Feature Based Image Metamorphosis, Beier and Neely 1992

# Image Compositing and Morphing

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CS 4810: Graphics

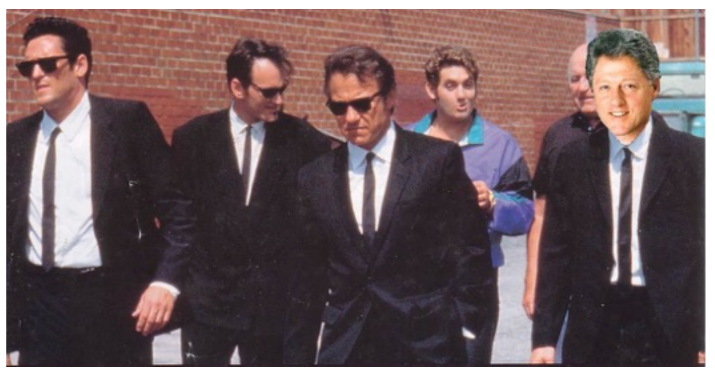
Acknowledgement: slides by Jason Lawrence, Misha Kazhdan, Allison Klein, Tom Funkhouser, Adam Finkelstein and David Dobkin

#### **Outline**

- Image Compositing
  - oBlue-screen mattes
  - oAlpha channel
  - oPorter-Duff compositing algebra
- Image Morphing

#### **Image Compositing**

- Separate an image into "elements"
  - oRender independently
  - oComposite together
- Applications
  - oCel animation
  - oChroma-keying
  - oBlue-screen matting



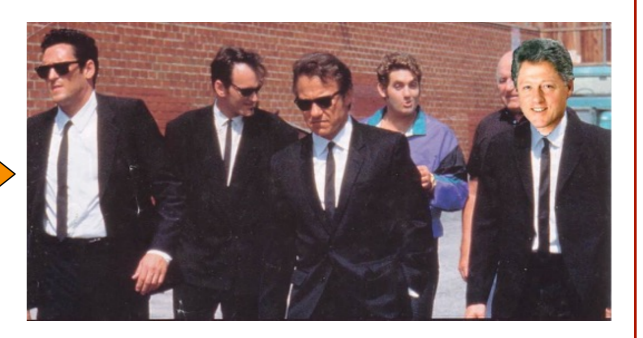
Bill makes ends meet by going into film

#### **Blue-Screen Matting**

- Composite foreground and background images
  - oCreate background image
  - oCreate foreground image with blue background
  - oInsert non-blue foreground pixels into background







#### **Blue-Screen Matting**

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oCreate foreground image with blue background

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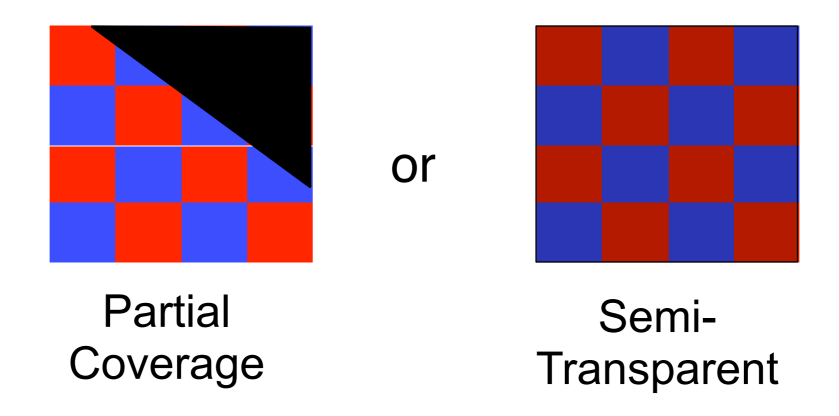




Problem: lack of <u>partial</u> coverage results in a haloing effect along the boundary!

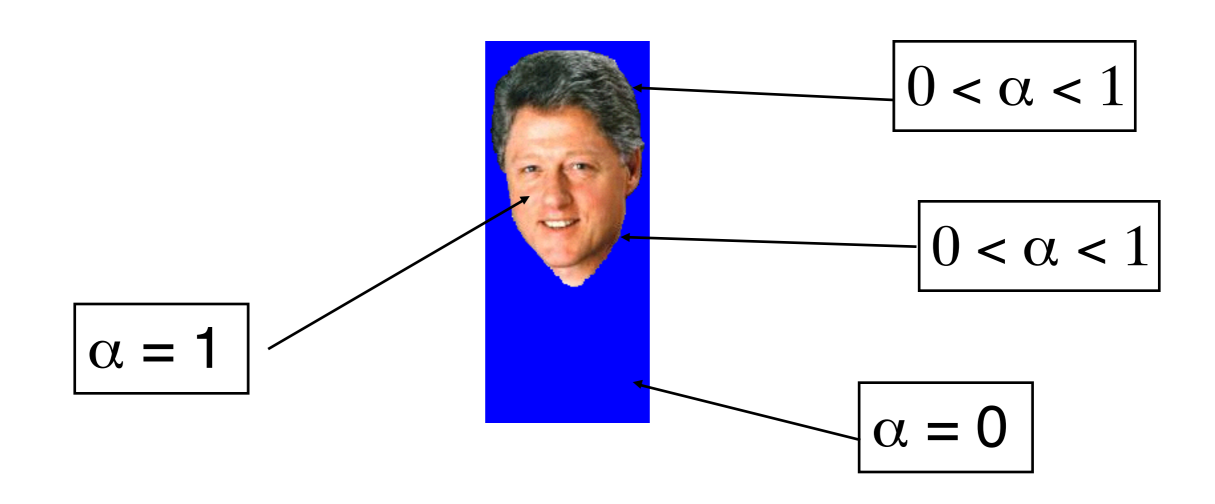
#### **Alpha Channel**

- Encodes pixel coverage information
  - $\mathbf{o}$   $\alpha = 0$ : no coverage (or transparent)
  - **o**  $\alpha$  = 1: full coverage (or opaque)
  - **o**  $0 < \alpha < 1$ : partial coverage (or semi-transparent)
- Single Pixel Example:  $\alpha = 0.3$



## **Compositing with Alpha**

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



- Alpha channel convention:
  - **o**(r, g, b, α) represents a pixel that is  $\alpha$  covered by the color  $C = (r^*\alpha, g^*\alpha, b^*\alpha)$ 
    - »Color components are pre-multiplied by  $\boldsymbol{\alpha}$
    - »Can display (r,g,b) values directly
- What is the meaning of the following?

$$o(0, 1, 0, 1) = ?$$

$$\mathbf{o}(0, 1/2, 0, 1) = ?$$

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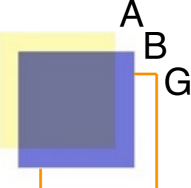
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  - $\mathbf{o}(0, 1/2, 0, 1) = \text{Half green, full coverage}$
  - $\mathbf{o}(0, 1/2, 0, 1/2) = ?$
  - $\mathbf{o}(0, 1/2, 0, 0) = ?$

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  - $\mathbf{o}(0, 1/2, 0, 0) = Undefined$

#### **Semi-Transparent Objects**

Suppose we put A over B over background G



oHow much of B is blocked by A?

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

oHow much of B shows through A

$$(1-\alpha_A)$$

oHow much of G shows through both A and B?

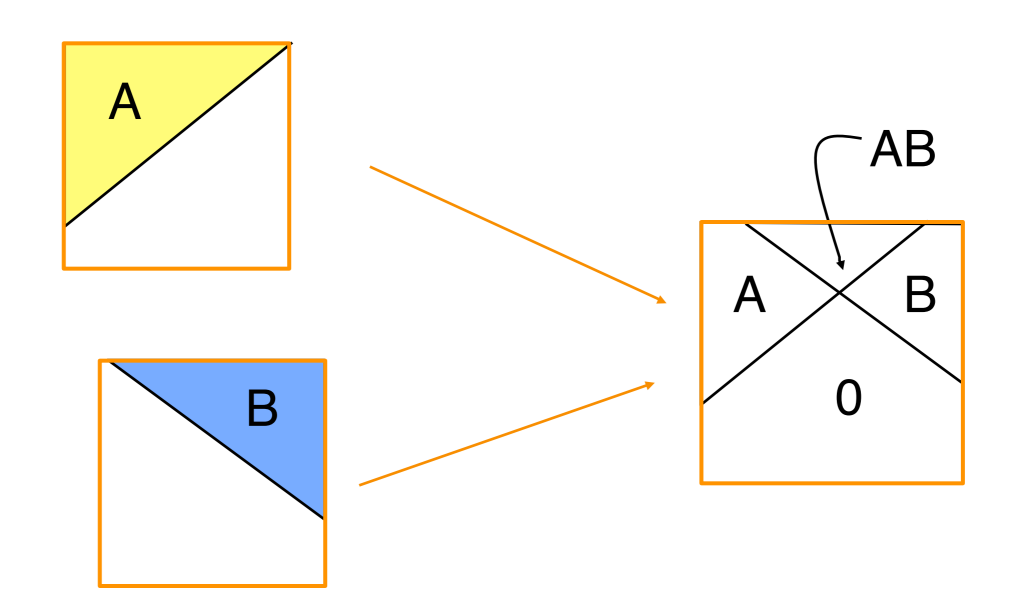
$$(1-\alpha_A)(1-\alpha_B)$$

#### **Opaque Objects**

How do we combine 2 partially covered pixels?

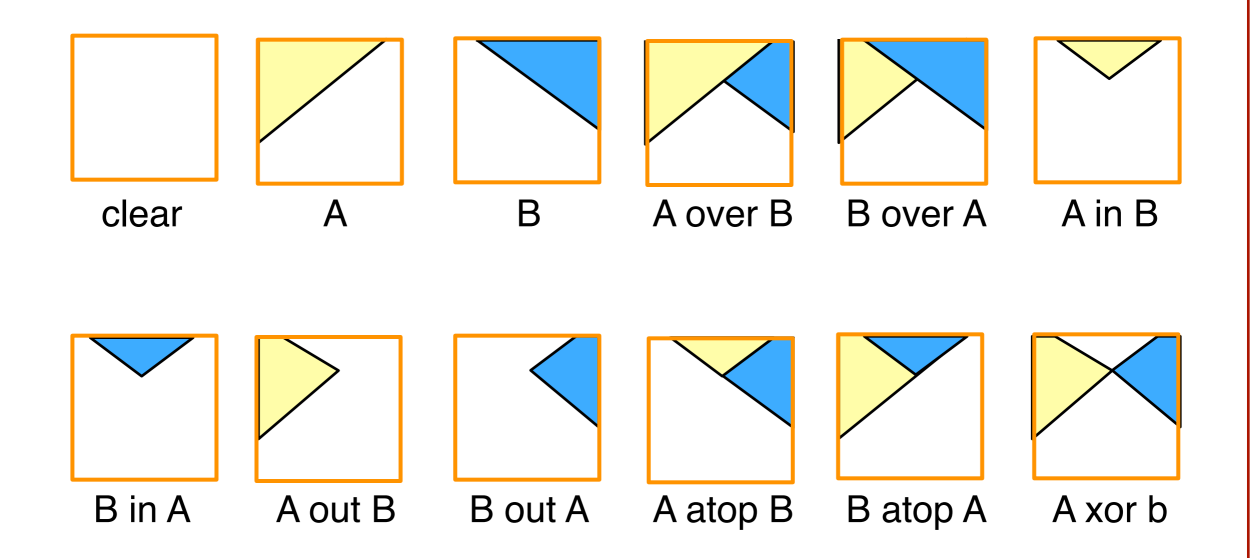
o4 regions (0, A, B, AB)

o3 possible colors (0, A, B)



#### **Composition Algebra**

12 possible combinations



#### Example: C = A Over B

For colors that are <u>not</u> premultiplied:

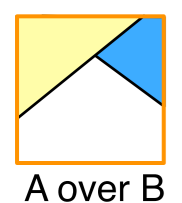
$$-C = \alpha_A A + (1-\alpha_A) \alpha_B B$$

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

For colors that <u>are</u> premultiplied:

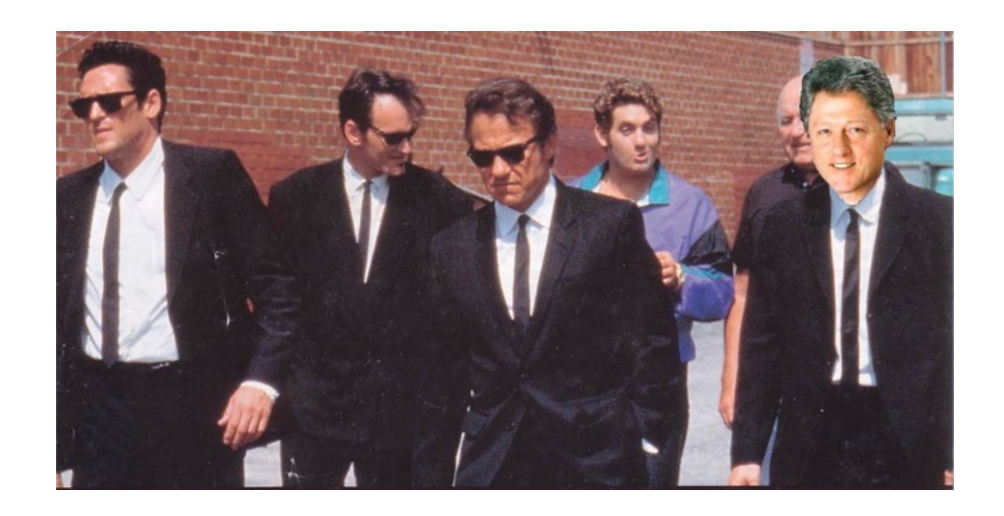
$$-C' = A' + (1-\alpha_A) B'$$

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



#### Image Composition "Goofs"

- Visible hard edges
- Incompatible lighting/shadows
- Incompatible camera focal lengths

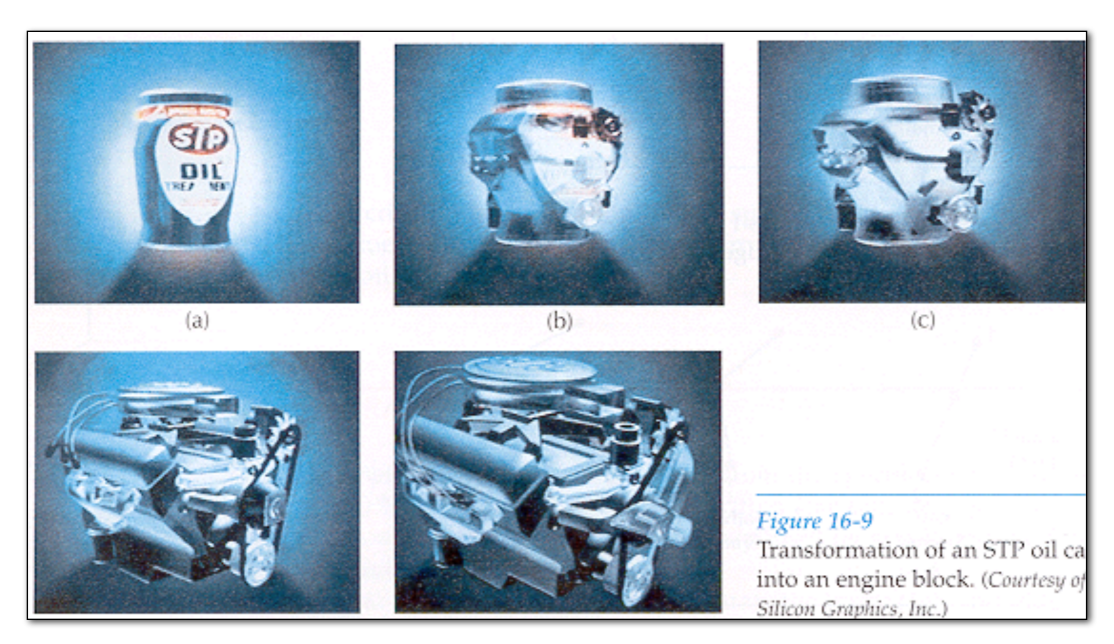


#### **Overview**

- Image Compositing
- Image morphing
   oSpecifying correspondences
   oWarping
   oBlending

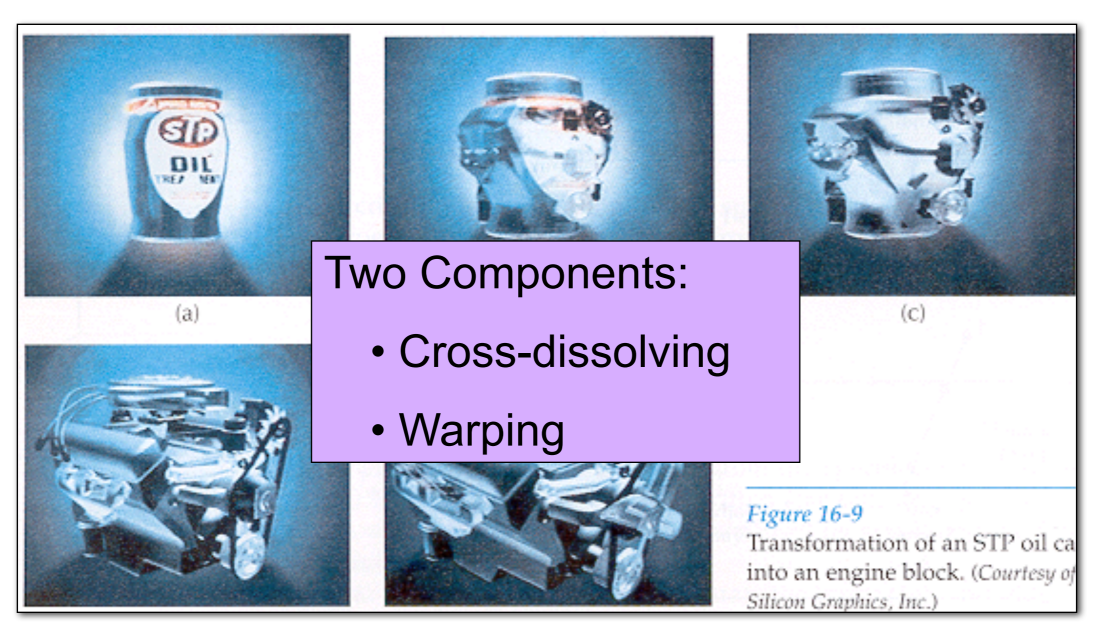
#### **Image Morphing**

Animate transition between two images



#### **Image Morphing**

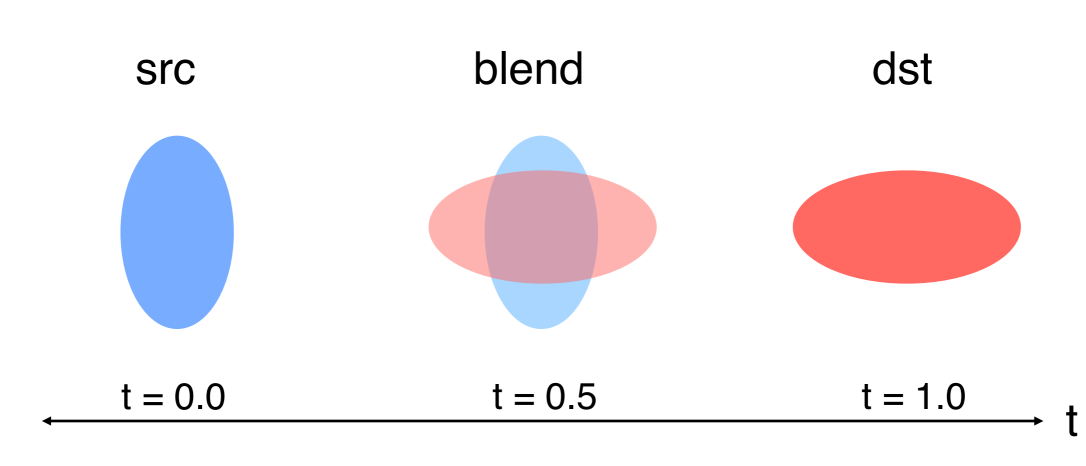
Animate transition between two images



#### **Cross-Dissolving**

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

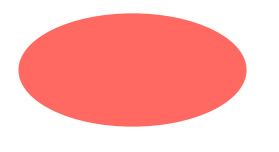
blend(i,j) = (1-t) 
$$src(i,j) + t dst(i,j)$$
 ( $0 \le t \le 1$ )



### **Image Warping**

Deform the source so that it looks like the target

SrC



dst

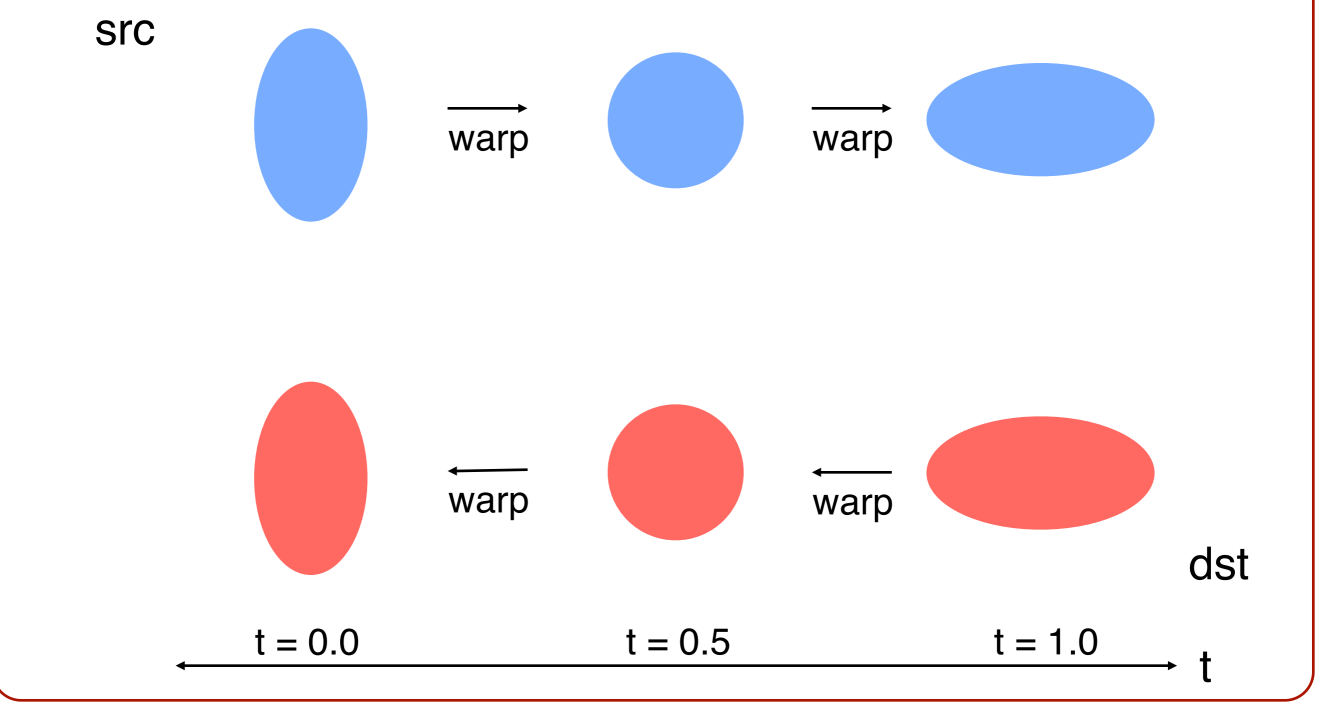
$$t = 0.0$$

$$t = 0.5$$

$$t = 1.0$$

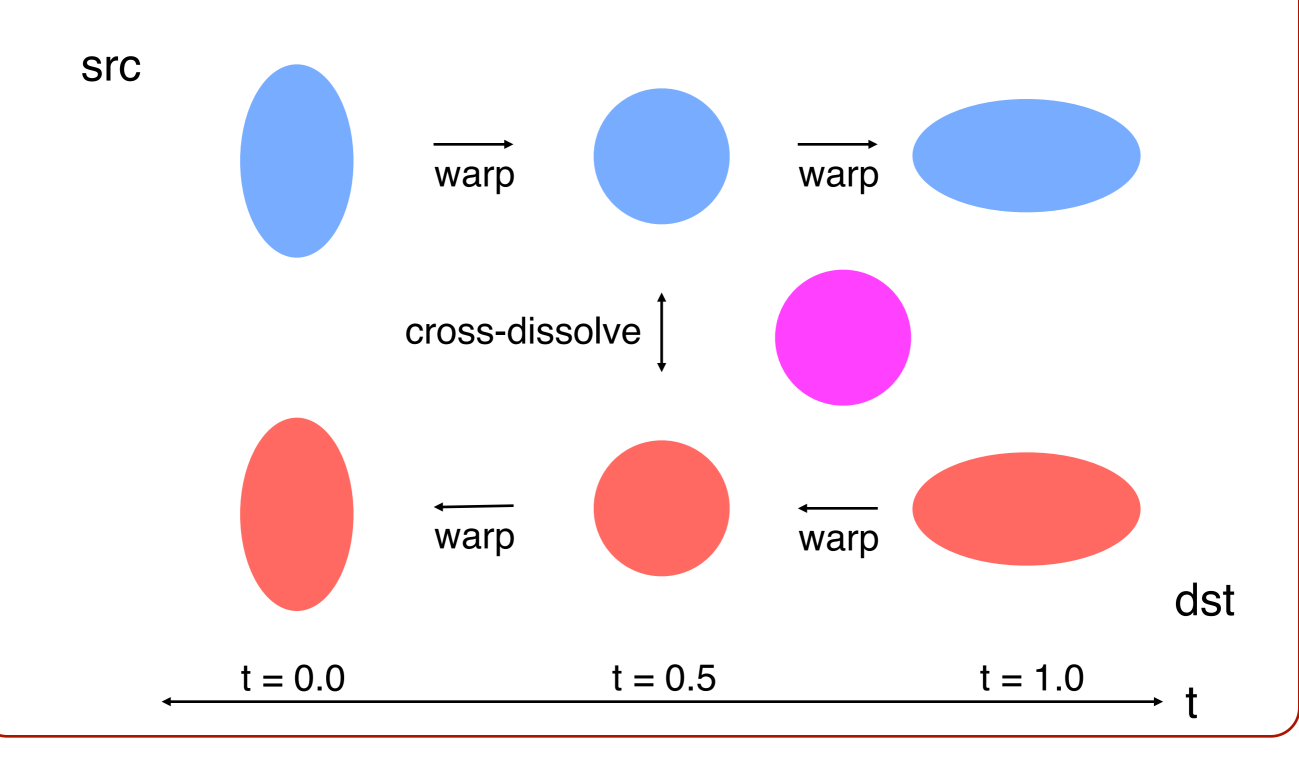
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Deform the source so that it looks like the target



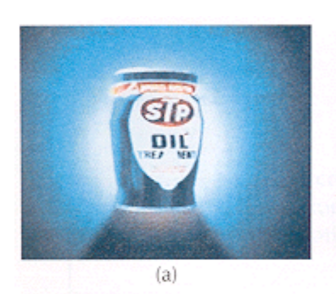
#### **Image Morphing**

Combines cross-dissolving and warping

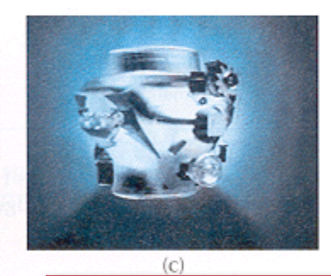


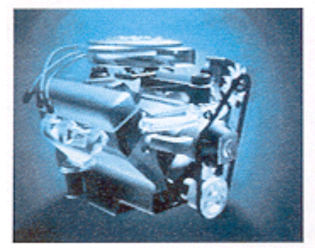
#### **Image Morphing**

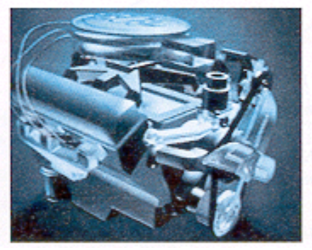
The warping step is the hard one
 oAim to align features in images











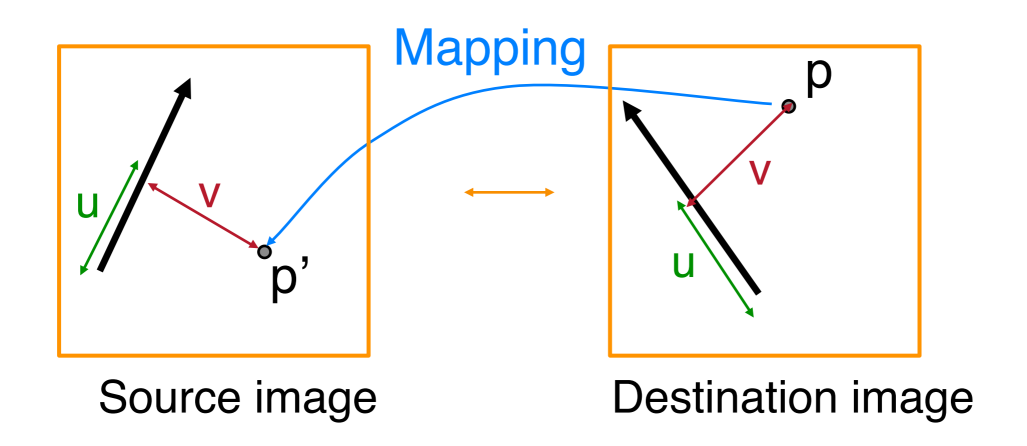
How do we specify the mapping for the warp?

into an engine block. (Courtesy of Silicon Graphics, Inc.)

## **Image Correspondence**



Beier & Neeley use pairs of lines to specify warp
 oGiven p in dst image, where is p' in source image?

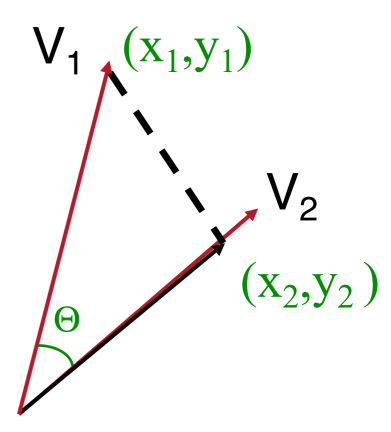


u is a fractionv is a length (in pixels)

Beier & Neeley SIGGRAPH 92

How do I calculate u and v?

- 1. Recall the dot product
- 2.  $V_1 \cdot V_2 = x_1 x_2 + y_1 y_2$
- 3.  $V_1 \cdot V_2 = IIV_1 II II V_2 II \cos(\Theta)$



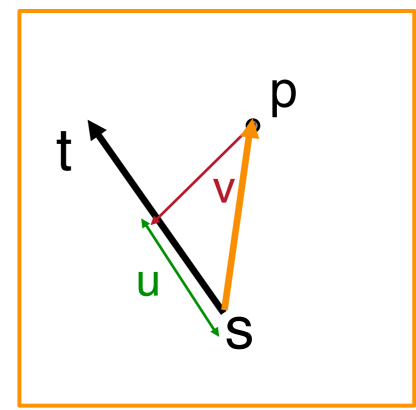
How do I calculate u and v?

$$u = \frac{(p-s) \cdot (t-s)}{\|t-s\|^2}$$

Equation 1 from B&N paper

Why?

Remember: u is a fraction



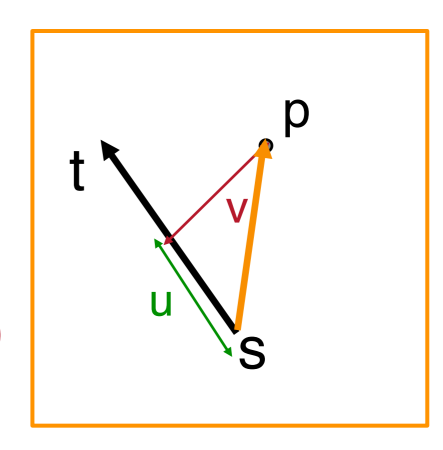
How do I calculate u and v?

$$v = \frac{(p-s) \cdot Perp(t-s)}{\|t-s\|}$$

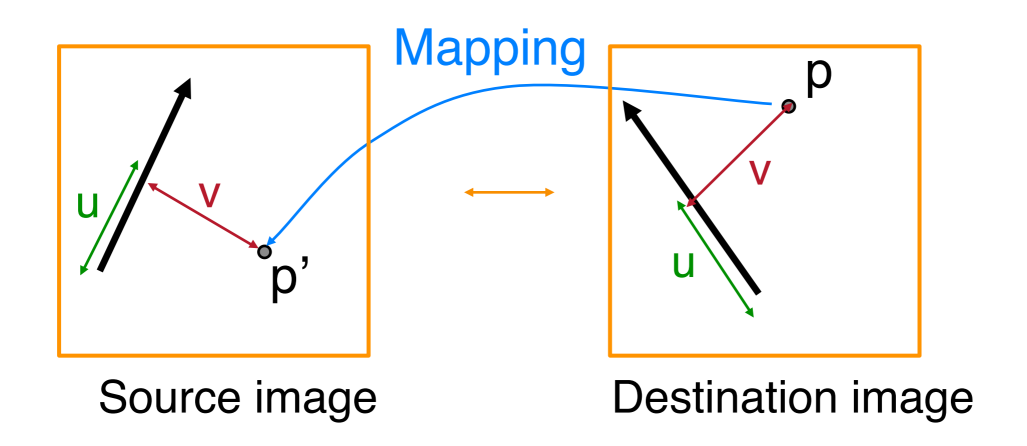
Equation 2 from B&N paper

Why?

v is a length (in pixels)



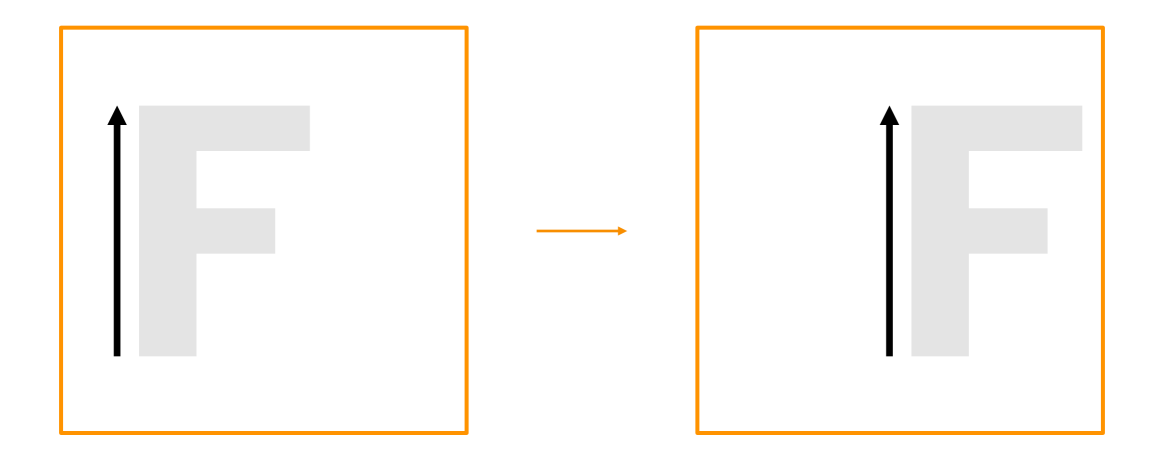
Beier & Neeley use pairs of lines to specify warp
 oGiven p in dst image, where is p' in source image?



u is a fractionv is a length (in pixels)

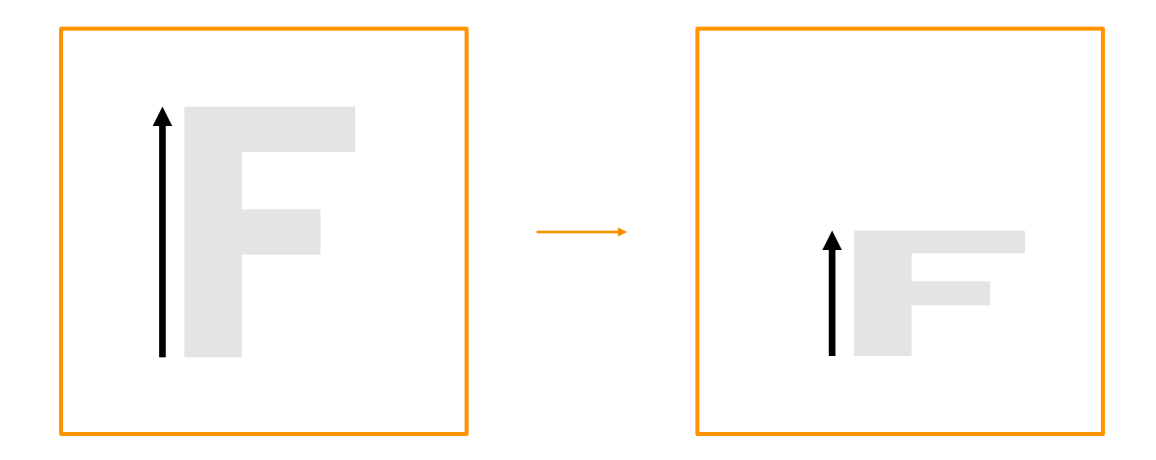
Beier & Neeley SIGGRAPH 92

What happens to the "F"?



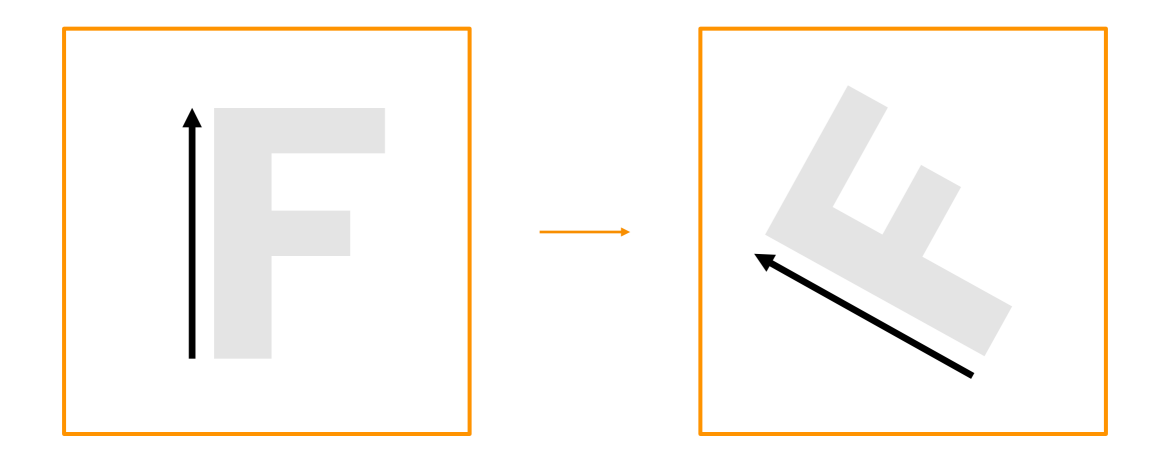
Translation!

What happens to the "F"?



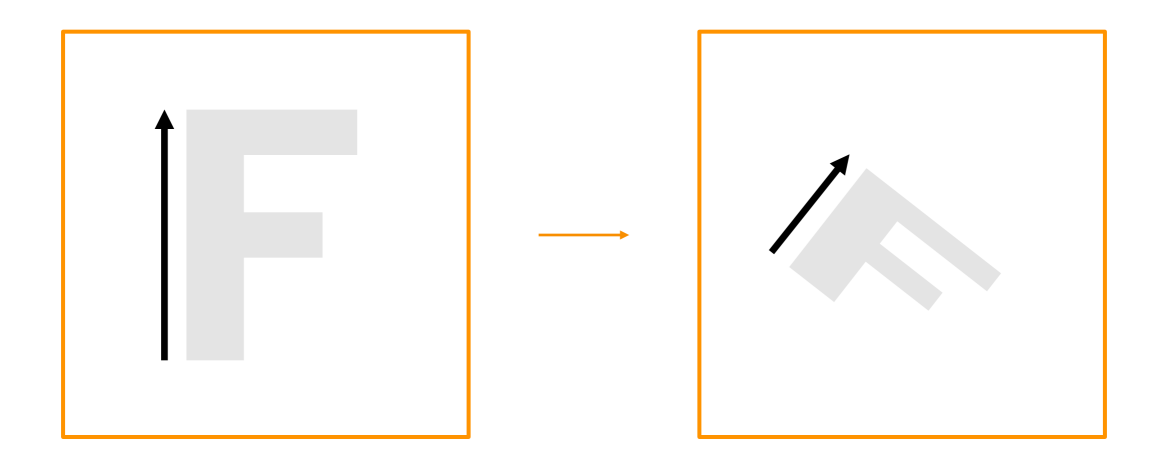
Scale!

What happens to the "F"?



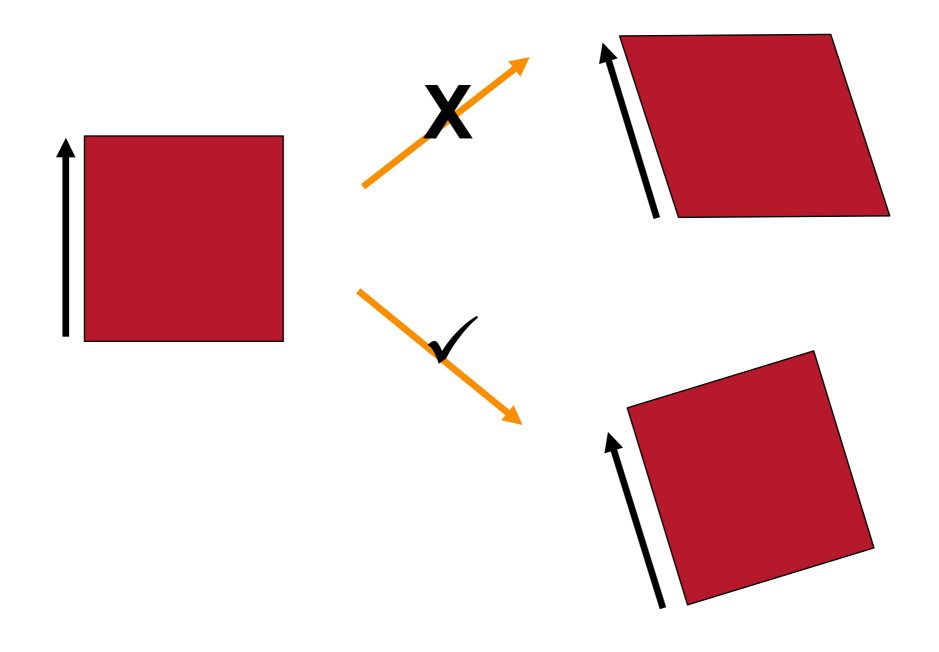
Rotation!

What happens to the "F"?



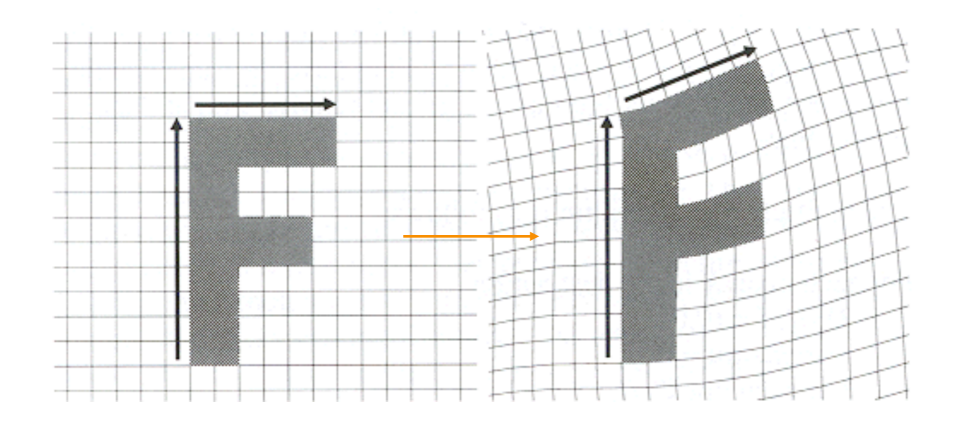
What types of transformations can't be specified?

Can't specify skews, mirrors, angular changes...



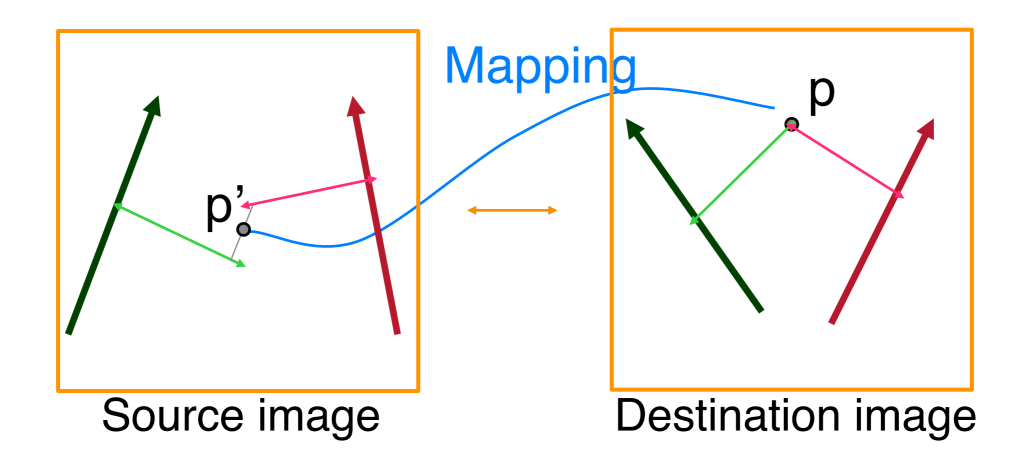
### Warping with Multiple Line Pairs

 Use weighted combination of points defined by each pair of corresponding lines



#### Warping with Multiple Line Pairs

 Use weighted combination of points defined by each pair of corresponding lines



p' is a weighted average

#### Weighting Effect of Each Line Pair

 To weight the contribution of each line pair, Beier & Neeley use:

$$weight[i] = \left(\frac{length[i]^p}{a + dist[i]}\right)^{\frac{b}{2}}$$

#### Where:

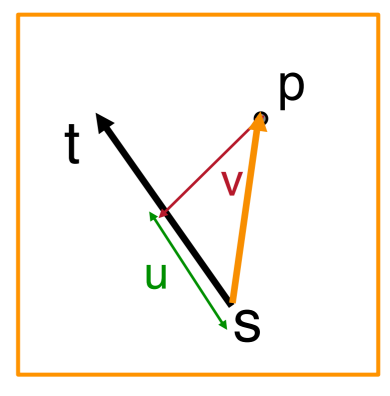
- length[i] is the length of L[i]
- dist[i] is the distance from p to L[i]
- a, b, p are constants that control the warp

# Feature-Based Warping

How do I calculate dist? Dist is either...

- abs(v) if u is >= 0 and <= 1</li>
   OR
- distance to the closest endpoint i.e.

$$Min(||p-s||, ||p-t||)$$



### Warping Pseudocode

```
WarpImage(Image, L'[...], L[...])
begin
   for each destination pixel p do
       psum = (0,0)
       wsum = 0
       for each 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
       Result(p) = Image(p')
   end
end
```

### Warping Pseudocode

```
WarpImage(Image, L'[...], L[...])
begin
   for each destination pixel p do
      psum = (0,0)
      wsum = 0
    This warps the image so
                                      [i])
    that the lines L' go to L
         wsum += weight[i]
      end
      p' = psum / wsum
      Result(p) = Image(p')
   end
end
```

### Morphing Pseudocode

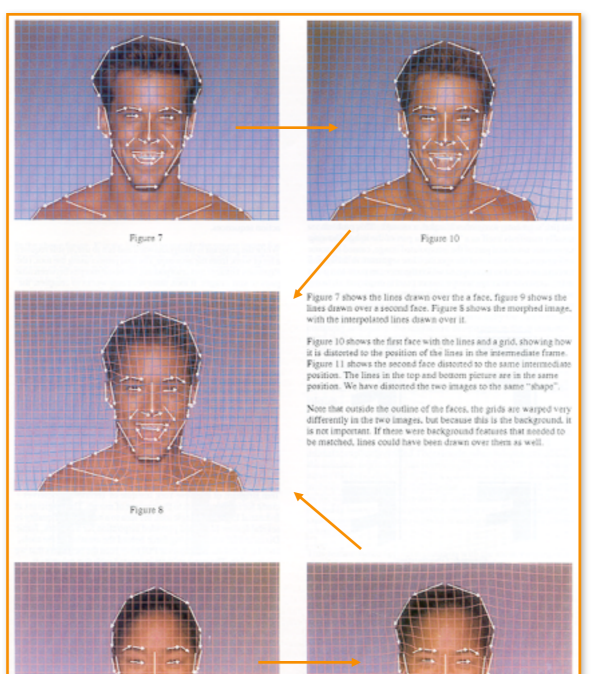
```
GenerateAnimation(Image<sub>0</sub>, L_0[...], Image<sub>1</sub>, L_1[...])
begin
    for each intermediate frame time t do
        for i = 1 to number of line pairs do
            L[i] = line t-th of the way from L_0 [i] to L_1 [i]
        end
        Warp_0 = WarpImage(Image_0, L_0, L)
        Warp₁ = WarpImage(Image₁, L₁, L)
        for each pixel p in FinalImage do
            Result(p) = (1-t) Warp<sub>0</sub> + t Warp<sub>1</sub>
```

end end

# Beier & Neeley Example

Image<sub>0</sub>

Result



Warp<sub>0</sub>

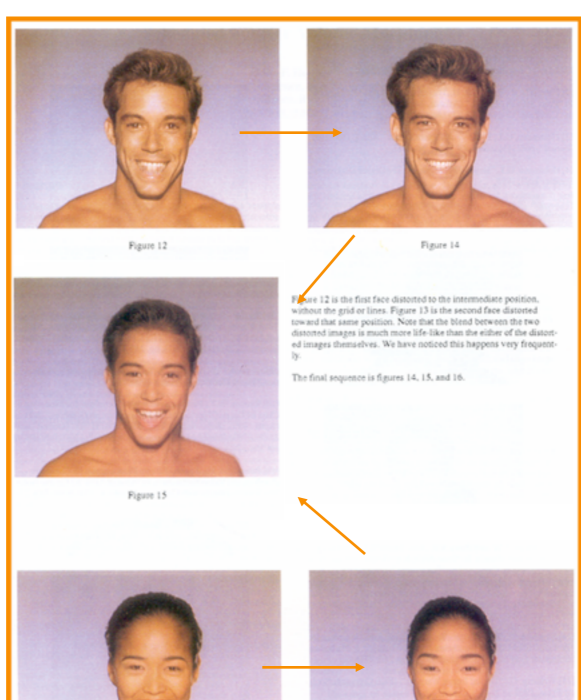
Image<sub>1</sub>

Warp<sub>1</sub>

# Beier & Neeley Example

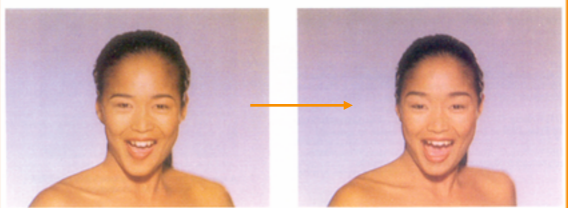
Image<sub>0</sub>

Result



Warp<sub>0</sub>

Image<sub>1</sub>



Warp<sub>1</sub>

# **Image Processing**

- Quantization
  - oUniform Quantization
  - oRandom dither
  - Ordered dither
  - oFloyd-Steinberg dither
- Pixel operations
  - oAdd random noise
  - oAdd luminance
  - oAdd contrast
  - oAdd saturation

- Filtering
  - o Blur
  - o Detect edges
- Warping
  - o Scale
  - o Rotate
  - o Warp
- Combining
  - o Composite
  - o Morph

# **Summary: Image Processing**

- Image representation
   oA pixel is a sample, not a little square
   oImages have limited resolution
   oImage processing is a resampling problem
- Halftoning and dithering
   oReduce visual artifacts due to quantization
   oDistribute errors among pixels
   oExploit spatial integration in our eye

# **Summary: Image Processing**

Sampling and reconstruction
 oReduce visual artifacts due to aliasing
 oFilter to avoid undersampling
 oBlurring is better than aliasing







