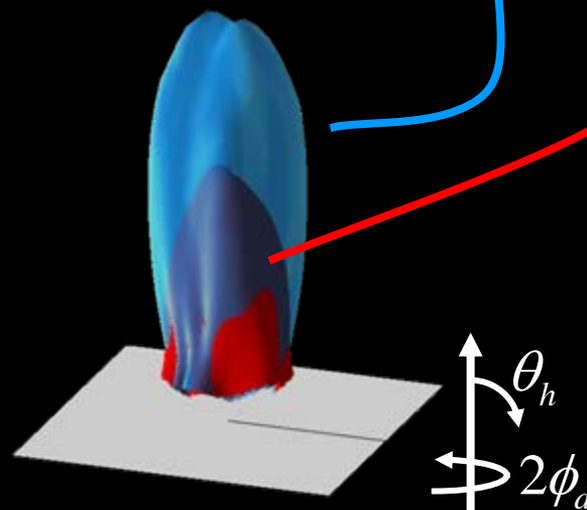
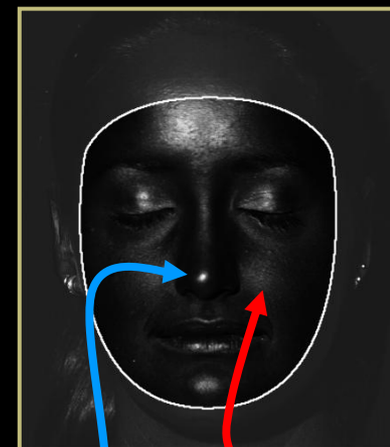


[Zickler et al., 2006]

Rio de Janeiro, Oct 15, 2007

Example: Reflectance Sharing

Principles of Appearance Acquisition
and Representation ICCV2007

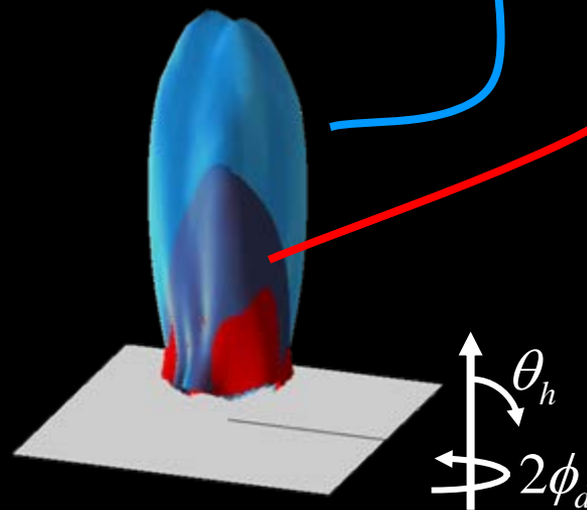
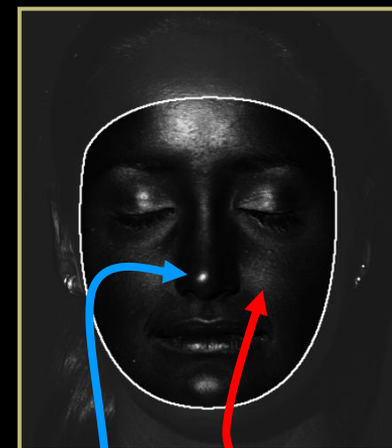


[Zickler et al., 2006]

Rio de Janeiro, Oct 15, 2007

Example: Reflectance Sharing

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[Zickler et al., 2006]

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Outline

1. 5D: Homogeneous Reflectance (BRDF)
2. 7D: Spatially-varying Reflectance (SV-BRDF)
3. 9D: Subsurface Scattering (BSSRDF)
4. Calibration
5. Open problems

Subsurface Scattering

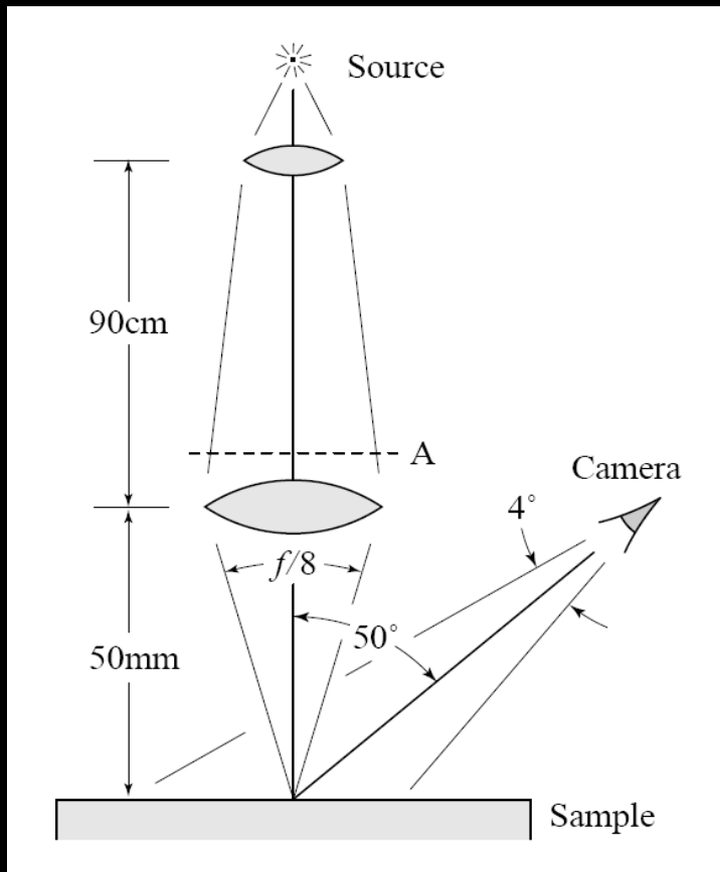
- BSSRDF:

$$S(\lambda, \vec{x}_i, \vec{\omega}_i, \vec{x}_o, \vec{\omega}_o)$$

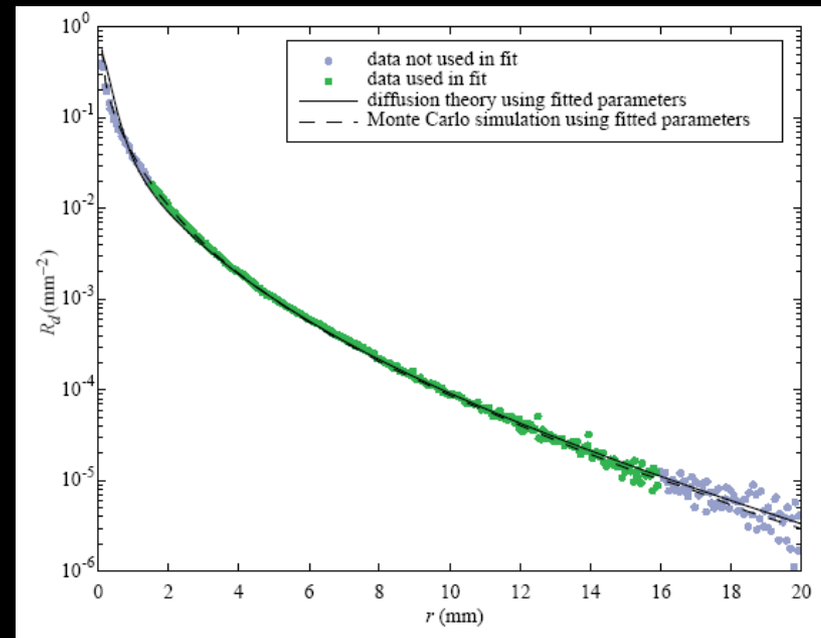
- Homogeneous, multiple scattering:

$$F_t(\eta, \vec{\omega}_i)R(\lambda, \|\vec{x}_i - \vec{x}_o\|)F_t(\eta, \vec{\omega}_o)$$

$$F_t(\eta, \vec{\omega}_i) R(\lambda, \|\vec{x}_i - \vec{x}_o\|) F_t(\eta, \vec{\omega}_o)$$

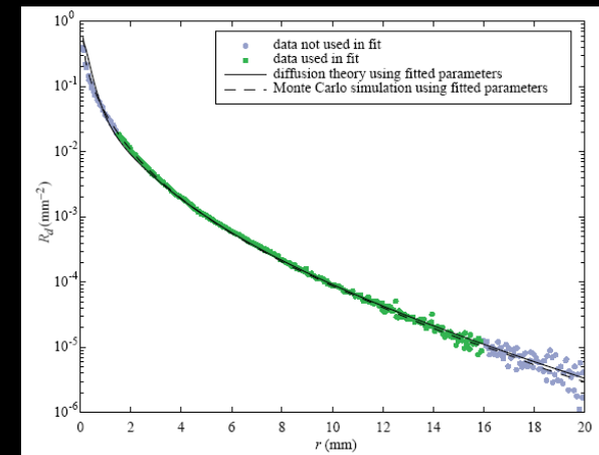


[Jensen et al., 2001]



BSSRDF

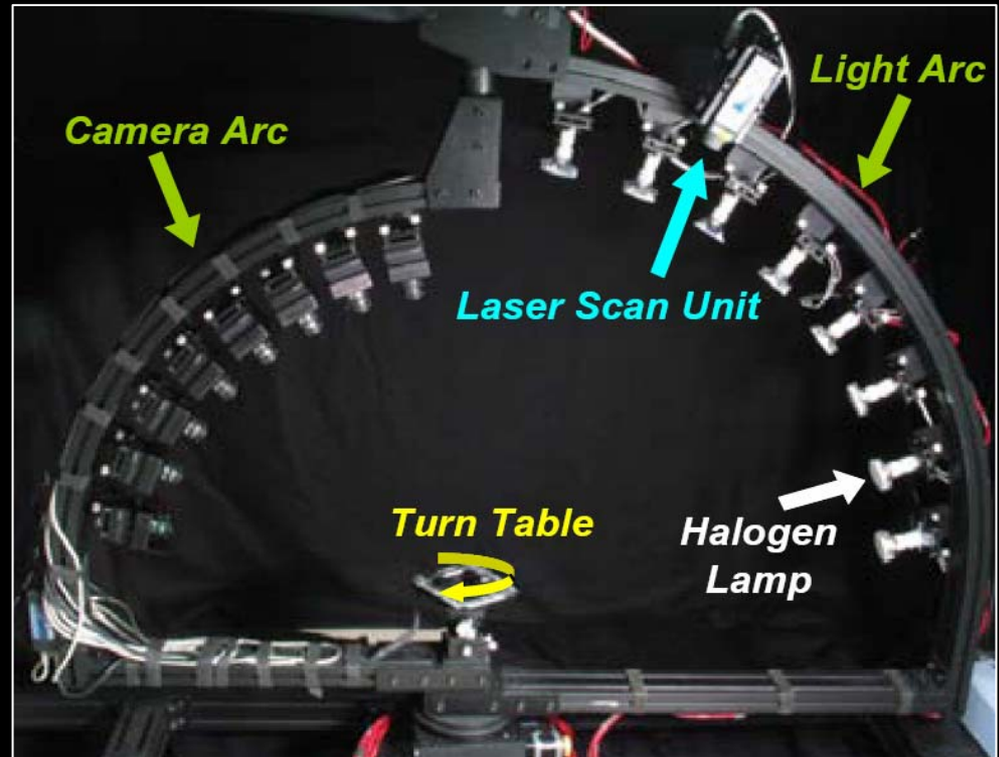
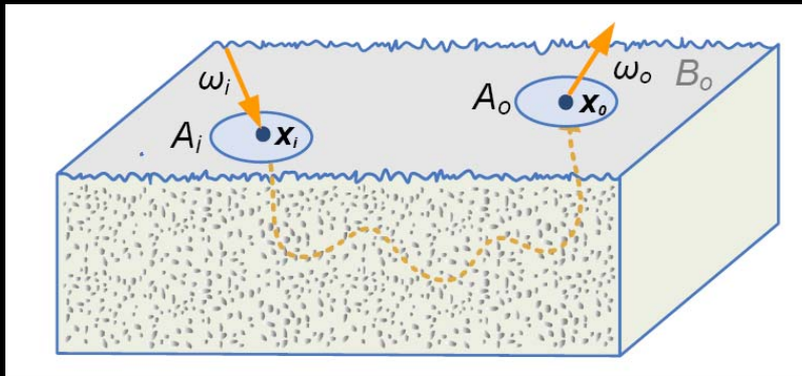
Material	σ'_s [mm^{-1}]			σ_a [mm^{-1}]			Diffuse Reflectance			η
	R	G	B	R	G	B	R	G	B	
Apple	2.29	2.39	1.97	0.0030	0.0034	0.046	0.85	0.84	0.53	1.3
Chicken1	0.15	0.21	0.38	0.015	0.077	0.19	0.31	0.15	0.10	1.3
Chicken2	0.19	0.25	0.32	0.018	0.088	0.20	0.32	0.16	0.10	1.3
Cream	7.38	5.47	3.15	0.0002	0.0028	0.0163	0.98	0.90	0.73	1.3
Ketchup	0.18	0.07	0.03	0.061	0.97	1.45	0.16	0.01	0.00	1.3
Marble	2.19	2.62	3.00	0.0021	0.0041	0.0071	0.83	0.79	0.75	1.5
Potato	0.68	0.70	0.55	0.0024	0.0090	0.12	0.77	0.62	0.21	1.3
Skim milk	0.70	1.22	1.90	0.0014	0.0025	0.0142	0.81	0.81	0.69	1.3
Skin1	0.74	0.88	1.01	0.032	0.17	0.48	0.44	0.22	0.13	1.3
Skin2	1.09	1.59	1.79	0.013	0.070	0.145	0.63	0.44	0.34	1.3
Spectralon	11.6	20.4	14.9	0.00	0.00	0.00	1.00	1.00	1.00	1.3
Wholemilk	2.55	3.21	3.77	0.0011	0.0024	0.014	0.91	0.88	0.76	1.3



[Jensen et al., 2001]

BSSRDF

$$S(\lambda, \vec{x}_i, \vec{\omega}_i, \vec{x}_o, \vec{\omega}_o) = f_i(\vec{\omega}_i) R_d(\vec{x}_i, \vec{x}_o) f_o(\vec{x}_o, \vec{\omega}_o)$$



[Tong et al., 2005]

$$S(\lambda, \vec{x}_i, \vec{\omega}_i, \vec{x}_o, \vec{\omega}_o) = f_i(\vec{\omega}_i) R_d(\vec{x}_i, \vec{x}_o) f_o(\vec{x}_o, \vec{\omega}_o)$$

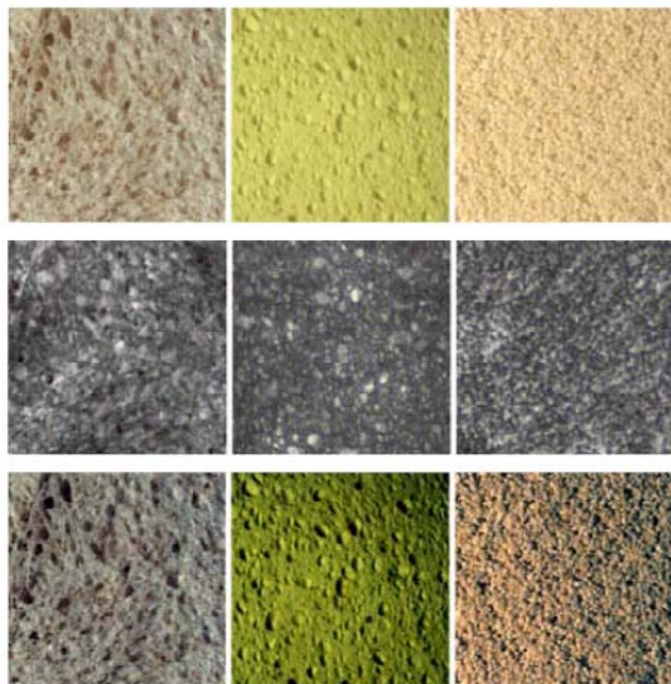
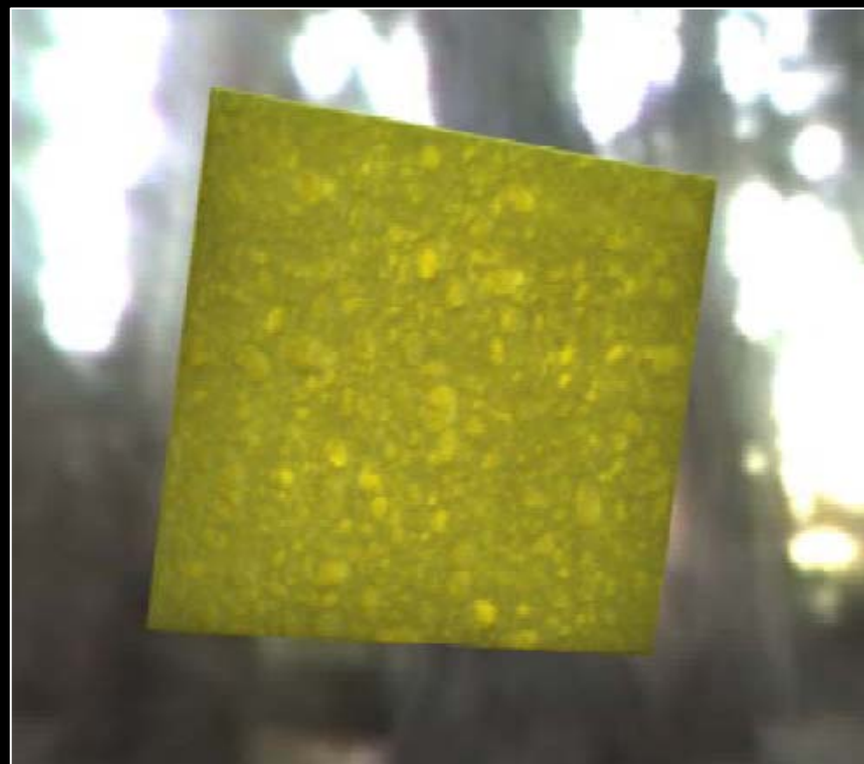


Figure 6: Acquired physical samples. Top row: Lamp images; Middle row: Mesostructure exiting functions; Bottom row: Local reflectance functions.



[Tong et al., 2005]

Rio de Janeiro, Oct 15, 2007

Outline

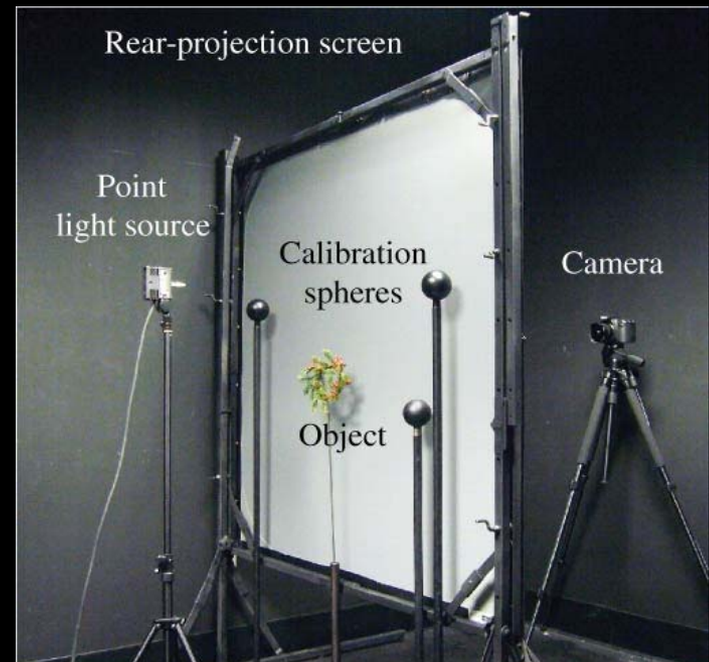
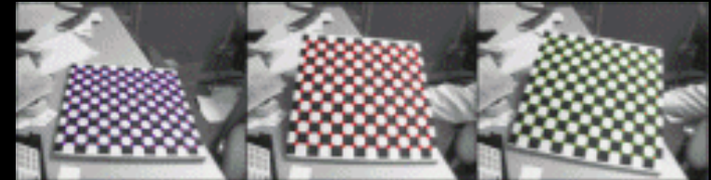
1. 5D: Homogeneous Reflectance (BRDF)
2. 7D: Spatially-varying Reflectance (SV-BRDF)
3. 9D: Subsurface Scattering (BSSRDF)
4. Calibration
5. Open problems

Radiometric Calibration

- Camera
 - Response function and high dynamic range (HDR)
 - Optical fall-off
 - Spectral filters
 - Thermal noise
- Source
 - Temporal variation
 - Spatio-angular non-uniformity
 - Spectral composition

Geometric Calibration

- Camera parameters (intrinsic/extrinsic)
- Source direction
- Surface Shape
 - Surface normals (Photometric stereo; Helmholtz stereo)
 - Independent of reflectance
 - Same images used for shape and reflectance



[Yamazaki et al., 2007]

Rio de Janeiro, Oct 15, 2007

Some Open Problems

- Reflectance under complex lighting.
Automatic scale selection.
- SV-BRDF acquisition as an inference problem.
What are the priors?
- Increased spectral resolution.
- Acquisition (inference) in complex lighting environments.
[Dror 2001, Ramamoorthi and Hanrahan 2001]
- Combined shape and reflectance acquisition.

Spatially-Varying BRDF Models

Jason Lawrence
University of Virginia

A Spatially-Varying BRDF

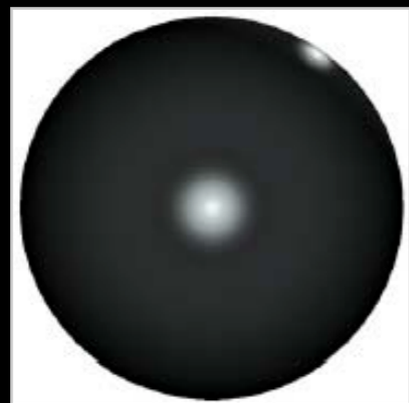
Principles of Appearance Acquisition
and Representation ICCV2007



$$S(u, v, \omega_i, \omega_o)$$

A Spatially-Varying BRDF

Principles of Appearance Acquisition
and Representation ICCV2007



$$S(u_0, v_0, \omega_i, \omega_o)$$



$$S(u_1, v_1, \omega_i, \omega_o)$$

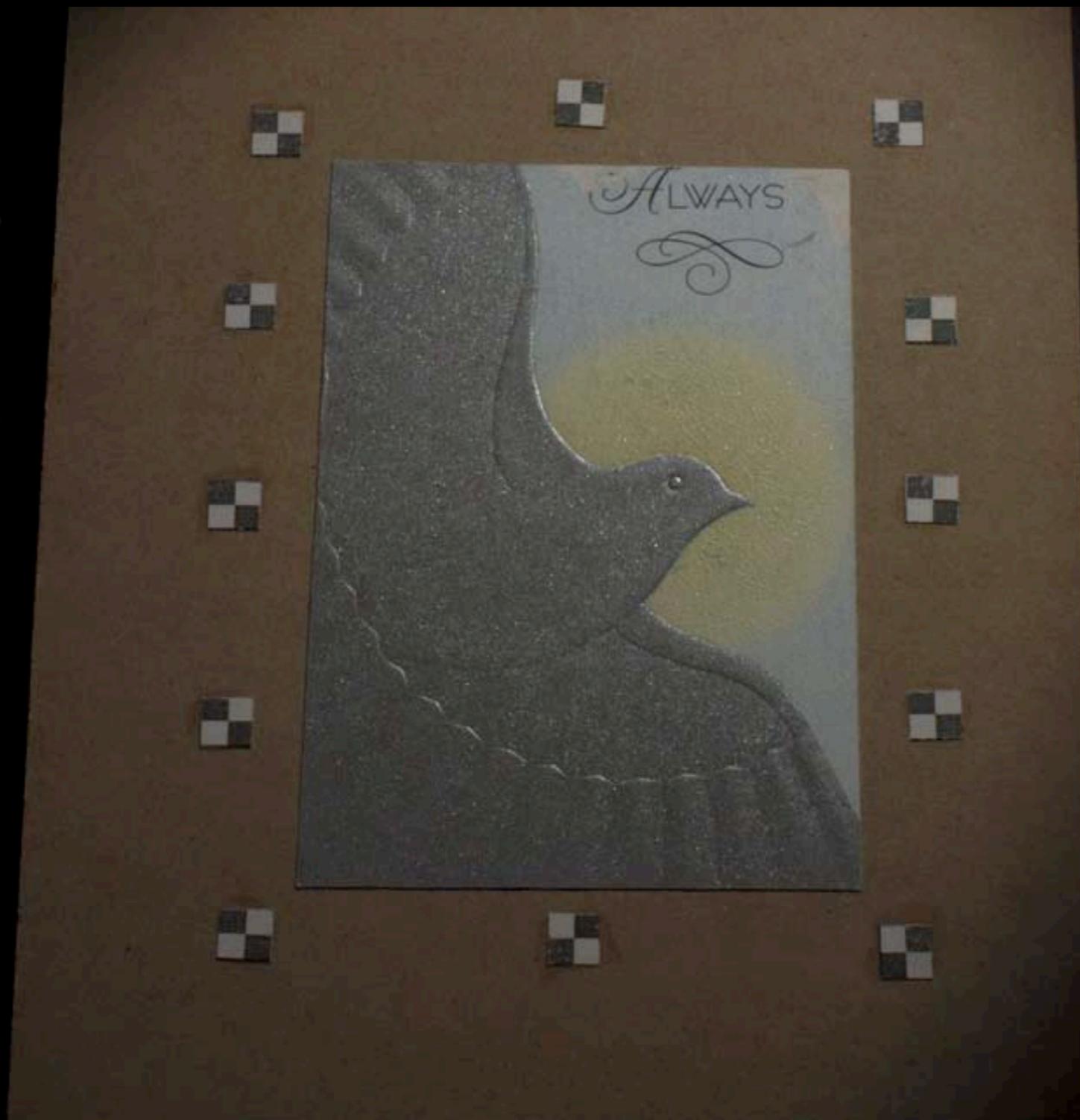
Talk Outline

Principles of Appearance Acquisition
and Representation **ICCV2007**

- **acquisition**
- **representations**
- **future directions**

Acquisition

Principles of Appearance Acquisition
and Representation ICCV2007



Acquisition

Principles of Appearance Acquisition
and Representation ICCV2007



■ ■ ■

Outline

Principles of Appearance Acquisition
and Representation ICCV2007

- acquisition
- **representations**
- future directions

Representation

- **goals**
 - **compact**
 - **editable**
 - **sampling**
- **challenges**
 - **scattered data**
 - **dimensionality**
 - **massive datasets**

Representation

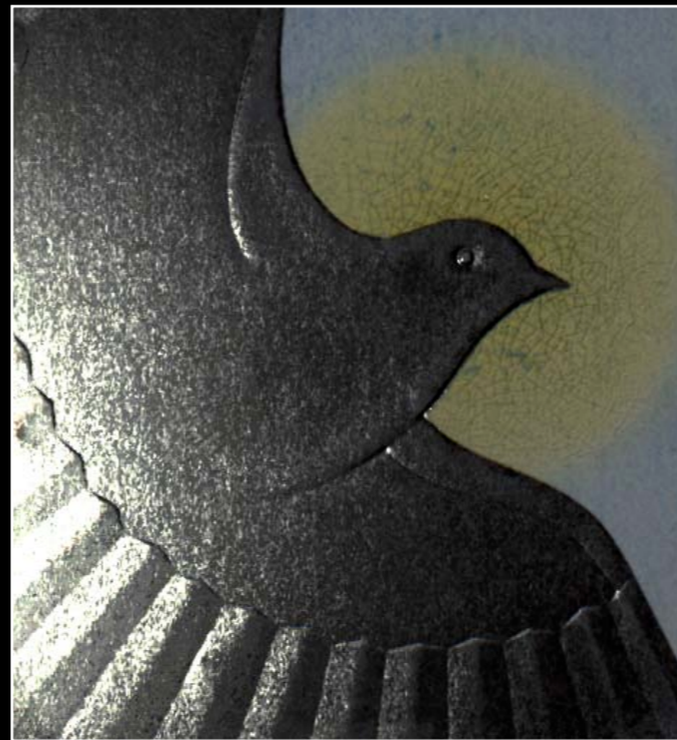
- **goals**
 - compact
 - editable
 - sampling
- **challenges**
 - scattered data
 - dimensionality
 - massive datasets

Goal

- **input: large set of reflectance measurements**
- **representation that is compact and editable**



input measurements
(1000s of images)



result of editing
material properties



Strategy: Basis Decomposition

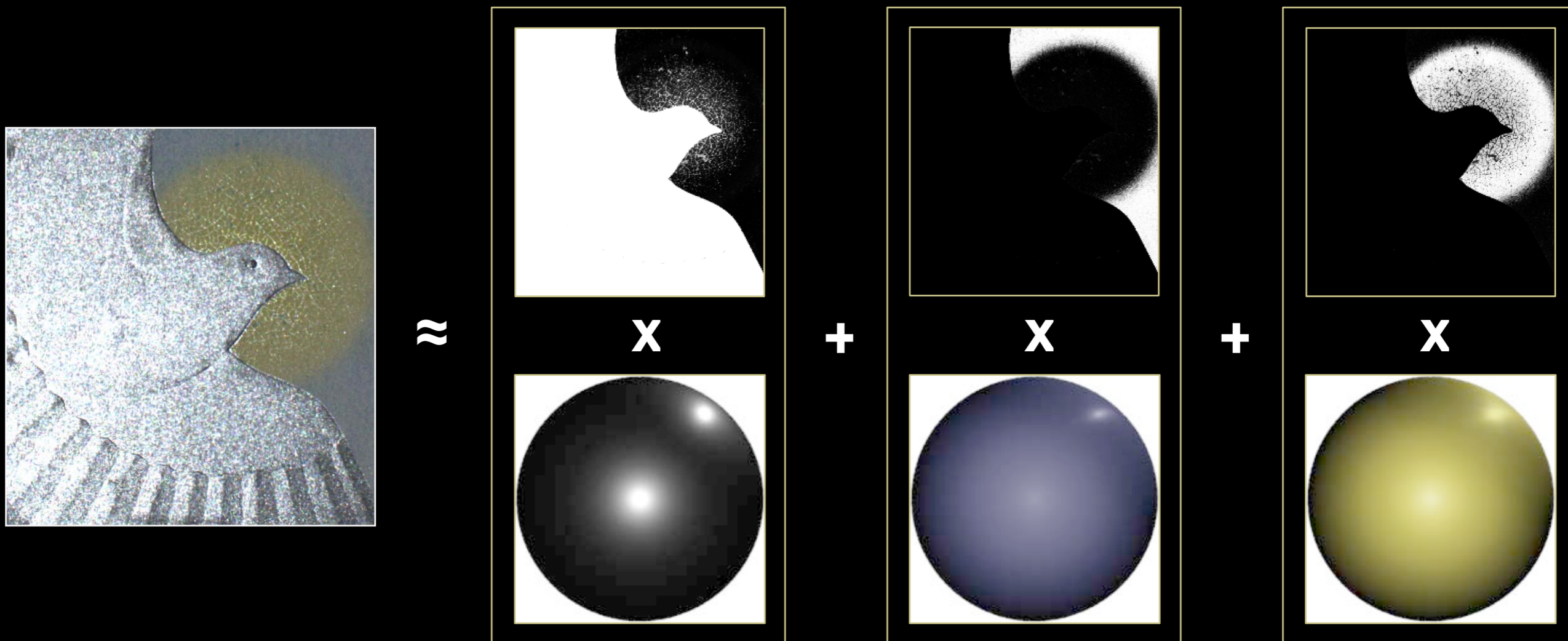
Principles of Appearance Acquisition
and Representation ICCV2007



$$S(u, v, \omega_i, \omega_o, \lambda) \approx \sum_{k=1}^K T_k(u, v) \rho_k(\omega_i, \omega_o, \lambda)$$

Strategy: Basis Decomposition

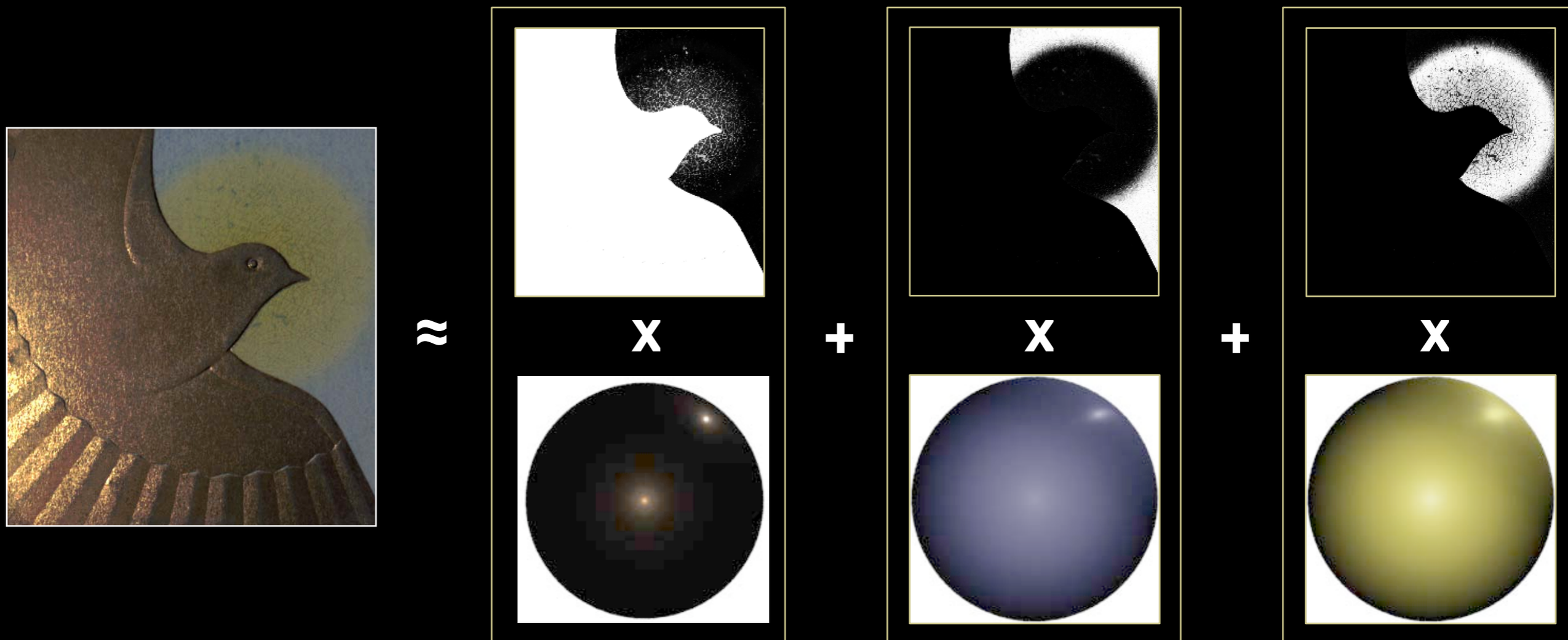
Principles of Appearance Acquisition
and Representation ICCV2007



$$S(u, v, \omega_i, \omega_o, \lambda) \approx \sum_{k=1}^K T_k(u, v) \rho_k(\omega_i, \omega_o, \lambda)$$

Strategy: Basis Decomposition

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and Representation ICCV2007



$$S(u, v, \omega_i, \omega_o, \lambda) \approx \sum_{k=1}^K T_k(u, v) \rho_k(\omega_i, \omega_o, \lambda)$$

General Strategy

- **parametric**
 - fit parametric BRDF model
 - cluster
 - reproject onto basis
- non-parametric
 - tabulate the reflectance data
 - cast as matrix factorization
 - place constraints on factors

Acquisition

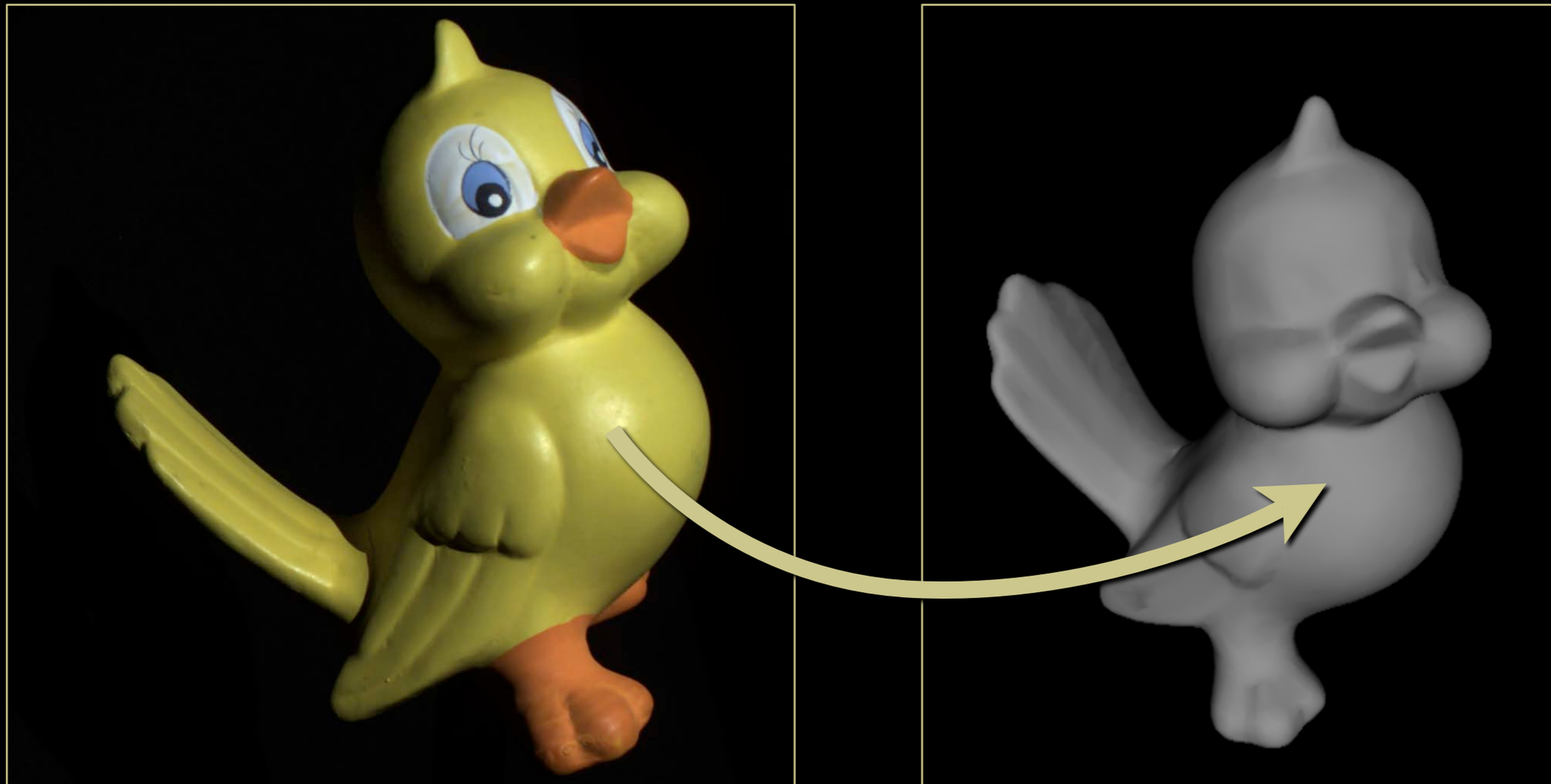
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Lensch, H., Kautz, J., Goesele, M., Heidrich, W., Seidel, H.-P.
Image-Based Reconstruction Spatial Appearance
ACM Transactions on Graphics 22(3), 2003

Registration

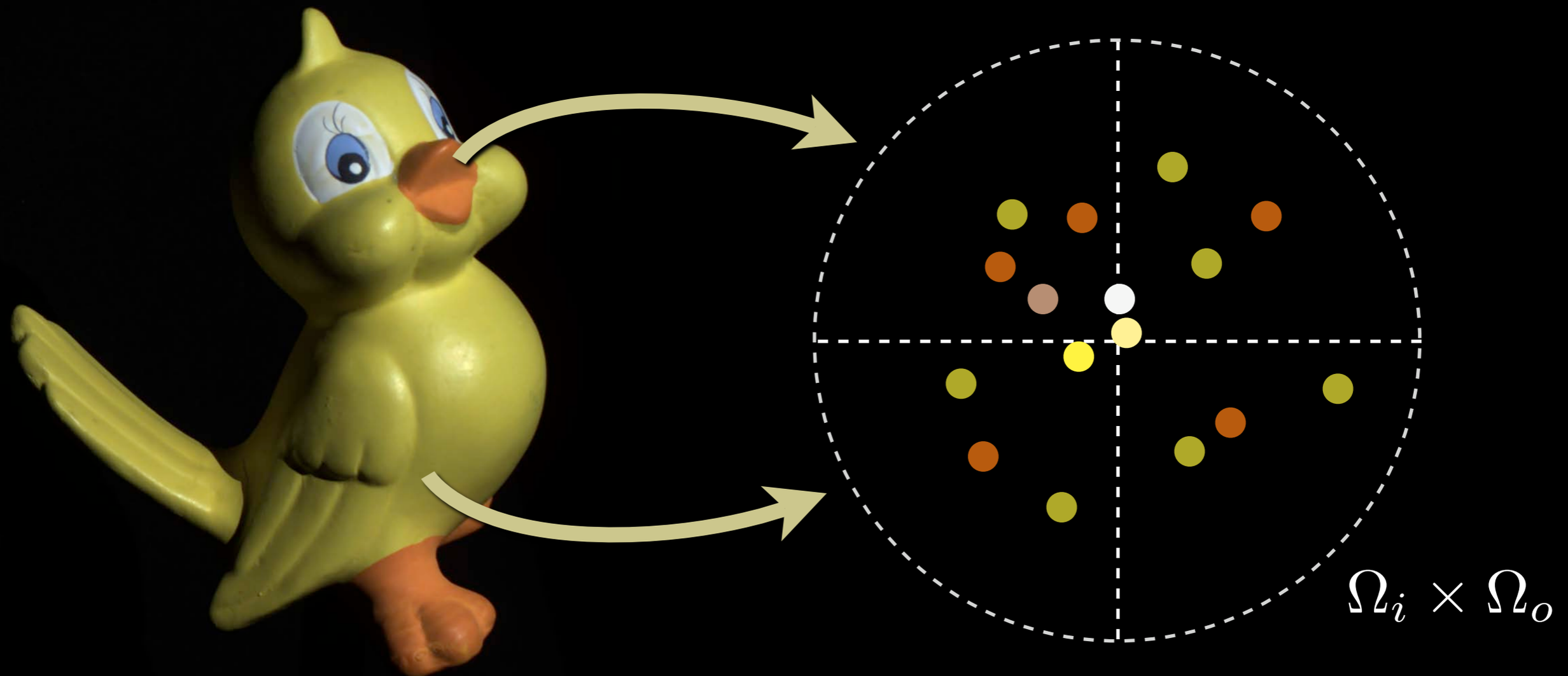
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silhouette-based alignment procedure

Fitting Lafortune Parameters

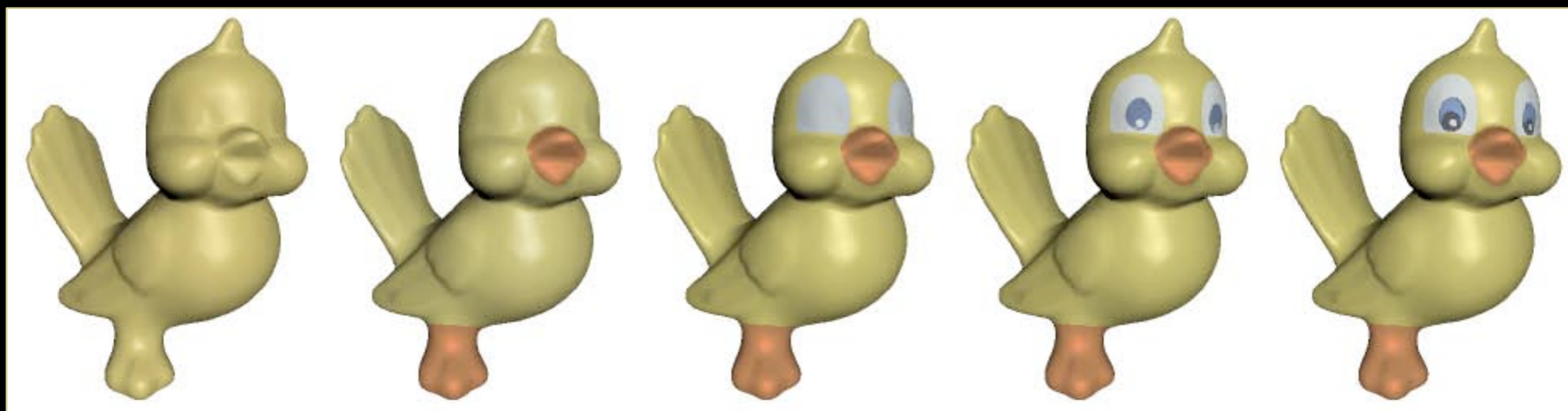
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$$\rho(\vec{l}, \vec{v}) = k_d + \sum_i [C_{x,i}(l_x v_x + l_y v_y) + C_{z,i} l_z v_z]^{N_i}$$

Clustering

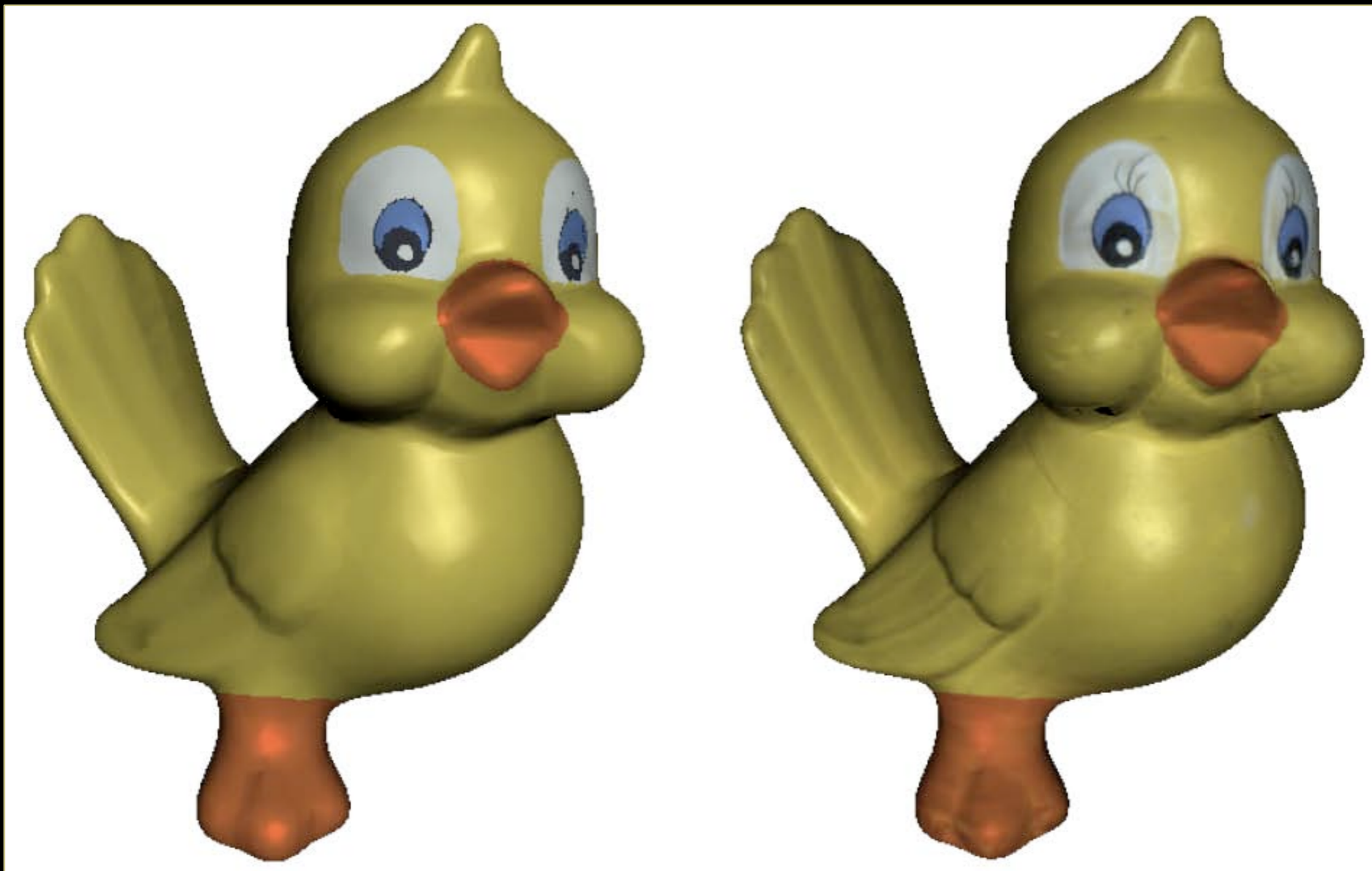
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and Representation ICCV2007



———— split / refine —————>

Reprojection

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and Representation ICCV2007



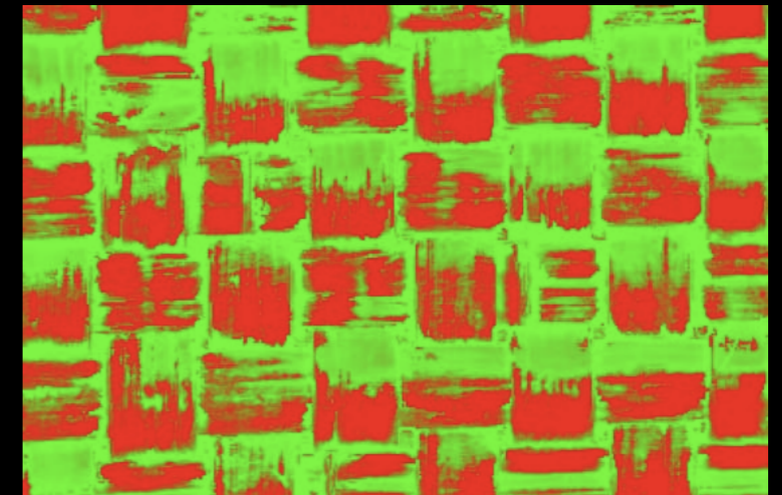
Goldman et al. 2005



one input image



normal map



blending weights +
basis BRDFs (Ward)



reconstruction

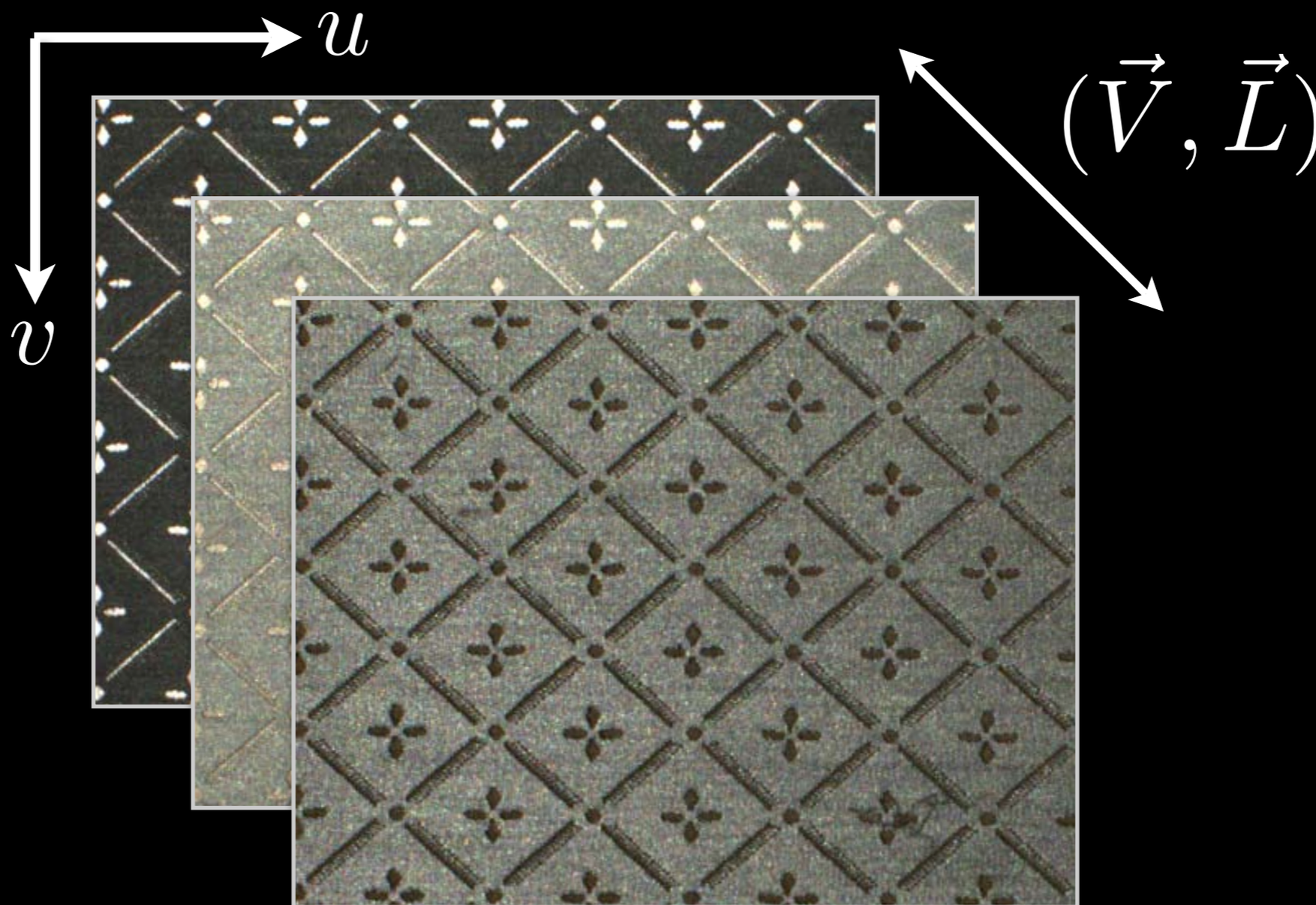
Goldman, D., Curless, B., Hertzmann, A., Seitz, S.
Shape and Spatially Varying BRDFs from Photometric Stereo
Proceedings of ICCV 2005.

General Strategy

- **parametric**
 - fit parametric BRDF model
 - cluster
 - reproject onto basis
- **non-parametric**
 - tabulate the reflectance data
 - cast as matrix factorization
 - place constraints on factors

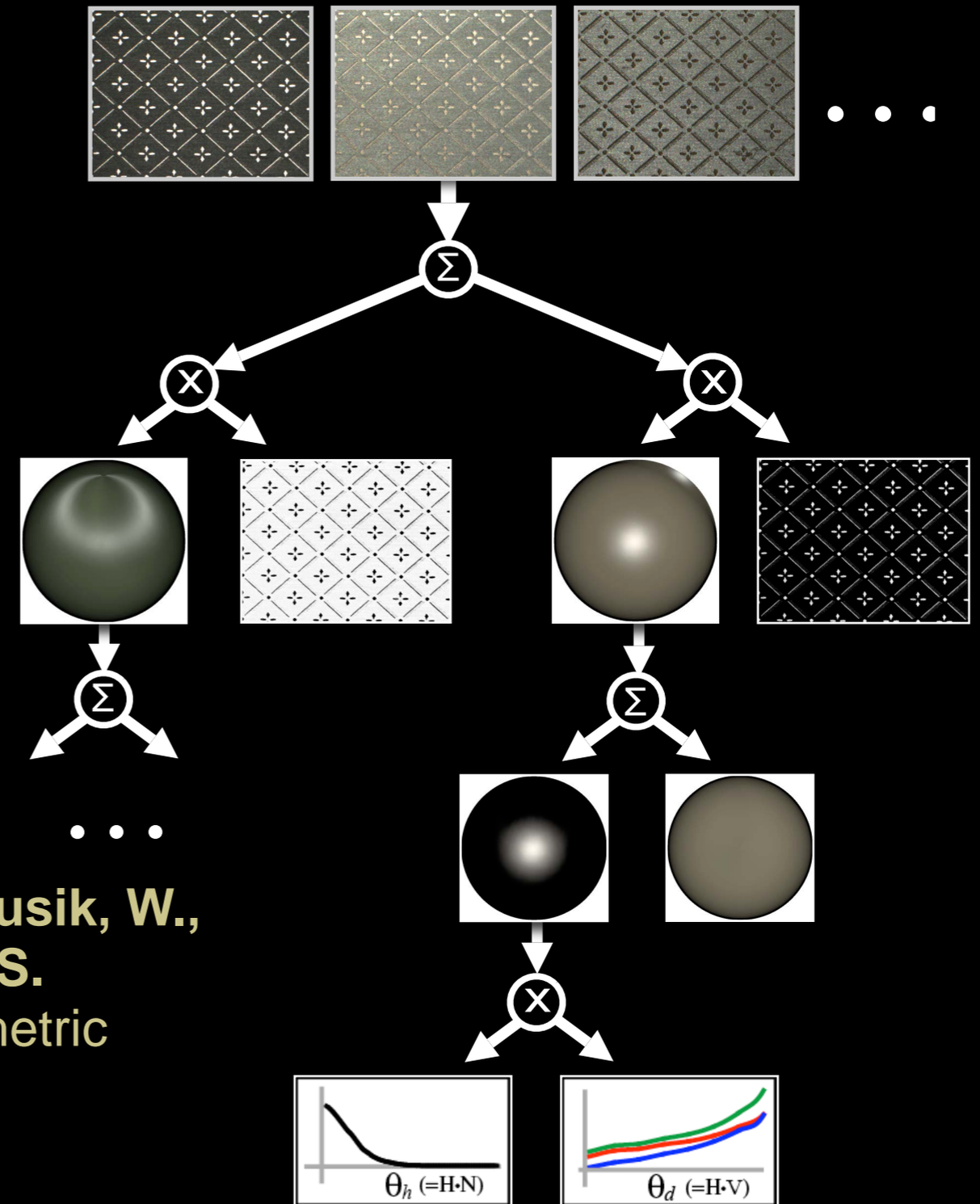
Wallpaper Dataset

Principles of Appearance Acquisition
and Representation ICCV2007



Inverse Shade Trees

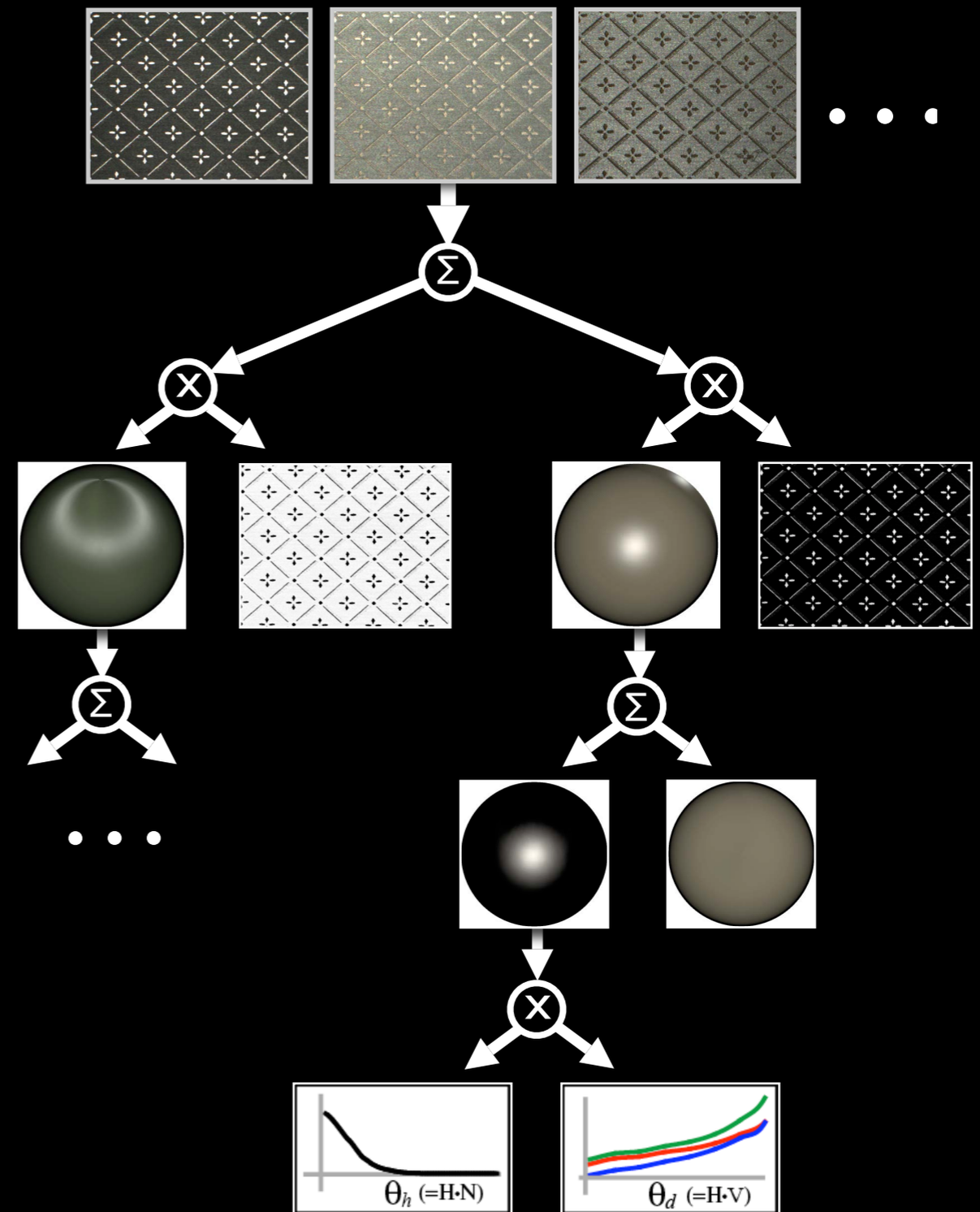
Principles of Appearance Acquisition
and Representation ICCV2007



Lawrence, J., Ben-Artzi, A., DeCoro, C., Matusik, W.,
Pfister, H., Ramamoorthi, R., Rusinkiewicz, S.
Inverse Shade Tree Framework for Non-Parametric
Material Representation and Editing
Proceedings of SIGGRAPH 2006.

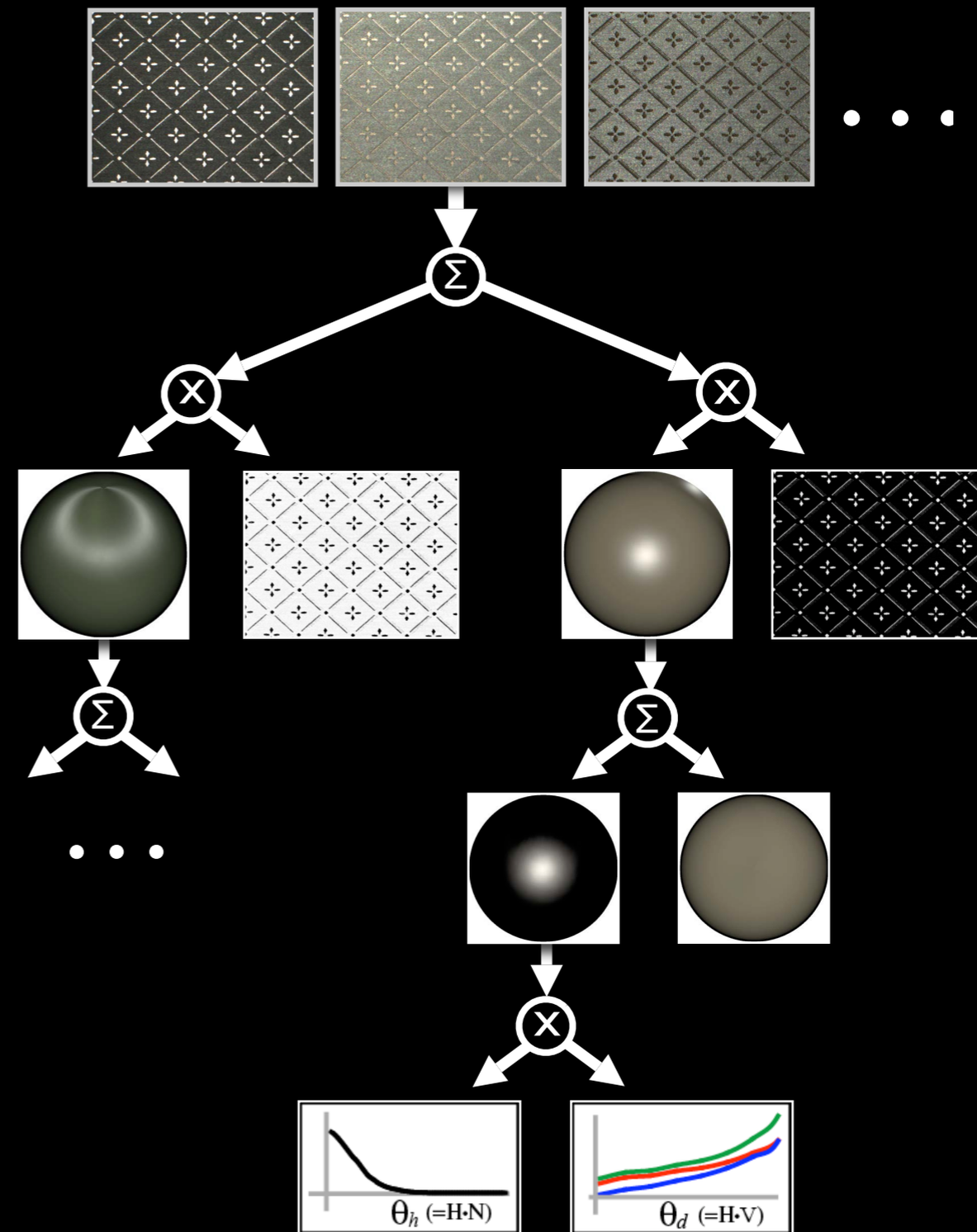
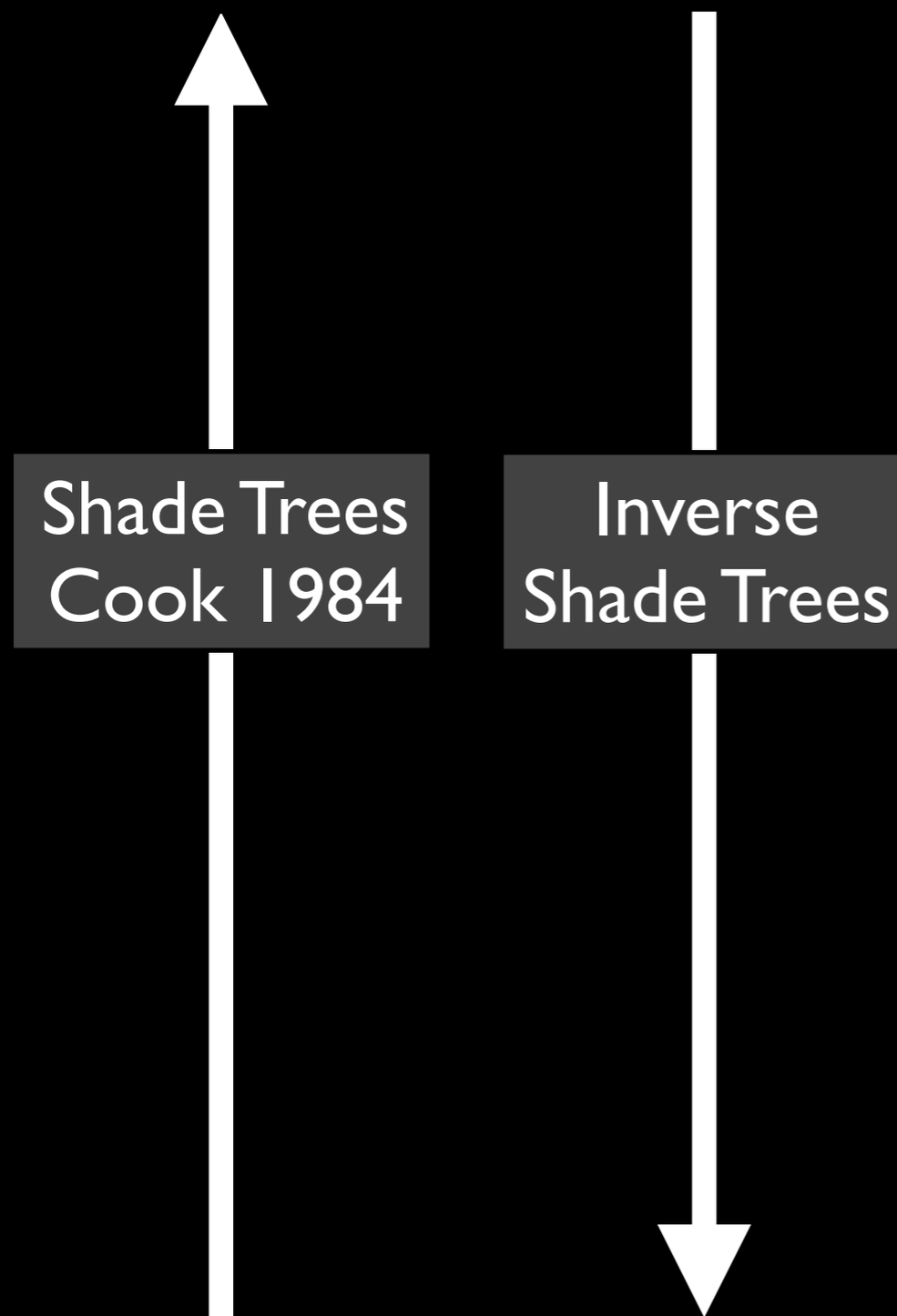
Inverse Shade Tree Framework

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and Representation ICCV2007



Inverse Shade Tree Framework

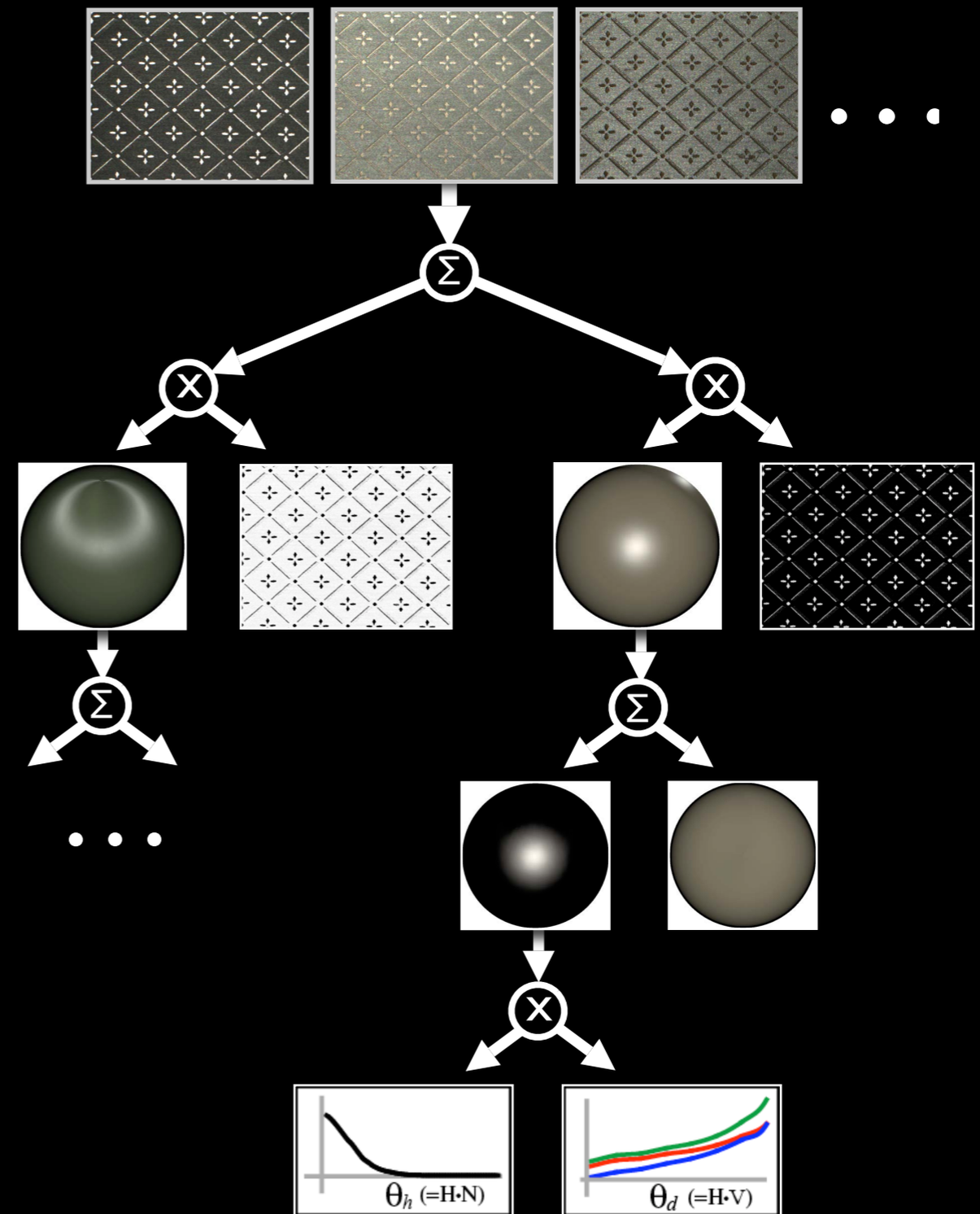
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and Representation ICCV2007



Inverse Shade Tree Framework

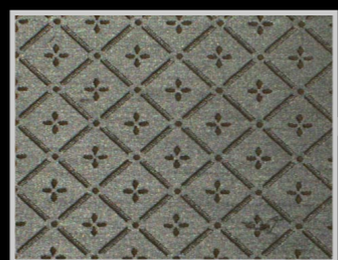
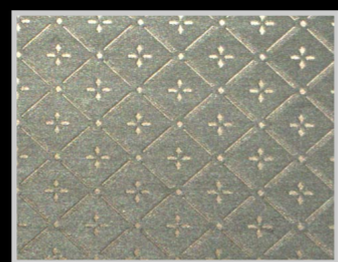
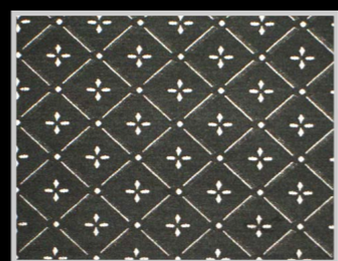
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and Representation ICCV2007

decomposition at
each level is cast as
matrix factorization

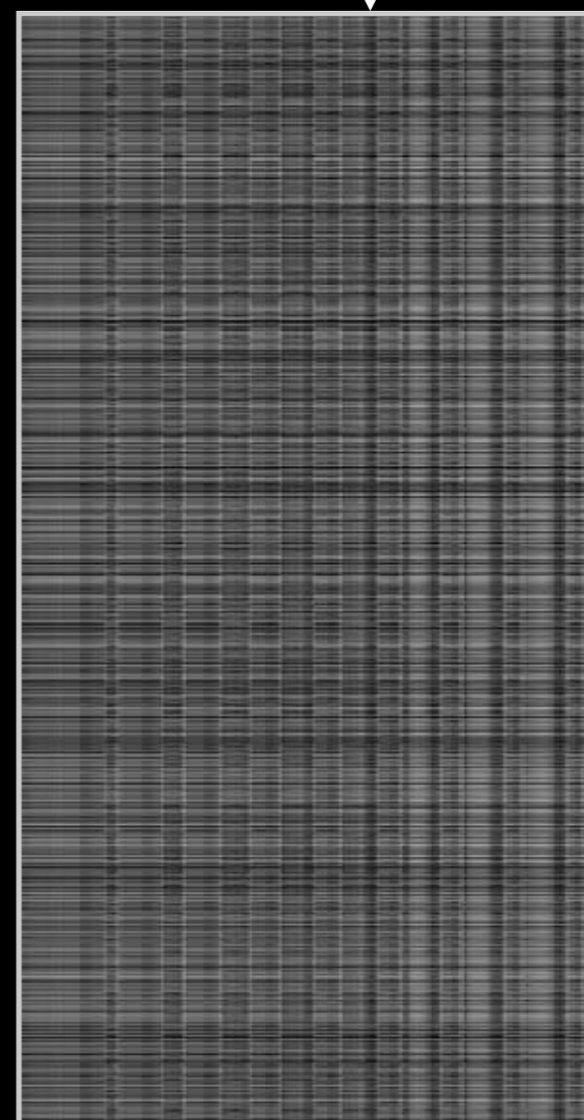


Tabulate Raw Data

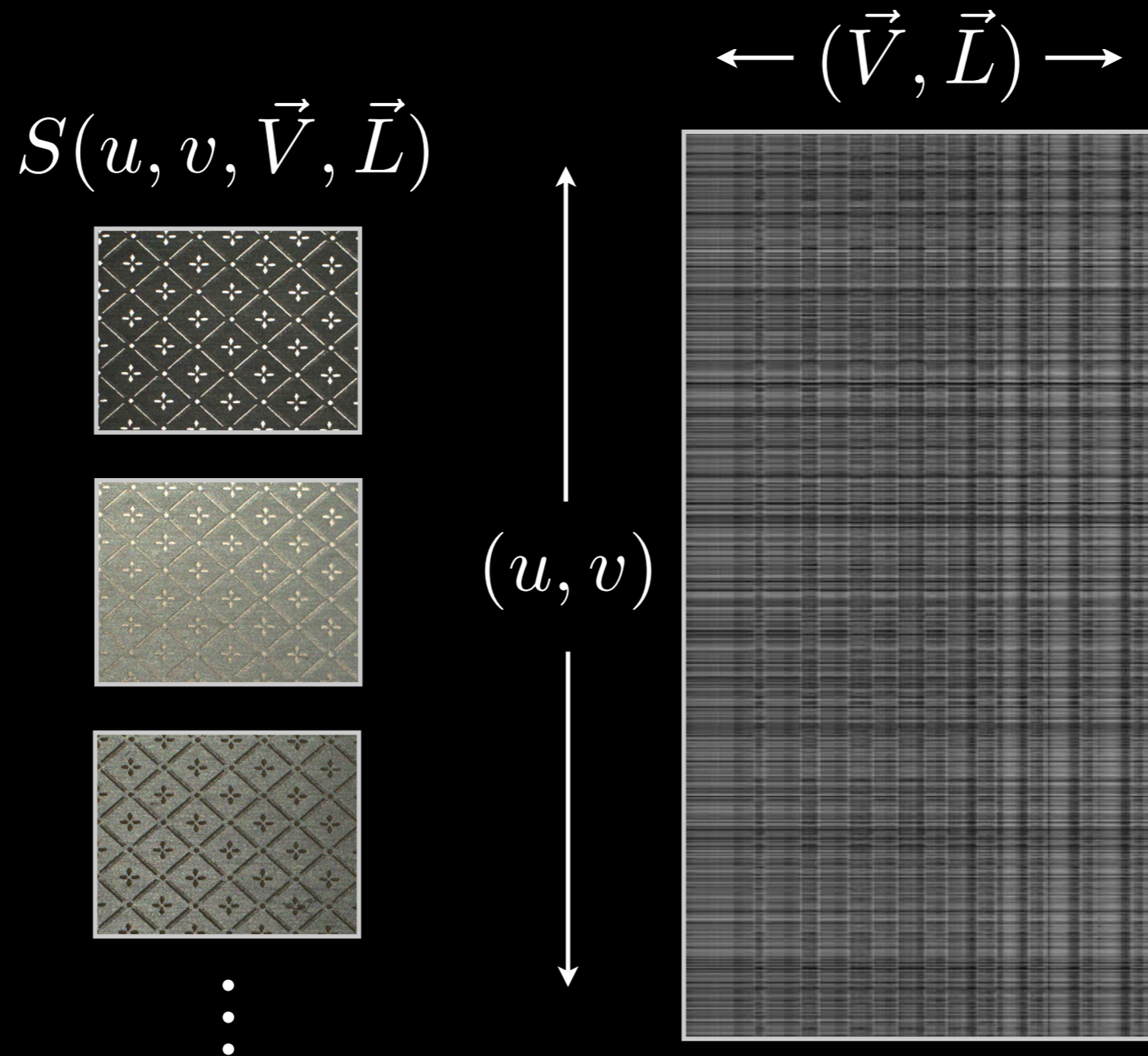
$$S(u, v, \vec{V}, \vec{L})$$



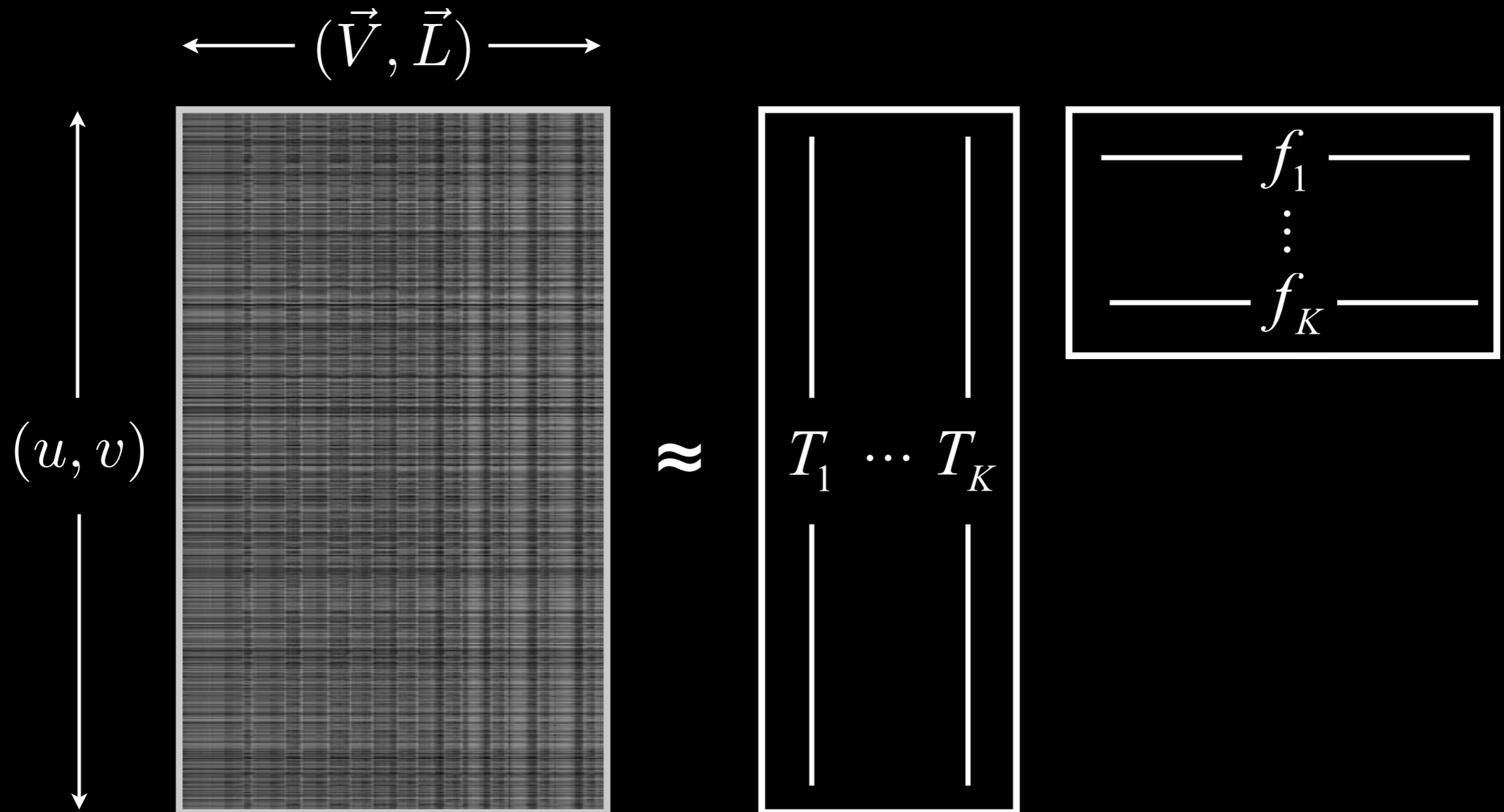
⋮



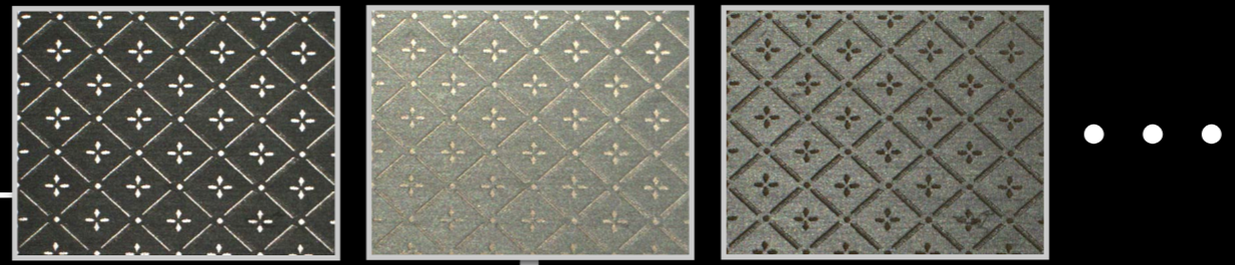
Tabulate Raw Data



Factor SBRDF



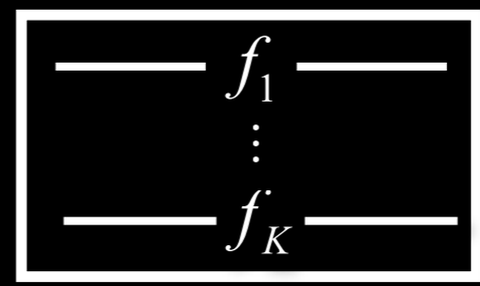
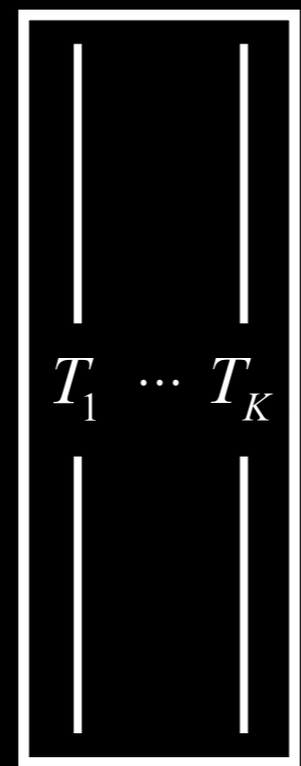
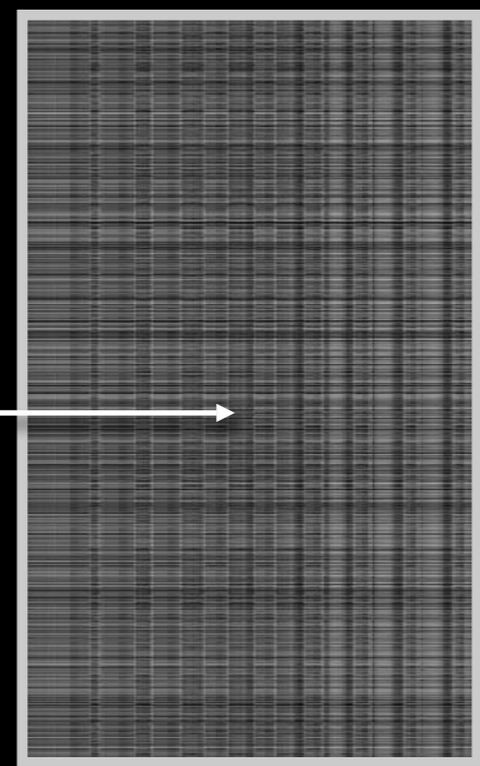
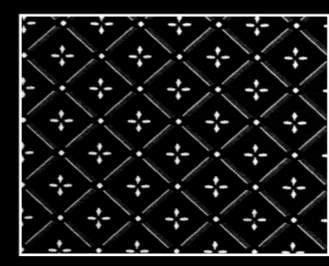
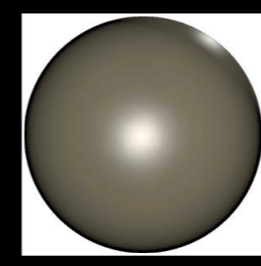
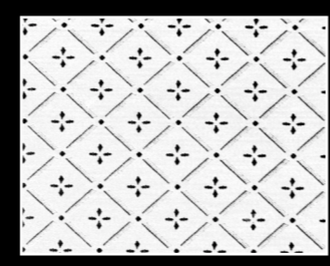
6D SVBRDF



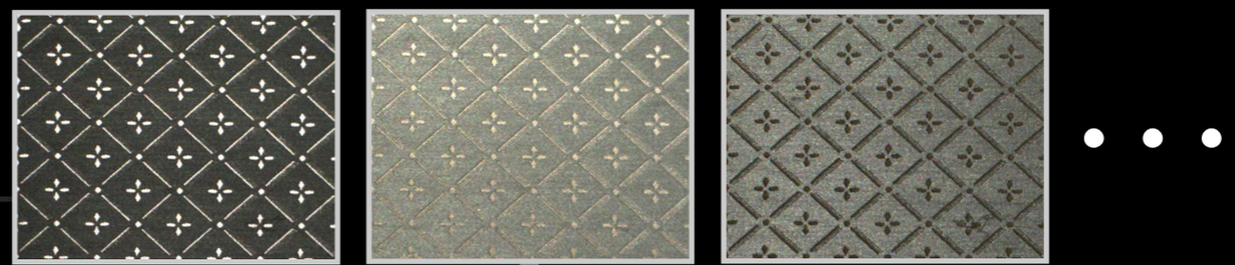
Σ

\otimes

\otimes



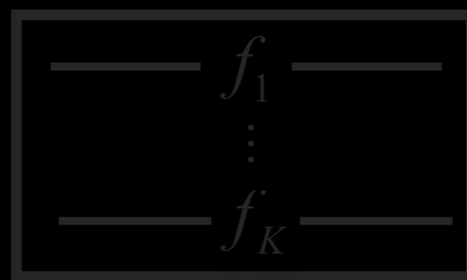
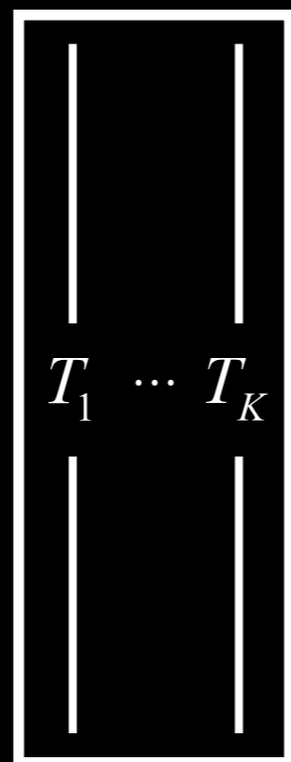
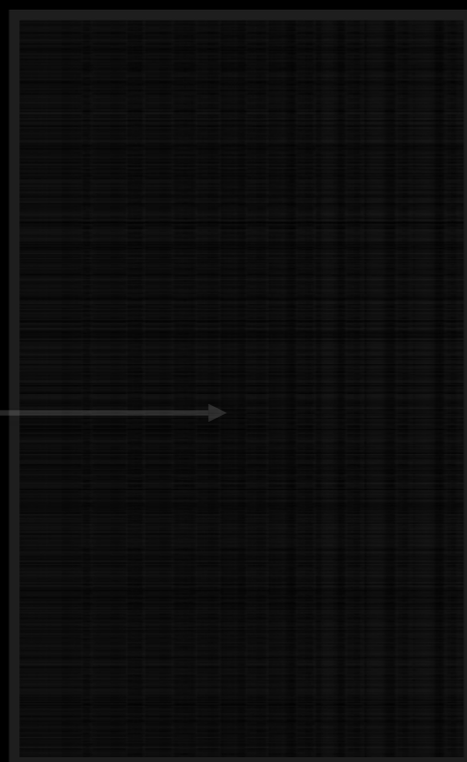
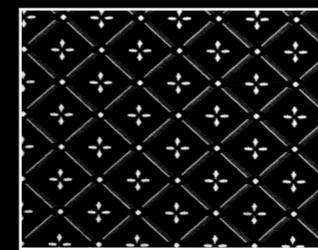
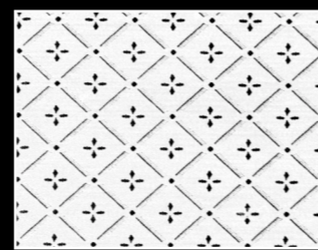
6D SVBRDF



Σ

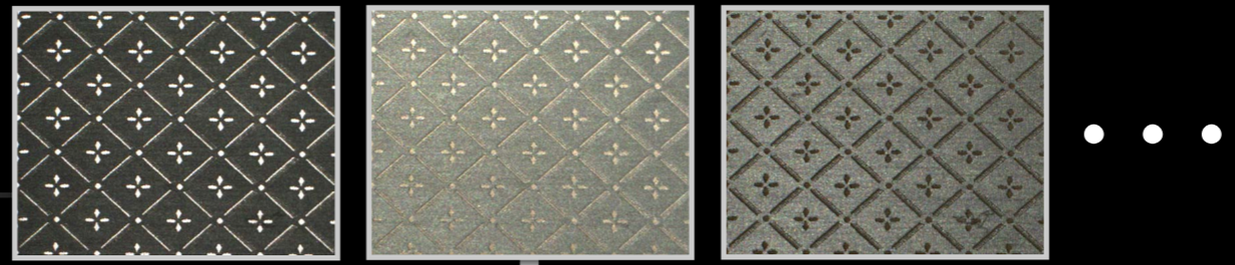
\otimes

\otimes



2D Spatial Blending Weights

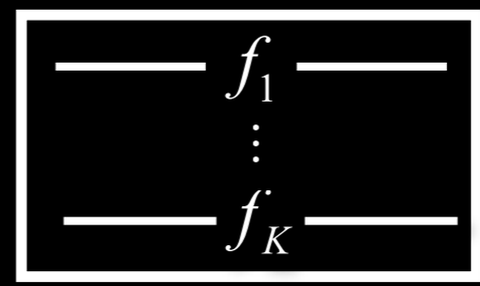
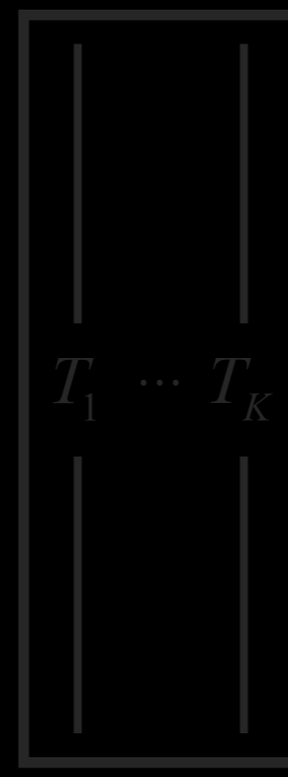
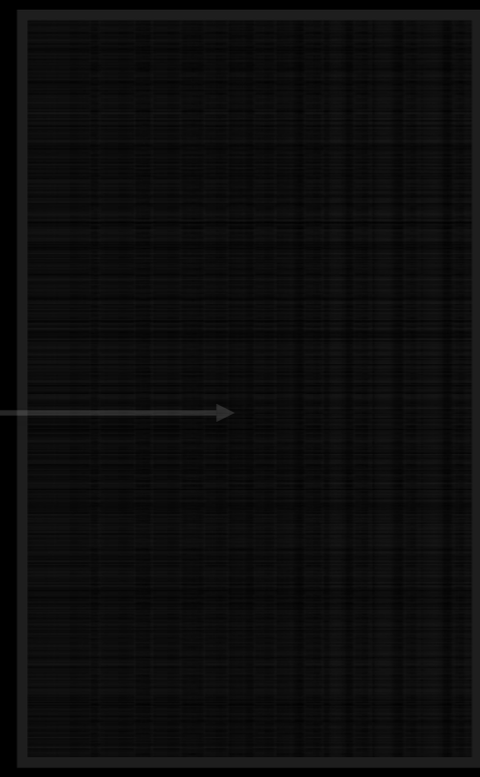
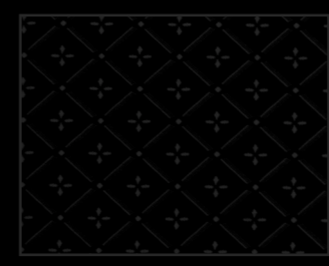
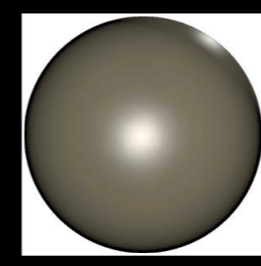
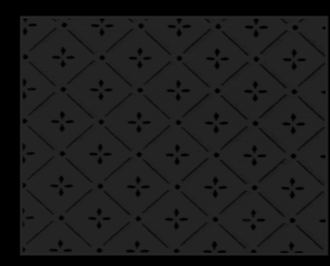
6D SVBRDF



Σ

\otimes

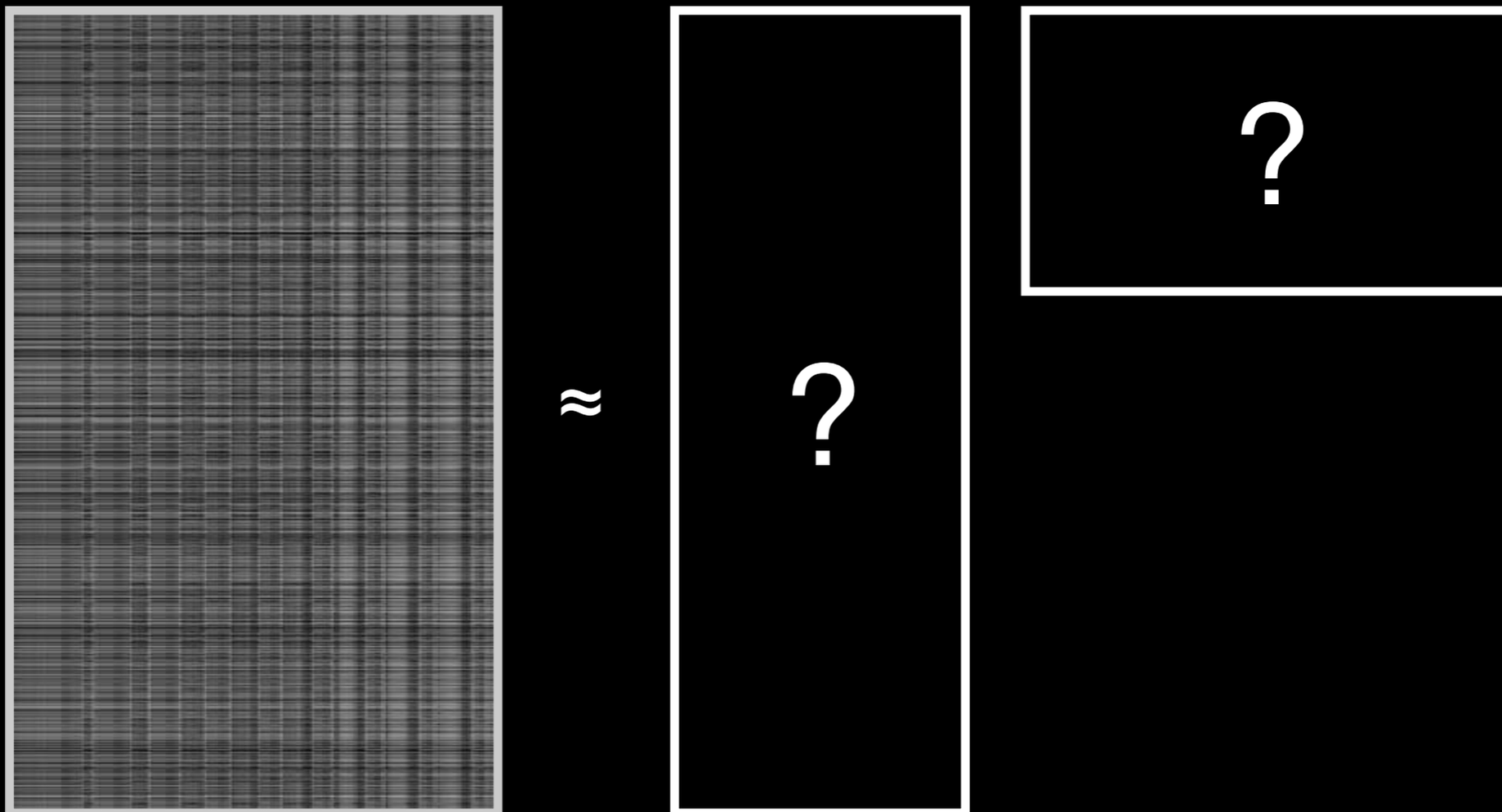
\otimes



4D Basis
BRDFs

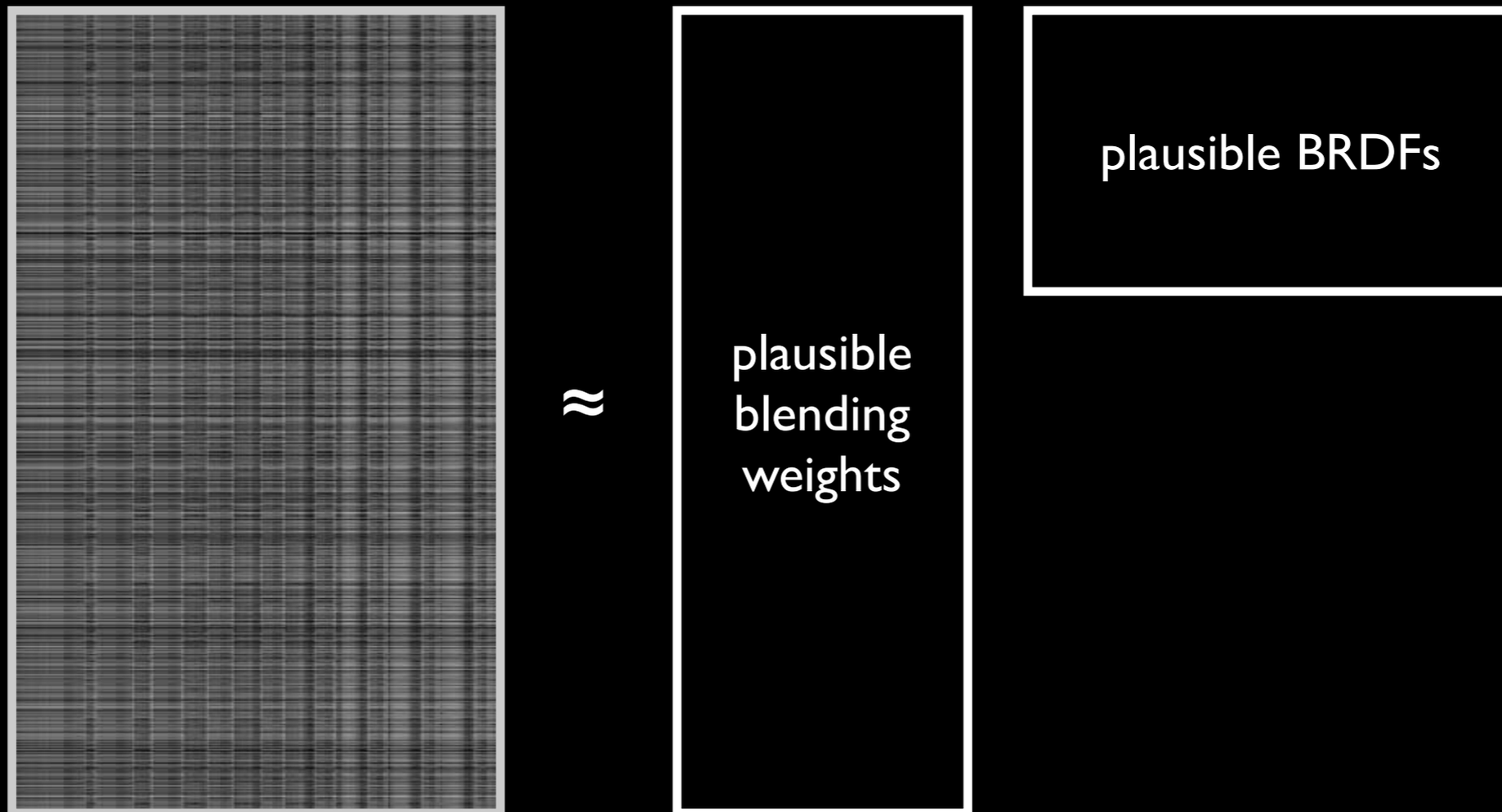
Research Challenge

providing an intuitive factorization:



Key Idea

incorporate domain-specific knowledge as
constraints of factorization:



Factorization Constraints

- **non-negativity: reflectance functions are non-negative**
- **sparsity: few BRDFs at each position**
- **domain-specific:**
 - **energy conservation, monotonicity, etc.**

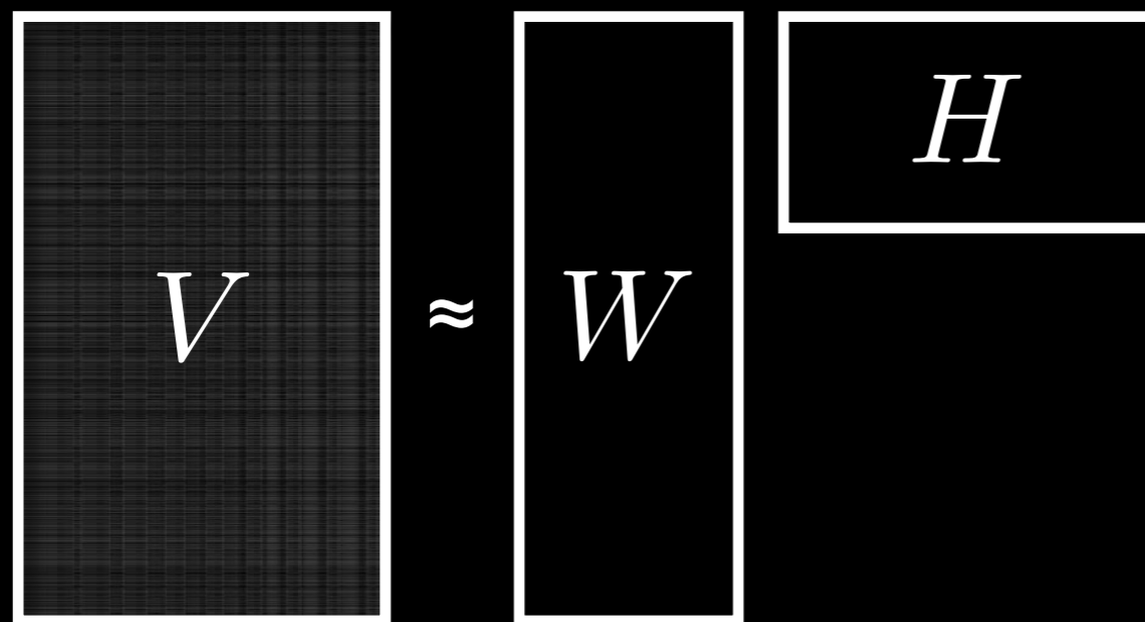
Factorization Algorithms

Principles of Appearance Acquisition
and Representation ICCV2007

algorithm	properties			
	linear	positive	sparse	domain
PCA	✓	✗	✗	✗
clustering	✗	✓	✓	✗
NMF	✓	✓	✓	✗
our method	✓	✓	✓	✓

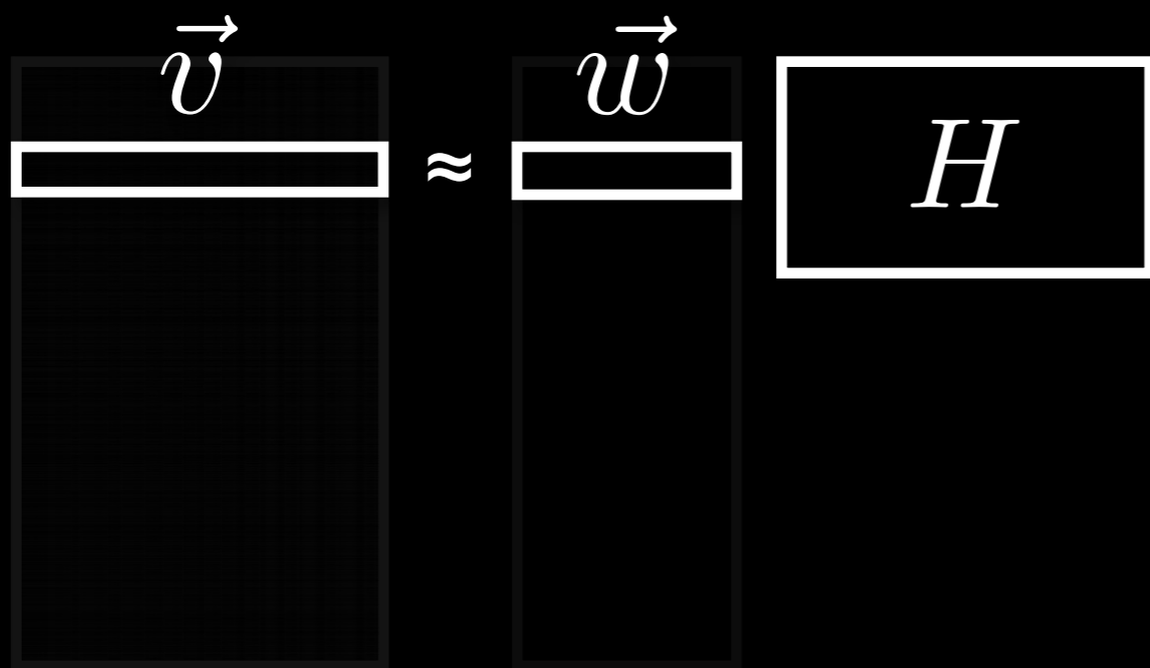
Alternating Constrained LS

Principles of Appearance Acquisition
and Representation ICCV2007



1. Initialize W and H
2. Update W
3. Update H
4. Iterate until convergence

Alternating Constrained LS



convex QP problem

$$\min_{\vec{w}} \|\vec{v} - \vec{w}H\|^2$$

$$\vec{l} \leq \left\{ \begin{array}{c} \vec{w}^T \\ A\vec{w}^T \end{array} \right\} \leq \vec{u}$$

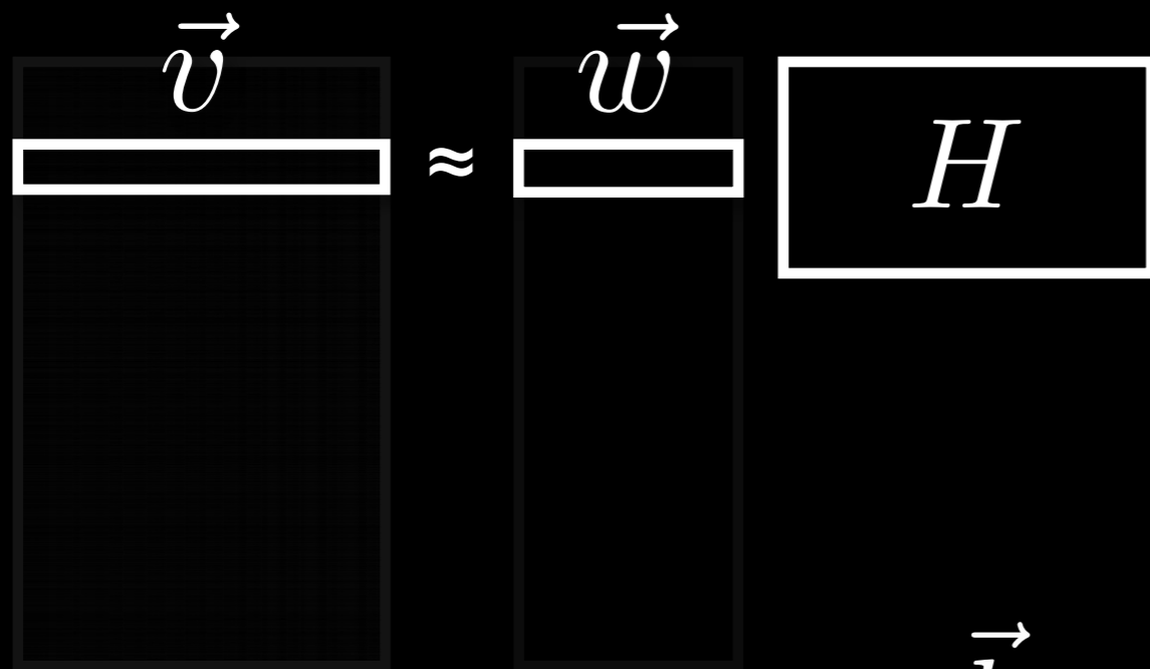
1. Initialize W and H
2. Update W
3. Update H
4. Iterate until convergence

Reflectance Constraints

- **non-negativity**
 - constraint on value
- **energy conservation**
 - constraint on sum
- **monotonicity**
 - constraint on derivative

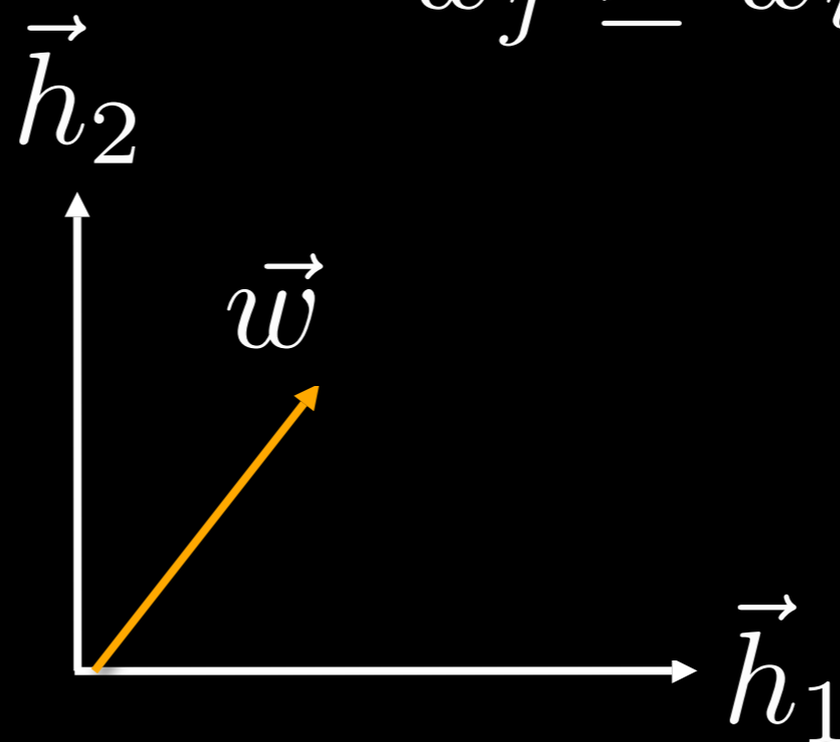
$$\vec{l} \leq \begin{Bmatrix} \vec{w}^T \\ A\vec{w}^T \end{Bmatrix} \leq \vec{u}$$

Measure of Sparsity



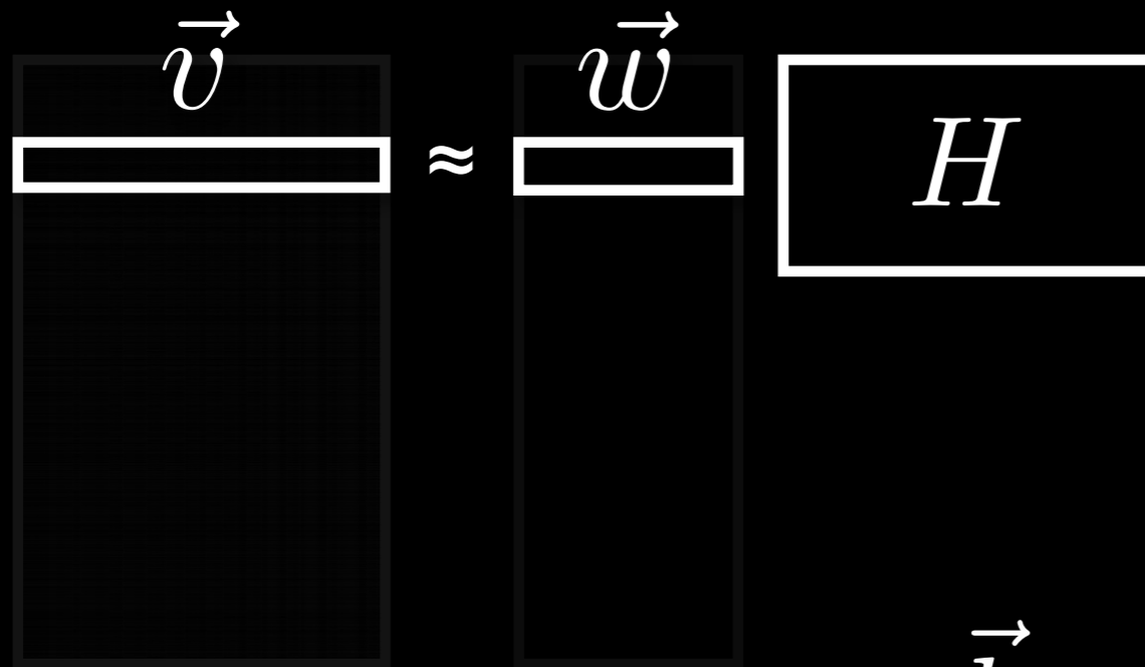
$$E_{sparse} = \sum_{i \neq j} w_i$$

$$w_j \geq w_i, i = 1 \dots K$$



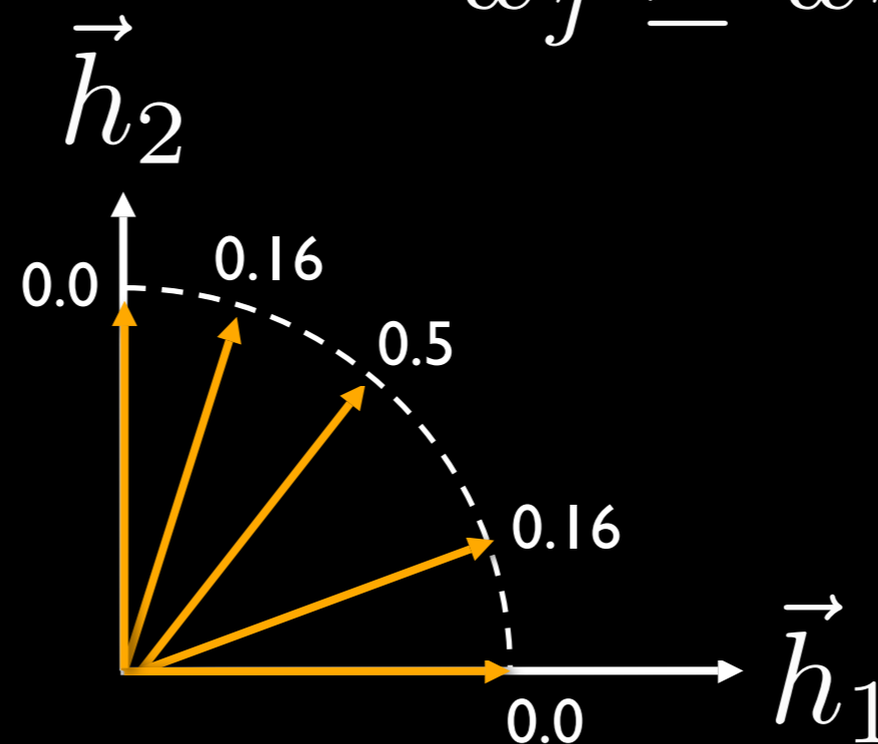
Measure of Sparsity

Principles of Appearance Acquisition
and Representation ICCV2007



$$E_{sparse} = \sum_{i \neq j} w_i$$

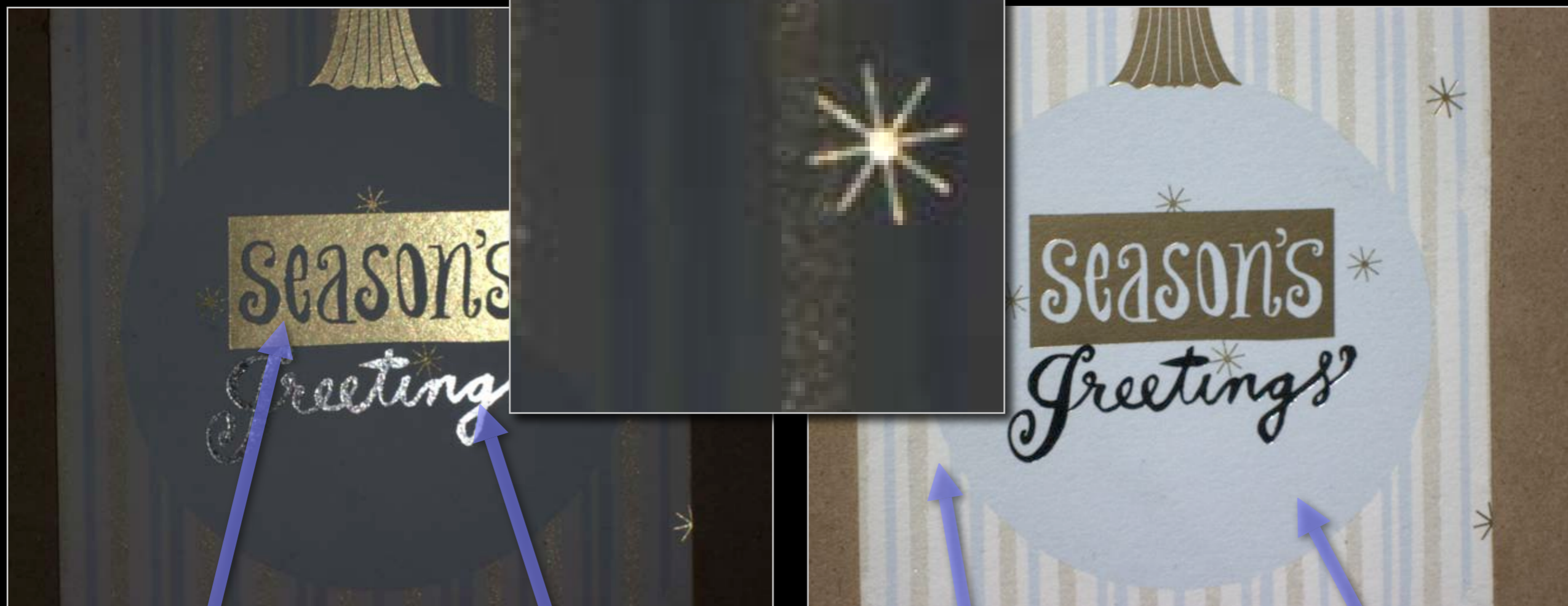
$$w_j \geq w_i, i = 1 \dots K$$



Season's Greetings Dataset

Principles of Appearance Acquisition
and Representation ICCV2007

5 Camera Positions 1000 Camera Locations ~ 1,750 Images



Gold Foil

Silver Foil

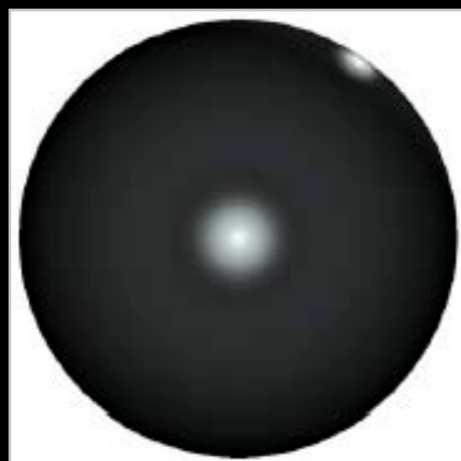
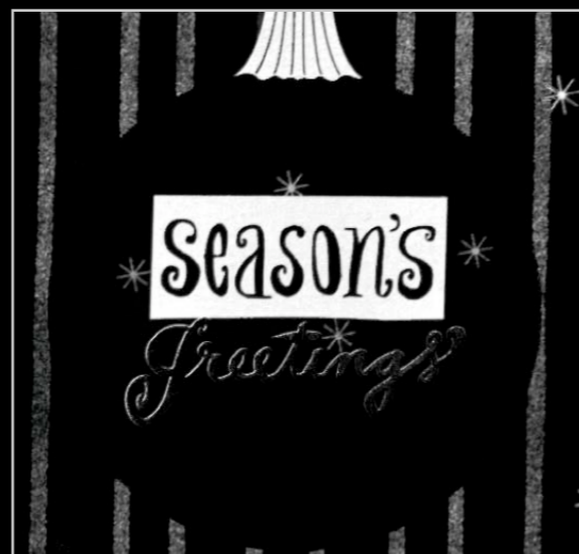
White Paper

Blue Paper

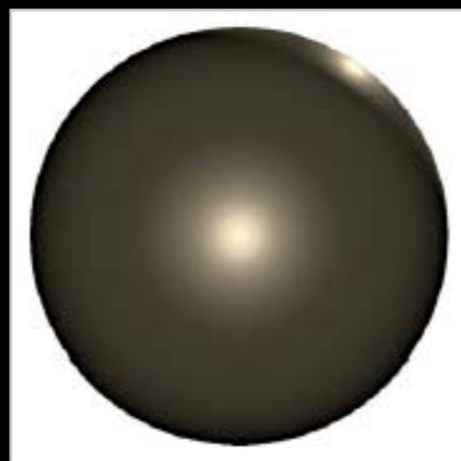
Season's Greetings Dataset

Principles of Appearance Acquisition
and Representation ICCV2007

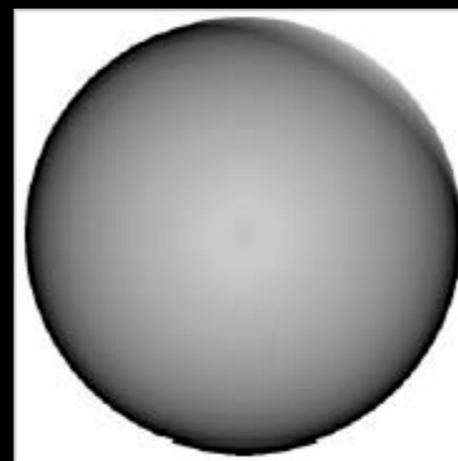
Factorization Computed with **ACLS** (4 Terms)



Silver Foil



Gold Foil



White Paper



Blue Paper

Wood+Tape Dataset

Principles of Appearance Acquisition
and Representation ICCV2007

12 Camera Positions x 480 Light Positions = 6,000 Images



Oak Wood
(Anisotropic)



Semi-Transparent
Tape



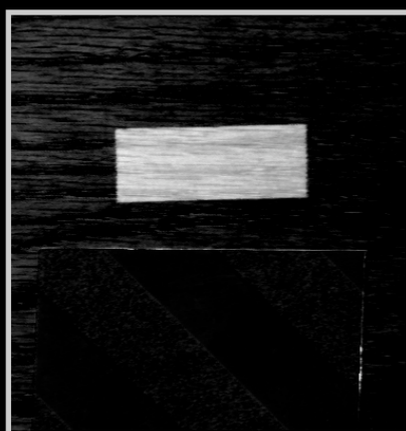
Retroreflective
Bicycle Tape

Wood+Tape Dataset

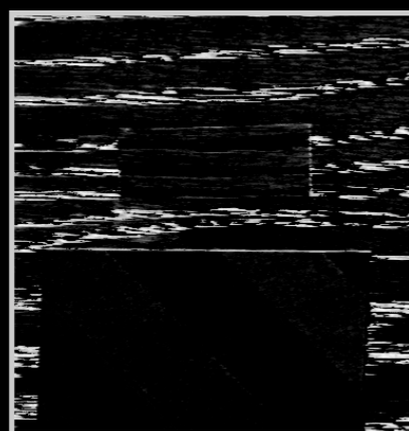
Principles of Appearance Acquisition
and Representation ICCV2007



Blending Weights from **ACLS** (5 Terms)



Scotch Tape



Dark Grain



Light Grain

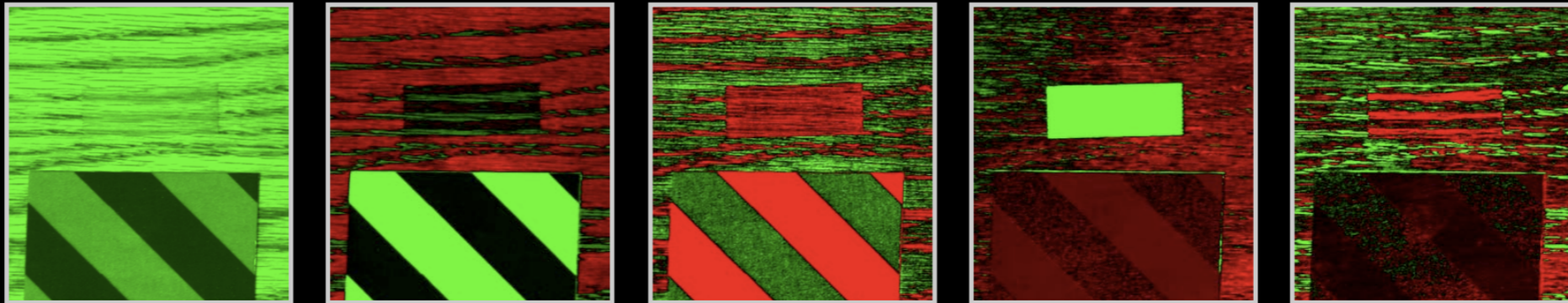


Red Bicycle



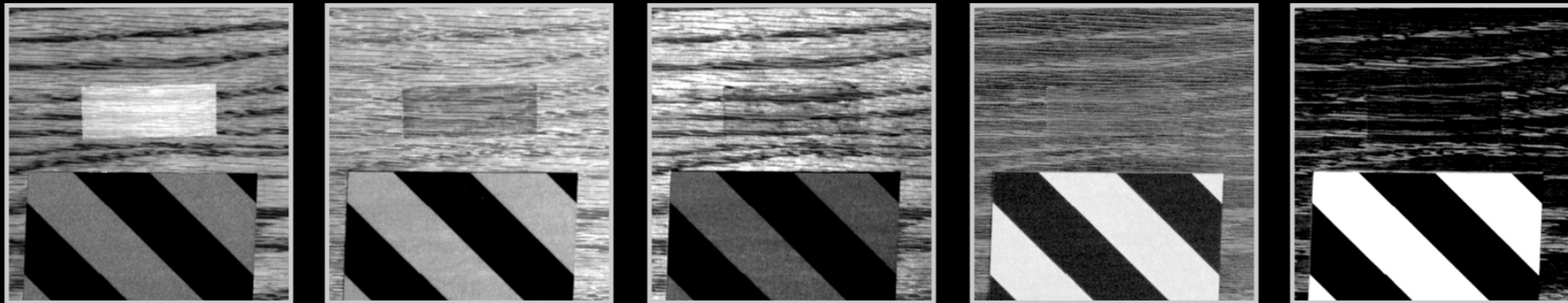
White Bicycle

SVD



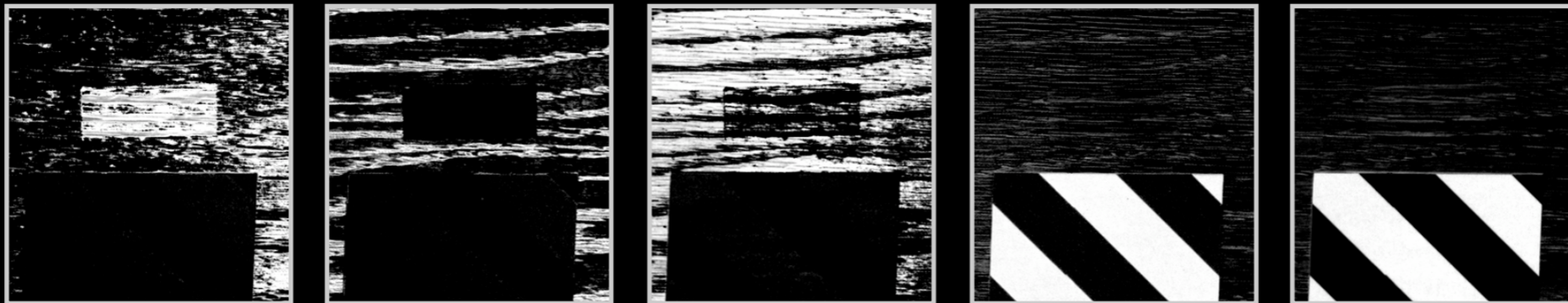
0.014
(RMS)

NMF



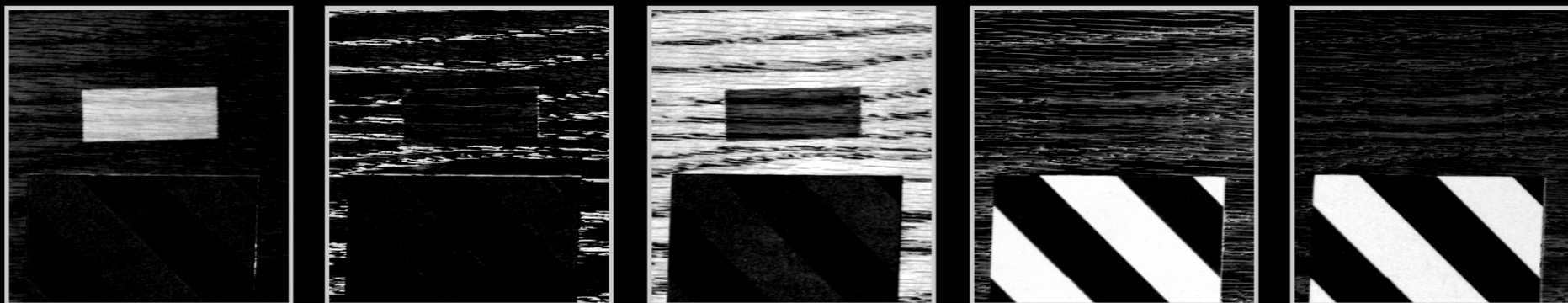
0.015

k-means



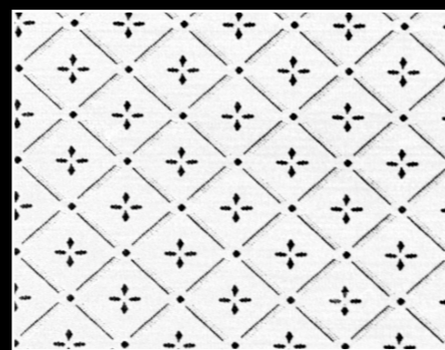
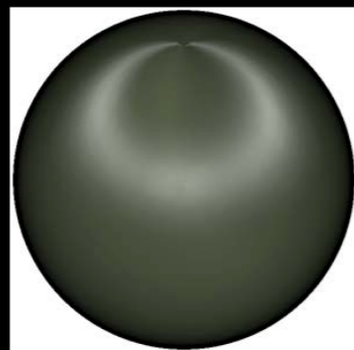
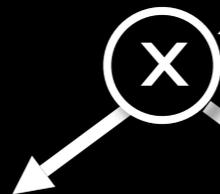
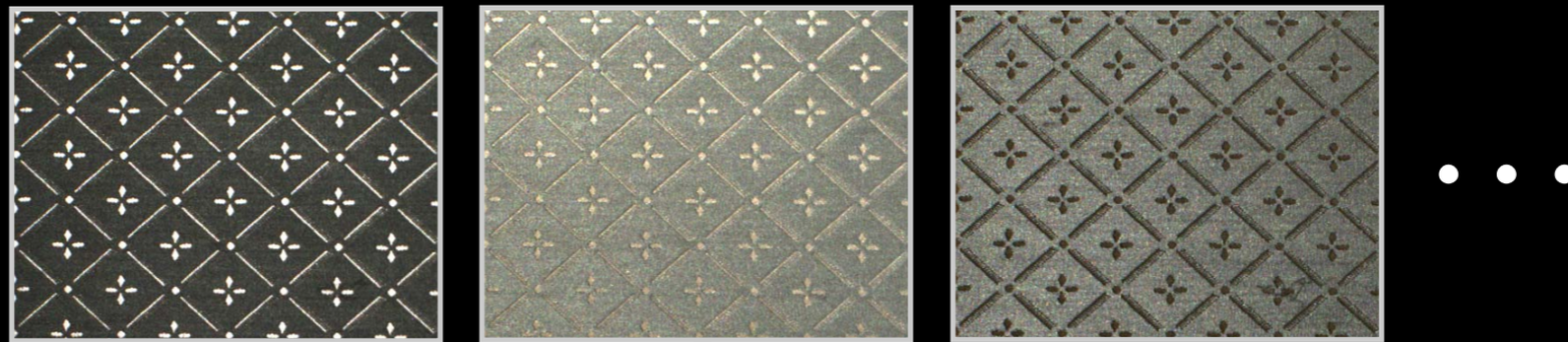
0.029

ACLS

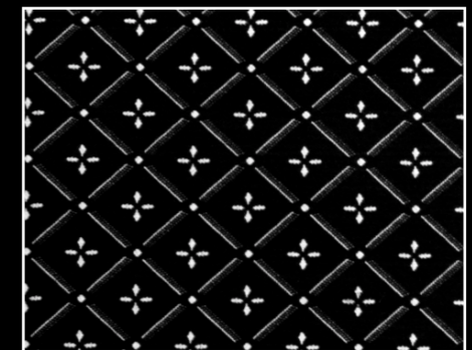
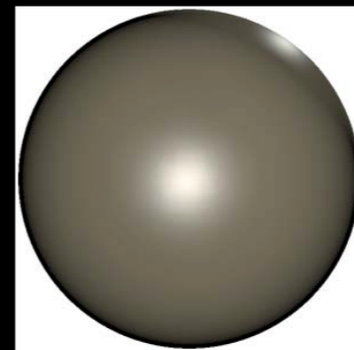
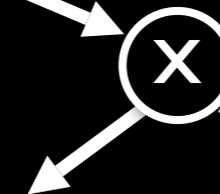


0.022

6D SVBRDF

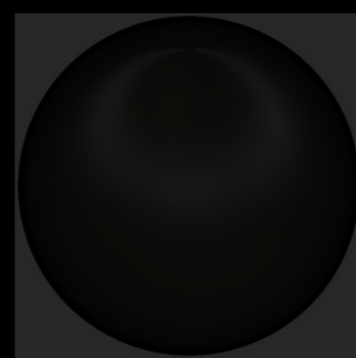
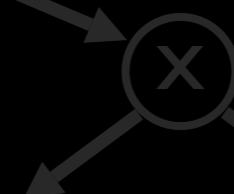
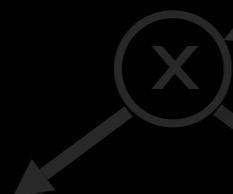


2D blending weights

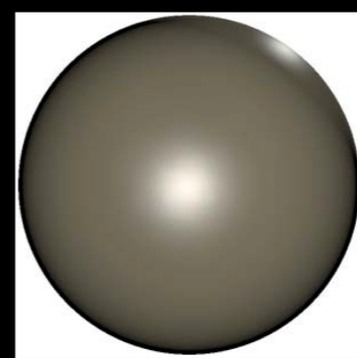


4D basis BRDFs

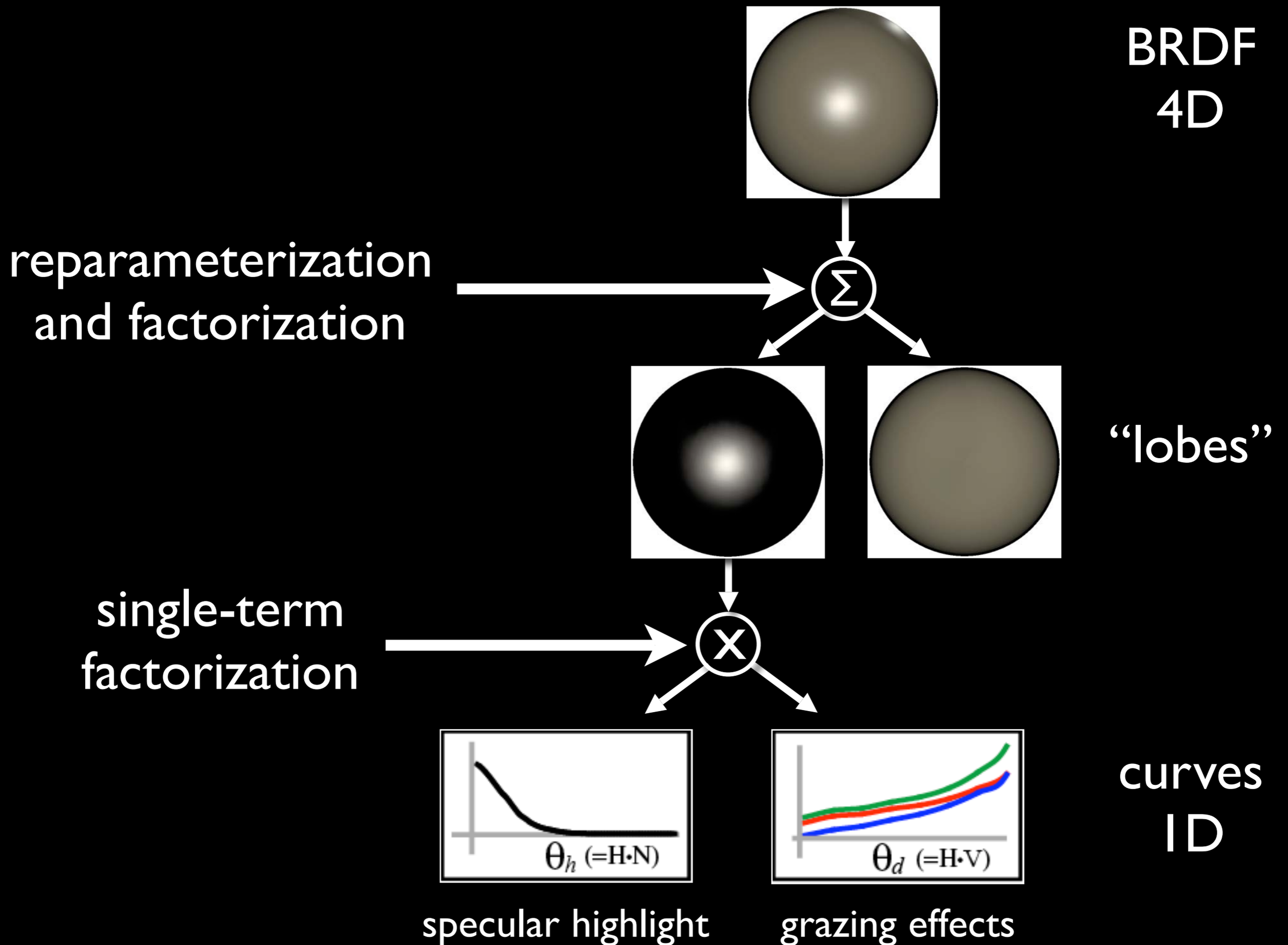
6D SVBRDF

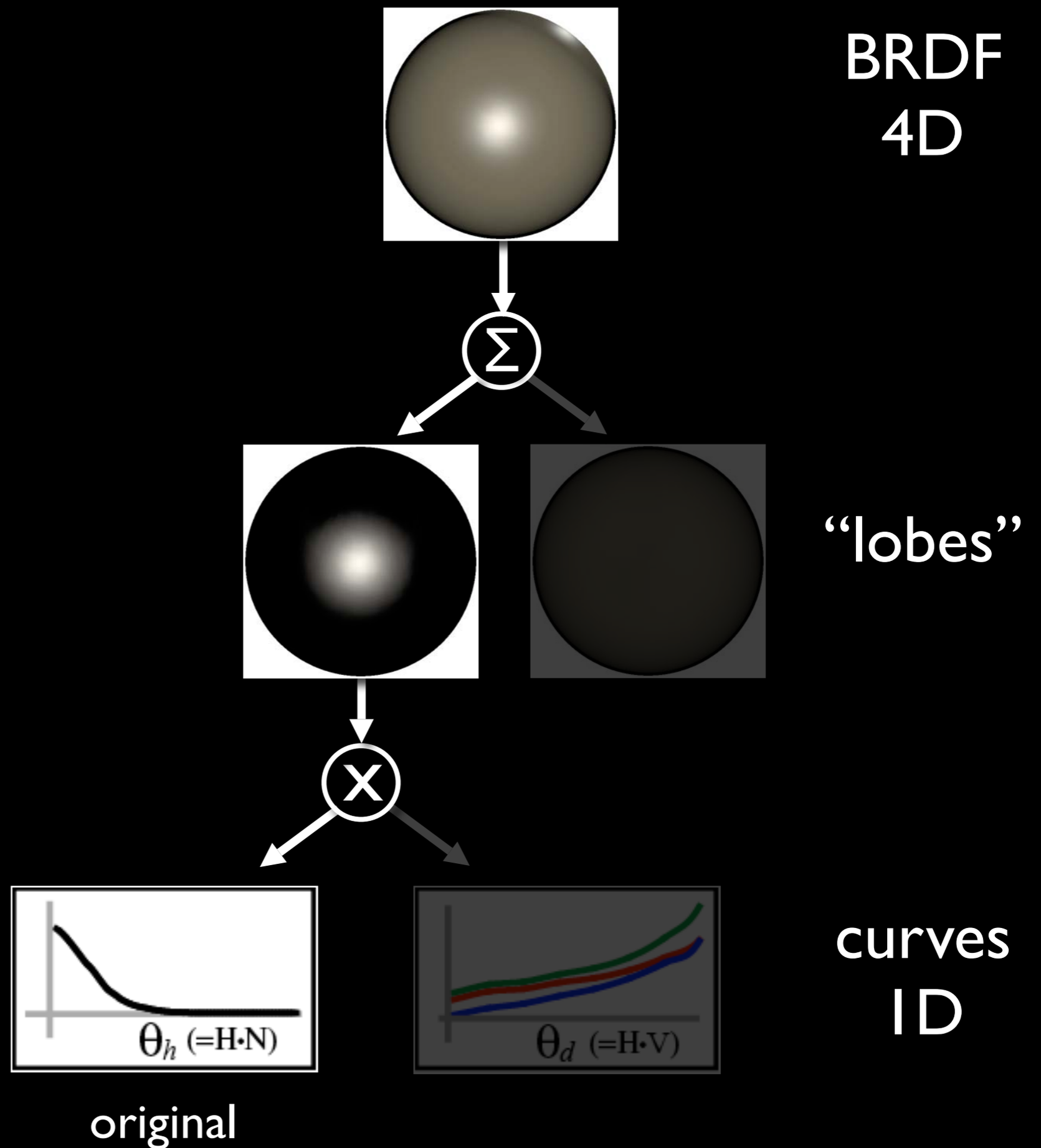


2D blending weights

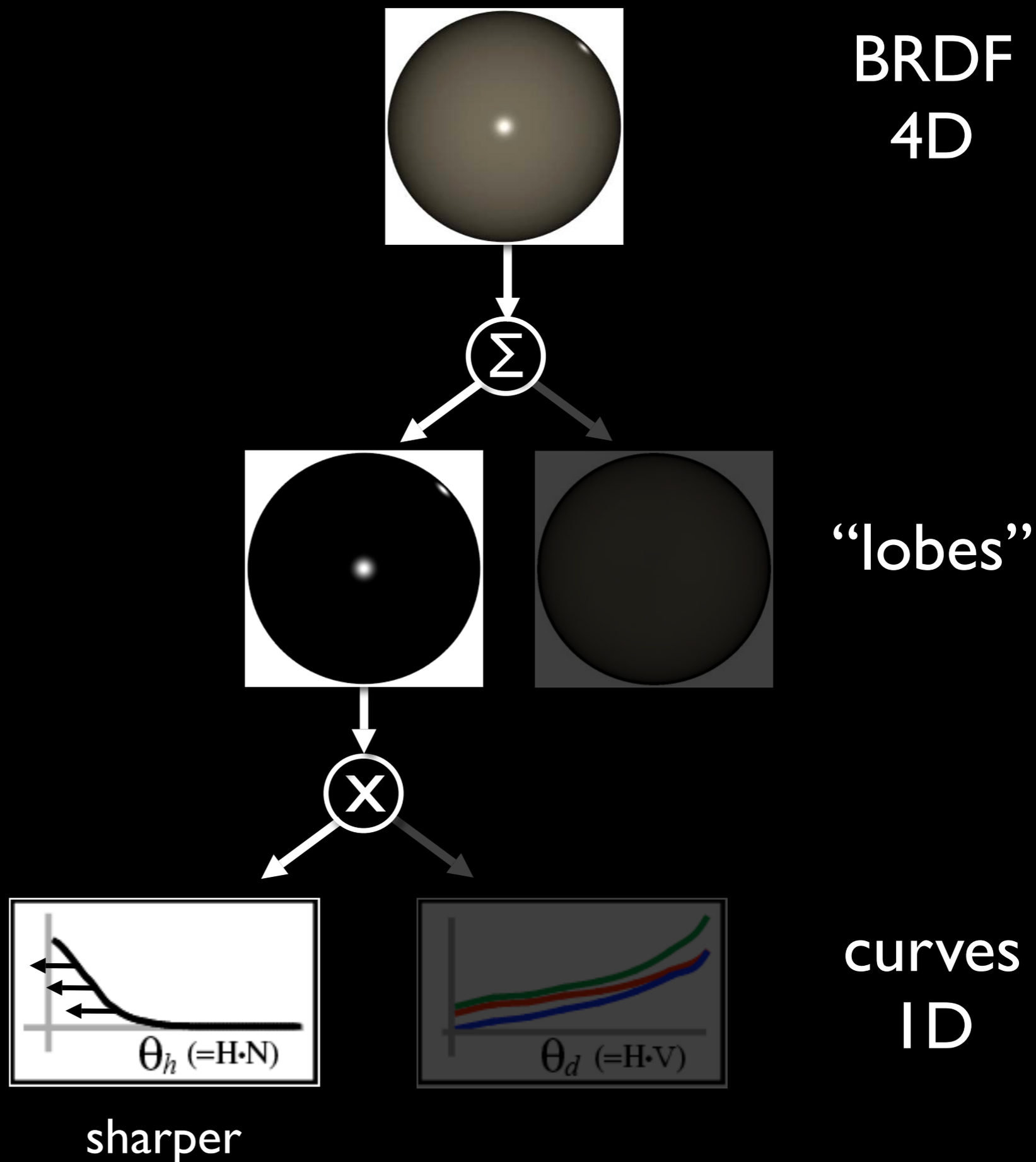


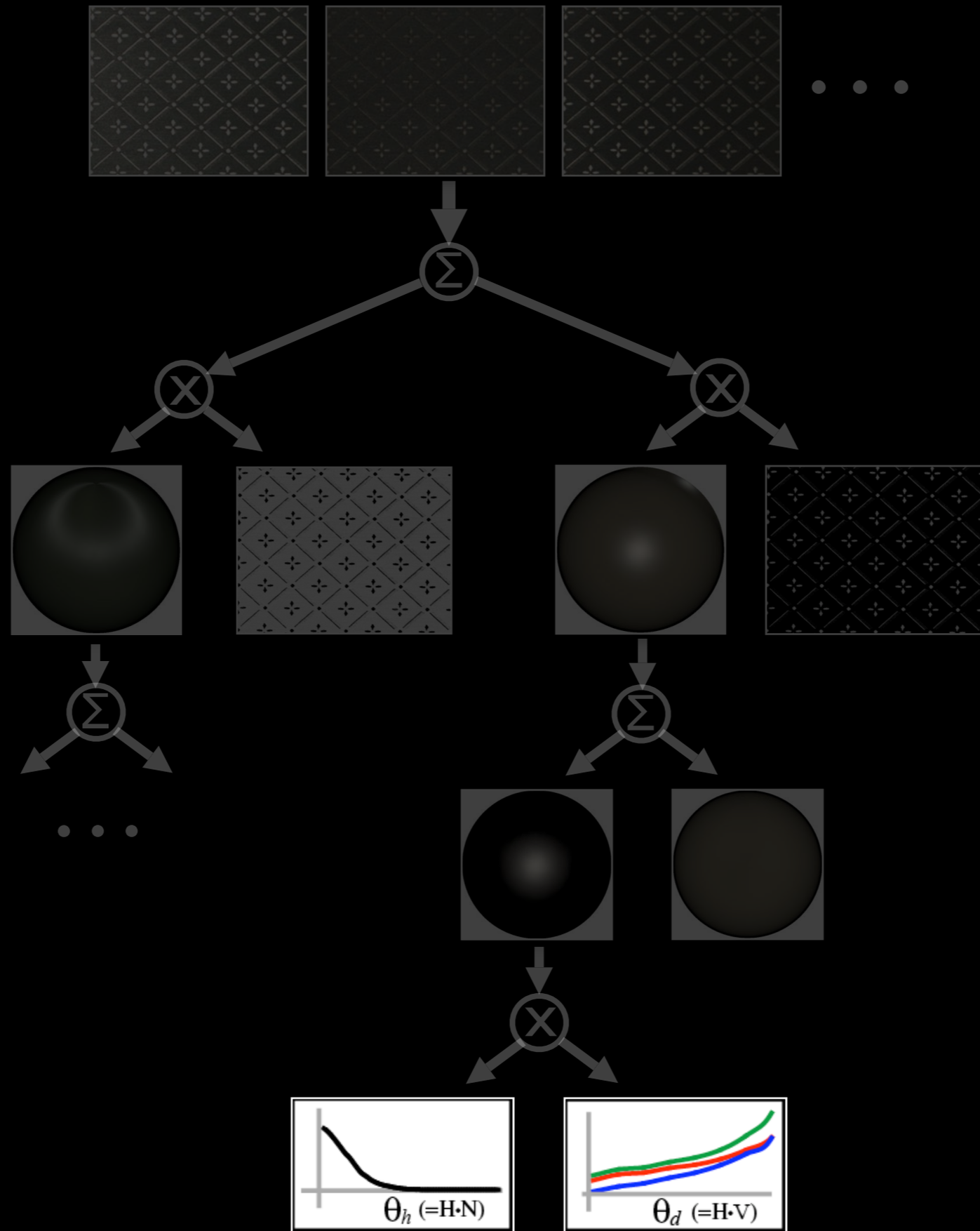
4D basis BRDFs

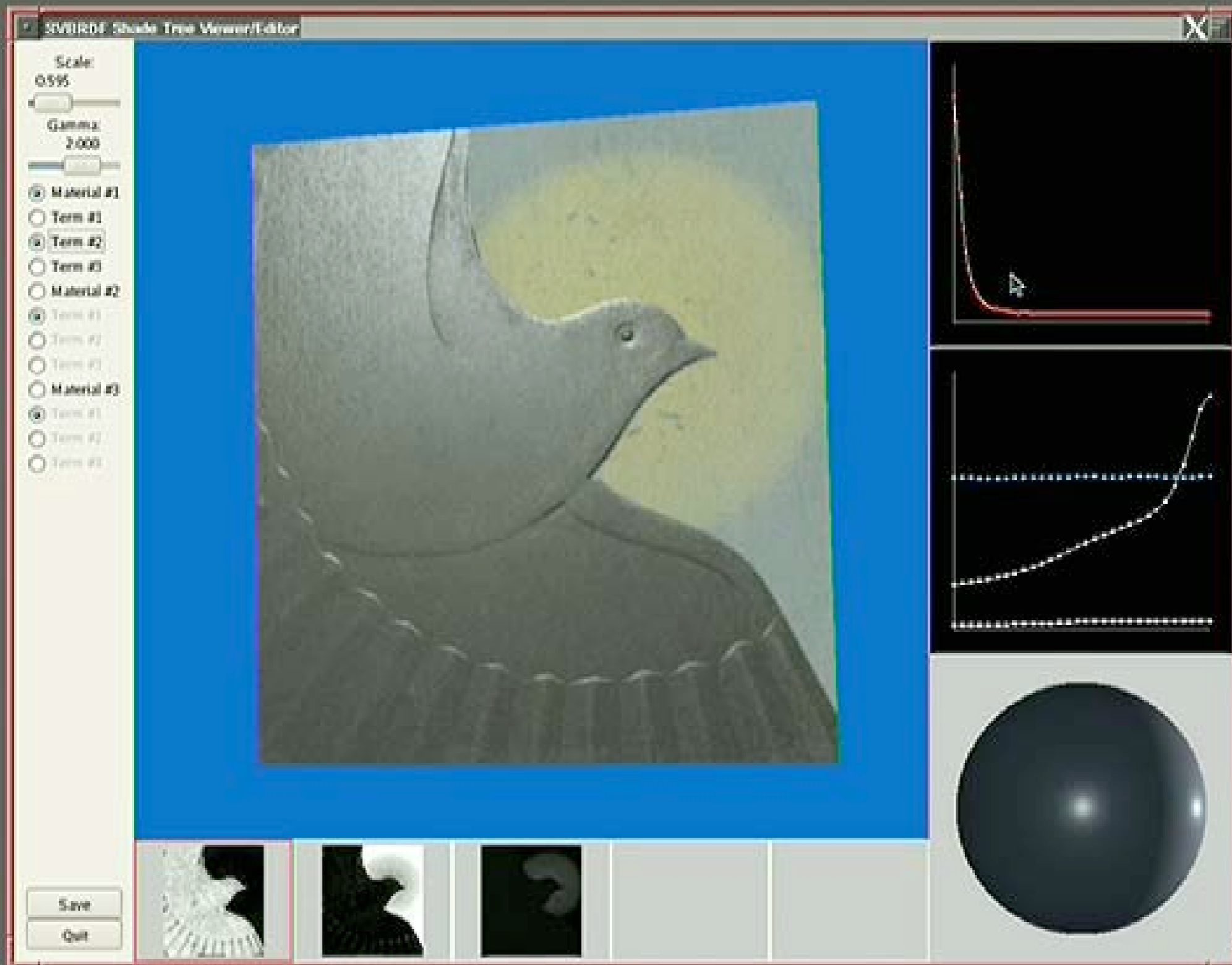


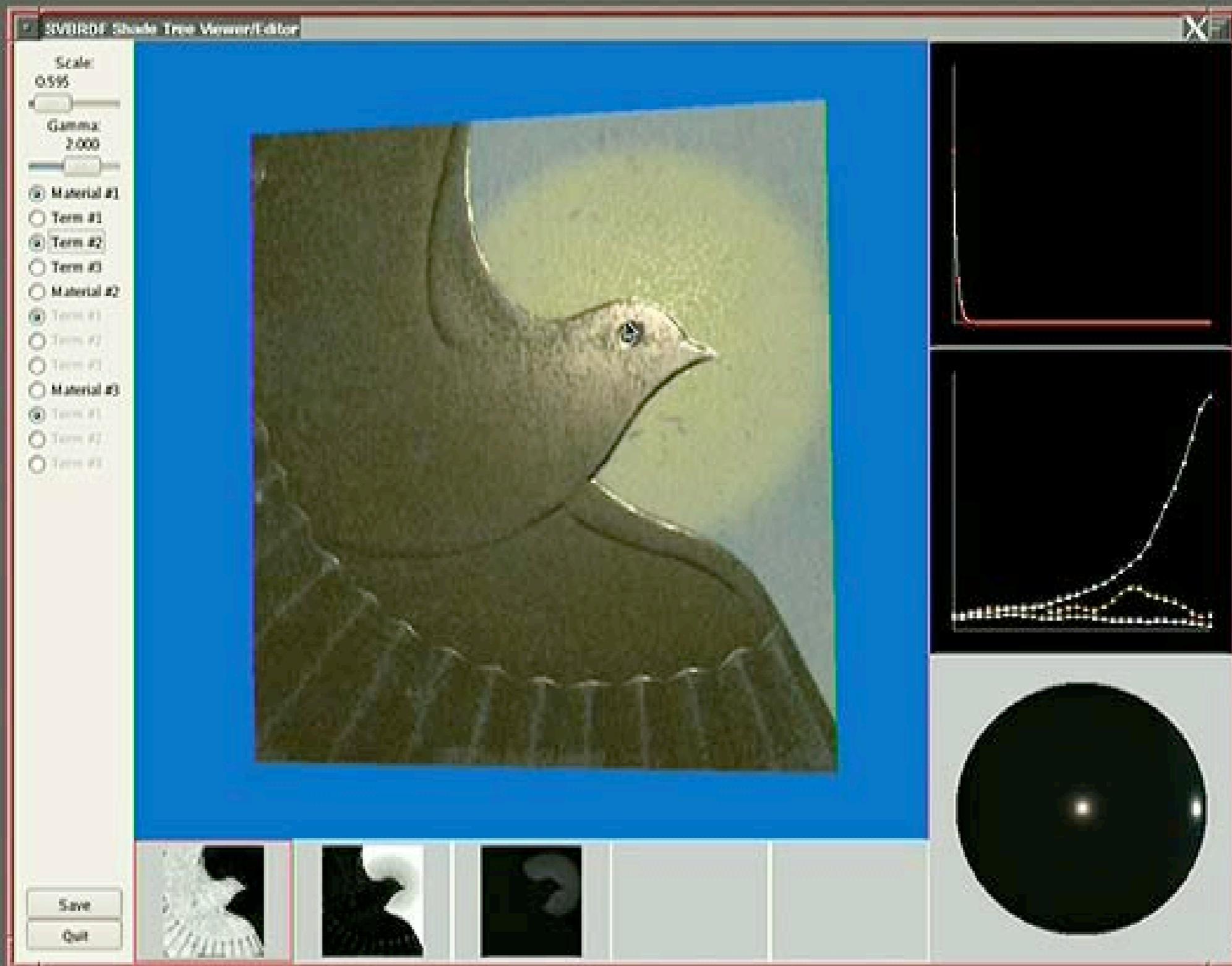


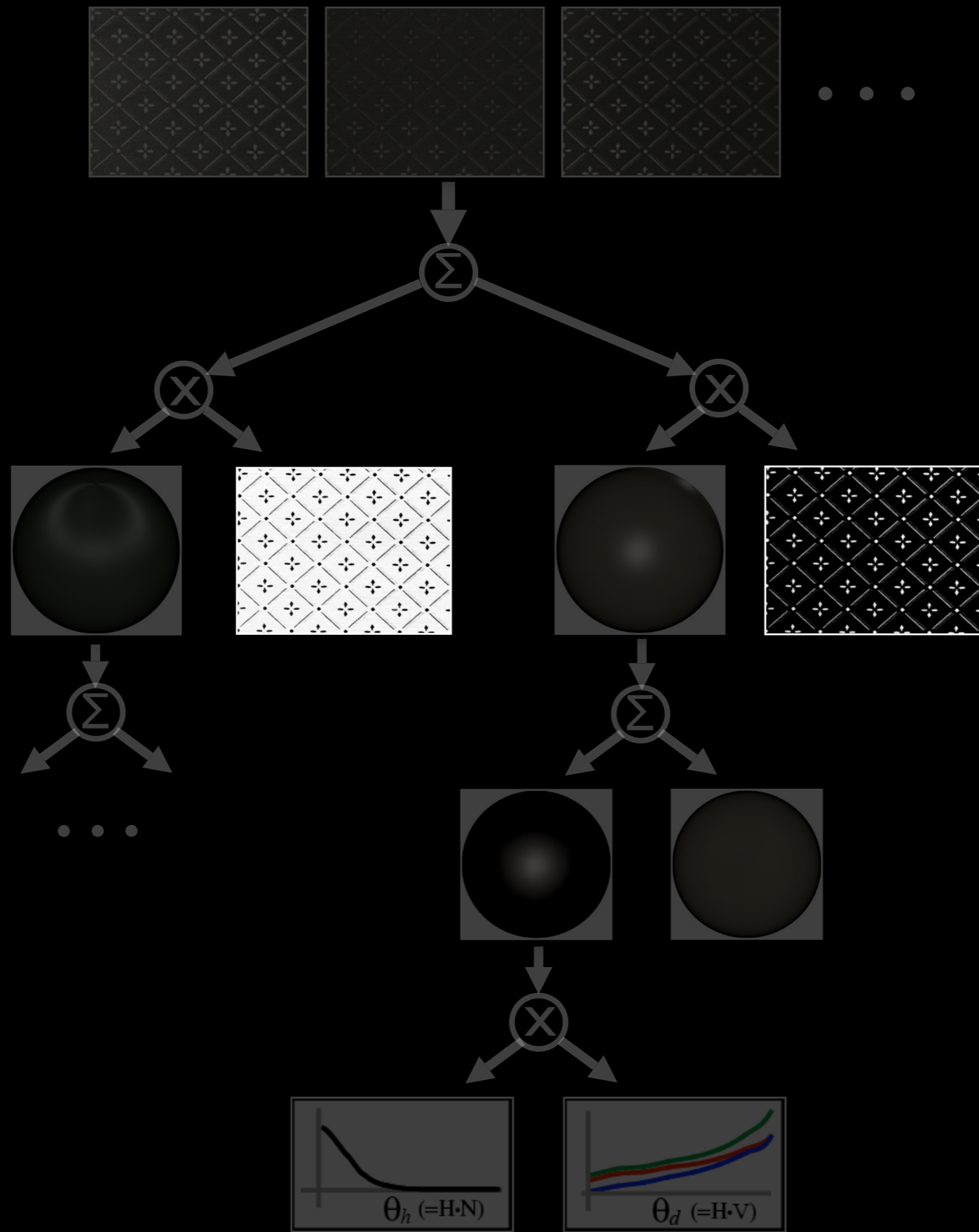
edits at leaf
propagate
up the tree

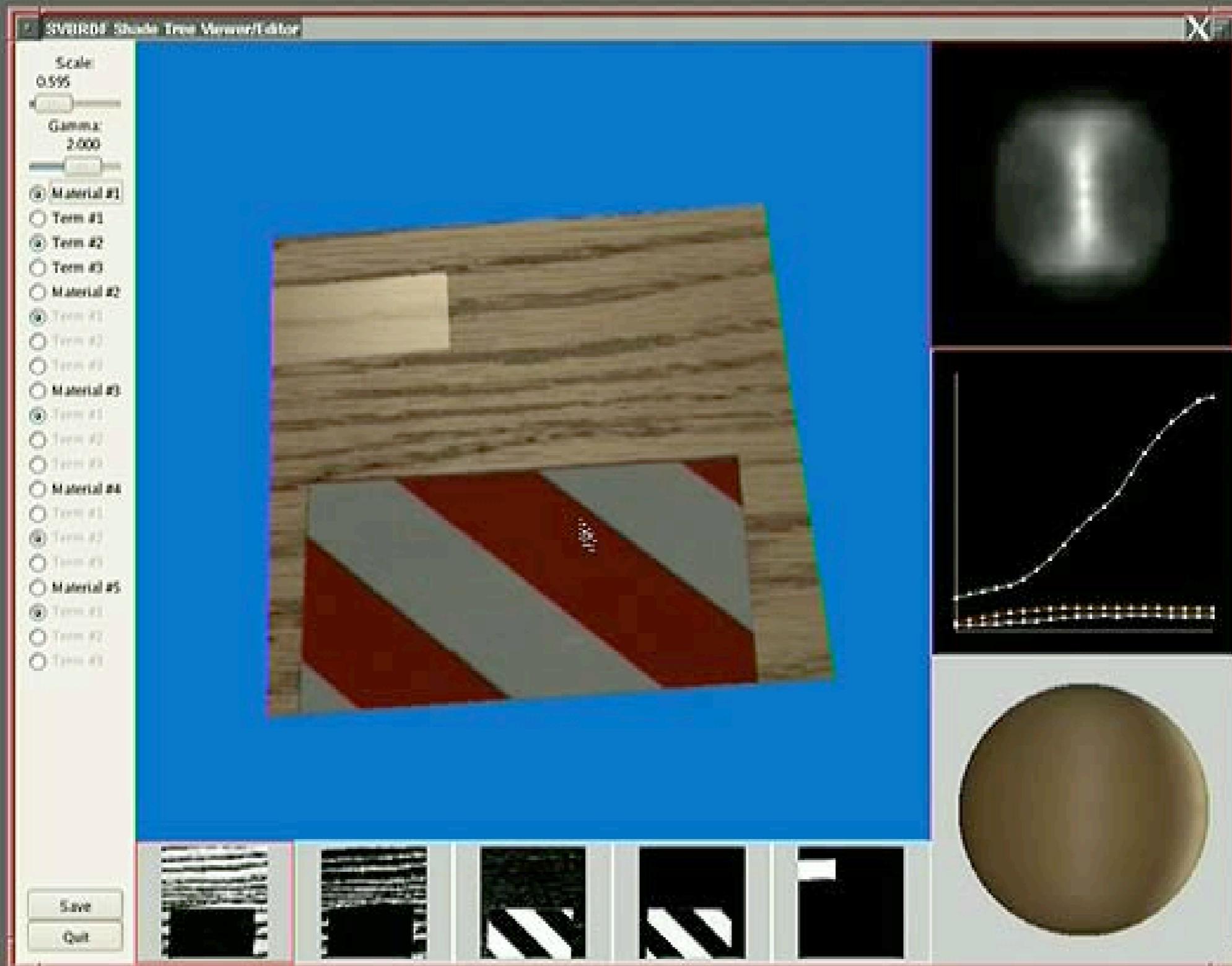












- **representation goals:**
 - compact
 - editable
 - supports rendering
- **basis decomposition**
 - parametric
 - non-parametric

Summary

- **sparse/scattered data**
- **interpolation**
- **flexibility**
- **local minima**

Summary

- **sparse/scattered data**
- **interpolation**
- **flexibility**
- **local minima**

Summary

- sparse/scattered data
- interpolation
- **flexibility/accuracy**
- local minima

Summary

- sparse/scattered data
- interpolation
- flexibility
- **local minima**

Future Directions

- **higher-dimensional datasets**
 - subsurface scattering / reflectance field
 - time-varying properties
 - etc.
- **rigorous probabilistic framework**
- **measurement**
 - synchronous shape + appearance
 - lowering calibration burden

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Future Directions

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 - **synchronous shape + appearance**
 - **lowering calibration burden**

From BSSRDFs to 8D Reflectance Fields

Hendrik P. A. Lensch
MPI Informatik

Text-Only Slide

- As fonts I chose what I found on a freshly installed Windows XP, so you should have it:
 - Palatino Linotype
 - Microsoft Sans Serif
- Top-level bullets are 28 points (smaller than the PowerPoint default)
- Bullets are cyan
- They have 110% line spacing, 6 pt before/after

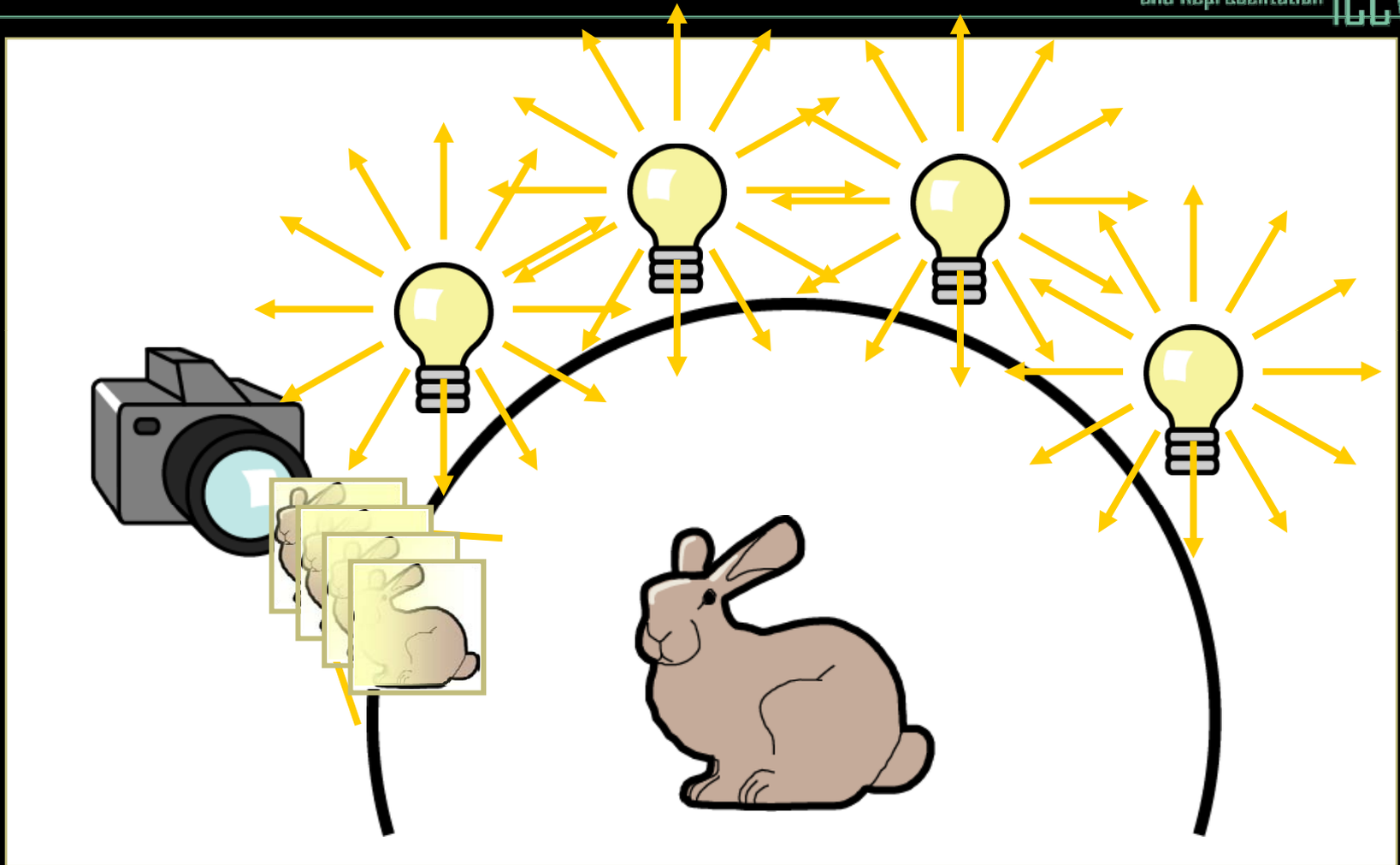
Digitizing Real World Objects

Principles of Appearance Acquisition
and Representation ICCV2007



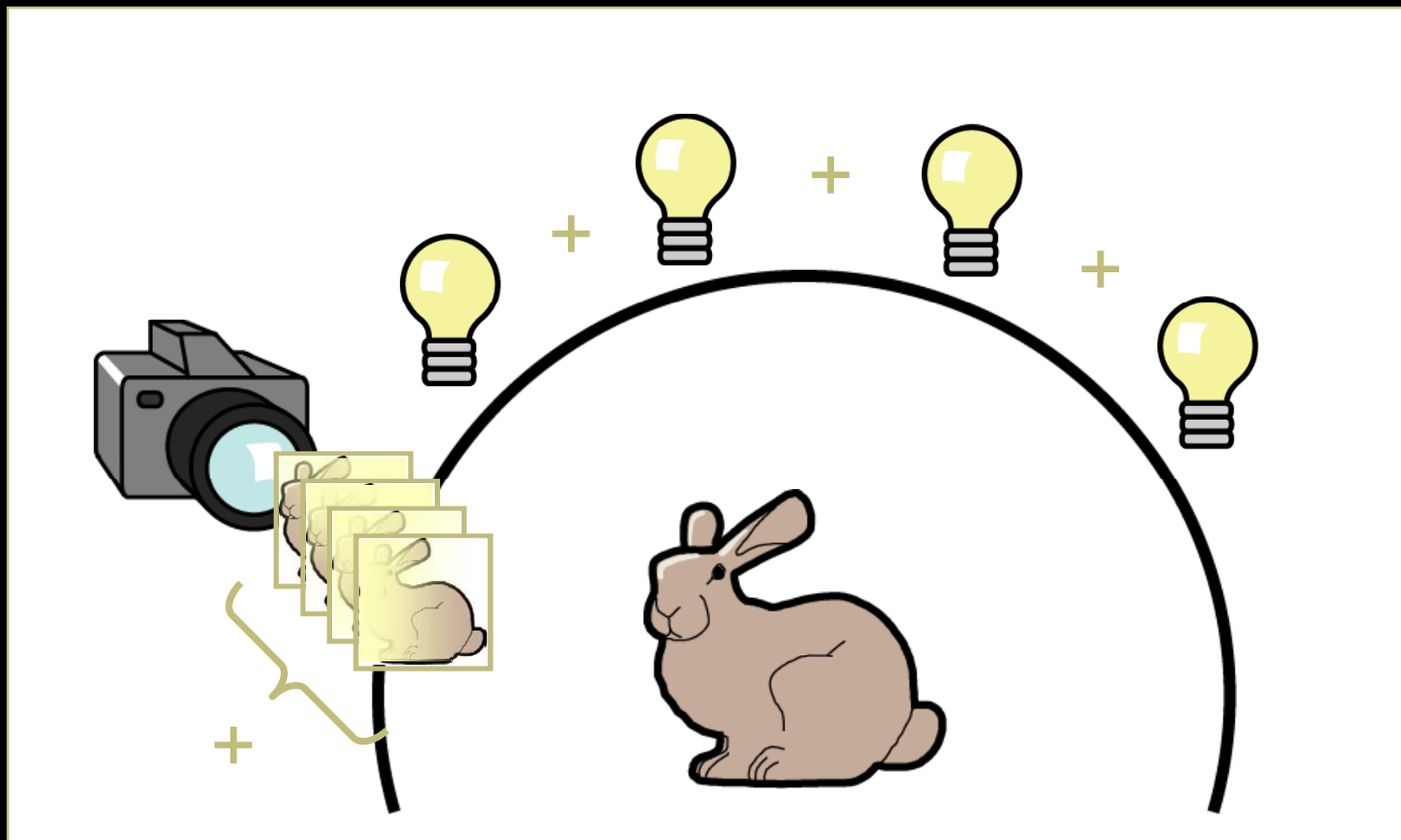
relighting with arbitrary illumination patterns

Relighting



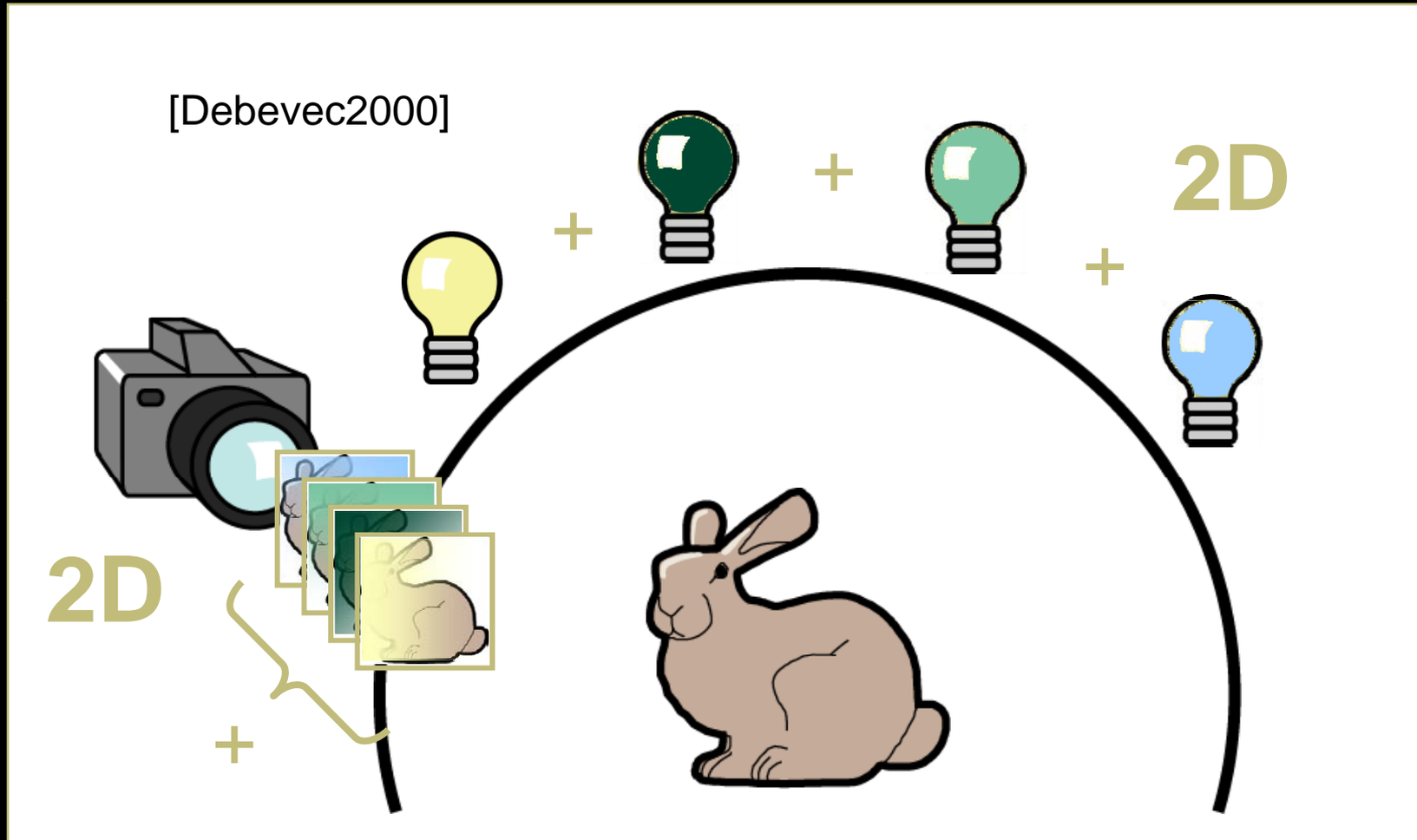
one image for each light direction

Relighting



superposition

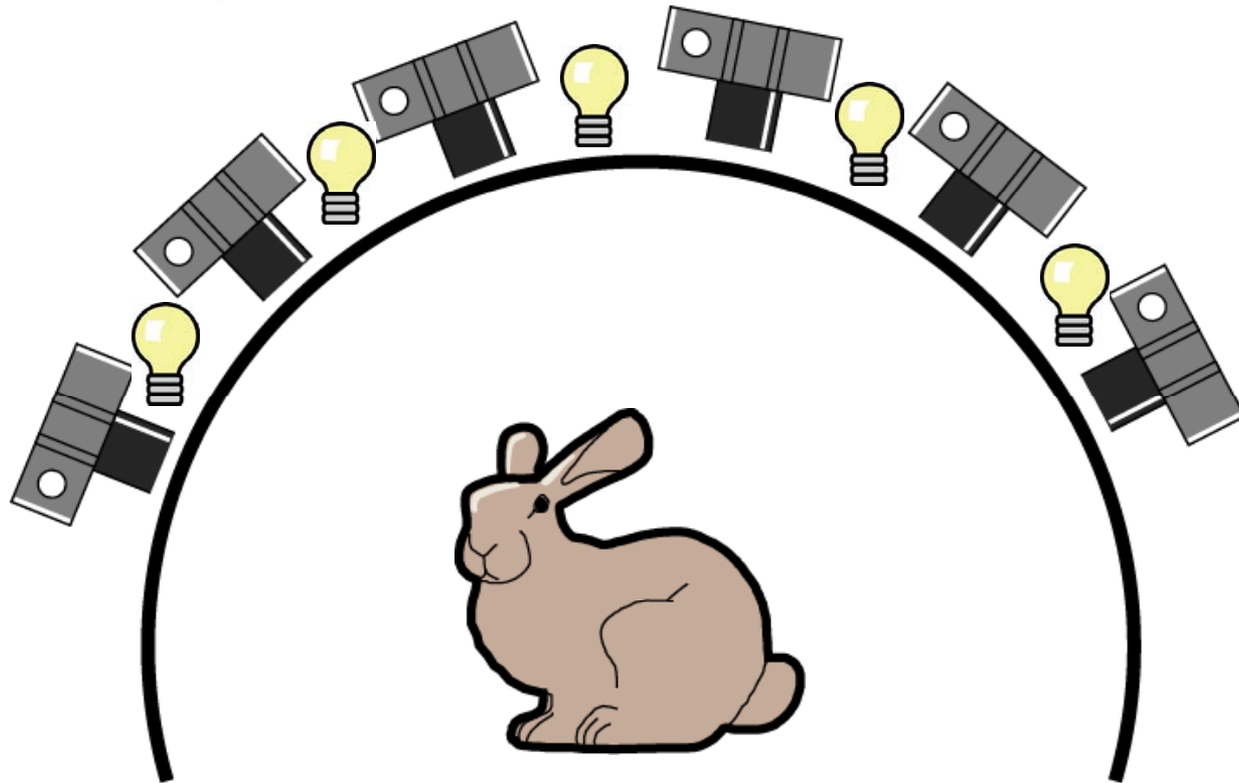
Reflectance Fields



arbitrary materials, but single view point

Reflectance Field – 6D

[Debevec2000]

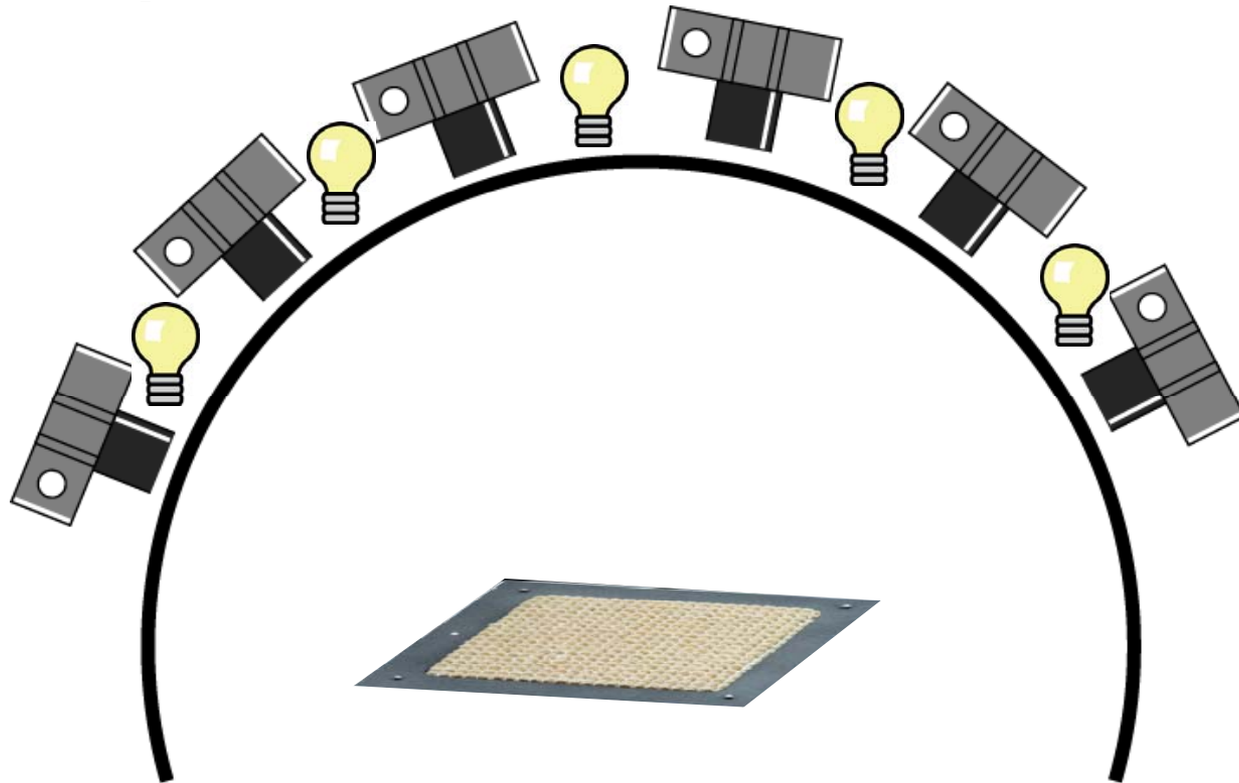


arbitrary materials, arbitrary geometry

Bidirectional Texture Functions

Principles of Appearance Acquisition
and Representation ICGV2007

[Dana1997]



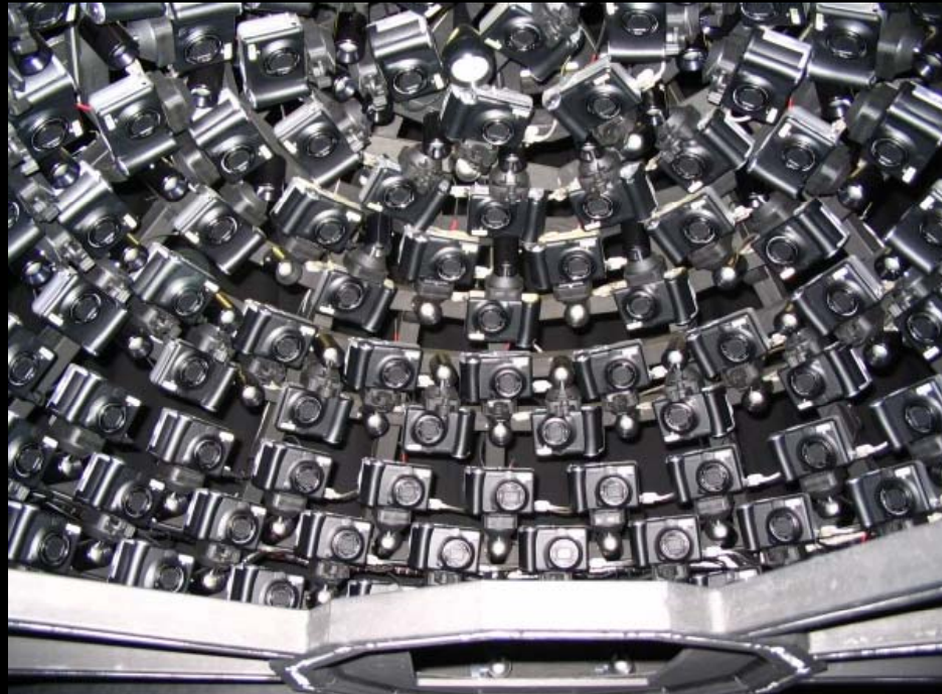
arbitrary materials, surface patch

BTF Acquisition Devices

Principles of Appearance Acquisition
and Representation ICCV2007



[Sattler2003]

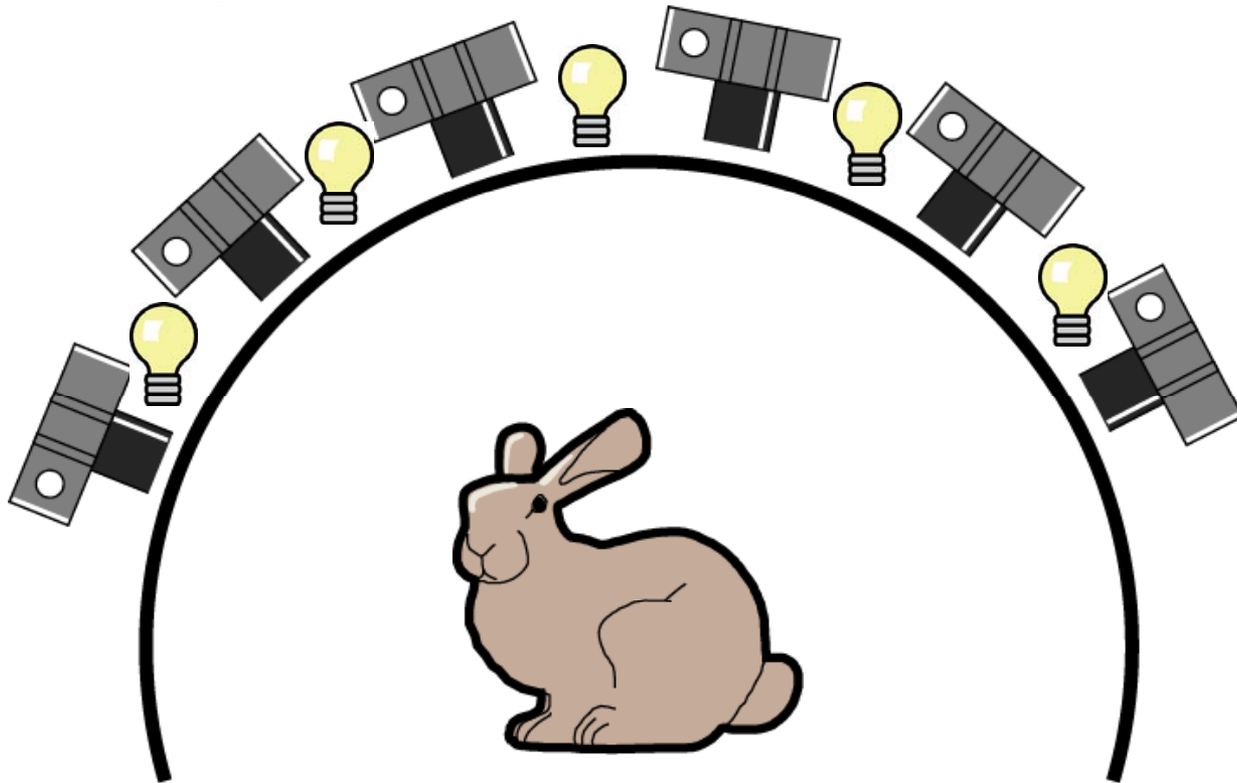


[Mueller2005]

Far-Field Reflectance Fields

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and Representation ICGV2007

[Debevec2000]



arbitrary materials, but distant light sources only

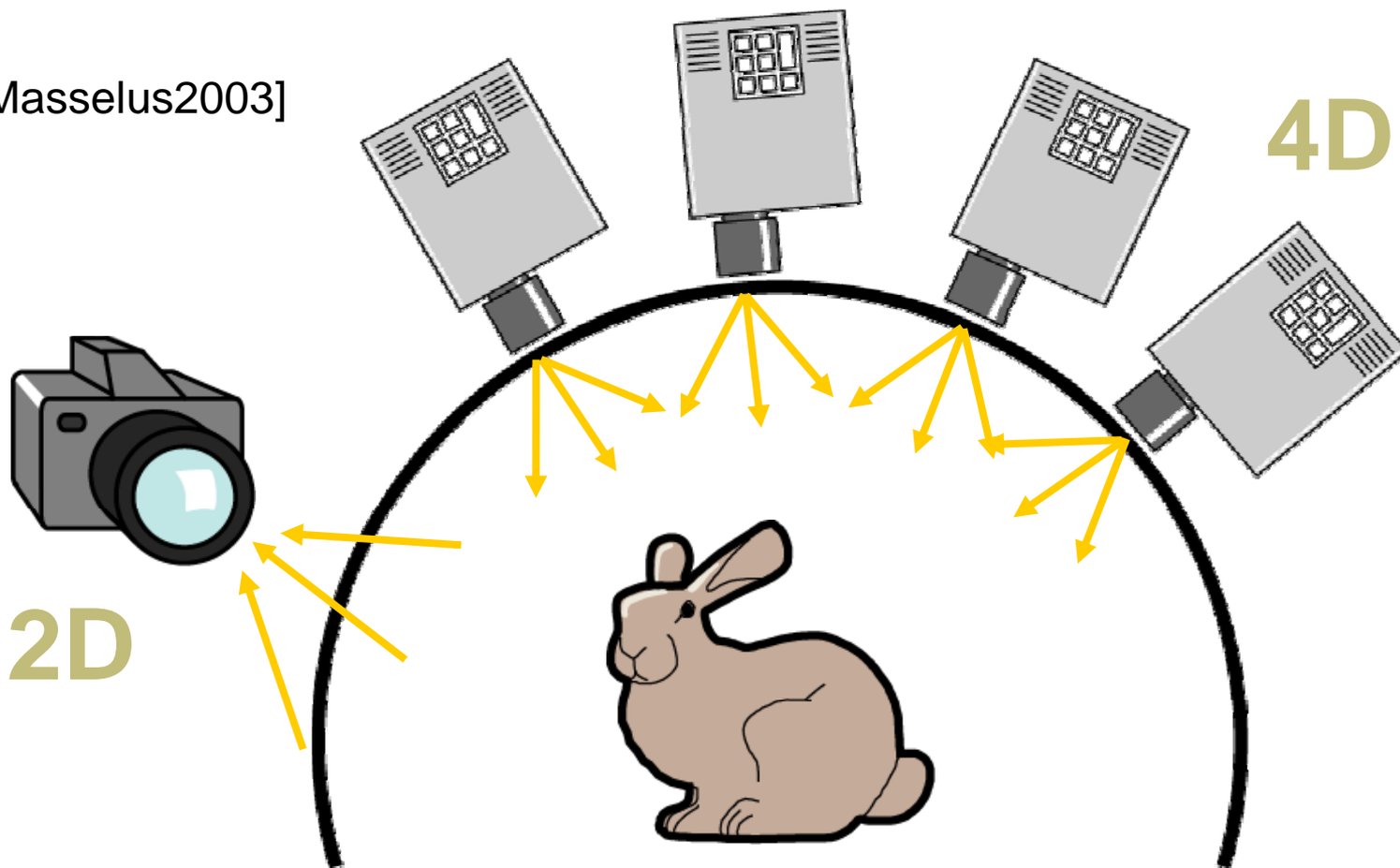
Far- vs. Near-Field Illumination

Principles of Appearance Acquisition
and Representation ICCV2007



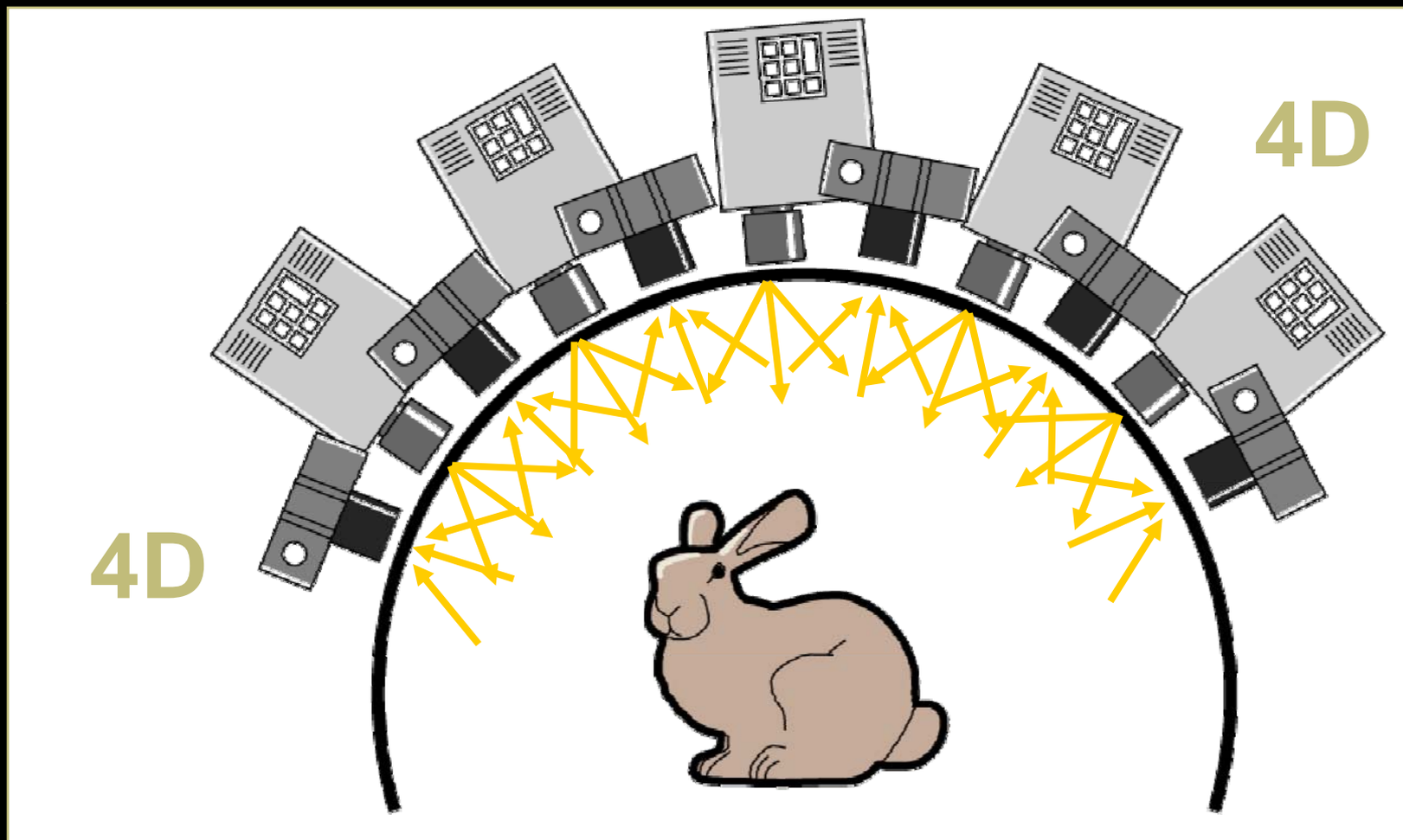
6D Reflectance Fields

[Masselus2003]



relighting with 4D incident light fields

8D Reflectance Fields

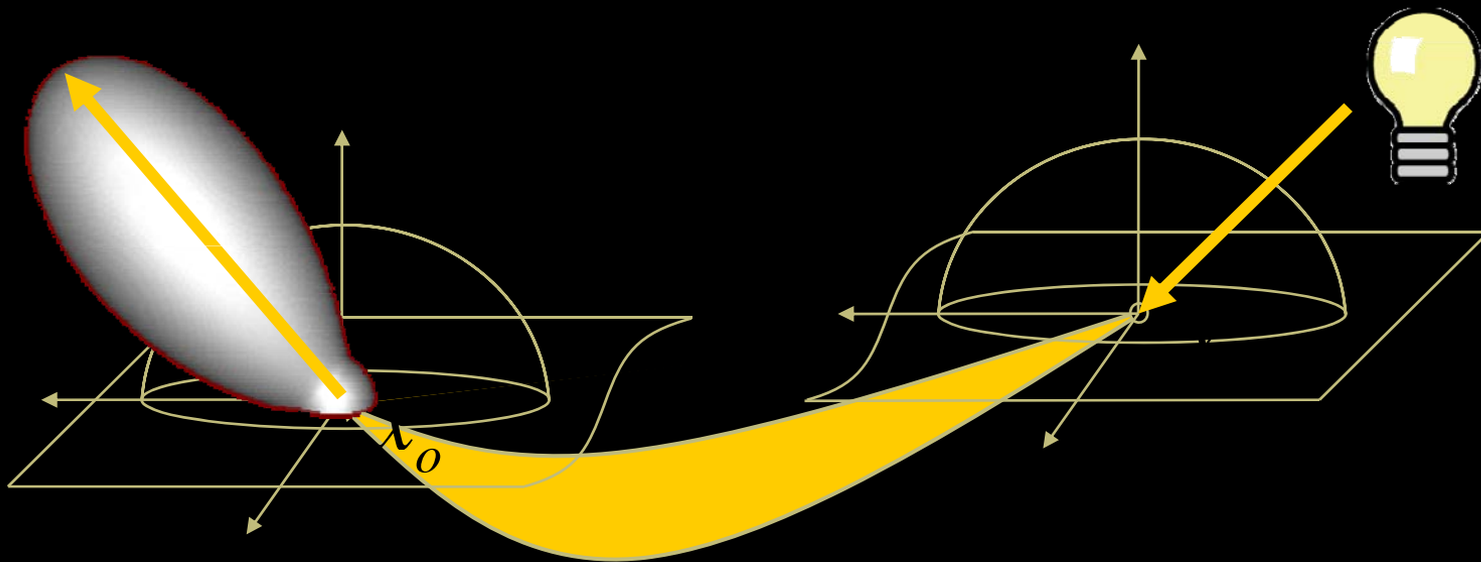


arbitrary materials +
arbitrary view point + arbitrary illumination

Definition – Reflectance Field

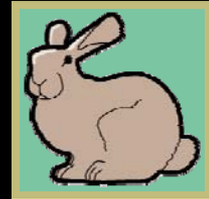
Principles of Appearance Acquisition
and Representation ICCV2007

8D function = BSSRDF



Main Problem

- sampling an *8D function*
 - spending 100 samples/dimension
→ 10^{16} samples
 - hi-res 3D geometry: 10^8 vertices
- coherence in reflectance fields
→ reduced data complexity
- no complete solution yet



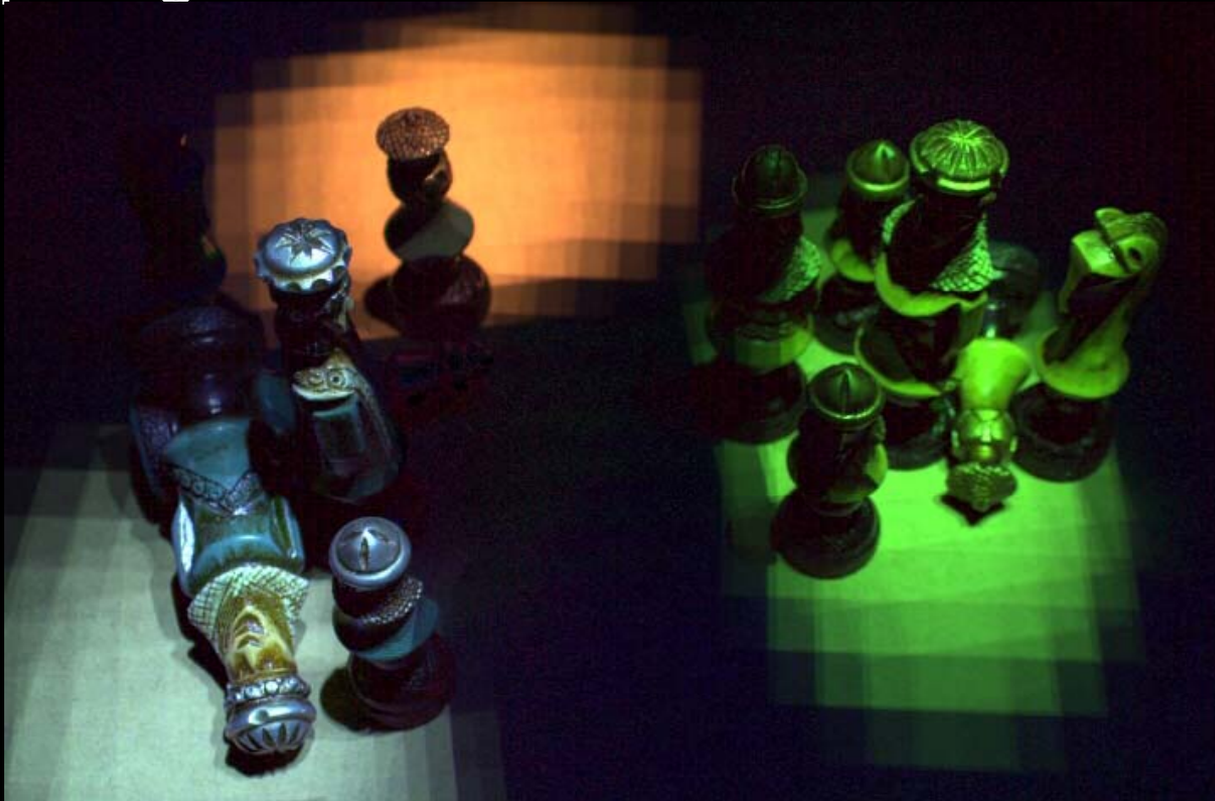
Approaches

- limited reflectance model
- limited reproduction
 - viewer position
 - incident illumination
- adaptive parallel acquisition
- advanced interpolation

Relighting with 4D Incident Light Fields

Principles of Appearance Acquisition
and Representation ICCV2007

- goal: relighting with spatially varying illumination, e.g. spot lights



Acquisition with Large Blocks

Principles of Appearance Acquisition
and Representation ICCV2007

- fixed camera perspective
- rotating illumination

Relighting Results

Principles of Appearance Acquisition
and Representation ICCV2007

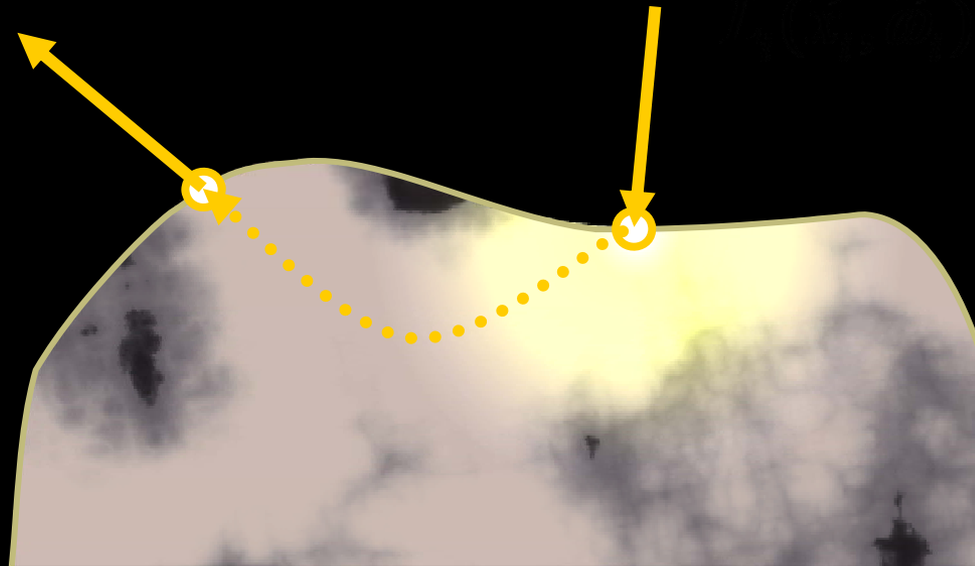
Translucent Objects



- light transport through the object
- scattering dampens high frequencies

BSSRDF – 8D

bidirectional scattering-surface reflectance
distribution function [Nicodemus77]



Diffuse Approximation

neglect directional dependency [Jensen 2001]

- multiple scattering leads to diffuse light transport



4D - Diffuse Approximation

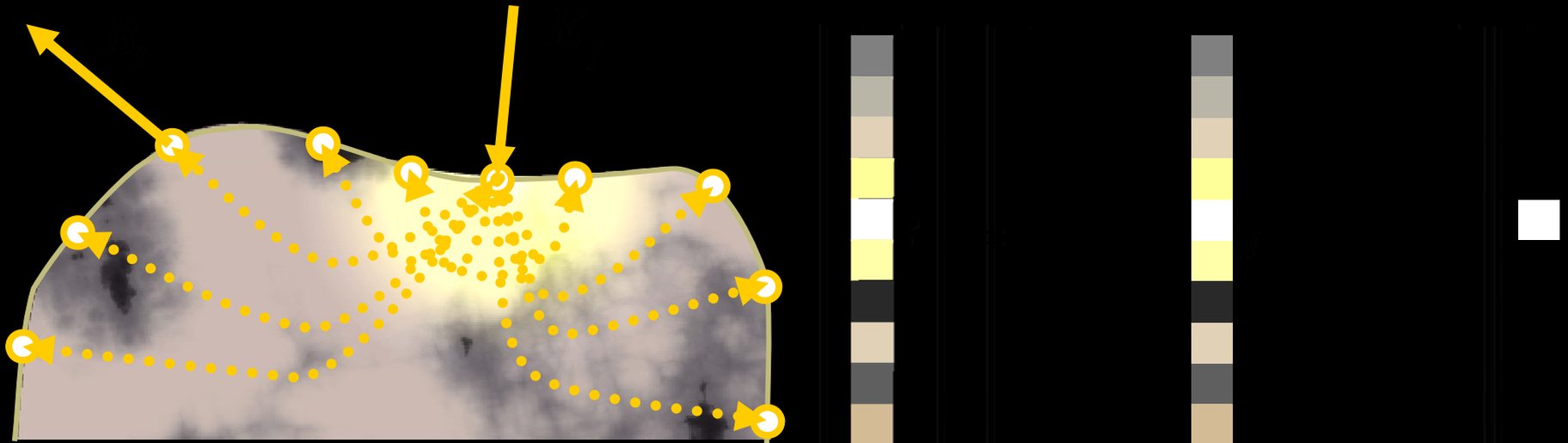
⇒ diffuse reflectance function

- four dimensions only
- dense sampling is possible



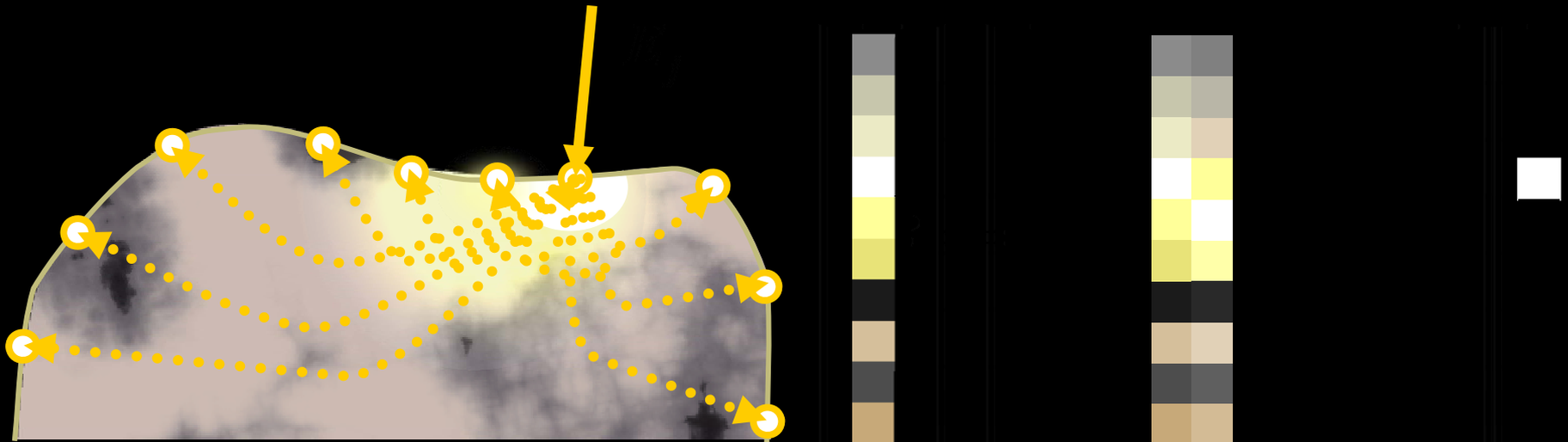
Basic Idea

- direct measurement of R_d
 - illuminate individual surface points
 - capture impulse response function



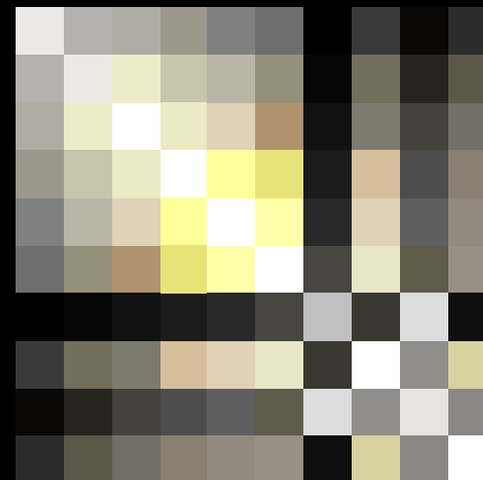
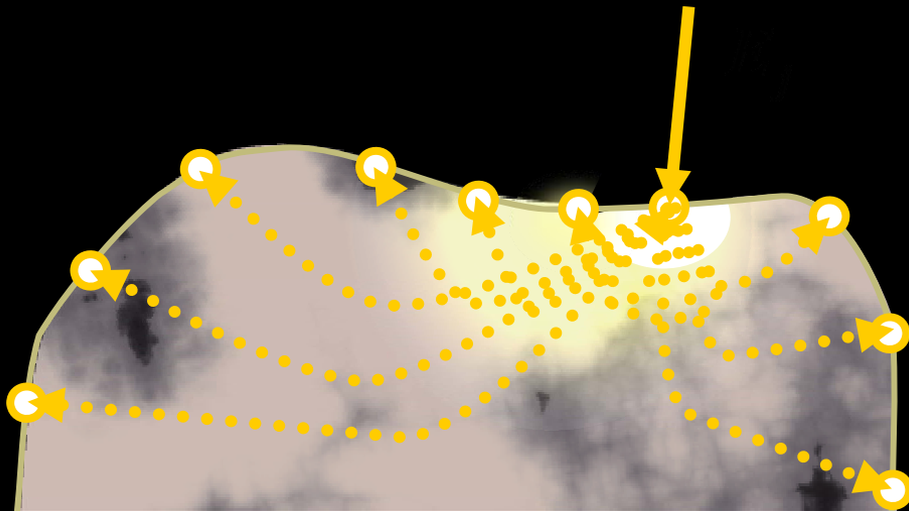
Basic Idea

- direct measurement of R_d
 - illuminate individual surface points
 - capture impulse response function



Basic Idea

- direct measurement of R_d
 - illuminate individual surface points
 - capture impulse response function





laser projector

HDR camera



Matrix Representation

- 500.000 - 1.000.000 input images
⇒ $\sim 100.000^2$ entries
- fill up holes (inpainting)
- hierarchical representation
- hardware assisted rendering
 - analysis
 - real-time rendering

Video

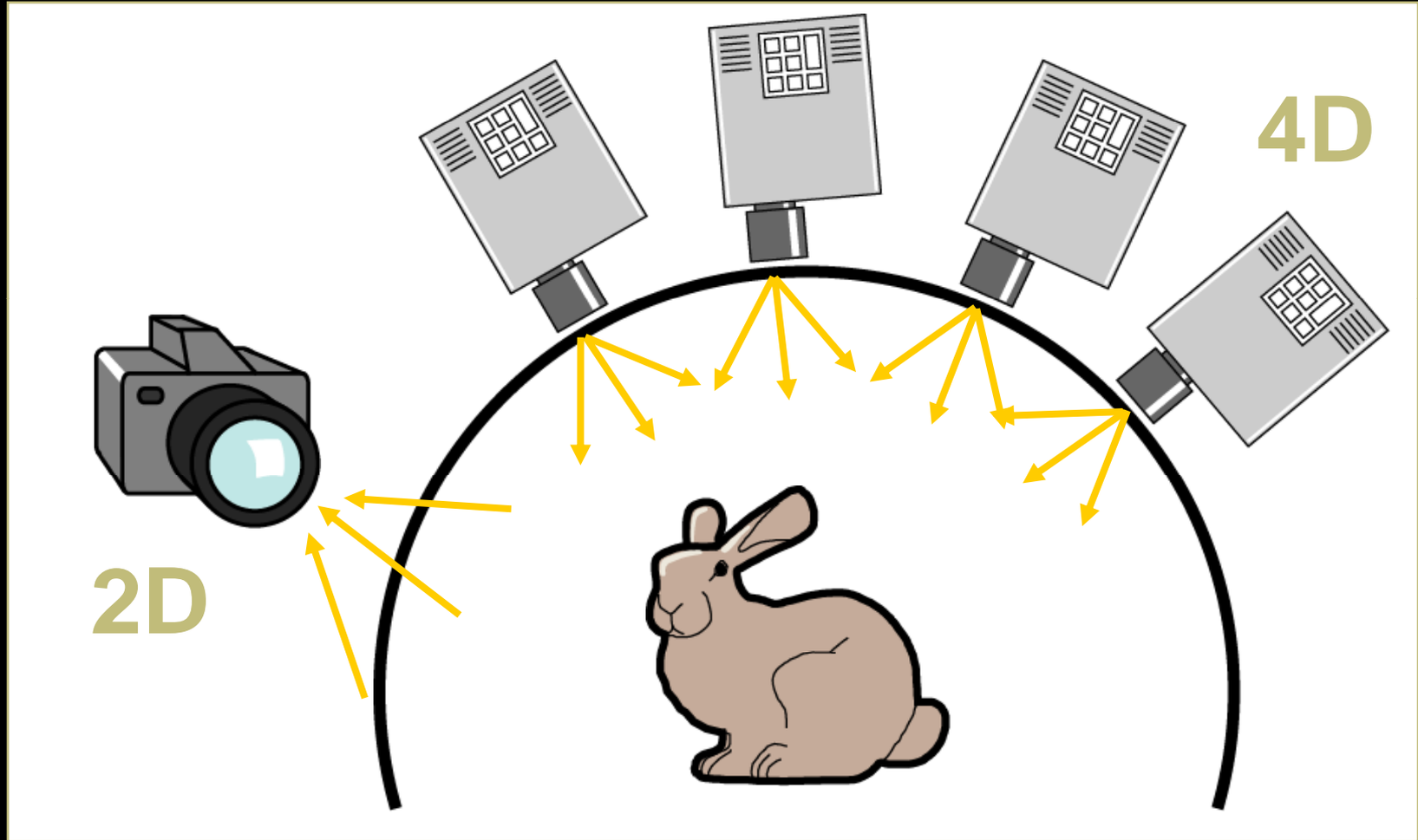
1.000.000 images, 22 hours → model - 800MB



[Goesele, Lensch, Lang, Fuchs, Seidel - SIGGRAPH 2004]

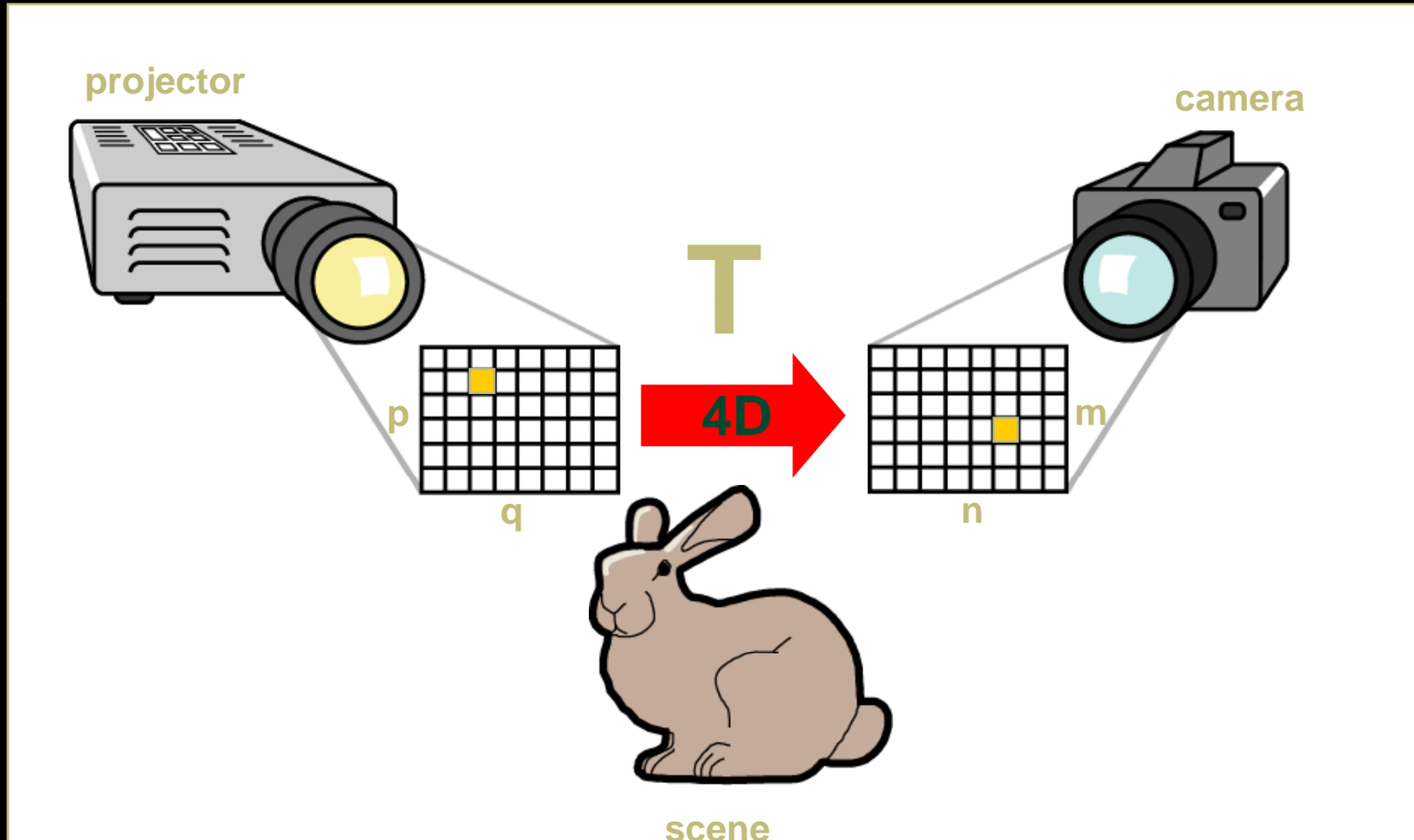
Fixed Perspective + Arbitrary Illumination

Principles of Appearance Acquisition
and Representation ICGV2007



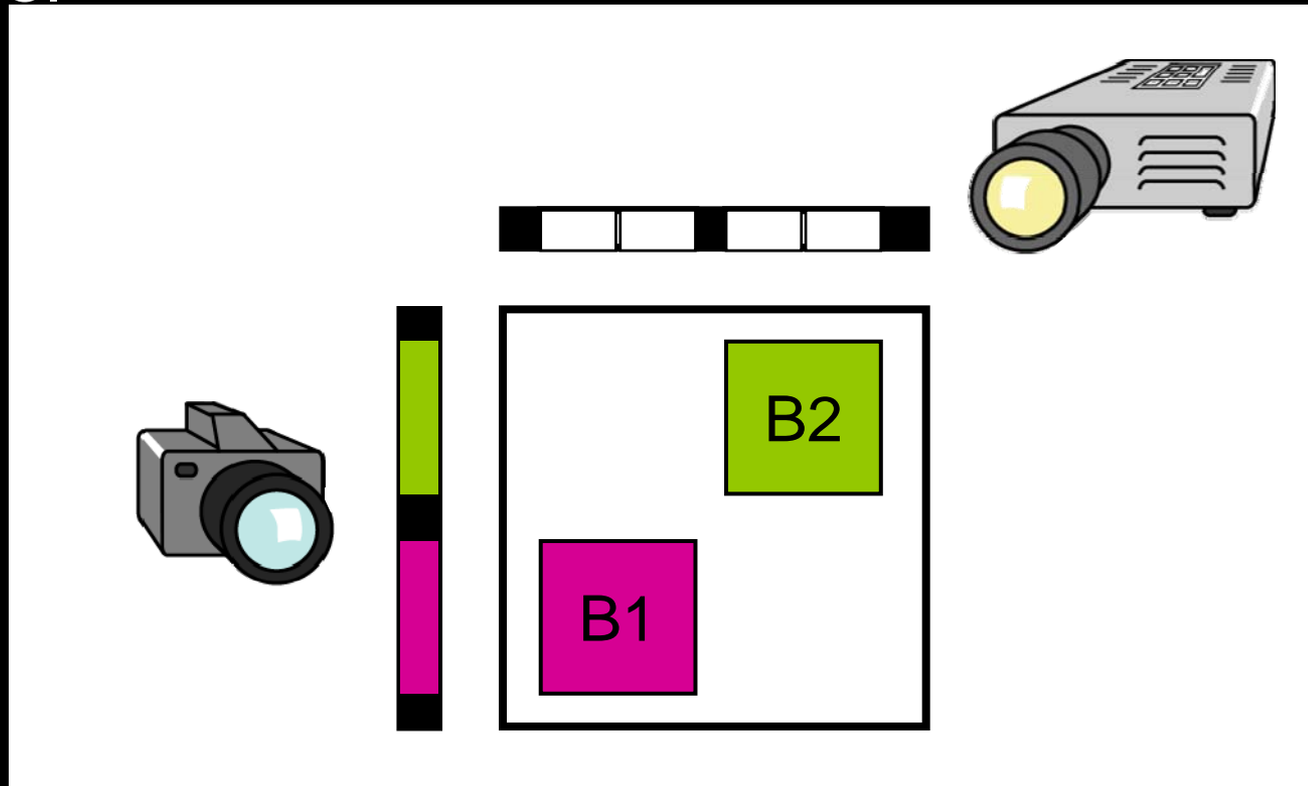
Pixel-to-Pixel Transport

Principles of Appearance Acquisition
and Representation ICGV2007



Adaptive Parallel Acquisition

- assumption: sparse matrix
- radiometrically independent blocks can be sensed in parallel



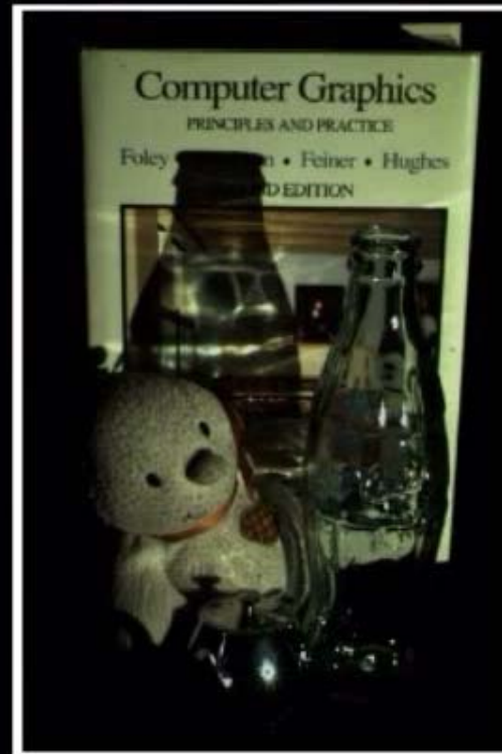
Adaptive Parallel Acquisition

Principles of Appearance Acquisition
and Representation ICCV2007

parallelized acquisition of regions which do not overlap in the camera image



projector pattern

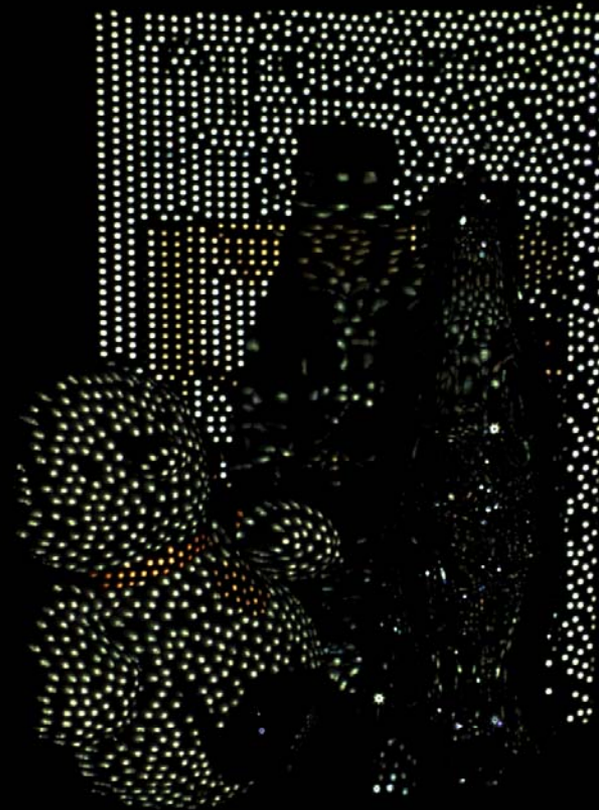


camera image

Adaptive Parallel Acquisition

Principles of Appearance Acquisition
and Representation ICCV2007

parallelized acquisition of regions which do not overlap in the camera image



Relighting with Arbitrary Patterns

Principles of Appearance Acquisition
and Representation ICCV2007

1.200 images, 2 hours → model - 220MB



Captured Global Light Transport

Principles of Appearance Acquisition
and Representation ICCV2007



Helmholtz Reciprocity

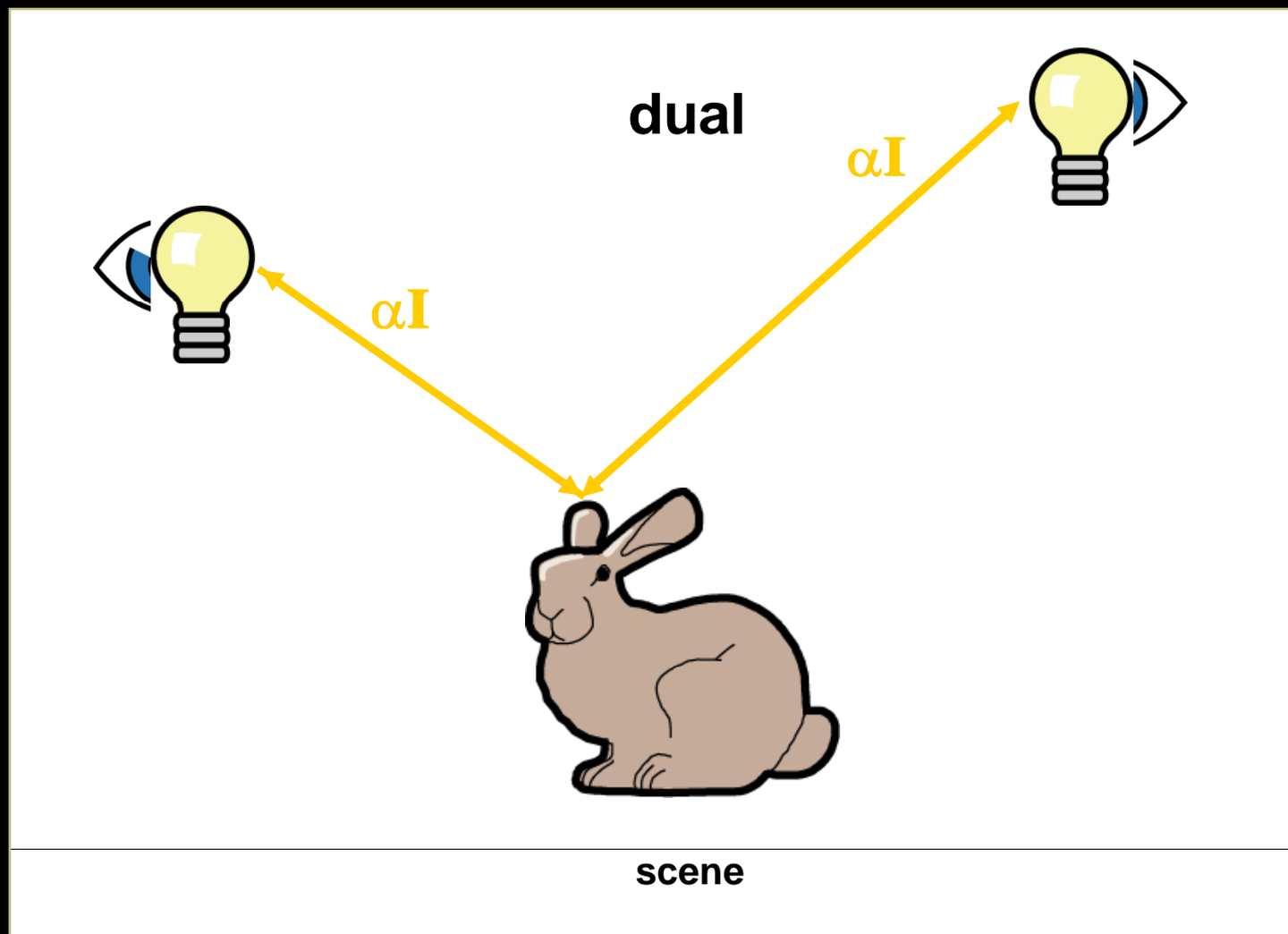


Image Acquisition without a Camera

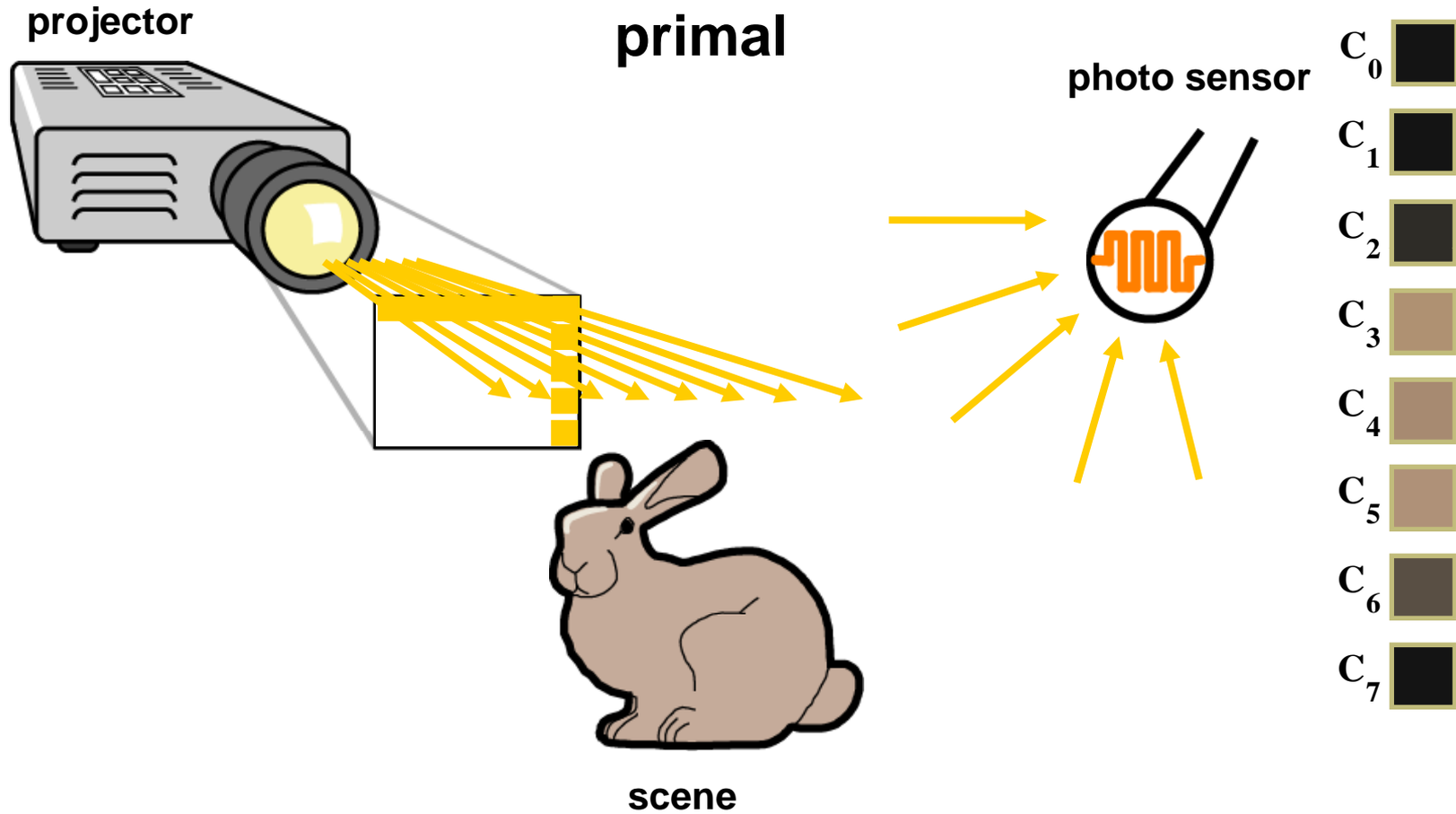
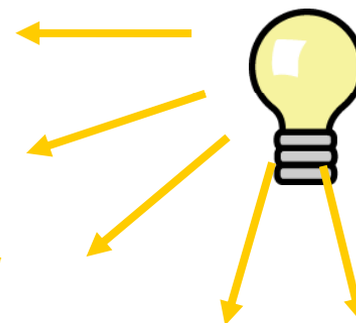
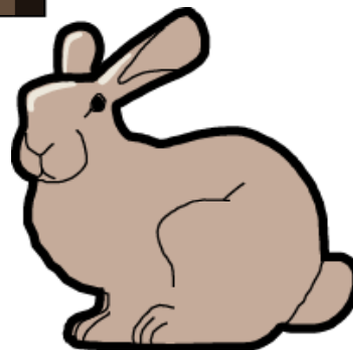


Image Acquisition without a Camera

camera

dual

point light



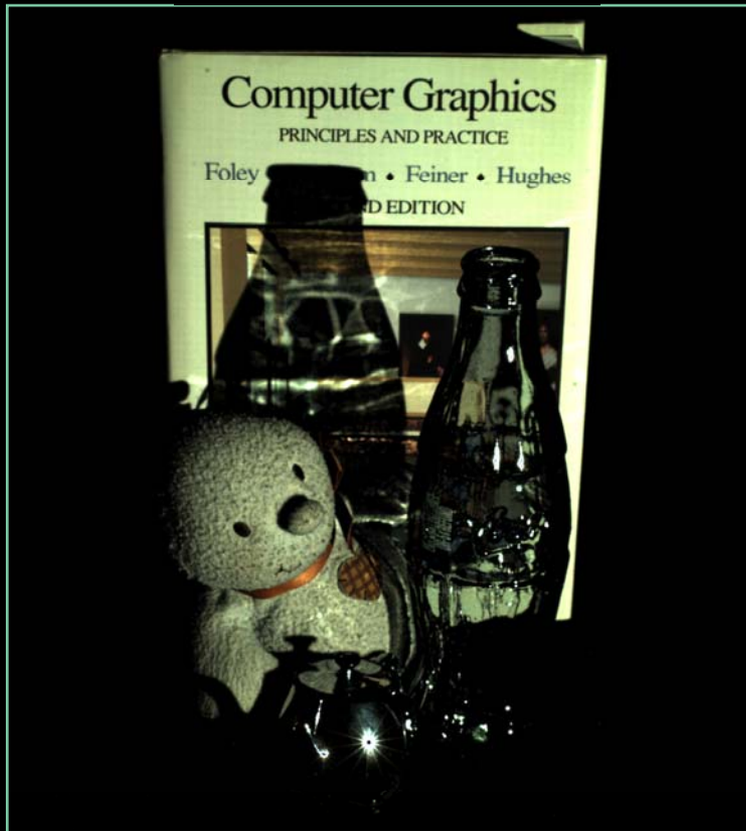
scene



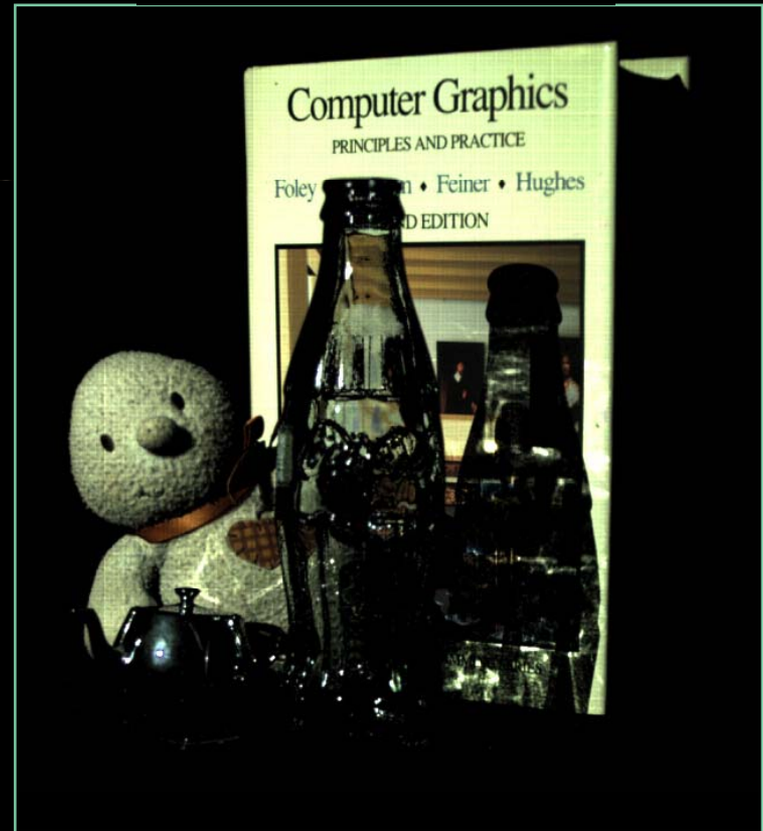
Dual Photography

Principles of Appearance Acquisition
and Representation ICCV2007

photograph
from camera



dual image
from projector



[Sen, Chen, Garg, Marschner, Horowitz, Levoy, Lensch - SIGGRAPH 2005]

Examples



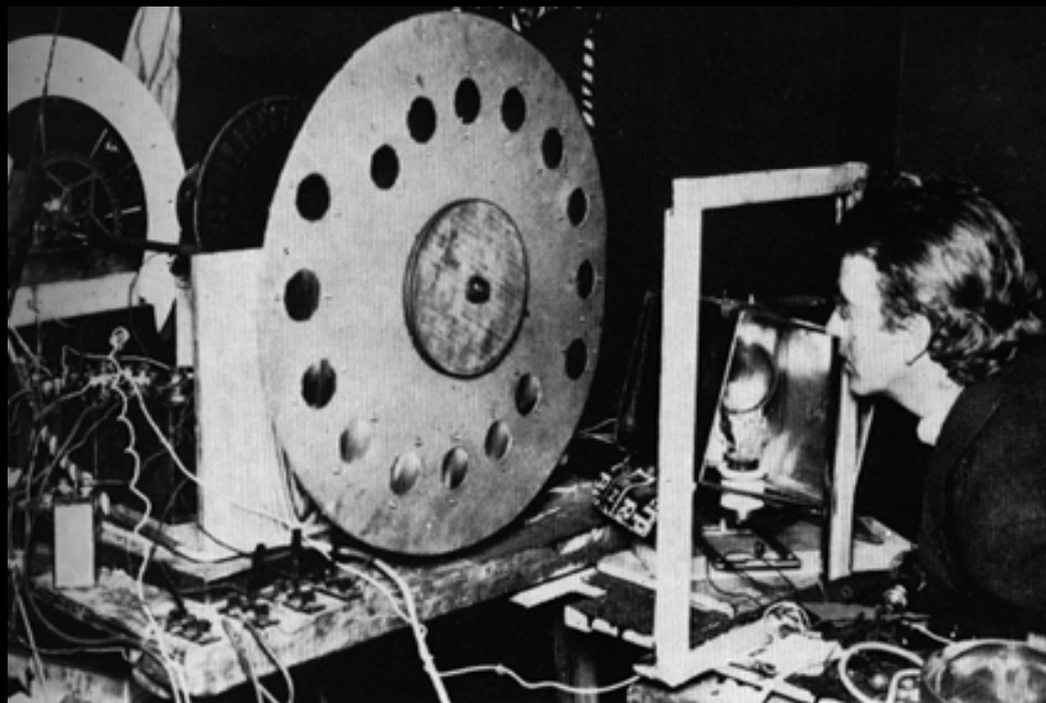
primal



dual

Related Techniques

- “Flying-spot” TV camera [Baird 1926]
- scanning electron microscope



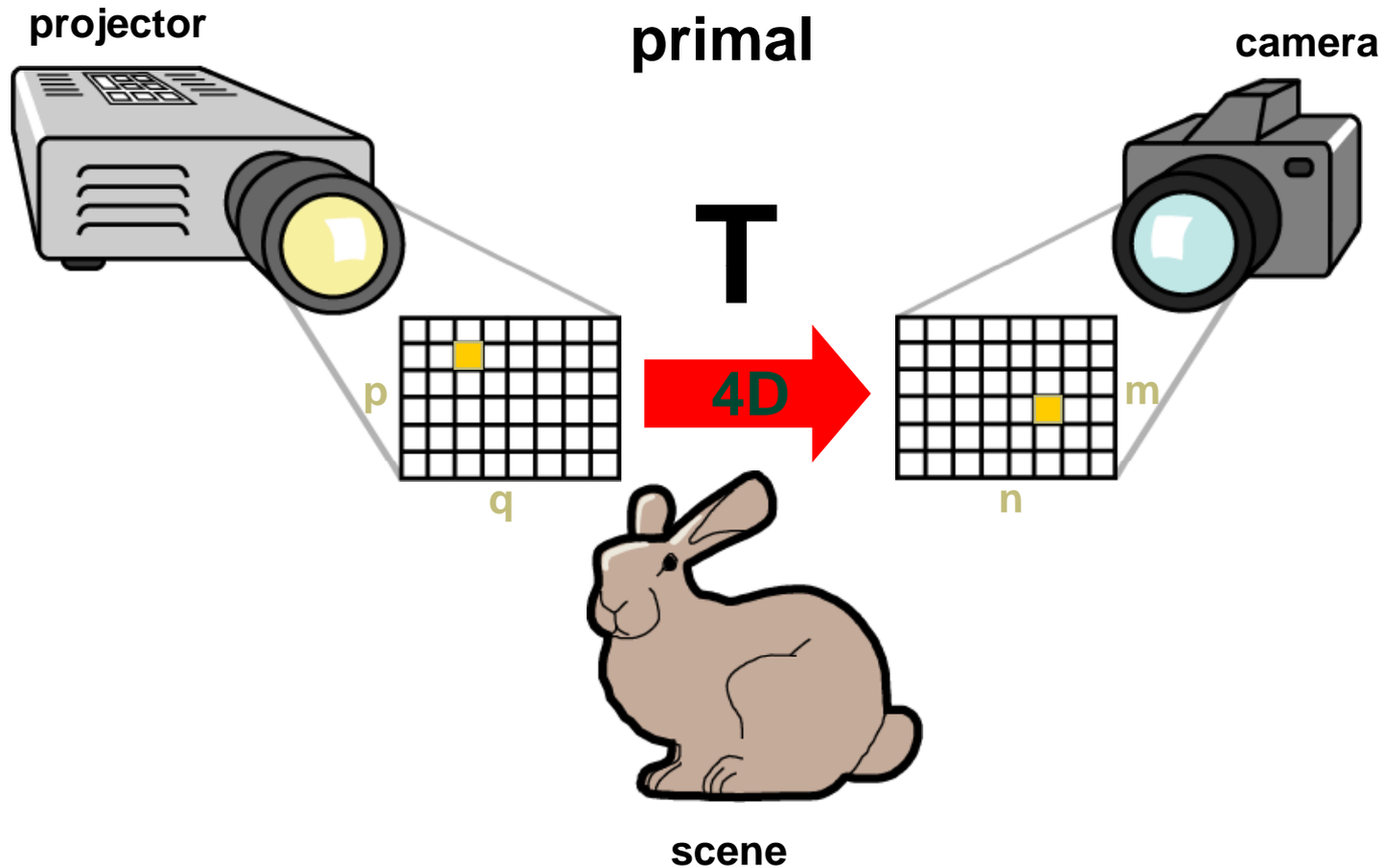
[Baird 1926]



35x magnification
[Museum of Science, Boston]

Relighting with Dual Photography

Principles of Appearance Acquisition
and Representation ICCV2007



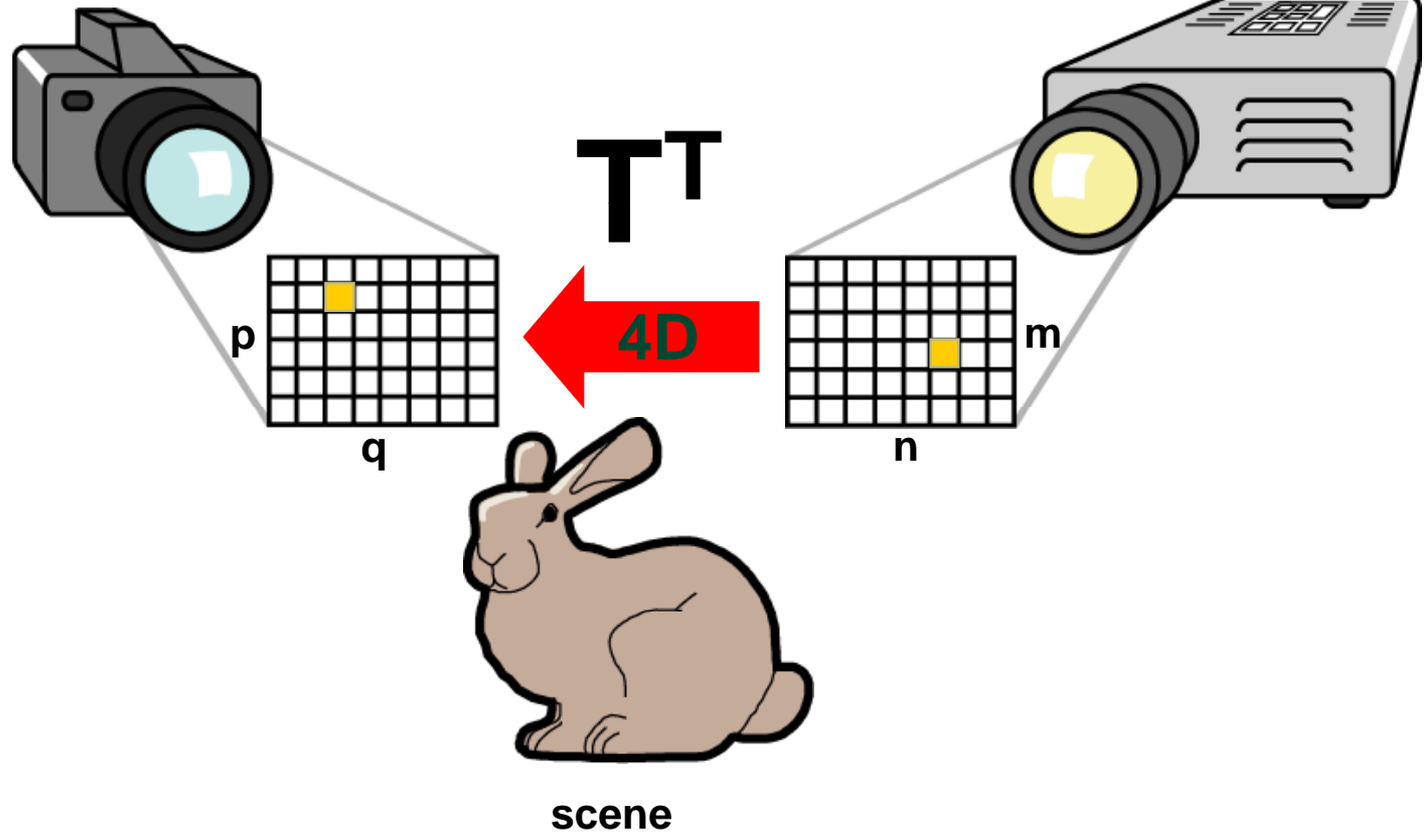
Relighting with Dual Photography

Principles of Appearance Acquisition
and Representation ICCV2007

virtual camera

dual

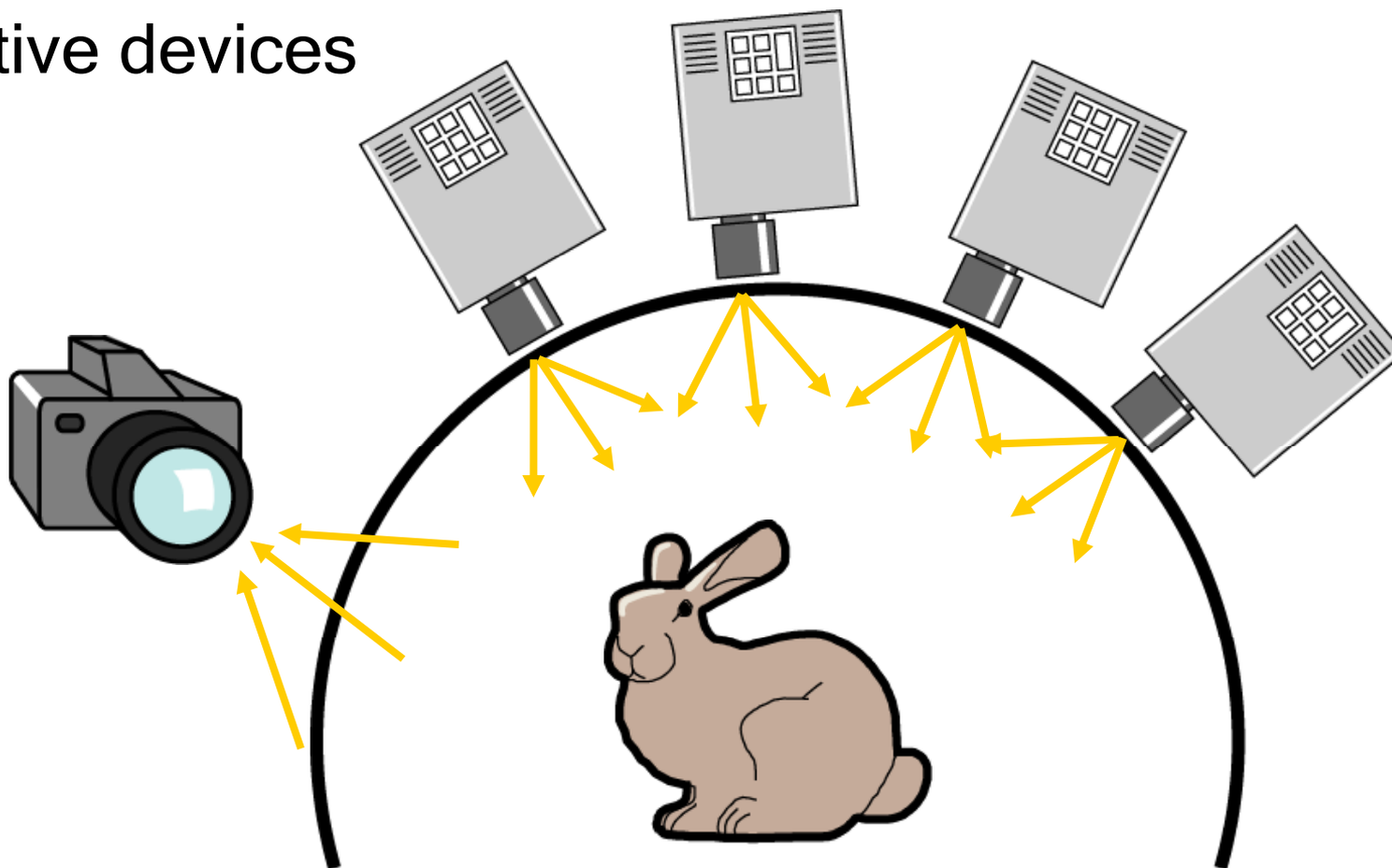
virtual projector



Acquisition of 6D Reflectance Fields

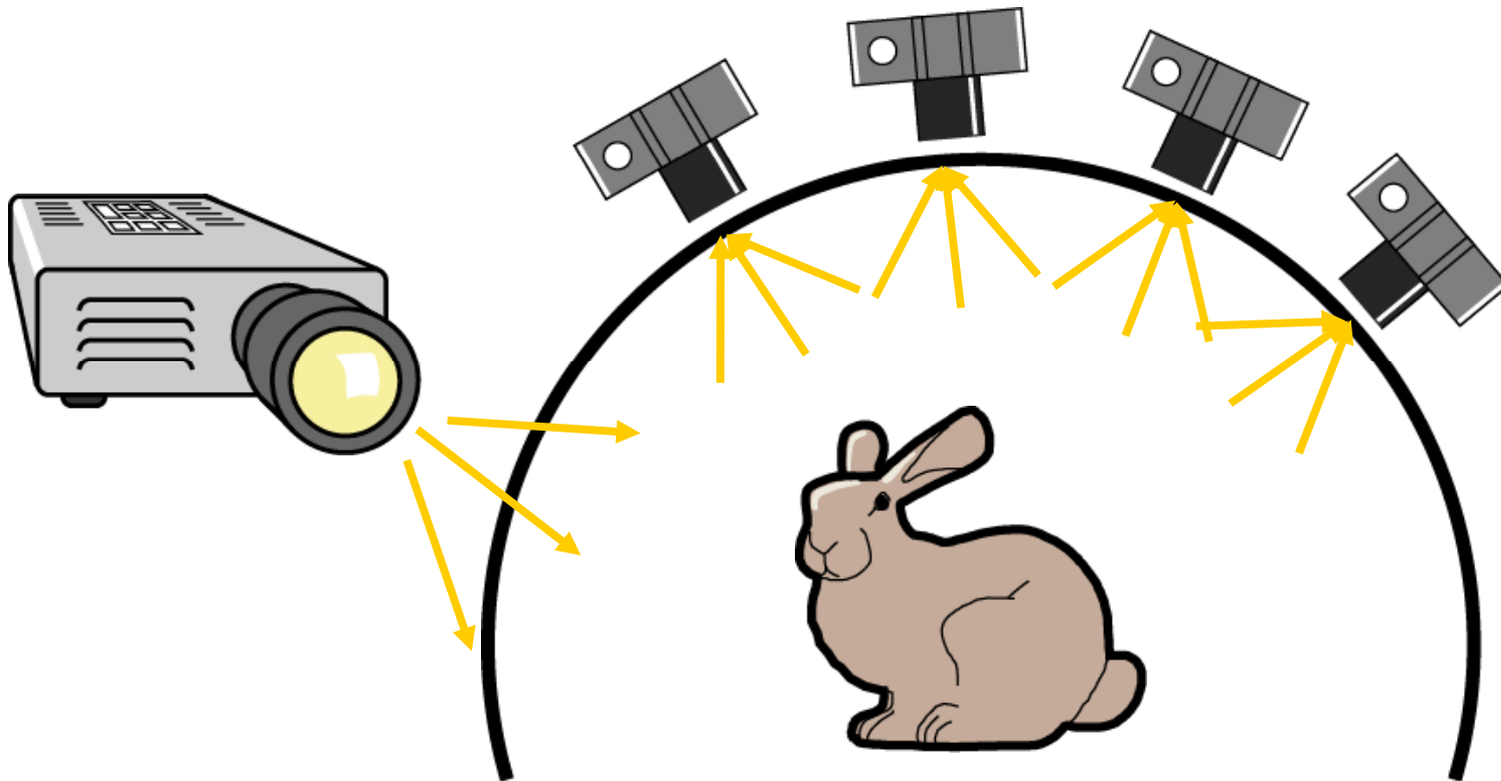
Principles of Appearance Acquisition
and Representation ICGV2007

active devices



Dual Acquisition Process

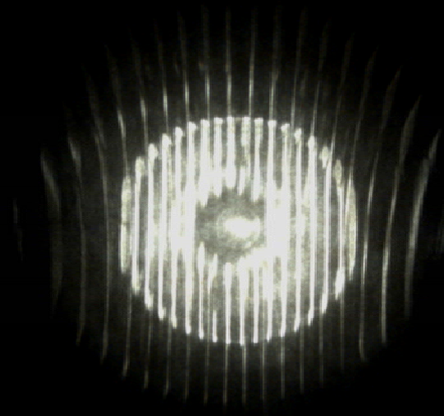
parallel acquisition by passive devices



Smooth Interpolation

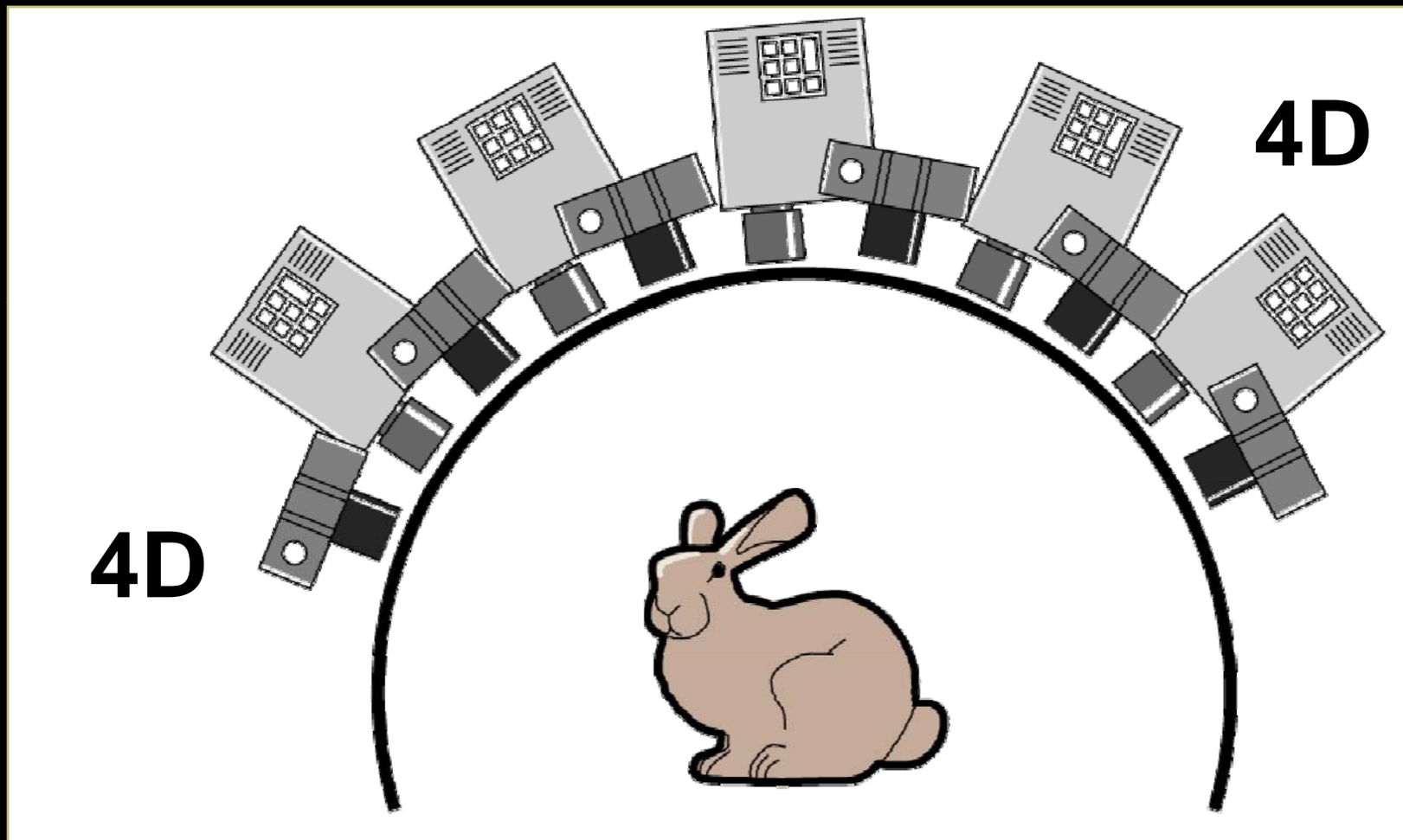
Principles of Appearance Acquisition
and Representation ICCV2007

100.000 images, 26 hours → model - 4.5GB



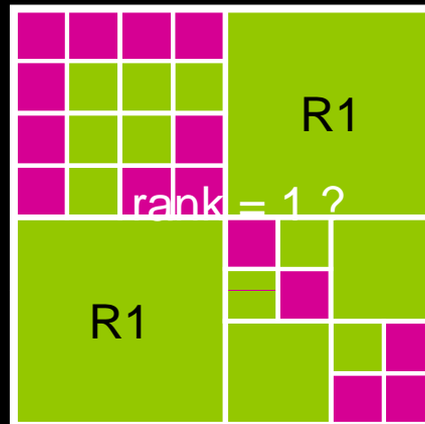
[Chen, Lensch - VMV2005]

8D Reflectance Fields



arbitrary view point + arbitrary illumination

[Hackbusch2000]



efficient representation of dense but
data-sparse matrices

- subdivision hierarchy
- local low-rank approximation
- efficient evaluation

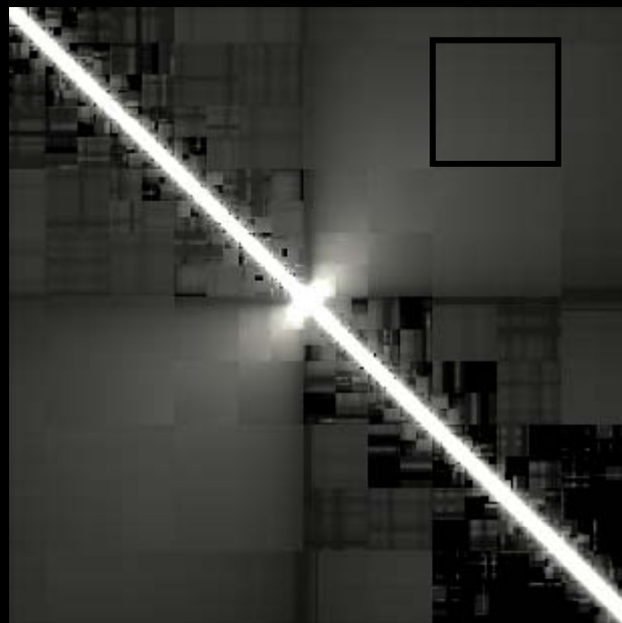
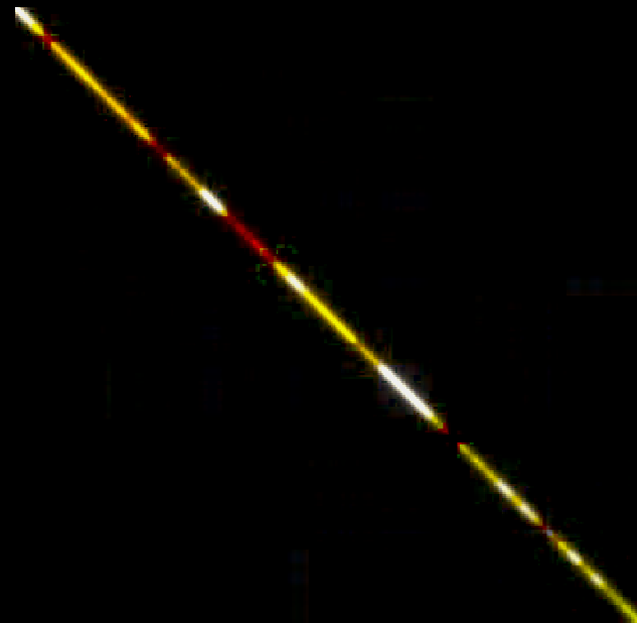
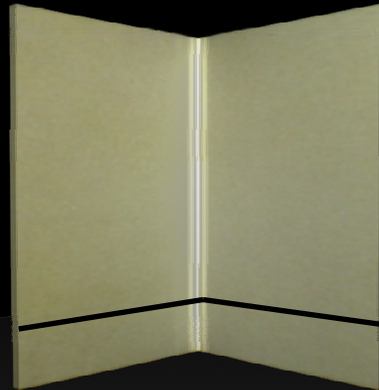
Direct vs. Indirect Reflections

Principles of Appearance Acquisition
and Representation ICCV2007



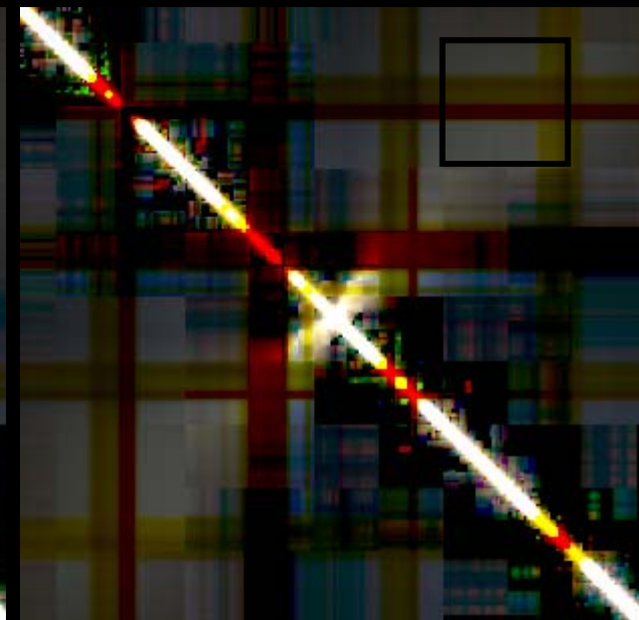
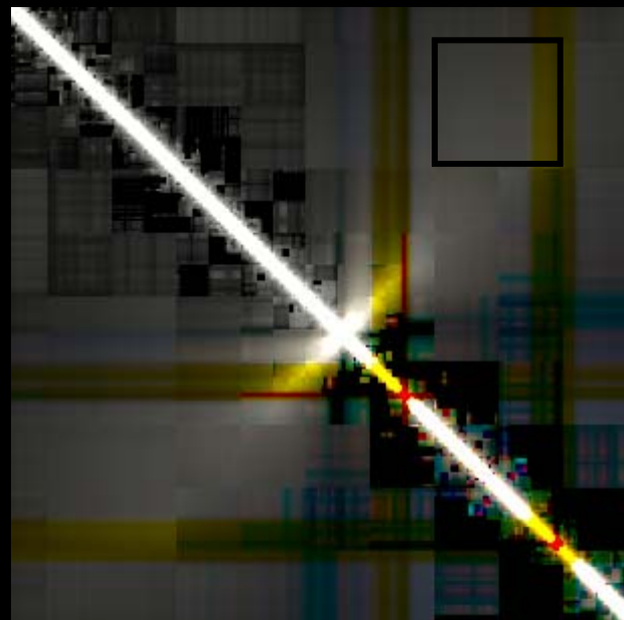
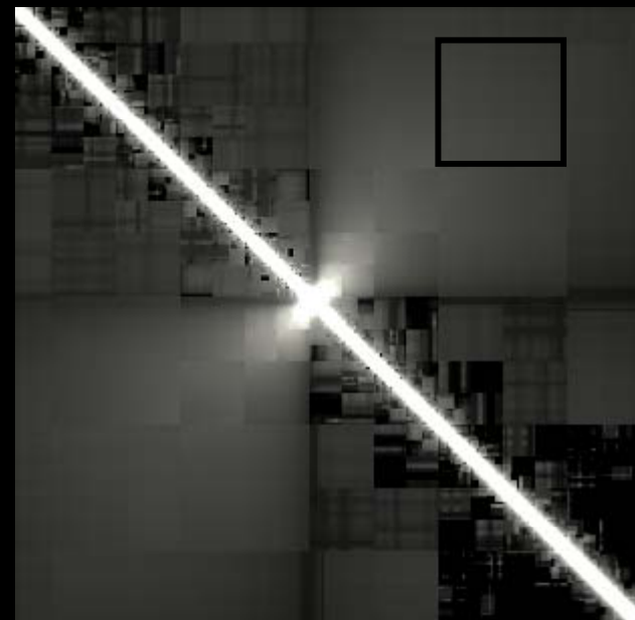
Direct vs. Indirect Reflections

Principles of Appearance Acquisition
and Representation ICCV2007



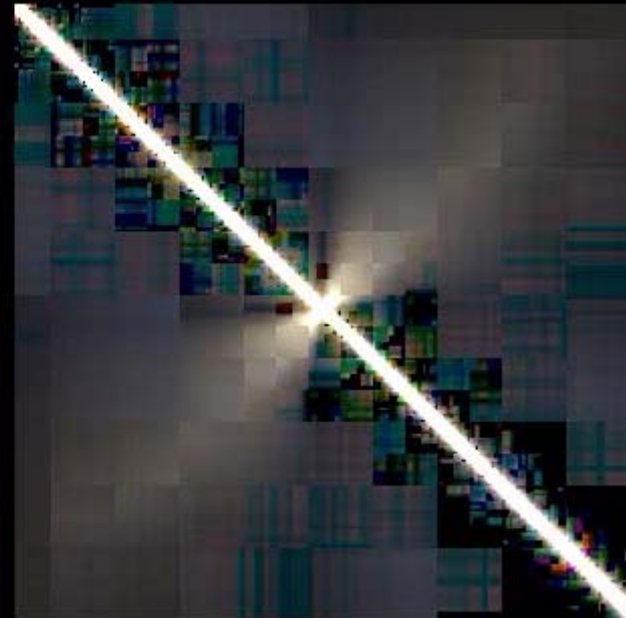
Direct vs. Indirect Reflections

Principles of Appearance Acquisition
and Representation ICCV2007

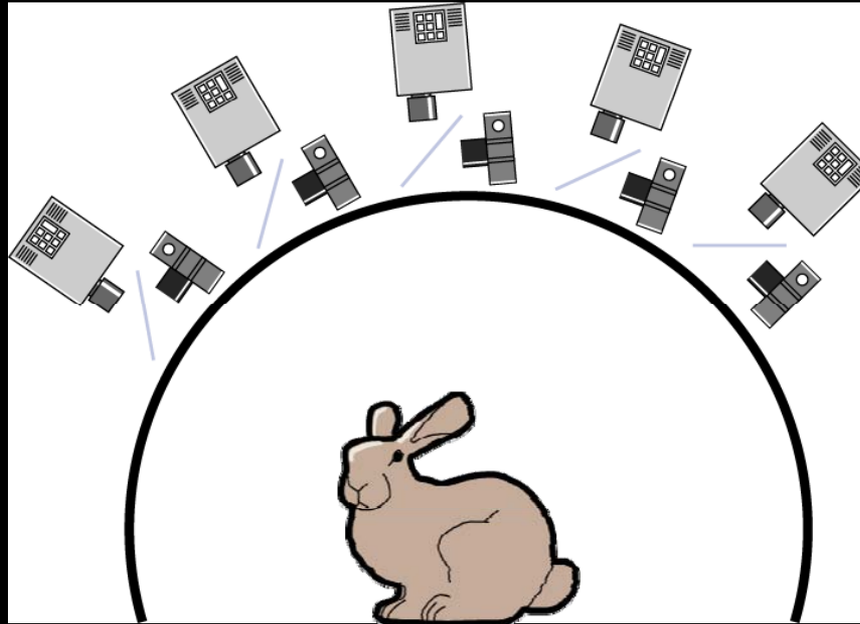


2D Slices through a Reflectance Field

Principles of Appearance Acquisition
and Representation ICCV2007



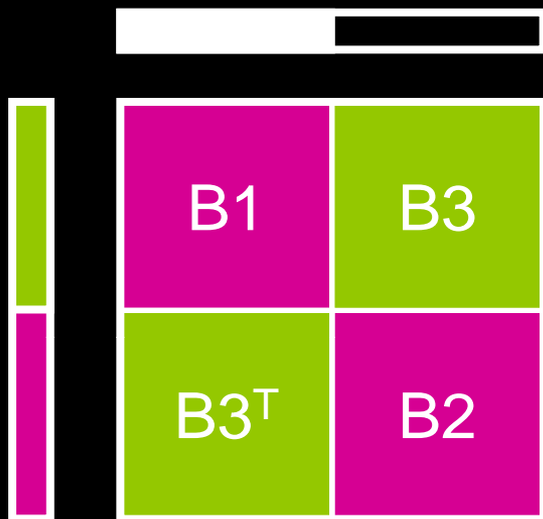
Symmetric Acquisition



- symmetric 8th order tensor
- rank-1 approximation from two images only
- parallel acquisition of dense matrices

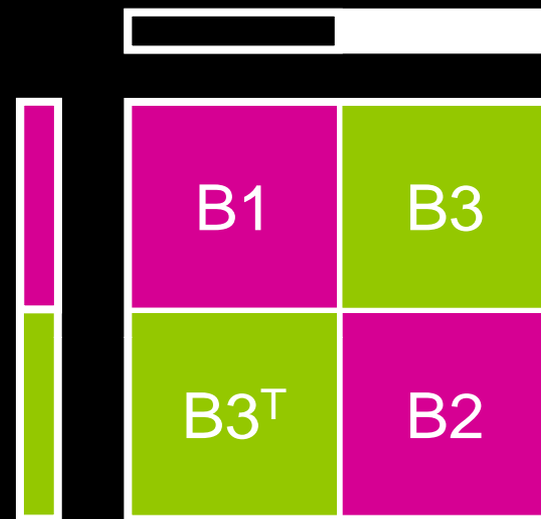
[Garg, Talvala, Levoy, Lensch – EGSR06]

Symmetric Exploration



B3 – row sums

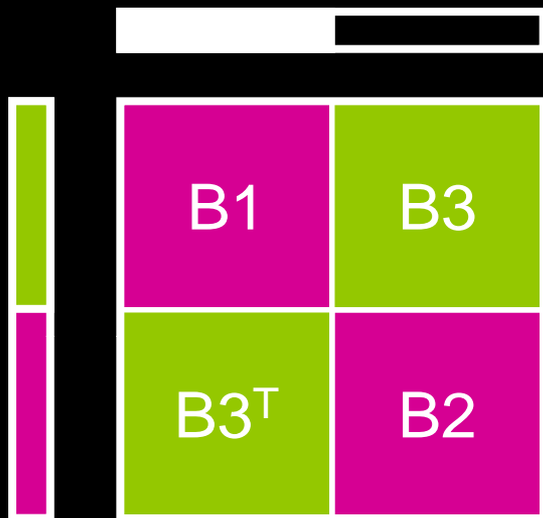
B2 – rows+columns



B3 – column sums

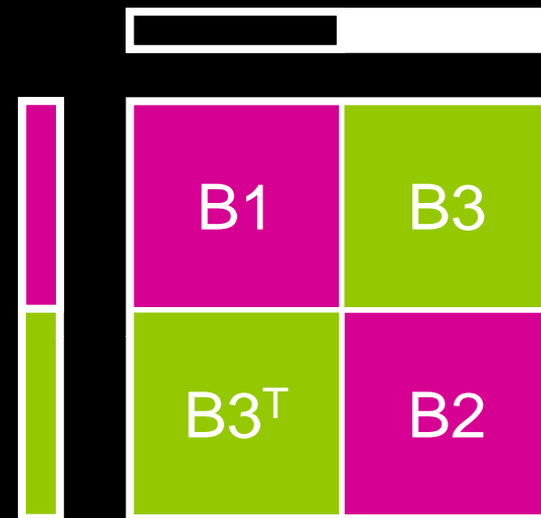
B1 – rows+columns

Symmetric Exploration



B3 – row sums

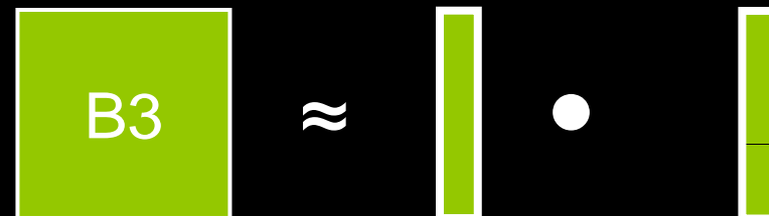
B2 – rows+columns



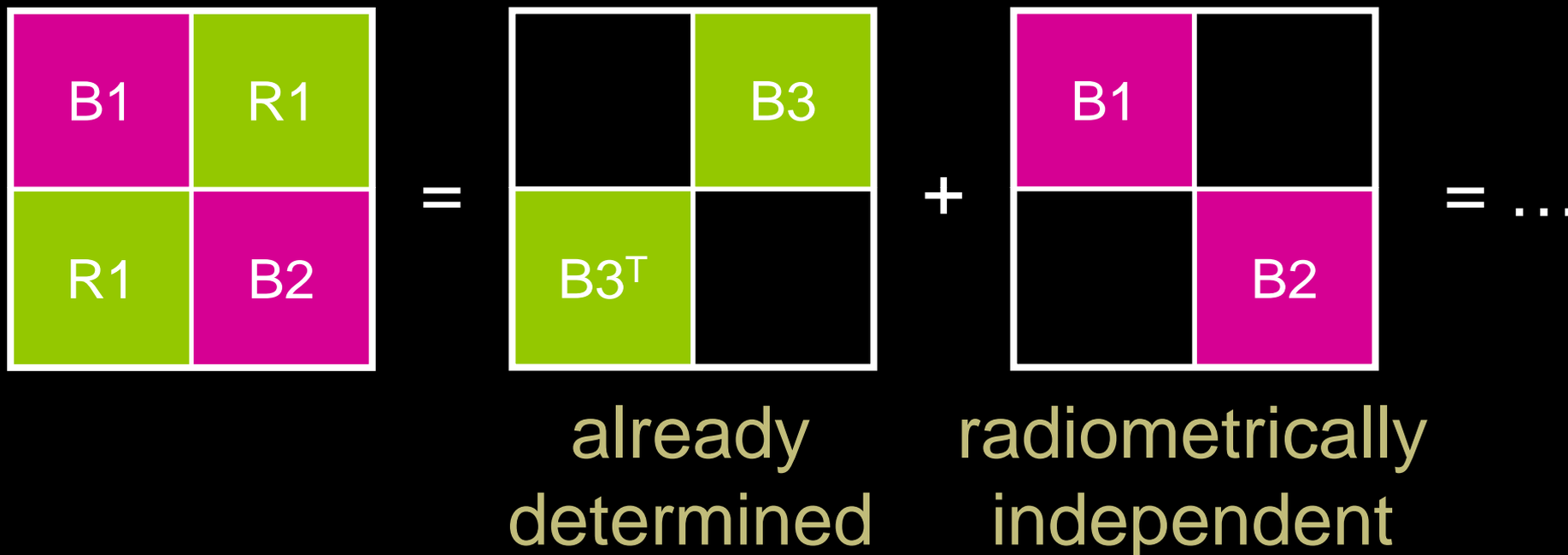
B3 – column sums

B1 – rows+columns

rank-1 approximation?



Hierarchical Rank-1 Decomposition

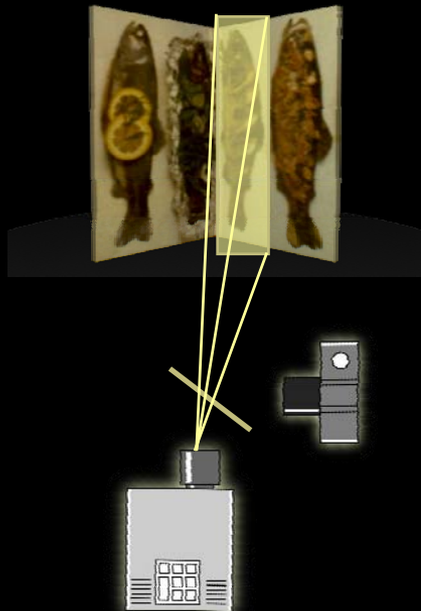


B1 and B2 are investigated in parallel.

parallel acquisition even for dense matrices

Dual vs. Symmetric Photography

Principles of Appearance Acquisition
and Representation ICCV2007



Dual
Photography



Symmetric
Photography

- increased SNR because regions are determined at large block sizes

An 8D Reflectance Field

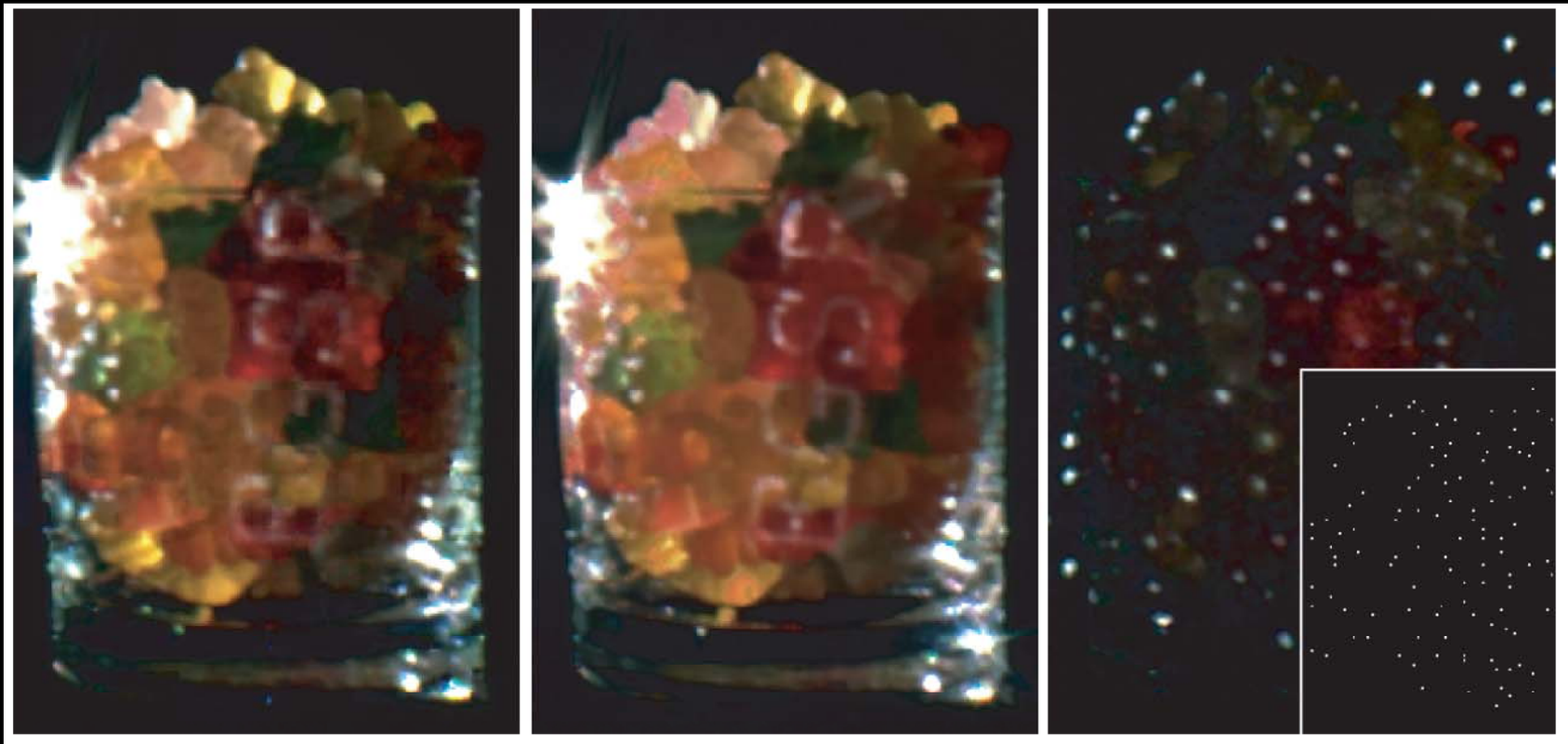
3.300 images, 6 hours → model - 1.4 GB



Virtual Photography

Principles of Appearance Acquisition
and Representation ICGV2007

- reflectance fields of arbitrarily complex scenes



novel illumination

original

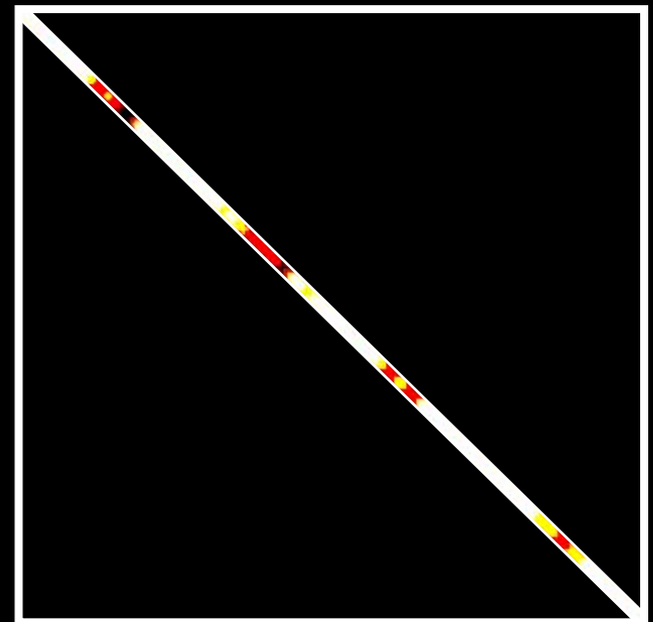
acquisition pattern

[Garg, Talvala, Levoy, Lensch – EGSR 2006]

Application of Near-field Reflectance Fields

Principles of Appearance Acquisition
and Representation ICCV2007

- getting rid of global effects



compare [Nayar2006]

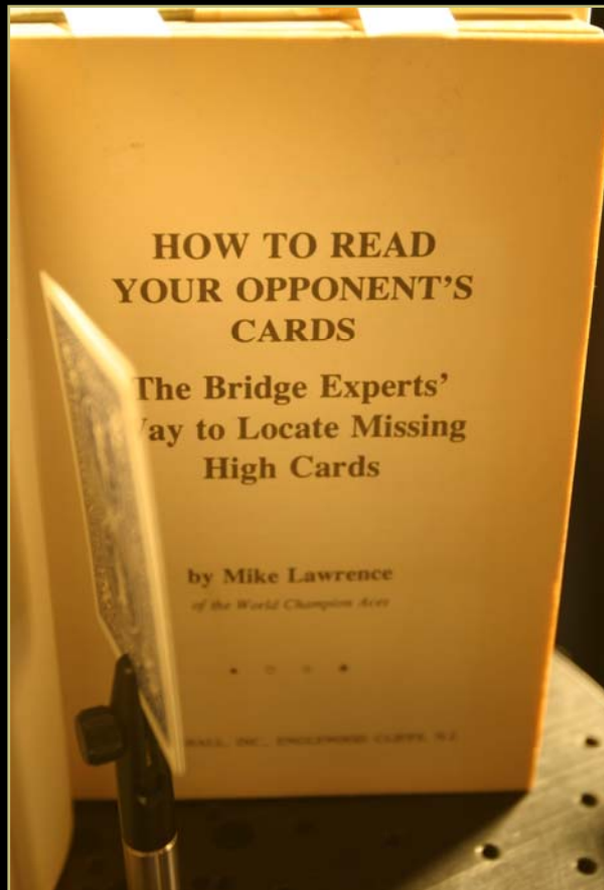
Application to 3D Scanning

Principles of Appearance Acquisition
and Representation ICCV2007

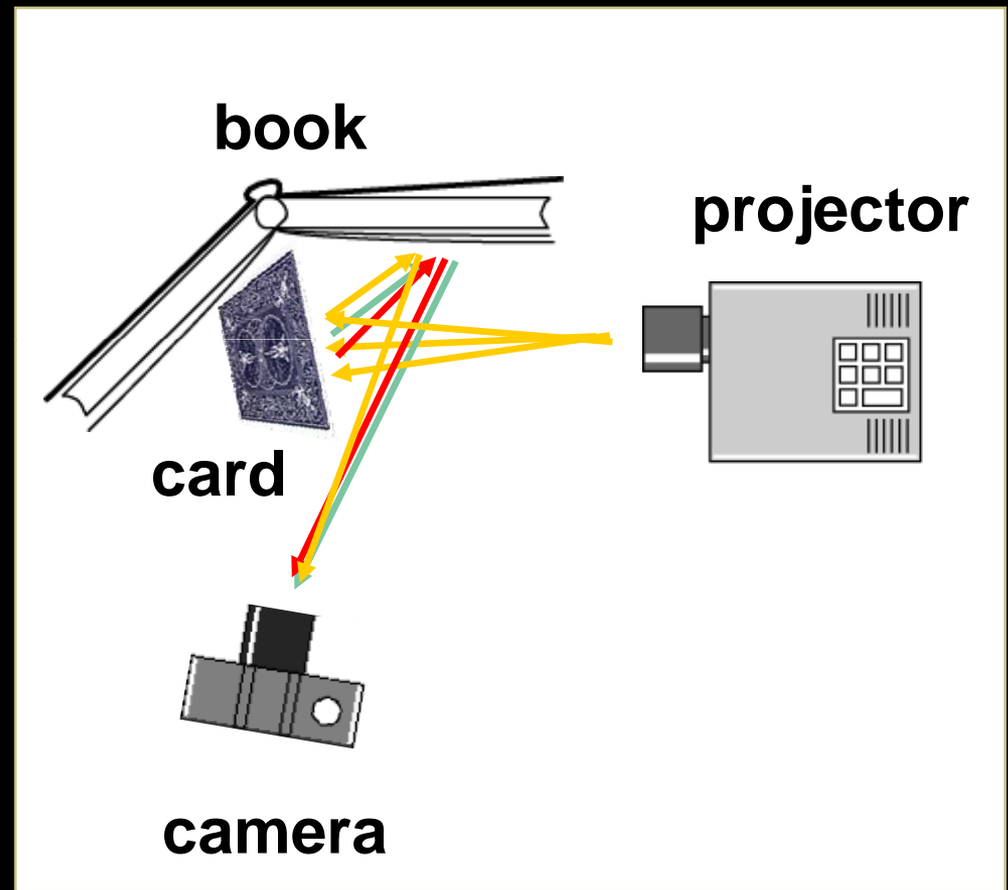


[Chen, Fuchs, Lensch, Seidel – CVPR 2007]

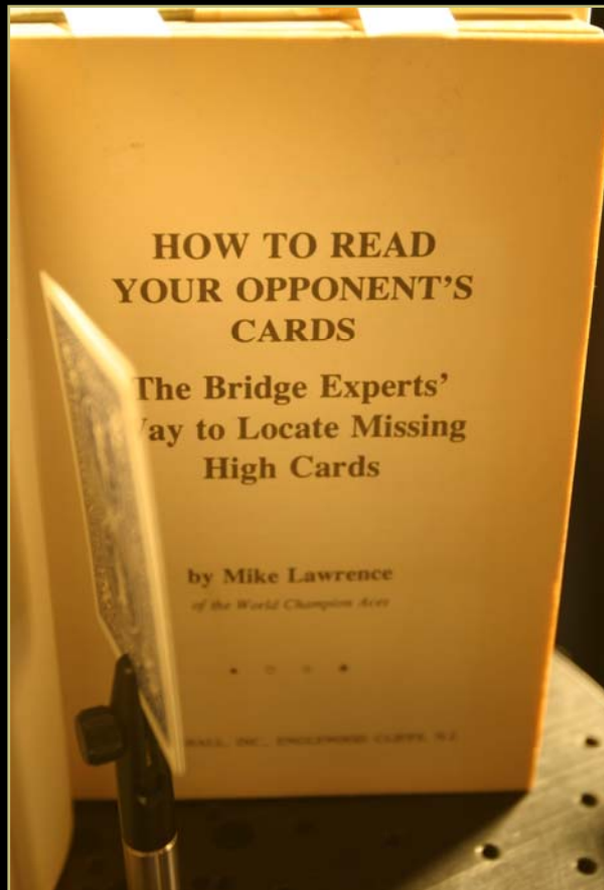
Card Experiment



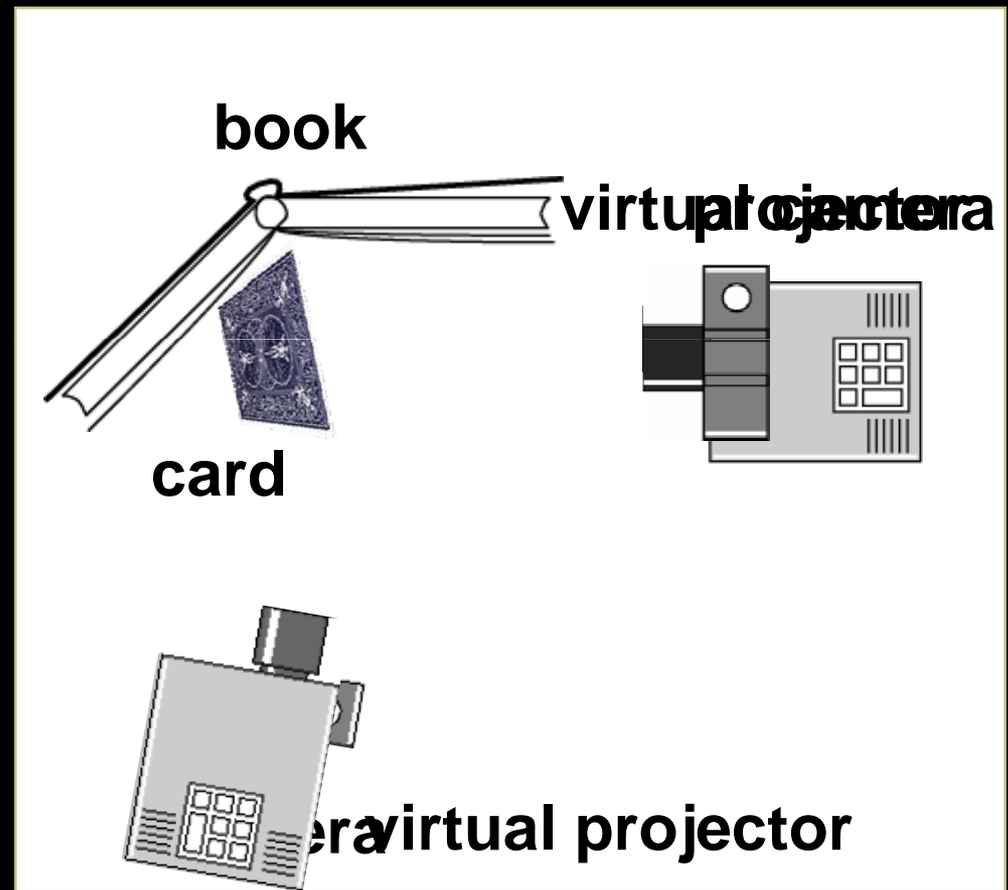
primal



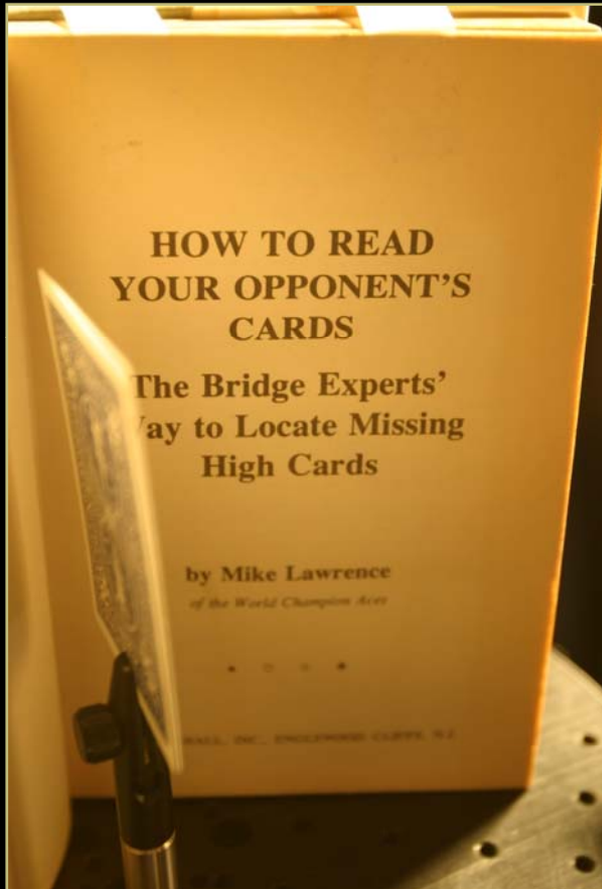
Card Experiment



primal



Card Experiment



primal



dual

Near-Field Reflectance Fields

- Sequential Sampling
- Dual Photography
- Symmetric Photography
based on \mathcal{H} -matrices

- first methods for acquiring the global light transport
in arbitrary scenes

Challenges

- densely sampled 8D reflectance fields
- upsampling / interpolation
- dynamic near-field reflectance fields
- interactive relighting
- global illumination with reflectance fields
- theory on the complexity of reflectance fields

Thanks

- BMBF (FKC01IMC01)
- DFG - Emmy Noether Program



<http://mpi-inf.mpg.de/~lensch>

The Human Face Scanner Project

Tim Weyrich
Princeton University

Facial Appearance Acquisition

Principles of Appearance Acquisition
and Representation ICCV2007

“Grand challenge” in
appearance acquisition:

- Complex reflectance and scattering properties
- *In vivo* measurements required
- High expectation by the observer
- Appearance editing desirable



Analysis of Human Faces

Principles of Appearance Acquisition
and Representation **ICCV2007**

Analysis of Human Faces Using a Measurement-Based Skin Reflectance Model

[Weyrich et al. 2006]

joint work at
ETH Zurich, Switzerland,
and Mitsubishi Electric Research
Laboratories, Cambridge, MA



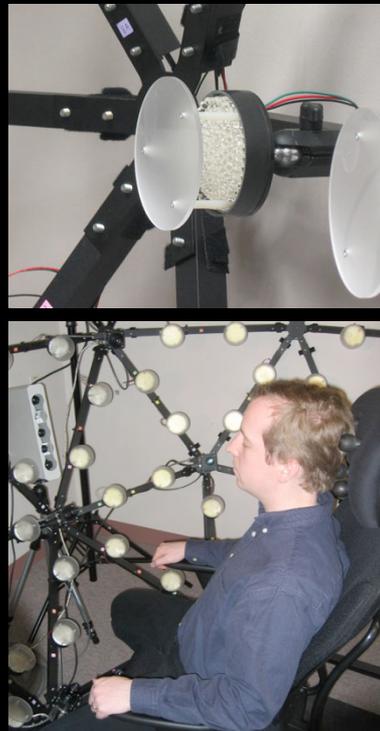
Photograph



Rendered

Objectives

- Capture facial appearance



Objectives

- Capture facial appearance
- Reconstruct realistic face models



Photograph



Rendered

Objectives

- Capture facial appearance
- Reconstruct realistic face models
- High-level controls to alter appearance



Target Skin



Altered Appearance

Capturing Face Appearance

Principles of Appearance Acquisition
and Representation ICCV2007

- Explicit Modeling
 - Geometry + texture
[PIGHIN ET AL. 1998]



[PIGHIN ET AL. 1998]

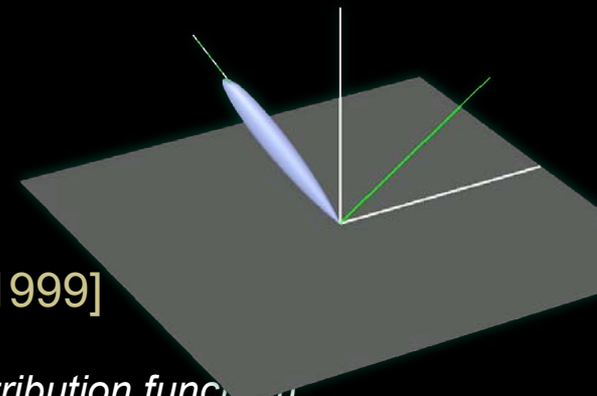
- Image-based Methods
 - Reflectance fields
[DEBEVEC ET AL. 2000],
[HAWKINS ET AL. 2004]



[HAWKINS ET AL. 2004]

Skin Reflectance Models

- **BRDF** (*bi-directional reflectance distribution function*)
 - BRDF approximation of scattering [HANRAHAN AND KRUEGER 1993], [STAM 2001]
 - Image-based BRDF [MARSCHNER ET AL. 1999]
- **BSSRDF** (*bi-directional surface scattering reflectance distribution function*)
 - Single-layered skin model [JENSEN ET AL. 2001]
 - Multi-layered skin model [DONNER AND JENSEN 2005/2006]
- **BTF** (*bi-directional texture function*)
 - Spatially varying reflectance of skin patches [CULA AND DANA 2002]



Appearance Editing

- Image-based editing
 - Manual editing by skilled artists
 - Melanin/hemoglobin model
[TSUMURA ET AL. 2003]



[TSUMURA ET AL. 2003]

- Morphable face model
[BLANZ AND VETTER 1999],
[FUCHS ET AL. 2005]



[BLANZ AND VETTER 1999]

Production Environment

- Gemini Man
[WILLIAMS ET AL. 2005]
- Hulk, Harry Potter II
[HERY 2003/2005]
- Matrix
[BORSHUKOV 2003]
- Spider Man II
[SAGAR ET AL. 2004]



© ILM

[HERY 2003]



[BORSHUKOV 2003]

Project Contributions

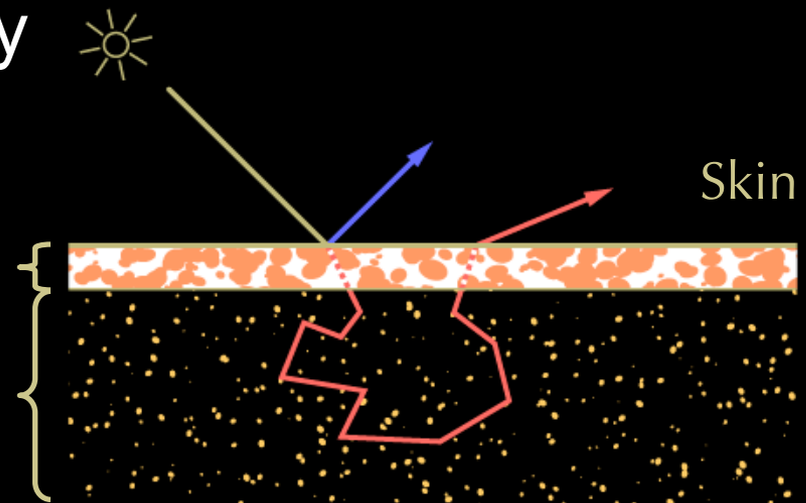
- Acquisition hardware for the facial BSSRDF
 - Translucency measurements
 - Facial reflectance fields
- Practical skin model to be fitted
 - Simple, but realistic
 - Suited for production environments
- Analysis of physiological parameters
- Intuitive appearance editing framework

Outline

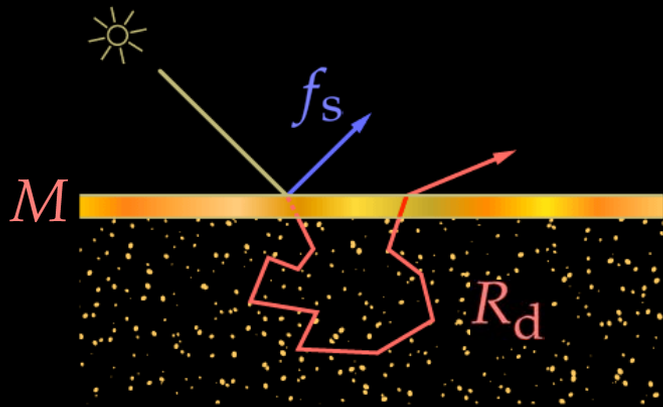
- Skin appearance acquisition
- Face data processing
- Reflectance Model Fit
- Reflectance Analysis
- Appearance Transfer

Skin Appearance

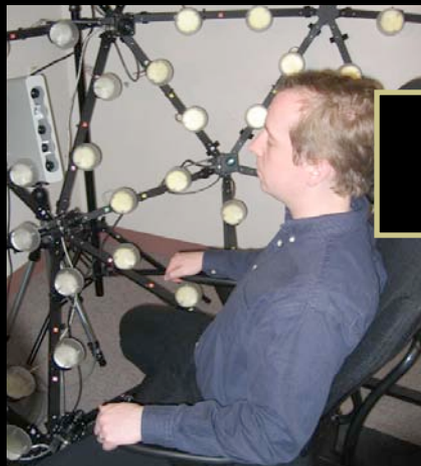
- Skin most important for facial appearance
- Main effects due to skin's translucent layers
- Light transport affected by
 - Air/skin interface (reflectance/refraction)
 - Epidermis, Dermis (scattering/absorption)s



Reflectance Acquisition



Translucency
Measurements



Skin
Reflectance

+

Modulated
BSSRDF

Surface BRDF

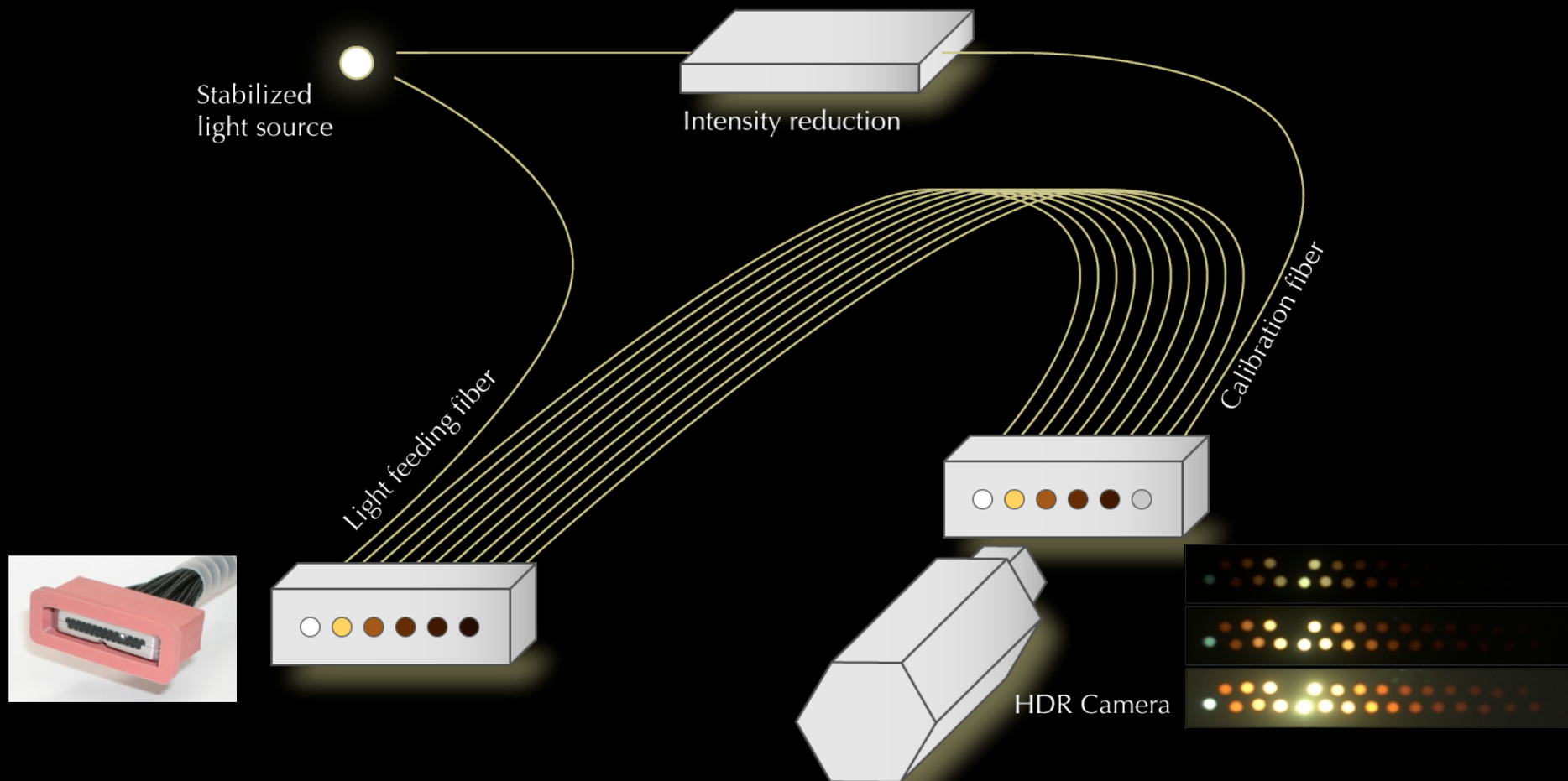
Reflectance Field
+ Geometry

“BSSRDF Gun”

- Subcutaneous light transport measurements
- Measures translucency (mean free path ℓ)
 - Contact measurements
 - Light transport through optical fibers
- Suction pump ensures contact



“BSSRDF Gun”



Reflectance Field Acquisition

Principles of Appearance Acquisition
and Representation ICCV2007

- Spherical acquisition dome
 - 16 cameras
@ 1300 x 1030
 - 150 LED light sources
 - Commercial 3D scanner



Reflectance Field Acquisition

Principles of Appearance Acquisition
and Representation ICCV2007

- Spherical acquisition dome
 - 16 cameras
@ 1300 x 1030
 - 150 LED light sources
 - Commercial 3D scanner
- Dual-exposure HDR



Reflectance Field Acquisition

Principles of Appearance Acquisition
and Representation ICCV2007

- Spherical acquisition dome
 - 16 cameras
@ 1300 x 1030
 - 150 LED light sources
 - Commercial 3D scanner
- Dual-exposure HDR
- 25 seconds



Sample Reflectance Field

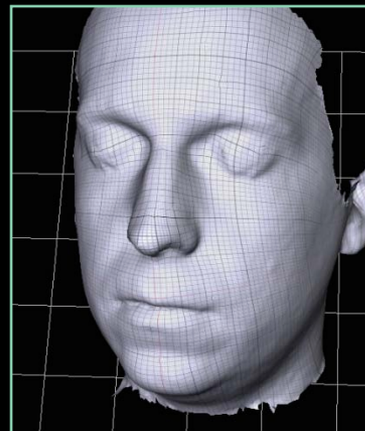
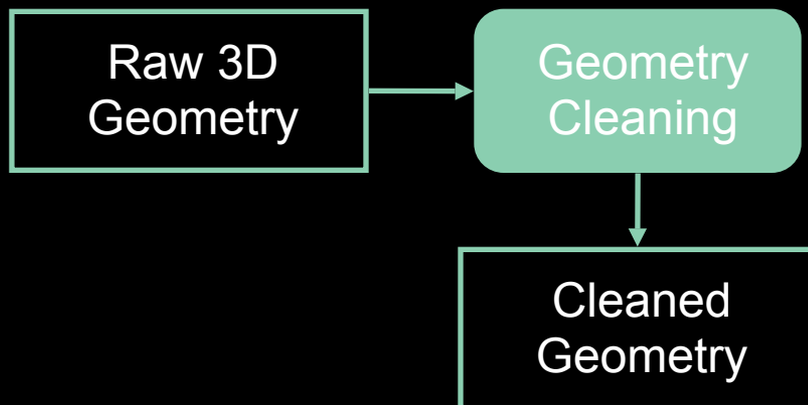
Principles of Appearance Acquisition
and Representation **ICCV2007**



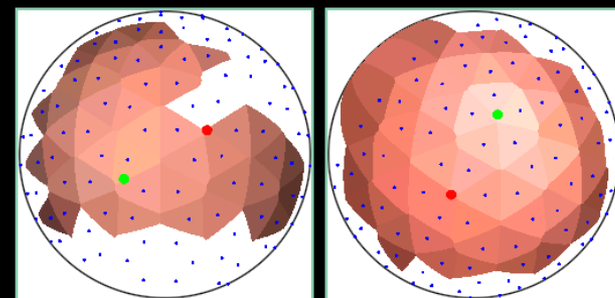
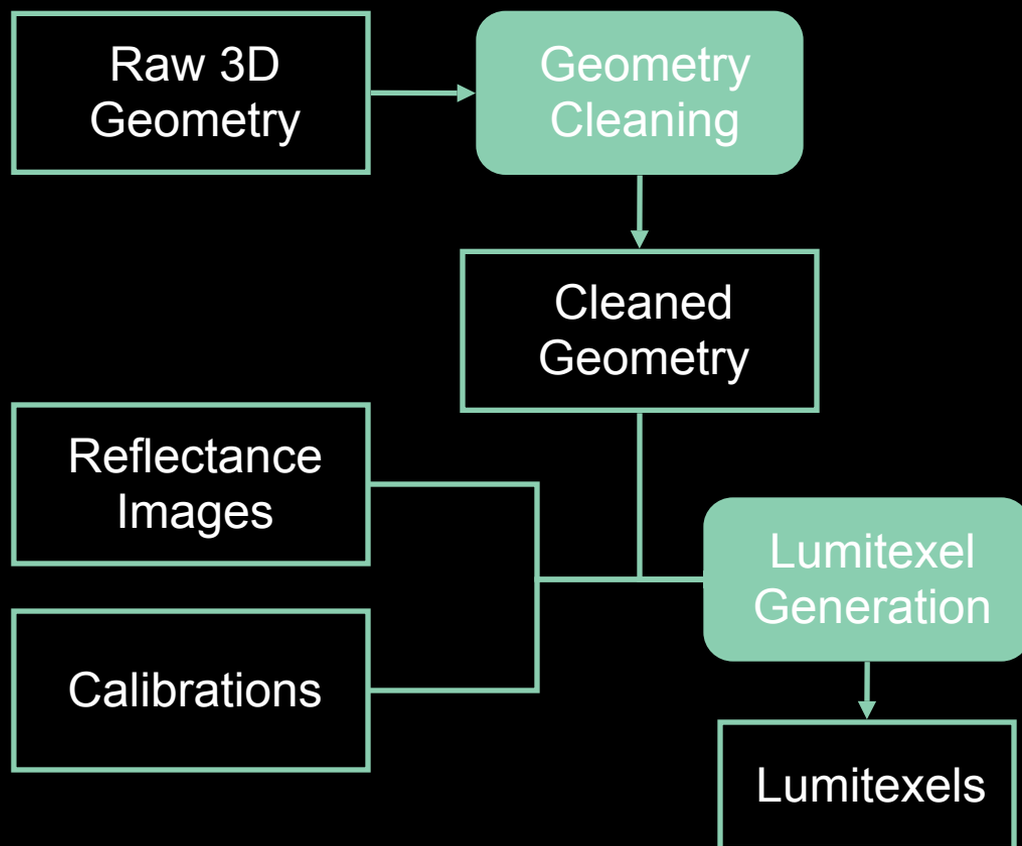
Outline

- Skin appearance acquisition
- Face data processing
- Reflectance Model Fit
- Reflectance Analysis
- Appearance Transfer

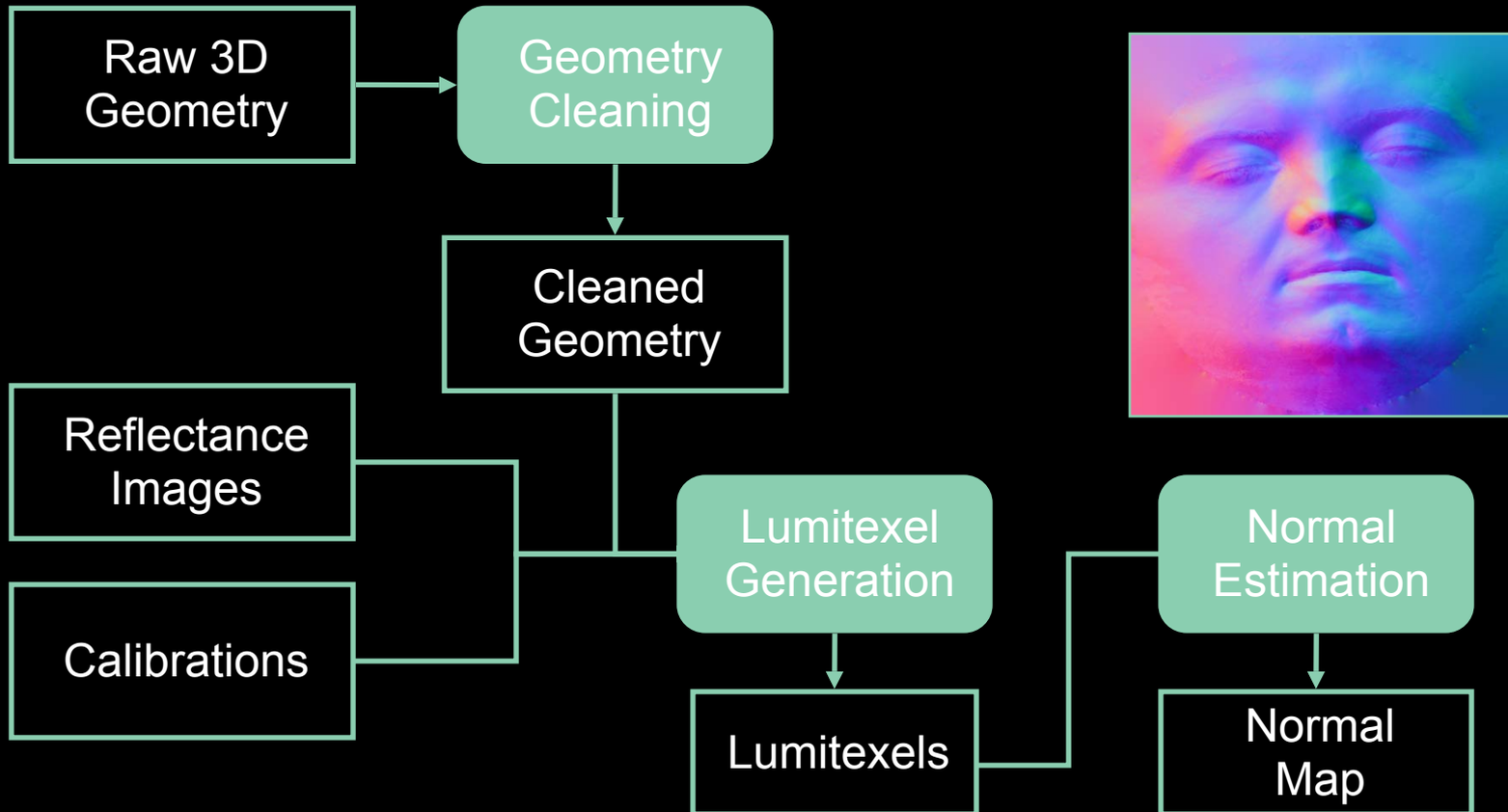
Overview



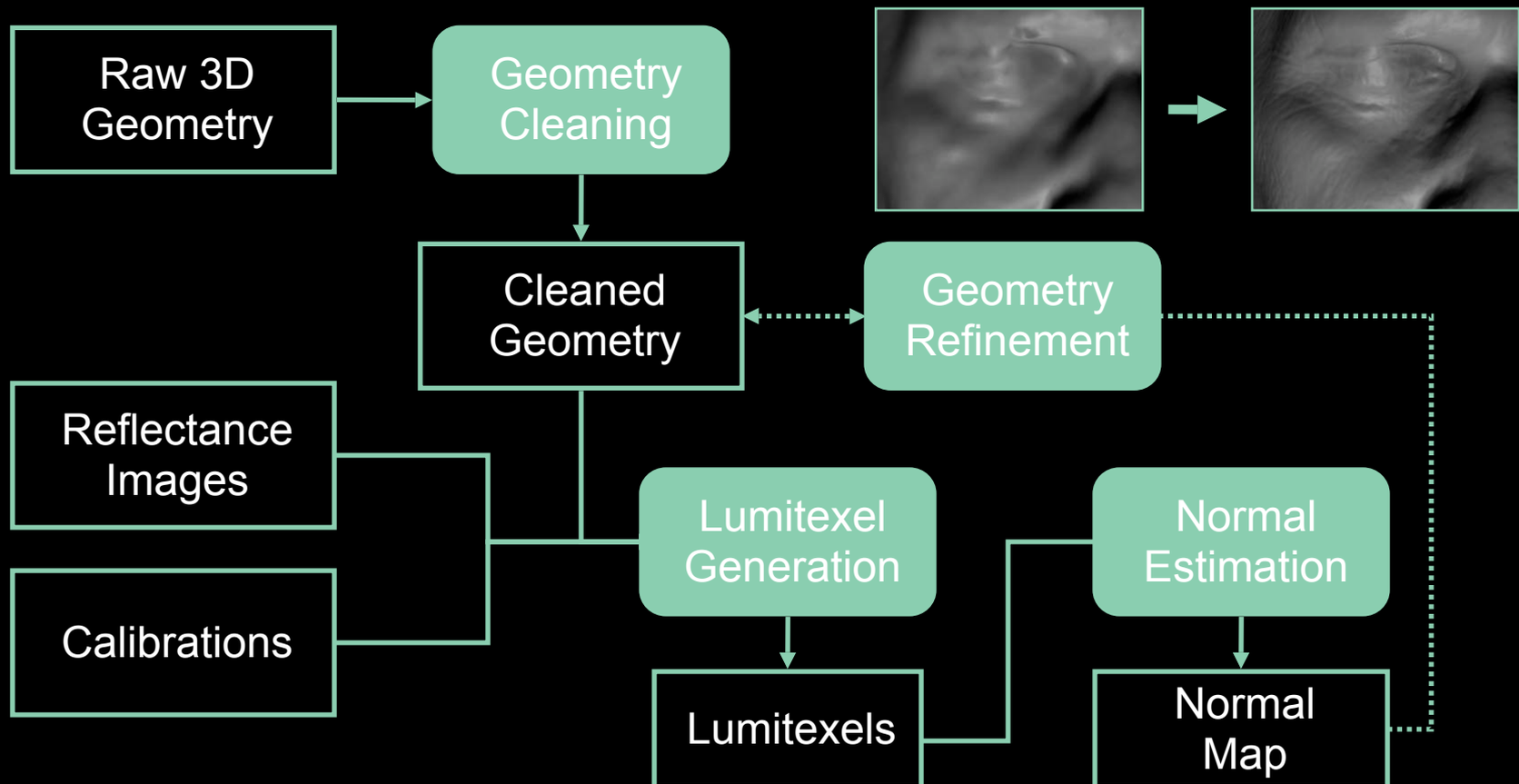
Overview



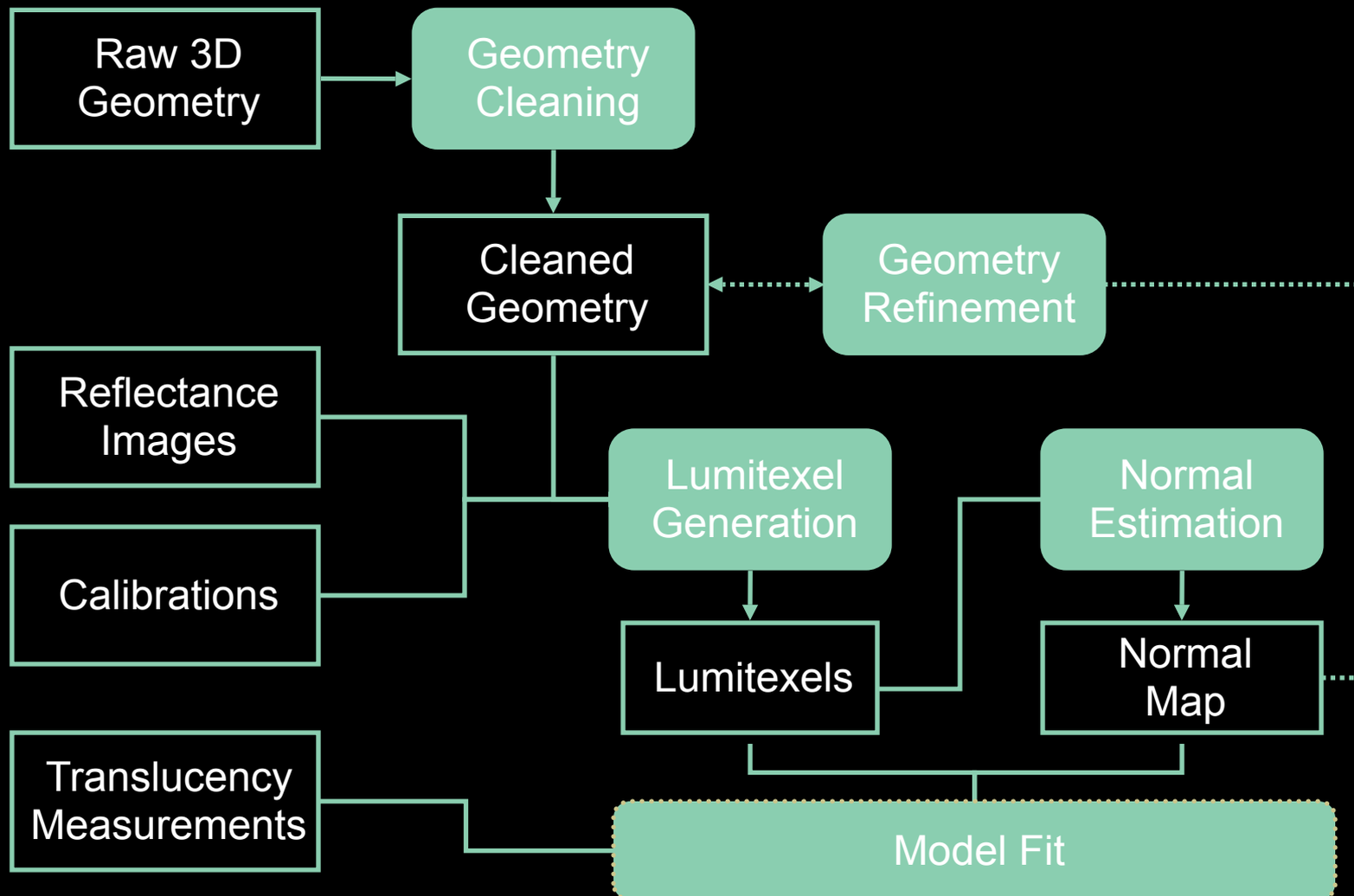
Overview



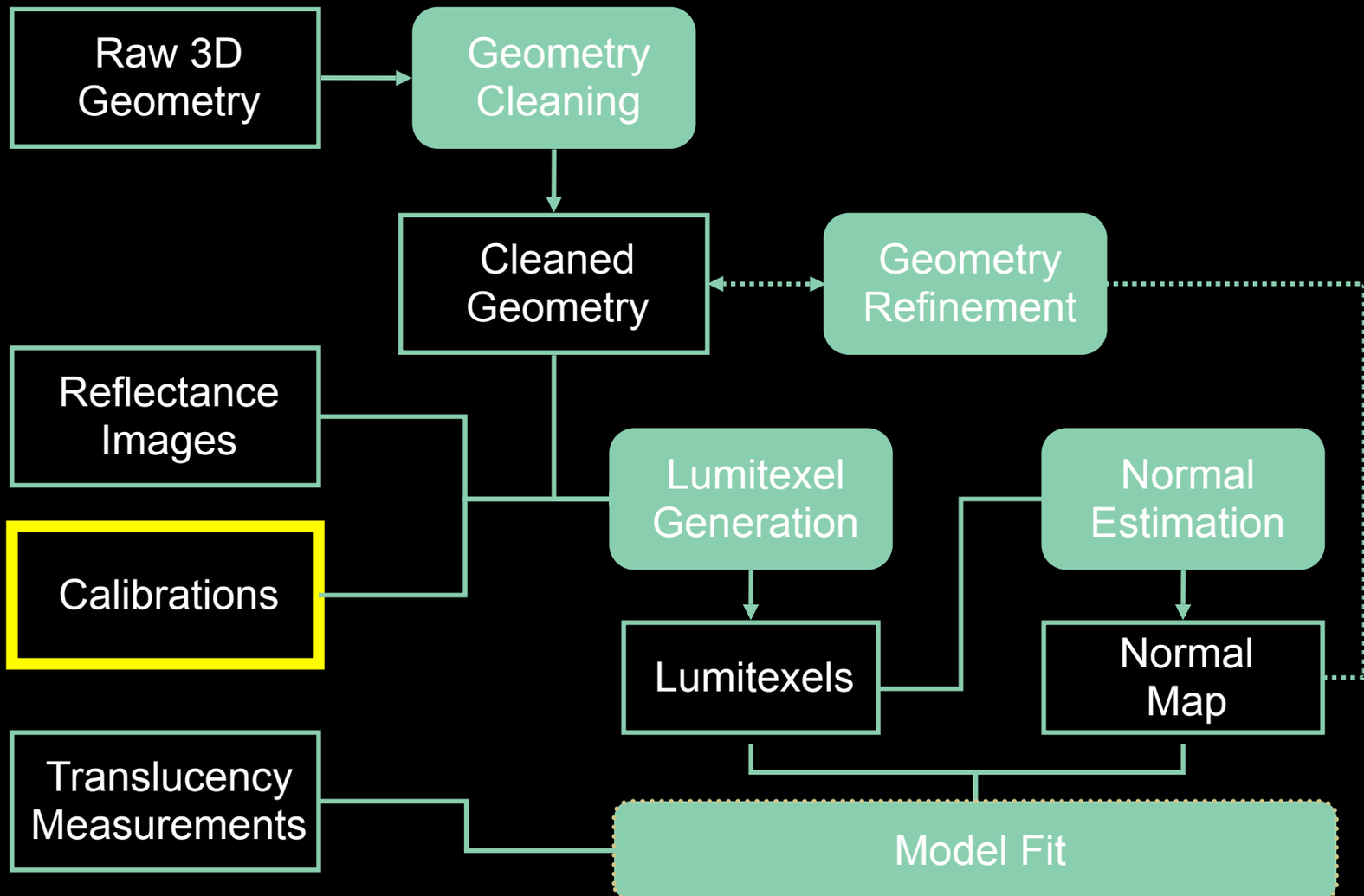
Overview



Overview



Overview



Camera Calibration

- Intrinsic
 - Using Intel OpenCV library
 - Based on checker-board images
- Extrinsic
 - n -camera calibration ($n = 16$)
 - Euclidian bundle optimization
 - Correspondences from LED swept through volume



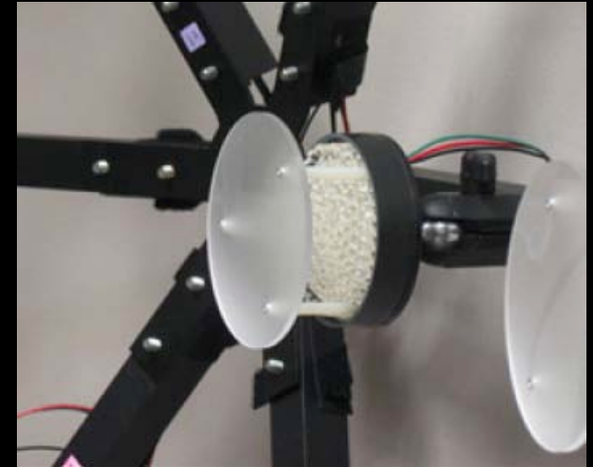
Camera Calibration

- Vignetting & color calibration
 - Radial image intensity fall-off
 - Relative sensor calibration of all cameras
 - Affine color correction model [FUNT 2000]
 - Equalizes images taken under identical conditions
- Radiometric calibration
 - Implicitly through light source calibration

Light Source Calibration

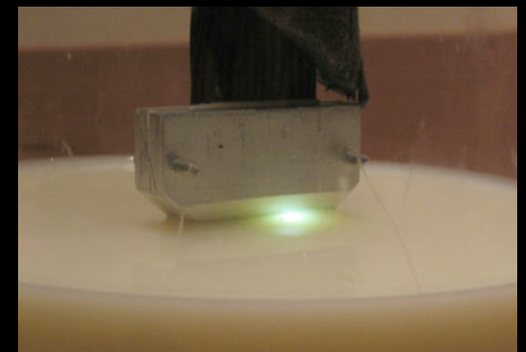
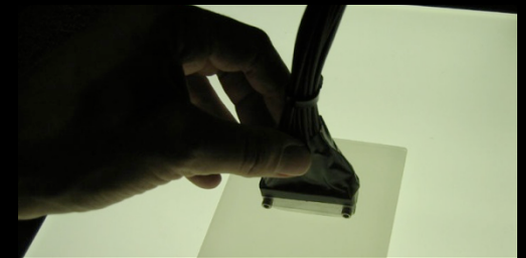
Principles of Appearance Acquisition
and Representation ICCV2007

- Desired parameters
 - Light source color
 - Light cone fall-off
- Fluorilon™ reflectance target
 - Perfect diffuse reflector
 - Reflects 99.9% of incident radiance
- Reflectance fields of different orientations
- Fitting 2nd-order polynomial to spot cross-section

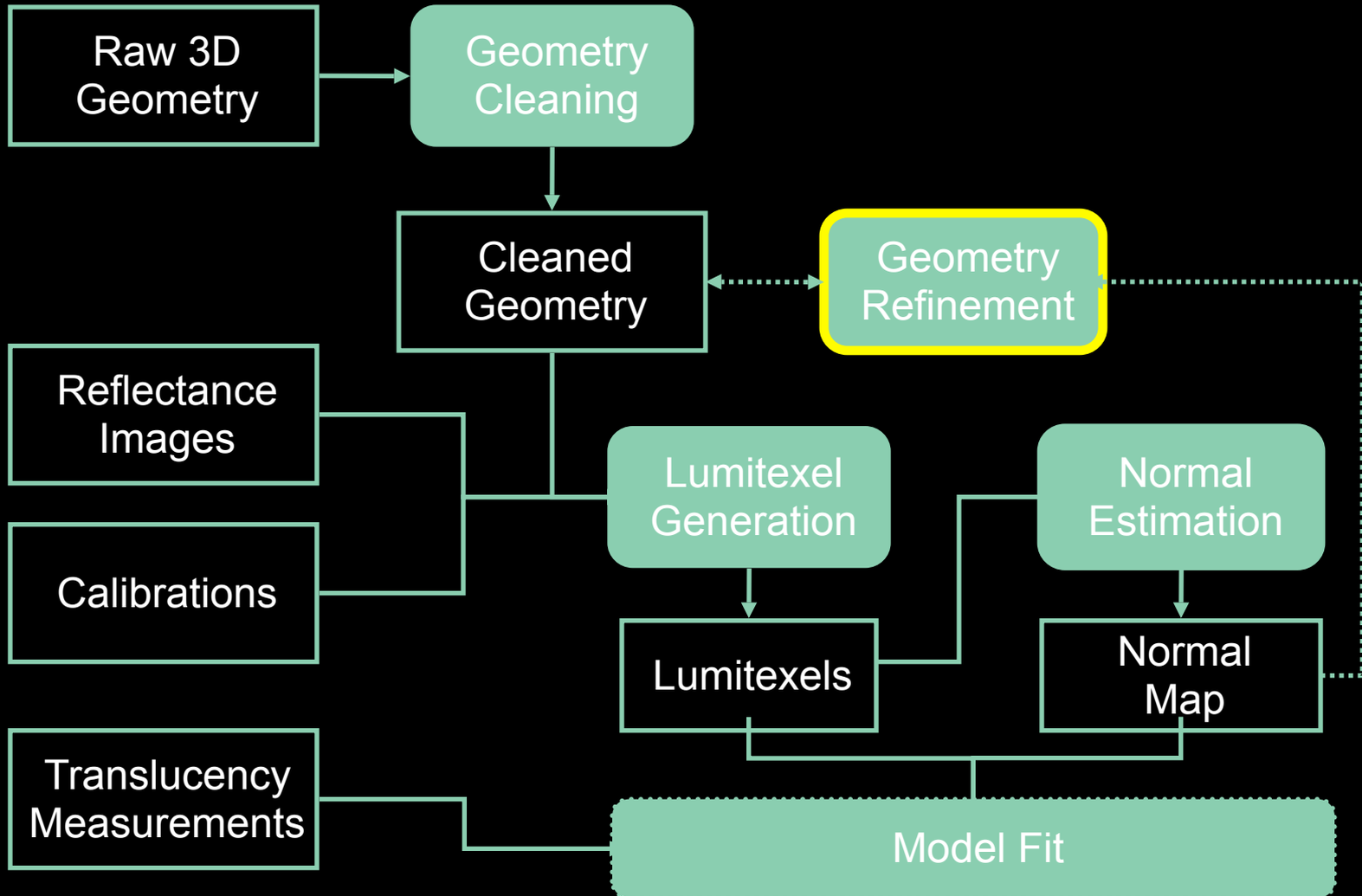


“BSSRDF Gun” Calibration

- Relative fiber transmittance
 - Light table with opal glass diffuser
- Black image calibration
- Irradiance calibration
 - Skim milk as secondary standard
 - Values as measured by [JENSEN ET AL. 2001]



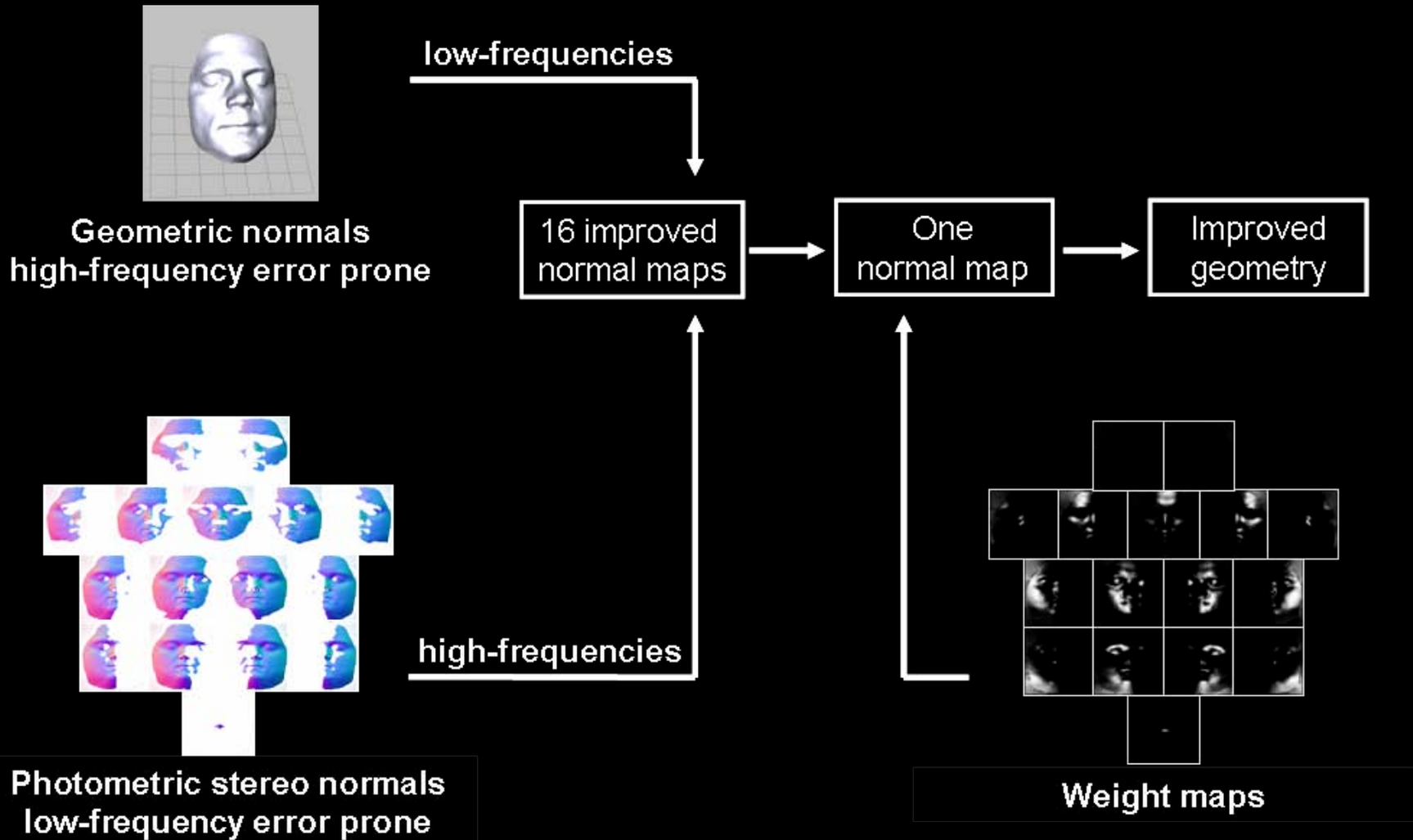
Overview



Geometry Refinement

- Geometry and normal information crucial
- Normal estimation
 - Photometric stereo
 - Lambertian assumption
 - Problem: bias, discontinuities
- Normal and geometry improvement adapting [NEHAB ET AL. 2005]

Geometry Refinement



Geometry Refinement

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3D Scanner



Improved geometry



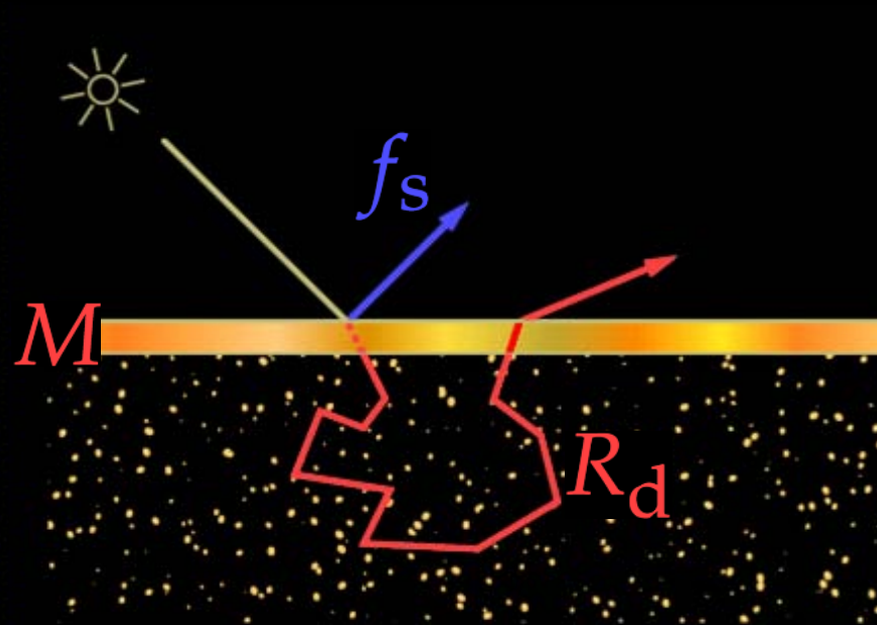
Photograph

Outline

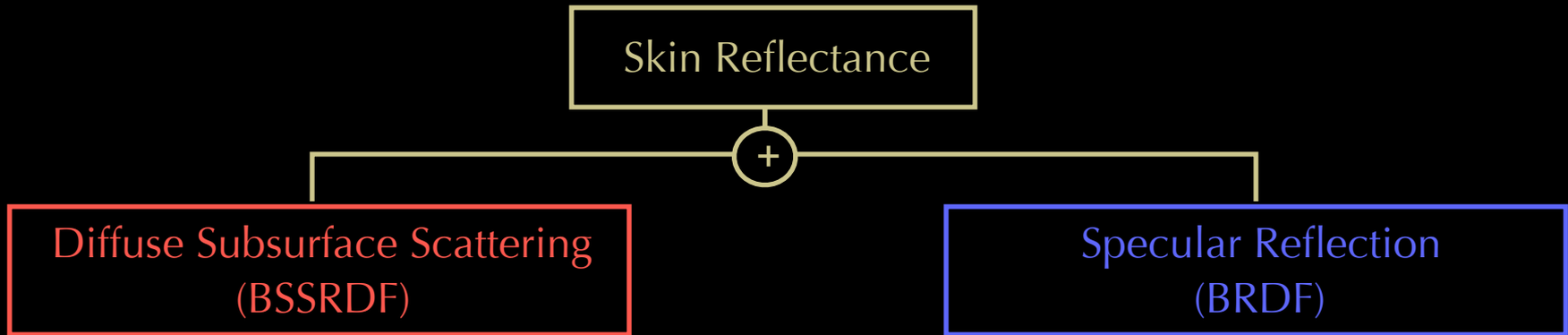
- Skin appearance acquisition
- Face data processing
- **Reflectance Model Fit**
- **Reflectance Analysis**
- **Appearance Transfer**

Skin Reflectance Model

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Skin Reflectance Model



Dipole Approximation

[JENSEN ET AL. 2001]

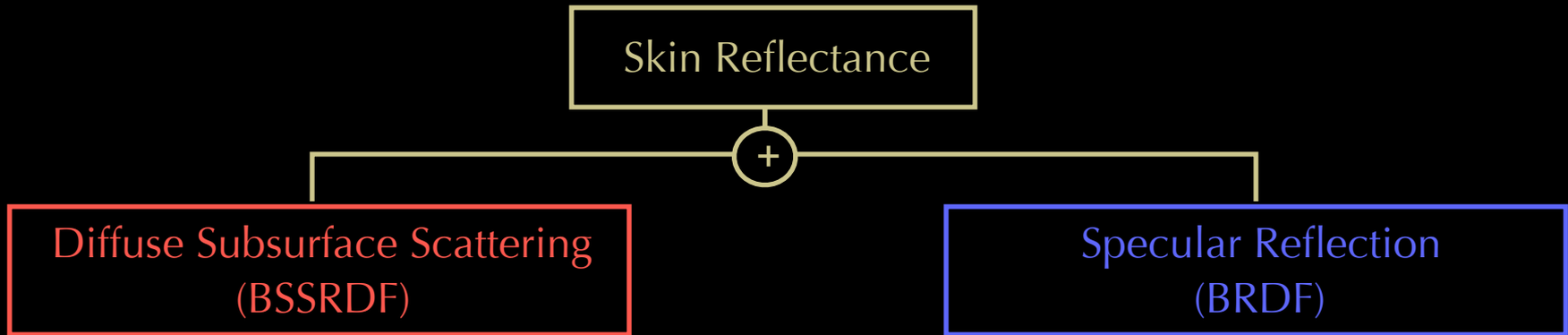
- Analytic model
- Isotropic scattering in homogeneous materials
- Modulation texture M [GOESELE ET AL. 2004]



Torrance-Sparrow BRDF

- Physically based
- Micro-facets

Model Fit



+

Translucency
measurements



Face Reconstruction

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Photograph



Reconstruction

Reconstruction

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Photograph



Reconstruction

Reconstruction

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Photograph



Reconstruction

Face Reconstruction

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Face Reconstruction

Principles of Appearance Acquisition
and Representation **ICCV2007**



Outline

- Skin appearance acquisition
- Face data processing
- Reflectance Model Fit
- Reflectance Analysis
- Appearance Transfer

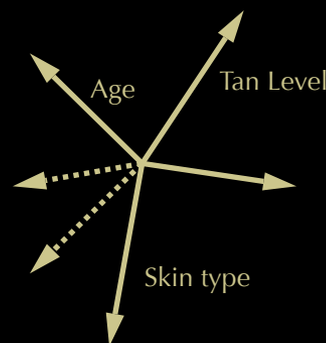
The Face Database

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- Scanned 149 subjects



- Classification by
 - Skin type, gender, age, ...
 - Facial region

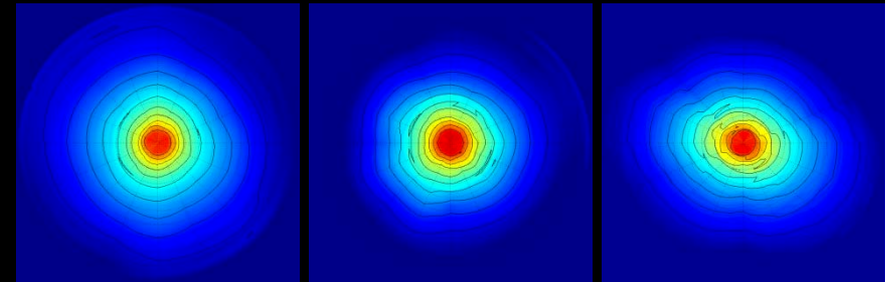


- Analysis of variation in model parameters

Translucency Variance

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- Model validation
 - Facial scattering is isotropic



Cheek

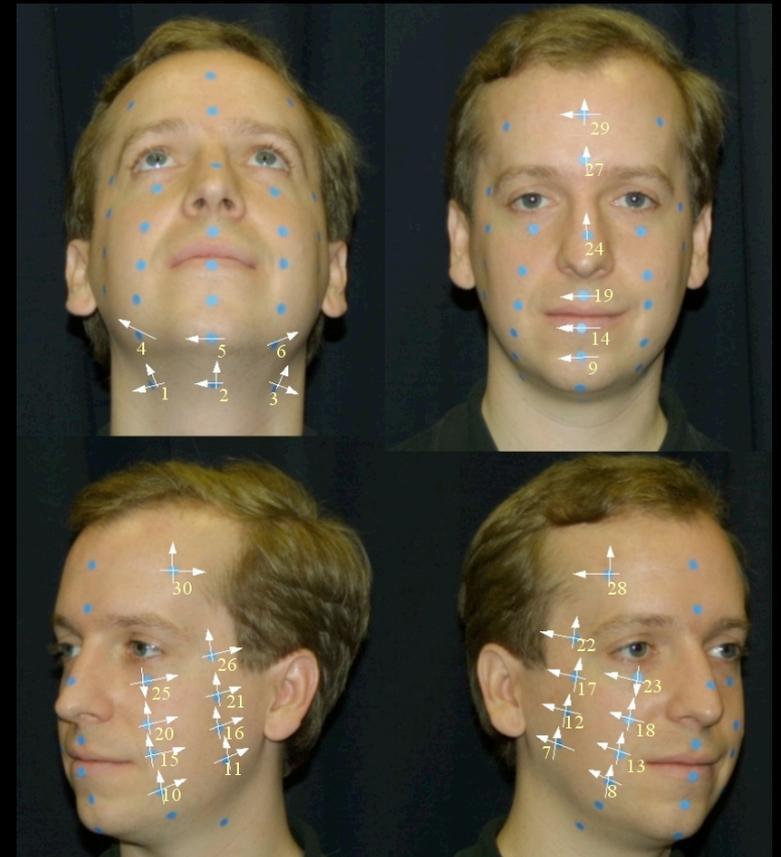
Forehead

Abdomen

Translucency Variance

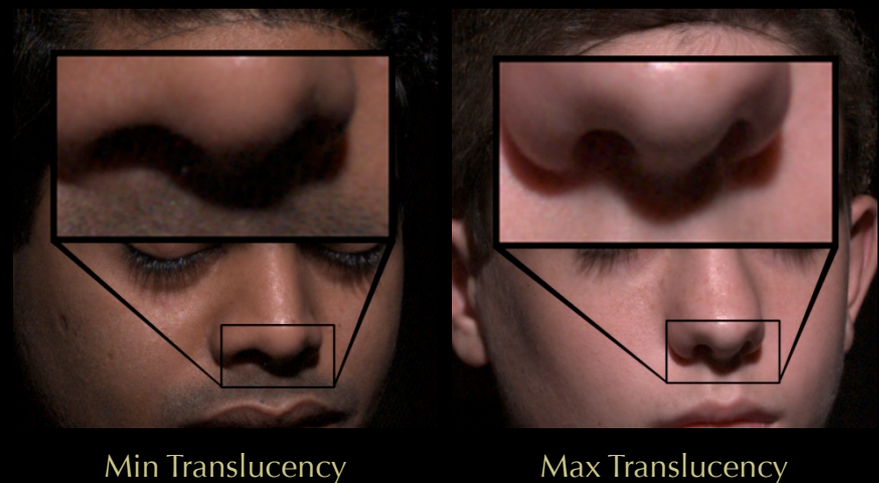
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and Representation **ICCV2007**

- Model validation
 - Facial scattering is isotropic
- Spatial translucency variance minute



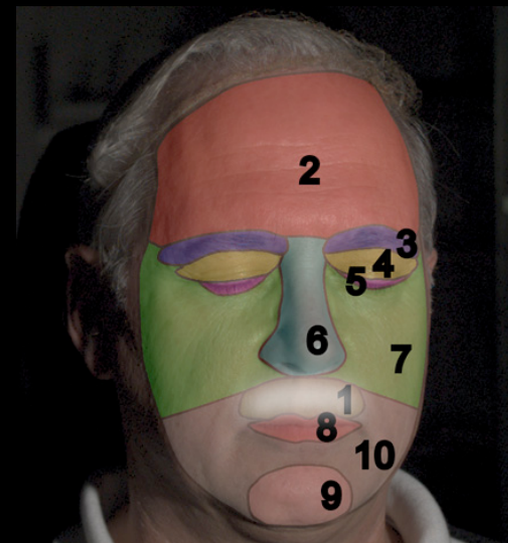
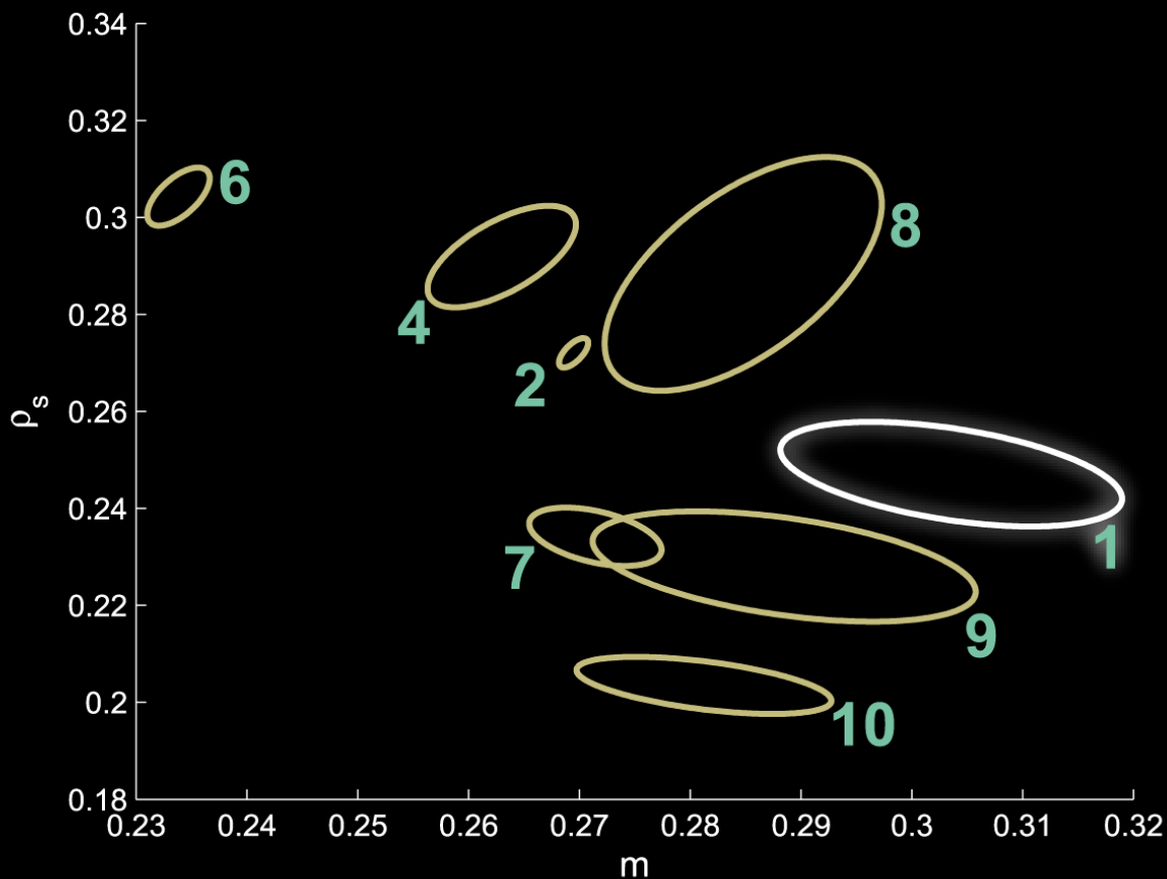
Translucency Variance

- Model validation
 - Facial scattering is isotropic
- Spatial translucency variance minute
- Inter-subject variance negligible
 - Small variance between males and females

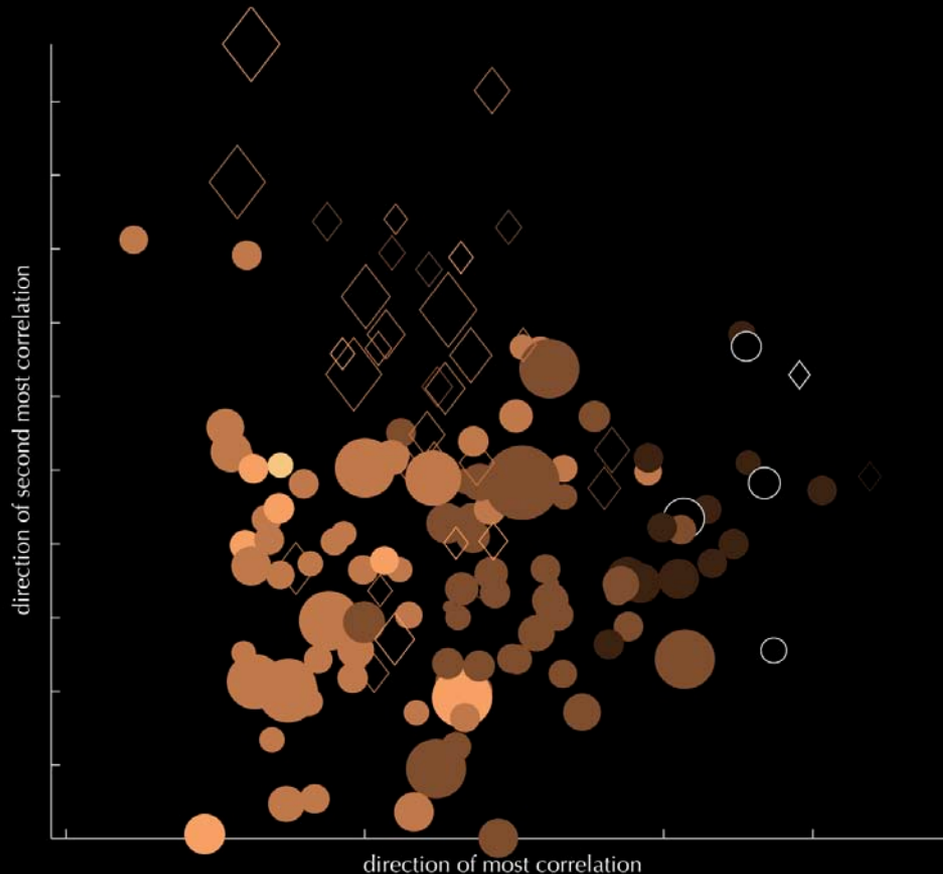


Spatial BRDF Variance

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Skin Trait Variations



(o/◇) = (m/f), size = age, color = skin type

- Canonical Correlation Analysis (CCA)
 - Directions of maximal correlation in BRDF parameter space
- BRDF: correlates with *skin type* and *gender*
- Albedo: highly correlated with *skin type*

Outline

- Skin appearance acquisition
- Face data processing
- Reflectance Model Fit
- Reflectance Analysis
- Appearance Transfer

- From parameter observations derive intuitive user controls
 - Main tool: texture synthesis
[HEEGER AND BERGEN 1995],
[MATUSIK ET AL. 2005]
 - Applicable to all model parameter types
 - Add freckles, moles, gloss variations, ...
- General appearance editing framework

Results Appearance Transfer

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Target face



Freckles applied

Results Appearance Transfer

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and Representation ICCV2007



Target face



Changed skin type

Results Appearance Transfer

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Target face



Lotion applied, Stubbles reduced

- Acquisition hardware for the facial BSSRDF
 - Translucency measurements
 - Facial reflectance fields
- Practical skin model to be fitted
 - Simple, but realistic
 - Suited for production environments
- Analysis of physiological parameters
- Intuitive data-driven appearance editing framework
- Published appearance database of human faces

Potential Extensions

- Facial hair
 - Eye-brows, eye-lashes
 - Beard, stubbles
 - Velvety hair
- Spectral measurements
- Multi-layered model using additional model assumptions (e.g. [DONNER AND JENSEN 2006])
- *Will increasing measurement accuracy increase the perceived degree of realism?*



Q & A

Appearance database online at:
<http://www.merl.com/facescanning/>