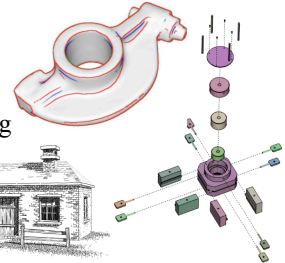
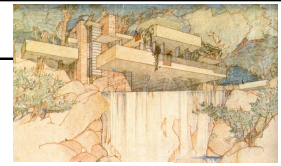


Texture Synthesis

Last Time?

- Non-Photorealistic Rendering
 - Line Drawing
 - Pen & Ink / Hatching
 - Technical Illustration
 - Painterly Rendering
- Architectural Rendering



Reading to discuss today:

- “WYSIWYG NPR: Drawing Strokes Directly on 3D Models”, Kalnins, Markosian, Meier, Kowalski, Lee, Davidson, Webb, Hughes, & Finkelstein, SIGGRAPH 2002

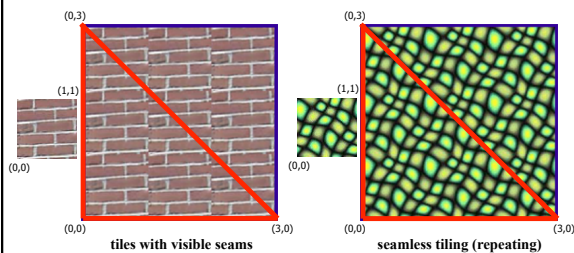


Today

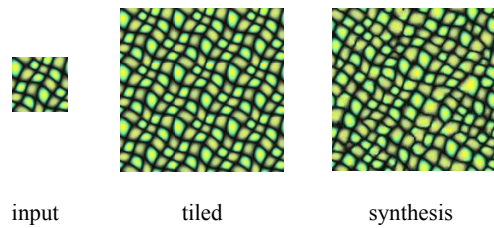
- **Texture Tiling**
- **Texture Synthesis Challenge**
- Markov Model
- Constrained Texture Synthesis
- Image Completion
- Wang Tiles for Texture Synthesis
- Volumetric Texture Synthesis

Texture Tiling

- Specify a texture coordinate (u,v) at each vertex
- Canonical texture coordinates $(0,0) \rightarrow (1,1)$



Texture Synthesis Challenge



Today

- Texture Tiling
- Texture Synthesis Challenge
- **Markov Model**
- Constrained Texture Synthesis
- Image Completion
- Wang Tiles for Texture Synthesis
- Volumetric Texture Synthesis

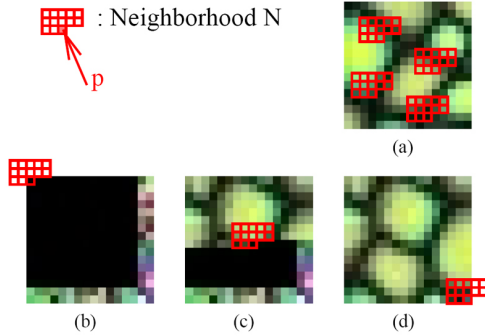
Markov Random Field

- English words and sentences can be modeled as a Markov Random Field:

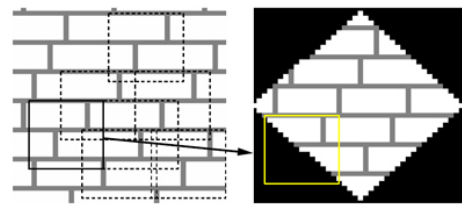
"I spent an interesting evening recently with a grain of salt."

Template

"Fast Texture Synthesis using Tree-structured Vector Quantization", Wei & Levoy, SIGGRAPH 2000.



Alternate Synthesis Order



"Texture Synthesis by Non-parametric Sampling",
Efros & Leung, ICCV 1999

Neighborhood Size

Image from Efros & Leung

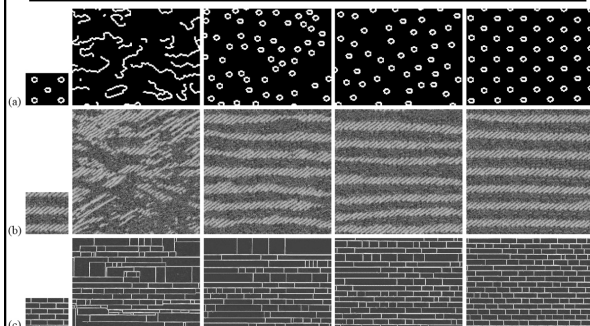
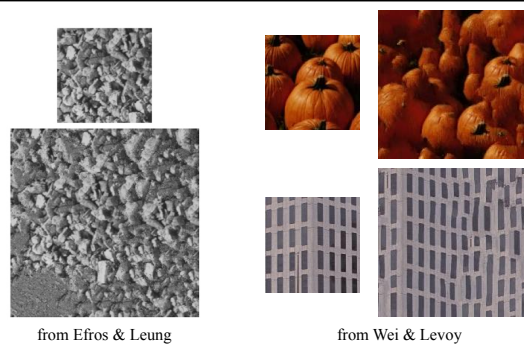


Figure 2. Results: given a sample image (left), the algorithm synthesized four new images with neighborhood windows of width 5, 11, 15, and 23 pixels respectively. Notice how perceptually intuitively the window size corresponds to the degree of randomness in the resulting textures. Input images are: (a) synthetic rings, (b) Brodatz texture D11, (c) brick wall.

Failure Examples



from Efros & Leung

from Wei & Levy

Questions?

Today

- Texture Tiling
- Texture Synthesis Challenge
- Markov Model
- **Constrained Texture Synthesis**
- **Image Completion**
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- Volumetric Texture Synthesis

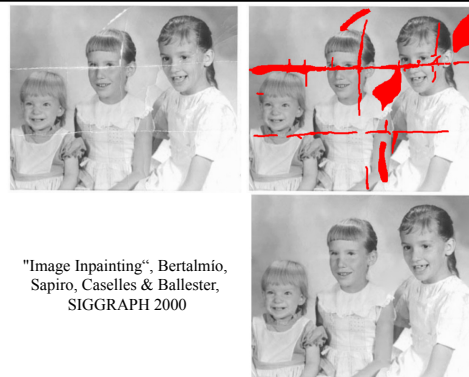
Constrained Texture Synthesis



Examples from Efros & Leung

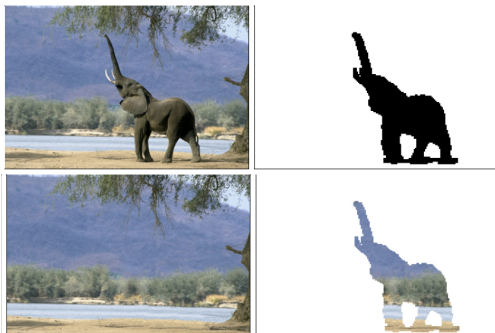
<http://graphics.cs.cmu.edu/people/efros/research/EfrosLeung.html>

Image Inpainting

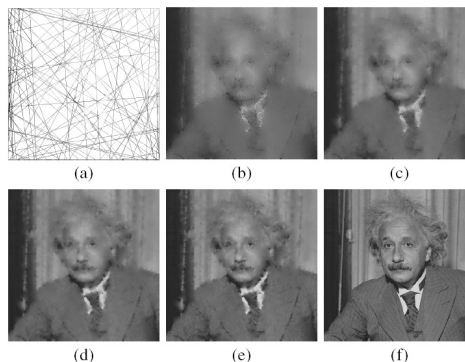


"Image Inpainting", Bertalmio, Sapiro, Caselles & Ballester, SIGGRAPH 2000

Reading for Today: "Fragment-based image completion", Drori, Cohen-Or, Yeshurun, SIGGRAPH 2003

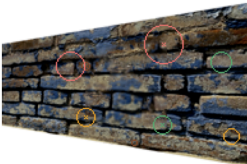


Reading for Today: "Fragment-based image completion", Drori, Cohen-Or, Yeshurun, SIGGRAPH 2003



Reading for Today: "Fragment-based image completion", Drori, Cohen-Or, Yeshurun, SIGGRAPH 2003

- Coarse to fine completion
- Confidence & traversal order
- Search for best match over different scales, rotations, & resolutions (texture frequency)
- Compositing fragments





"Image Analogies", Hertzmann et al., SIGGRAPH 2001

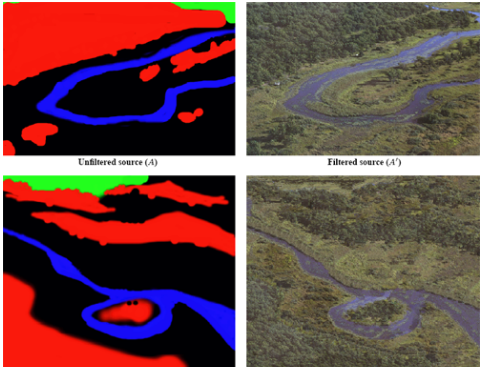


Image Quilting for Texture Synthesis and Transfer, Efros & Freeman, SIGGRAPH 2001

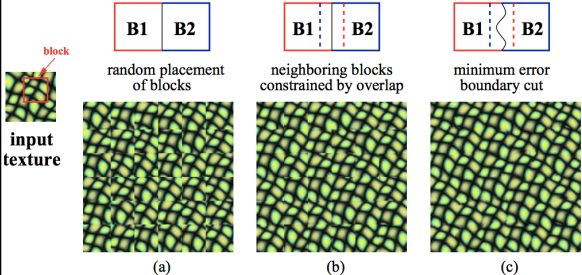
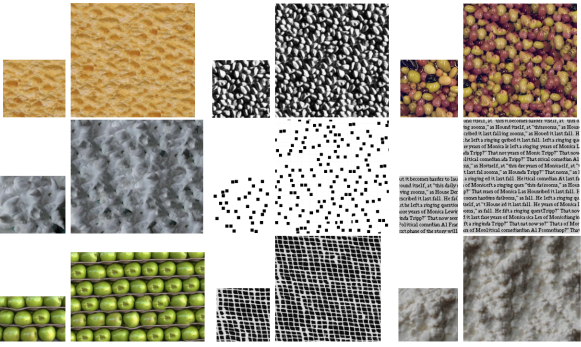



Image Quilting for Texture Synthesis and Transfer, Efros & Freeman, SIGGRAPH 2001



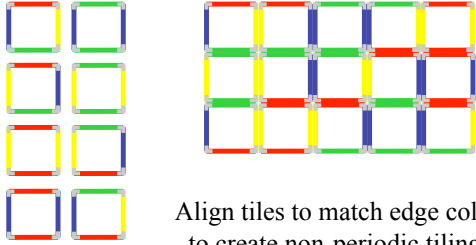
"PatchMatch: A Randomized Correspondence Algorithm for Structural Image Editing", Barnes, Shechtman, Finkelstein, & Goldman, SIGGRAPH 2009



Today

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Wang Tiles

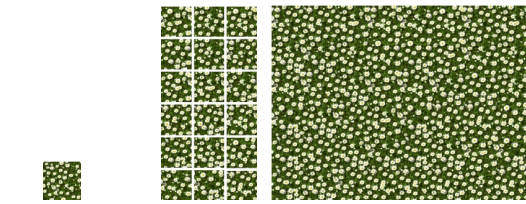


Align tiles to match edge color
to create non-periodic tilings

“Wang Tiles for Image and Texture Generation”,
Cohen, Shade, Hiller, Deussen, SIGGRAPH 2003

Wang Tile Texture Synthesis

- As a precomputation, fill the tiles with texture
- Then create infinite amounts of non-periodic texture!



Input texture sample Automatically generated set of Wang tiles Synthesized textures using Wang tiling

“Wang Tiles for Image and Texture Generation”,
Cohen, Shade, Hiller, Deussen, SIGGRAPH 2003

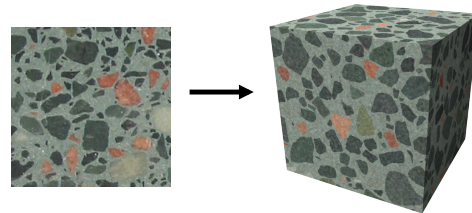
Today

- Texture Tiling
- Texture Synthesis Challenge
- Markov Model
- Constrained Texture Synthesis
- Image Completion
- Wang Tiles for Texture Synthesis
- **Volumetric Texture Synthesis**

Objective

“Stereological Techniques for Solid Textures”
Jagnow, Dorsey, & Rushmeier, SIGGRAPH 2004

Given a 2D slice through an aggregate material,
create a 3D volume with a comparable appearance.



Slide from Rob Jagnow

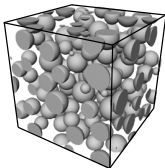
Recovering Sphere Distributions



N_A = Profile density
(number of circles per unit area)

N_V = Particle density
(number of spheres per unit volume)

\bar{H} = Mean caliper particle diameter

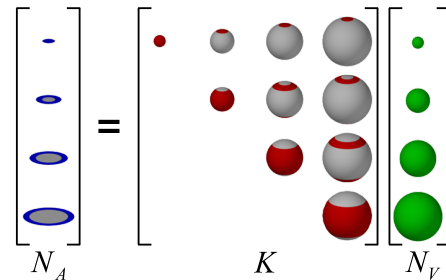


The fundamental relationship
of stereology:

$$N_A = \bar{H} N_V$$

Slide from Rob Jagnow

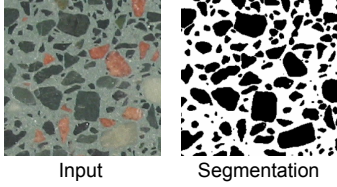
Recovering Sphere Distributions



Slide from Rob Jagnow

Profile Statistics

Segment input image to obtain profile densities N_A .

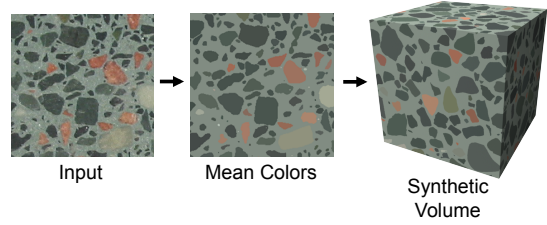


Bin profiles according to their area, $\sqrt{A/A_{\max}}$

Slide from Rob Jagnow

Recovering Color

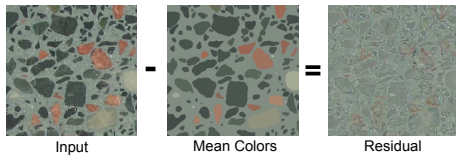
Select mean particle colors from segmented regions in the input image



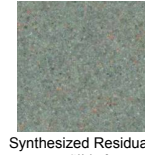
Slide from Rob Jagnow

Recovering Noise

How can we replicate the noisy appearance of the input?

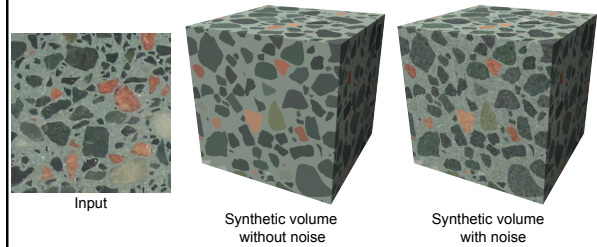


The noise residual is less structured and responds well to Heeger & Bergen's method



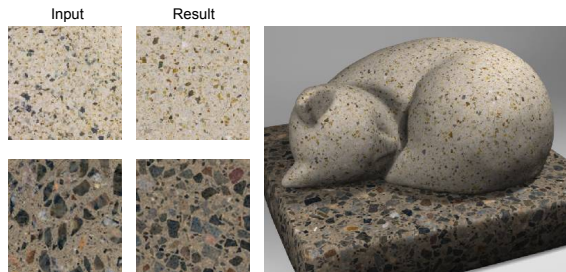
Slide from Rob Jagnow

Putting It All Together



Slide from Rob Jagnow

Results



Slide from Rob Jagnow

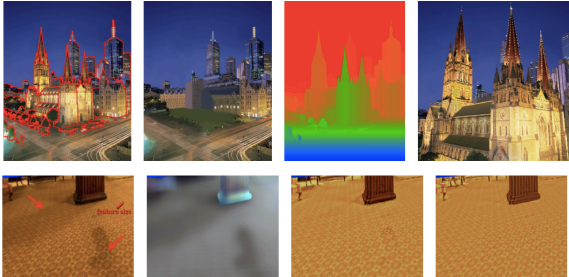
Reading for Tuesday:

- "Environment Matting and Compositing"
Zongker, Werner, Curless, & Salesin, SIGGRAPH 1999

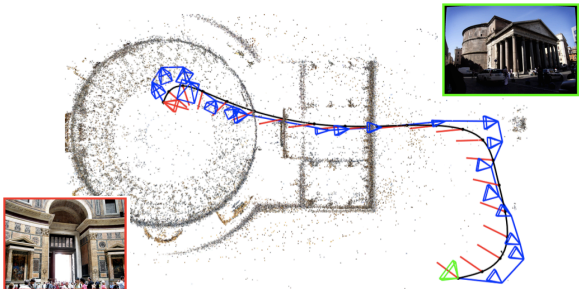


Reading for Tuesday:

- Image-Based Modeling and Photo Editing
Oh, Chen, Dorsey, & Durand, SIGGRAPH 2001



Reading for Tuesday:



Finding Paths through the World's Photos,
Snavely, Garg, Seitz, & Szeliski, SIGGRAPH 2008
Photo tourism: Exploring photo collections in 3D,
Snavely, Seitz, & Szeliski, SIGGRAPH 2006