Nonphotorealistic rendering

Computational Photography, 6.882

Bill Freeman Fredo Durand

May 9, 2006

Drawing from: NPR Siggraph 1999 course, Green et al. npr_course_Sig99.pdf

Photorealism

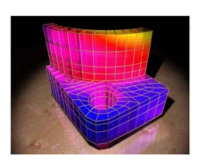
- Physically realistic computer graphics rendering
- Images with photographic quality (eg Vermeer, 1632-1675, accused by critics of being cold, inartistic, and displaying 'spiritual poverty').



 $http://www.cs.utah.edu/npr/papers/npr_course_Sig99.pdf$

Are these images non-photorealistic renderings?





 $http://www.cs.utah.edu/npr/papers/npr_course_Sig99.pdf$

Non-photorealistic rendering

- Expressive, artistic, painterly, interpretative rendering.
- · Not aspiring to realism.
- Early work: natural media emulation
 - Pen and ink
 - Watercolor
 - Oil on canvas
- Attempts to capture the low-level style.
- · Simulations of technical illustration.

 $http://www.cs.utah.edu/npr/papers/npr_course_Sig99.pdf$

An Invitation to Discuss Computer Depiction

Frédo Durand

NPAR 2002

Most authors also agree that the term "non-photorealistic" is not satisfying [NPA00]. The border between photorealism and non-photorealism is fuzzy, and the notion of realism itself is complex [Fer99]. Thomas and Ollie tell an enlightening anecdote about Walt Disney [TJ81], p. 66. Disney would keep asking his animators for more realism, which was a cause of misunderstanding, since no one would qualify Disney's animation as realistic. Their interpretation is that he meant convincing rather than realistic.

Comparing photorealism and NPR

(Stuart Green)

	Photorealism	NPR
Approach	Simulation	Stylization
Characteristic	Objective	Subjective
Influences	Simulation of physical processes	Sympathies with artistic processes perceptual-based
Accuracy	Precise	Approximate
Deceptiveness	Can be deceptive or regarded as 'dishonest'; viewers may be misled into believing that an image is 'real'	Honest – the observer sees an image as a depiction of a scene
Level of detail	Hard to avoid extraneous detail; too much information; constant level of detail	
Completeness	Complete	Incomplete
Good for representing	Rigid surfaces	Natural and organic phenomena

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Non-Photorealistic Rendering - The Artist's Perspective

Simon Schofield Slade School of Fine Art, University College London

 $http://www.cs.utah.edu/npr/papers/npr_course_Sig99.pdf$

Statistical techniques to simulate expression

Statistical techniques used to simulate expression - Bad

For us problems arise when statistical techniques are used to simulate a medium's usage by human hand and the decisions of the artist. Many extent systems exhibit such simulation. As described, we too were guilty of attempting to simulate the artist's decisions.

Aside from Al die-hards, its has become an established principal that computers are not inventive of expressive in themselves but are tools through which expression is articulated by users [12]. Hence a word processor handles individual characters but does not construct sentences, and a MIDI system processes musical note, but does not construct unes, it is interesting that NPR developers often sent overlook this principal and delegate the task of constructing a completed painting to the computer. The consequences of doing so produce results that are aesthetically similar to allowing computers to generate sentences or tunes - they tend to be either chaotic and unintelligible or flat and predictable.

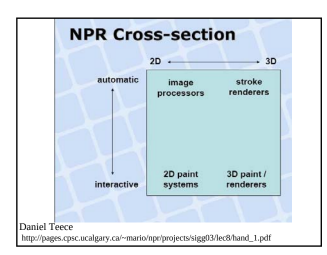
http://www.cs.utah.edu/npr/papers/npr_course_Sig99.pdf

"Paintings are not solutions to well-posed problems..."

Statistical techniques are highly inappropriate for imitating the decisions of the artist. The most-often seen form of NPR is the pseudo-impressionist painting - a technique which often relies on randomness to determine the placement, shape and color of marks across the picture plane. It is a constant surprise to see how effective this technique is. However, this technique's similarity to real impressionist painting is extremely trivial - it implicitly reduces the efforts of the most important artistic movement of the last century to experiments in controlled noise. The marks in any impressionist painting are highly specific, even more so than in earlier smoother types of painting, in that the very nature of there visibility made them of heightened concern to the artist.

Neither paintings, nor indeed clusters of marks, decompose into a set of algorithms. Paintings are not solutions to well posed problems; they are determined by whim, a desire to explore and articulate uncertainty. It is probably safe to say, that while we can understand and simulate a medium's physical phenomena, we do not understand and cannot simulate the way people will use that medium.

http://www.cs.utah.edu/npr/papers/npr_course_Sig99.pdf



Organization of NPR methods

- · Automated methods
 - 2-d processing
 - 3-d processing
- Interactive methods
 - 2-d processing
 - 3-d processing

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2/2.5 D, no user intervention

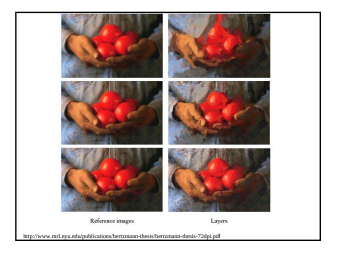
Hertzmann has described an approach to hand painting an image using a series of spline brush strokes. A painting is built up as a series of layers of progressively smaller brushes [Hertzmann98].





Figure 5: Painterly Rendering with Curved Brush Strokes of Multiple Sizes, from [Hertzmann98]

 $http://www.cs.utah.edu/npr/papers/npr_course_Sig99.pdf$



Issues in image style translation

- Fitting
- Translation

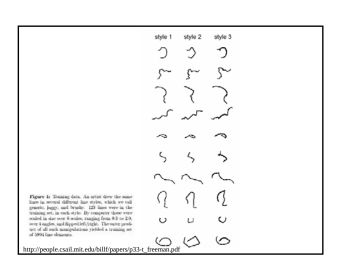
Learning Style Translation for the Lines of a Drawing

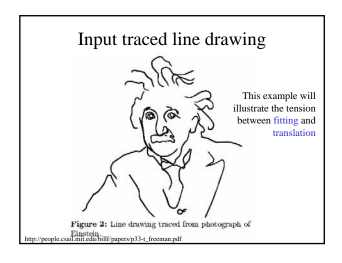
WILLIAM T. FREEMAN
Mitsubishi Electric Research Labs and MIT Artificial Intelligence Laboratory
JOSHUA B. TENENBAUM
MIT Brain and Cognitive Sciences Department

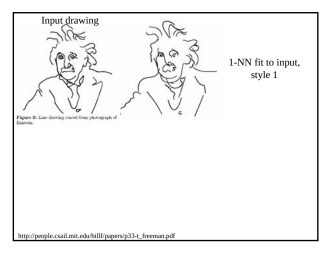
EGON C. PASZTOR
Mitsubishi Electric Research Labs and MIT Media Laboratory

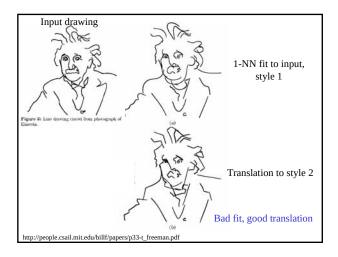
ACM Transactions on Graphics, Vol. 22, No. 1, January 2003, Pages 33–46.

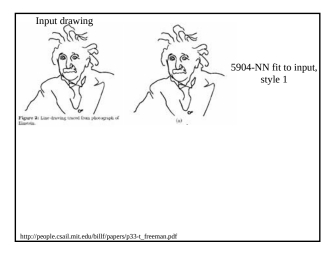
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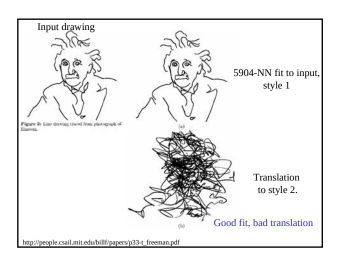


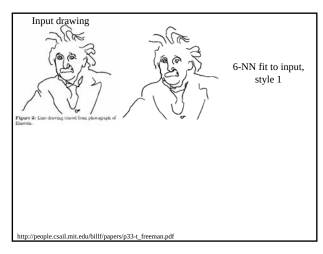


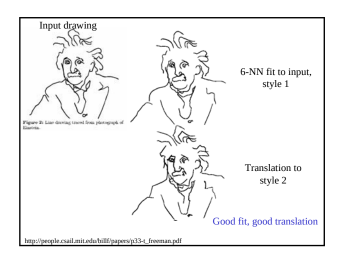


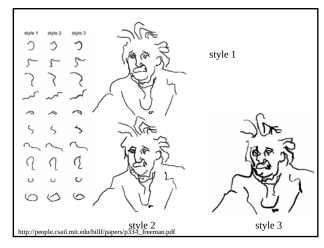


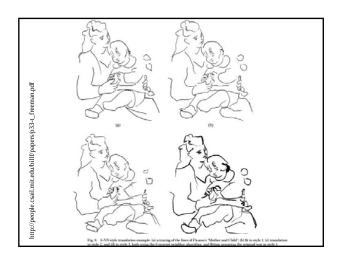


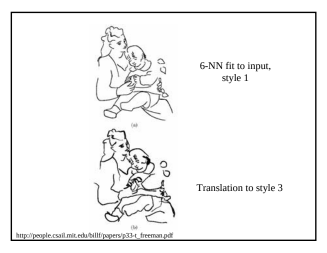


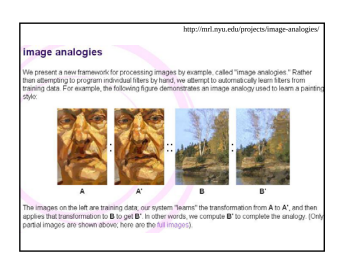












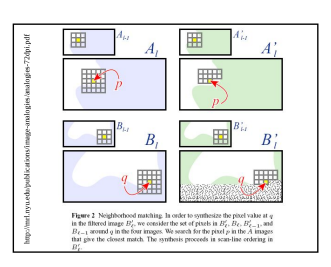
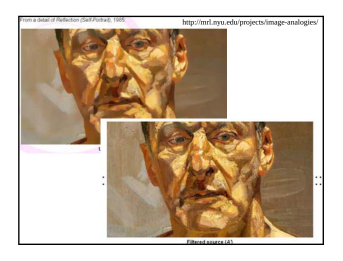
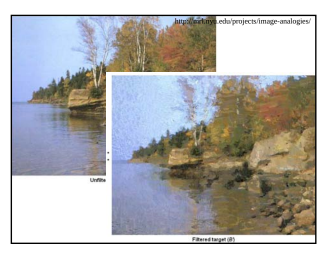


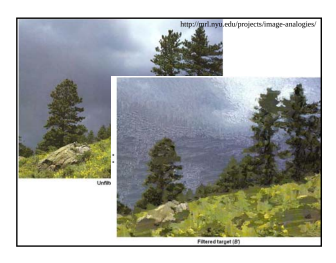
Image analogies applications

- traditional image filters, such as blurring or "embossing" (Section 4.1);
- improved texture synthesis, in which some textures are synthesized with higher quality than previous approaches (Section 4.2);
- super-resolution, in which a higher-resolution image is inferred from a low-resolution source (Section 4.3);
- texture transfer, in which images are "texturized" with some arbitrary source texture (Section 4.4);
- artistic filters, in which various drawing and painting styles, including oil, watercolor, and line art rendering, are synthesized based on either digitally filtered or scanned real-world examples (Section 4.5); and
- texture-by-numbers, in which realistic scenes, composed of a variety of textures, are created using a simple "painting" interface (Section 4.6).

For painterly style translation, how get the A, A' image pairs?







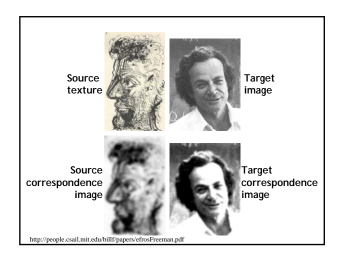
Texture Transfer

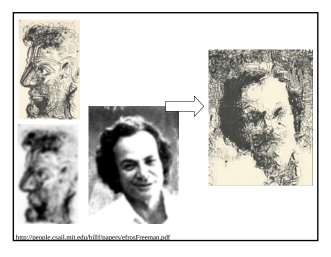
- Take the texture from one object and "paint" it onto another object
 - This requires separating texture and shape
 - That's HARD, but we can cheat
 - Assume we can capture shape by boundary and rough shading

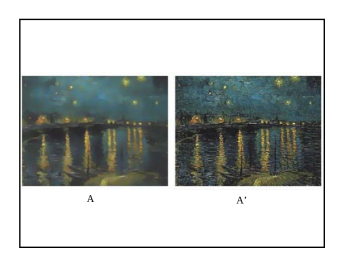


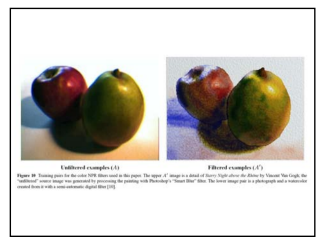
Then, just add another constraint when sampling: similarity to underlying image at that spot

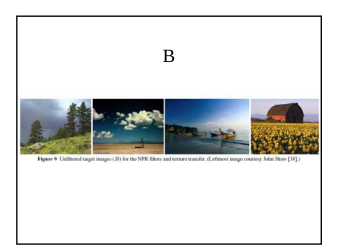
http://people.csail.mit.edu/billf/papers/efrosFreeman.pdf

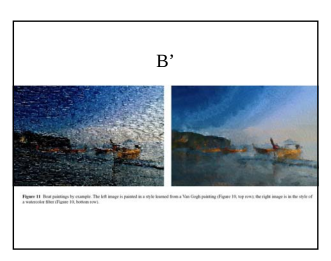


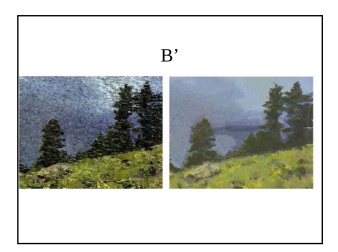


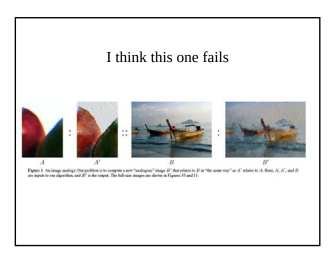












Organization of NPR methods

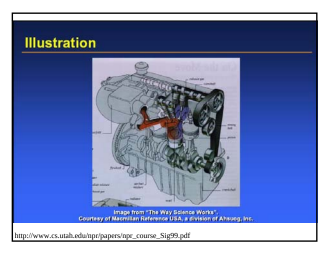
- Automated methods
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8 Using Non-Photorealistic Rendering to Communicate Shape

Amy Ashurst Gooch and Bruce Gooch Department of Computer Science University of Utah http://www.cs.utah.edu/

http://www.cs.utah.edu/npr/papers/npr_course_Sig99.pdf





Gooch and Gooch

• Concentrate on the material property and shading aspects of technical illustration.

Some characteristics of technical illustrations

8.2 Technical Illustration

fuman-drawn technical illustrations are usually stand-alone images from a single viewpoint presented on a non-stereo medium such as pen on paper. In this section we discuss the components of such illustrations that we use in a computer graphics context: line character, shading and shadowing.

Examining technical manuals, illustrated textbooks, and encyclopedias reveals shading and line illustration conventions which are quite different than traditional computer graphics conventions. The use of these artistic conventions produces technical illustrations, a subsefion-photocealisic rendering. The illustrations in several books, e.g., [20, 23], imply that illustrations the inity algorithmic principles Although there are a wide variety of styles and techniques found in technical illustration, there are some common themes. This is particularly

- · edge lines are drawn with black curves
- matte objects are shaded with intensities far from black or white with warmth or coolness of color indicative of surface norms
- a single light source provides white highlights
- shadows are rarely included, but if they are used, they are placed where they do not occlude details or important features
- metal objects are shaded as if very anisotropic.

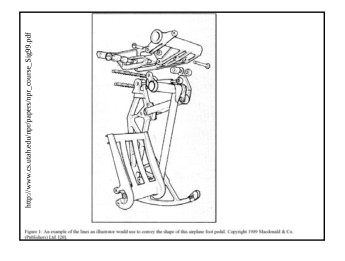
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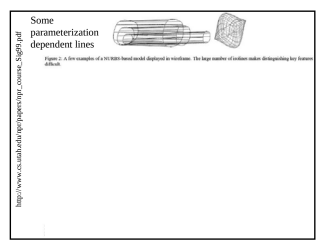
Technical Illustration Shape information is most valued • Edge lines • Shading • Shadows rarely included • One light

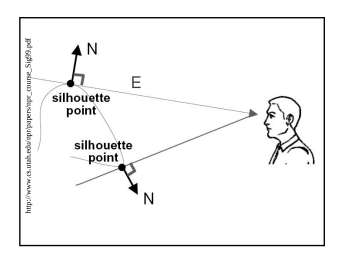
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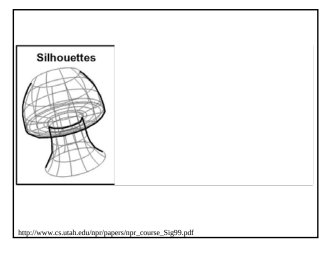
Technical illustrations

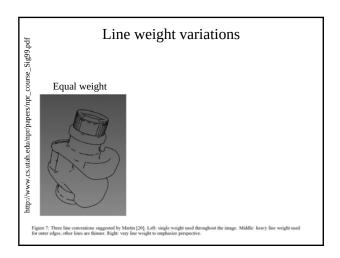
Lines

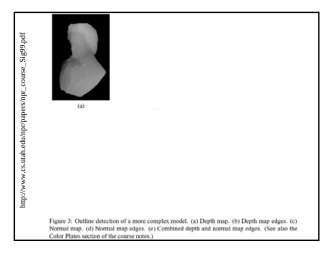


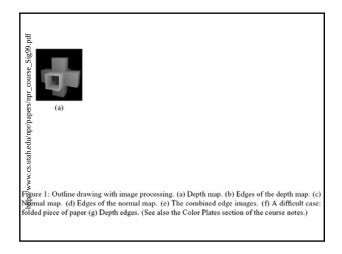


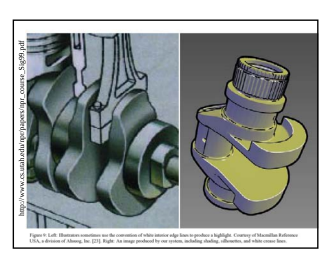












Technical illustrations

Shading

