Texture

CS 419 Slides by Ali Farhadi

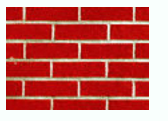


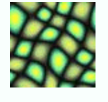
What is a Texture?











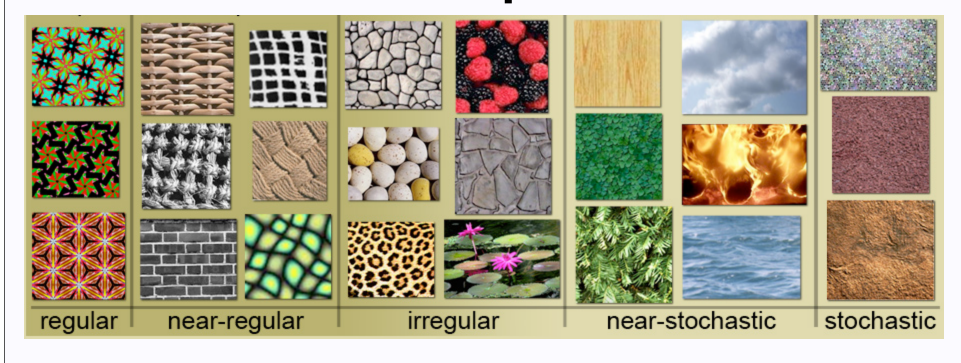






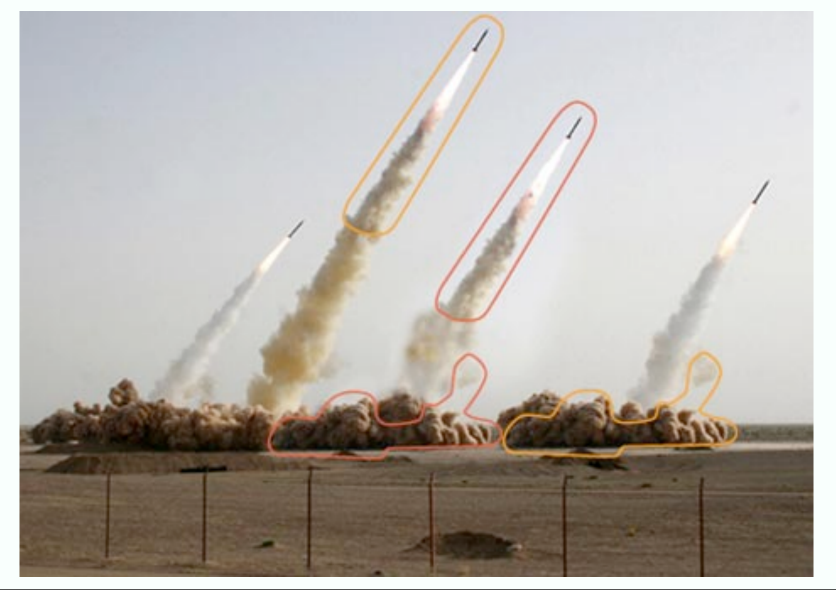


Texture Spectrum



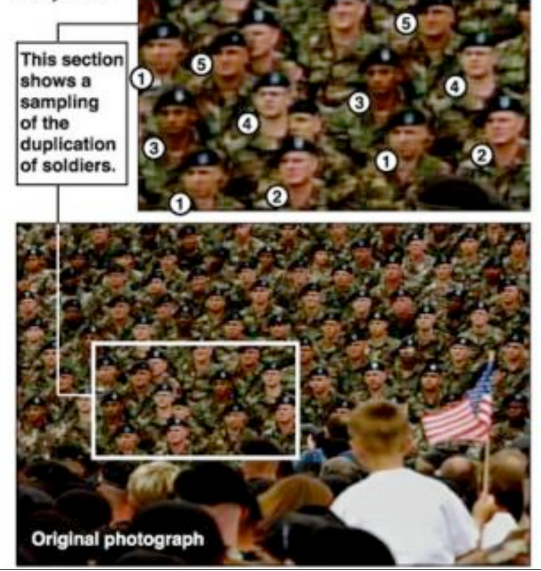
Steven Li, James Hays, Chenyu Wu, Vivek Kwatra, and Yanxi Liu, CVPR 06.

Texture scandals!!



Bush campaign digitally altered TV ad

President Bush's campaign acknowledged Thursday that it had digitally altered a photo that appeared in a national cable television commercial. In the photo, a handful of soldiers were multiplied many times.

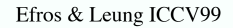


Two crucial algorithmic points

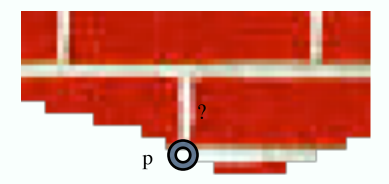
- Nearest neighbors
 - again and again and again
- Dynamic programming
 - likely new; we'll use this again, too

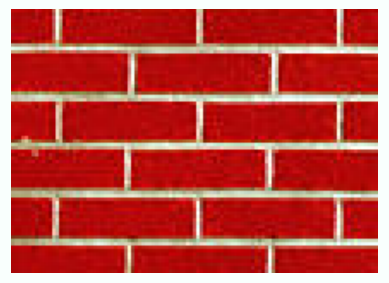
Texture Synthesis





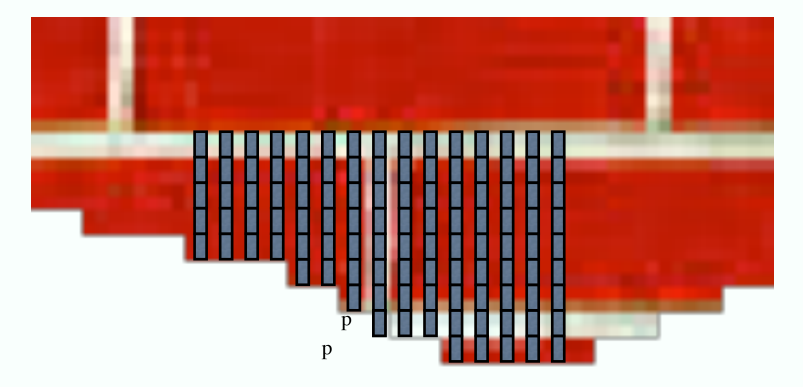
How to paint this pixel?



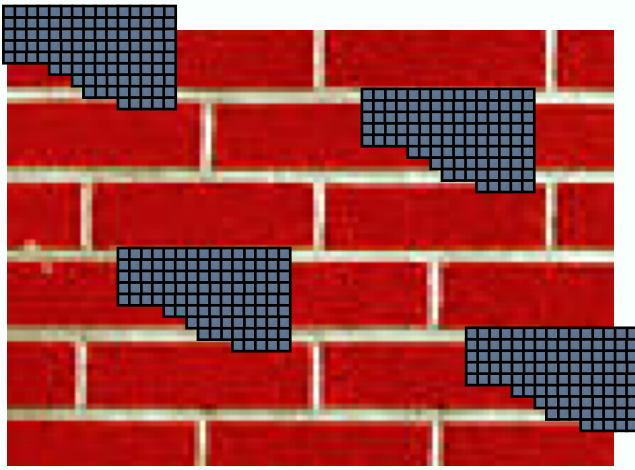


Input texture

Ask Neighbors



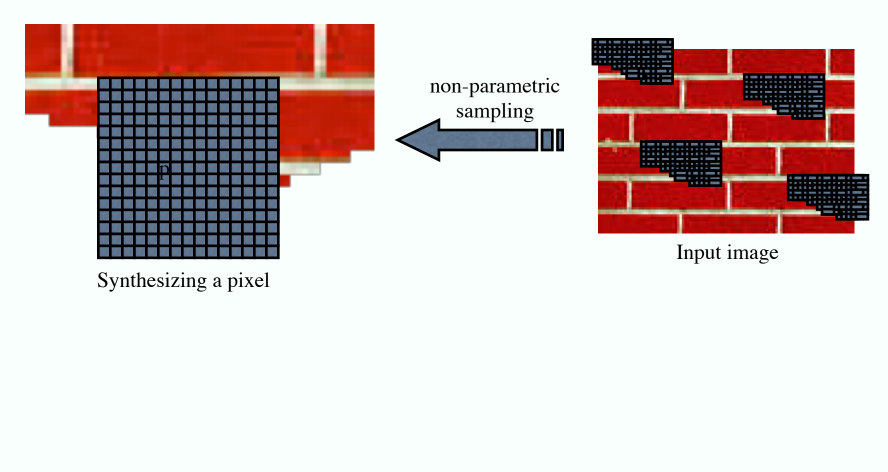
• What is the conditional probability distribution of p, given it's neighbors?



Input image

- Don't bother to model the distribution
 - It's already there, in the image

Efros & Leung Algorithm

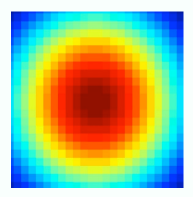


Concerns

- Distance metric
- Neighborhood size
- Order to paint

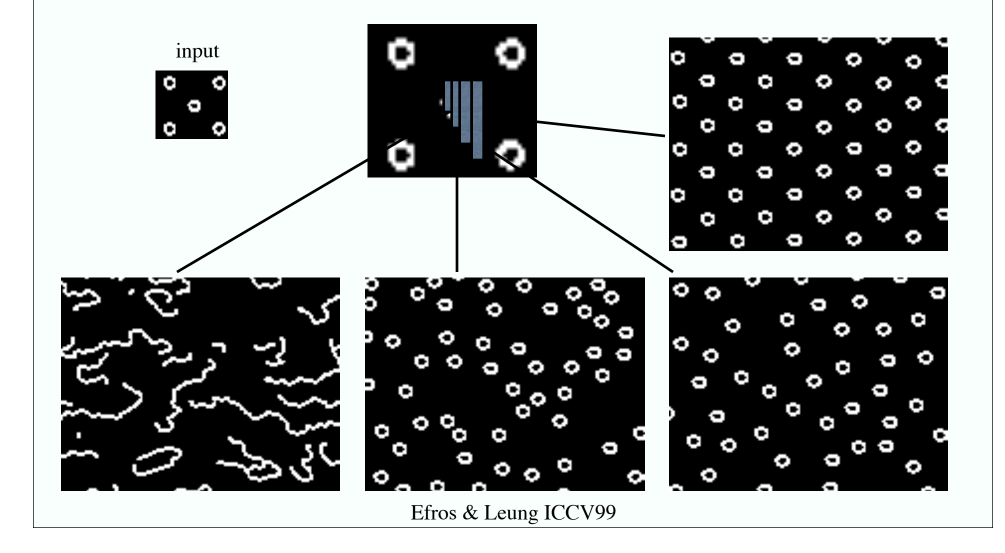
Distance metric

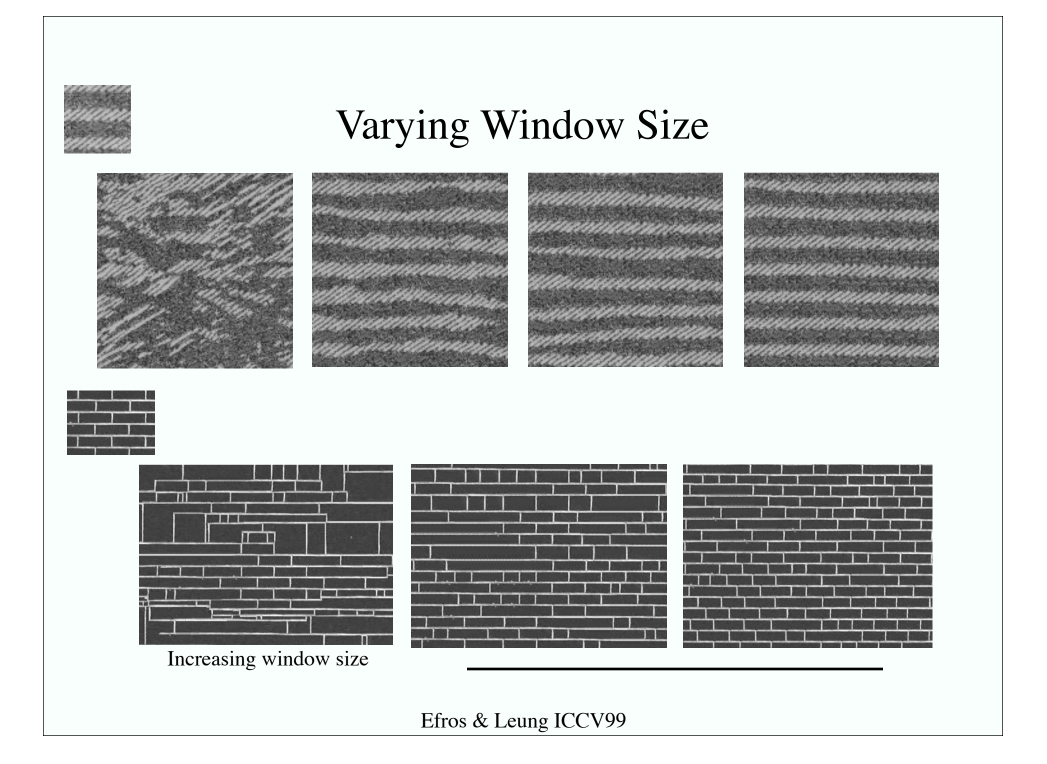
- Normalized sum of squared distances
- Not all the neighbors worth the same
 - Gaussian mask



- Preserve the local structure
- Pick among reasonably similar neighborhoods

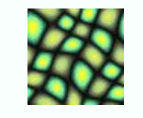
Neighborhood size

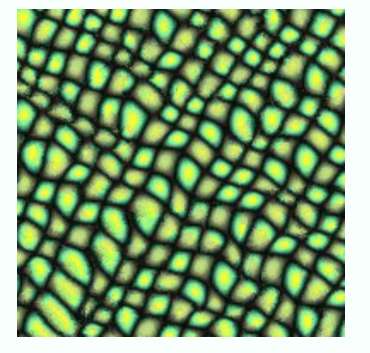


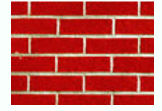


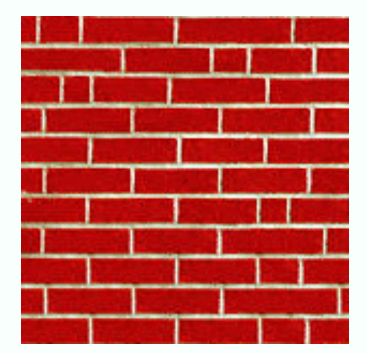
The Order matters

Some Results

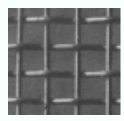








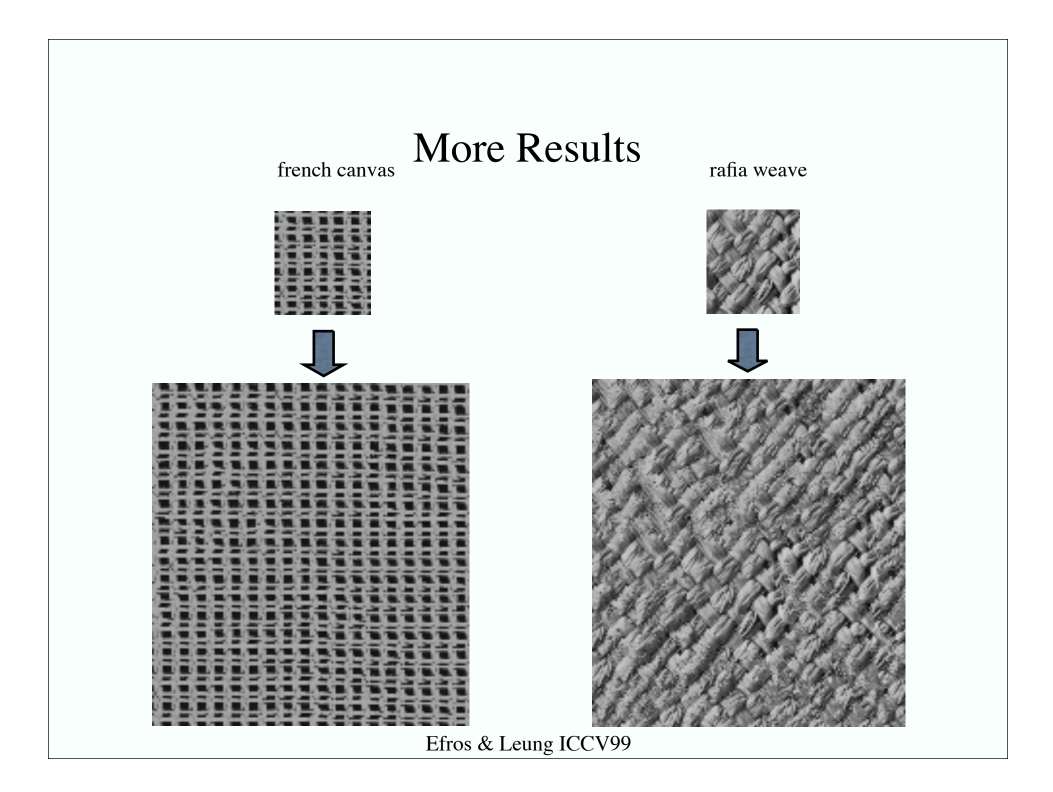
More Results

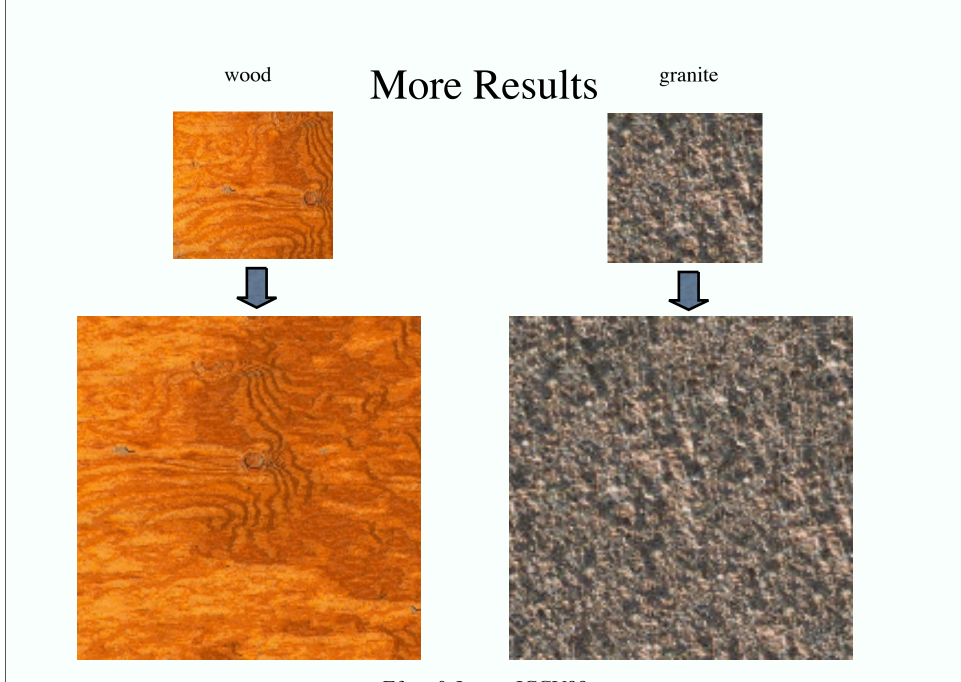


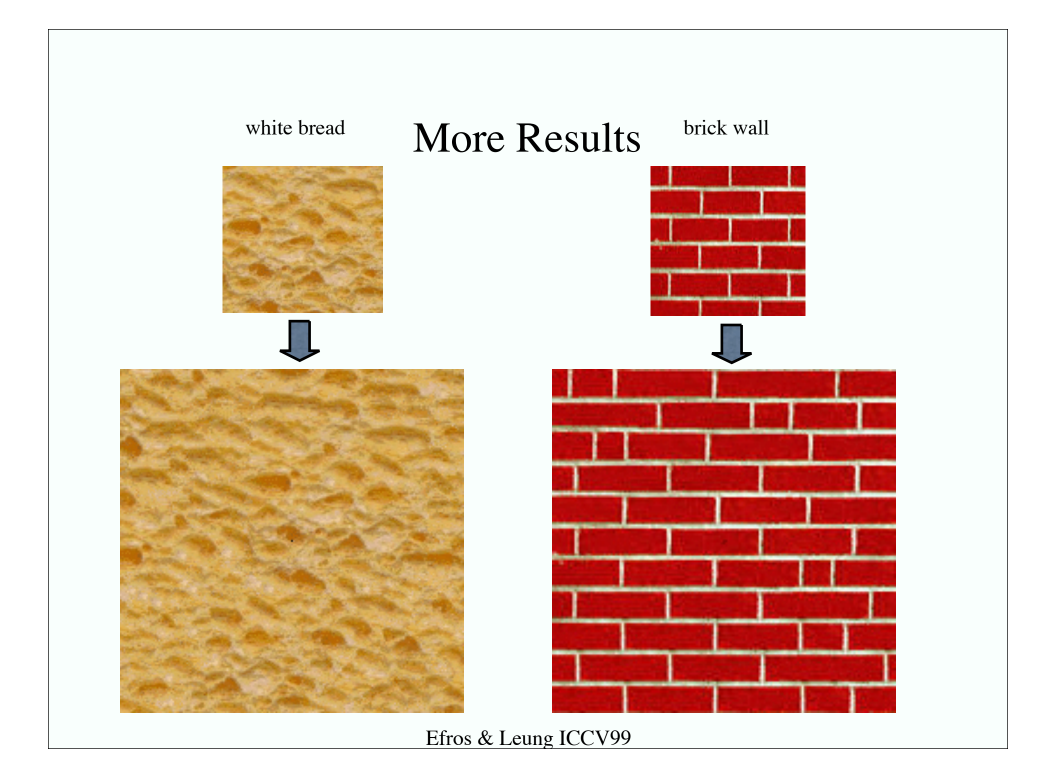


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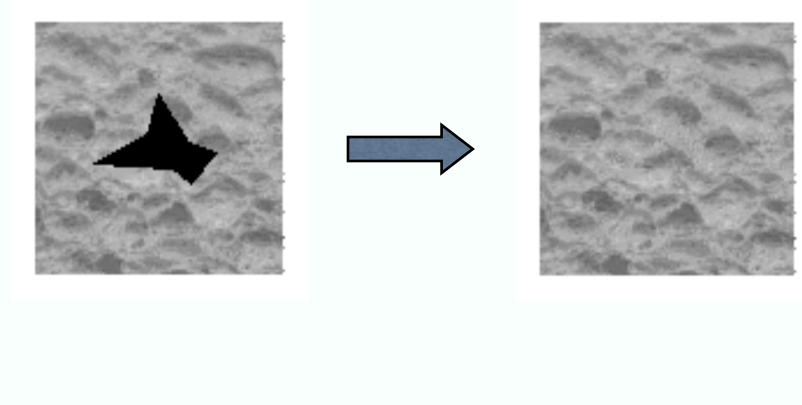
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Growing Regions Hole Filling



Hole Filling

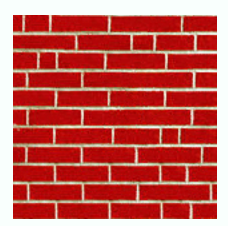




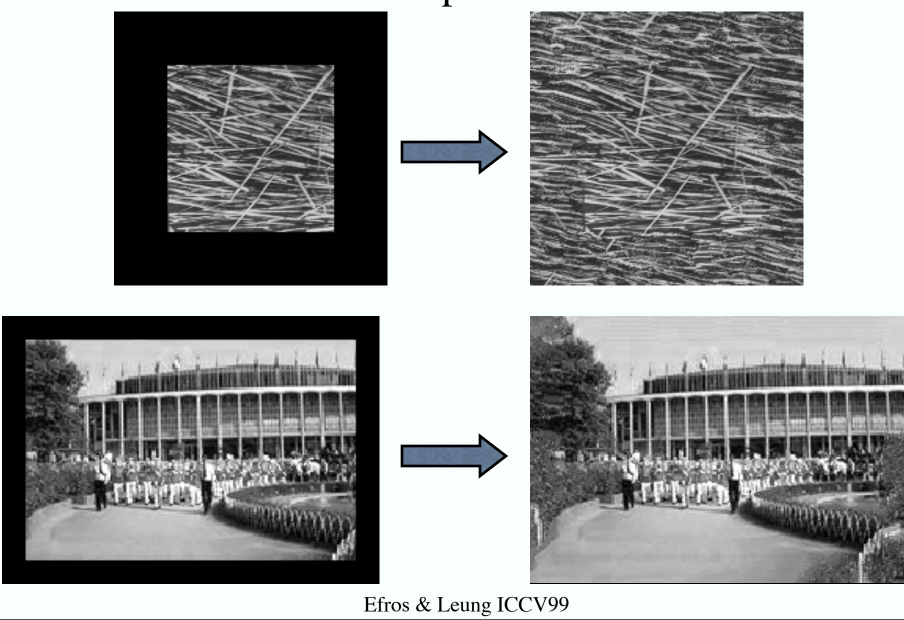


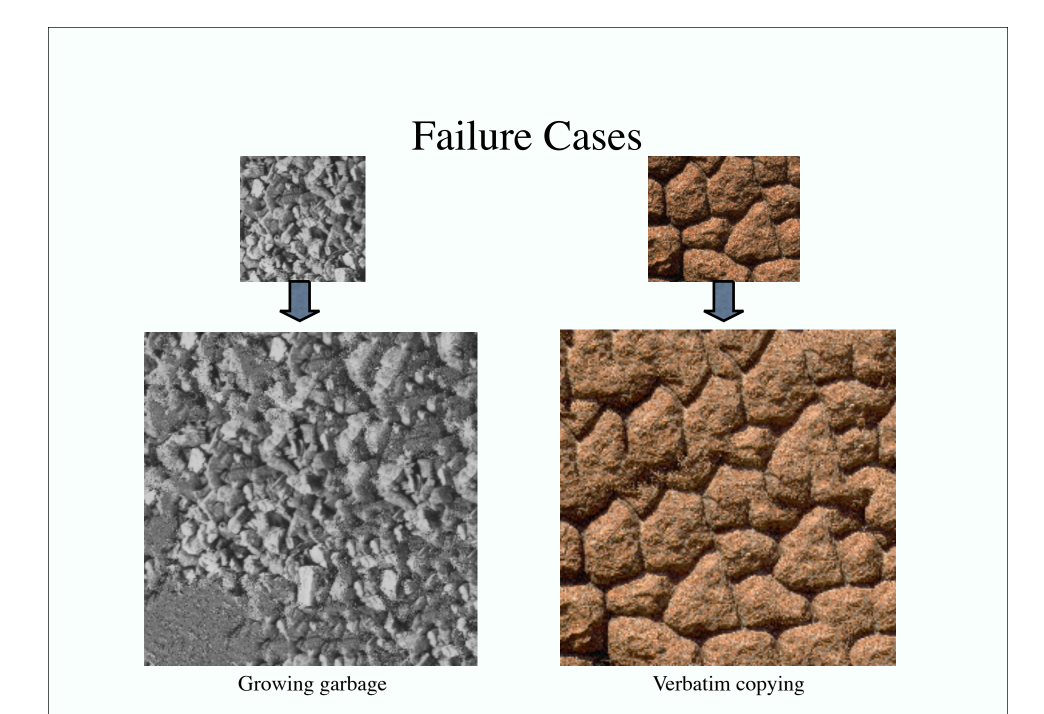






Extrapolation



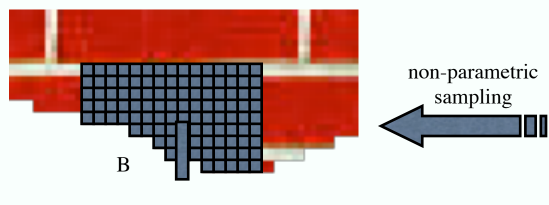


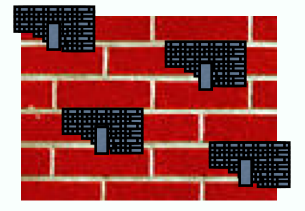
Pros and Cons

- Very simple
- Easy to implement
- Promising results

- Very slooooooowwwwww
- Idea:
 - Patches instead of pixels

Patch based

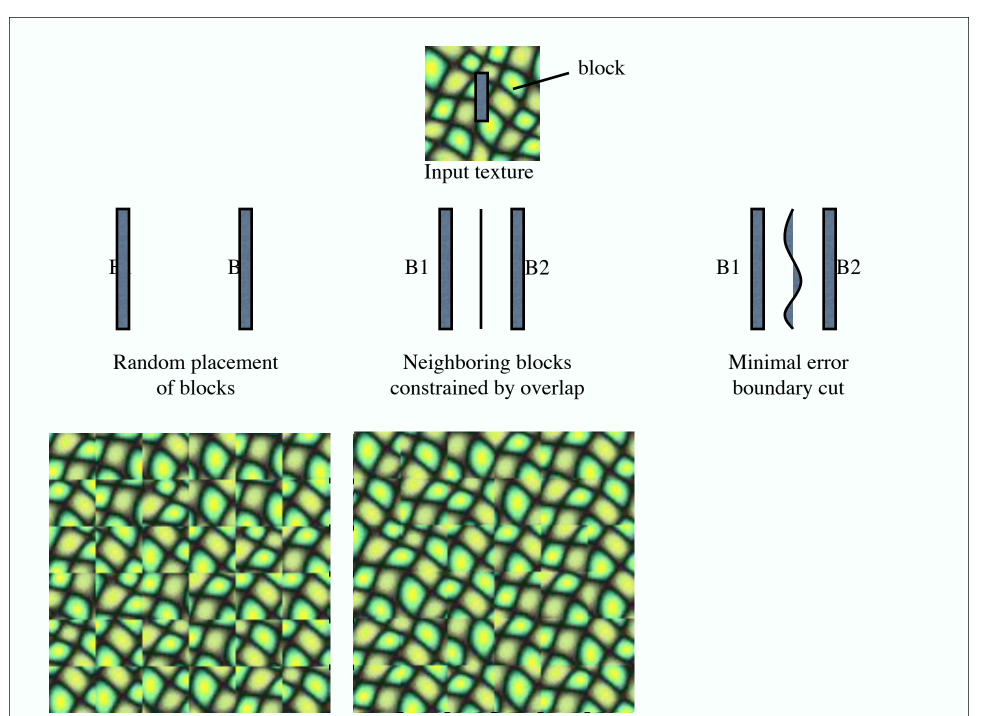




Synthesizing a block

Input image

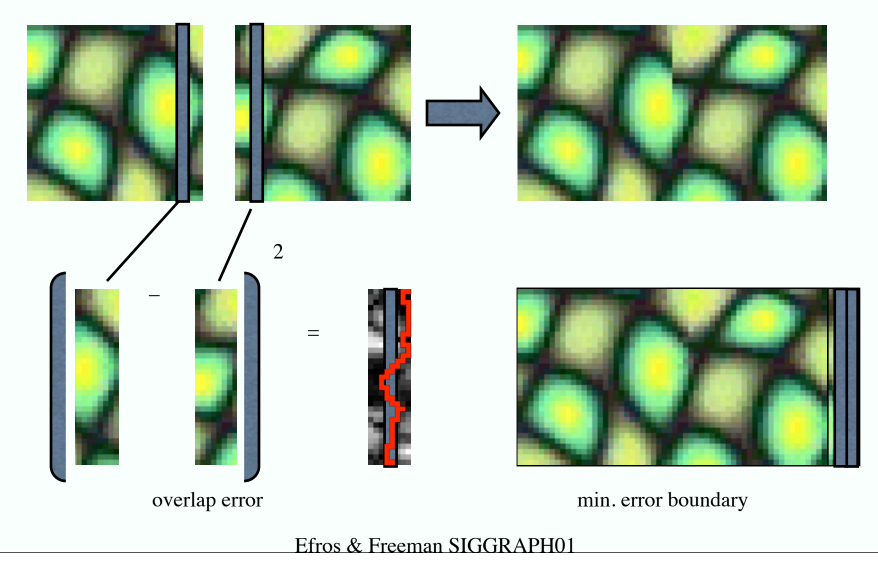
- Observation
 - neighbouring pixels are highly correlated
- Idea:
 - unit of synthesis = block

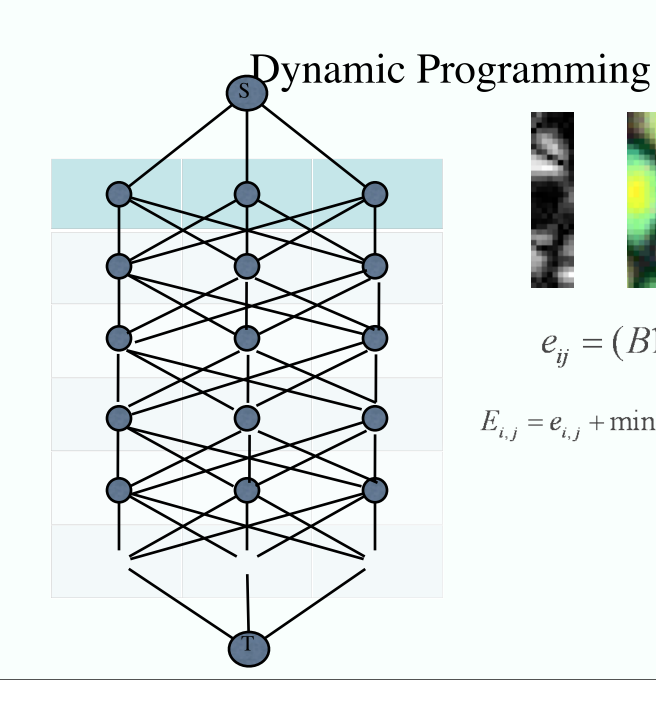


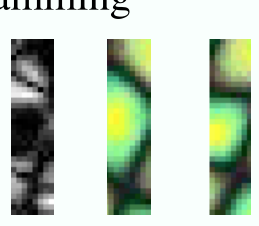
Minimal error boundary

overlapping blocks

vertical boundary

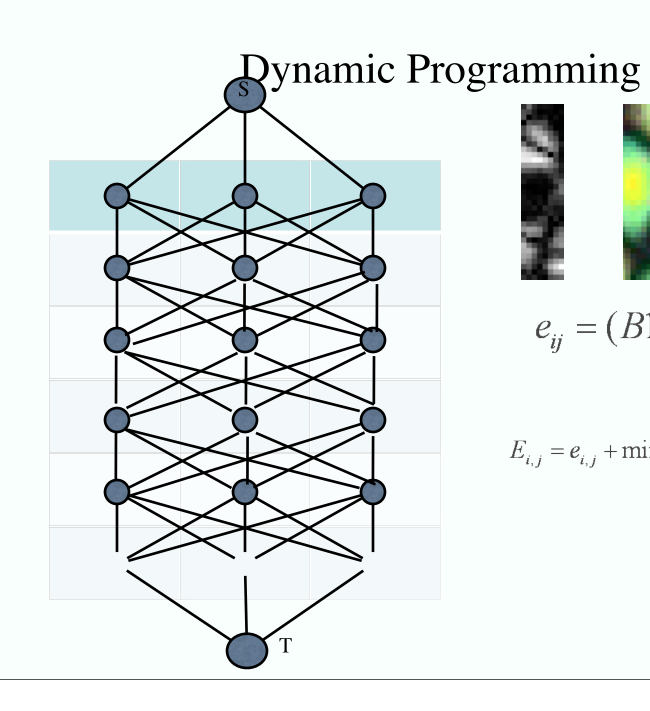


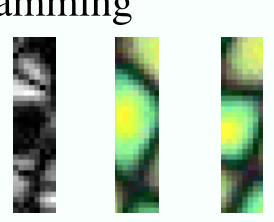




 $e_{ij} = (B1_{ij}^{ov} - B2_{ij}^{ov})^2$

 $E_{i,j} = e_{i,j} + \min(E_{i-1,j-1}, E_{i-1,j}, E_{i-1,j+1})$

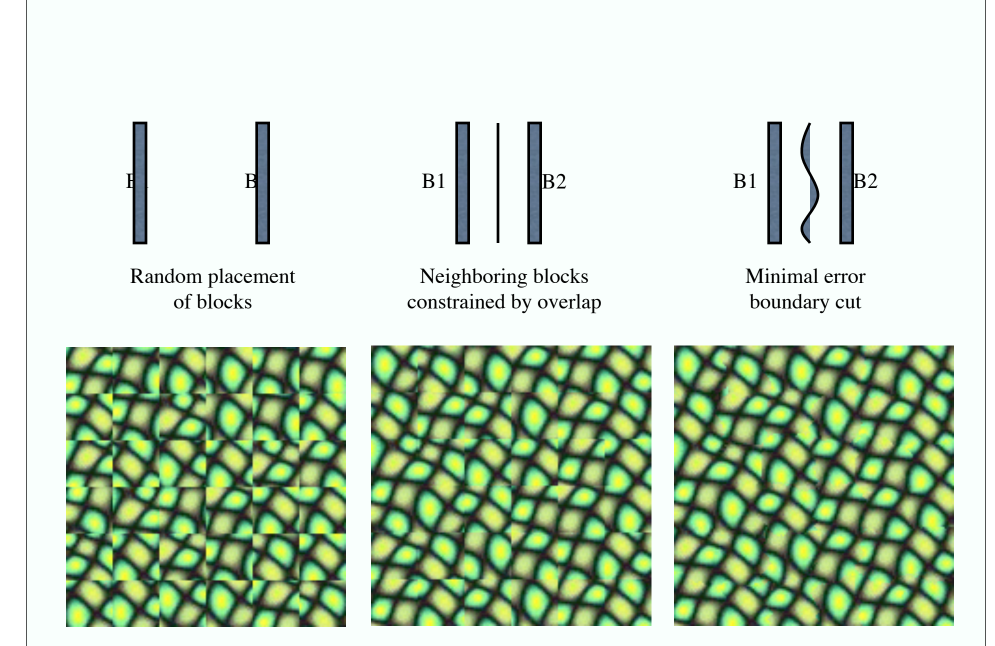




$$e_{ij} = (B1^{ov}_{ij} - B2^{ov}_{ij})^2$$

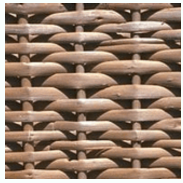
$$E_{i,j} = e_{i,j} + \min(E_{i-1,j-1}, E_{i-1,j}, E_{i-1,j+1})$$



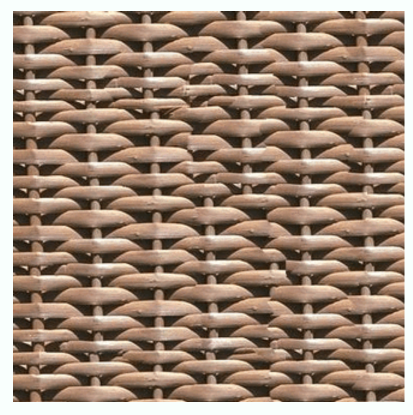




More Results



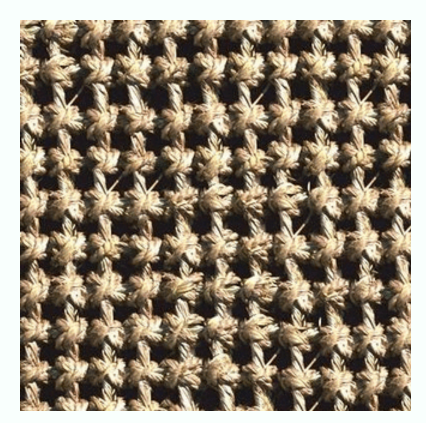






More Results



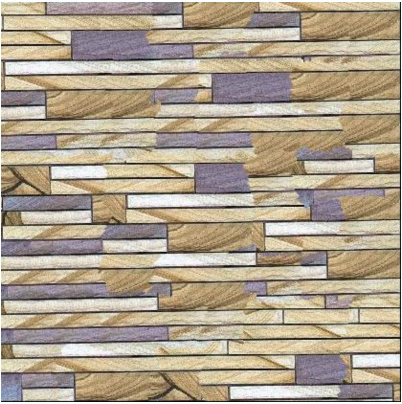




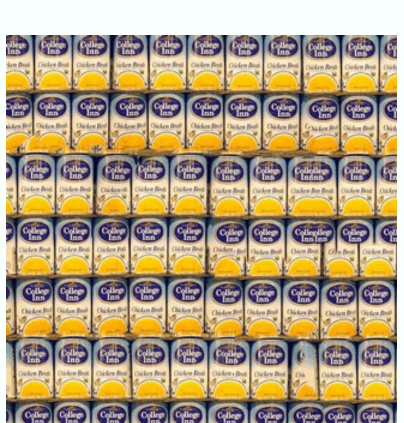




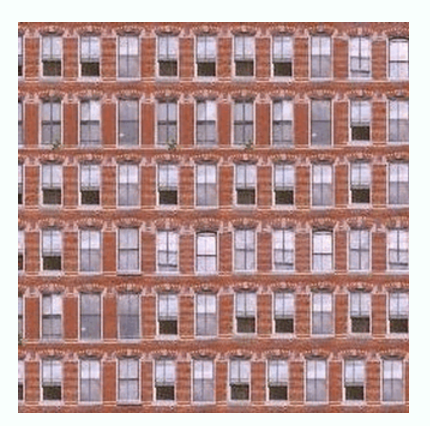
























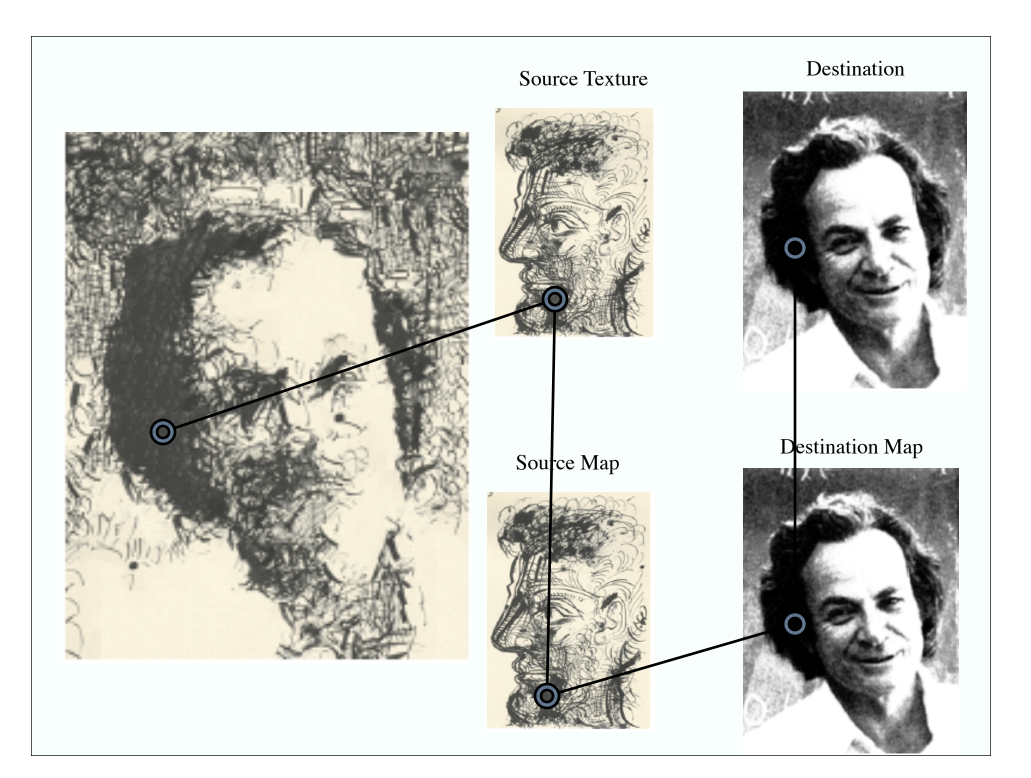
Failures



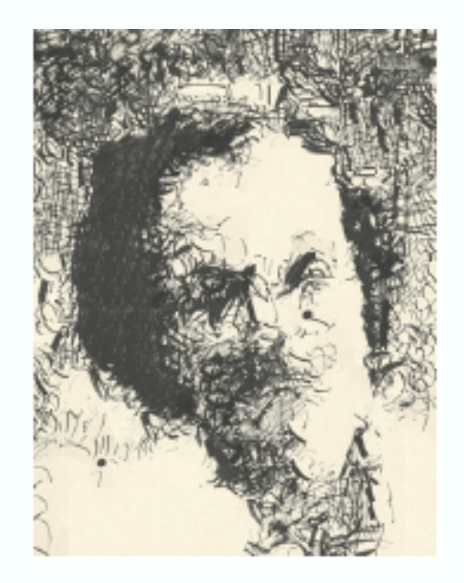


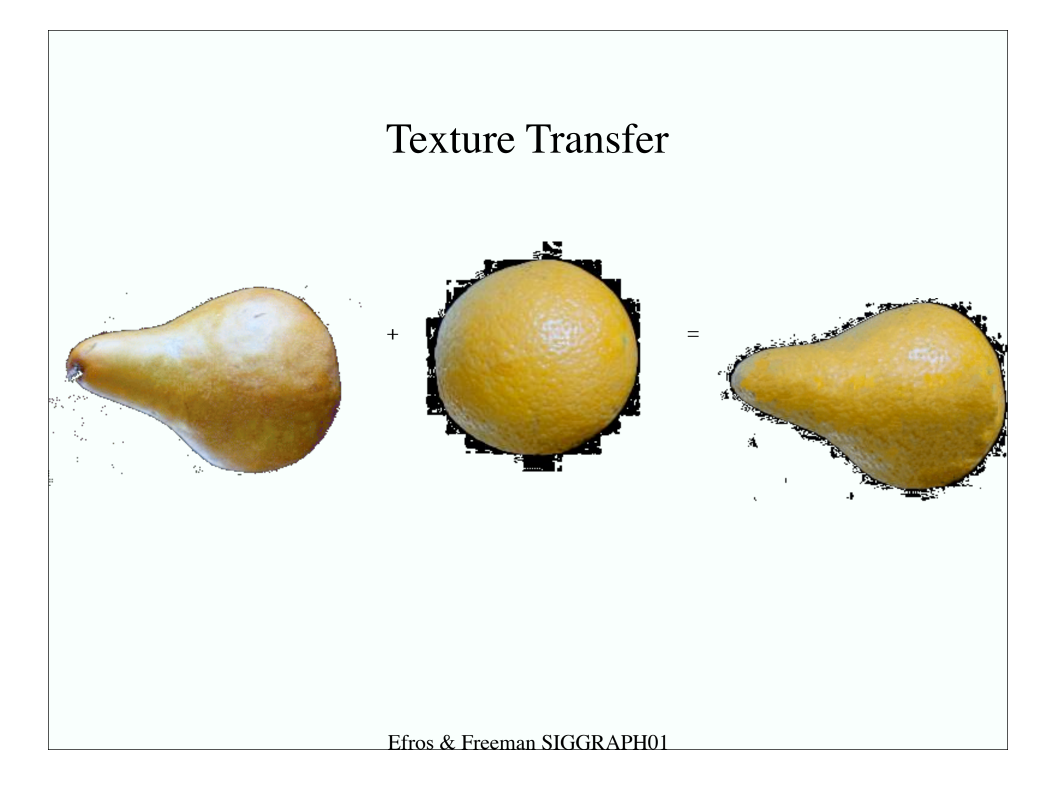


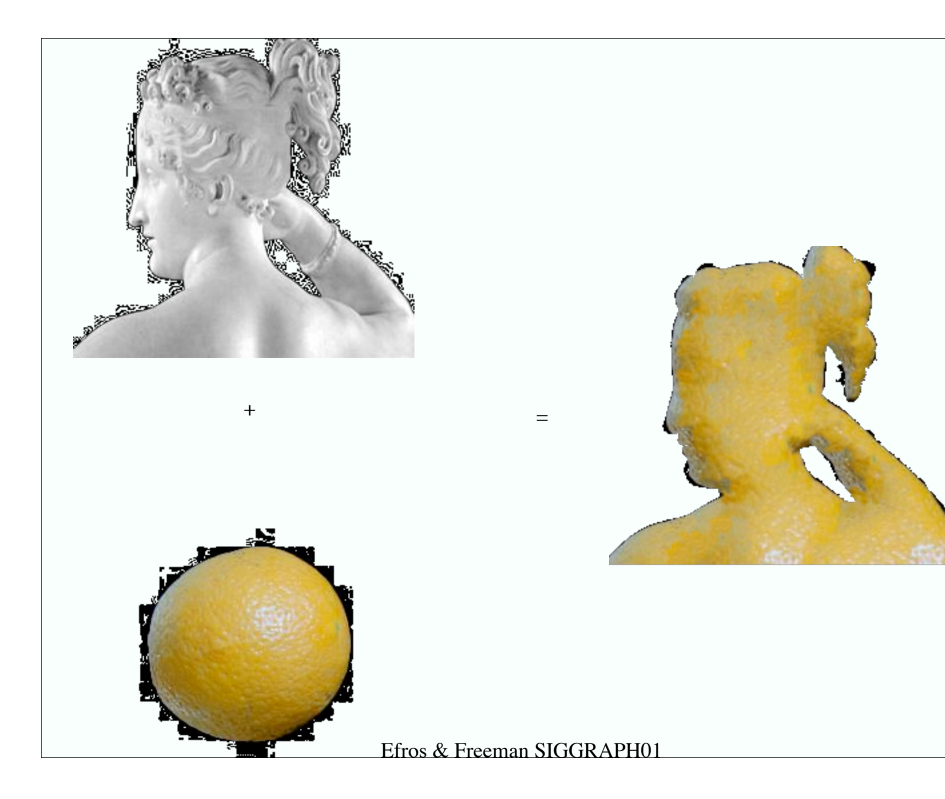
Texture Transfer Take the texture from on object and paint it on another object Decomposing shape and texture Very challenging Walk around Add some constraint to the search Efros & Freeman SIGGRAPH01

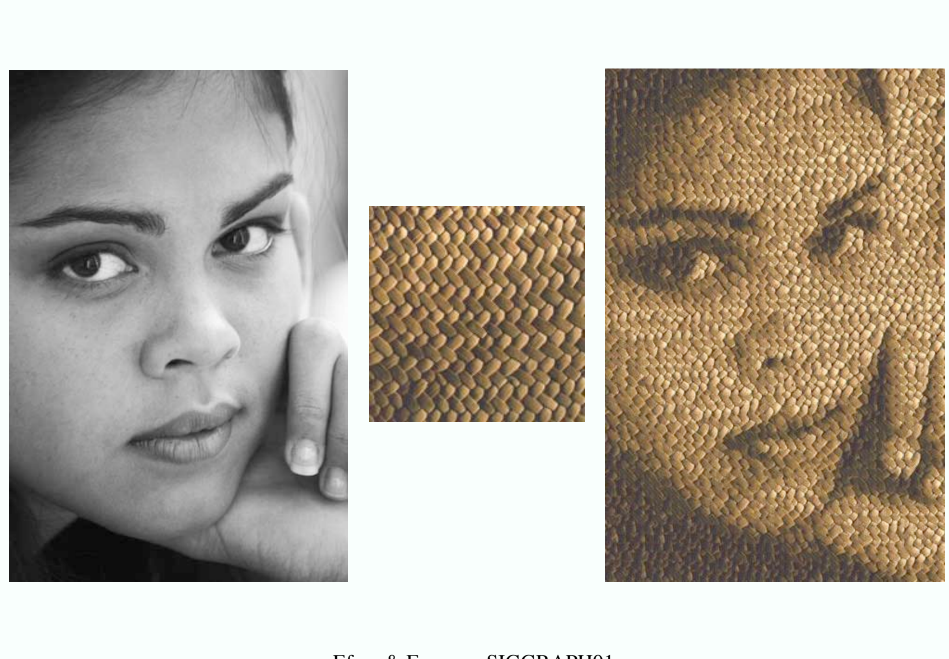






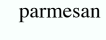












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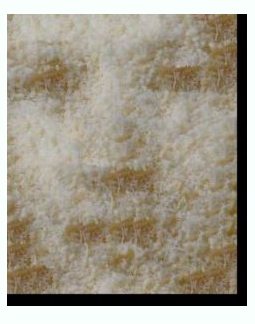
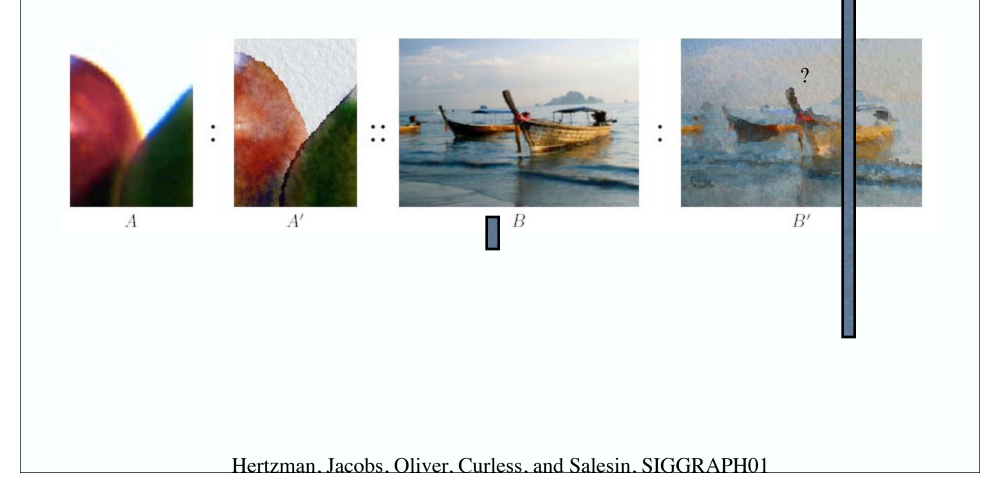
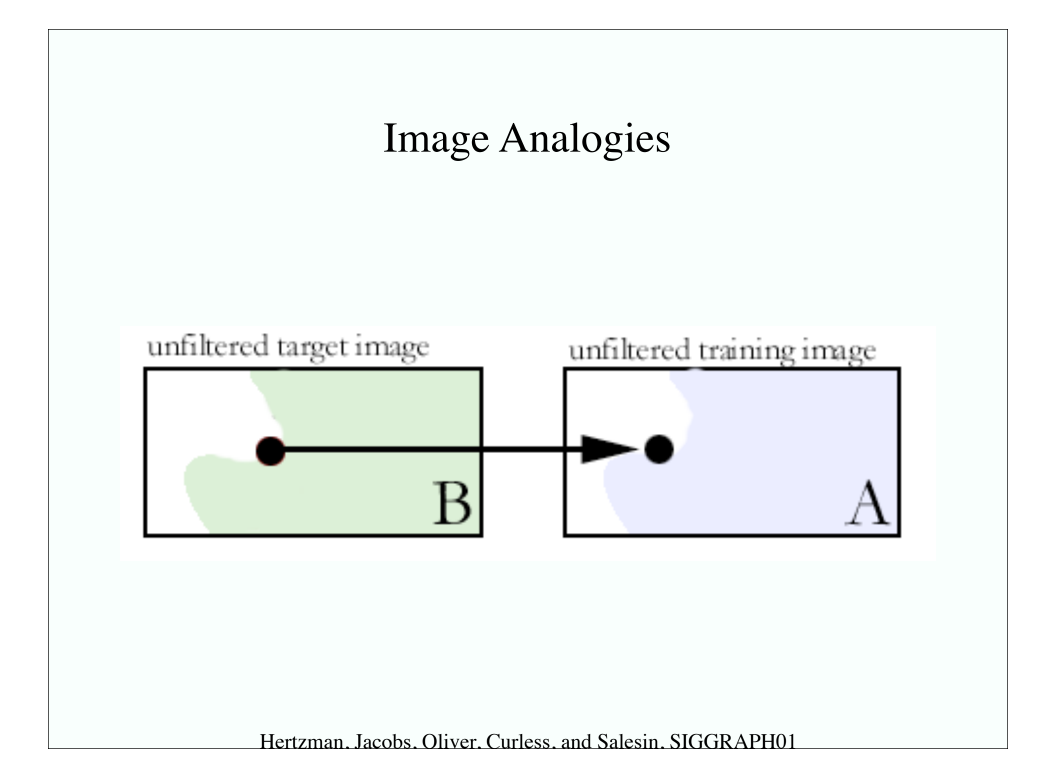




Image Analogies





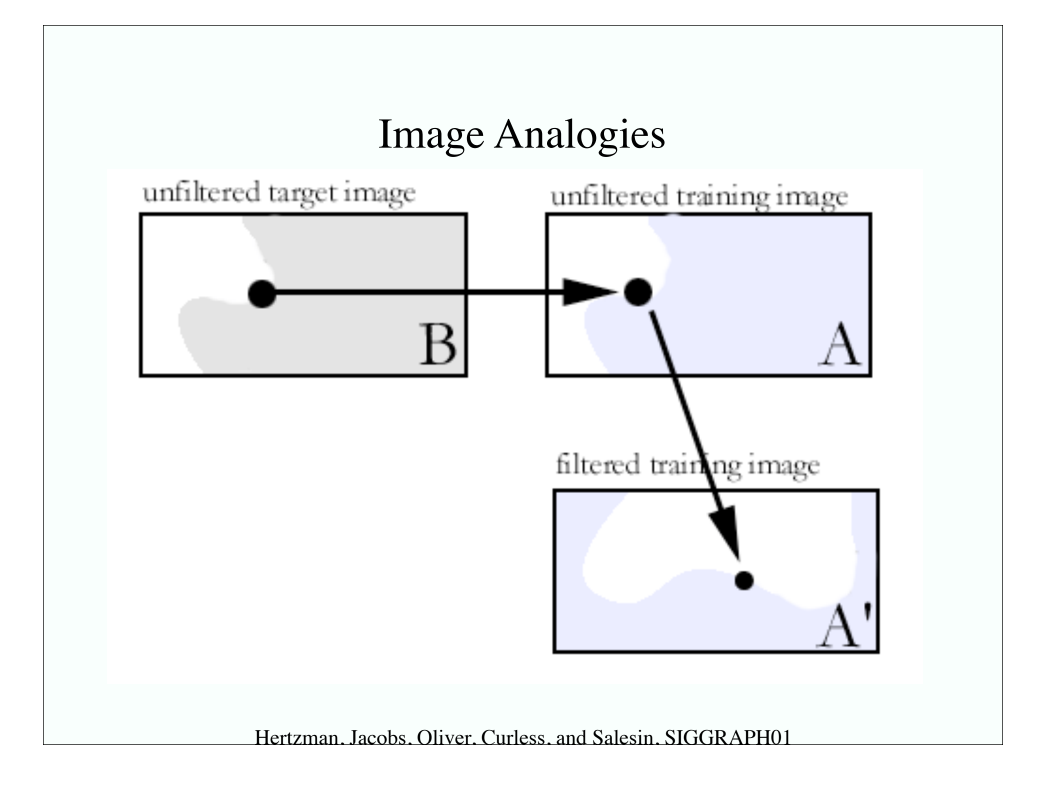
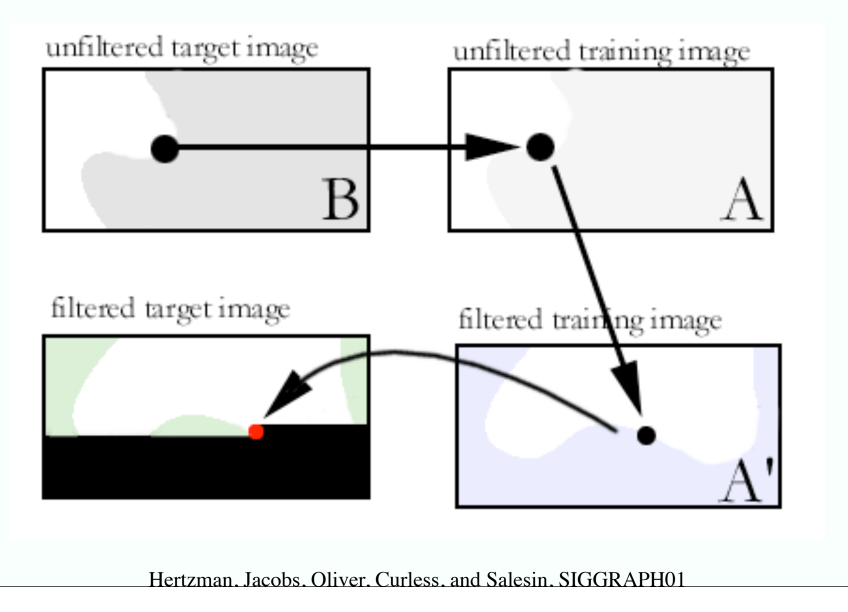
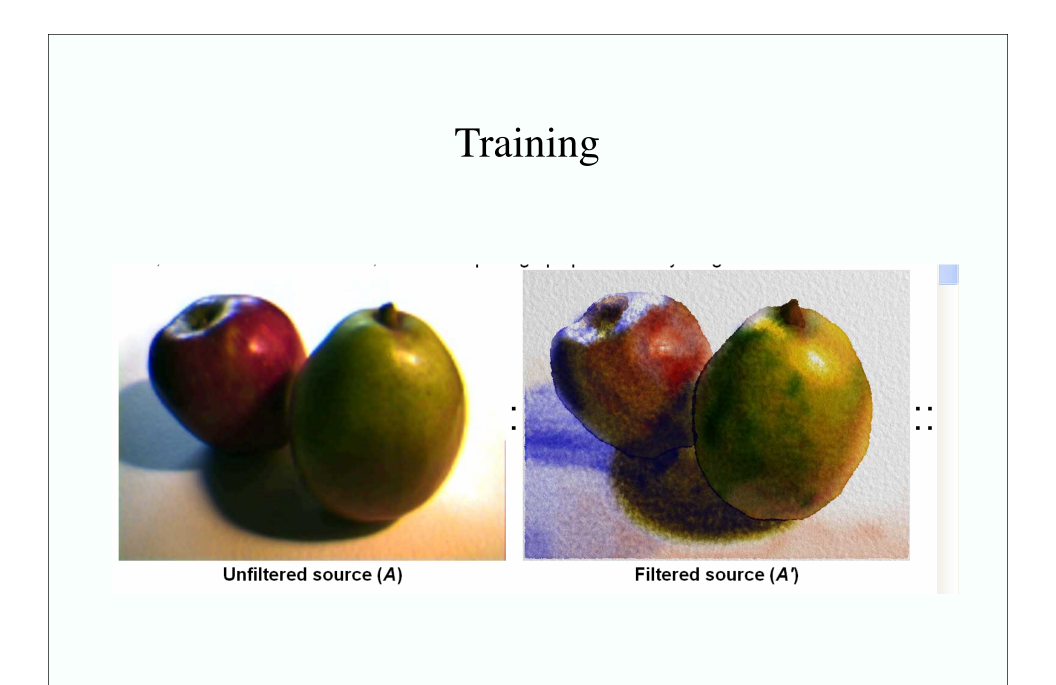
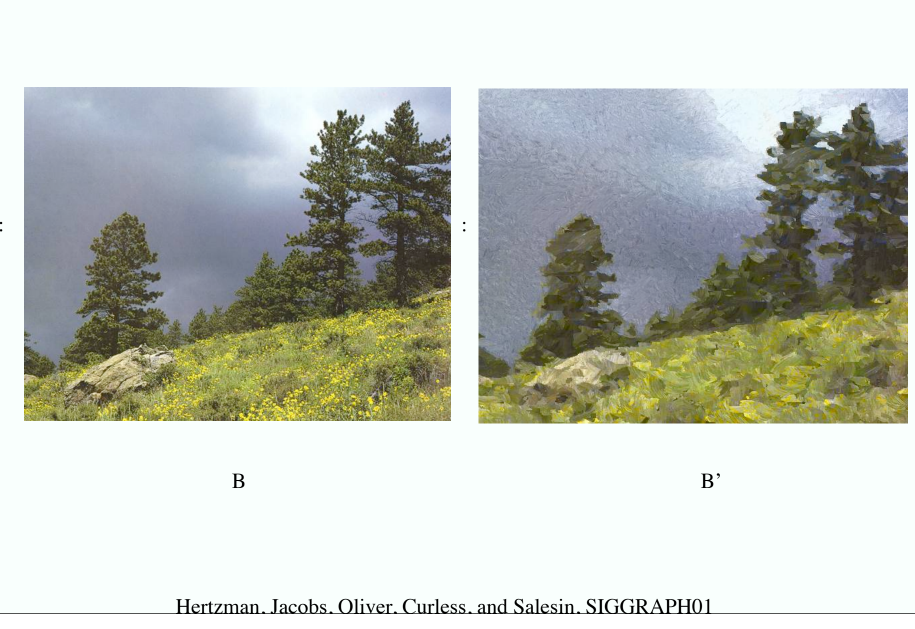


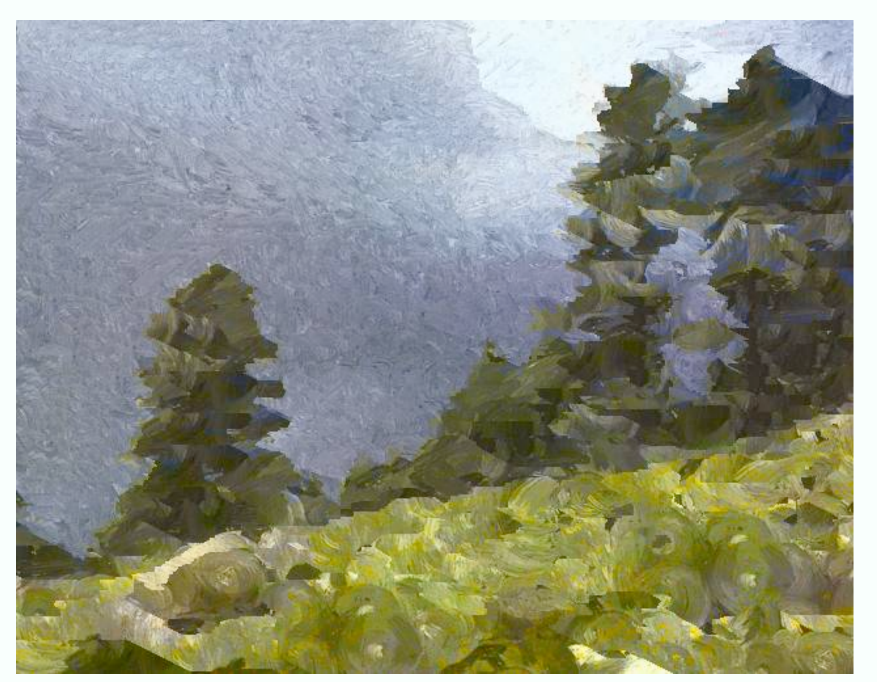
Image Analogies







::



Hertzman, Jacobs, Oliver, Curless, and Salesin, SIGGRAPH01



В

Hertzman, Jacobs, Oliver, Curless, and Salesin, SIGGRAPH01

В'



Learn to Blur



Unfiltered source (A)



Filtered source (A')

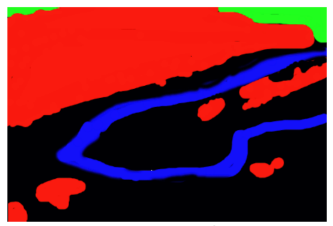


Unfiltered target (B)



Filtered target (B')

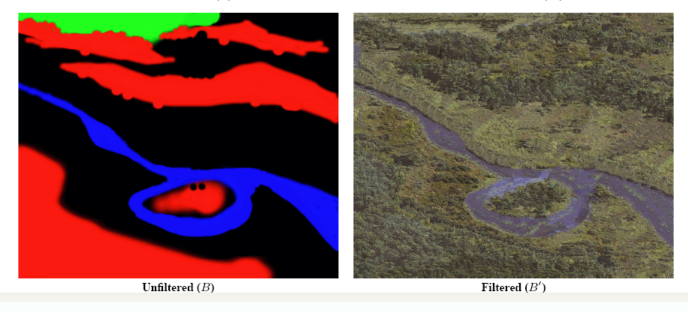
Texture by Numbers



Unfiltered source (A)



Filtered source (A')



Colorization



Unfiltered source (A)



Unfiltered target (B)



Filtered source (*A'*)



Filtered target (B')

Super-resolution





A'



А

Super-resolution (result!)





В'







Training images

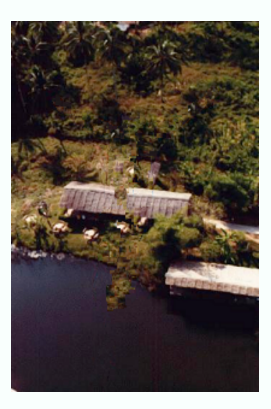




Inpainting



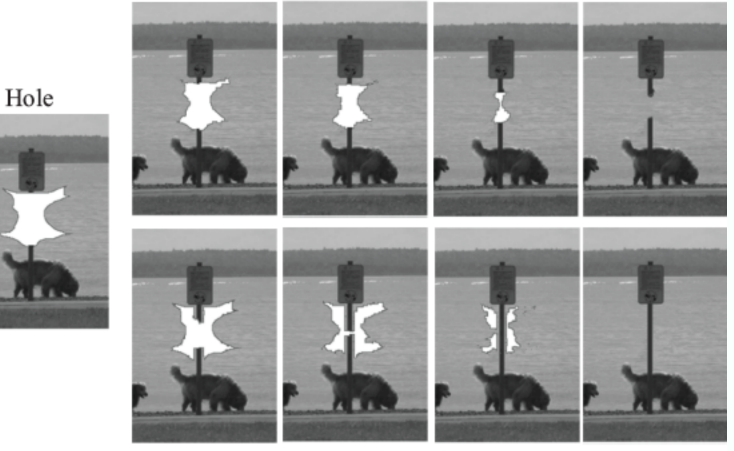




Criminisi et.al. CVPR03

Order of inpainting matters

Onionskin order

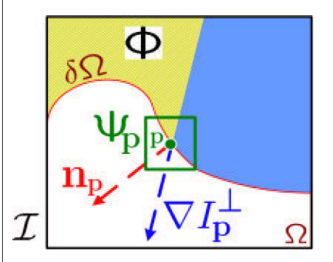


Boundary edges

Criminisi et al, 04

Image

Choosing the order



Given a patch $\Psi_{\mathbf{p}}$ centred at the point \mathbf{p} for some $\mathbf{p} \in \delta\Omega$ (see fig. 3), its priority $P(\mathbf{p})$ is defined as the product of two terms:

$$P(\mathbf{p}) = C(\mathbf{p})D(\mathbf{p}).$$
 (1)

We call $C(\mathbf{p})$ the *confidence* term and $D(\mathbf{p})$ the *data* term, and they are defined as follows:

$$C(\mathbf{p}) = \frac{\sum_{\mathbf{q} \in \Psi_{\mathbf{p}} \cap \bar{\Omega}} C(\mathbf{q})}{|\Psi_{\mathbf{p}}|}, \quad D(\mathbf{p}) = \frac{|\nabla I_{\mathbf{p}}^{\perp} \cdot \mathbf{n}_{\mathbf{p}}|}{\alpha}$$

Criminisi et al 03

where $|\Psi_{\mathbf{p}}|$ is the area of $\Psi_{\mathbf{p}}$, α is a normalization factor (*e.g.*, $\alpha = 255$ for a typical grey-level image), and $\mathbf{n}_{\mathbf{p}}$ is a unit vector orthogonal to the front $\delta\Omega$ in the point \mathbf{p} . The

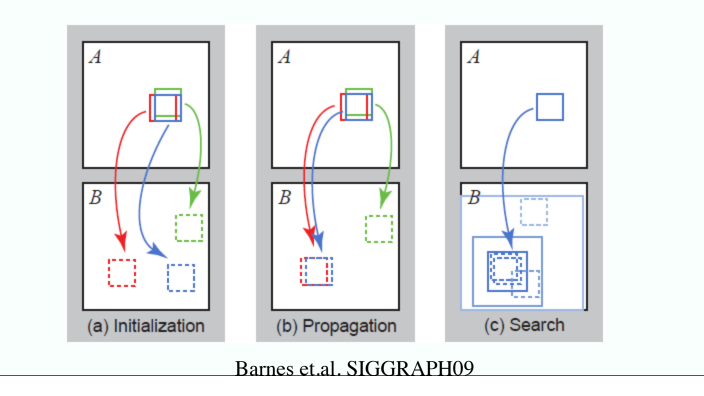
Constraining the match region

- We don't have to look for matches in the whole image
 - idea: allow user to "paint" good sources of matches on top of the image

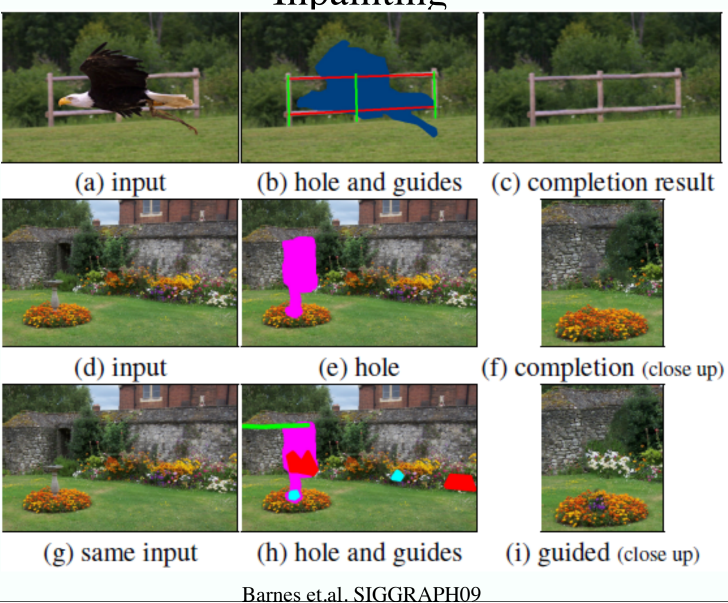
Nearest Neighbor search

The core of most of the patch based methods Very slow

Smarter neighborhood search



Inpainting



Applications



(a) original

(b) hole+constraints

(c) hole filled



(d) constraints

(e) constrained retarget

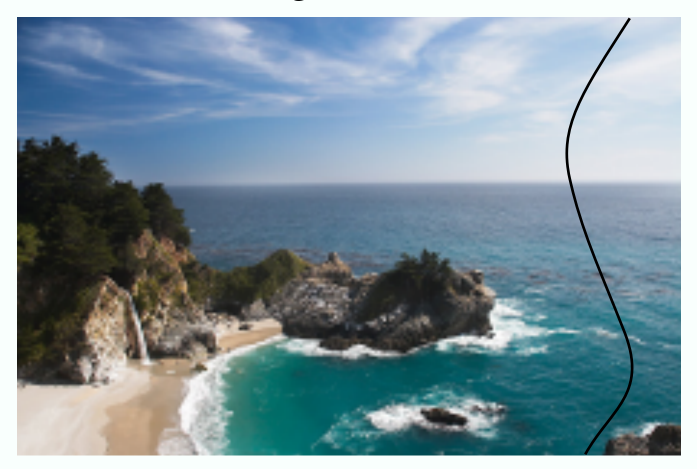
(f) reshuffle

Retargeting

- Make an image bigger or smaller in one direction
 - eg change aspect ratio
- Traditional
 - cut off pixels
 - difficulty: lousy results
- Strategy
 - cut out a curve of pixels that "doesn't matter much"
 - low energy at pixels
 - many energy functions, eg

$$e_1(\mathbf{I}) = |\frac{\partial}{\partial x}\mathbf{I}| + |\frac{\partial}{\partial y}\mathbf{I}|$$

Finding a seam=DP



Avidan, Shamir, SIGGRAPH07



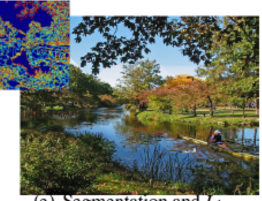
(a) Original

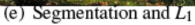




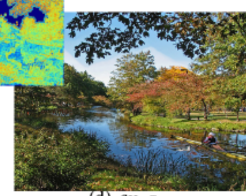


(c) eEntropy





- Different energies give different results
 - e1 = abs gradient (as above)
 - ehog = (look for gradients in patch)
 - eentropy = (entropy of patch)
 - eseg = (segment image, e1 in segments, 0 on boundaries)







Seam removal



Scaling Cropping Avidan. Shamir. SIGGRAPH07

Retargeting C DOM: N Avidan. Shamir. SIGGRAPH07

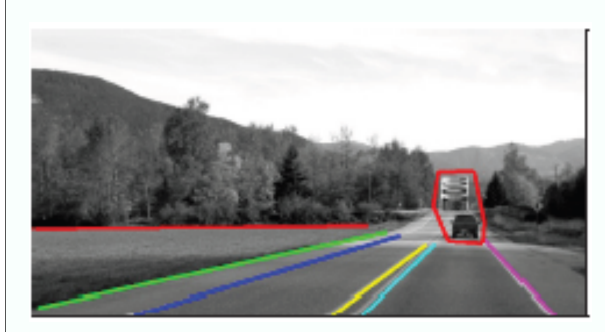


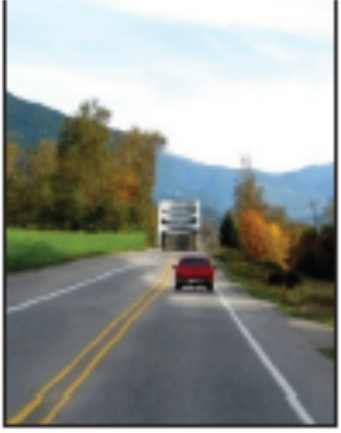




Avidan, Shamir, SIGGRAPH07

Can use constraints in retargeting





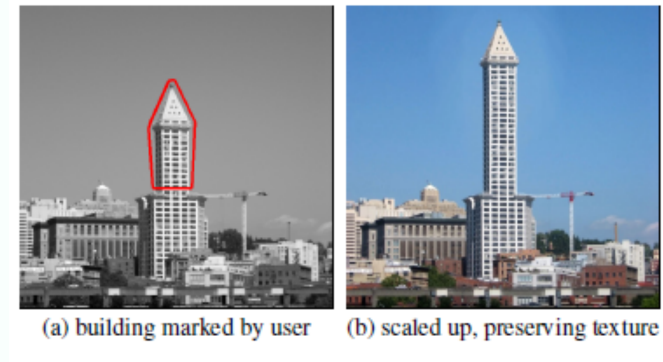
Constrained retargeting

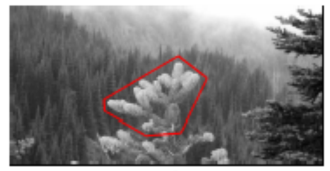






Local scale editing





(c) bush marked by user

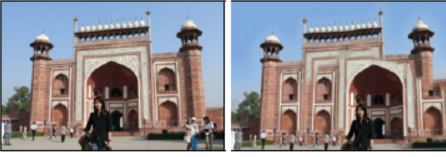


(d) scaled up, preserving texture.

reshuffling







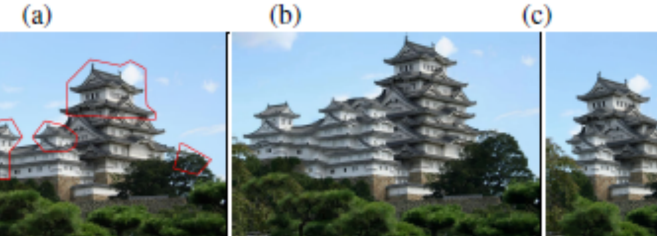
(a) input

(b) our reshuffling





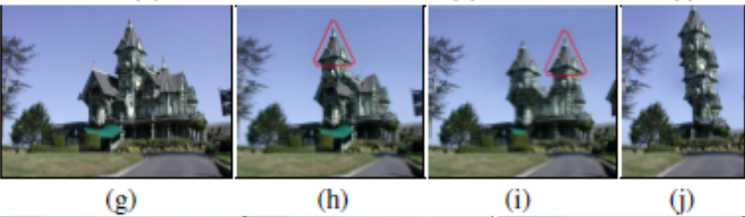




(d)

(e)





Barnes et.al. SIGGRAPH09