

# Image Compositing & Morphing

**COS 426** 

#### **Digital Image Processing**



- Changing intensity/color Moving image locations
  - Linear: scale, offset, etc.
  - Nonlinear: gamma, saturation, etc.
  - Add random noise
- Filtering over neighborhoods
  - Blur
  - Detect edges
  - Sharpen
  - Emboss
  - Median

- Scale
  - Rotate
  - Warp
- Combining images
  - Composite
  - Morph
- Quantization
- Spatial / intensity tradeoff
  - Dithering

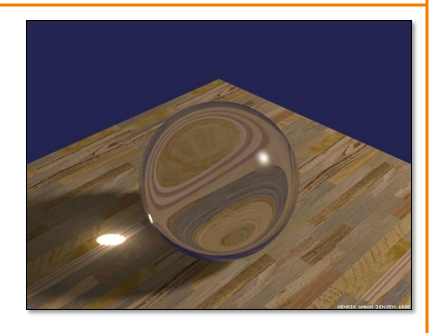
## **Types of Transparency**

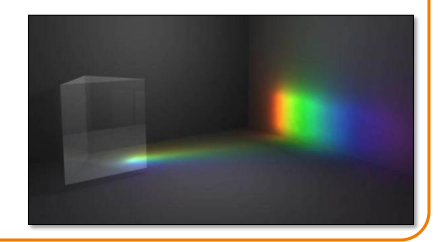


#### Refraction

- Light is bent as it goes through an object
- Can focus light: caustics
- Can be color-dependent: dispersion





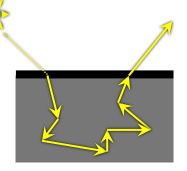


## **Types of Transparency**



- Refraction
- Subsurface scattering
  - Translucent materials
  - Light leaves at different position than it entered







#### **Types of Transparency**



- Refraction
- Subsurface scattering
  - Translucent materials
  - Light leaves at different position than it entered
- Today: nonrefractive transparency
  - Pixelwise composition
  - Separate image into "elements" or "layers"
  - Can generate independently
  - Composite together



# **Example**





Jurassic Park

## **Image Composition**



#### Issues:

- Segmentation of image into regions
- Blend into single image seamlessly

## **Image Composition**

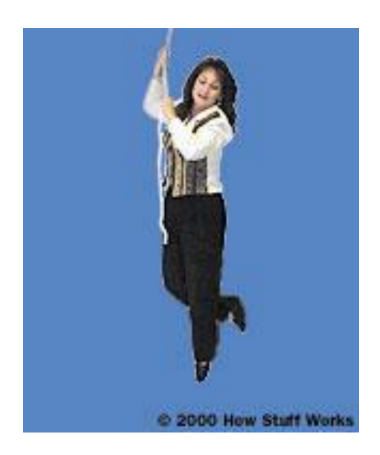


- Issues:
  - > Segmentation of image into regions
  - Blend into single image seamlessly

## **Image Segmentation**



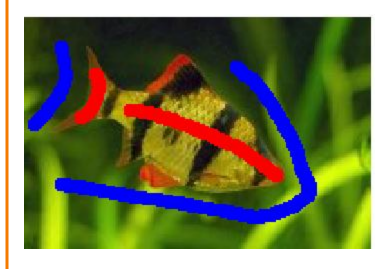
- Chroma keying (blue- or green-screen)
  - Photograph object in front of screen with known color

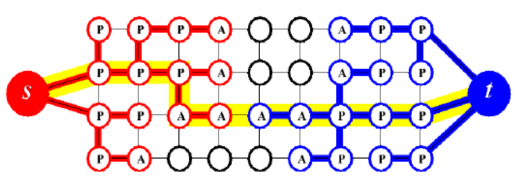


#### **Image Segmentation**



- Specify segmentation by hand
  - Purely manual: rotoscoping
  - Semi-automatic: graph min-cut
     Separate image regions along minimal cuts (where edges measure differences between adjacent pixels)





#### **Image Segmentation**



Novel methods, e.g. flash matting









## **Image Composition**



- Issues:
  - Segmentation of image into regions
  - ➤ Blend into single image seamlessly

#### **Image Blending**



- Ingredients
  - Background image
  - Foreground image with blue background
- Method
  - Non-blue foreground pixels overwrite background

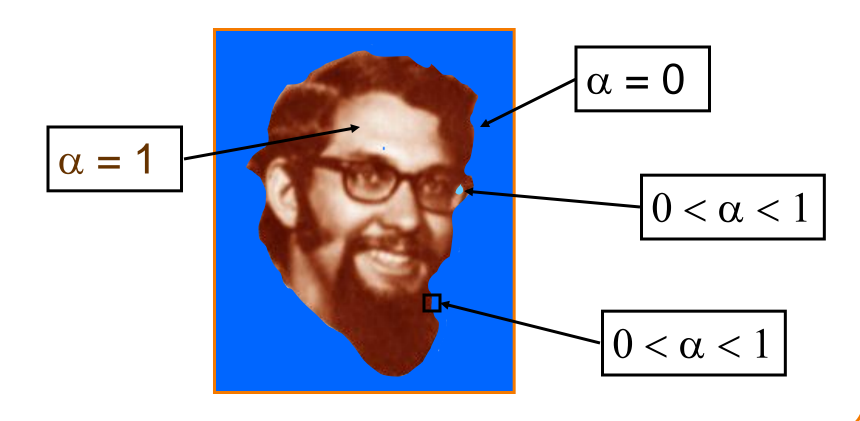




#### **Blending with Alpha**



Controls the linear interpolation of foreground and background pixels when elements are composited.



## **Alpha Channel**



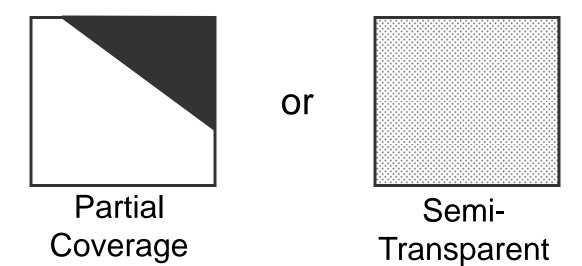
Encodes pixel coverage information

 $\circ$   $\alpha$  = 0: no coverage (or transparent)

 $\alpha$  = 1: full coverage (or opaque)

 $\circ$  0 <  $\alpha$  < 1: partial coverage (or semi-transparent)

• Example:  $\alpha = 0.3$ 

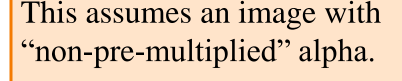


## Alpha Blending: "Over" Operator



$$C = A \text{ over } B$$

$$C = \alpha_A A + (1-\alpha_A) B$$



Will (rarely) encounter images with "pre-multiplied" alpha: store ( $\alpha R$ ,  $\alpha G$ ,  $\alpha B$ ,  $\alpha$ ) instead of (R, G, B,  $\alpha$ )

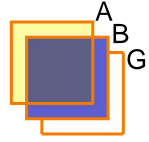


$$0 < \alpha < 1$$

#### Alpha Blending: "Over" Operator



Suppose we put A over B over background G



How much of B is blocked by A?

$$\alpha_{\mathsf{A}}$$

How much of B shows through A

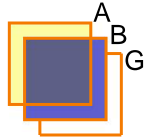
$$(1-\alpha_A)$$

• How much of G shows through both A and B?  $(1-\alpha_{\Delta})(1-\alpha_{B})$ 

#### Alpha Blending: "Over" Operator



Suppose we put A over B over background G



• Final result?

$$\alpha_A A + (1-\alpha_A)\alpha_B B + (1-\alpha_A)(1-\alpha_B)G$$

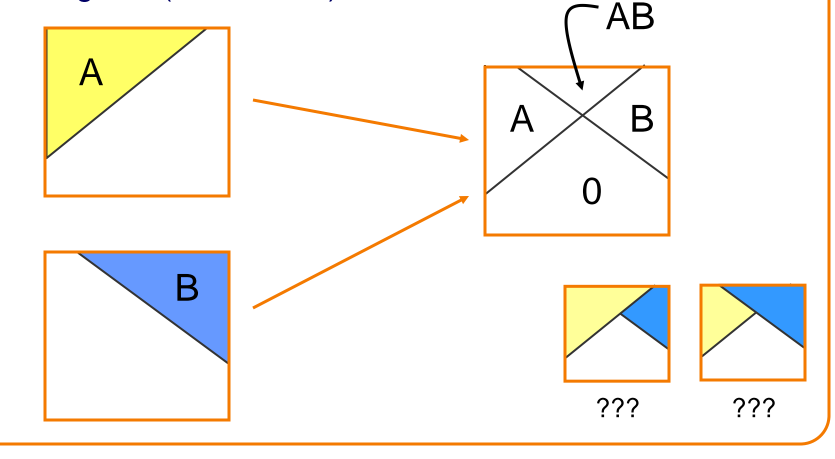
$$= \alpha_A A + (1-\alpha_A) \left[ \alpha_B B + (1-\alpha_B)G \right]$$

Must perform "over" back to front!

## **Other Compositing Operations**



- How can we combine 2 partially covered pixels?
  - 3 possible colors (0, A, B)
  - 4 regions (0, A, B, AB)



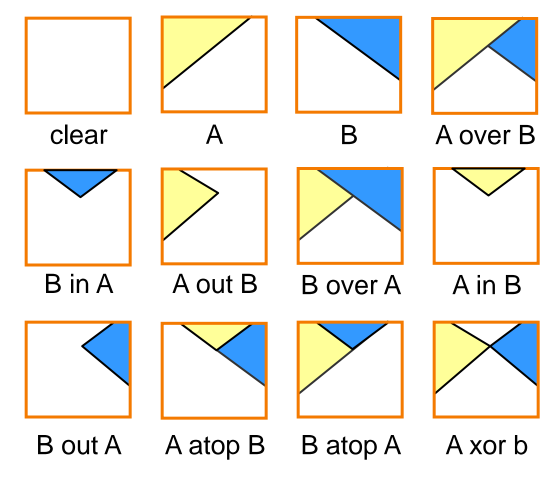
#### **Blending with Alpha**



#### Composition algebra – 12 combinations

$$C' = F_A \alpha_A A + F_B \alpha_B B$$

Operation	F,	$\mathbf{F}_{\!\scriptscriptstyle \mathrm{B}}$
Clear	0	0
Α	1	0
В	0	1
A over B	1	1- α,
B over A	1- $\alpha_{\scriptscriptstyle B}$	1
A in B	$\alpha_{\scriptscriptstyle B}$	0
B in A	0	$\alpha_{\mathtt{A}}$
A out B	1- $\alpha_{\scriptscriptstyle B}$	0
B out A	0	1- α,
A atop B	$\alpha_{\scriptscriptstyle B}$	1- α,
B atop A	1- $\alpha_{\scriptscriptstyle B}$	$\alpha_{\mathtt{A}}$
A xor B	1- α <sub>в</sub>	1- α,



Porter & Duff `84

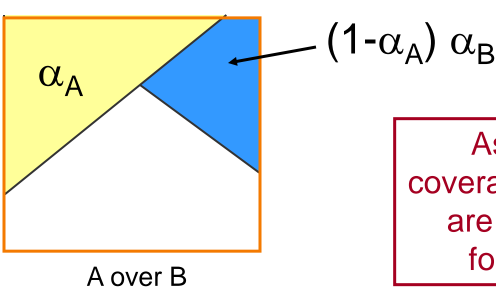
#### **Blending with Alpha**



Example: C = A Over B

$$\circ$$
 C' =  $\alpha_A A + (1-\alpha_A) \alpha_B B$ 

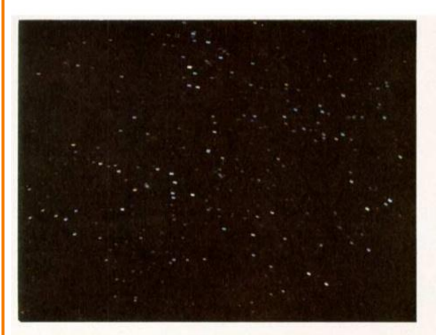
$$\circ \alpha = \alpha_A + (1-\alpha_A) \alpha_B$$

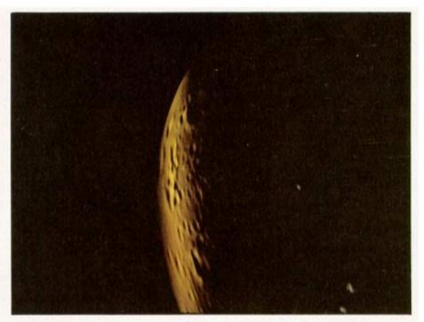


Assumption: coverages of A and B are uncorrelated for each pixel

# **Image Composition Example**







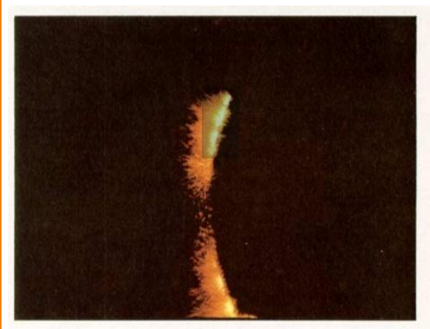
Stars

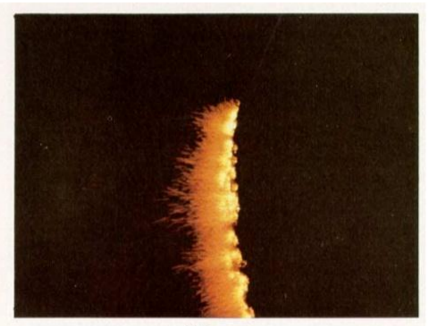
Planet

[Porter&Duff Computer Graphics 18:3 1984]

# **Image Composition Example**





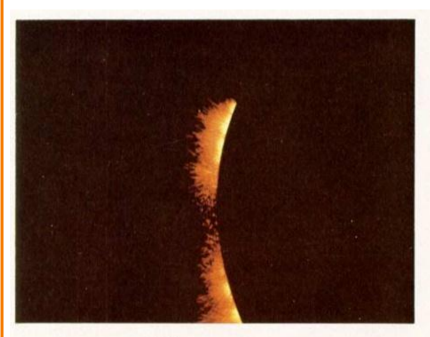


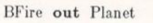
BFire FFire

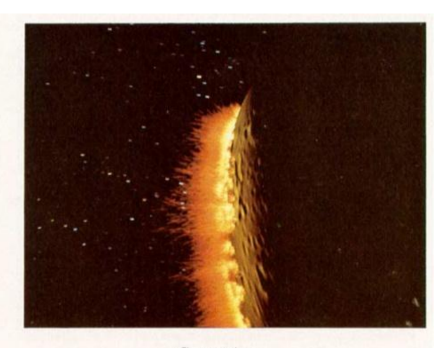
[Porter&Duff Computer Graphics 18:3 1984]

# **Image Composition Example**







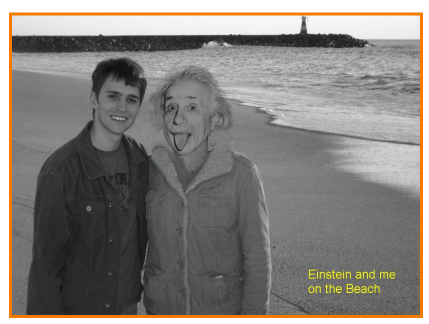


Composite

[Porter&Duff Computer Graphics 18:3 1984]

# **COS426 Examples**





Darin Sleiter





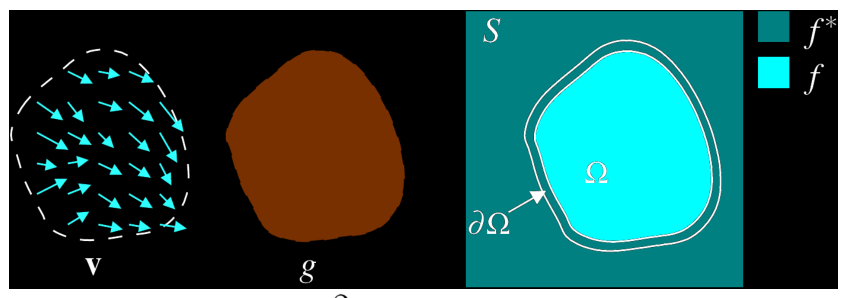
Kenrick Kin

## **Poisson Image Blending**



#### Beyond simple compositing

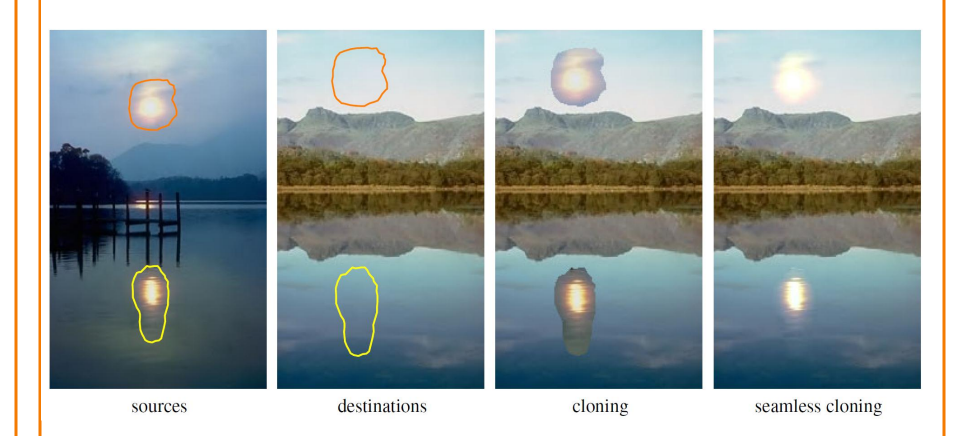
 Solve for image samples that follow gradients of source subject to boundary conditions imposed by dest



$$\begin{cases} \nabla^2 f = \nabla \cdot \mathbf{v} \\ f|_{\partial\Omega} = f^*|_{\partial\Omega} \end{cases}$$

# **Poisson Image Blending**





# **Poisson Image Blending**











source/destination

cloning

seamless cloning

## **Digital Image Processing**



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## **Image Morphing**



Animate transition between two images

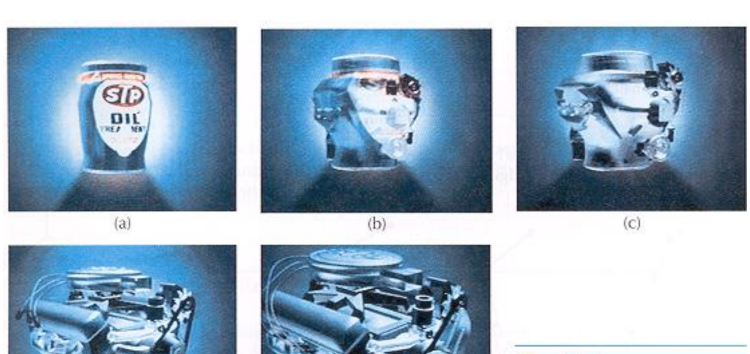


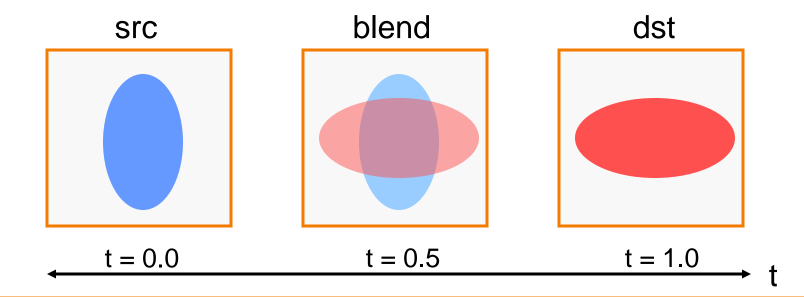
Figure 16-9
Transformation of an STP oil ca into an engine block. (Courtesy of Silicon Graphics, Inc.)

#### **Cross-Dissolving**



- Blend images with "over" operator
  - alpha of bottom image is 1.0
  - alpha of top image varies from 0.0 to 1.0

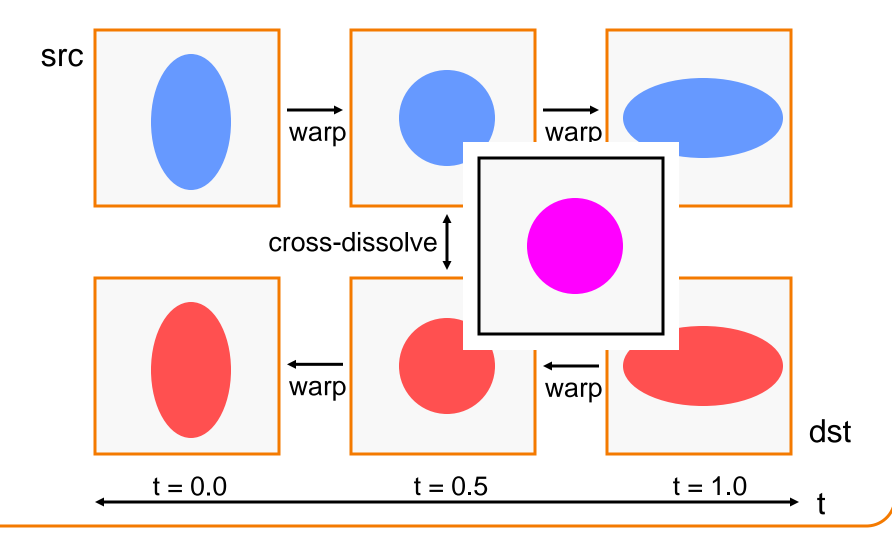
blend(i,j) = (1-t) 
$$src(i,j) + t dst(i,j)$$
  $(0 \le t \le 1)$ 



## **Image Morphing**



Combines warping and cross-dissolving

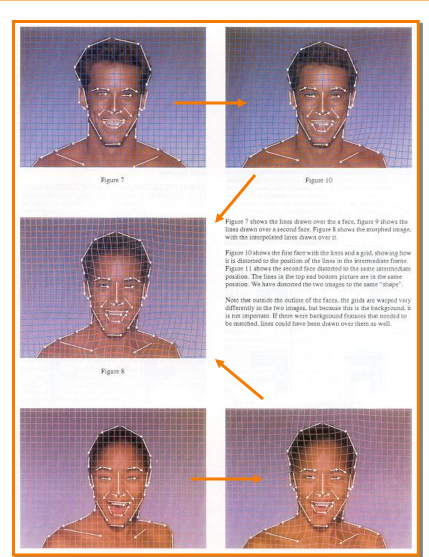


#### **Beier & Neeley Example**



Image<sub>0</sub>

Result



Warp<sub>0</sub>

Image<sub>1</sub>

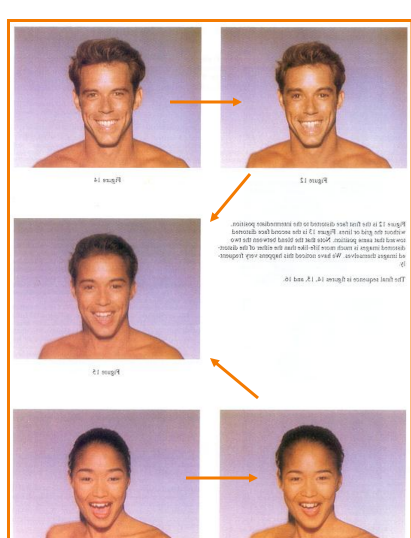
Warp<sub>1</sub>

## **Beier & Neeley Example**





Result



Warp<sub>0</sub>

Image<sub>1</sub>



Warp<sub>1</sub>

#### Warping Pseudocode

begin



```
foreach destination pixel p do

psum = (0,0)

wsum = 0

foreach line L[i] in destination do

p'[i] = p transformed by (L[i],L'[i])

psum = psum + p'[i] * weight[i]

wsum += weight[i]

end

p' = psum / wsum
```

end

end

WarpImage(Image, L'[...], L[...])

Result(p) = Resample(p')

#### Morphing Pseudocode



```
GenerateAnimation(Image<sub>0</sub>, L_0[...], Image<sub>1</sub>, L_1[...])
begin
    foreach intermediate frame time t do
        for i = 1 to number of line pairs do
            L[i] = line t-th of the way from <math>L_0[i] to L_1[i]
        end
        Warp_0 = WarpImage(Image_0, L_0, L)
        Warp_1 = WarpImage(Image_1, L_1, L)
        foreach pixel p in FinalImage do
            Result(p) = (1-t) Warp<sub>0</sub> + t Warp<sub>1</sub>
    end
end
```

# **COS426 Examples**





CS426 Class, Fall98



Jon Beyer



- "Computational photography": enable new photographic effects that inherently use multiple images + computation
- Example: stitching images into a panorama





Photo montage

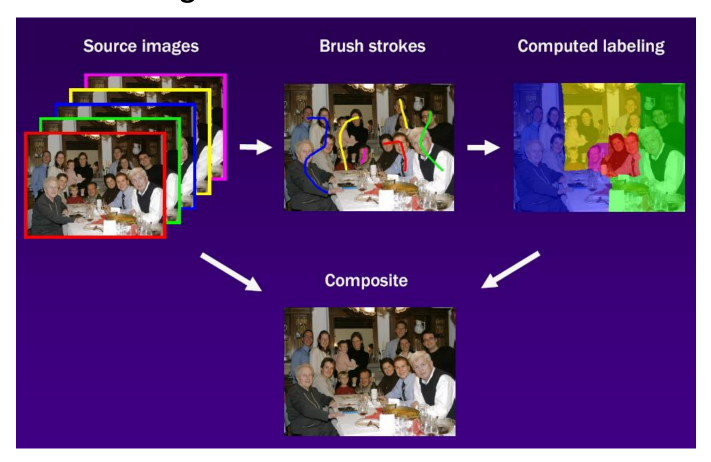




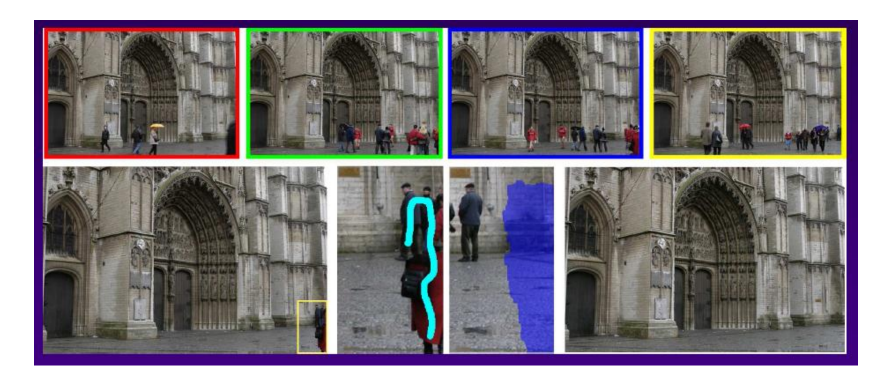
Photo montage



[Michael Cohen]



Removing people





Stoboscopic images



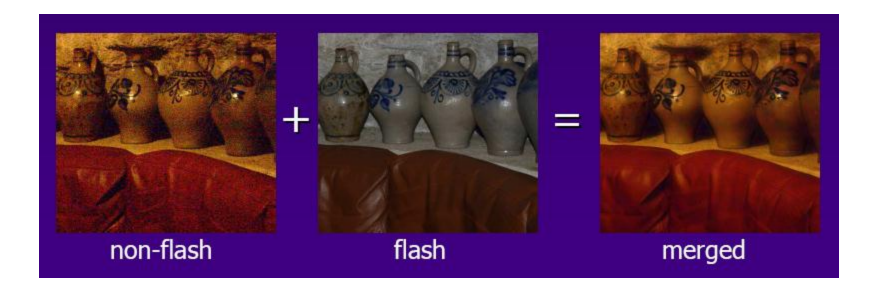


Extended depth-of-field



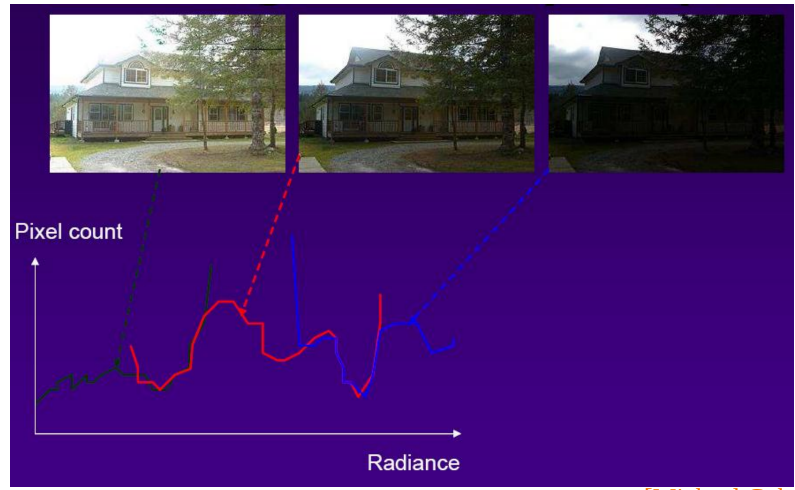


Flash / No flash





High dynamic range images



[Michael Cohen]

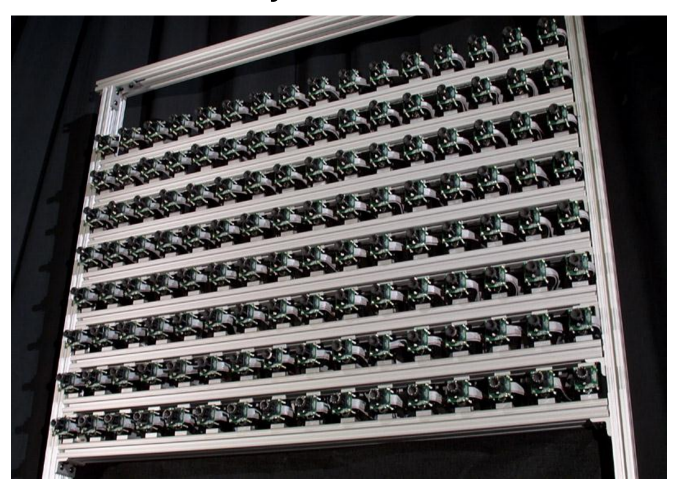


High dynamic range images





Multi-camera array



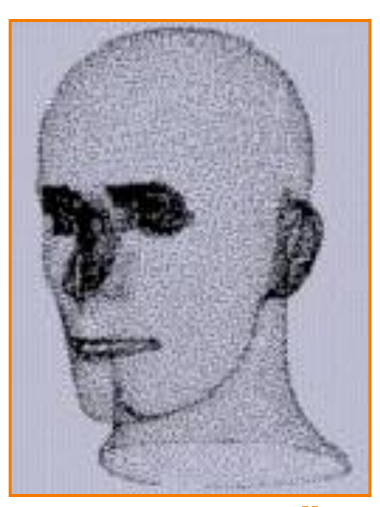
#### **Summary**



- Image compositing
  - Alpha channel
  - Porter-Duff compositing algebra
- Image morphing
  - Warping
  - Compositing
- Computational photography

# **Next Time: 3D Modeling**





Hoppe