Il colore: acquisizione e visualizzazione

15 Maggio 2017
Visual Appearance
Visual Appearance

Color due to the interaction between the lighting environment (intensity, position, ...) and the properties of the object surface and material.
Visual Appearance: why?

Photorealistic rendering – High fidelity reproduction of the real world
Visual Appearance: why?

Perception – Better understanding of the details (even with a fake appearance)
Visual Appearance: why?

To infer more cognitive data from color details
Visual Appearance: Definition

Reflectance Scattering Function (12D)
(Light and view direction, Incident and outgoing surface point
Wavelength, Time)
Visual Appearance: Definition

**Reflectance Scattering Function (12D)**
- No mathematical formulation
- Measurement impractical
- Simplification by constrains on the set of possible reflectance effects
  - Phosphorescence
  - Fluorescence
  - Subsurface scattering
  - Specular scattering
  - Backscattering
  - Diffuse scattering
Visual Appearance: Definition

12D
Light Scattering Function
\((u_i, v_i, \theta_i, \phi_i, \lambda_i, t_i, u_r, v_r, \theta_r, \phi_r, \lambda_r, t_r)\)
- No fluorescence
- No phosphorescence

8D
Bidirectional Subsurface Scattering Reflectance Distribution Function (BSSRDF)
\((u_i, v_i, \theta_i, \phi_i, u_r, v_r, \theta_r, \phi_r)\)
- No subsurface scattering

6D
Spacially Varying Bidirectional Reflectance Distribution Function (SVBRDF)
\((u, v, \theta_i, \phi_i, \theta_r, \phi_r)\)
- Fixed lighting
- Fixed view
- Homogenous material

4D
- Surface Light Field
  \((u, v, \theta_i, \phi_i)\)
  - Near diffuse
- Surface Reflectance Field
  \((u, v, \theta_i, \theta_r)\)
- BRDF
  \((\theta_i, \phi_i, \theta_r, \phi_r)\)
  - Isotropic BRDF
    \((\theta_i, \theta_r, \phi_i - \phi_r)\)

2D
Texture Map
\((u, v)\)
Visual Appearance

**BSSRDF (8D)**
- No fluorescence (no wavelength change)
- No Phosphorescence (zero time light transport)
- Subsurface scattering (translucent material)
Visual Appearance

**SVBRDF (6D)**

- No Subsurface scattering (translucent material)
- Opaque material (reflection on the same place)
- Spatially varying glossy material
SVBRDF acquisition

\[ \text{BRDF}(\theta_i, \phi_i, \theta_o, \phi_o, u, v) \]

- light source
- camera
- black felt
- Minerva head
- calibration target
Visual Appearance

**BRDF (4D)**
- No spatially varying
- Uniform material
Visual Appearance

**Light Field (4D)**
- Amount of light faring in every direction through every point in space (simplified plenoptic function)
- Fixed lighting condition and variable view direction
- Spatially varying
- Image-based rendering (no geometry)

**Surface Reflectance Field (4D)**
- Fixed view position and variable light direction
- Spatially varying
- Image-based relighting (**RTI**)
- Implicit geometry
Visual Appearance: how to use?

**BSSRDF and BRDF**
Model-based rendering
- Explicit geometry
- Modeling or acquisition of the appearance
- Global illumination algorithm
- More precise but computational heavy

**Light Field and Reflectance Field**
Image-based rendering
- Set of photos ("interpolation")
- No geometry or "implicit" geometry
- Realistic rendering but trade-off between data and precision
What is color?

Color is light! So how do we represent it?

- **Apparent color**
  - No lighting effects, no moving highlights

- **Unshaded texture**
  - Removal of shading & highlights

- **Spatially varying reflection properties** (Bidirectional Reflection Distribution Function, **BRDF**)
  - Relightable representation of the real object interaction with light

Image by MPI (Lensch, Goesele)
An alternative solution: color projection

Alternatively, we can start from a set of photos covering the surface of the object. In a photo, color information is stored according to optical laws of perspective ...

If camera parameters can be recovered, it is possible to project back the information onto the geometry

Simple and effective...
Texture building from photos: Input data

- A complete 3D model
- A set of photos
- Registration info (camera data)

From scanner
(Manual) Registration

- Position
- Orientation
- Focus distance
Intrinsic and extrinsic parameters

- Extrinsic parameters: rotation matrix and translation vector
- Intrinsic parameters: focal length, lens distortion...
Parameters estimation using correspondences

Parameters estimation:

- Setting of some correspondences between image and geometry
- Minimization of error function

Different algorithms and implementations:

- TSAI (old faithful)
- GARCIA (fast but need good start)
- intel OpenCV (hard to integrate)

Minimizing user intervention in registering 2D images to 3D models
T. Franken, M. Dellepiane, F. Ganovelli, P. Cignoni, C. Montani, R. Scopigno 2005
Automatic alignment using mutual information

- Mutual information is used with geometric features *correlated in some way* to the visual appearance of the objects but *invariant* to the lighting environment.
Image registration: pros and cons

- User friendly
- Tens of images on one model
- Very flexible (from statues to buildings)
- Extensible

- Extrinsic/intrinsic
- Dependent on correspondences / Starting point
- Measure of alignment quality
3D model, photos, camera parameters... and now?
Encoding the color information: Texture mapping

3D geometry + RGB texture = 2D (color-map)
Encoding the color information: Texture mapping

3D geometry + Texture: image... = Texture mapped rendering
Encoding the color information: Texture mapping
Encoding the color information: Texture mapping

Hand made, or automatized
Encoding the color information: Color per vertex

A color value is assigned to each vertex of the model. The space between points is filled via interpolation.
## Encoding the color information

<table>
<thead>
<tr>
<th>Texture Mapping</th>
<th>vs</th>
<th>Color per vertex</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Independent of geometric density</td>
<td></td>
<td>- Easy structure</td>
</tr>
<tr>
<td>- Compact 2D Structure</td>
<td></td>
<td>- Compatible with “multiresolution” or adaptive structures</td>
</tr>
<tr>
<td>- Editable, compressible, easily accessible structure</td>
<td></td>
<td>- No need for parametrization</td>
</tr>
<tr>
<td>- Parameterization</td>
<td></td>
<td>- Very dependent on geometric density</td>
</tr>
<tr>
<td>- Use with “multiresolution” or adaptive structures</td>
<td></td>
<td>- Harder to access or “boost” (for now)</td>
</tr>
<tr>
<td>- Need to pack data without losing detail</td>
<td></td>
<td>- Texture mapping is more widely used</td>
</tr>
<tr>
<td>- Blending between photos</td>
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</tbody>
</table>
Mapping the color information

Which color value?
Weaver, a tool for the generation of texture maps

- For each area, the better (orthogonal) photo is chosen
- Mesh is splitted according to the photo allocation and parametrized using perspective projection
- From photos, the used area is cut and packed in the texture
- Color discordances on borders are corrected

Reconstructing Textured Meshes From Multiple Range RGB Maps
M. Callieri, P. Cignoni, and R. Scopigno 2002
Mapping the color: masked photo blending

For each image, a set of quality masks is calculated.

<table>
<thead>
<tr>
<th>Angle Mask</th>
<th>Depth Mask</th>
<th>Border Mask</th>
<th>Final Mask</th>
</tr>
</thead>
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![Illustration](image_url)
Mapping the color: masked photo blending

For each vertex:
- Load all the images (with masks) which map on it
- Assign a color value as a weighted sum of all contributions

This can be done Out of Core!

Masked photo blending
M. Callieri, P. Cignoni, M. Corsini and R. Scopigno
Color projection: open issues

The quality of color depends mainly on:
- the original photo set (shadows, highlights, uneven lighting, bad coverage)
- the quality of image registration
Color projection: controlling the light environment

Use an acquisition device to estimate the lights in the scene.

**Stereo light probe**
M. Corsini et al. 2008

“Calibrate” a light source to correct image artifacts before and during projection

**Flash lighting space sampling**
M. Dellepiane et al. 2009
MeshLab in full color

Image Alignment

Filters->Camera->Image registration: Mutual information

Usage:
1) Get Shot
2) Apply

Note: Focal length issue

Coming (not) soon:
Use of correspondences/hybrid method (Sottile et al 2010)
MeshLab in full color

Color projection

Filters->Camera->Project active rasters to current mesh

Usage:
1) Apply

Color per vertex
or
Texture if you already have a parametrization
MeshLab in full color

Parameterization

Filters->Texture-> Parameterization + Texturing from images

Usage:
1) Define texture name and resolution
2) Apply
3) Save model with texture
Big issues in color projection

- Photo shooting (lights setup, surface coverage)
- Material estimation
- Image registration (semi-automatic)
- Color encoding
- Color projection
- Visualization

_Pseudo-conclusion_: the approach depends mainly on the object and the application
Next in line...

Next lesson:

- Projects

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