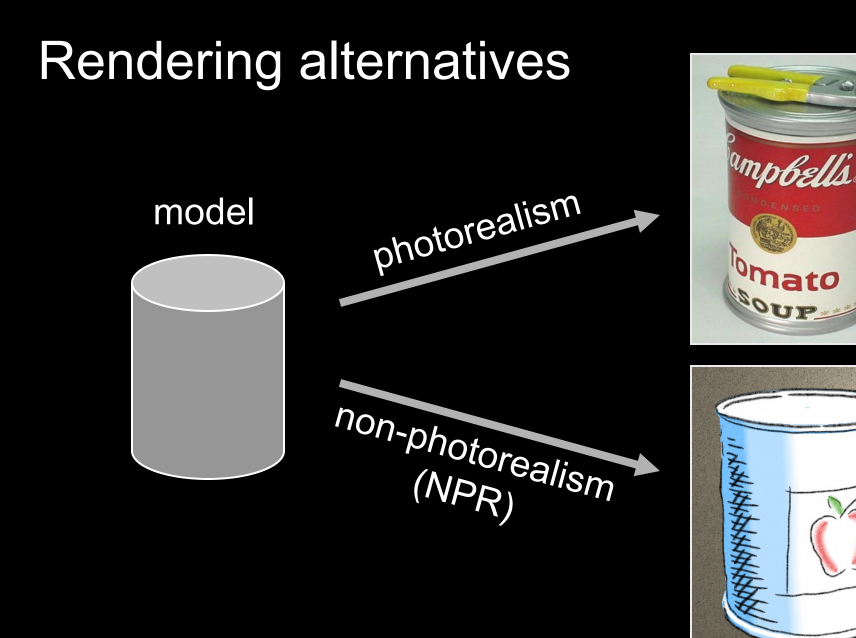
### Non-photorealistic Rendering (NPR)

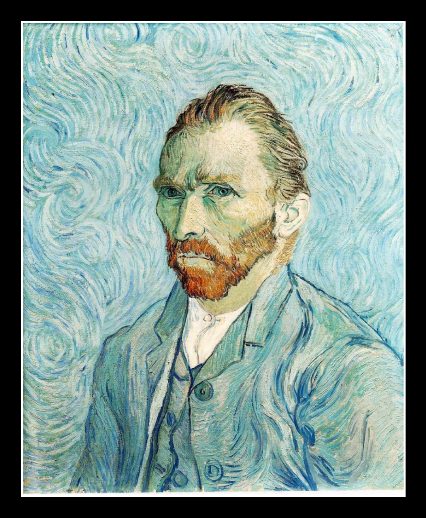
COS 426, Spring 2018 Princeton University

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



## Non/Photorealism in painting





#### Bouguereau 1891

van Gogh 1889

### Realistic modeling and rendering



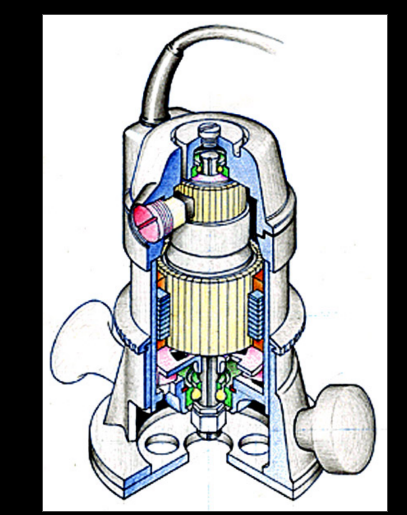
[Deussen 99]

## Non-photorealistic rendering (NPR)



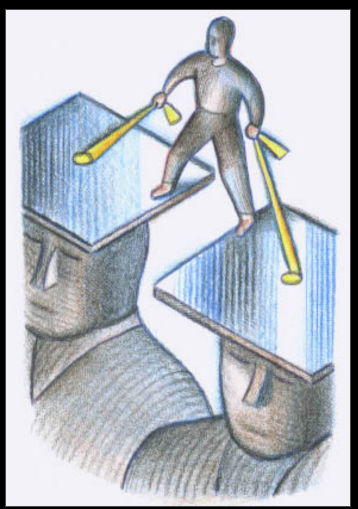
#### [Deussen 2000]

- Explanation
- Illustration
- Storytelling
- Design





- Explanation
- Illustration
- Storytelling
- Design





- Explanation
- Illustration
- Storytelling
- Design

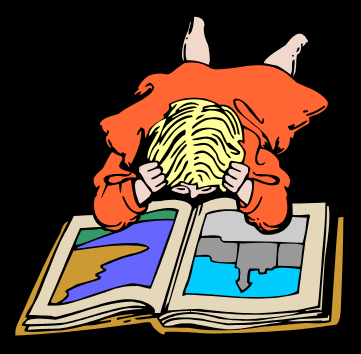


[Dr. Seuss]

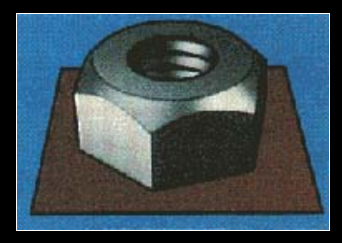
- Explanation
- Illustration
- Storytelling
- Design



## A Brief History of NPR...



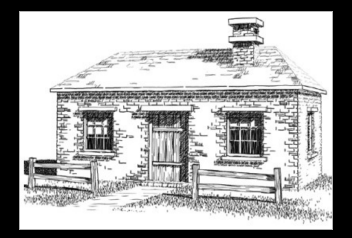
## NPR: Simulating various media



Technical Illustration [Saito 90]



Watercolor [Curtis 97]



Pen & Ink [Winkenbach 94]



Paint [Hertzmann 98]

## NPR: Dynamic imagery

### Painterly rendering for...

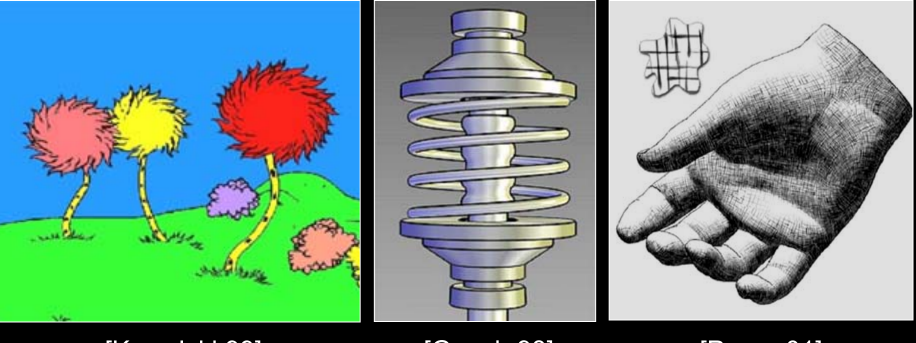




3D models [Meier 96]

Video [Litwinowicz 97]

## NPR: Interactive rendering



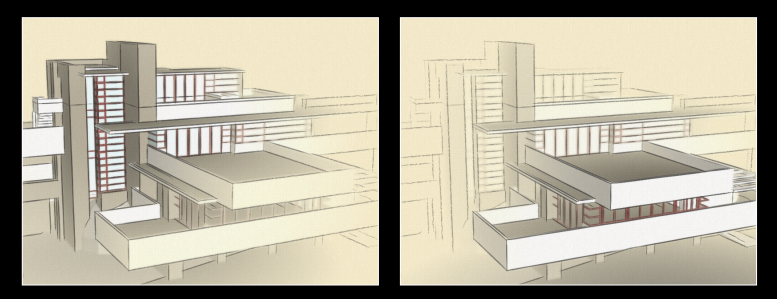
[Kowalski 99]

[Gooch 98]

[Praun 01]

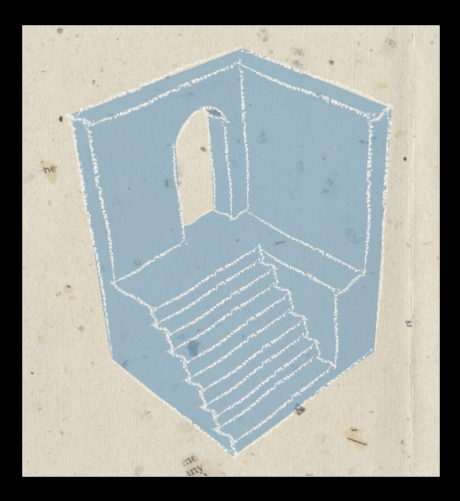
### NPR: Abstraction & attention

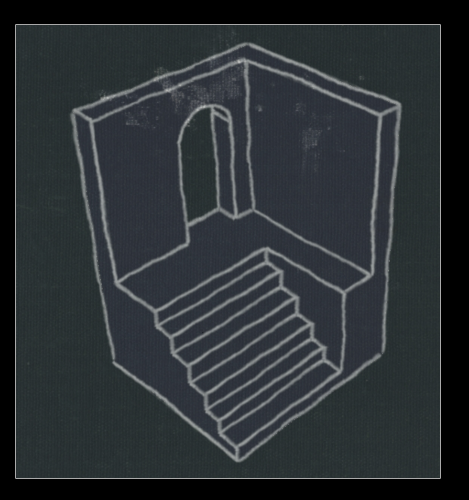
### Provide control over point of emphasis Control clutter in the rendered image



[Cole et al. 2006]

### Stylized lines in commercial apps...

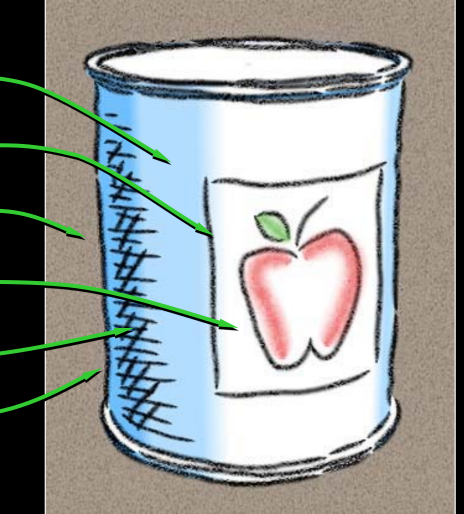




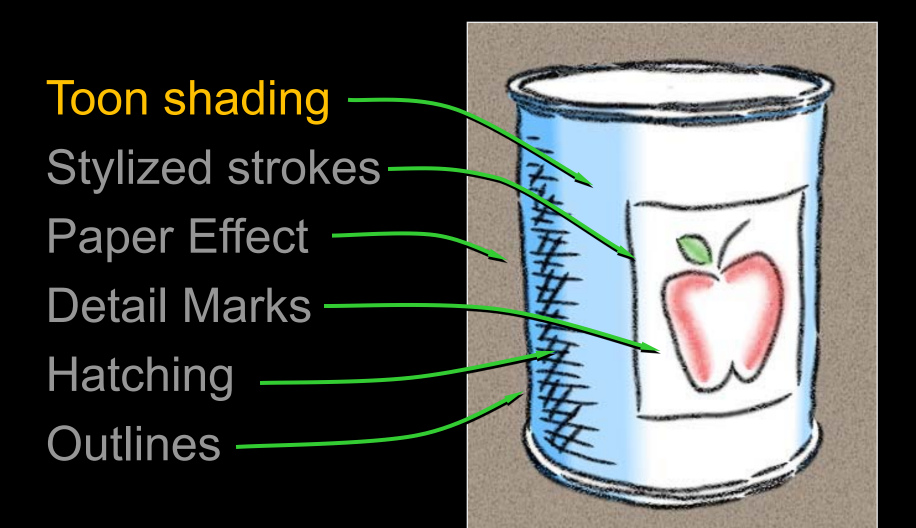
[SketchUp]

## Tools for stylized rendering

Toon shading Stylized strokes Paper Effect **Detail Marks** Hatching **Outlines** 



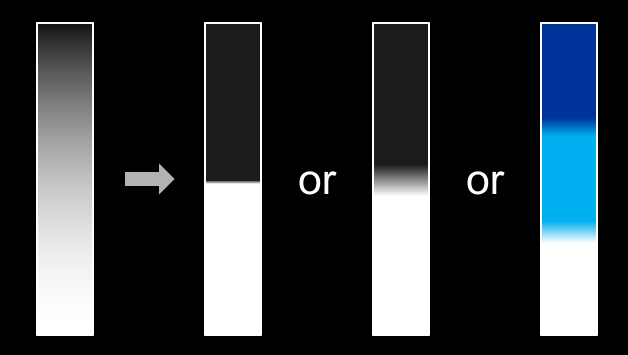
## Tools for stylized rendering



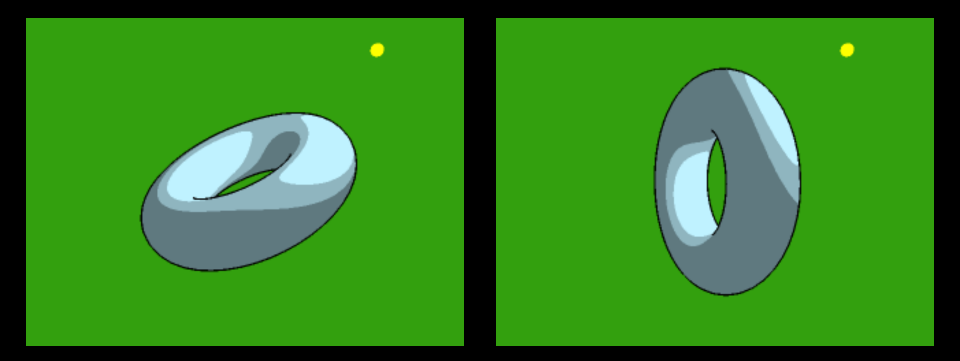
## Toon shading

Remap  $(n \cdot I)$  from lighting calculation

- Or  $(n \cdot v)$  for headlight
- Can be done by texture lookup (1D)

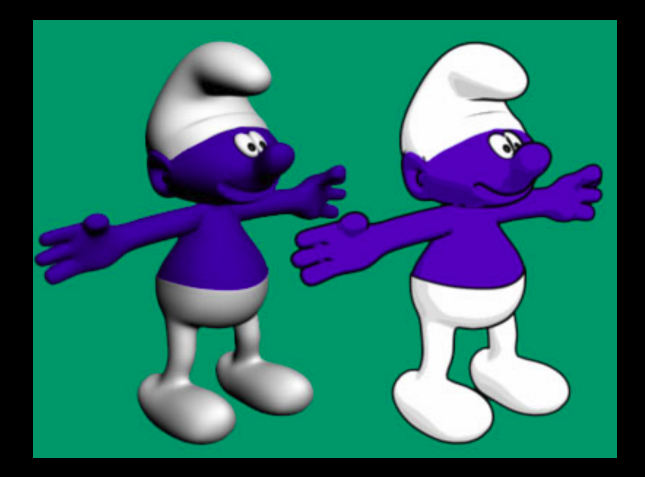


## Toon shading



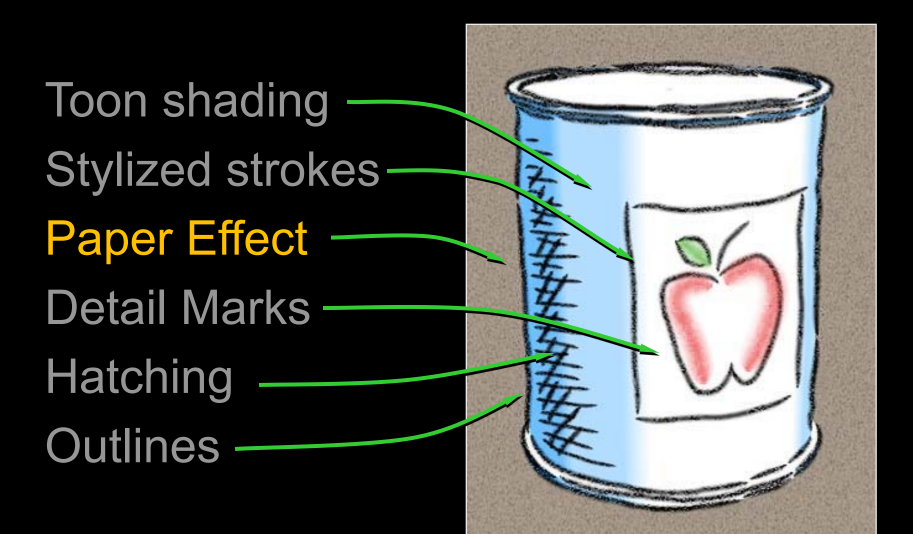
paulsprojects.net

## Toon shading



developpez.com

## Tools for stylized rendering



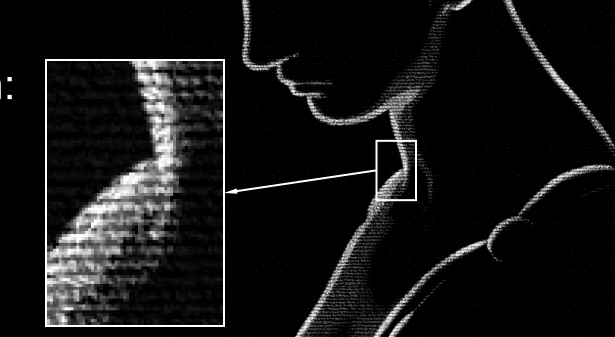
# Paper Effect

Height field texture:

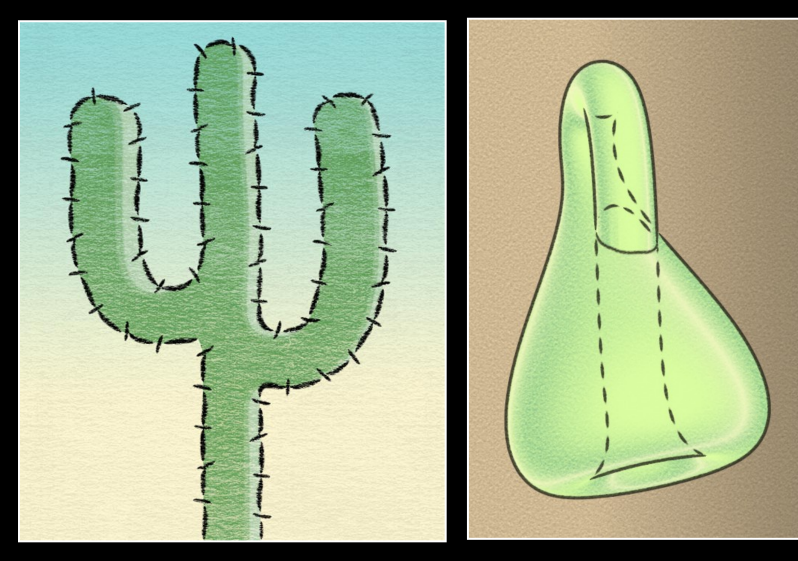
- Peaks catch pigment
- Valleys resist pigment

Implementation:

• Pixel shader

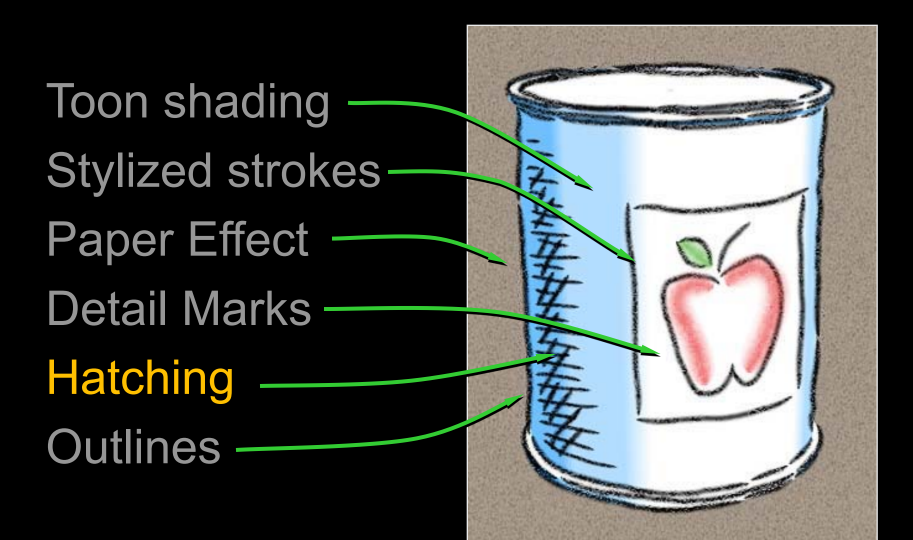


# Paper effect



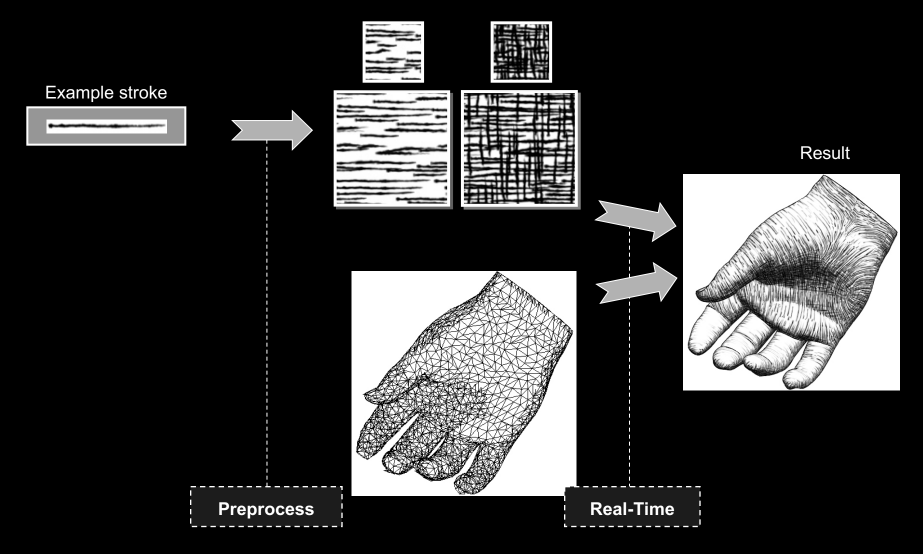
[Kalnins02,03]

## Tools for stylized rendering



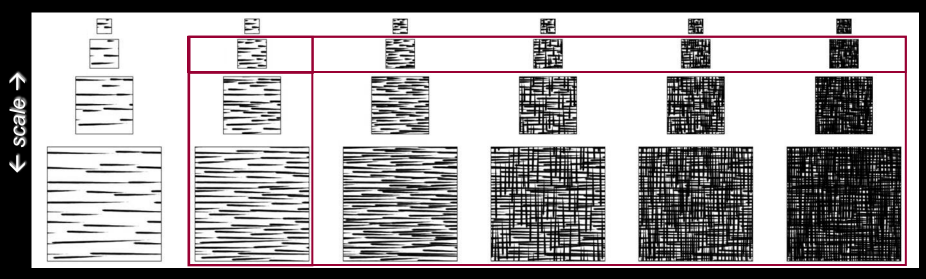
## Hatching based on n · I

Set of textures



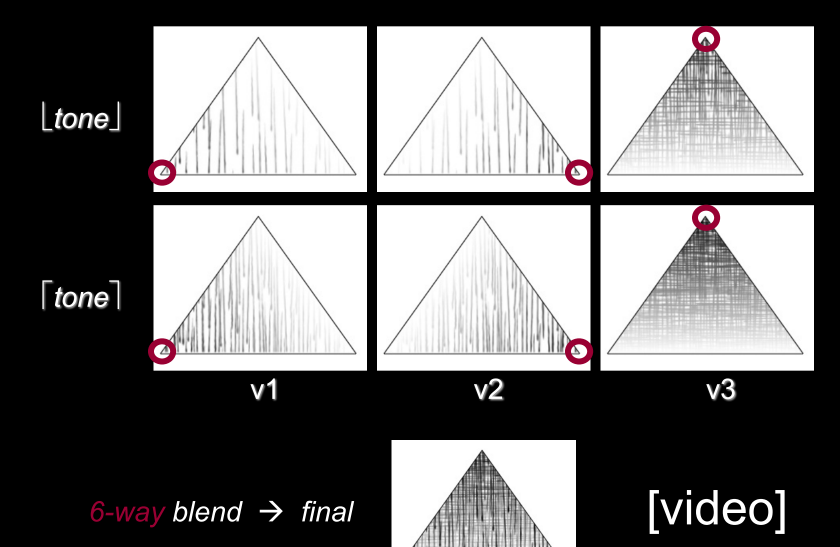
## **Tonal Art Maps**

### Collection of stroke images Will blend $\rightarrow$ design with high coherence Stroke nesting property



 $\leftarrow$  tone  $\rightarrow$ 

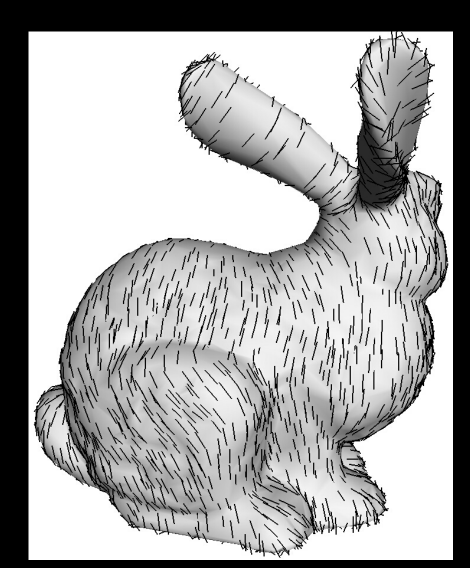
## **Texture Blending**



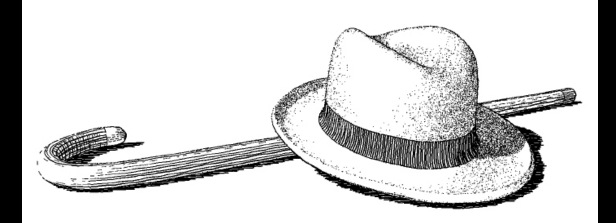
## Hatching direction

Along lines of principal curvature

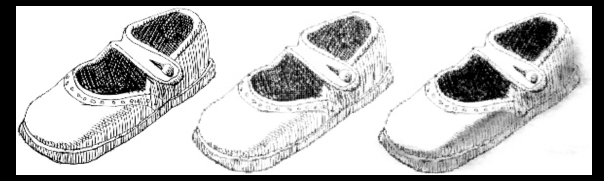
(this can also be used for growing explicit hatching strokes)



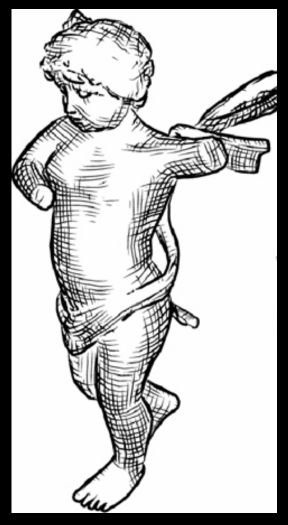
## Stroke-based hatching



#### [Winkenbach 94, 96]



#### [Sousa 99]



#### [Hertzmann 2000]

## Painterly rendering

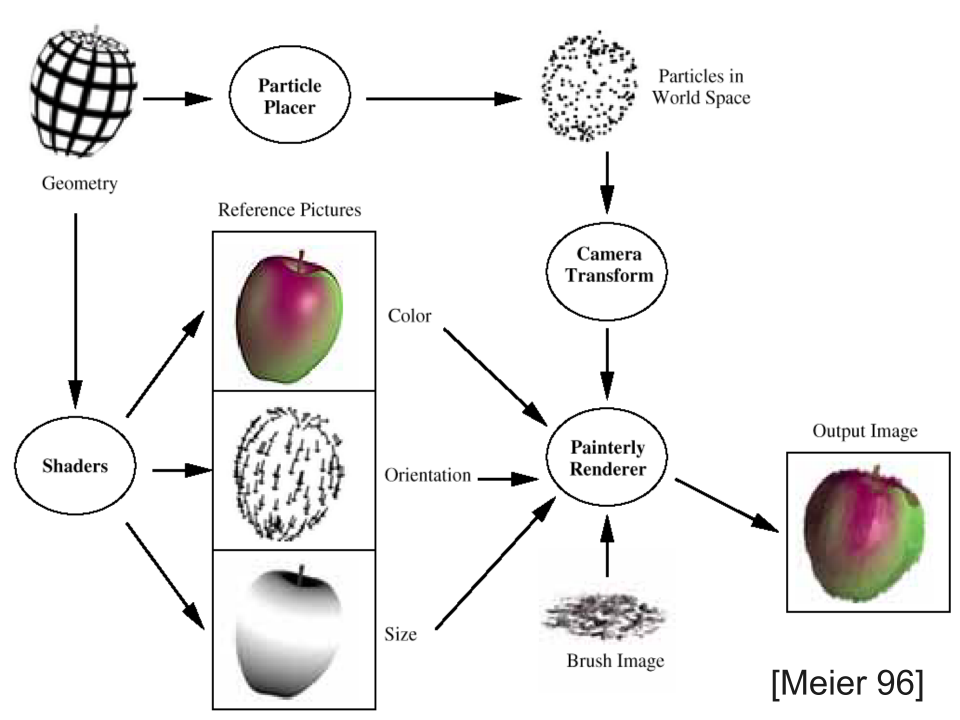
#### Object- or image-space paint strokes



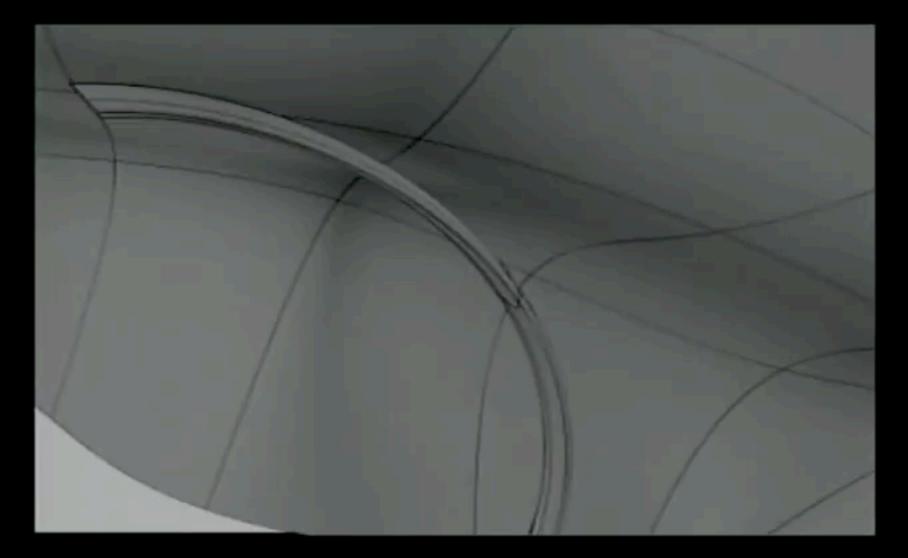


3D models [Meier 96]

Video [Litwinowicz 97]



## Deep Canvas [Disney]







#### (input photo)

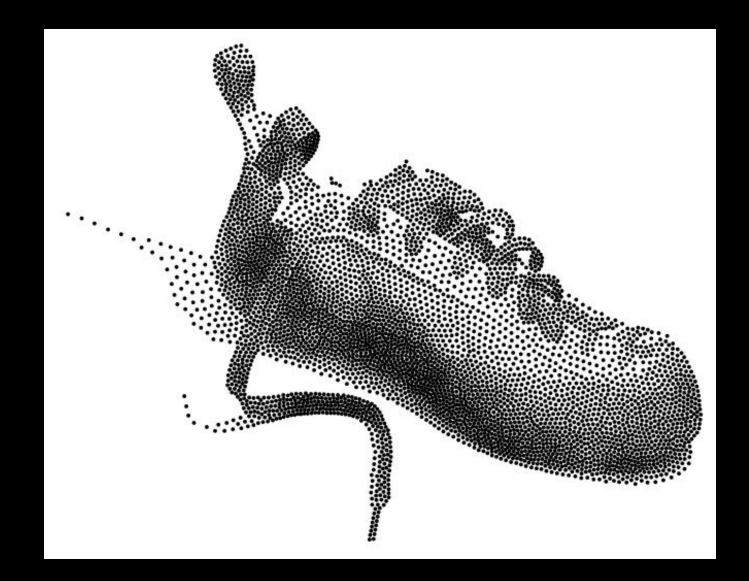




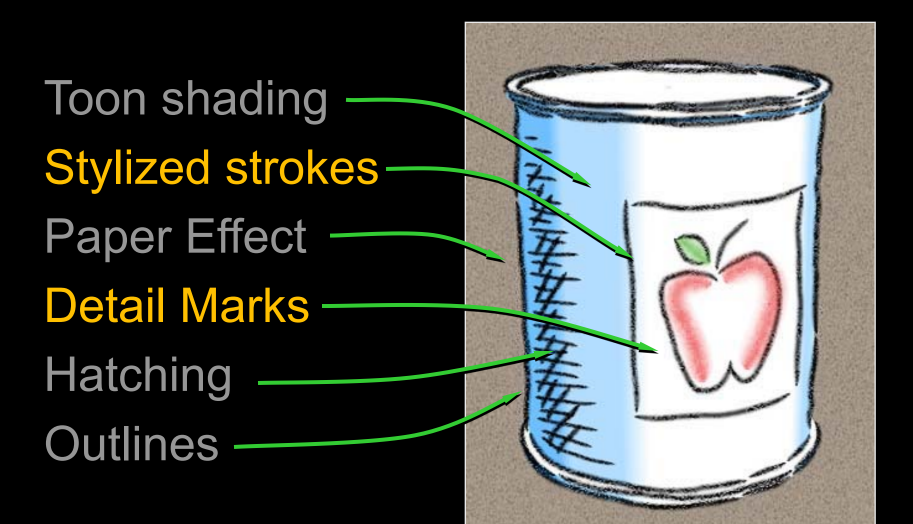
#### [Hertzmann98]

## Stippling: density ~ n · l

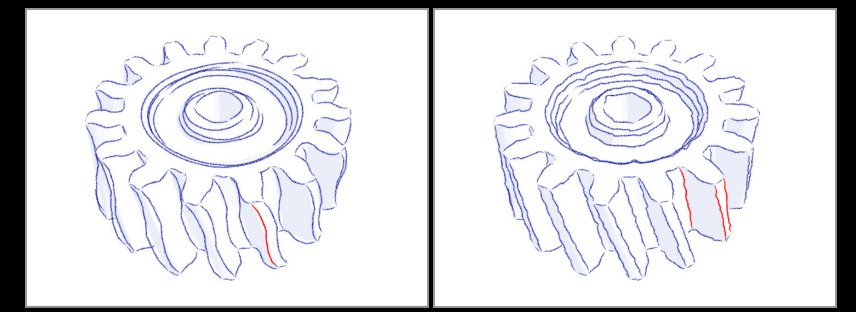
#### [Secord02]



## Tools for stylized rendering



## **Crease Stylization**

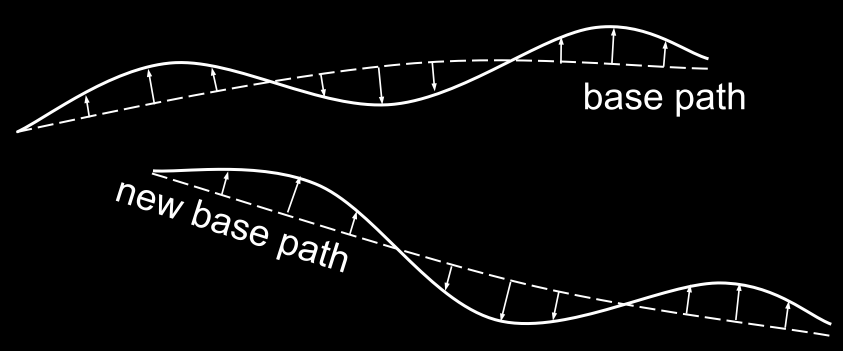


"Rubber-stamping" Synthesis from Example

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

# Stylization as Offsets

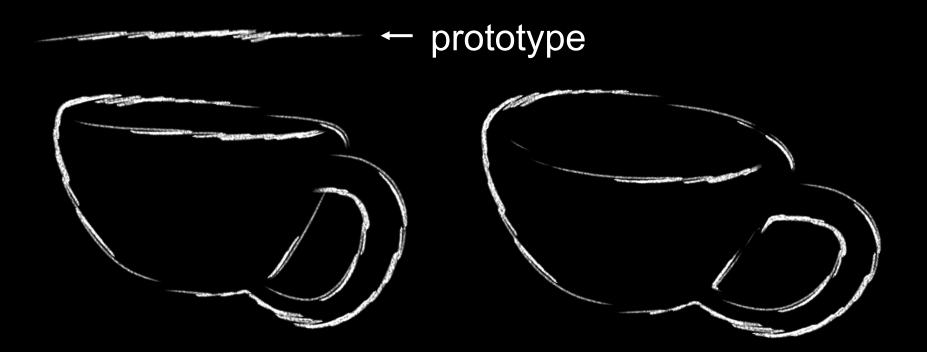
- Artist over-sketches crease
- Stylization recorded as 2D offsets
- Applied to new base path



# Silhouette Stylization

Silhouettes are view-dependent.

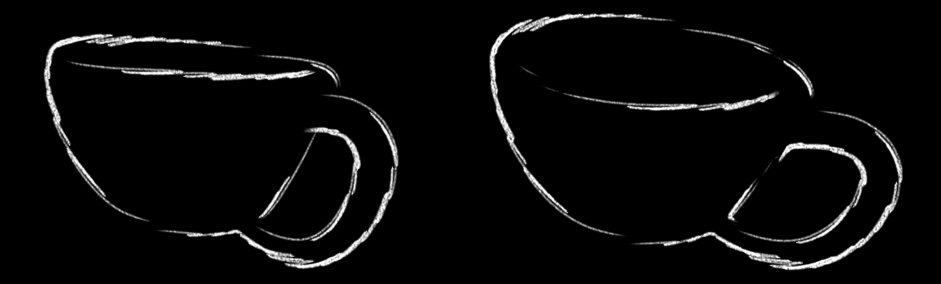
- Problem #1: localized stylization?
- Solution: "rubber-stamp" globally



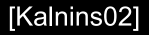
# Silhouette Tracking

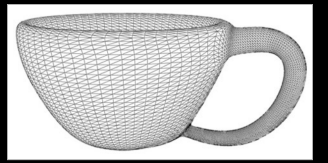
Silhouettes are view-dependent.

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



## WYSIWYG NPR









- Retain style in new views
- Ensure coherent animation





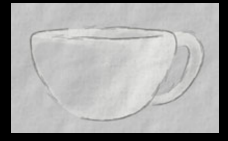


# Aesthetic flexibility

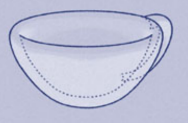




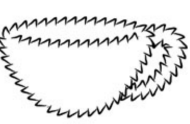








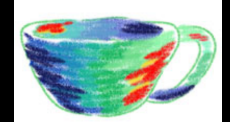






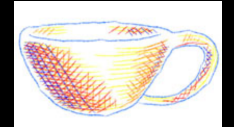






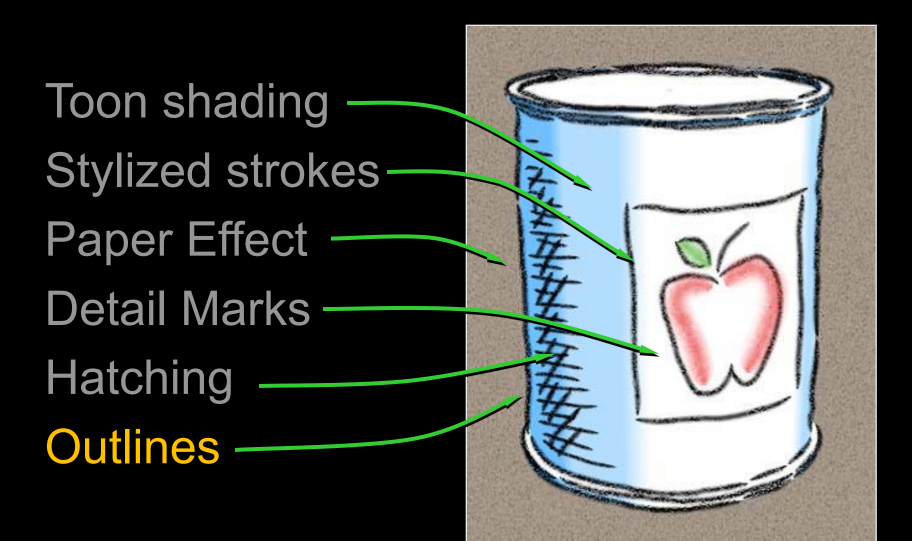








## Tools for stylized rendering



### How to Describe Shape-Conveying Lines?

Image-space features

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

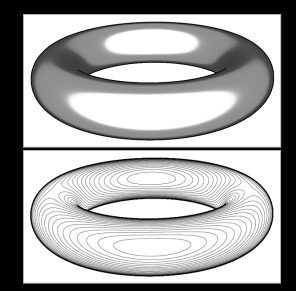


### **Image-Space** Lines

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

#### Examples:

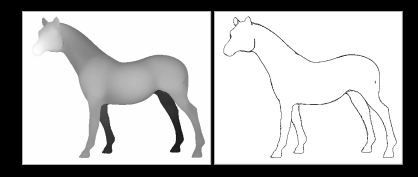
- Isophotes (toon-shading boundaries)
- Edges (e.g., [Canny 1986])
- Ridges, valleys of illumination
  [Pearson 1985, Rieger 1997, DeCarlo 2003, Lee 2007, ...]



### 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

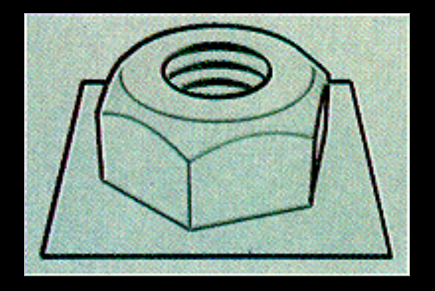
 Under changing view, can be misinterpreted as surface markings

#### Topo lines: constant altitude





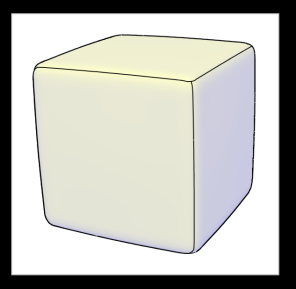
Creases: infinitely sharp folds



[Saito & Takahashi 90]

Ridges and valleys (crest lines)

- Local maxima of curvature
- Sometimes effective, sometimes not





[Thirion 92, Interrante 95, Stylianou 00, Pauly 03, Ohtake 04 ...]

- + 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





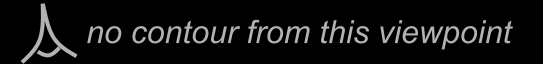
[Saito & Takahashi 90, Winkenbach & Salesin 94, Markosian et al 97, ...]

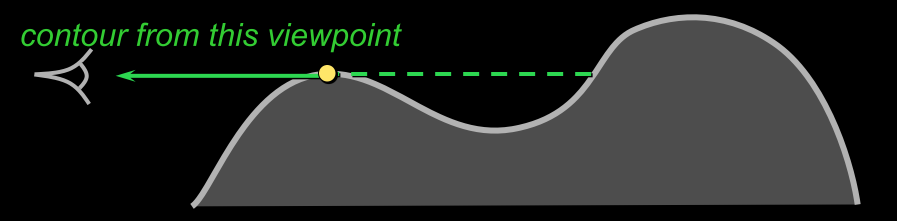
### **Occluding Contours**

For any shape: locations of depth discontinuities

View dependent

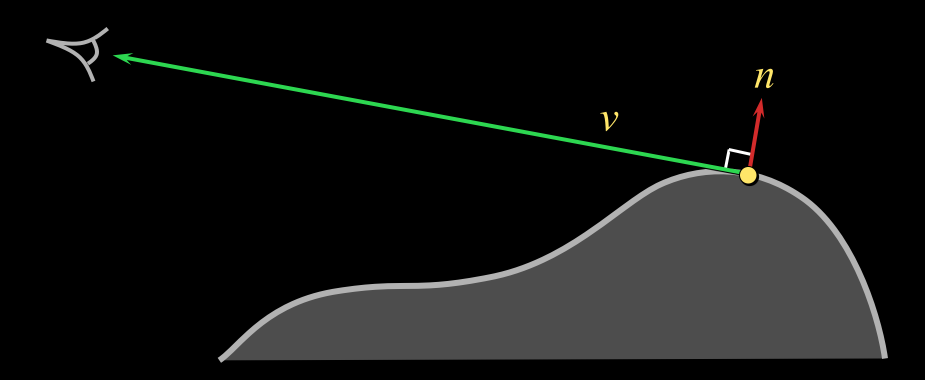
- Also called "interior and exterior silhouettes"





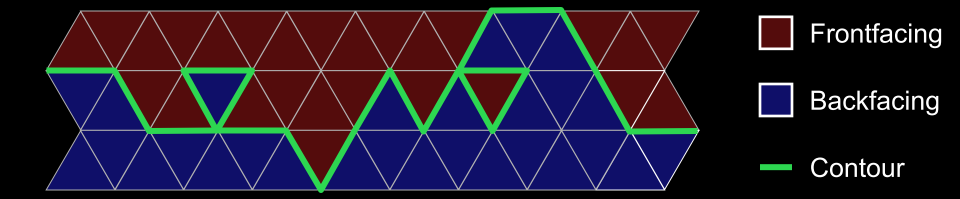
#### **Occluding Contours**

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



#### **Occluding Contours on Meshes**

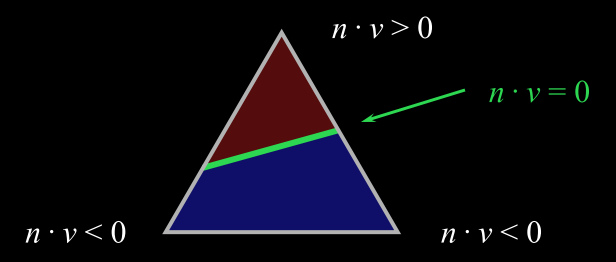
Applying either definition on polygonal meshes can result in messy lines



#### Occluding Contours on Meshes [Hertzmann 00]

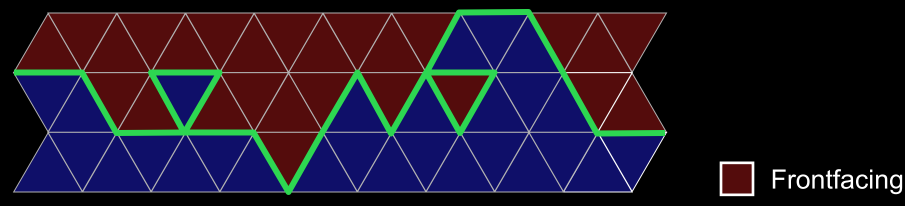
Alternative: interpolate normals within faces

- 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**

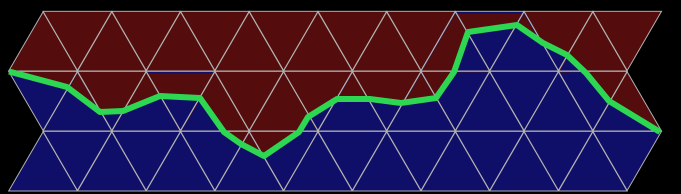
Contours along edges



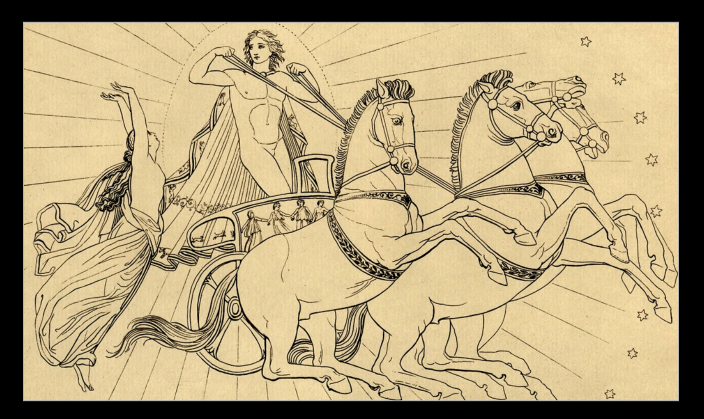


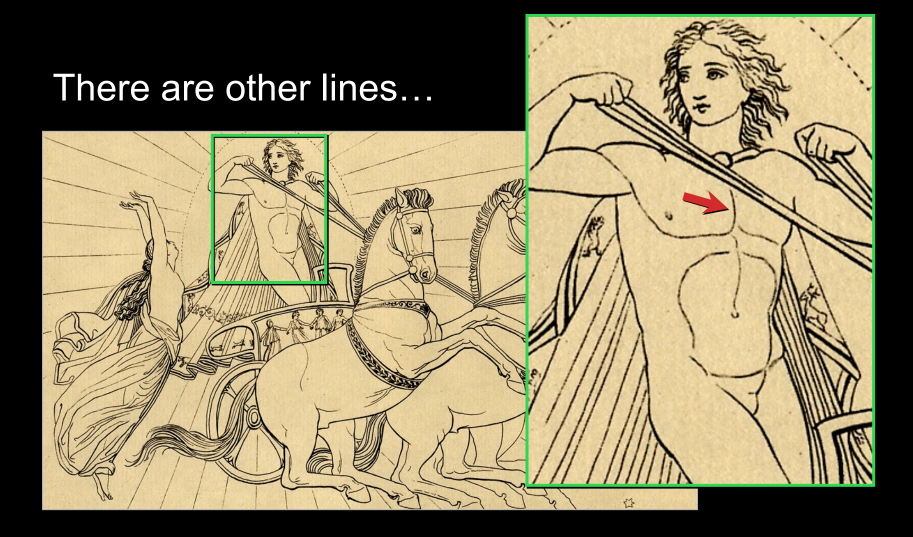
Contour

Contours within faces

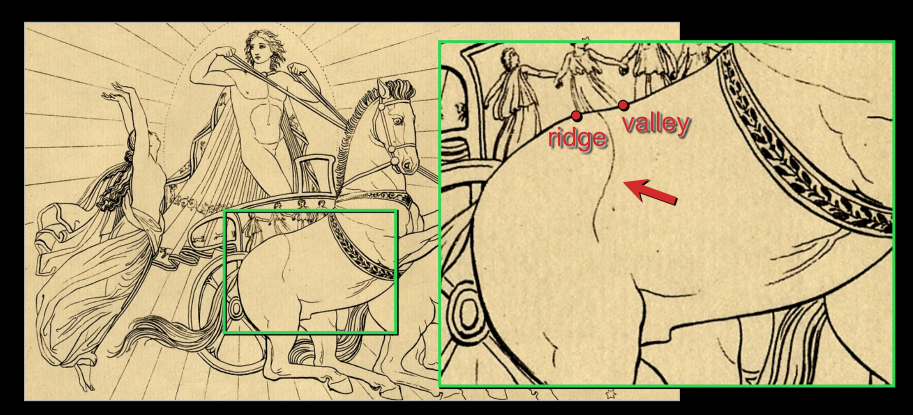


#### There are other lines...





There are other lines...



Hypothesis: some are "almost contours"

#### **Suggestive Contours**

"Almost contours":

- Points that become contours in nearby views







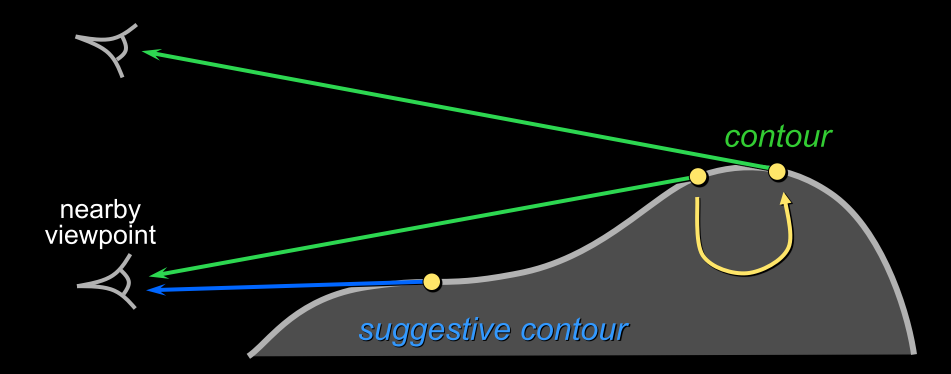
contours + suggestive contours

contours

#### **Suggestive Contours: Definition 1**

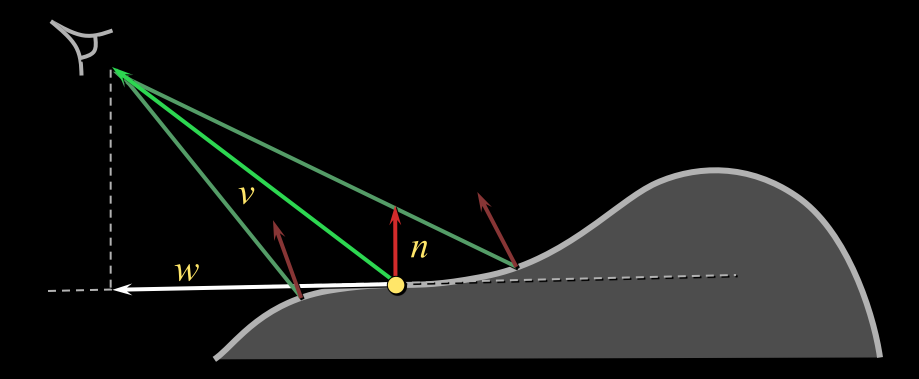
Contours in nearby viewpoints

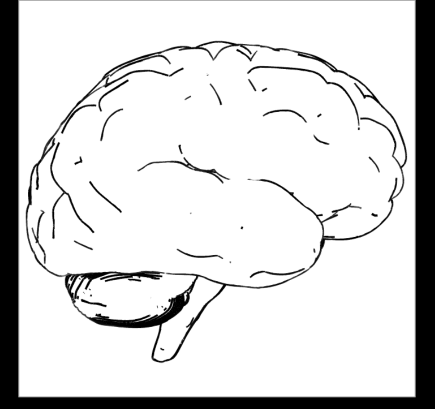
(not corresponding to contours in closer views)

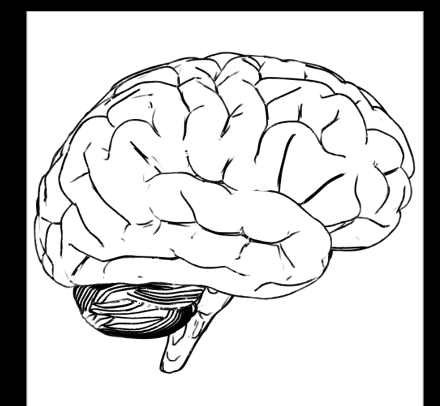


#### **Suggestive Contours: Definition 2**

 $n \cdot v$  not quite zero, but a local minimum (in the projected view direction *w*)

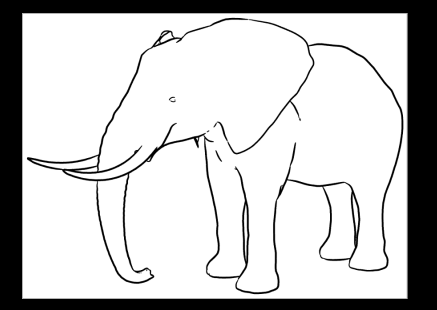


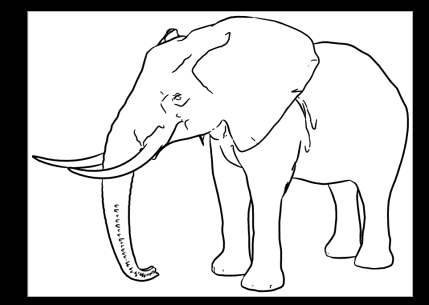




#### contours

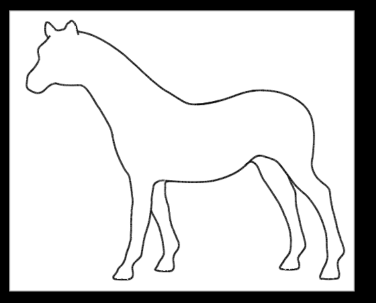
#### contours + suggestive contours

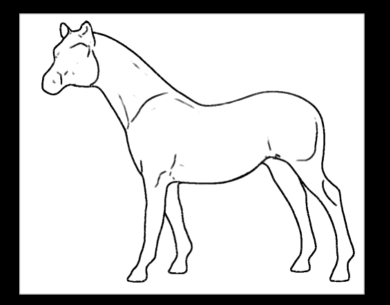




#### contours

contours + suggestive contours



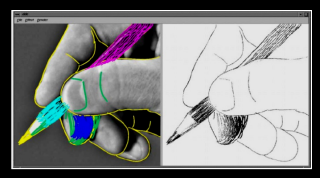


#### contours

#### contours + suggestive contours

#### User guided approaches

- the user explicitly marks the important content



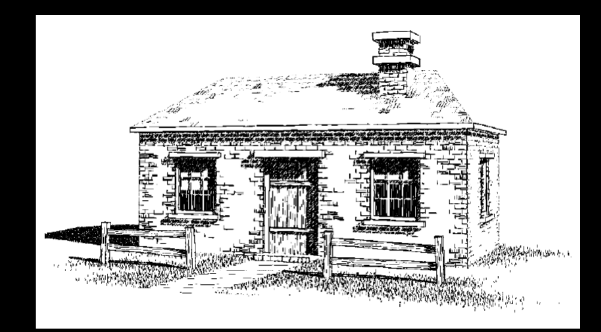
[Durand et al. 2001]



[Hertzmann 2001]

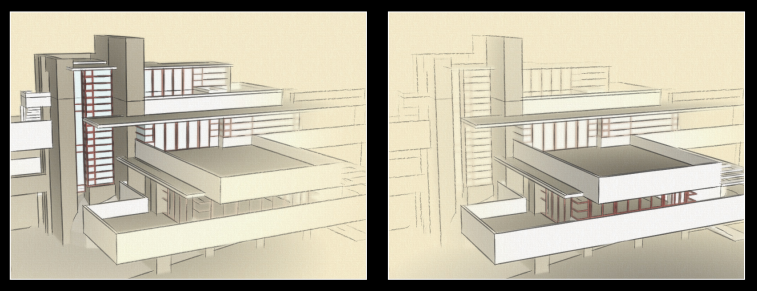
#### Indication in pen and ink illustration

- the user specified what content was important



[Winkenbach and Salesin 1994]

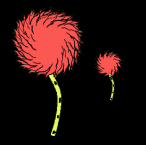
#### Provide control over point of emphasis – control clutter in the rendered image



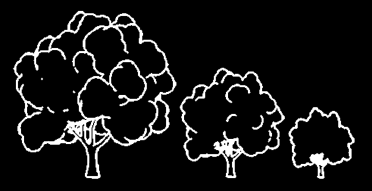
#### [Cole et al. 2006]

#### Rendering specific content: trees

- programatically leave out lines in center of tree



[Kowalski et al.1999]



[Deussen 2000]

#### Select elements based on density and clutter – drop strokes in areas of high density



[Grabli et al. 2004]

[Winson and Ma 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











# NPR provides control over style, abstraction

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

