Perceptual and Artistic Principles for Effective Computer Depiction

Right side! One two, one two, one ftside! One two, one two, one two mon! Keep those cerebellums

Perceptual and Artistic Principles for Effective Computer Depiction

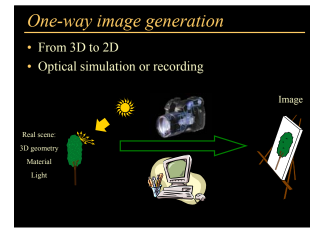
Frédo Durand Laboratory for Computer Science Massachusetts Institute of Technology

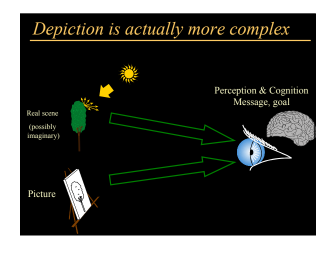
Introduction

- · Different views on picture making
 - Perception & cognition
 - Artistic practice
 - Computer graphics
- Connections between these fields
- Not directly an "how-to" course
- Not a reduction of Art

Art and Science

- Music
 - Psychoacoustics, harmony, musical scales, etc.
- Language – Grammar, linguistic, etc.
- Do not ruin the beauty of symphonies & poems
- Science provides insights, structure, context,
- But there is always some remaining magic and genius.





Speakers

- We are computer scientists
- We use perception & cognition knowledge
- We try to learn from artists
- Maneesh Agrawala,
- Frédo Durand,
- Stanford University MIT University of Utah
- Bruce Gooch,Victoria Interrante,
- Victoria interrante,Victor Ostromoukhov
- Victor Ostromouknov
- University of Minnesota University of Montreal <u>New York University</u>
- Denis Zorin

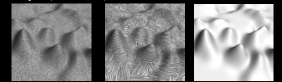
Overcoming the limitations of the medium

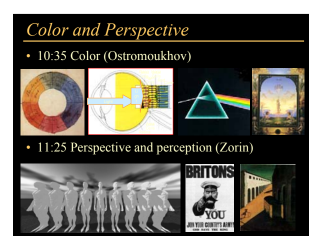
• <u>8:40 Limitations of the medium (Durand)</u>

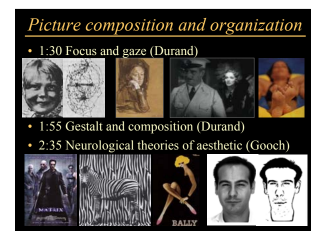




 9:25 Perception & representation of shape and depth (Interrante)







Beyond projection

• 3:35 Computational vision and pictures (Durand)







• 4:25 Effective visualization and illustration using cognitive science (Agrawala)

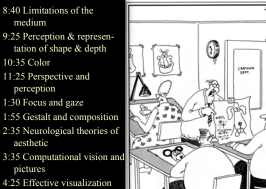




Coming soon...

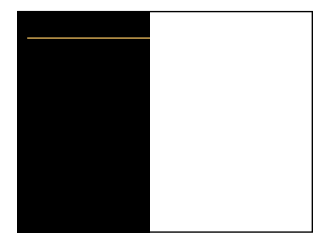
- Web page: http://gfx.lcs.mit.edu/ArtScience02/
- Latest version of slides

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and illustration using cognitive science





An example: color

- Blue & yellow are *opponent* in the visual system
- Van Gogh's painting uses this effect
- The existence of color opponents has implications in visualization and color technology

