

# Finishing Up Assignment 1: Image Processing

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COS 426: Computer Graphics (Spring 2020)

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# Picking up where we left off last week...

## Luminance

- Brightness
- Contrast
- Gamma
- Vignette
- Histogram equalization

## Color

- Grayscale
- Saturation
- White balance
- Histogram matching

## Filter

- Gaussian
- Sharpen
- Edge detect
- Median
- Bilateral filter

## Dithering

- Quantization
- Random dithering
- Floyd-Steinberg error diffusion
- Ordered dithering

## Resampling

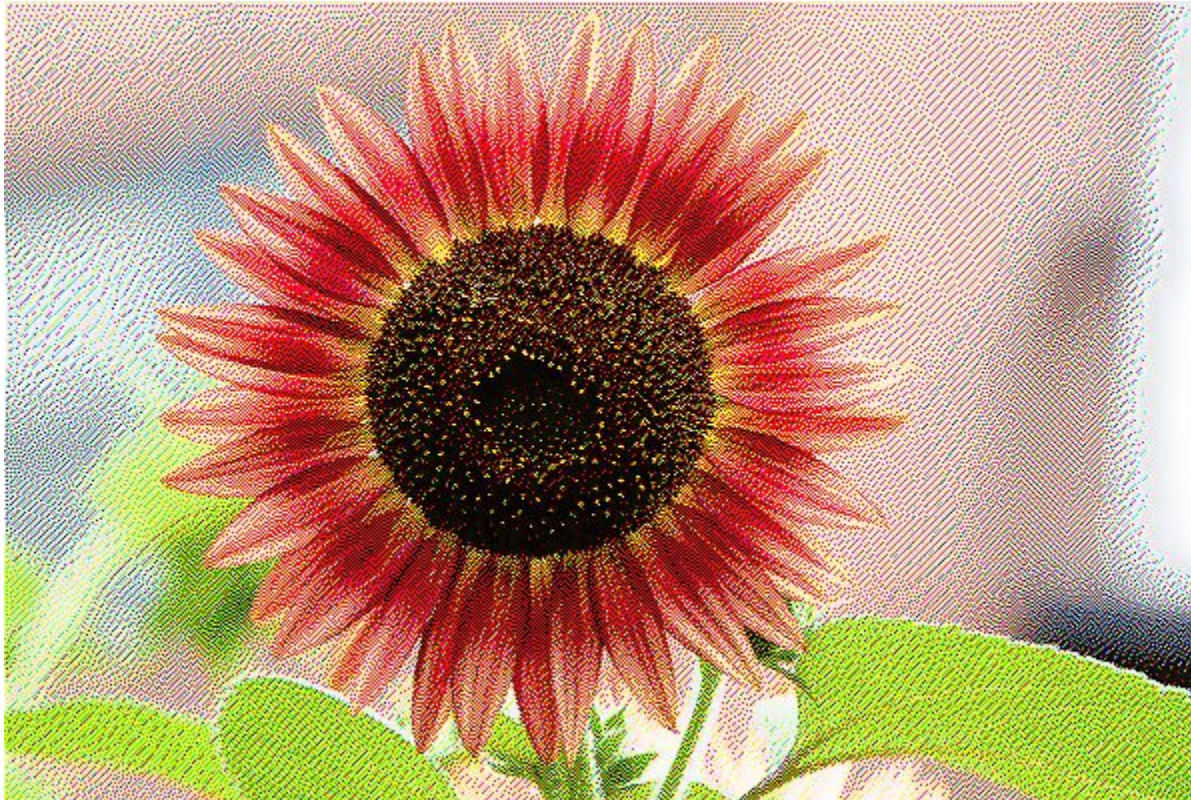
- Bilinear sampling
- Gaussian sampling
- Translate
- Scale
- Rotate
- Swirl

## Composite

- Composite
- Morph

This week's precept  
will focus specifically  
on this topic

# A Familiar Pattern



Notice anything familiar about the pattern?

# Why Dither?

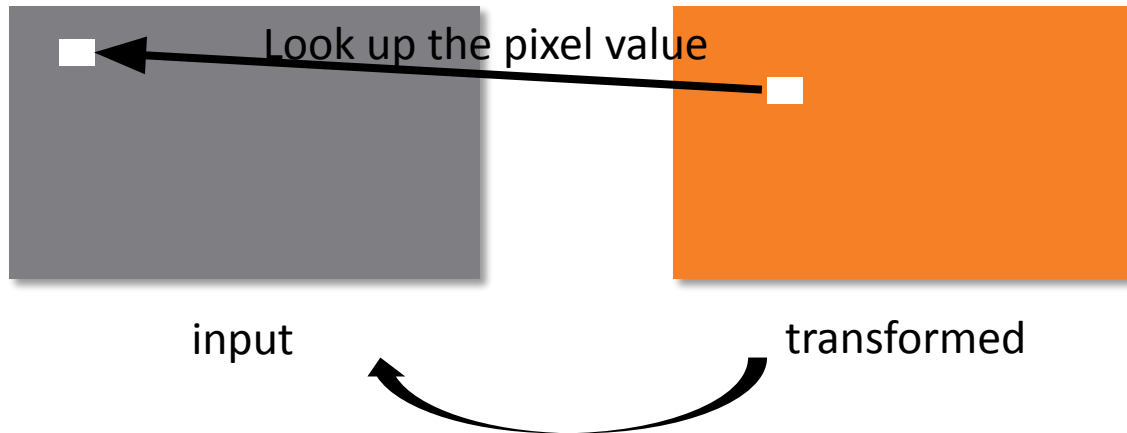


It's a Floyd-Steinberg dither over RGB channels (1 bit each)!

This filter was often used to compress web GIFs — look for the artifact in old-school animations!

# Transformation (translate/scale/rotate/swirl)

- Inverse mapping



Inverse mapping guarantees that every pixel in the transformed image is filled!

# Transformation (translate/scale/rotate/swirl)

- To fill in a pixel in the target image, apply the inverse transform to the pixel location and look it up in the input image (with resampling technique) for pixel value.
- i.e. For translation of  $x' = x + tx$ ,  $y' = y + ty$ :

$$I'(x', y') = I(x' - tx, y' - ty)$$

- i.e. For scale of  $x' = x * sx$ ,  $y' = y * sy$ :

$$I'(x', y') = I(x' / sx, y' / sy)$$

# Composite

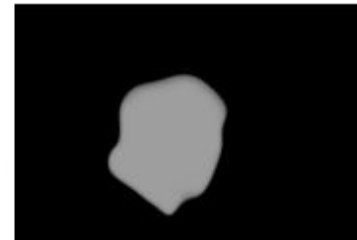
- $\text{output} = \text{alpha} * \text{foreground} + (1 - \text{alpha}) * \text{background}$
- alpha is the alpha channel foreground



backgroundImg



foregroundImg



foregroundImg(alpha channel)

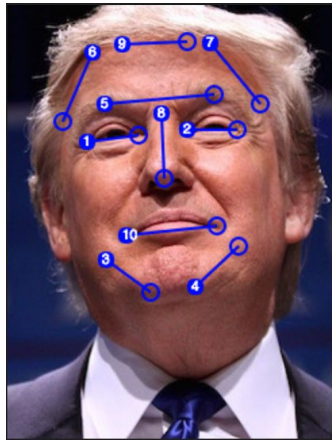


Result

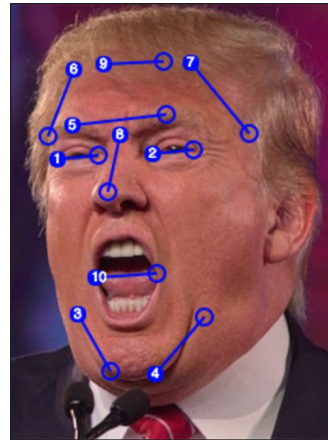
# Morph

- Basic concepts
  - transform the background image to the foreground image
  - alpha = 0: show background
  - alpha = 1: show foreground
  - alpha is the blending factor / timestamp
- General approach
  - specify correspondences (morphLines.html)
  - create an intermediate image with interpolated correspondences (alpha)
  - warp the background image to the intermediate image
  - warp the foreground image to the intermediate image
  - blend using alpha

# Interpolate Morph Lines



Background Image



Foreground Image

$$\text{current\_line}[i] = (1 - \text{alpha}) * \text{background\_lines}[i] + \text{alpha} * \text{foreground\_lines}[i]$$

# Morph Algorithm Overview

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1. Warp for a single line pair
2. Warp for many line pairs
3. For a fixed  $t$ , define the current line pairs as an interpolation between initial and final lines
4. Warp initial image  $I$  to **intermediate**  $I'$  and final image  $F$  to **intermediate**  $F'$  using current line pairs from Step 3
5. Alpha blend  $I'$  and  $F'$  using  $t$
6. Vary  $t$  to get a morphing animation

# Warp Image (Single Line)

**scalar**

$$\bullet u = \frac{(X-P) \cdot (Q-P)}{\|Q-P\|^2}$$

= Projection of PX onto PQ

**scalar**

$$\bullet v = \frac{(X-P) \cdot \text{Perpendicular}(Q-P)}{\|Q-P\|}$$

unit vector

$$\bullet X' = P' + u \cdot (Q' - P') + \frac{v \cdot \text{Perpendicular}(Q'-P')}{\|Q'-P'\|}$$

If  $Q - P = (x, y)$ ,  
 $\text{Perpendicular}(Q - P) = (y, -x)$

*• dist = shortest distance from X to PQ*

- $0 \leq u \leq 1$ :  $\text{dist} = |v|$
- $u < 0$ :  $\text{dist} = \|X - P\|$
- $u > 1$ :  $\text{dist} = \|X - Q\|$

$$\bullet \text{weight} = \left( \frac{\text{length}^p}{a + \text{dist}} \right)^b$$

Length of P'Q'

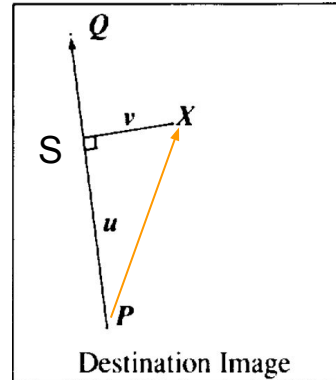
- we use  $p = 0.5$ ,  $a = 0.01$ ,  $b = 2$

Contribution (weight) of line segment PQ to the warping of X's location

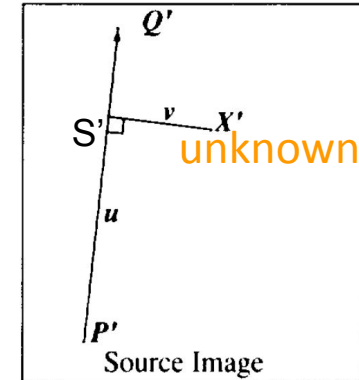
Each line segment contributes some weight

unit vector

$$S' = P' + u * (Q' - P')$$



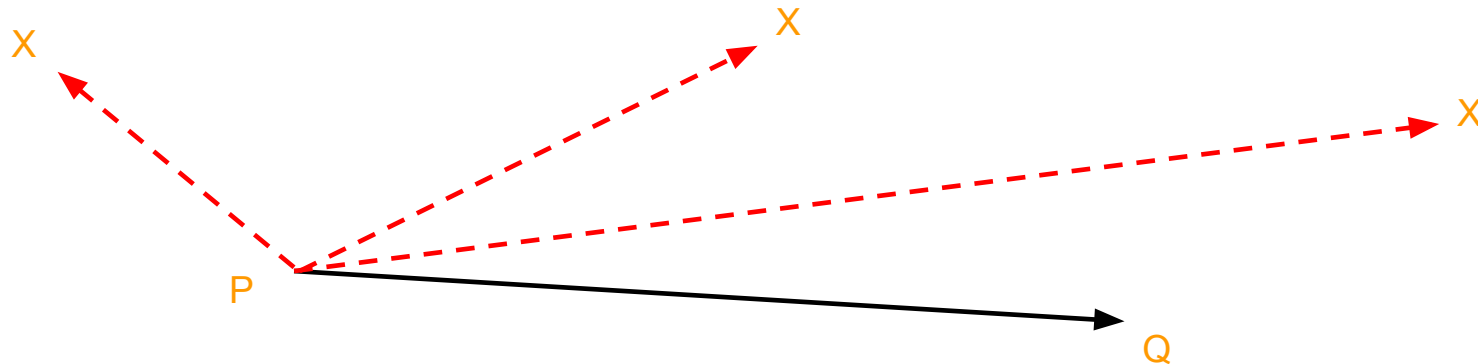
Want to map X in destination image to unknown pixel X' in source image which contains current line



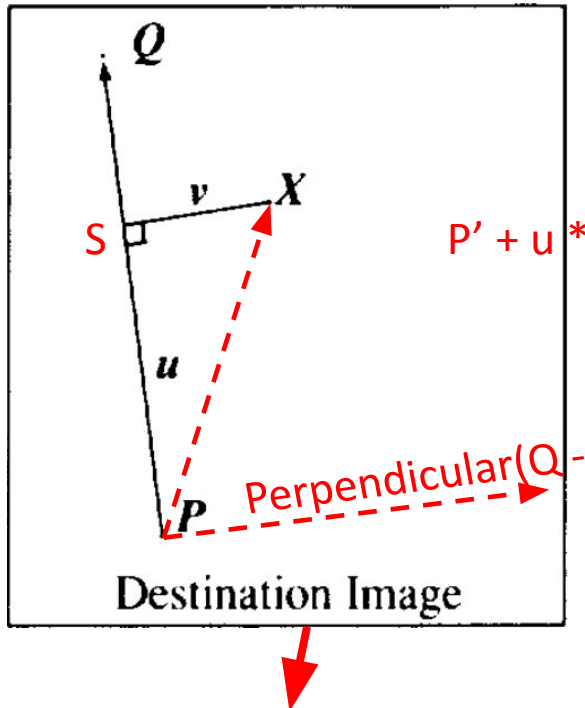
# Warp Image (Single Line)

*dist = shortest distance from X to PQ*

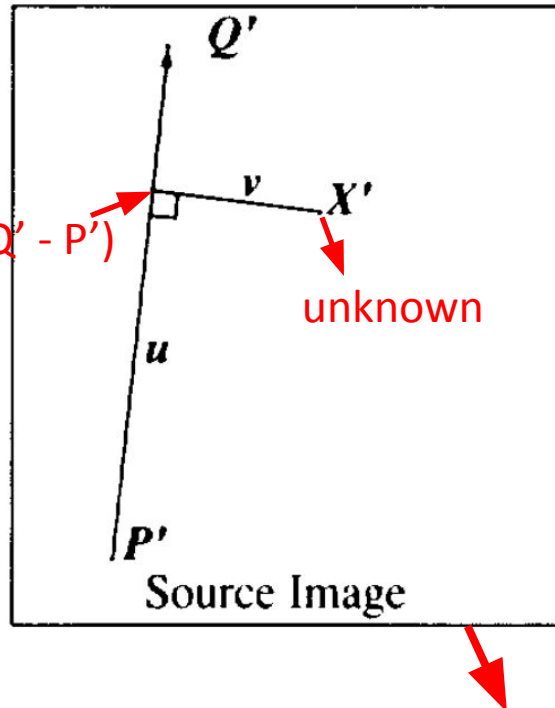
- $0 \leq u \leq 1$ :  $\text{dist} = |v|$
- $u < 0$ :  $\text{dist} = ||X - P||$
- $u > 1$ :  $\text{dist} = ||X - Q||$



# Warp Image (Single Line)



Warped background or foreground  
(currently undefined)



Pixel source (background or foreground)

Let  $S$  be the projection point of  $X$  onto  $PQ$

$u$  = fraction of  $SP$ 's signed length over  $PQ$ 's absolute length

$v$  =  $X$ 's signed distance to  $PQ$ , or to say, signed length of  $SX$

# Warp Image (Many Lines)

For each pixel  $X$  in the destination

$$DSUM = (0,0)$$

**weightsum** = 0 Track total weight for later averaging

For each line  $P_i Q_i$

calculate  $u, v$  based on  $P_i Q_i$

calculate  $X'_i$  based on  $u, v$  and  $P'_i Q'_i$

calculate displacement  $D_i = X'_i - X_i$  for this line

$dist$  = shortest distance from  $X$  to  $P_i Q_i$

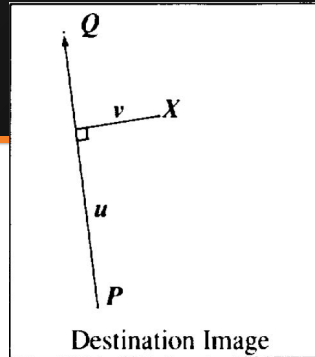
$weight = (length^p / (a + dist))^b$

$DSUM += D_i * weight$

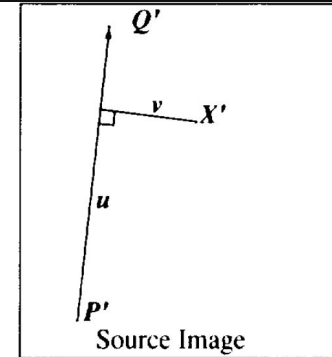
$weightsum += weight$

$X' = X + DSUM / weightsum$  Repeat for all lines and then average based on weight

$destinationImage(X) = sourceImage(X')$



Destination Image



Source Image

Algorithm described  
before for a single line

# Blending



WarpImage()



alpha = 0.5 (also the blending factor)



WarpImage()



Background Image

Foreground Image

# Morph Sketch

```
GenerateAnimation(Image0, L0[...], Image1, L1[...])
begin
    foreach intermediate frame time t do
        for i = 0 to number of line pairs do
            L[i] = line t-th of the way from L0[i] to L1[i]
        end
        Warp0 = WarpImage(Image0, L0, L)
        Warp1 = WarpImage(Image1, L1, L)
        foreach pixel p in FinallImage do
            Result(p) = (1-t) Warp0 + t Warp1
        end
    end
end
```

# Blending

Vary this alpha to get an animation



alpha = 0.5 (also the blending factor)



Background Image



Foreground Image