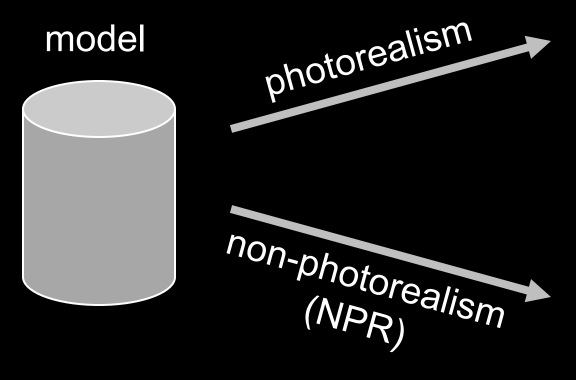


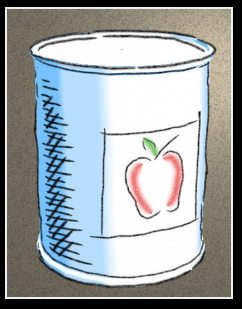
COS 426, Spring 2015 Princeton University

Slides from Adam Finkelstein, Forrester Cole, Doug DeCarlo, Rob Kalnins, Allison Klein, Emil Praun

Rendering alternatives

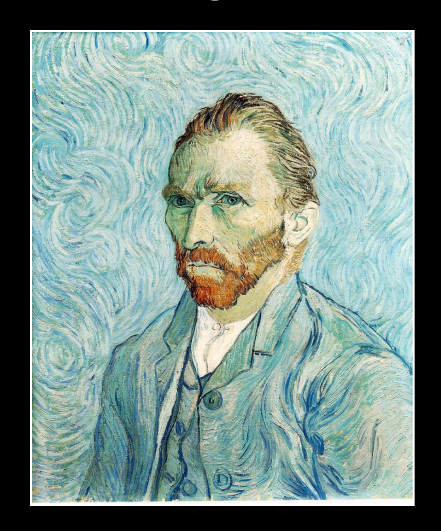






Non/Photorealism in painting





Bouguereau 1891

van Gogh 1889

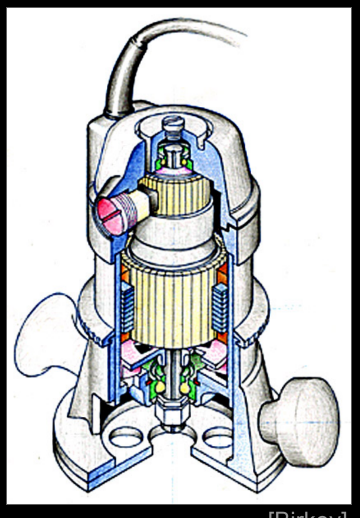
Realistic modeling and rendering



Non-photorealistic rendering (NPR)



- Explanation
- Illustration
- Storytelling
- Design



- Explanation
- Illustration
- Storytelling
- Design



- Explanation
- Illustration
- Storytelling
- Design



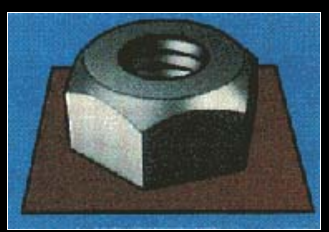
- Explanation
- Illustration
- Storytelling
- Design



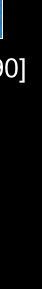
A Brief History of NPR...



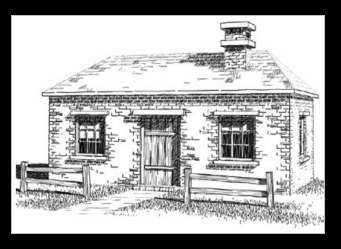
NPR: Simulating various media



Technical Illustration [Saito 90]



Watercolor [Curtis 97]



Pen & Ink [Winkenbach 94]



Paint [Hertzmann 98]

NPR: Dynamic imagery

Painterly rendering for...

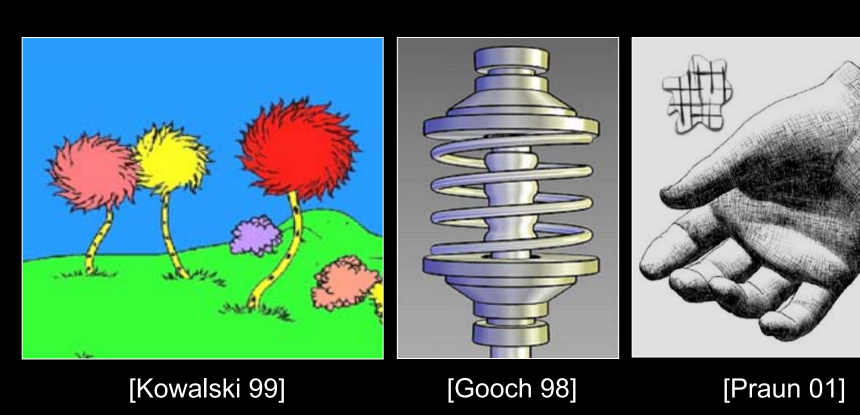




3D models [Meier 96]

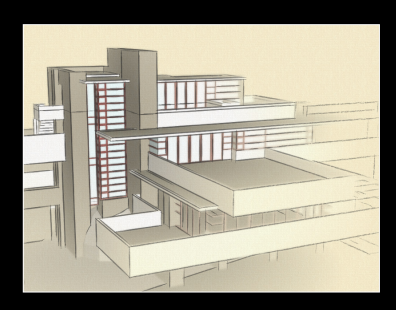
Video [Litwinowicz 97]

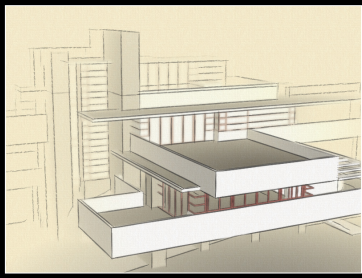
NPR: Interactive rendering



NPR: Abstraction & attention

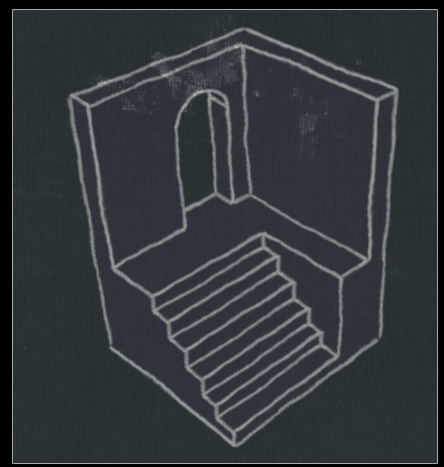
Provide control over point of emphasis Control clutter in the rendered image





Stylized lines in commercial apps...





Tools for stylized rendering

Toon shading

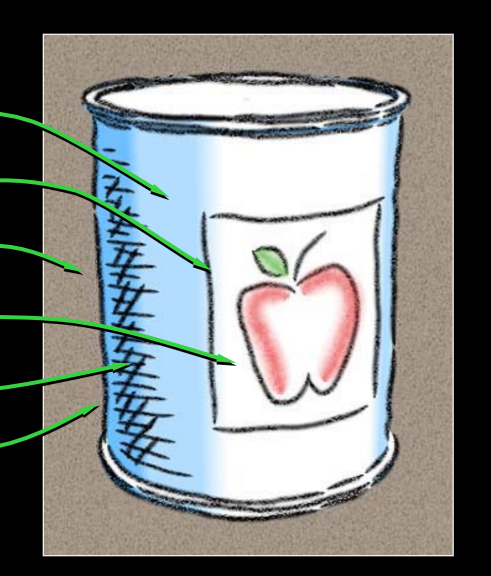
Stylized strokes

Paper Effect

Detail Marks

Hatching

Outlines



Tools for stylized rendering

Toon shading

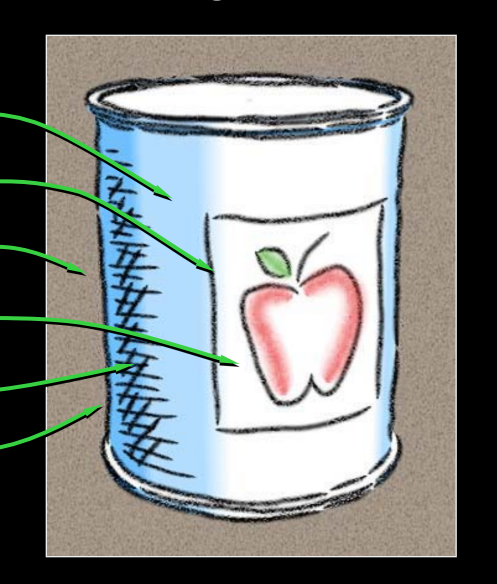
Stylized strokes

Paper Effect

Detail Marks

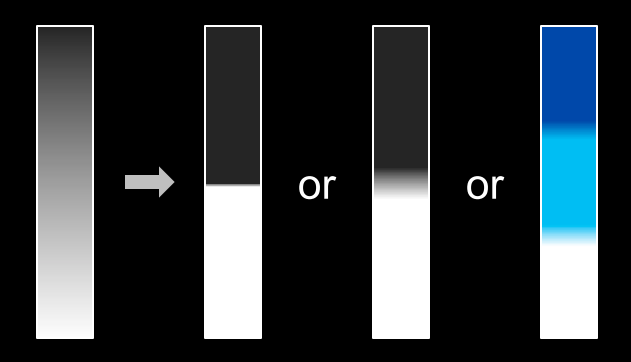
Hatching

Outlines

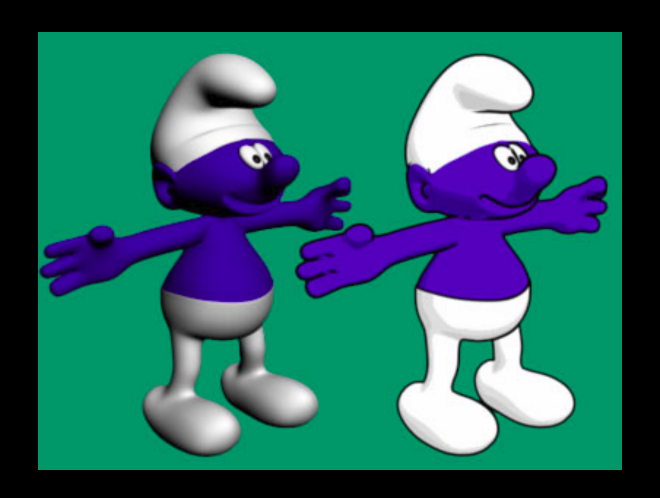


Toon shading

Threshold / remap n · I (n · v for headlight)



Toon shading



Tools for stylized rendering

Toon shading

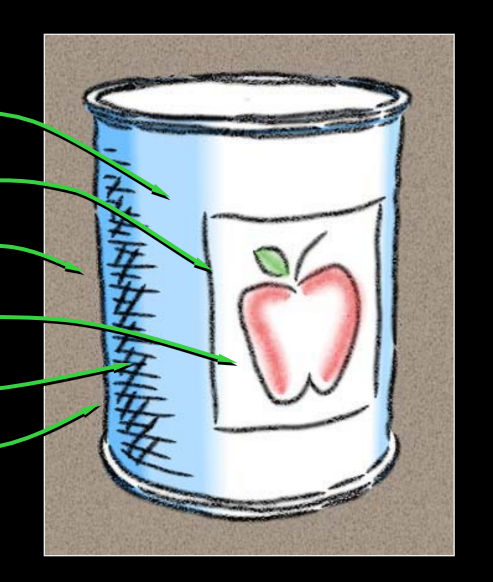
Stylized strokes

Paper Effect

Detail Marks

Hatching

Outlines



Paper Effect

Height field texture:

Peaks catch pigment

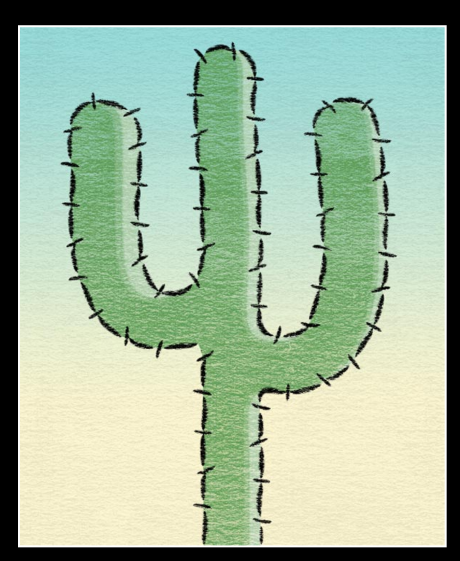
Valleys resist pigment

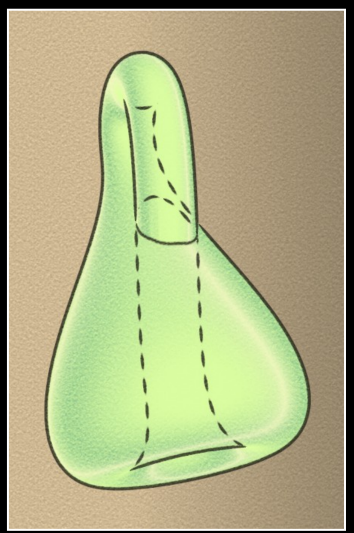
Implementation:

Pixel shader



Paper effect





Tools for stylized rendering

Toon shading

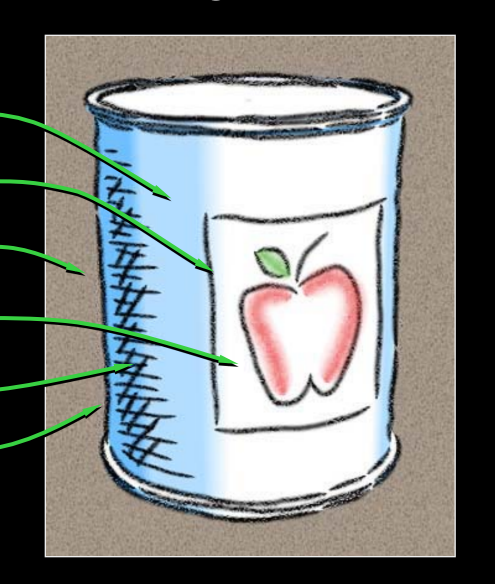
Stylized strokes

Paper Effect

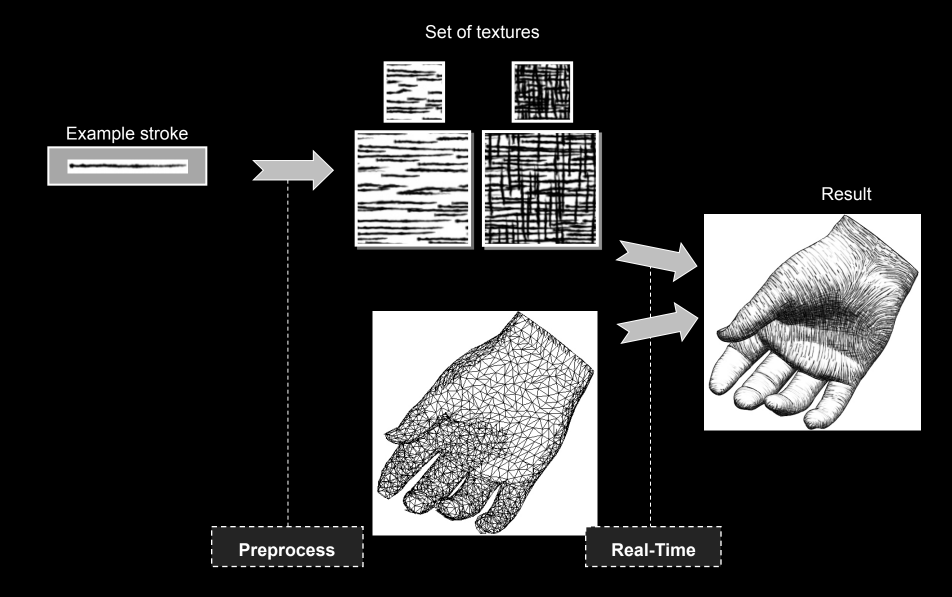
Detail Marks

Hatching

Outlines

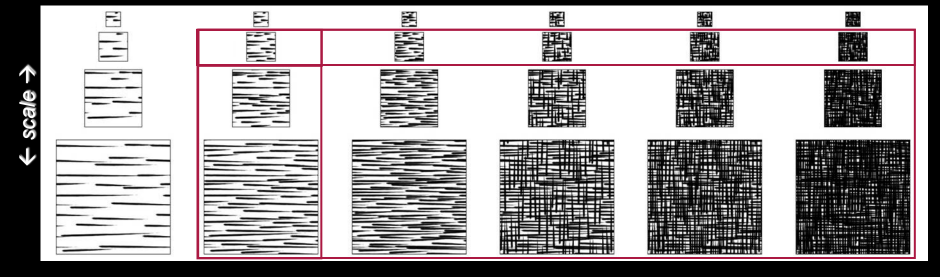


Hatching based on n · I

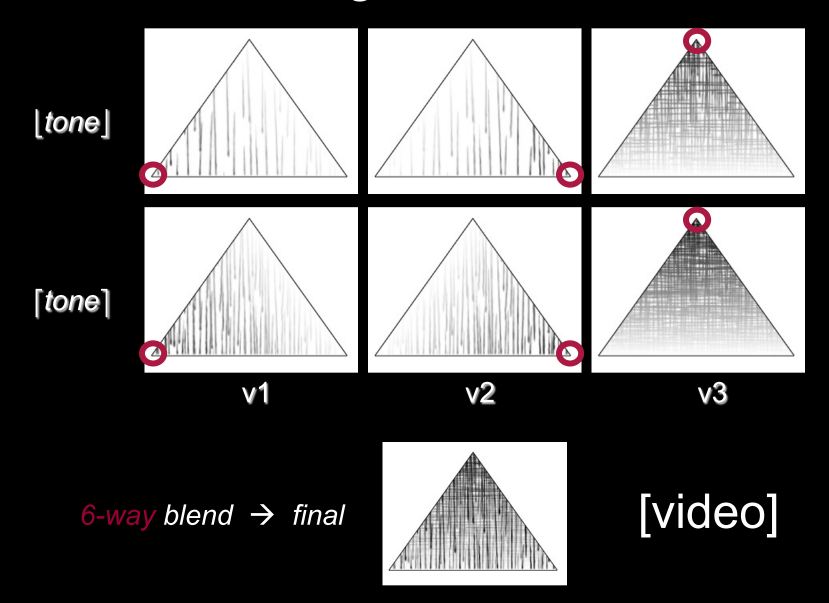


Tonal Art Maps

Collection of stroke images
Will blend → design with high coherence
Stroke nesting property



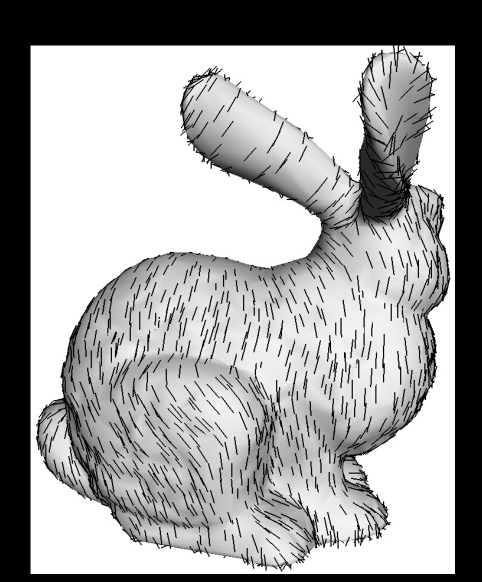
Texture Blending



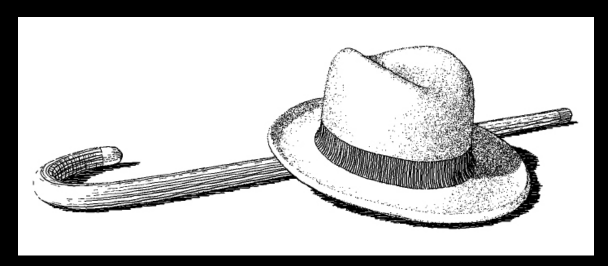
Hatching direction

Along lines of principal curvature

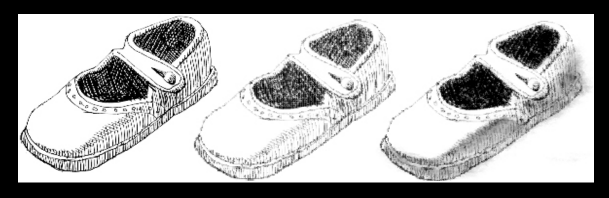
(this can also be used for growing explicit hatching strokes)



Stroke-based hatching



[Winkenbach 94, 96]



[Hertzmann 2000]

[Sousa 99]

Painterly rendering

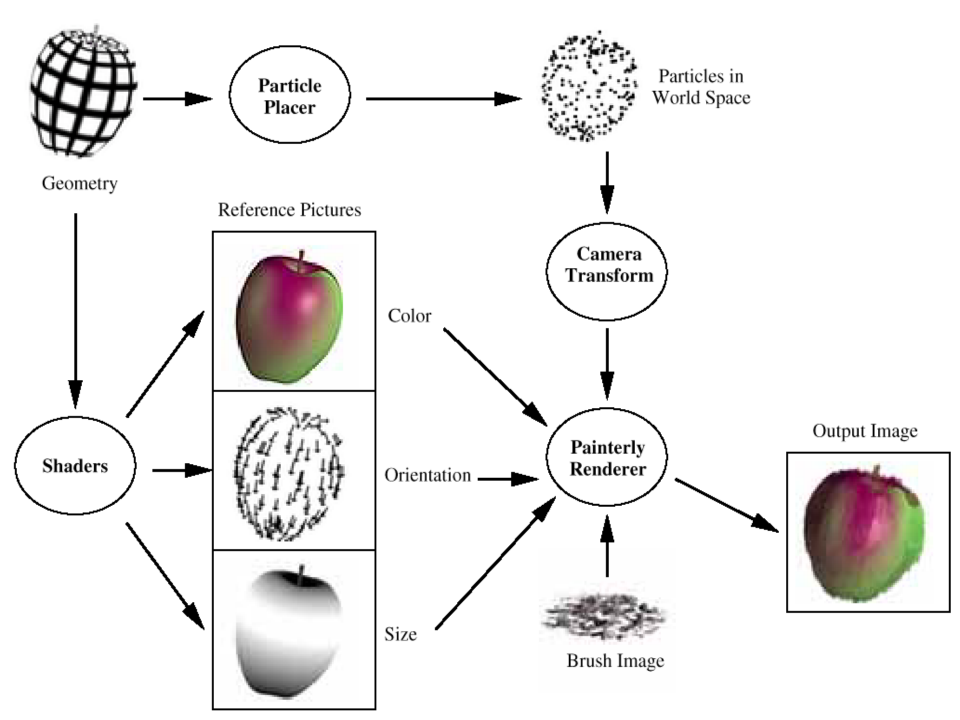
Object- or image-space paint strokes

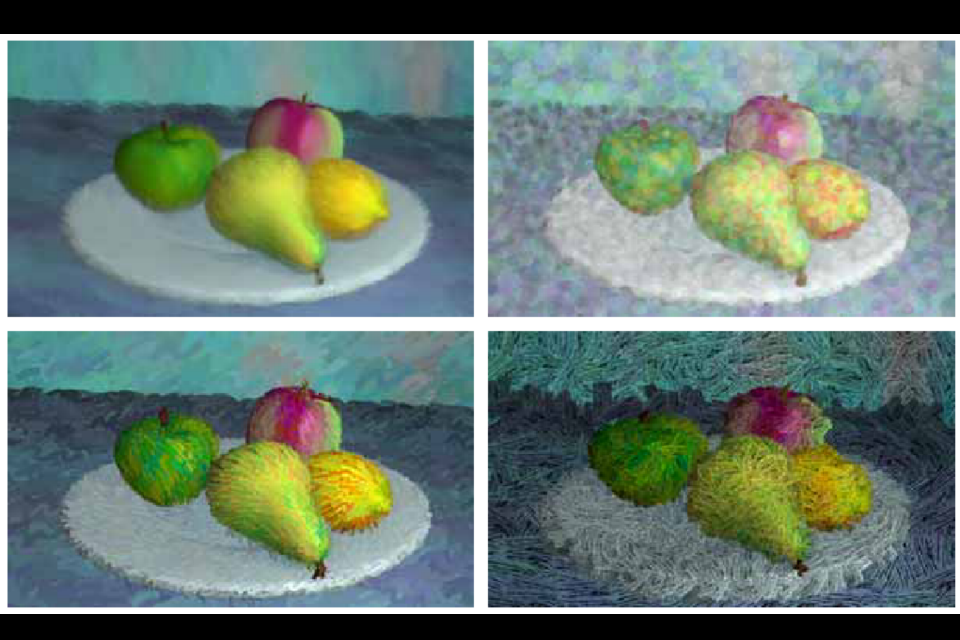




3D models [Meier 96]

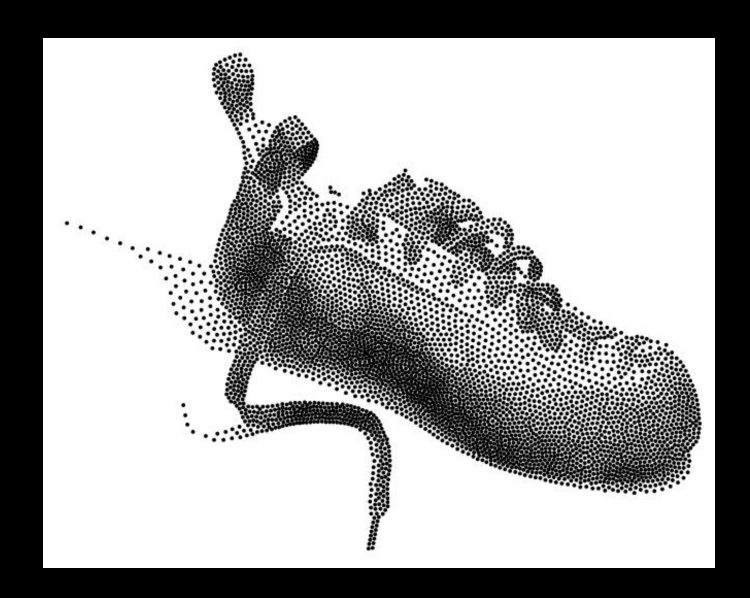
Video [Litwinowicz 97]





Stippling: density ~ n · I

[Secord02]



Tools for stylized rendering

Toon shading

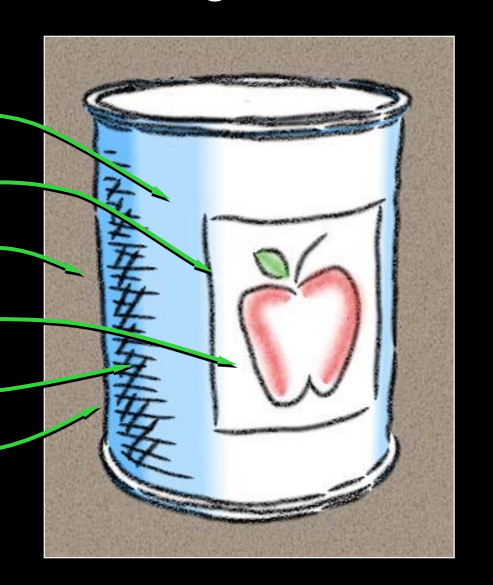
Stylized strokes

Paper Effect

Detail Marks

Hatching

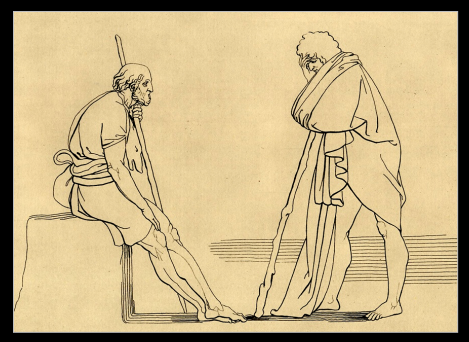
Outlines



How to Describe Shape-Conveying Lines?

Image-space features

- Object-space features
 - View-independent
 - View-dependent



[Flaxman 1805]

Image-Space Lines

- Intuitive motivation; well-suited for GPU
- Difficult to stylize

Examples:

- Isophotes (toon-shading boundaries)
- Edges (e.g., [Canny 1986])
- Ridges, valleys of illumination
 [Pearson 1985, Rieger 1997,
 DeCarlo 2003, Lee 2007, ...]

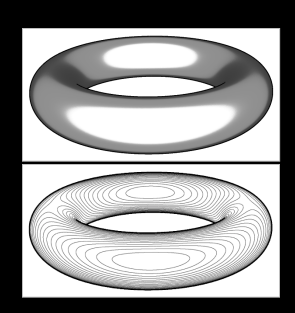
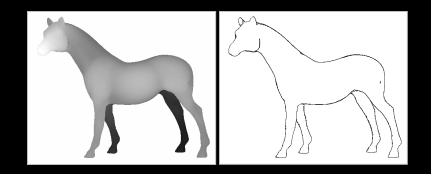


Image Edges and Extremal Lines

Edges:

Local maxima of gradient magnitude, in gradient direction



Ridges/valleys:

Local minima/maxima of intensity, in direction of max Hessian eigenvector

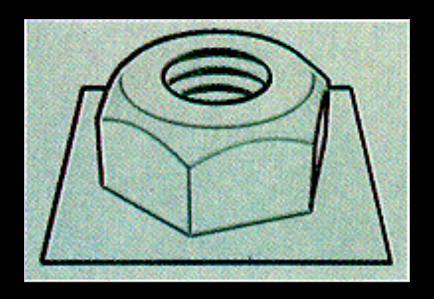


- Intrinsic properties of shape;
 can be precomputed
- Under changing view, can be misinterpreted as surface markings

Topo lines: constant altitude

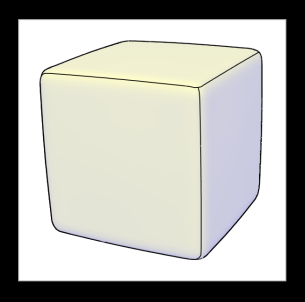


Creases: infinitely sharp folds



Ridges and valleys (crest lines)

- Local maxima of curvature
- Sometimes effective, sometimes not



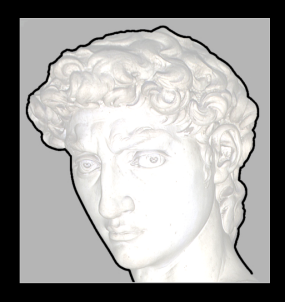


- + Seem to be perceived as conveying shape
- Must be recomputed per frame

Silhouettes:

Boundaries between object and background





Occluding contours:

- Depth discontinuities
- Surface normal perpendicular to view direction

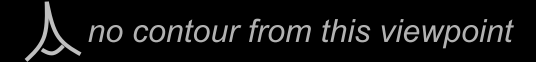


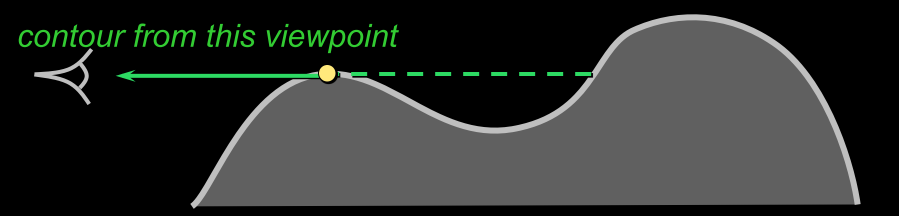


Occluding Contours

For any shape: locations of depth discontinuities

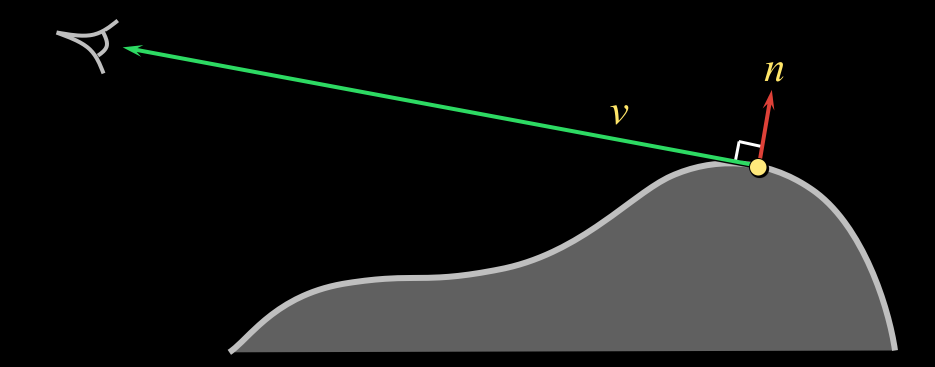
- View dependent
- Also called "interior and exterior silhouettes"





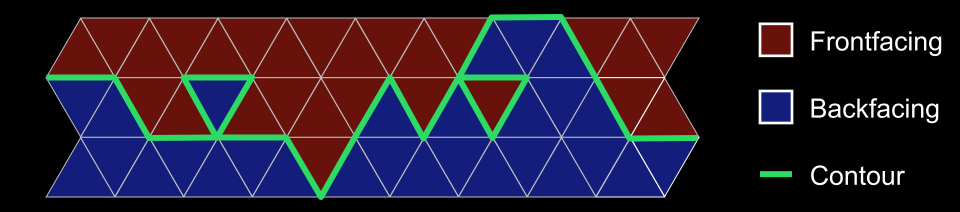
Occluding Contours

For smooth shapes: points at which $n \cdot v = 0$



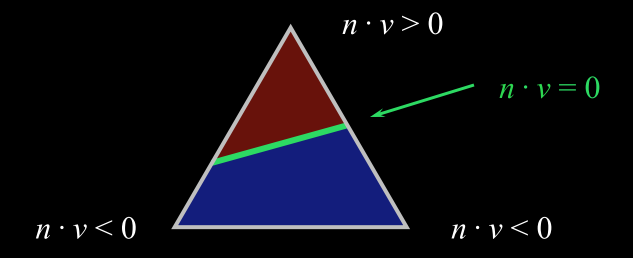
Occluding Contours on Meshes

Applying either definition on polygonal meshes can result in messy lines



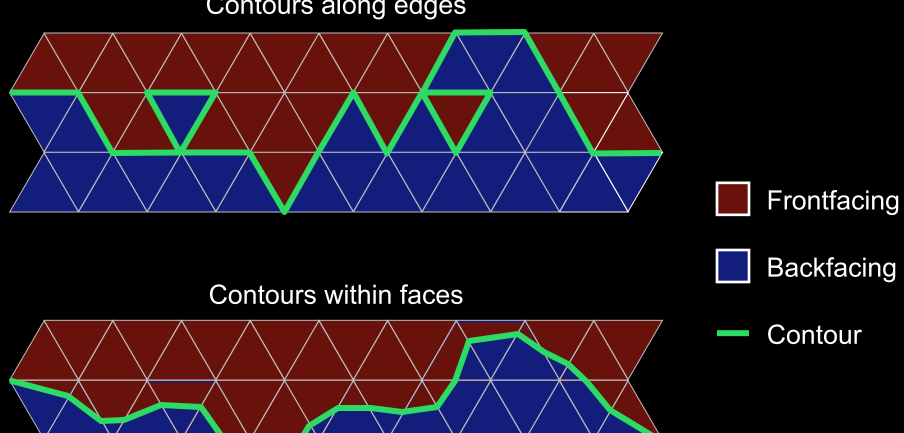
Alternative: interpolate normals within faces

- Start with per-vertex normals
- Interpolate per-face (same as Phong shading)
- Compute $n \cdot v$ at each point, find zero crossings
- Potential snag: visibility



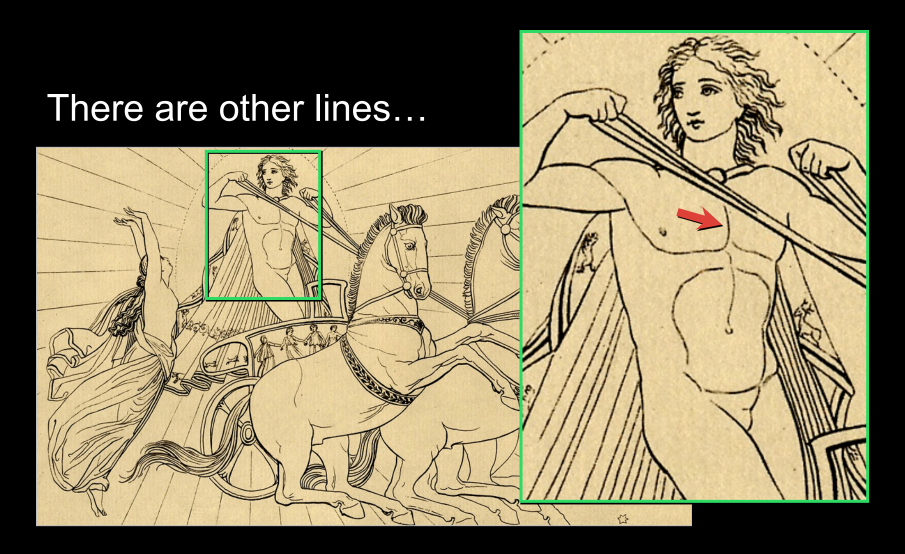
Occluding Contours on Meshes



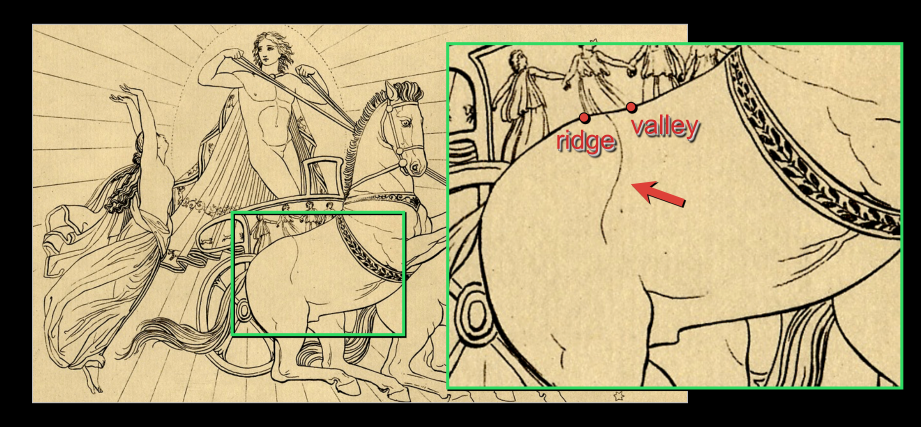


There are other lines...





There are other lines...



Hypothesis: some are "almost contours"

Suggestive Contours

"Almost contours":

Points that become contours in nearby views





contours

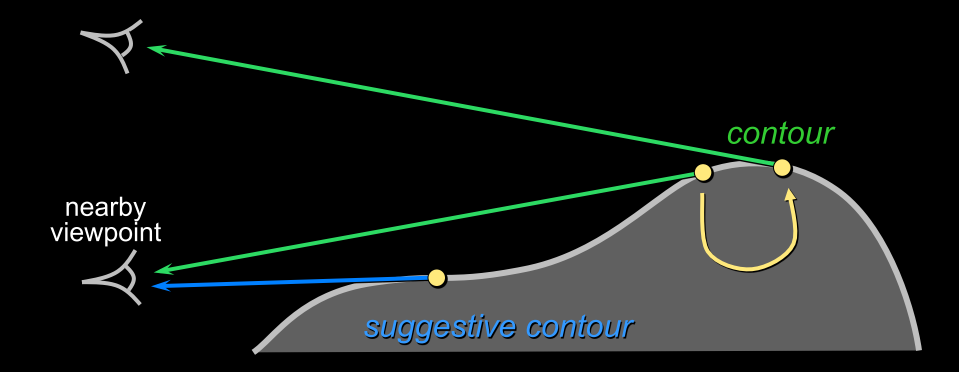


contours + suggestive contours

Suggestive Contours: Definition 1

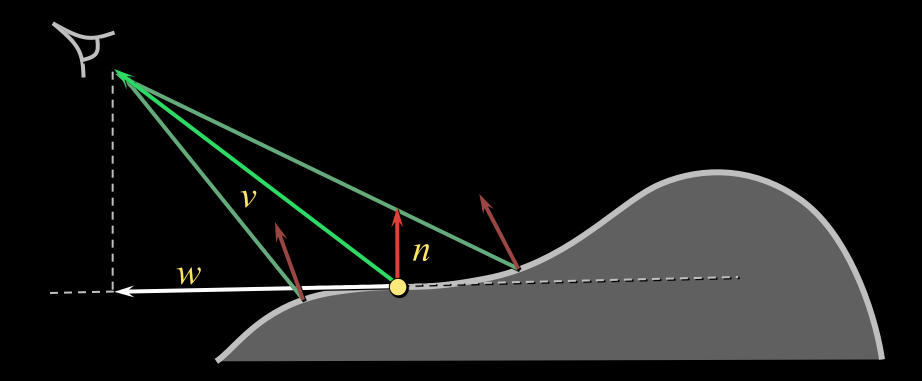
Contours in nearby viewpoints

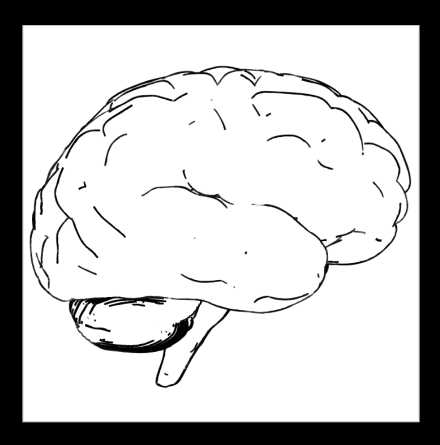
(not corresponding to contours in closer views)



Suggestive Contours: Definition 2

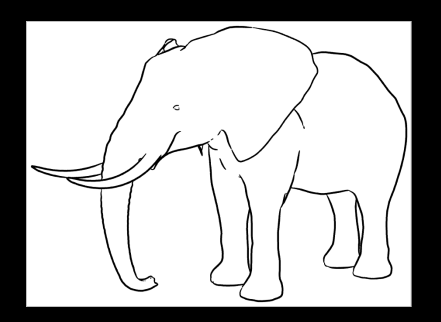
n · v not quite zero, but a local minimum(in the projected view direction w)

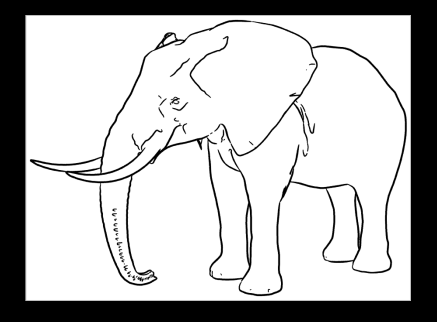




contours

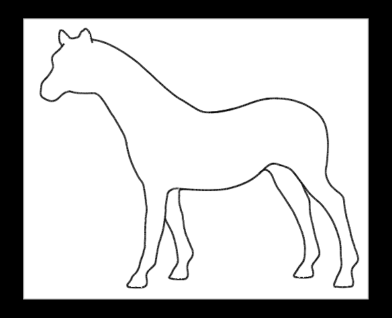
contours + suggestive contours

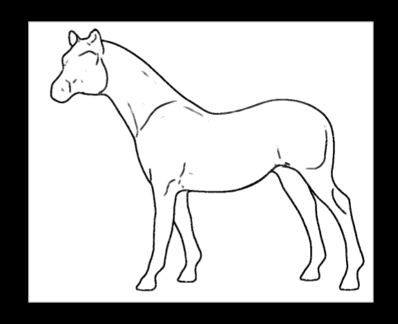




contours

contours + suggestive contours



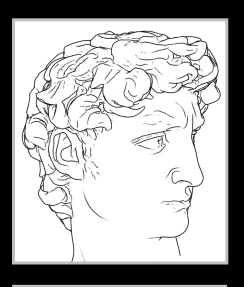


contours

contours + suggestive contours

Comparison: object vs image





suggestive contours

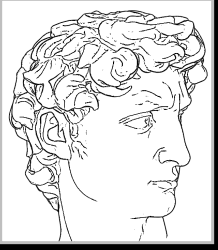


image valleys

Tools for stylized rendering

Toon shading

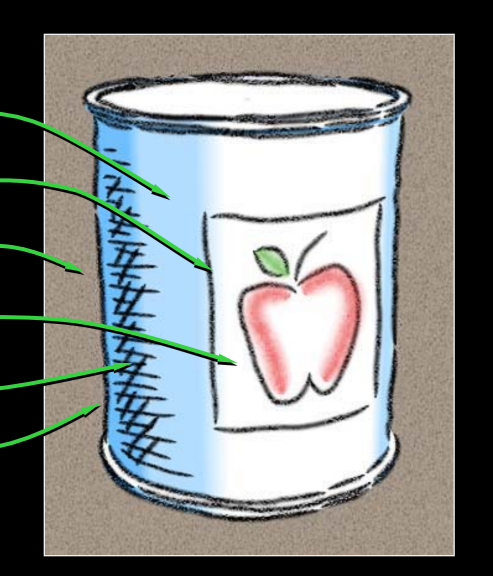
Stylized strokes

Paper Effect

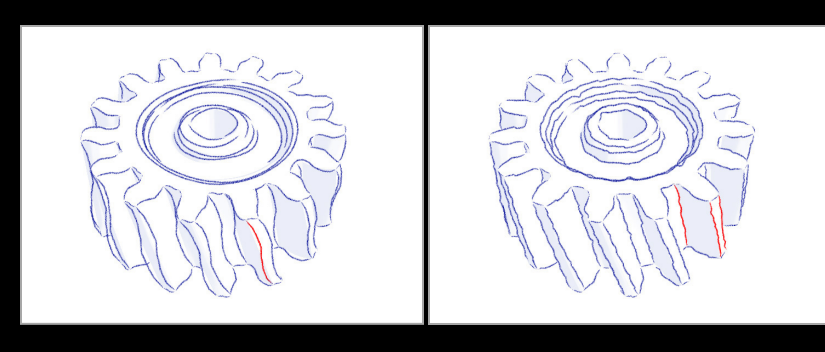
Detail Marks

Hatching

Outlines



Crease Stylization

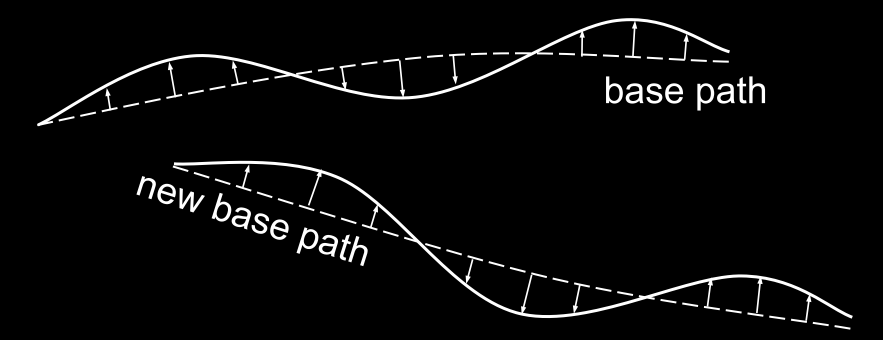


"Rubber-stamping" Synthesis from Example

Synthesis uses Markov model. Similar to "video textures" [Schödl 00]

Stylization as Offsets

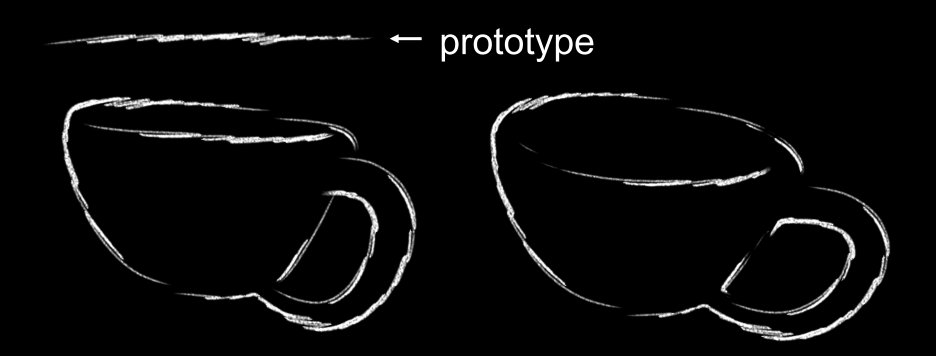
- Artist over-sketches crease
- Stylization recorded as 2D offsets
- Applied to new base path



Silhouette Stylization

Silhouettes are view-dependent.

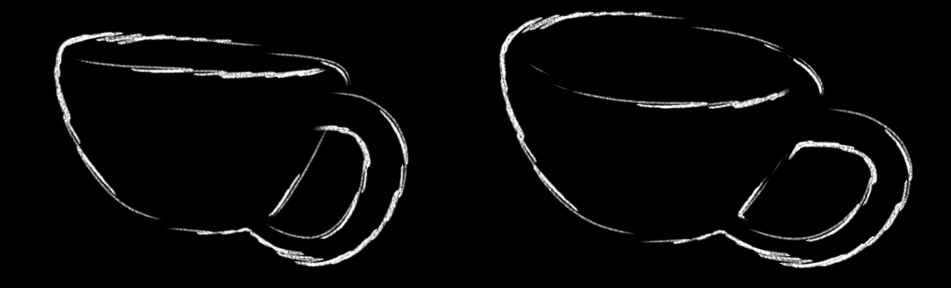
- Problem #1: localized stylization?
- Solution: "rubber-stamp" globally



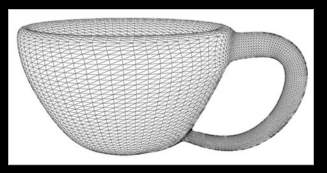
Silhouette Tracking

Silhouettes are view-dependent.

- Problem #2: parameterization coherence
- Solution: screen-space tracking

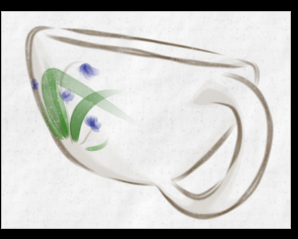


WYSIWYG NPR



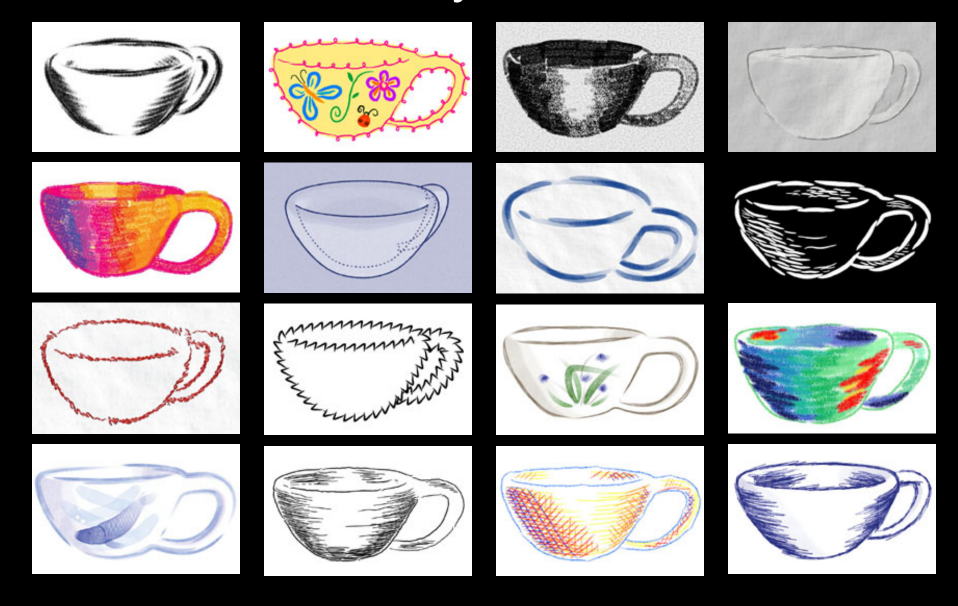
- Draw into 3D scene
- Retain style in new views
- Ensure coherent animation





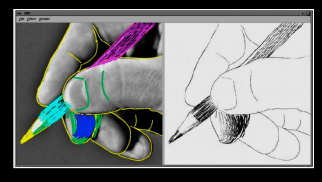


Aesthetic flexibility



User guided approaches

- the user explicitly marks the important content



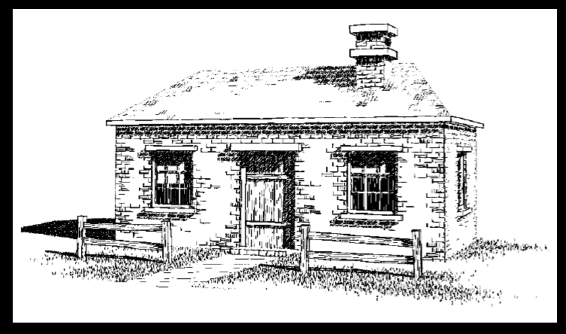
[Durand et al. 2001]



[Hertzmann 2001]

Indication in pen and ink illustration

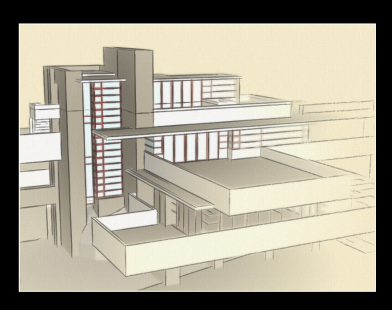
the user specified what content was important

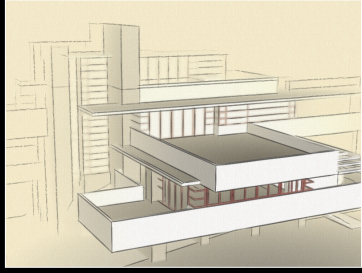


[Winkenbach and Salesin 1994]

Provide control over point of emphasis

control clutter in the rendered image





[Cole et al. 2006]

Rendering specific content: trees

programatically leave out lines in center of tree



Select elements based on density and clutter

drop strokes in areas of high density









[Grabli et al. 2004]

User guided approaches

- infer important content from a user's eye movements
- evaluate using eye tracking [Santella and DeCarlo 2004]





[DeCarlo and Santella 2002]

Eye movements

Recorded using commercial eye-trackers



Eye movements

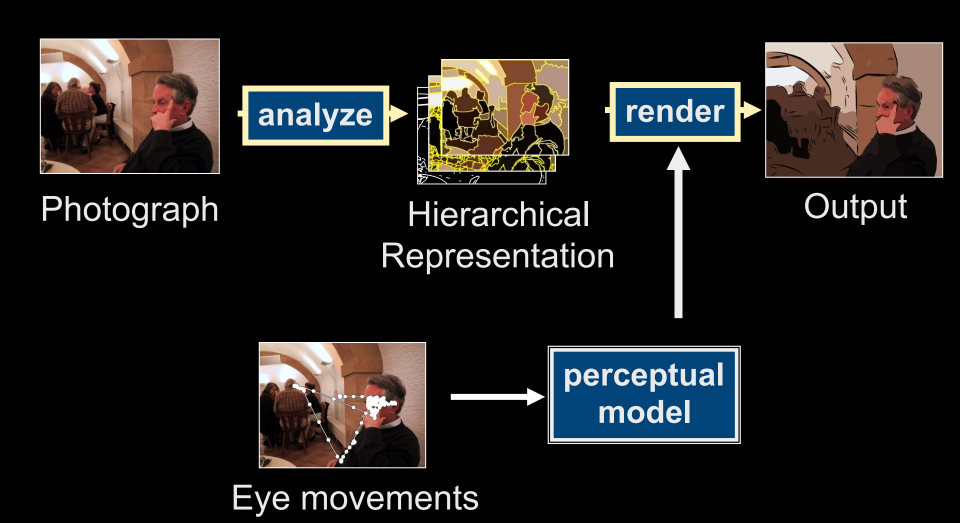
Eyes dwell on particular locations during fixations •

- Quick motions between these locations are made via saccades
- Longer fixations indicate viewer interest



Abstraction and Stylization

[DeCarlo 2002]









Without eye movements: No meaningful abstraction

One knob to control detail...







more detail less detail

Variations of images







Photo High detail Low detail



Eye tracking



Automatic Salience

Summary

NPR provides control over style, abstraction

Common ingredients: toon shading, outline strokes, hatching, paint, paper effect

