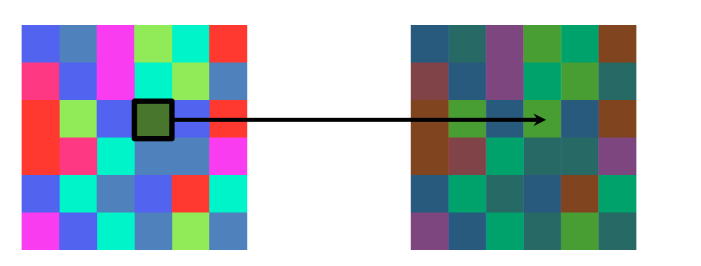


# Point Processing

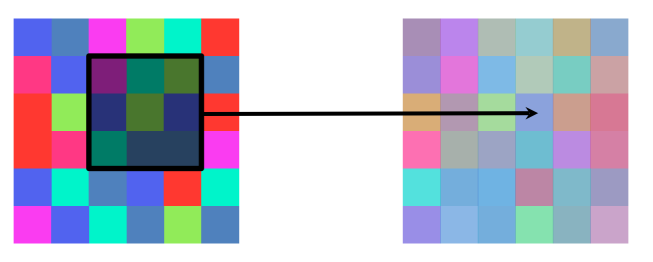
16-720 Computer Vision Carnegie Mellon University (Kris Kitani)

### What kind of image filtering can we perform?

# Point Operation



### Neighborhood Operation



filtering

point processing

Original



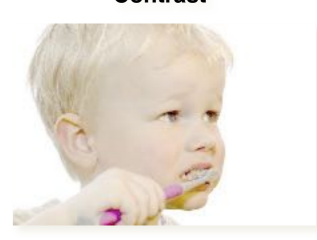
Darken



**Lower Contrast** 



Nonlinear Lower Contrast

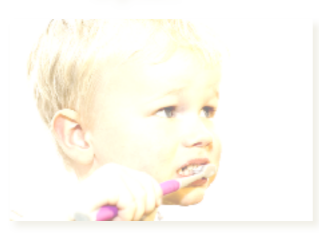


x pixel value

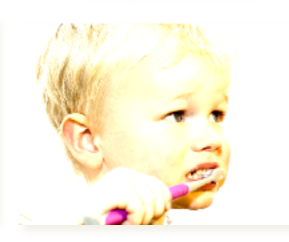
Invert



Lighten



**Raise Contrast** 



Nonlinear Raise Contrast



Original



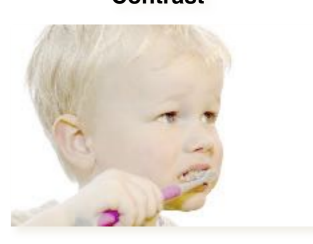
**Lower Contrast** 

Nonlinear Lower Contrast









 $\mathcal{X}$ 

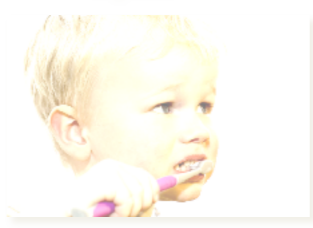
x - 128

how would you code this?

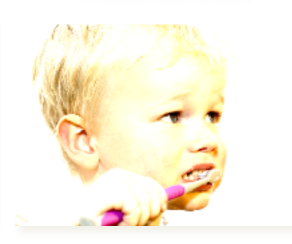
Invert



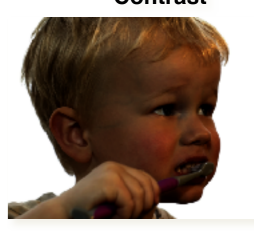
Lighten



**Raise Contrast** 



Nonlinear Raise Contrast



Original

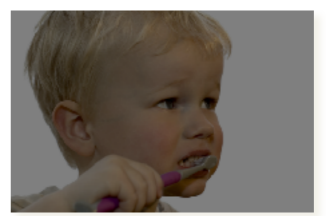


Darken



x - 128

#### **Lower Contrast**



 $\frac{x}{2}$ 

Nonlinear Lower Contrast

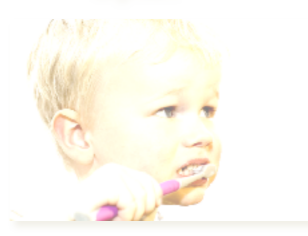


 $\boldsymbol{x}$ 

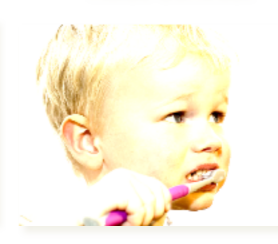
Invert



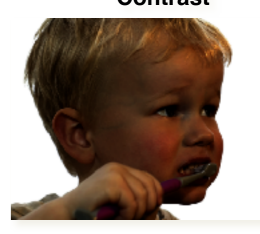
Lighten



**Raise Contrast** 



Nonlinear Raise Contrast









$$x - 128$$

#### **Lower Contrast**



$$\frac{x}{2}$$

# Nonlinear Lower Contrast

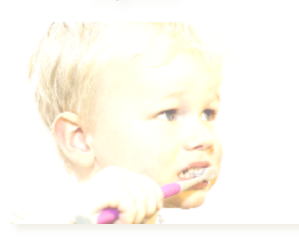


$$\left(\frac{x}{255}\right)^{1/3} \times 255$$

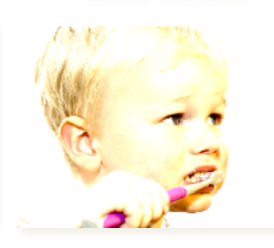
Invert



Lighten



**Raise Contrast** 



Nonlinear Raise Contrast





#### **Lower Contrast**

#### **Nonlinear Lower** Contrast









 $\mathcal{X}$ 

x - 128

 $\frac{x}{2}$ 

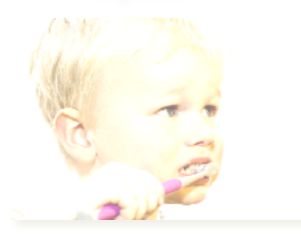
 $\times$  255

Invert

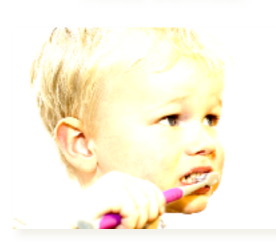




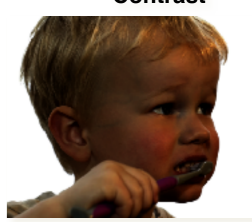
Lighten



**Raise Contrast** 



**Nonlinear Raise** Contrast





#### **Lower Contrast**

# Nonlinear Lower Contrast









 $\mathcal{X}$ 

x - 128

 $\frac{x}{2}$ 

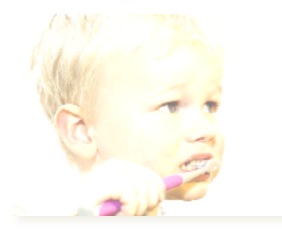
 $\left(\frac{x}{255}\right)^{1/3} \times 255$ 

Invert

invert



Lighten



**Raise Contrast** 



Nonlinear Raise Contrast



$$255 - x$$

$$x + 128$$



#### **Lower Contrast**

#### **Nonlinear Lower** Contrast









 ${\mathcal X}$ 

x - 128

 $\frac{x}{2}$ 

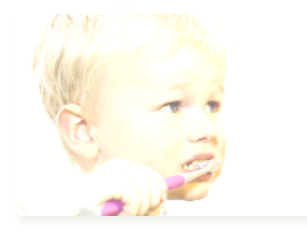
 $\times$  255

Invert

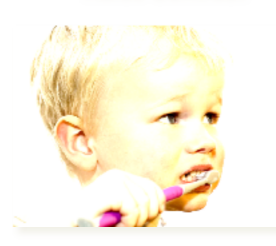




Lighten



**Raise Contrast** 



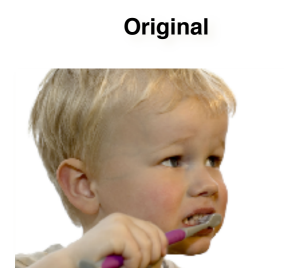
**Nonlinear Raise** Contrast



$$255 - x$$

$$x + 128$$

$$x \times 2$$



Darken

#### **Lower Contrast**

Nonlinear Lower Contrast







 $\mathcal{X}$ 

x - 128

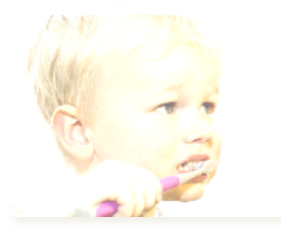
 $\frac{x}{2}$ 

 $\left(\frac{x}{255}\right)^{1/3} \times 255$ 

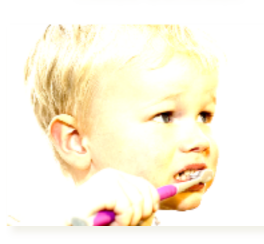
Invert



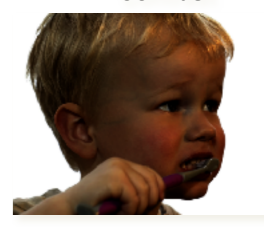
Lighten



**Raise Contrast** 



Nonlinear Raise Contrast



$$255 - x$$

$$x + 128$$

$$x \times 2$$

$$\left(\frac{x}{255}\right)^2 \times 255$$

# Other point processes

