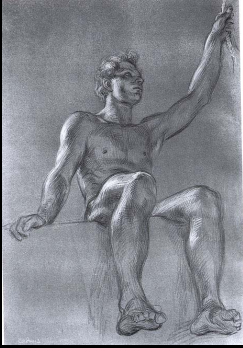


Non-photorealistic Rendering



Cadmus

Lee Markosian
COS 426 Guest Lecture
Princeton University
Spring 2003

3D Computer Graphics Today

- Miraculous performance leaps
- Stunning price cuts
- Curiously low impact

Games
Movies



Problem: Content Creation

Available tools are difficult (Maya, 3DS...)

- Evolved from CAD (precise modeling)
- Requires special skills
- Geared toward trained experts
- Realism – no stylization or abstraction

Realism is expensive!



Realistic Modeling and Rendering of Plant Ecosystem
Deussen, Hanrahan, Lintermann, Mech,
Pharr, & Prusinkiewicz. SIGGRAPH 1998.



The Lorax. Dr. Seuss.

Non-photorealistic rendering (NPR)

- Extreme reduction of details
- Selective enhancement
- Stylization and abstraction
 - Complexity is suggested



Proposal: Model by Drawing

- Draw shape *and* style
- Permit abstraction / stylization
- Stroke-based NPR



Potential Advantages

- Gain abstraction, stylization
- Re-use drawing skills
- Re-use existing images
- Re-use existing shapes
- Fast, lightweight modeling
- New applications, users
 - education, architecture, design, animation, advertising, games...

Research Challenges: NPR

- Stroke generation
 - Levels of detail
 - Temporal coherence
 - Pattern synthesis
- Media simulation
- Direct user control

Picture element: pixel or stroke?

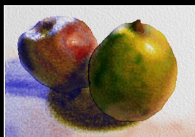
Previous work



Technical Illustration [Saito 90]



Pen & Ink [Winkenbach 94]



Watercolor [Curtis 97]



Paint [Hertzmann 98]

Previous work

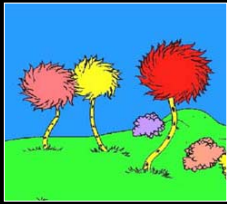


Painterly rendering for 3D models [Meier 96]

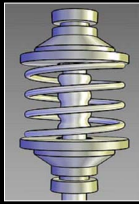


Painterly rendering for video [Litwinowicz 97]

Previous work



[Kowalski 99]



[Gooch 98]



[Praun 01]

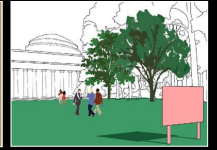
Previous work



[Cohen 00]

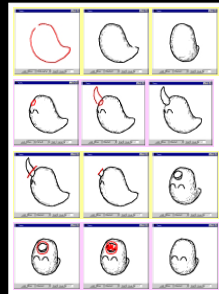


[Bourguignon 01]



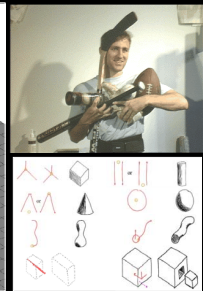
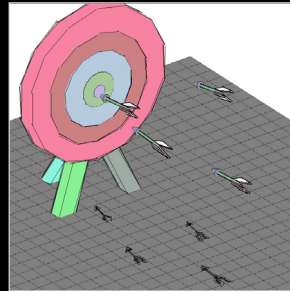
[Tolba 01]

Previous work



Teddy: A Sketching Interface for 3D Freeform Design.
Igarashi, Matsuoka & Tanaka. SIGGRAPH 1999.

Previous work



SKETCH: An Interface for Sketching 3D Scenes.
Zelevnik, Herndon & Hughes. SIGGRAPH 1996.

Talk overview

Technical illustration

Pen & ink

Painterly rendering

Silhouette detection

Graffals

WYSIWYG NPR

Coherent stylized silhouettes

Technical illustration

Saito and Takahashi, Siggraph 90

Purpose: render 3D models in styles that are more "comprehensible"

Method:

- Render various intermediate images
- Do image-processing operations on them
- Combine the results

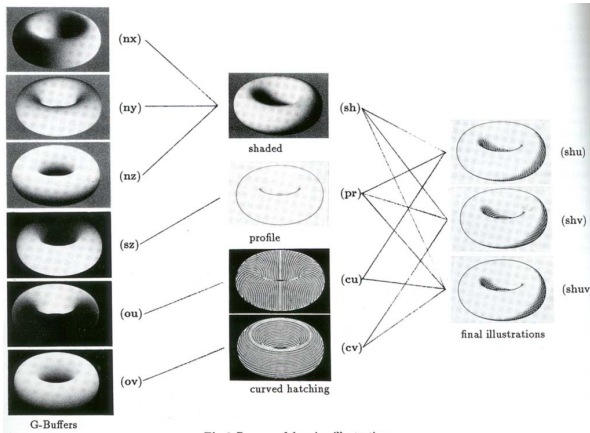
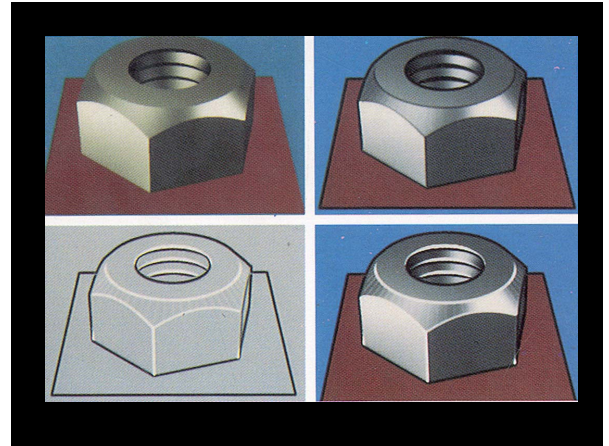
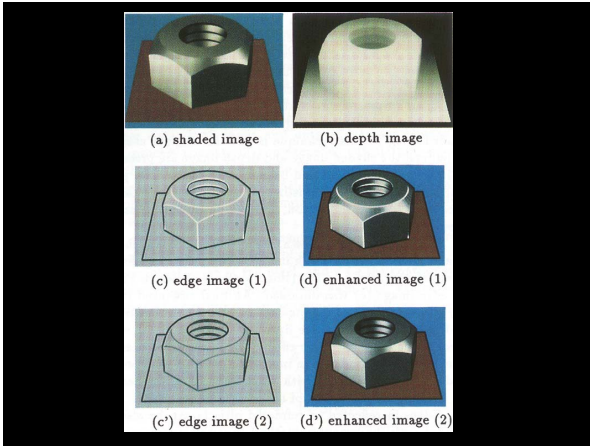
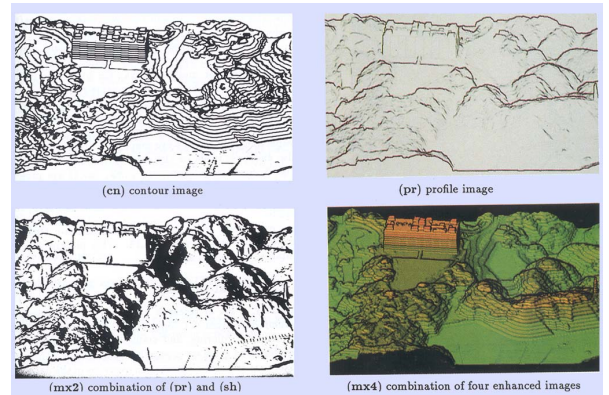


Fig.9 Process of drawing illustrations.



Problem

Parameters need careful tuning for good results

Talk overview

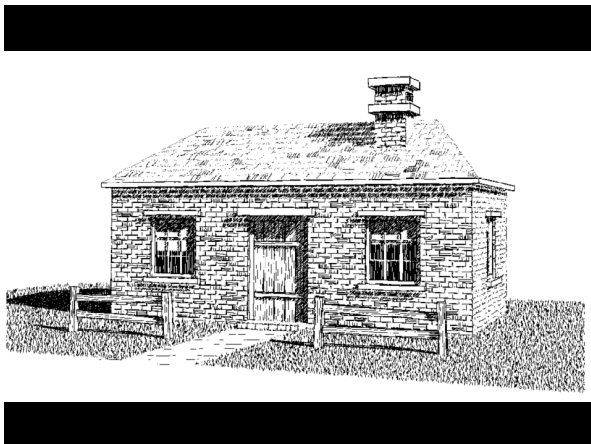
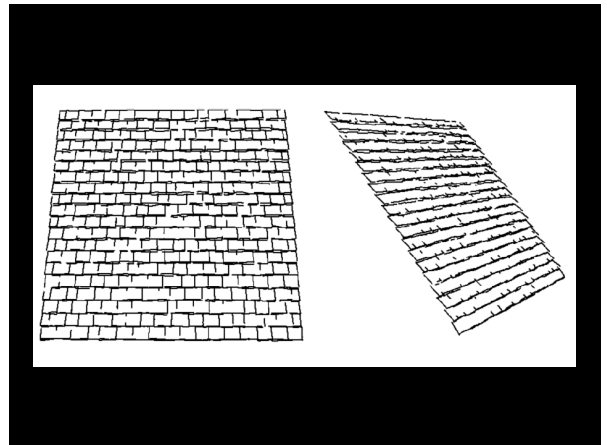
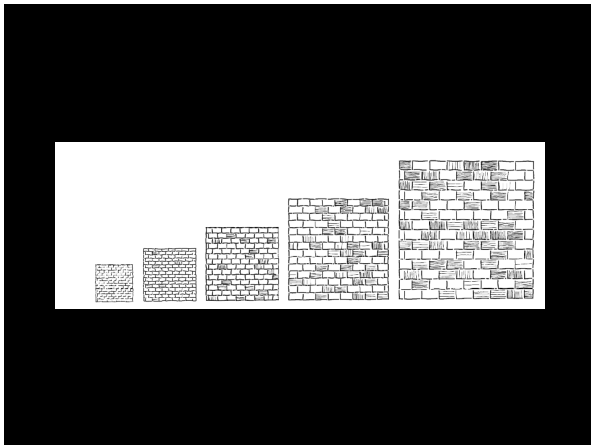
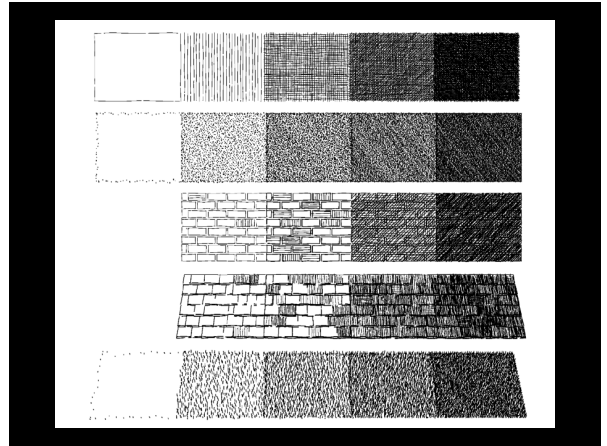
- Technical illustration
- Pen & ink
- Painterly rendering
- Silhouette detection
- Graftals
- WYSIWYG NPR
- Coherent stylized silhouettes

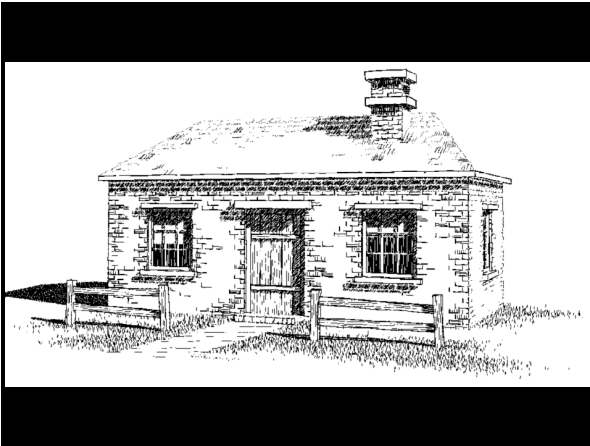
Pen and Ink

Winkenbach and Salesin, Siggraph 94
Purpose: render 3D models as pen & ink drawings

Method:

- annotate model with procedural “textures”
- Render tonal “reference image”
- Use it to guide pen and ink textures

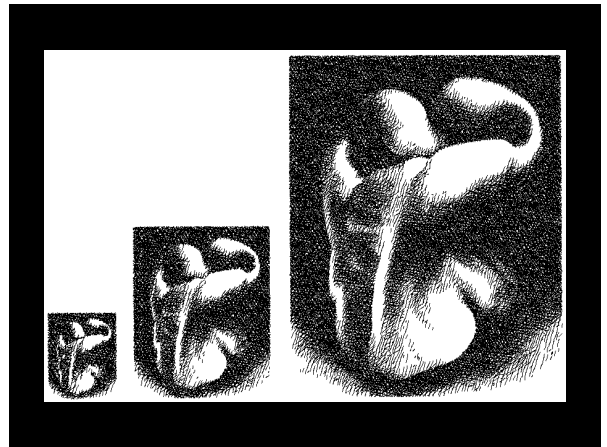
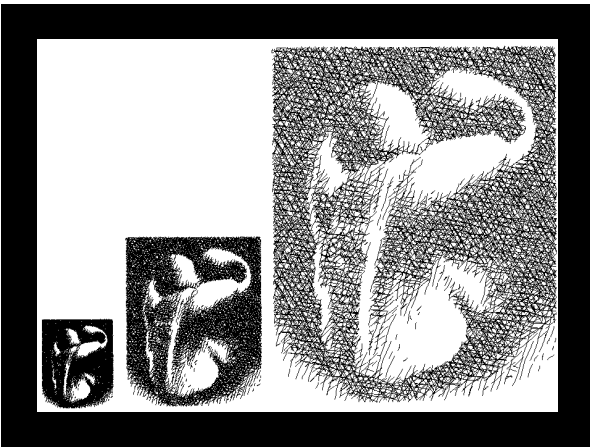




Pen and Ink

Salisbury, Anderson, Lischinski and Salesin, Siggraph 96

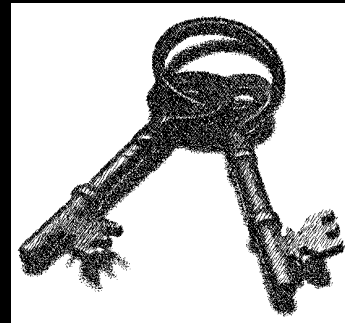
Purpose: define a scale-independent representation for pen & ink images

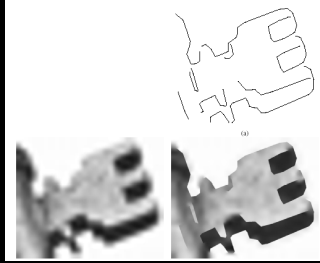


Salisbury et al., cont'd

Method:

- Store lo-res greyscale image annotated with discontinuities
- filter greyscale image to desired size, run stroke generation algorithm on it





Problems

- Only produces still images
 - Would not provide temporal coherence
- What's the application?

Talk overview

- Technical illustration
- Pen & ink
- Painterly rendering
- Silhouette detection
- Graftals
- WYSIWYG NPR
- Coherent stylized silhouettes

Painterly rendering

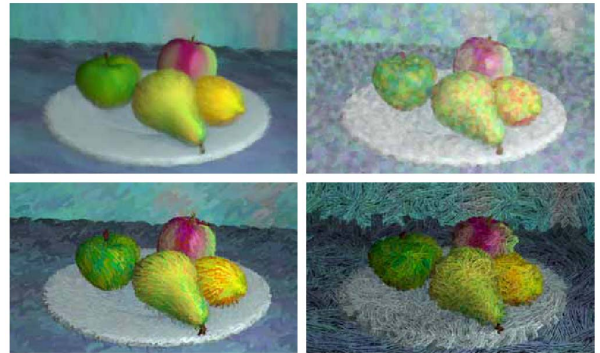
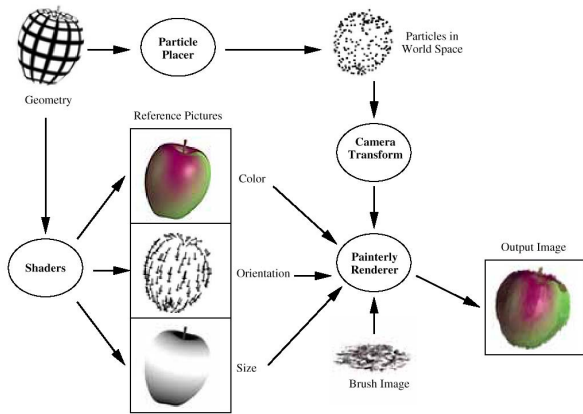
Meier, Siggraph 96

Problem: produce animations in a "painterly" style with temporal coherence of strokes

Method:

- Populate surfaces with stroke "particles"
- Render with the help of reference images





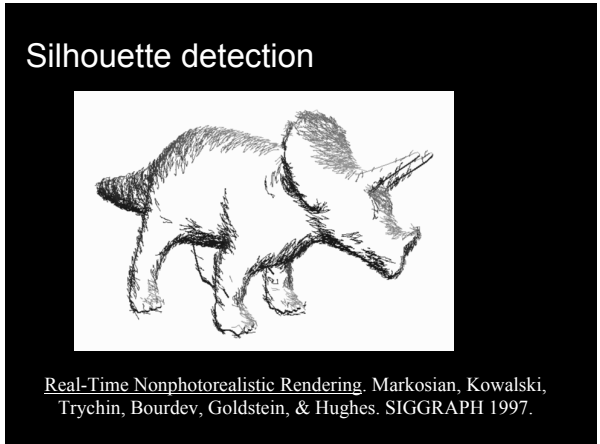
video

Problem

- Particles have fixed distribution
- Need prescribed camera path

Talk overview

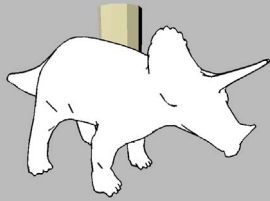
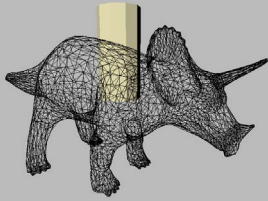
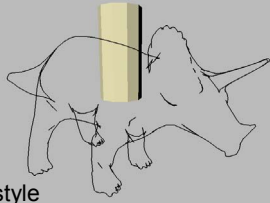
- Technical illustration
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Applications

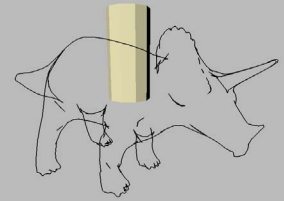
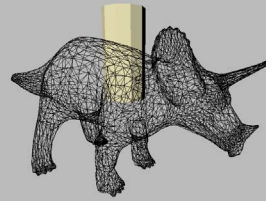
Visualization

Fast, simple "line drawing" style



Observation: silhouette edges are

- sparse
- connected in long chains
- temporally coherent



Randomized silhouette detection

Check a fraction of edges.

- Find one, find whole chain

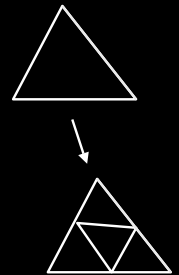
Check old silhouettes

Analysis

For fixed probability:
check $O(\sqrt{n})$ edges

Refinement scheme:

- silhouette chains "persist"
- mesh edges quadruple
- silhouette edges double



Proof:

n : number of edges in mesh

s : edges in given silhouette chain

c : number of edges to check

note $s = \beta\sqrt{n}$

take $c = \alpha\sqrt{n}$

$$P(\text{miss the chain}) = \left(\frac{n-s}{n}\right)^c$$

$$= \left(1 - \frac{s}{n}\right)^c = \left(1 - \frac{\beta\sqrt{n}}{n}\right)^{\alpha\sqrt{n}} = \left(1 - \frac{\beta}{\sqrt{n}}\right)^{\alpha\sqrt{n}} < e^{-\alpha\beta}$$

$$P(\text{hit the chain}) > 1 - e^{-\alpha\beta}$$

Example

Suppose at coarsest level mesh has 128 edges,
and we want to detect a chain of 8 edges w/
probability $p = 0.95$

Then $\beta \approx 0.707$

We must take $\alpha = -\log(1-p)/\beta \approx 4.24$

Deterministic schemes

Hierarchical methods:
pre-computed spatial data structure

Illustrating Smooth Surfaces.
Hertzmann & Zorin. SIGGRAPH 2000.

Silhouette Clipping.
Sander, Gu, Gortler, Hoppe, & Snyder.
SIGGRAPH 2000.

Comparison

Randomized:

- Simple
- Effective
- Small silhouettes come in late

Deterministic:

- Requires pre-process
- Not for animated models

Talk overview

Technical illustration

Pen & ink

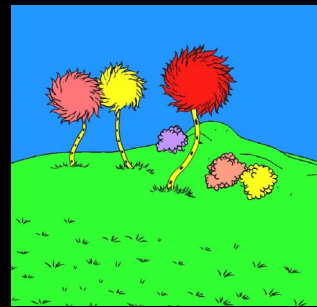
Painterly rendering

Silhouette detection

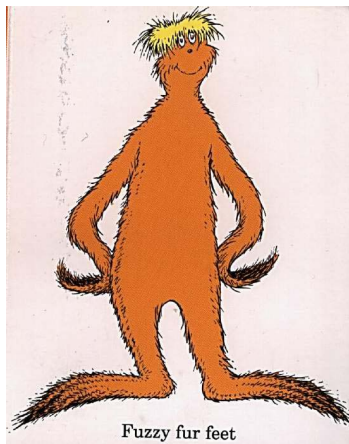
Graftals

WYSIWYG NPR

Coherent stylized silhouettes



Art-based Rendering of Fur, Grass and Trees.
Kowalski, Markosian, Northrup, Bourdev,
Barzel, Holden & Hughes. SIGGRAPH 1999.



Dr. Seuss

Fuzzy fur feet

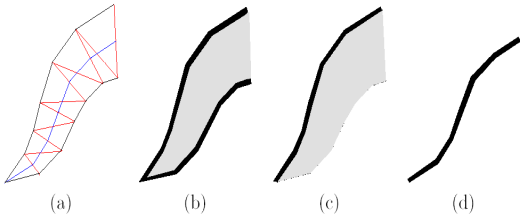
Graftal textures

Detail elements (graftals)
generated as needed



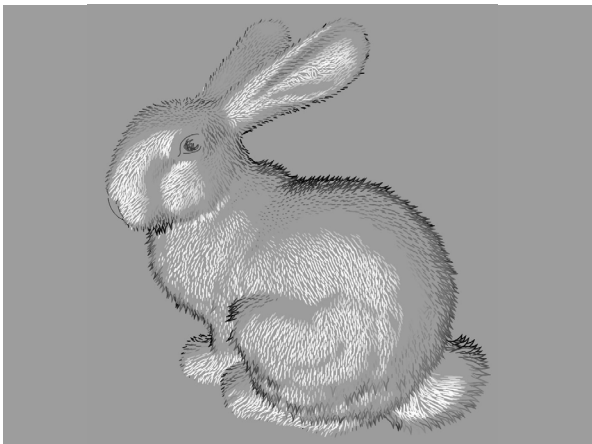
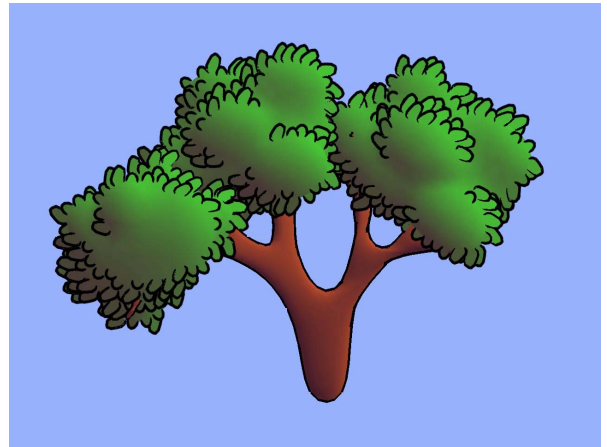
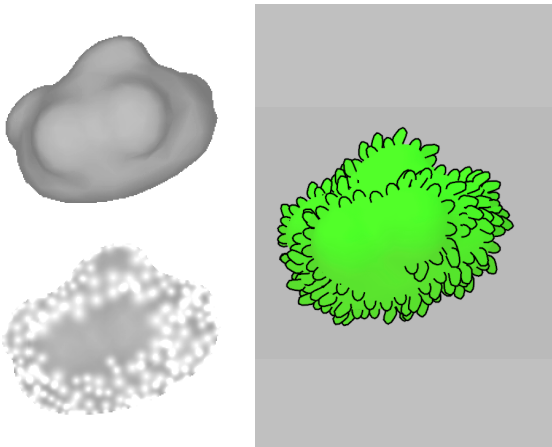
Graftals

Oriented in local frame
Can choose level of detail



Needed for placement of graftals:

Controlled *screen-space* density
Placement on surfaces
Controlled placement (e.g. at silhouettes)
Persistence of graftals



Problems

Graftal textures defined in code

- hard to edit
- how to extend with UI?

Coherence

- Graftals popping in/out
- Better at low frame rates!



Art-based Rendering w/ Continuous Levels of Detail.
 Markosian, Meier, Kowalski, Holden, Northrup,
 & Hughes. NPAR 2000.

Basic graftals

Collection of drawing primitives

- triangle strips / fans

Canonical vertices

Local coordinate frame

Tuft: hierarchy of graftals

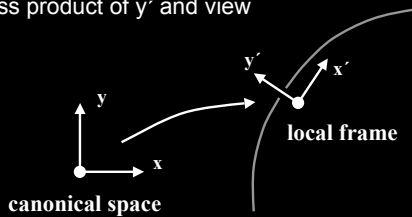


The local frame

Base position (e.g. on surface)

y' (e.g. surface normal)

x' (e.g. cross product of y' and view vector)



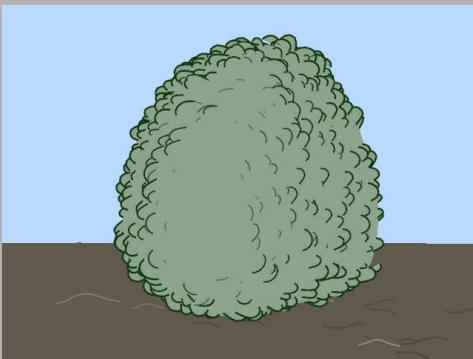
Placement and duplication

Designer creates a few “example graftals”

Duplicates generated on surfaces

- explicitly
- procedurally

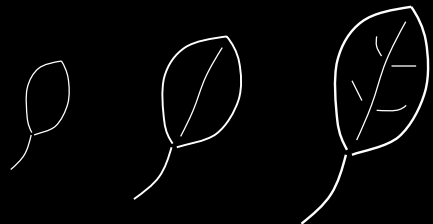
Random variation



Level of detail (LOD)

Graftal computes current LOD

Draws primitives that exceed threshold

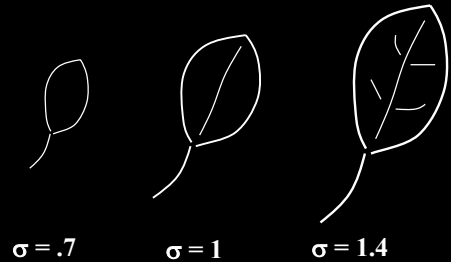


Computing LOD

LOD derived from:

- apparent size
- orientation
- elapsed time

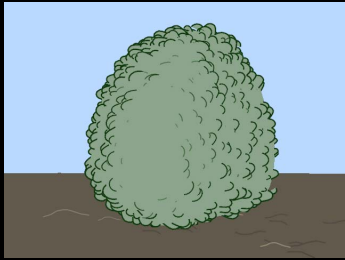
σ : ratio of current size to "rest" size



Orientation

Value used to selectively suppress LOD

E.g.: $1 - |v \cdot n|$



Movie



Discussion

Coherence: much better!

Slower

Introducing / removing elements

- Fading & thinning work well
- Growing looks creepy

LOD mechanism too inflexible

Need direct UI

Talk overview

Technical illustration

Pen & ink

Painterly rendering

Silhouette detection

Graftals

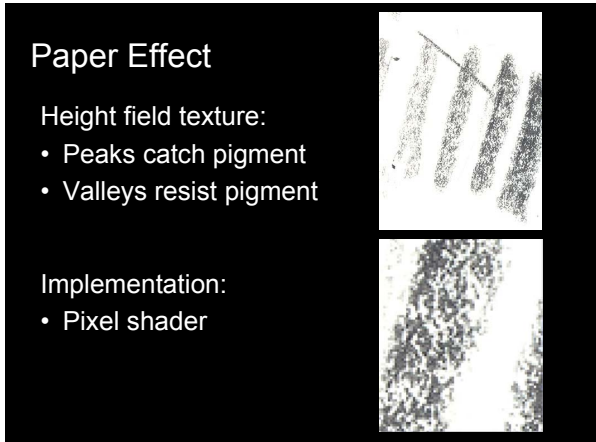
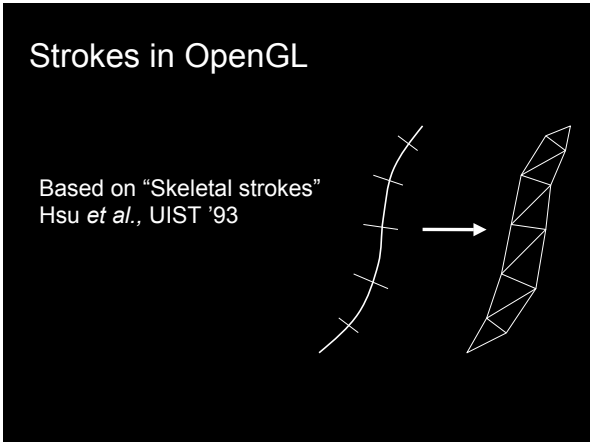
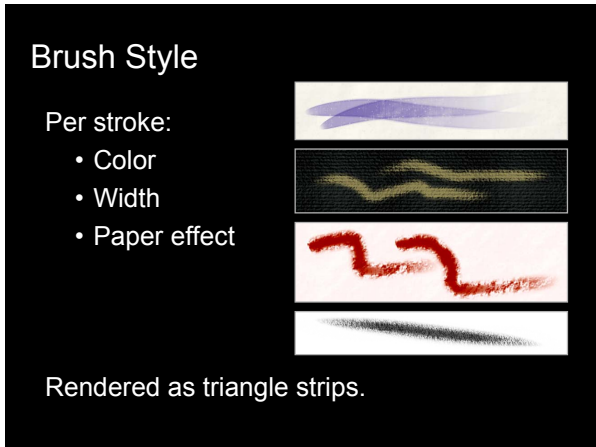
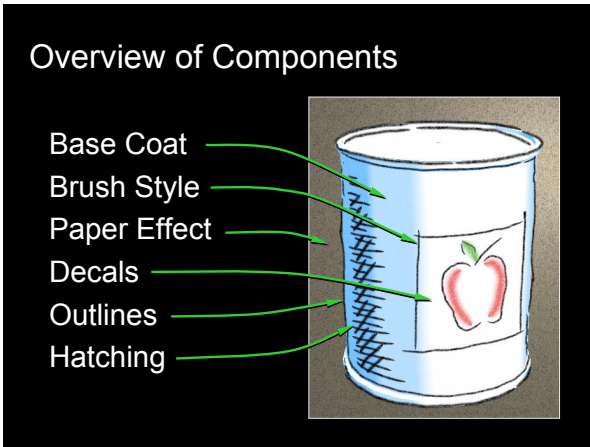
WYSIWYG NPR

Coherent stylized silhouettes

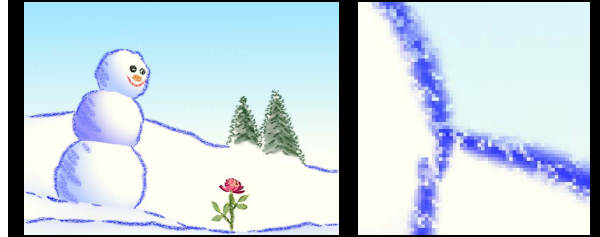
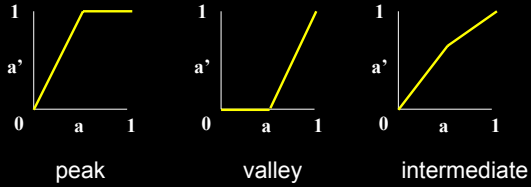


Contributions

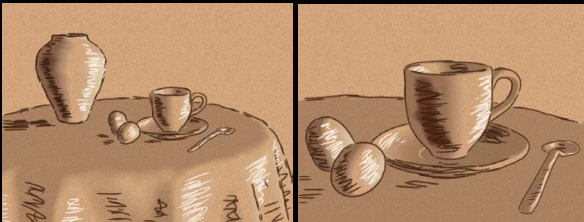
- Direct user-control for NPR
- Better silhouettes
- New media simulation
- Stroke synthesis by example
- Hatching with LODs



Re-map alpha with a “paper texture” heightfield



Hatching: LOD



video

Discussion

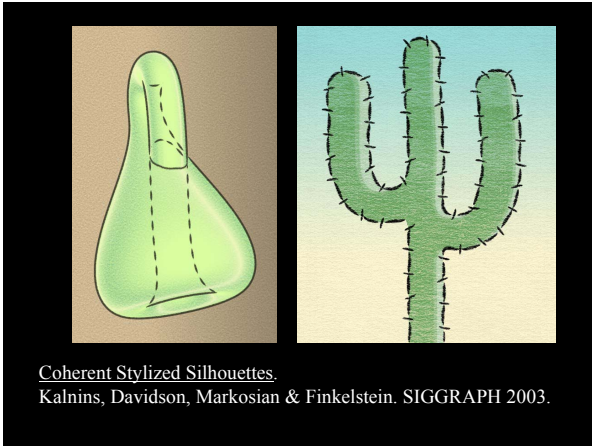
Huge benefit from user-control
Wide range of effects
Interactive rates

Future work

- Stroke patterns / synthesis
- Stroke behavior
- Graftals / LOD
- Silhouette coherence

Talk overview

Technical illustration
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WYSIWYG NPR
Coherent stylized silhouettes



Goals

Coherence for stylized silhouettes
Balance competing objectives:

- Coherence in 3D
- 2D arc-length parameterization

Terms

silhouette paths brush paths strokes

Overview of process

Each sample records parameter value

Brush path generation

(a) mixed (b) majority (c) 1-to-1 (d) trimmed

Brush path parameterization

s: arc-length parameter along brush path
t: stylization parameter
E.g.: $t = ks$ (k is "stretch factor")

(a) phase fitting (b) interpolation (c) optimization

Optimization

Minimize “energy” that measures

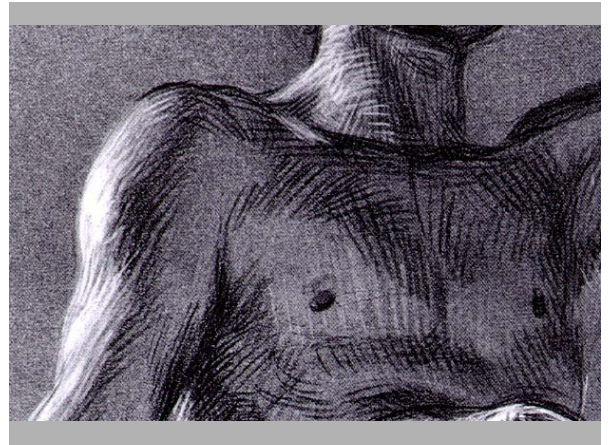
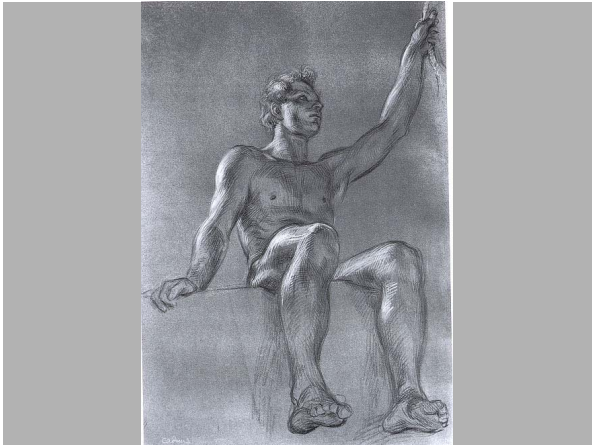
- Deviation from votes
- Deviation from scaled arc-length
- Bending

Energy terms are quadratic

- Differentiate, solve system of equations

$$E_{votes} = \frac{1}{n} \sum_{i=1}^n [T_{opt}(s_i) - t_i]^2 \quad (2)$$

video



$$E = E_{votes} + \omega_\rho E_\rho + \omega_b E_{bend} + \omega_h E_{heat} \quad (1)$$

$$E_{votes} = \frac{1}{n} \sum_{i=1}^n [T_{opt}(s_i) - t_i]^2 \quad (2)$$

$$E_\rho = \frac{1}{m} \sum_{j=1}^m [\hat{\tau}_{ave} - \hat{\tau}_j]^2 \quad (3)$$

$$E_{heat} = \sum_k [T_{opt}(s_k) - t_{ave}]^2 \quad (5)$$

$$E_{bend} = \frac{1}{m} \sum_{j=1}^{m-2} [\tau_{j+2} - 2\tau_{j+1} + \tau_j]^2 \quad (4)$$