# CSE 332 INTRODUCTION TO VISUALIZATION

# ILLUSTRATIVE RENDERING

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Lecture	Торіс	Projects
1	Intro, schedule, and logistics	
2	Applications of visual analytics, data, and basic tasks	
3	Data preparation and reduction	Project 1 out
4	Data preparation and reduction	
5	Data reduction and similarity metrics	
6	Dimension reduction	
7	Introduction to D3	Project 2 out
8	Bias in visualization	
9	Perception and cognition	
10	Visual design and aesthetics	
11	Cluster and pattern analysis	
12	High-Dimensional data visualization: linear methods	
13	High-D data vis.: non-linear methods	Project 3 out
14	High-D data vis.: categorical data	
15	Principles of interaction	
16	Visual analytics and the visual sense making process	
17	VA design and evaluation	
18	Visualization of graphs and hierarchies	Project 4 out
19	Midterm	
20	Visualization of time-varying and time-series data	
21	Maps and geo-vis	
22	Volume visualization: image generation	
23	Volume visualization: transfer functions	Project 4 halfway report due
24	Scientific and medical visualization	
25	Non-photorealistic rendering	
26	Memorable visualizations, visual embellishments	Project 5 out
27	Infographics design, visual embellishments	
28	Projects Hall of Fame demos	

### Introduction

Illustrative rendering is also often called non-photorealistic rendering (NPR)

- we shall use these terms here interchangeably
- NPR offers many opportunities for visualization that conventional *photo-realistic rendering* does not offer
  - for this course, we may call our present lighting models (ambient, diffuse, specular) photo-realistic models



### Illustration in Medical Textbooks...

### Frank Netter (1906 – 1991)

- often referred to as "Medicine's Michelangelo"
- illustrative rendering was key to understanding





### **NPR: Added Capabilities**

- A photorealistic depiction captures the exact appearance of the object as we actually see it
  - this can be a limiting paradigm when seeking to convey and communicate information via visuals
- A non-photorealistic depiction allows more freedom in this respect:
  - allows a greater differentiation in the salience (immediate importance) of the visual representation
  - can emphasize critical features
  - can minimize the visual salience of secondary details
  - allows to hierarchically guide the attentive focus

NPR techniques also:

- allow the expression of multiple styles, potentially increasing the 'dynamic range' of information that can be communicated
- can establish a 'mood' that can influence the subjective context within which the information is perceived and interpreted

**A Good Argument for NPR: Tufte's Visualization Rules** 

"Make all visual distinctions as subtle as possible, but still clear and effective."

"Maximize data-ink; Minimize non-data ink"

"Hide that data which does not make a difference in what you are trying to depict"

"Minimize clutter"

"Separate figure and background"

### **Basic Techniques: Contours and Outlines**

depth-map (edges are due to  $C_0$ discontinuities)





normal-map (edges are due to  $C_1$ discontinuities)







combined

Gooch and Gooch, 2001

### **Basic Techniques: Contours and Outlines**



### **Basic Techniques: Contours and Outlines**





mixing outlines with volume rendering

uses *depth-peeling* to render layers one by one

rendering interior structures as contours

Fischer et al., 2005





### **Basic Techniques: Silhouettes**

### Not an image-space method

- uses dot product V·N=0 criterion
- V: view vector
- N: surface normal



Finds curves and creases at higher quality

Allows further processing of these (for example hatching)

Must disambiguate occlusions



Curves where the surface bends away from the viewer (as opposed bending towards them)



DeCarlo et al., 2003

Those locations at which the surface is *almost* in contour, from the original viewpoint

- where the radial curvature (1/curve radius) is zero (inflection point)
- the curve switches from being convex like a mountain to concave (like a valley)
- where V·N is a positive local minimum rather than zero
- the second derivative is zero
- correspond to true contours in relatively nearby viewpoints.
- p is such a suggestive contour point
- q is a contour point







contours

suggestive contours (image space vs. object space method)

Require the computation of the second derivative at high accuracy

use high-quality 2<sup>nd</sup> derivative (curvature-estimation) filters for volume datasets



Kindlmann et al., 2003

### **Curvature Stroke Lines**

Semitransparent iso-intensity surface for radiation treatment planning and a tumor inside.

Right: Strokes along the principal curvature are added to convey shape



Interrante et al., 1996

### Hatching

# Applies this illustration style as a function of illumination and others



portion of the tonal art map



Salisbury et al., 1997

### Stippling

Stippling is yet another illustration technique

• vary the density of points with illumination and/or other attribute



Preim and Bartz, 2007

### **Highlighted Edges**

### Color interior edges white

• simulates anisotropic reflections at edges









Typical photo-realistic image: diffuse shading removes detail in dark and white areas Now with highlights and edges, but without diffuse shading: shape information is lost

Gooch et al., 1998





With edge lines and highlights: better, but still detail is lost in dark areas No luminance variations, instead use tonal shading (cool-to-warm shift), along with highlights and edges

#### Mix luminance shift and tonal shift with a weighted sum







Different settings for weighted luminance/hue tone rendering. Combines two effects with edges and highlights

### Specifically for volume visualization





### Specifically for volume visualization



### **Metal Shading**

Milling creates what is known as "anisotropic reflection."

- Lines are streaked in the direction of the axis of minimum curvature, parallel to the milling axis.
- To simulate a milled object, Gooch et al. map a set of 20 stripes of varying intensity (random) along the parametric axis of maximum curvature.



left: no metal right: metal rendering



### **Metal Shading**

### with edge lines (left) and cool-to-warm tonal shading (right)



### **Metal Shading**



### **Mixing Rendering Techniques**

Assign most appropriate rendering technique for different features:

- skin: silhouette rendering
- eyes: shaded direct volume rendering
- skull: X-ray
- trachea: Maximum Intensity Projection





hand dataset



Hadwiger et al. 2003

### **Mixing Rendering Styles**

First, classify the scene:

- Focus Objects (FO): objects in the center of interest are emphasized in a particular way
- Near Focus Objects (NFO): important objects for the understanding of the functional interrelation or spatial location.
- Context Objects (CO): all other objects (rendered e.g., as silhouettes)
- Container Objects (CAO): one object that contains all other objects.

Render these in a certain order to ensure visual consistency







### Can enhance depth perception











Bruckner et al., 2006

Wenger et al., 2006

### **Illustrative Lighting Effects**

### Inconsistent shading to show depth:



Rusinkiewicz et al., 2006



consistent



Lee et al., 2006

inconsistent

### **Illustrative Lighting Effects**



### Bryce Canyon early morning



### **Acquisition**

Dome of light sources

- turned on one at a time
- Camera on top
  - taking a picture for each light source's reflections

Combine lighting information for optimal feature enhancement



### **Example: 4,000-Year Old Sumarian Tablet**



### **Two Levels Of Abstraction**

#### Low-level abstraction:

- concerned with **how** objects are represented
- stylized depiction: silhouettes, contours, pen+ink, stippling, hatching, etc.

### High-level abstraction

- deal with what should be visible and recognizable and at what level of detail
- this should be importance-driven, that is, the current visualization goal controls feature rendering style and visibility
- we will discuss these next
- smart visibility: cutaways, breakaways, ghosting, exploded views

### **Cut-Aways**



Viola et al., 2005

### **Cut-Aways**



Viola et al., 2005

### Ghosting



### Focus + Context



Bruckner et al., 2006

### Fans



#### **Labeling And Other Abstractions**



Bruckner et al., 2005

### **Displacement With Context**







exploded views

Bruckner et al., 2005

dynamic multi-volumes



Grimm et al., 2004

volume splitting

Islam et al., 2004

### **Distortion Techniques**

#### Ray deflectors:



2 (a) A linear ray passing through the deflector field of gravity is pulled to the left. (b) The visual result. (c) An example of the 3D visual result after deflecting rays by a single translate deflector: Starting with a box, we add a bump. (d) Starting with an MRI head scan, we pull out the nose.





(d)



Kurzion et al., 1997

#### Correa et al., 2006

### **Explaining Differences Via Exaggerations**

### Caricature visualization







specimen

caricature



(d)

reference model

specimen

caricature

ref model

emphasize differences of the specimen with the reference model by exaggerating these differences

Fig. 10. A caricaturistic volume deformation. In (a) and (c) iso-surface renderings of the two datasets are shown. In (b) a caricature by volume deformation is shown using (c) as reference model. In (d) a caricature of (c) is shown using the features of (a) as reference model.

(C)

Rautek et al., 2006

### **View Composition**



### **Rendering Mode Composition**



### **Time-Varying Data**

The goal is to depict the time-varying behavior of the data in a single frame via illustrative techniques



### **Time-Varying Data**

Use ideas from flash photography to illustrate motion hints:







Guan et al., 2005