An Invitation to Discuss Computer Depiction



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"Philosophical" interrogations

- What are the goals/context of NPR?
- What are the goals of computer graphics?
- Are photos photorealistic?
- After the Grail, then what?
- Does Pr=NPr?
- What is picture making?
- Interdisciplinary class The Art and Science of Depiction
- SIGGRAPH course Perceptual and Artistic Principles for Effective Computer Depiction (Sunday)

How is NPR different?

- Style
 - Imitation of traditional media (pencil, oil, etc.)
- Interaction
 - Less automatic, more user control

Emphasis on aesthetic, legibility Subjective assessment

What are the frustrating points?

- Not satisfying name
- What are the issues?
 - Hard to explain what we do
 - Hard to set goals
- Modularity
- · Lack of common language

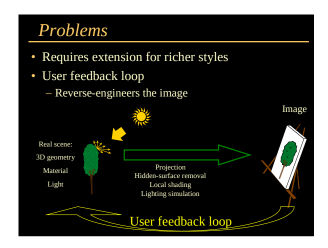
Outline

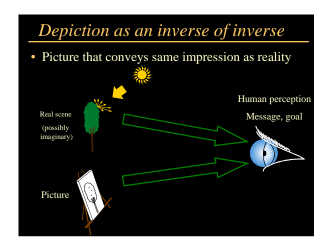
- NOT photorealism vs. non-photorealism
- General issue of depiction
- Control & interaction are overlooked
- Look for a language
 - So far, we have written complex sentences
 - We need to discuss the basic vocabulary and grammar
- Plan
 - Picture making is more complex than we think
 - Framework

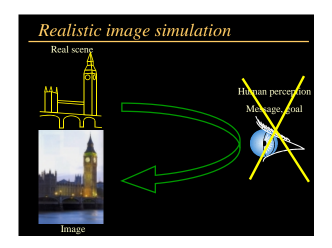
One-way graphics pipeline

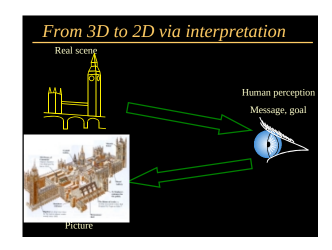
- Common framework, paradigm [Kuhn]
- Modularity
- · Common and clear goals



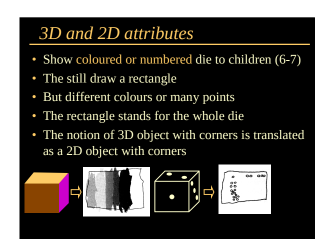


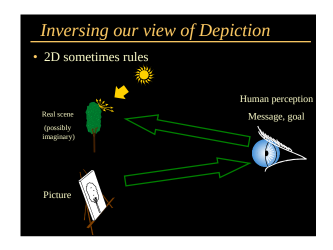


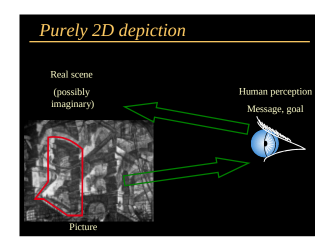


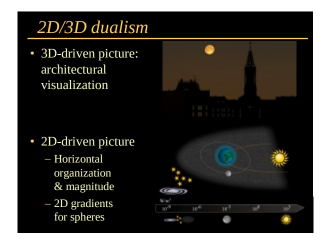


3D and 2D attributes Show a die to children (~6-7) They usually draw a rectangle The rectangle could stand for one face

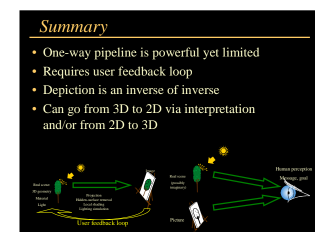


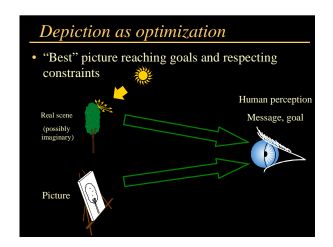


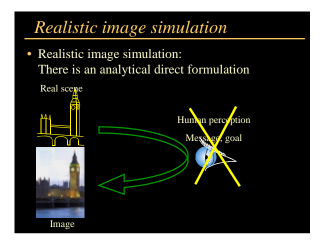












The computer solves the optimization

- Route maps [Agrawala 01]
- Lighting optimization [Schacked 01]
- Composition [Gooch 01]
- Paint with relaxation [Haeberli 91, Hertzman 01]
- Define the energy function
- Exploration of a highly-non-linear parameter space
- Or come up with a set of direct rules [He 96]

When the human solves

- · Fast feedback
- Relevant degrees of freedom
- Uniform and meaningful parameter space
- Controls in image space
- High-level controls related to goals & constraints
- Pictorial techniques to alter the picture



General case: computer+human

- The computer solves some issues, the human has control and adds the "magic"
- Decouple relevant dimensions of depiction
- Exciting challenge: Convergence of games and movies

Framework: Representation systems

- Adaptation of Willats [1997]
- With inspiration from cartography
- Decompose depiction into orthogonal issues
- Vocabulary
- Modularity
- Coarse-grain definition of style





Representation systems

- Spatial
 - Eye-balled perspective
- Primitives
 - Lines
- Attributes
 - Color, thickness
- Marks
 - Physical stroke



Toulouse Lautrec, Femme rousse nu-tête, 189

Classification with dimensions

- Inputs and outputs
- 3D: object space (3D colors, intrinsic colors, light intensity)
- 2D: picture space (2D coordinates, extrinsic color)
- 2.5D: Intermediate representations
 - Z-buffer, normal maps, G-buffer, etc.
- Perspective matrix: 3D→2D spatial system
- Realistic local shading: 3D→2D attribute system
- Painting with light: 2D→3D attribute system

Imaging vs. interaction • Direct picture making always decreases dimension - Globally, 3D \rightarrow 2D • Interaction might require to increase to propagate picture-space goals & constraints

Spatial systems

• Map 3D spatial properties and 2D spatial properties

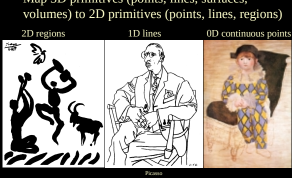


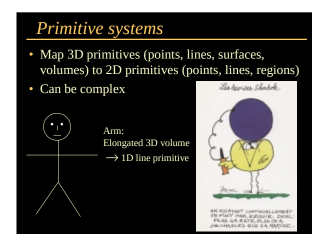
Examples of spatial techniques

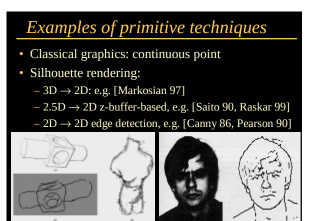
- $3D \rightarrow 2D$
 - 4*4 perspective matrices
 - Non-linear projections
- $2.5D \rightarrow 2D$
 - View warping [Chen 93]
- $2D \rightarrow 2D$
 - Correcting perspective distortions [Zorin 95]
- $2D \rightarrow 3D$
 - Image-based modeling [e.g. Debevec 96]
 - Sketch-based modeling [Zeleznik 96]
 - View-dependent geometry [Rademacher 99]

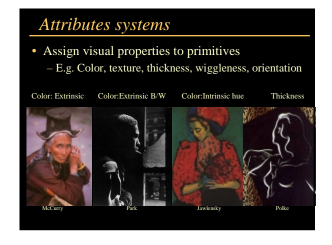
Primitive systems

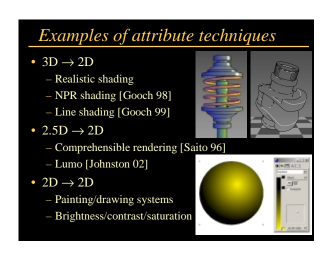
• Map 3D primitives (points, lines, surfaces,

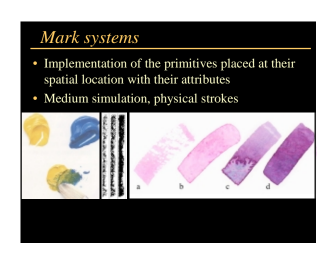


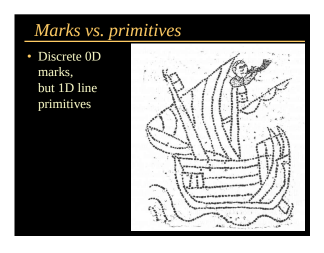


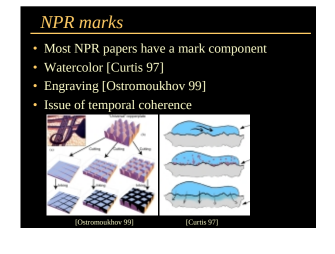


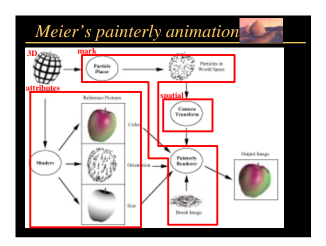








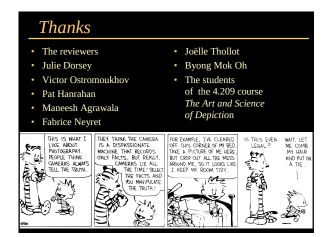


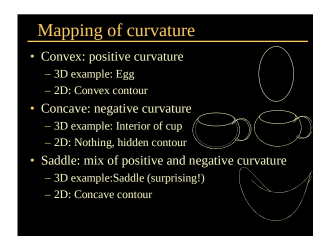


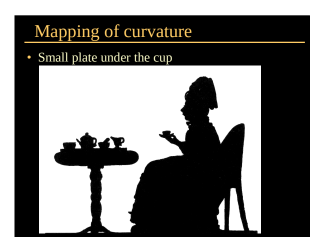
Invitation

- Express PR & NPR techniques in this framework
- Find-out missing categories
- Use it for modularity
- · Extension to animation
- Complex coupling between representation systems
- Finer notion of style
- Abstraction
- Different pictures, different users, different contexts
- Back to art history & perception









Mapping of curvature

- But some artists map 3D concave objects to 2D concave outlines
- This maps the property of concavity
- The left view of the plate is more "correct" but does not convey the notion of concavity



Summary

- Images: direct optical recording/simulation
- Pictures: more general visual representation
- Depiction is more than direct rendering
- Complex interaction/mapping between 3D and 2D
- Depiction is an optimization problem