Finishing Up Assignment 1: Image Processing

COS 426: Computer Graphics (Spring 2020)

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

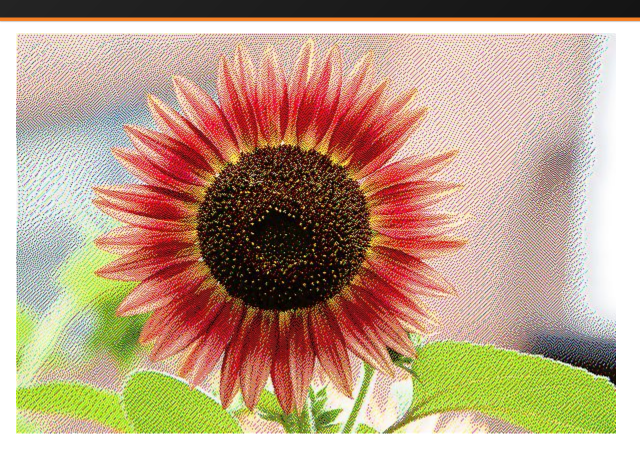
This week's precept will focus specifically on this topic

A Familiar Pattern



Notice anything familiar about the pattern?

Why Dither?

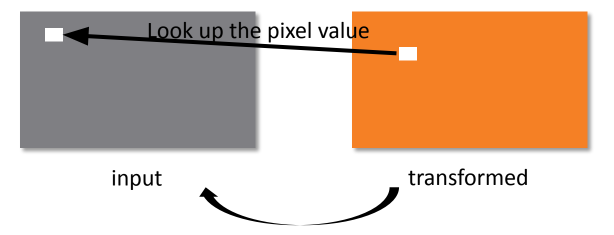


It's a Floyd-Steinberg dither over RGB channels (1 bit each)!

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:

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

Composite¹

- output = alpha * foreground + (1 alpha) * background
- alpha is the alpha channel foreground



backgroundImg



foregroundImg



foregroundImg(alpha channel)

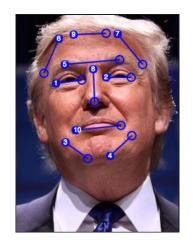


Result

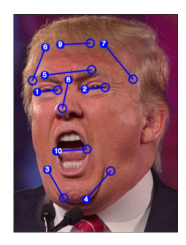
Morph

- 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

current_line[i] = (1 - alpha) * background_lines[i] + alpha * foreground_lines[i]

Morph Algorithm Overview

- 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
•
$$u = \frac{(X-P)\cdot(Q-P)}{||Q-P||^2}$$
 = Projection of PX onto PQ

scalar
• $v = \frac{(X-P)\cdot Perpendicular(Q-P)}{||Q-P||}$ unit vector

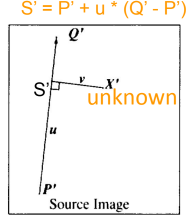
• $X' = P' + u \cdot (Q' - P') + \frac{v \cdot Perpendicular(Q'-P')}{||Q'-P'||}$
• $dist = shortest \ distance \ from \ X \ to \ PQ$
• $0 <= u <= 1: \ dist = |v|$
• $u < 0: \ dist = ||X-P||$
• $u > 1: \ dist = ||X-Q||$
• $weight = (\frac{length^p}{a+dist})^b$
• we use $p = 0.5$, $a = 0.01$, $b = 2$
Contribution (weight) of line segment PQ to the

warping of X's location

Each line segment contributes some weight

If
$$Q - P = (x, y)$$
,
Perpendicular $(Q - P) = (y, -x)$

unit vector

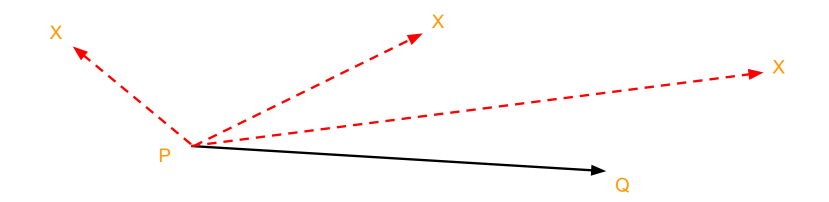


Want to map X in destination image to unknown pixel X' in source image which contains current line

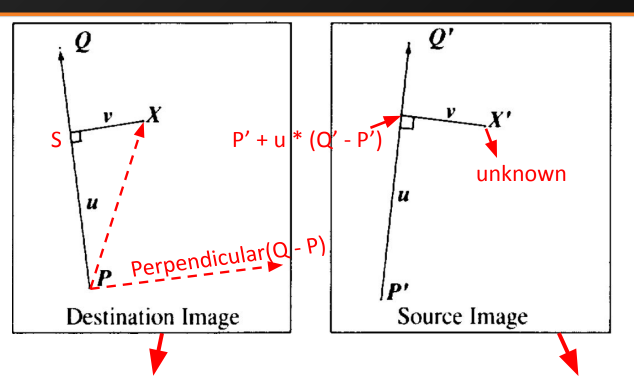
Warp Image (Single Line)

 $dist = shortest \ distance \ from \ X \ to \ PQ$

- 0 <= u <= 1: dist = |v|
- u < 0: dist = ||X P||
- u > 1: dist = | |X Q| |



Warp Image (Single Line)



Let S be the projection point of X onto PQ

u = fraction of SP'ssigned length overPQ's absolute length

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

Warped background or foreground (currently undefined)

Pixel source (background or foreground)

Warp Image (Many Lines)

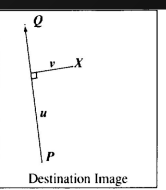
For each pixel X in the destination

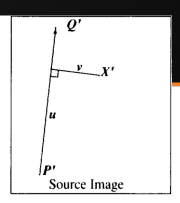
$$DSUM = (0,0)$$

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



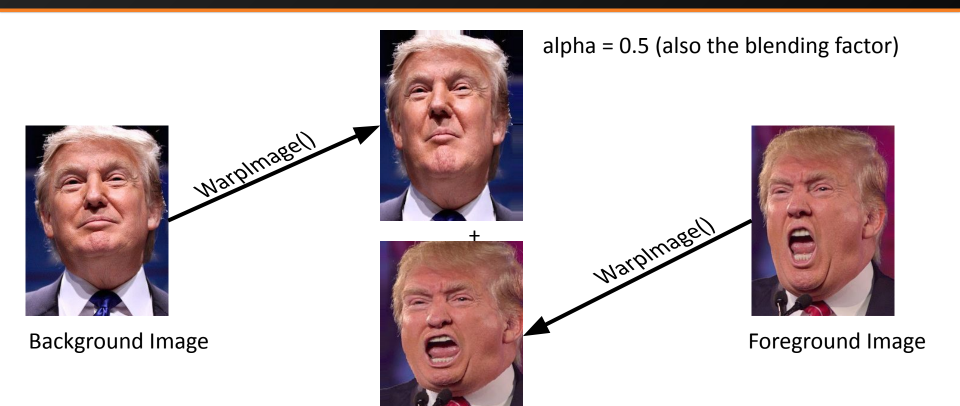


Algorithm described before for a single line

 $DSUM += D_i^*$ weight weightsum += weight

X' = X + DSUM / weightsum Repeat for all lines and then average based on weight destinationImage(X) = sourceImage(X')

Blending



Morph Sketch

```
GenerateAnimation(Image<sub>0</sub>, L<sub>0</sub>[...], Image<sub>1</sub>, L<sub>1</sub>[...])
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 L_0[i] to L_1[i]
       end
       Warp_0 = WarpImage(Image_0, L_0, L)
       Warp<sub>1</sub> = WarpImage(Image<sub>1</sub>, L<sub>1</sub>, L)
       foreach pixel p in FinalImage do
          Result(p) = (1-t) Warp<sub>0</sub> + t Warp<sub>1</sub>
       end
   end
end
```

Blending

Vary this alpha to get an animation



alpha = 0.5 (also the blending factor)



Background Image



Foreground Image