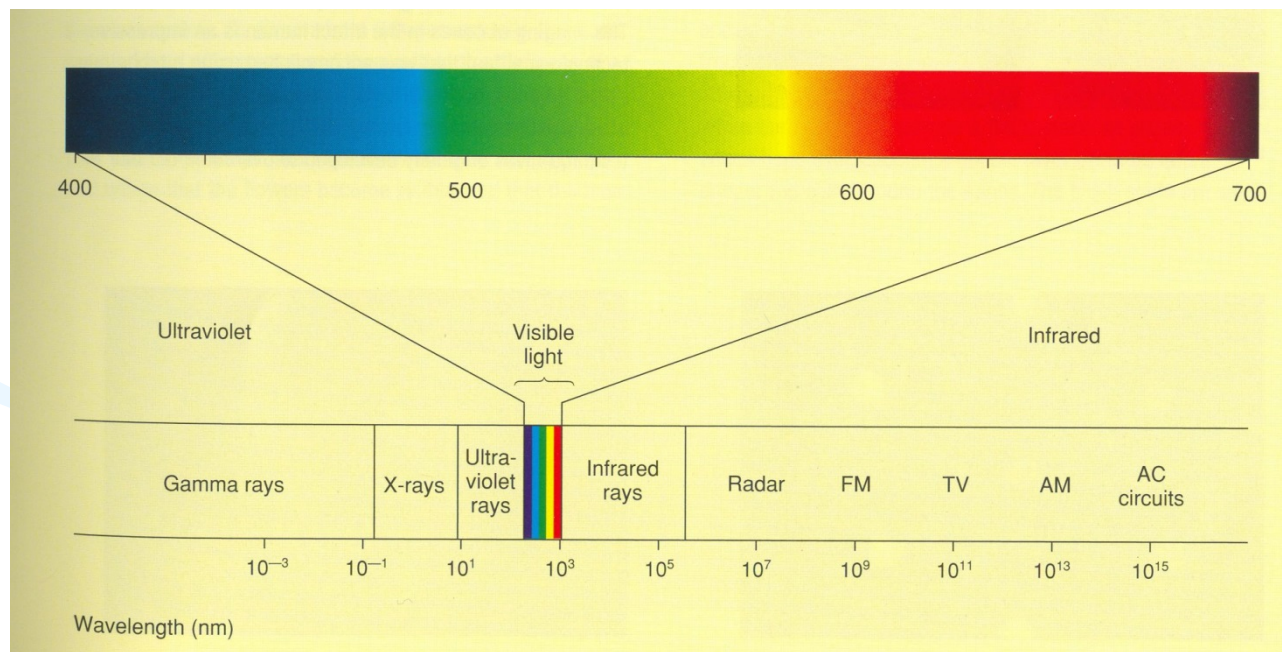




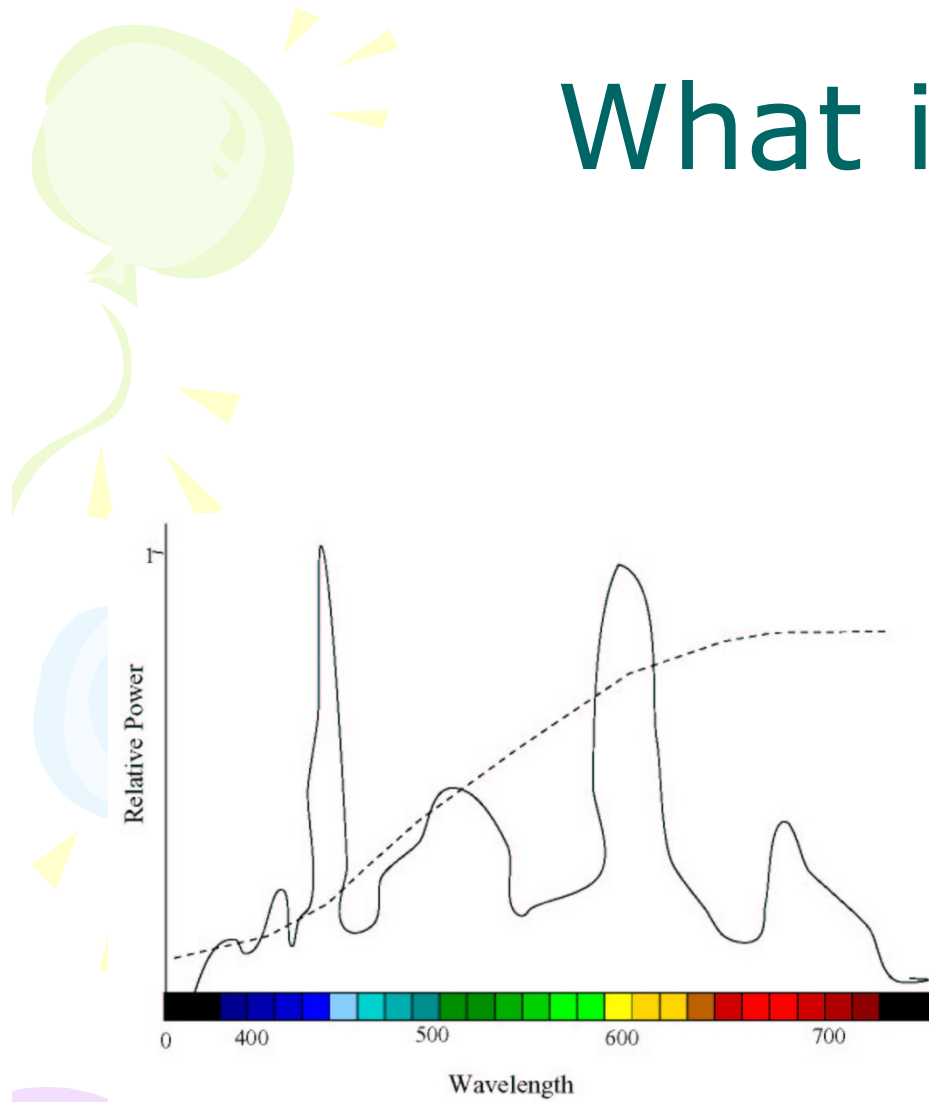
# Color Image Processing

# What is color?

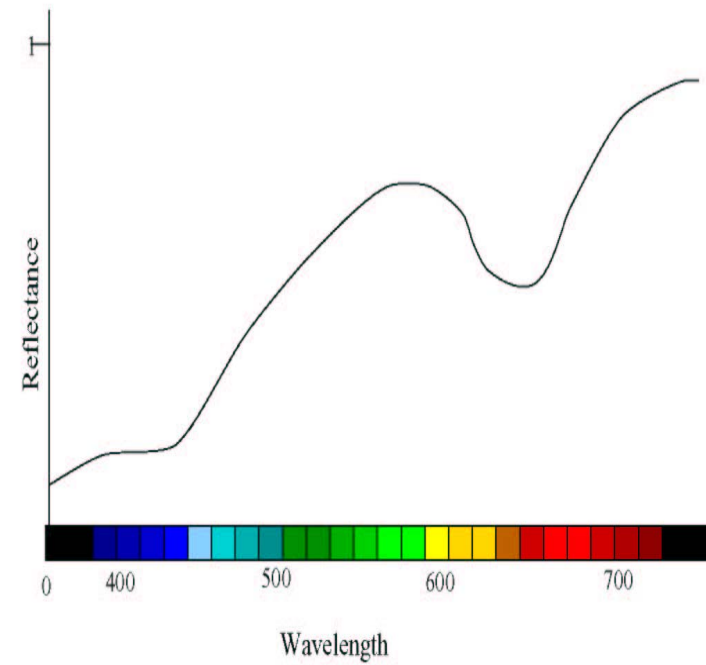
- Selective emission/reflectance of different wavelengths



# What is color?

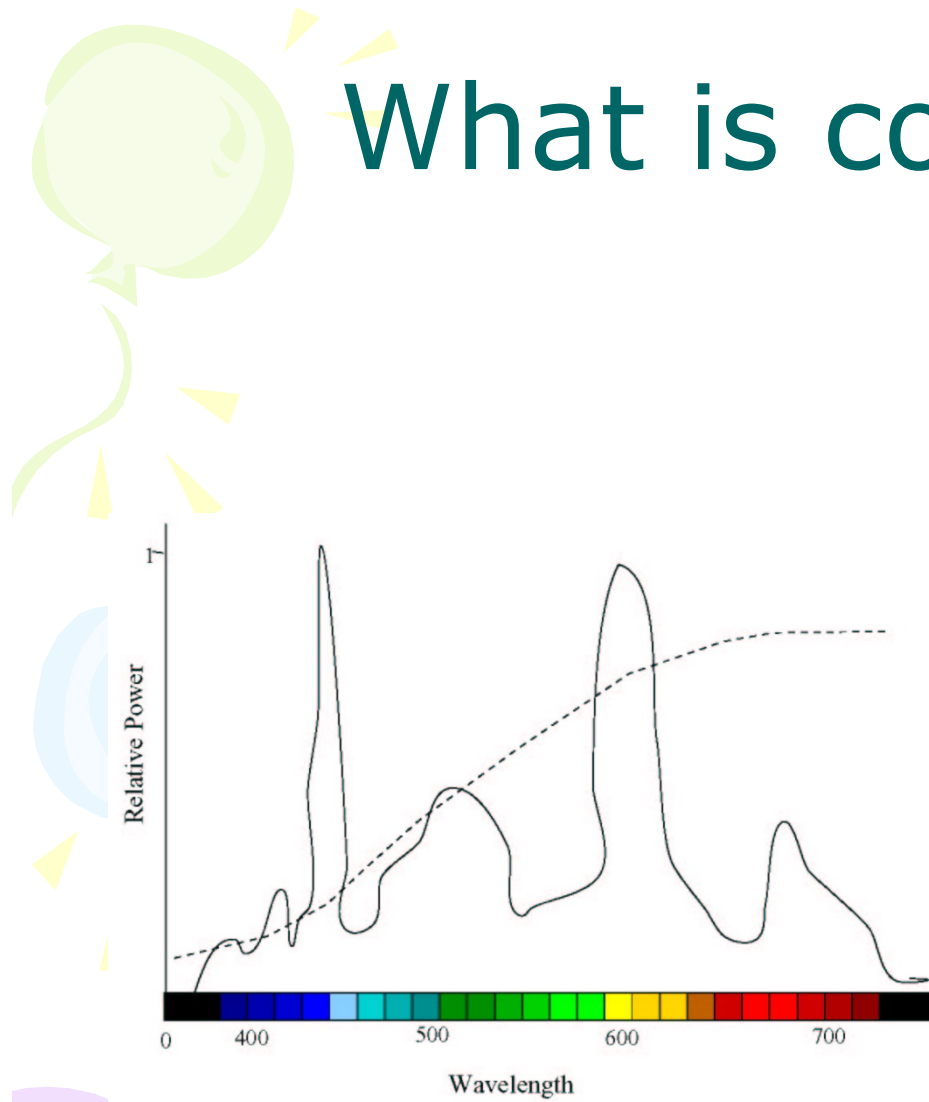


Illumination

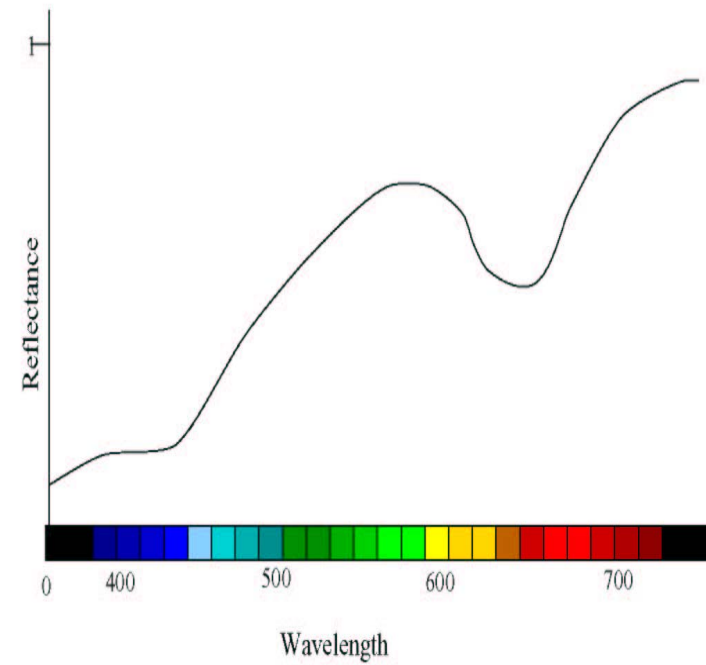


Reflectance

# What is color stimuli?



Illumination

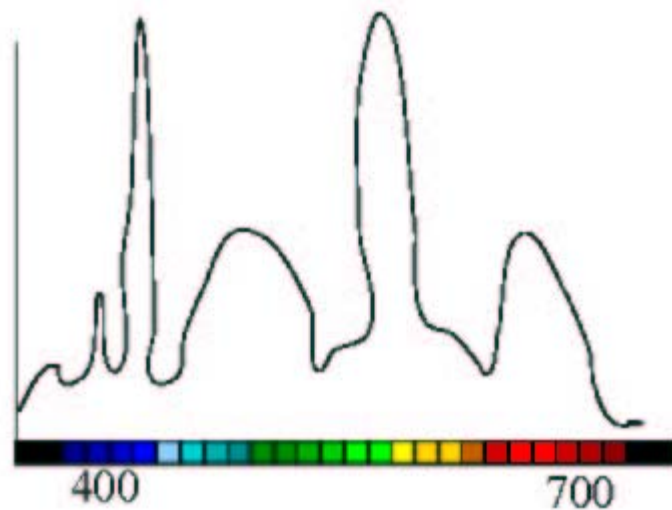


Reflectance

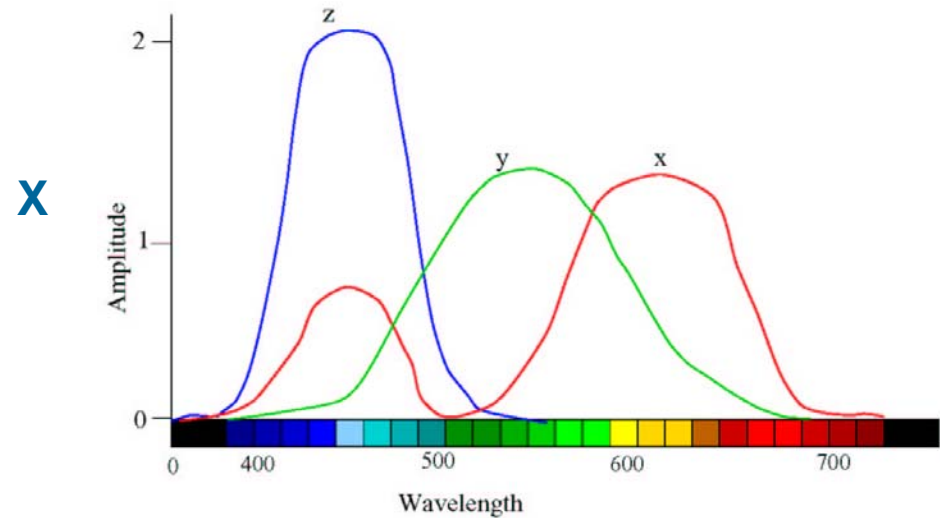
# What is perceived color?

- The response generated by a stimulus in the cones gives the perceived color
- Three responses

Color Stimulus



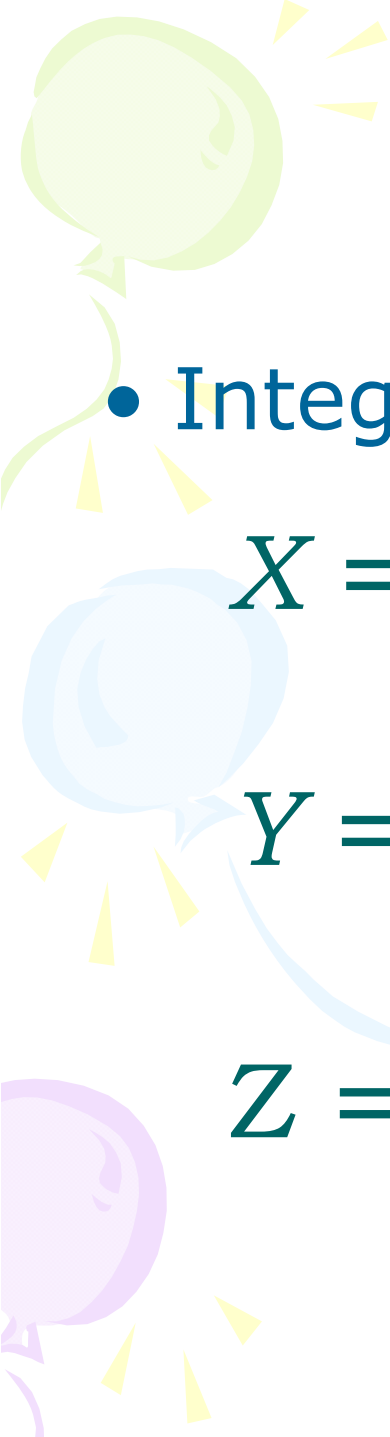
Response of three human cones





# Computations on Color

- Very difficult using spectrums
- Can we have some sort of coordinate space to define color?



# Tristimulus Values

- Integration over wavelength

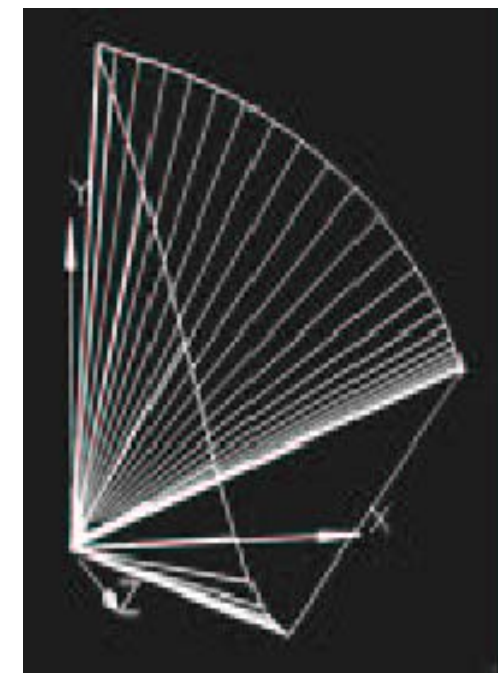
$$X = \int_{\lambda} C(\lambda) x(\lambda) = \sum_{\lambda=400}^{\lambda=700} C(\lambda) x(\lambda)$$

$$Y = \int_{\lambda} C(\lambda) y(\lambda) = \sum_{\lambda=400}^{\lambda=700} C(\lambda) y(\lambda)$$

$$Z = \int_{\lambda} C(\lambda) z(\lambda) = \sum_{\lambda=400}^{\lambda=700} C(\lambda) z(\lambda)$$

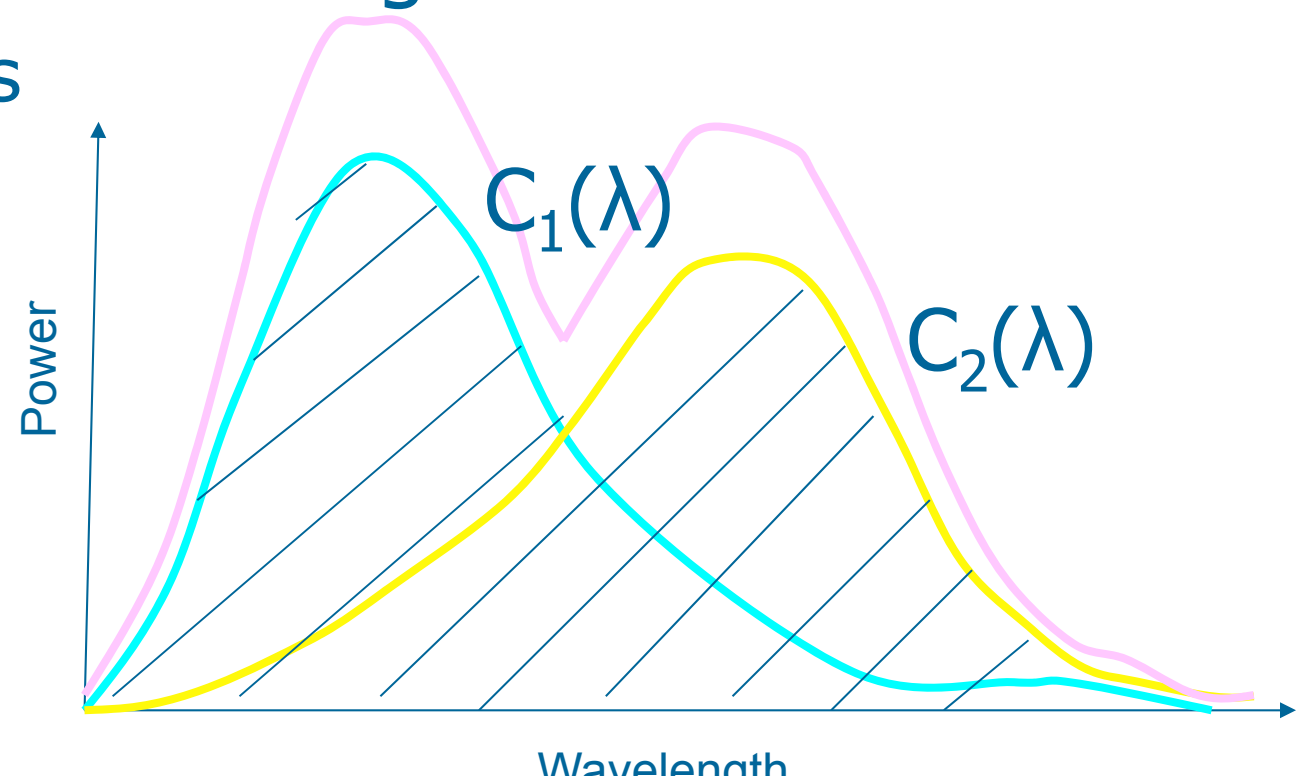
# CIE XYZ Space

- Real colors span a subset of the XYZ space
- Two different stimuli can have same XYZ values
  - Metamerism



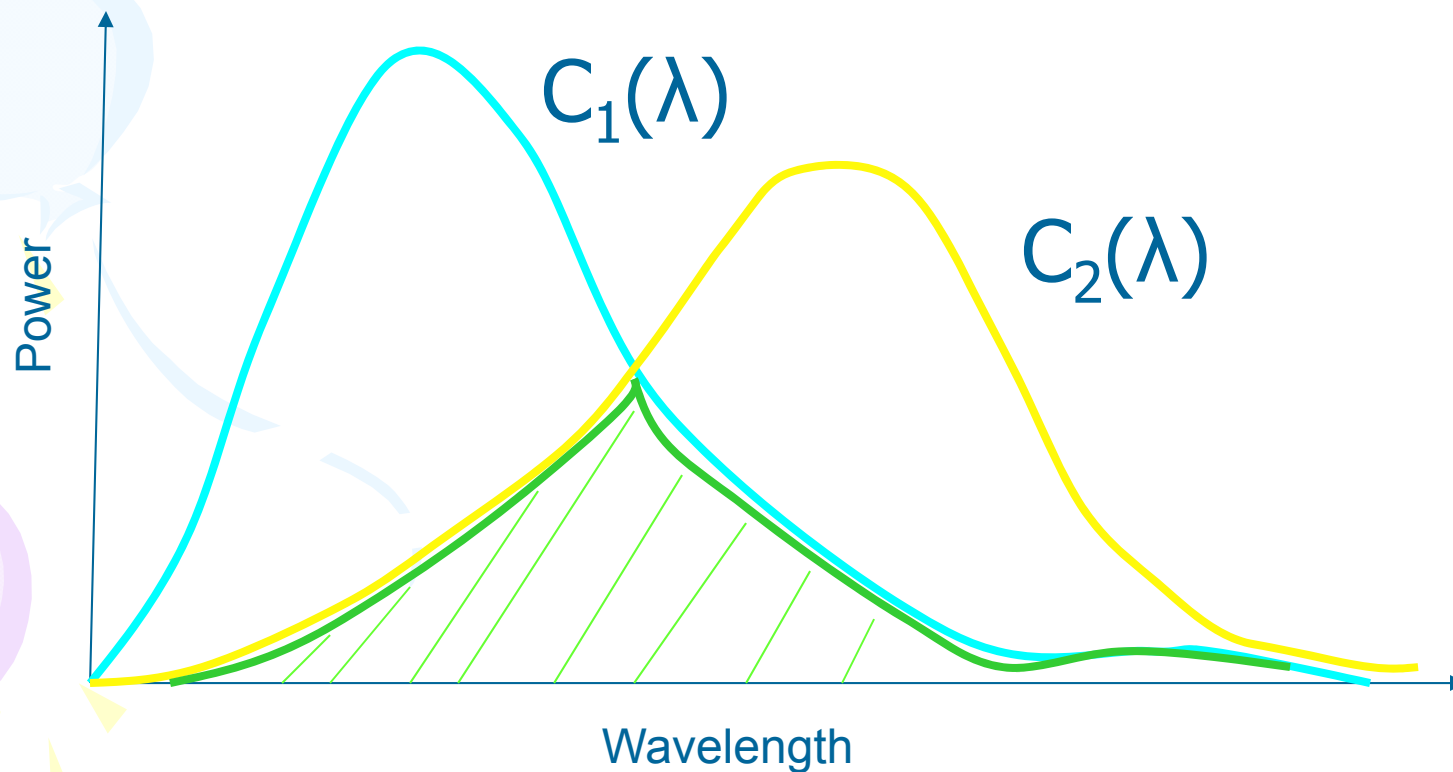
# How does this help?

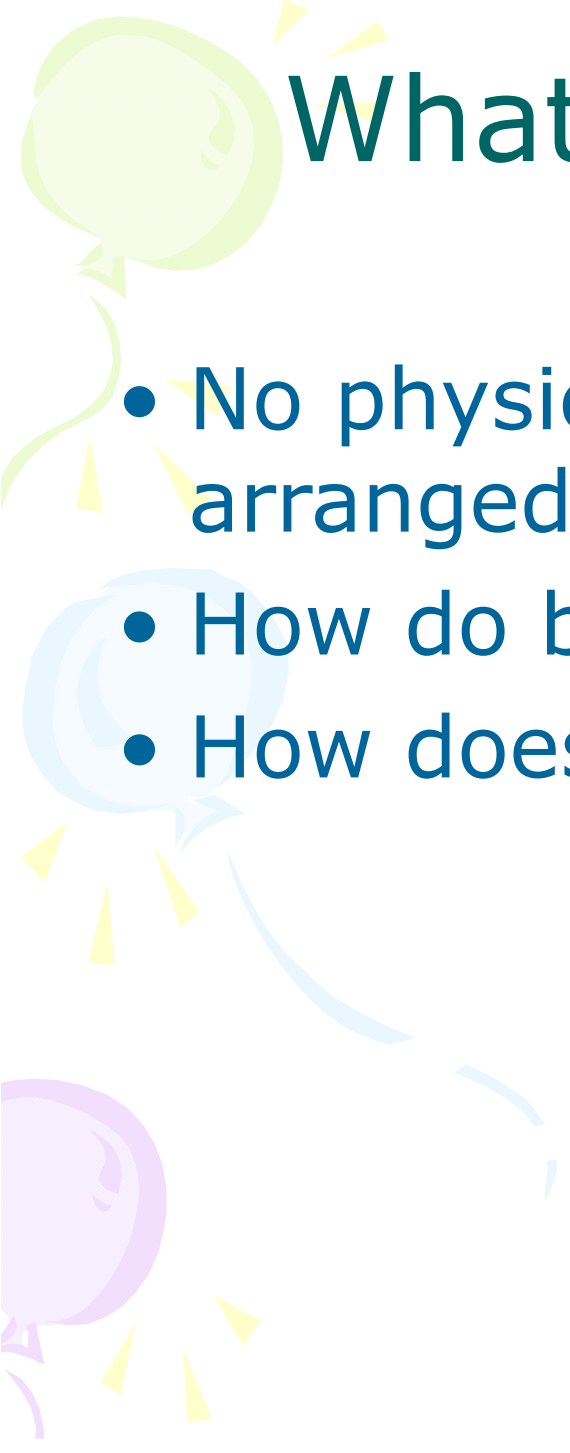
- Additive color mixtures modeled by addition in XYZ space
- When spectrums get added
  - Displays



# Can there be any other mixture?

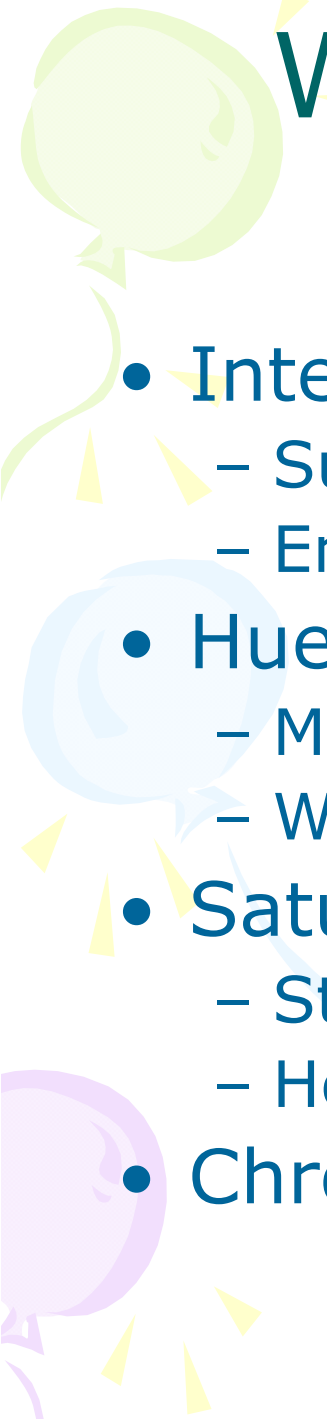
- Subtractive like paint
- Cannot be modeled by CIE XYZ space





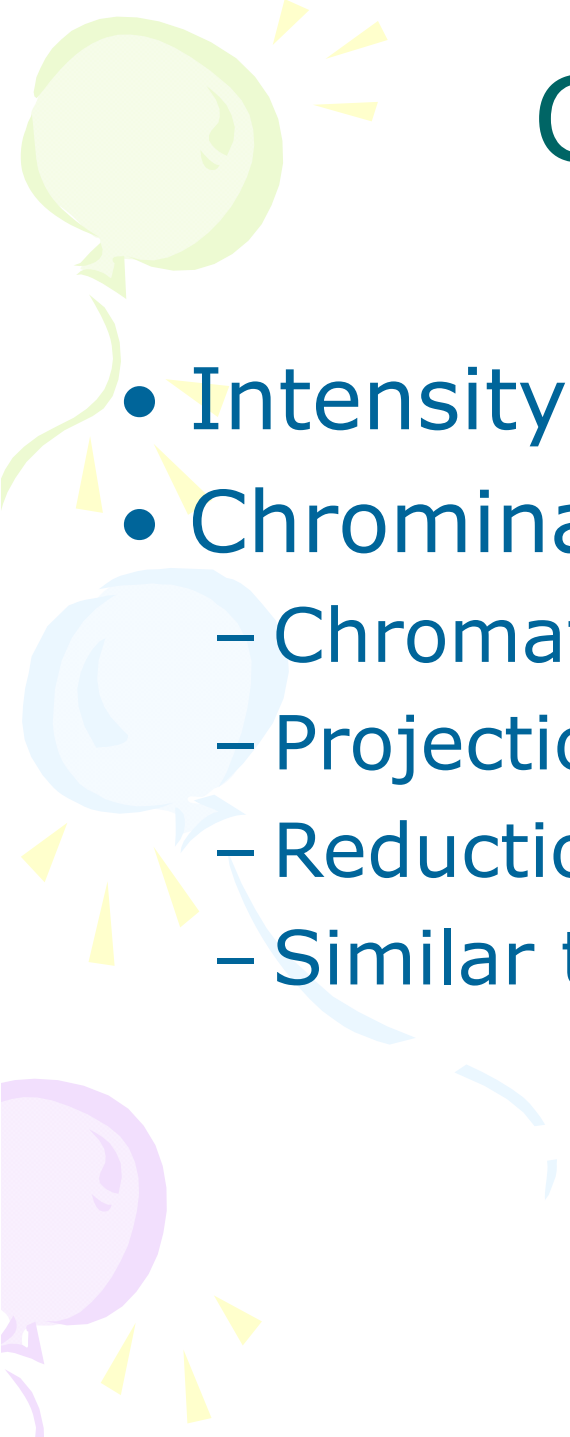
# What does it not offer?

- No physical feel as to how colors are arranged
- How do brightness change?
- How does hue change?



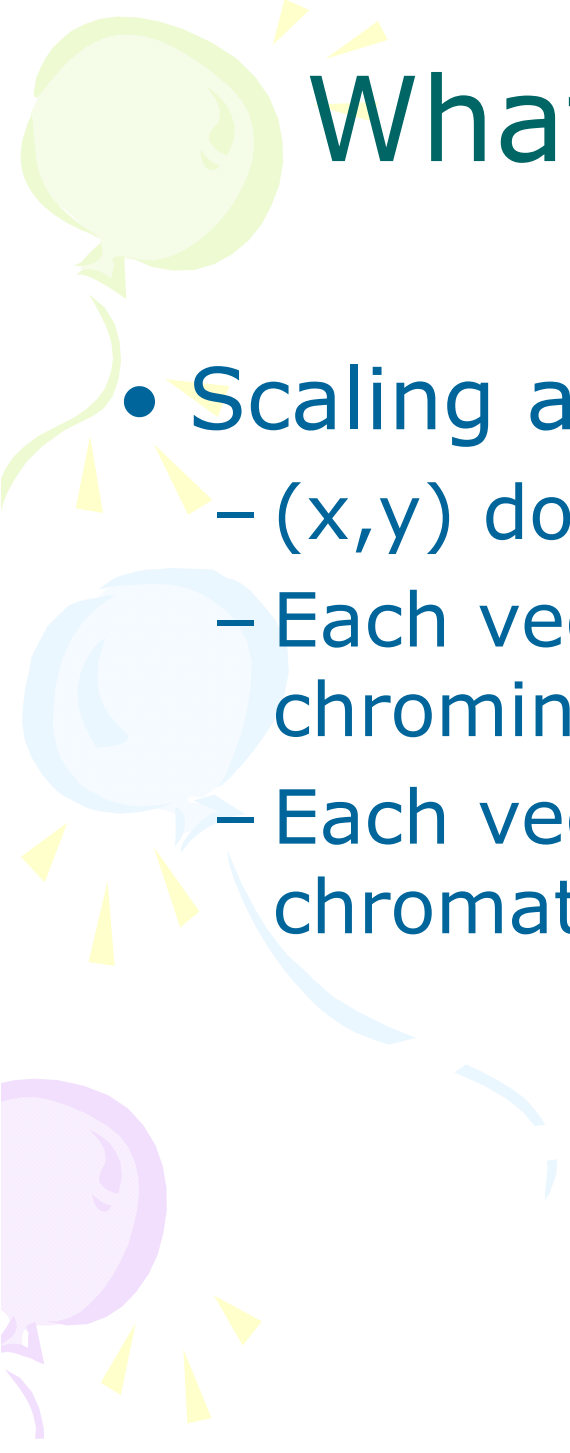
# What are the perceived properties?

- Intensity
  - Sum of the spectrum
  - Energy under the spectrum
- Hue
  - Mean wavelength of the spectrum
  - What wavelength sensation is dominant?
- Saturation
  - Standard deviation of the spectrum
  - How much achromatic/gray component?
- Chrominance – Hue and saturation



# CIE XYZ space

- Intensity (I) –  $X+Y+Z$
- Chrominance ( $x,y$ ) -  $(X/I, Y/I)$ 
  - Chromaticity chart
  - Projection on a plane with normal  $(1,1,1)$
  - Reduction of dimension
  - Similar to 3D to 2D in geometry

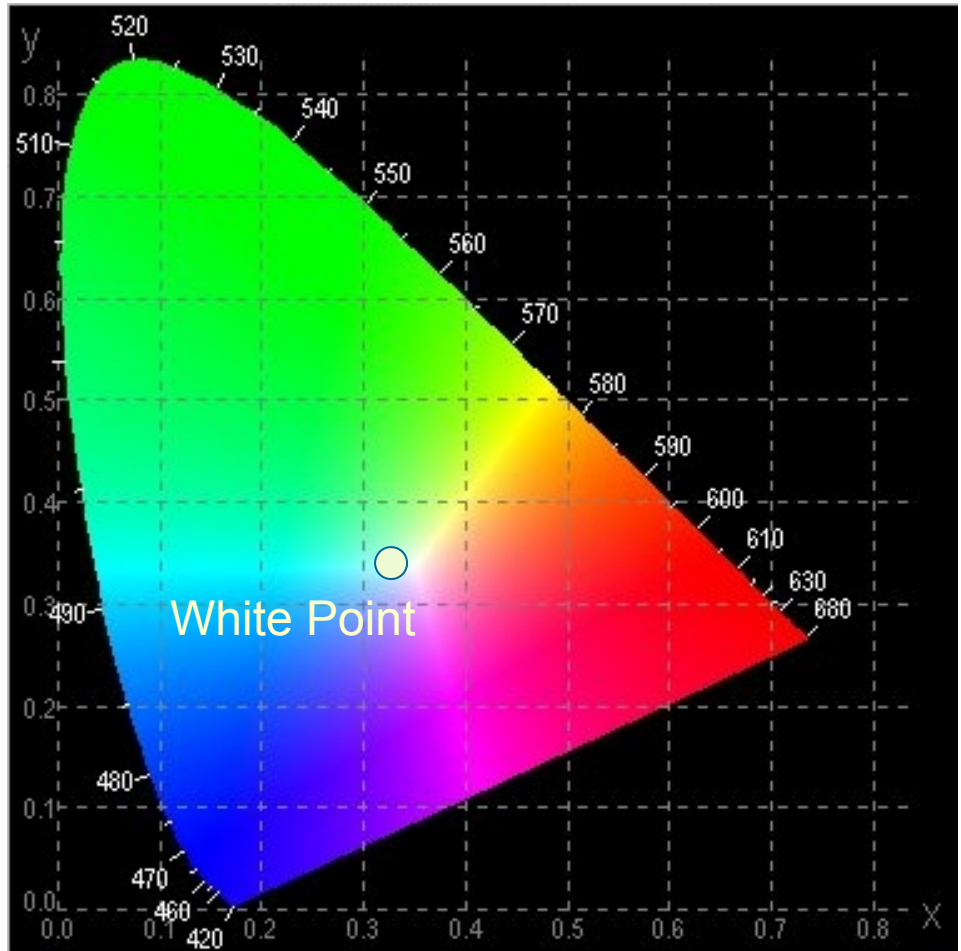


# What does this mean?

- Scaling a vector ( $kX, kY, kZ$ )
  - $(x, y)$  does not change
  - Each vector from  $(0, 0, 0)$  is an iso-chrominance line
  - Each vector map to a point in the chromaticity chart

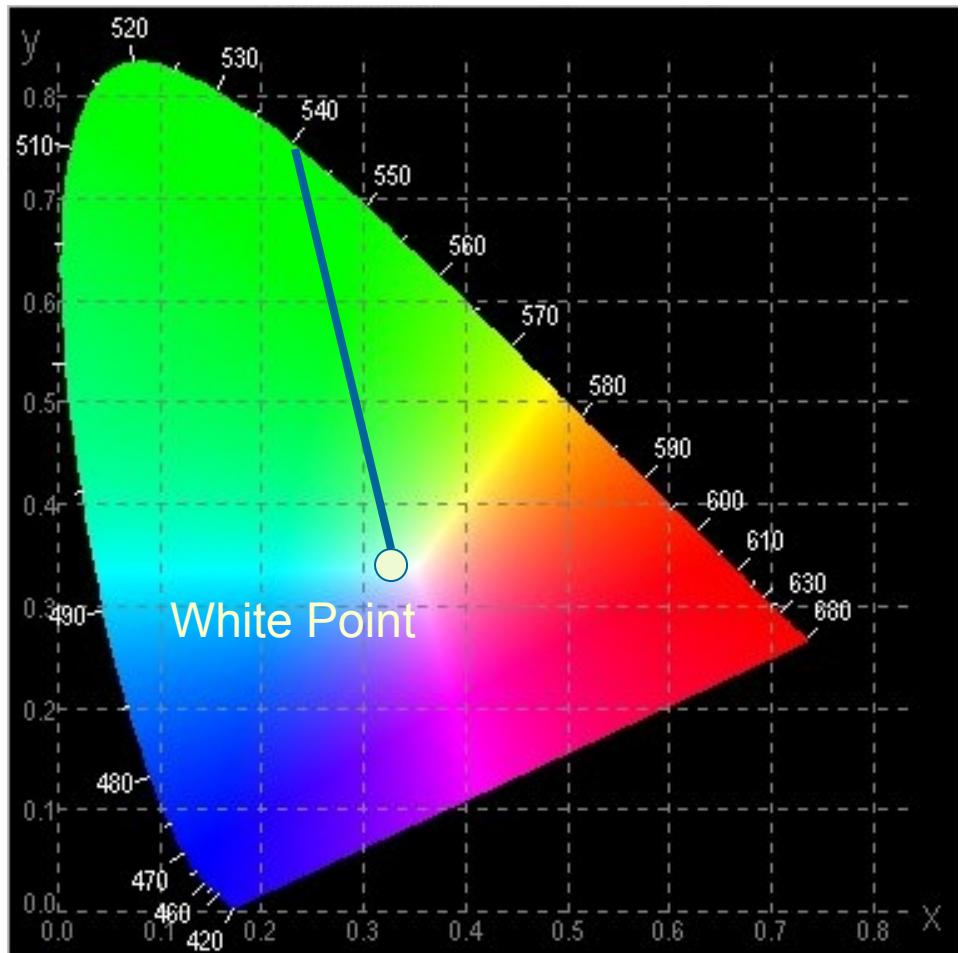
# Chromaticity Coordinates

- Shows all the visible colors
- Achromatic Colors are at  $(0.33, 0.33)$ 
  - Why?
  - Called white point
- The saturated colors at the boundary
  - Spectral Colors



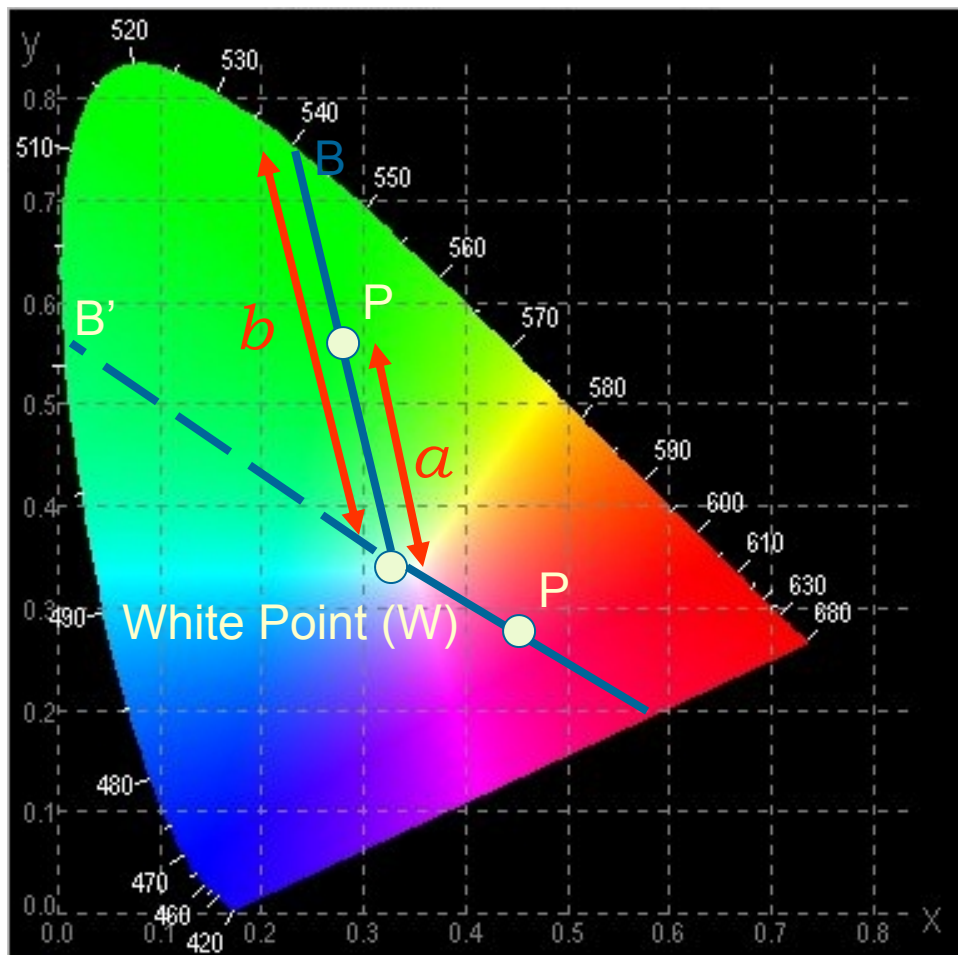
# Chromaticity Chart

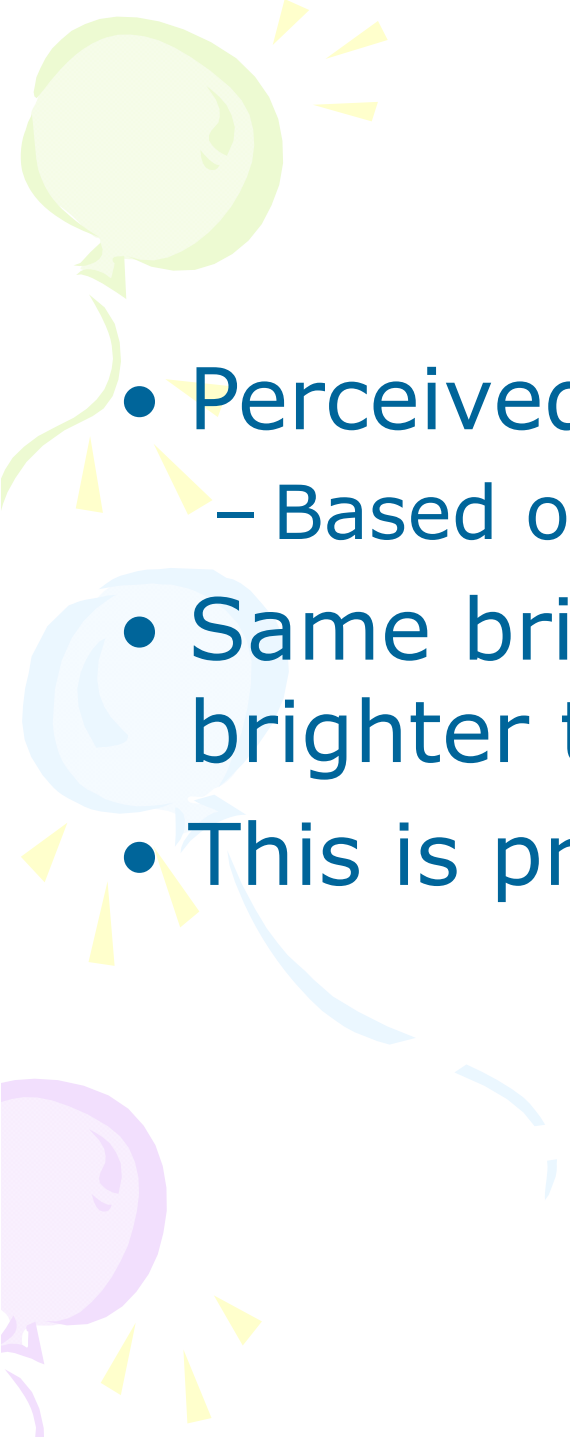
- Exception is purples
  - Non-spectral region in the boundary
- All colors on straight line from white point to a boundary has the same spectral hue
  - Dominant wavelength



# Chromaticity Chart

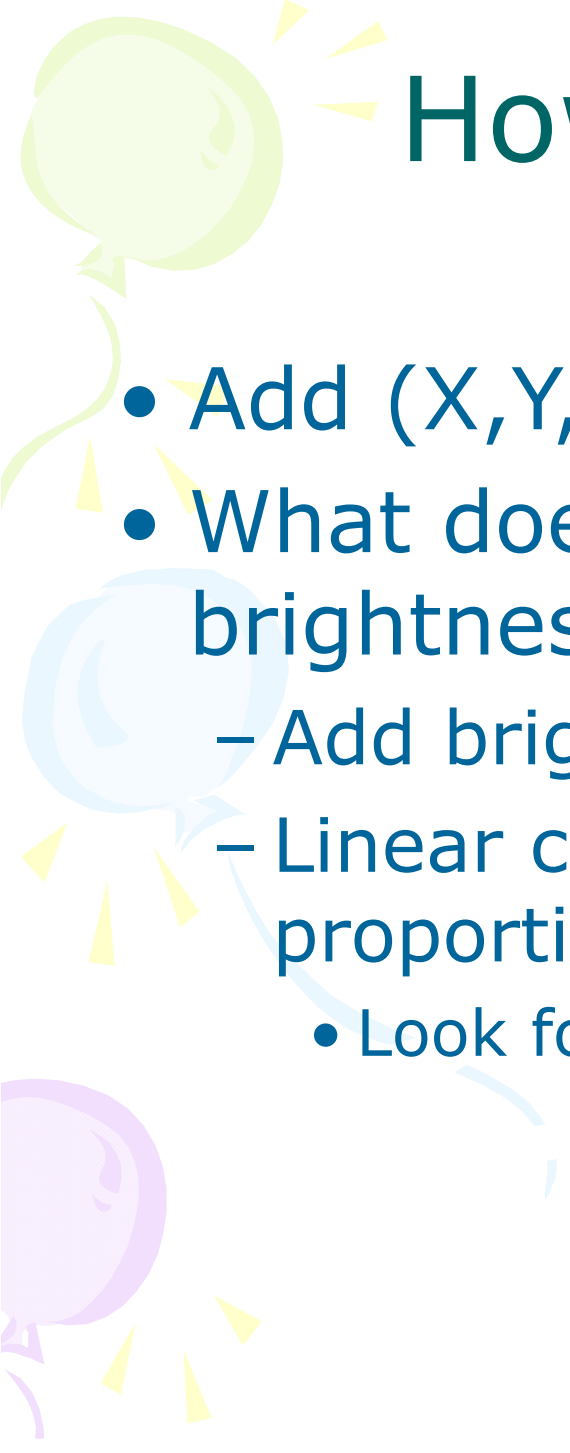
- What happens here?
  - Complimentary wavelength
  - When mixed generate achromatic color
- Purity (Saturation)
  - How far shifted towards the spectral color
  - Ratio of  $a/b$
  - Purity = 1 implies spectral color with maximum saturation





# Luminance

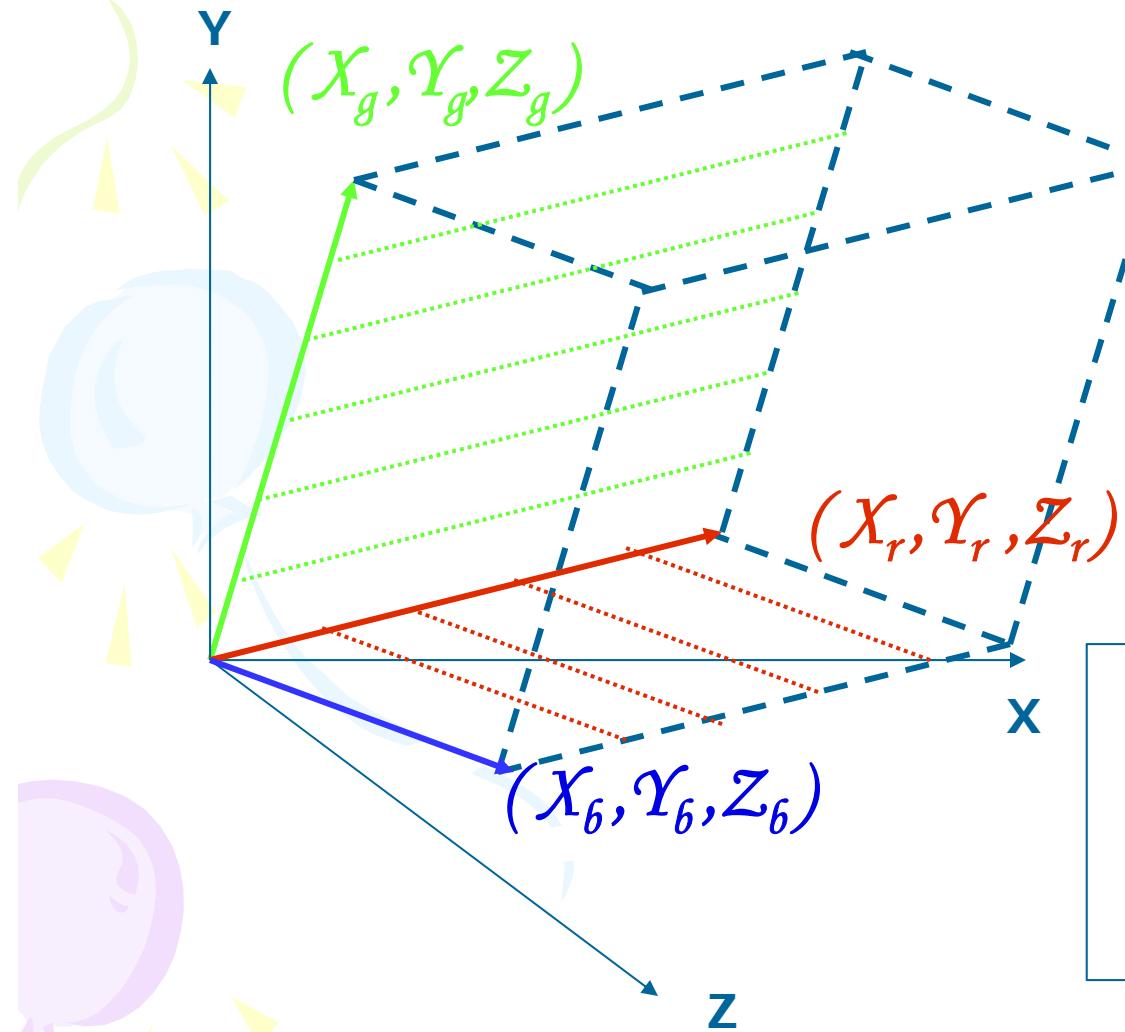
- Perceived brightness
  - Based on eye's response
- Same brightness green looks brighter than blue or red
- This is proportional to Y



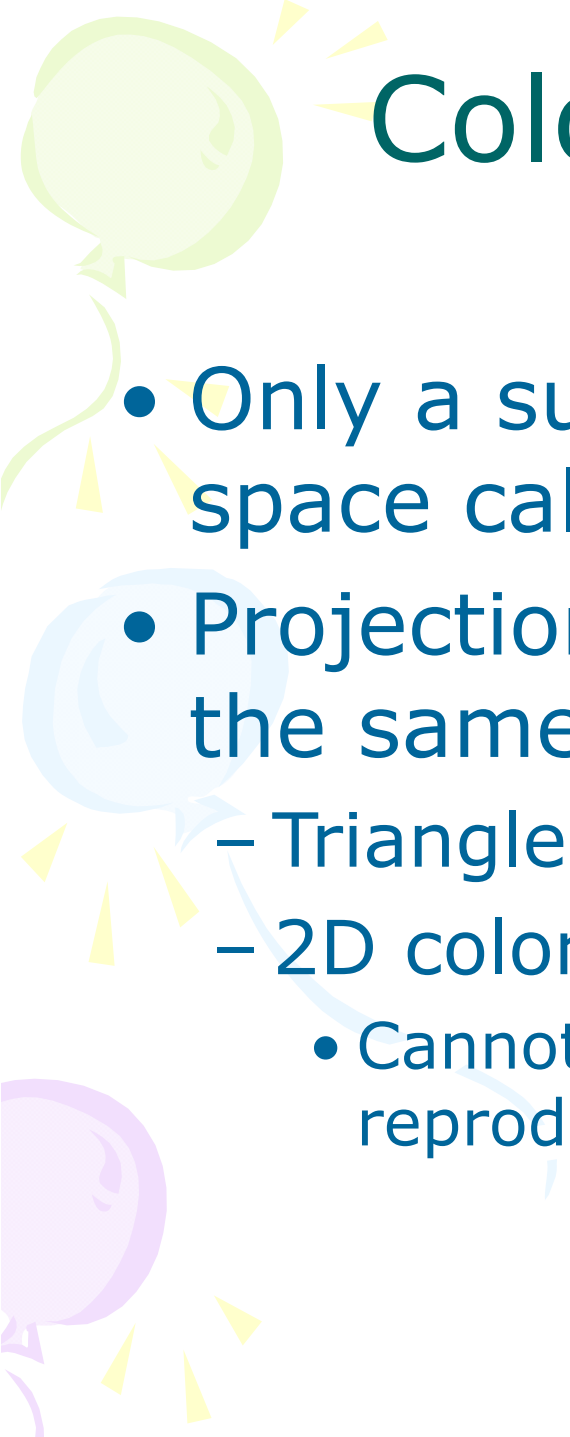
# How to add colors?

- Add (X,Y,Z) coordinates
- What does this mean in terms of brightness and chrominance?
  - Add brightness
  - Linear combination of chrominance in proportion of the brightness
    - Look for errors in literature (I and not Y)

# What is the RGB color?



$$\begin{bmatrix} X \\ Y \\ Z \end{bmatrix} = \begin{bmatrix} X_r & X_g & X_b \\ Y_r & Y_g & Y_b \\ Z_r & Z_g & Z_b \end{bmatrix} \begin{bmatrix} i_r \\ i_g \\ i_b \end{bmatrix}$$

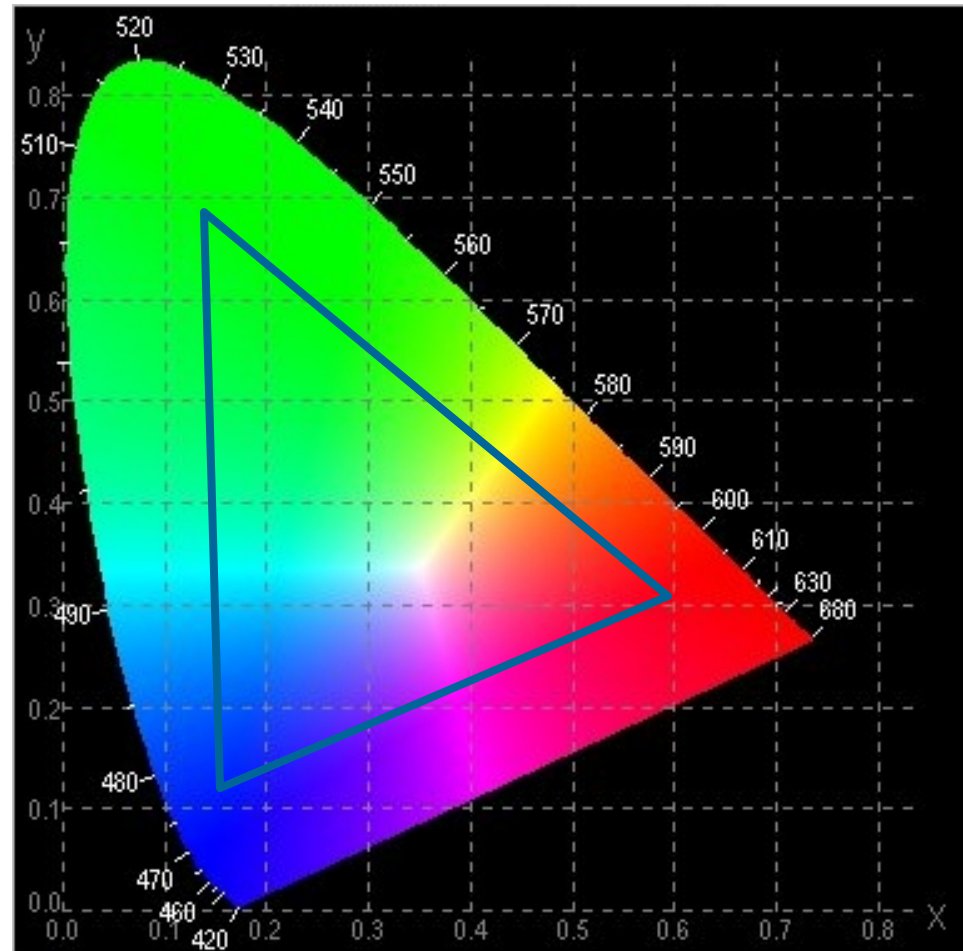


# Color reproducibility

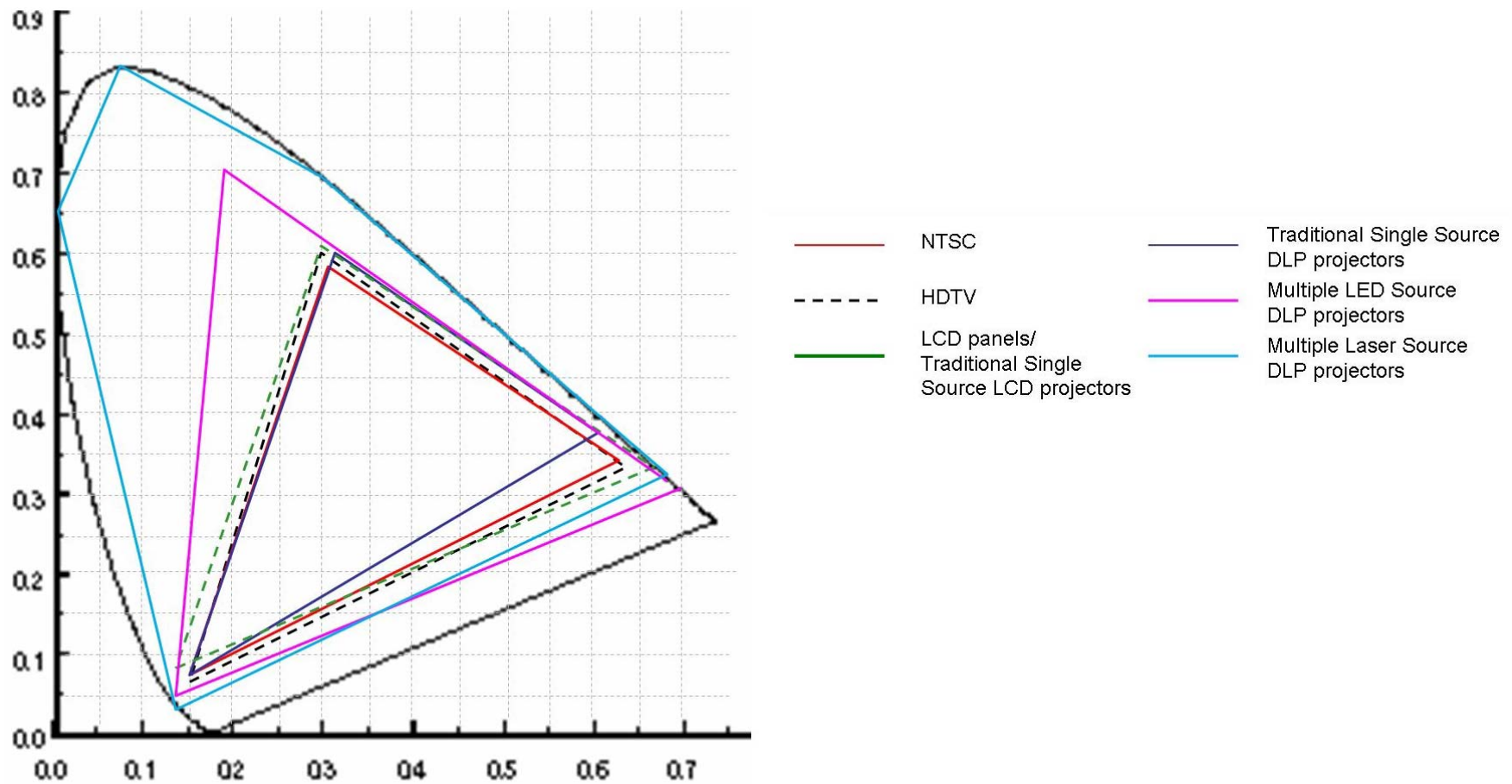
- Only a subset of the 3D CIE XYZ space called 3D color gamut
- Projection of the 3D color gamut on the same plane with normal  $(1,1,1)$ 
  - Triangle
  - 2D color gamut
    - Cannot describe brightness range reproducibility

# Specification Protocols

- Brightness or Luminance
- 2D gamut
  - Large if using more saturated primaries

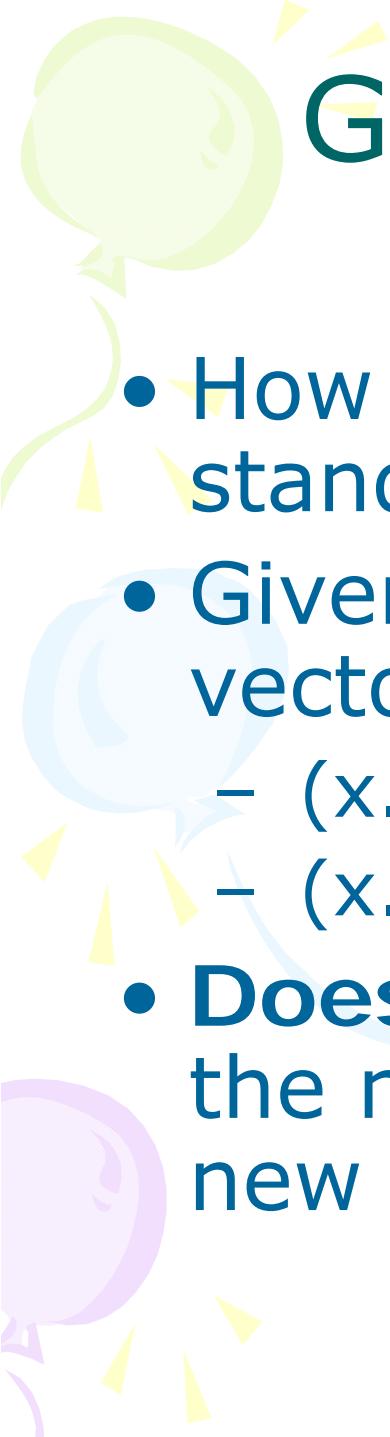


# Current standards and devices



# Gamut Transformation

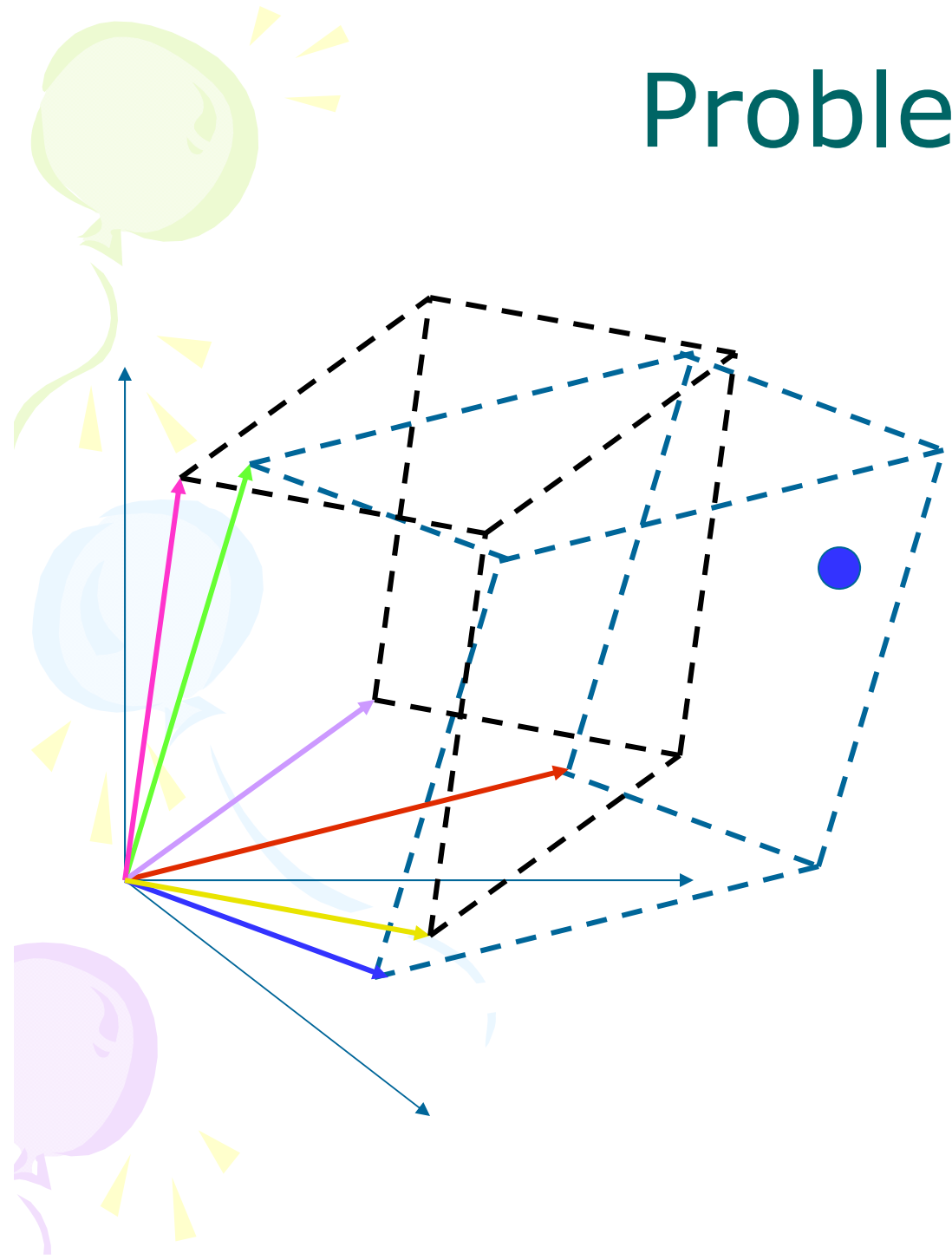
- Assume linear gamma
- $[X \ Y \ Z \ 1]^T = M [R \ G \ B \ 1]^T$
- Two devices
  - $[X \ Y \ Z \ 1]^T = M_1 [R_1 \ G_1 \ B_1 \ 1]^T$
  - $[X \ Y \ Z \ 1]^T = M_2 [R_2 \ G_2 \ B_2 \ 1]^T$
- $[R_2 \ G_2 \ B_2 \ 1]^T = M_2^{-1} [X \ Y \ Z \ 1]$   
 $= M_2^{-1} M_1 [R_1 \ G_1 \ B_1 \ 1]^T$



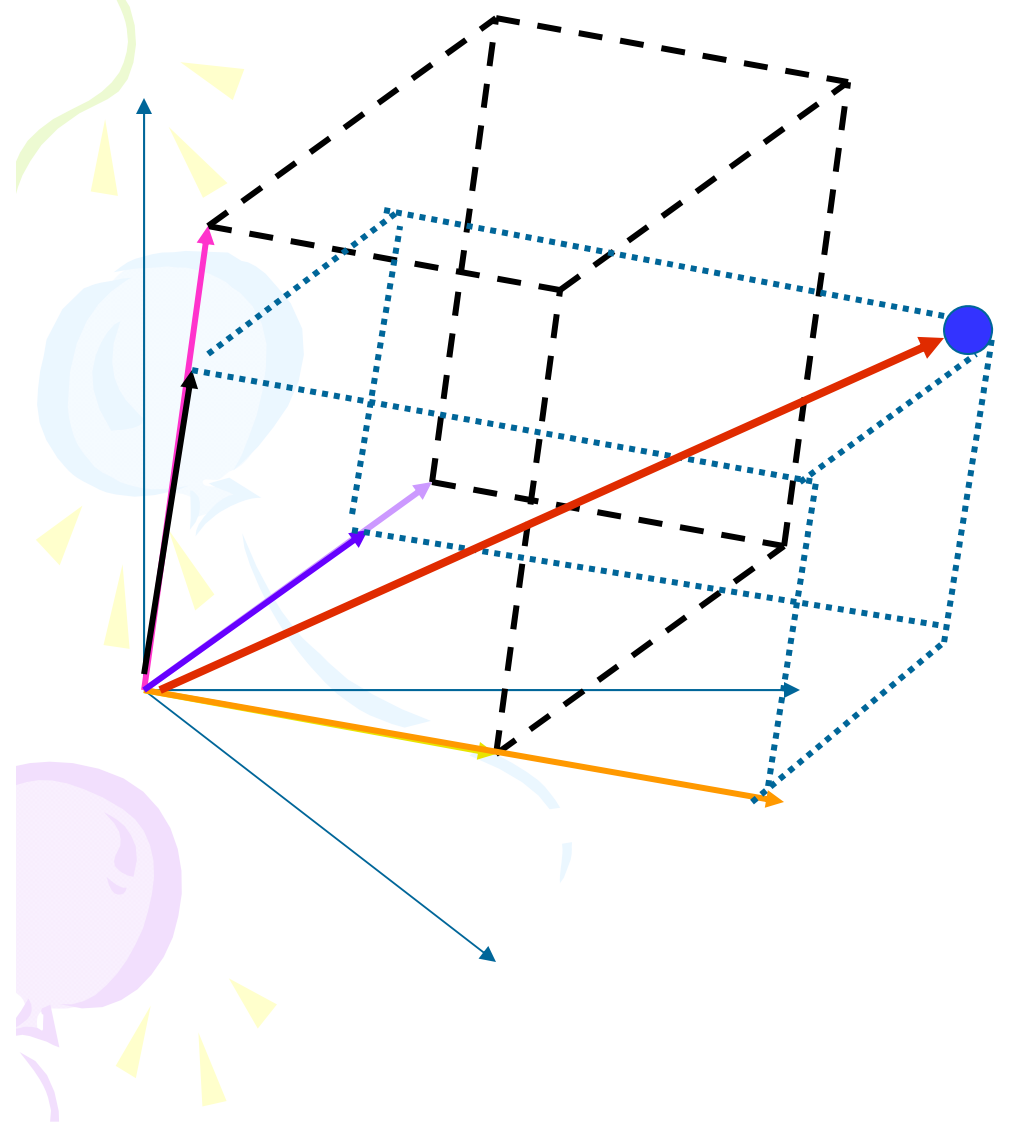
# Gamut Transformation

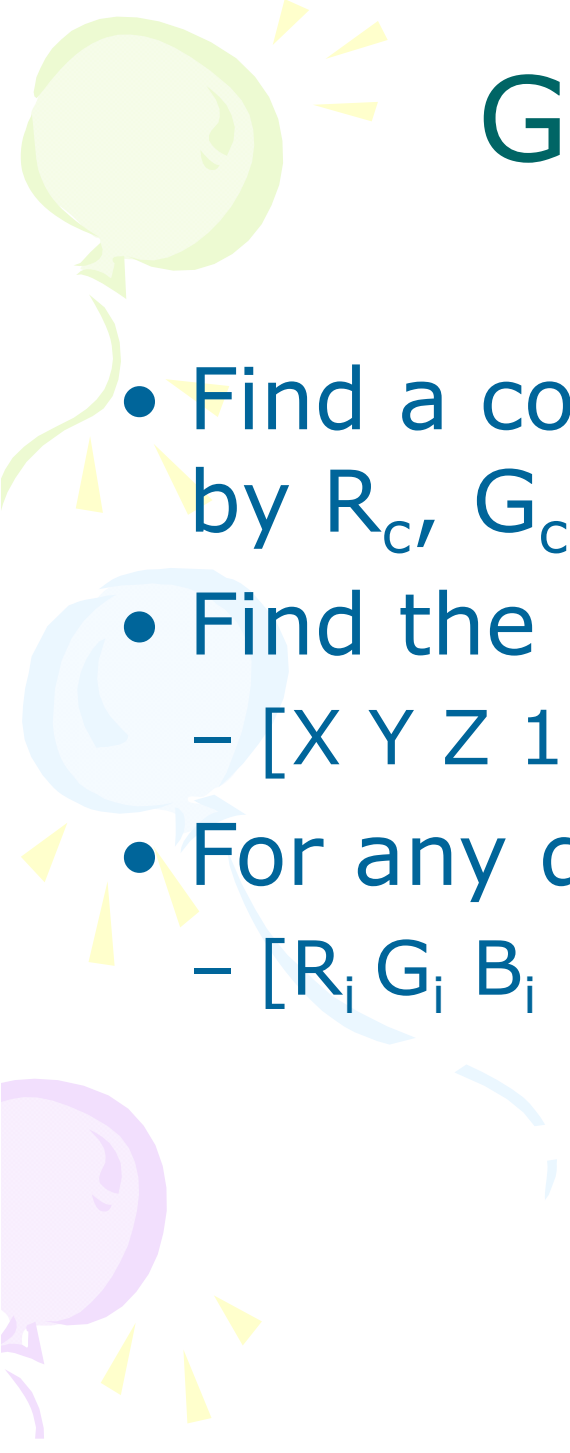
- How to get the matrix from the standard spec?
- Given  $(Y, x, y)$  or  $(I, x, y)$  for the three vectors, you can compute  $(X, Y, Z)$ 
  - $(x \cdot Y/y, Y, (1-x-y) \cdot Y/y)$
  - $(x \cdot I, y \cdot I, (1-x-y) \cdot I)$
- **Does not change the color**, finds the new coordinates when using the new basis

# Problem



# Problem: Out of Gamut colors

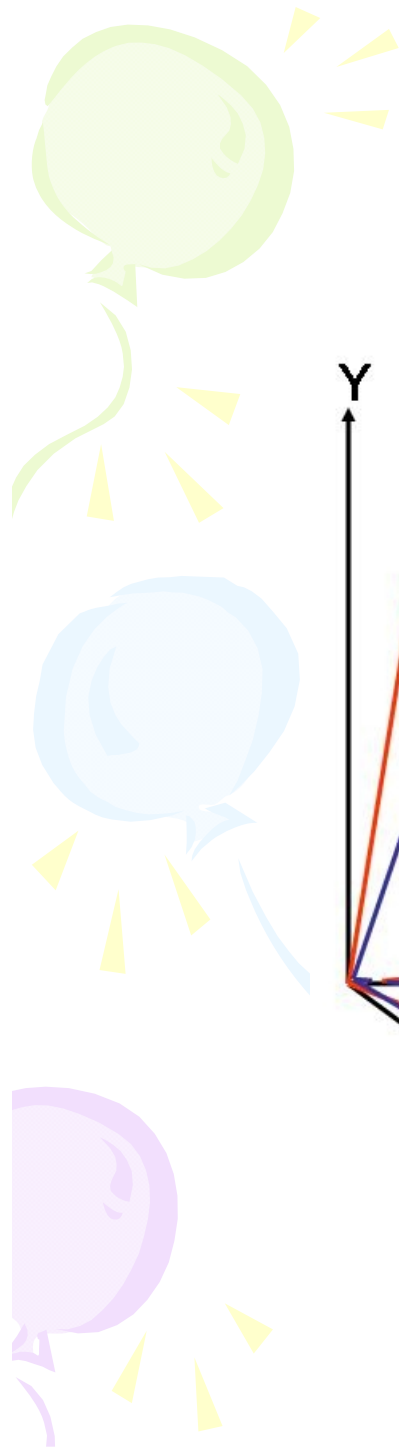
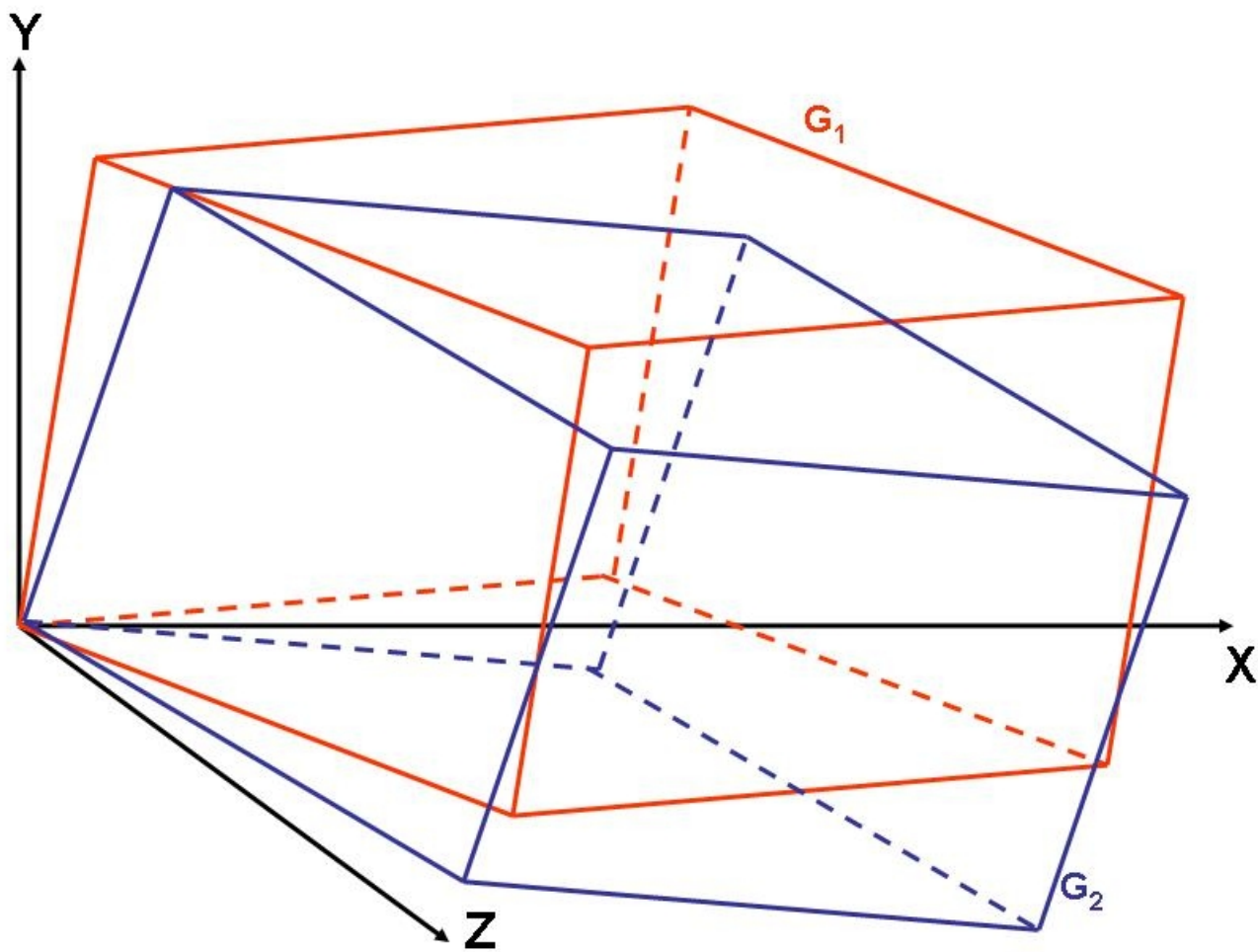




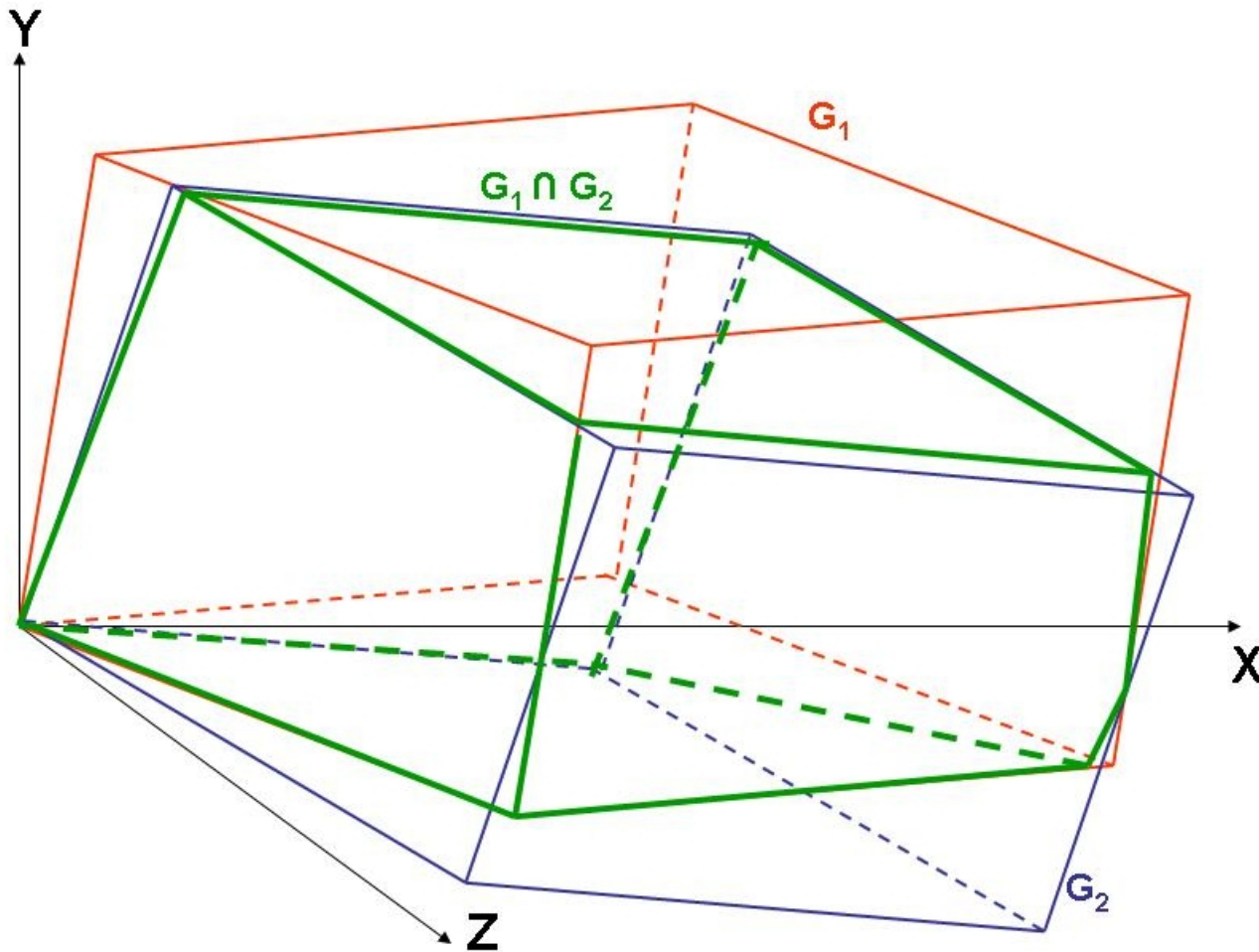
# Gamut Matching

- Find a common color gamut defined by  $R_c, G_c, B_c$
- Find the common function  $M_c$ 
  - $[X \ Y \ Z \ 1]^T = M_c [R_c \ G_c \ B_c \ 1]^T$
- For any device  $i$ 
  - $[R_i \ G_i \ B_i \ 1]^T = M_i^{-1}M_c [R_c \ G_c \ B_c \ 1]^T$

# Two gamut

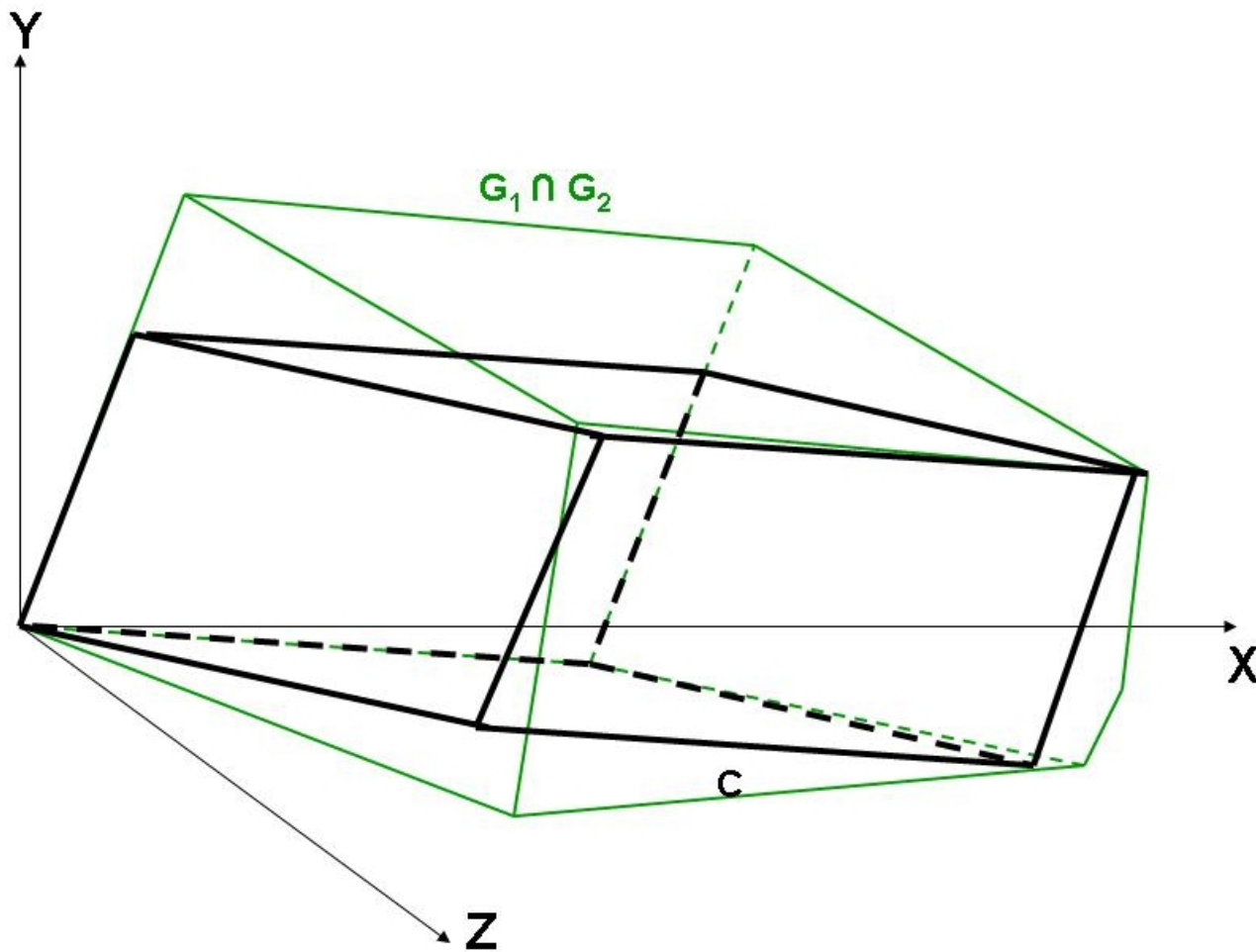


# Find their intersection

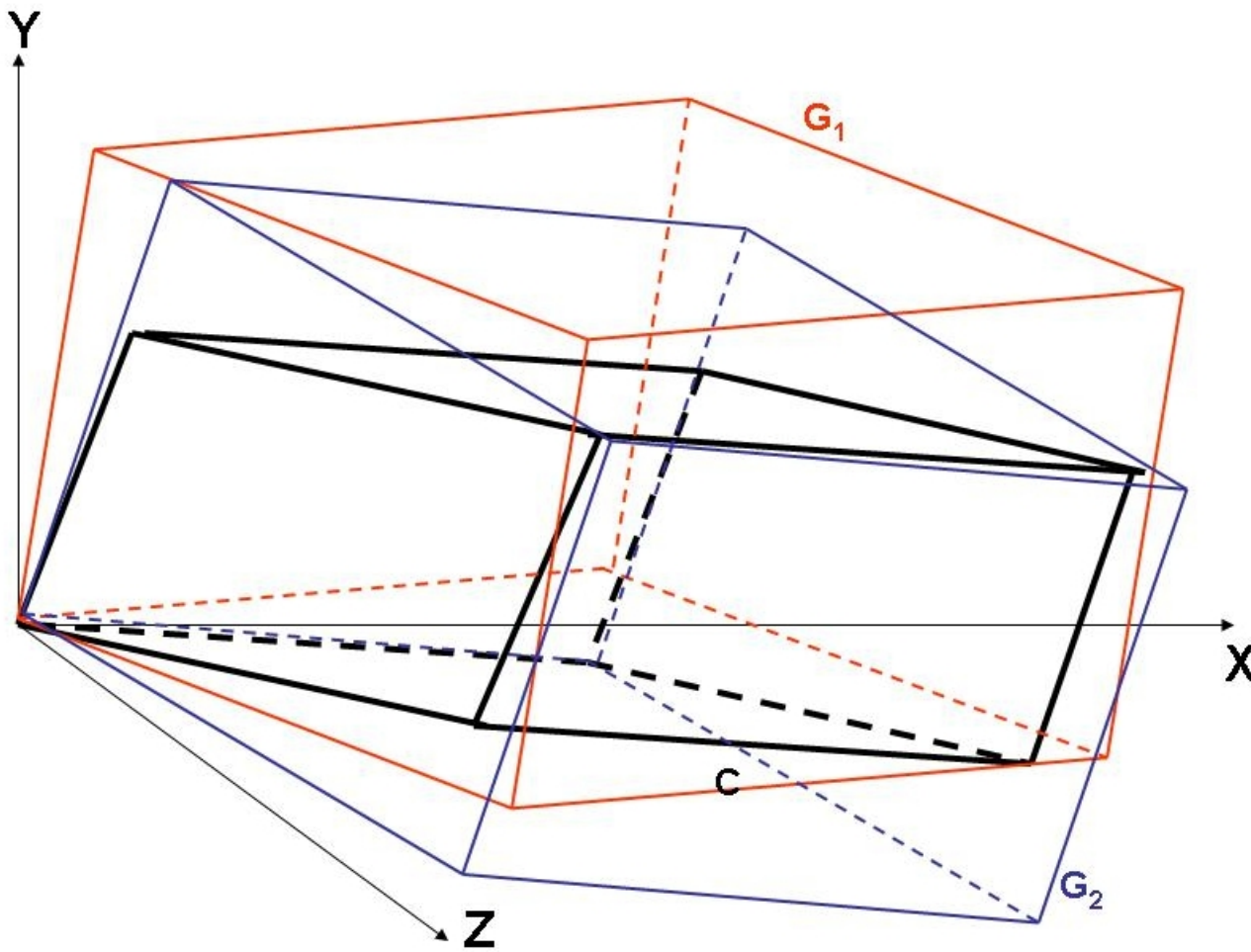


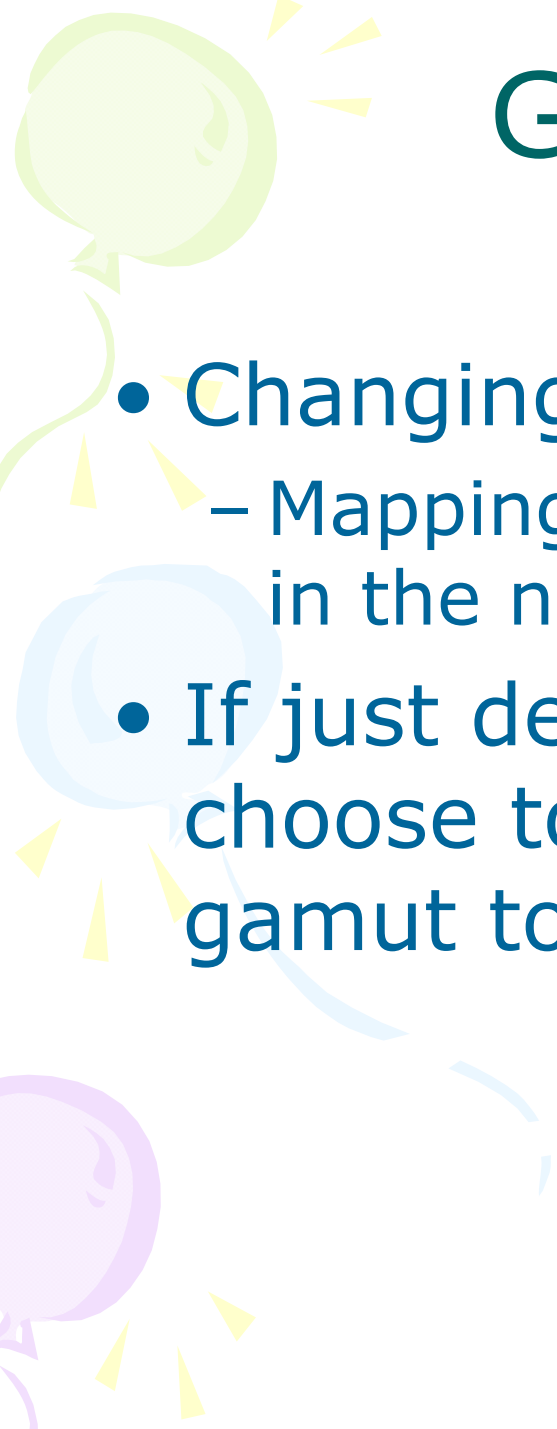
Need not be a parallelopiped

# Find the common gamut



# Find the mapping function

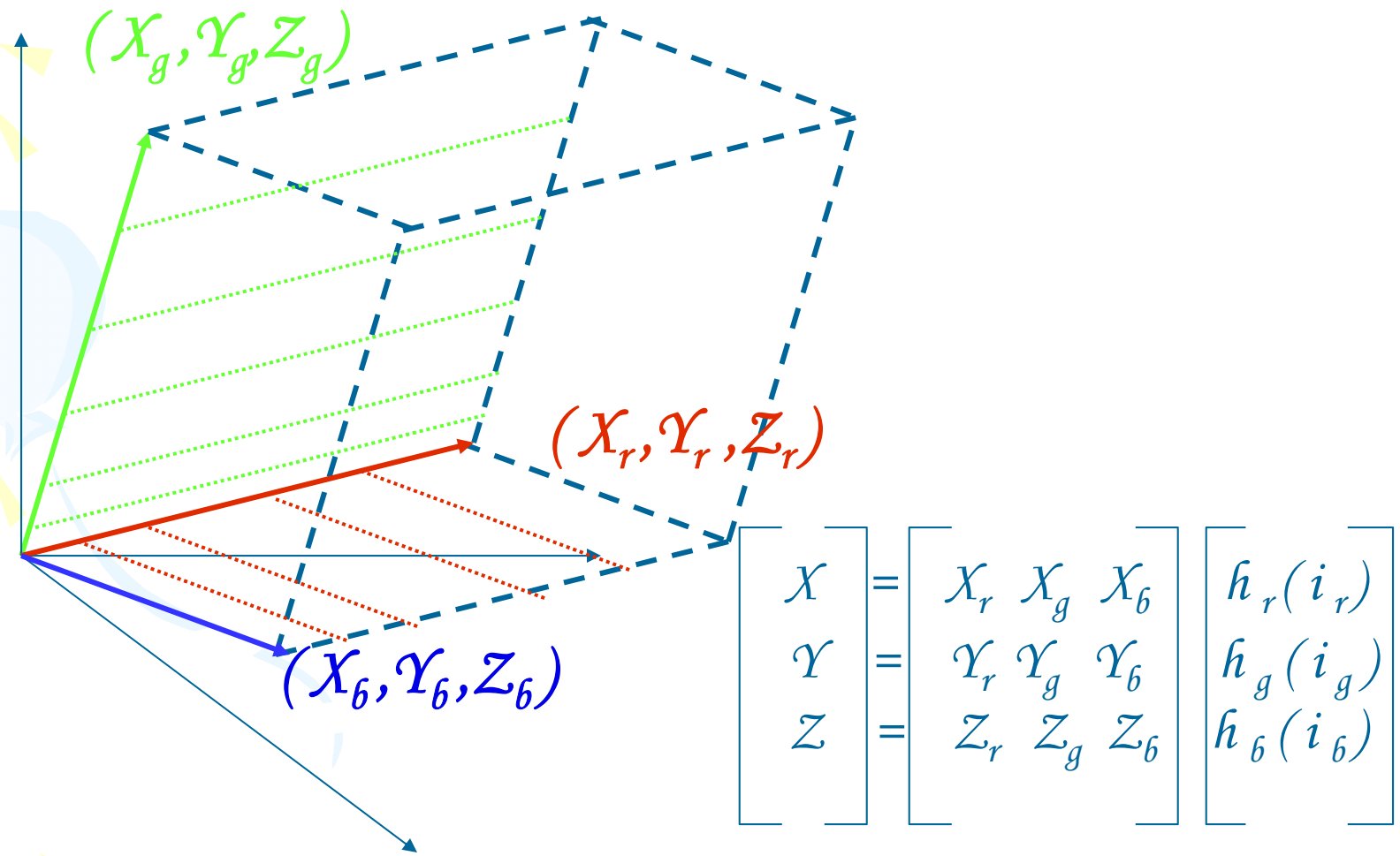




# Gamut Mapping

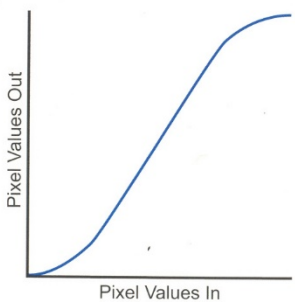
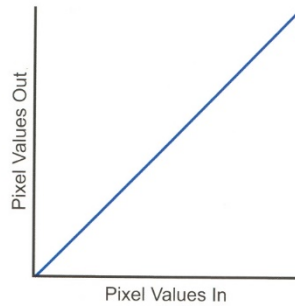
- Changing the actual colors
  - Mapping color in one gamut to another in the new gamut
- If just dealing with two devices, may choose to move colors from one gamut to another

# What is gamma function?



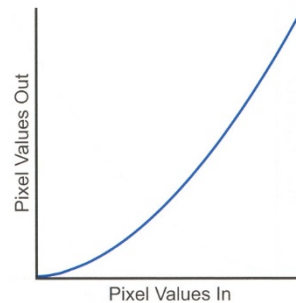
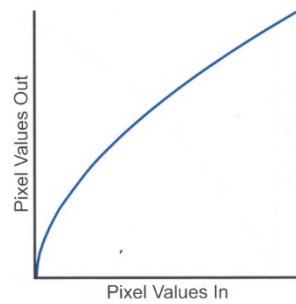
# Tone Mapping Operator

- How the input value maps to output intensity
- Affects brightness, contrast and saturation



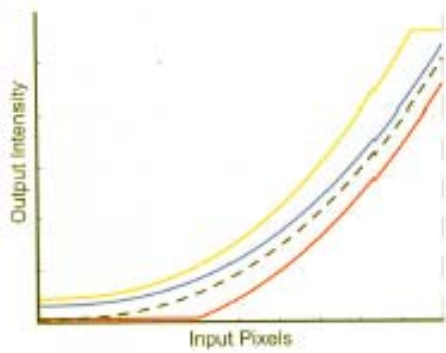
# Tone Mapping Operator

- How the input value maps to output intensity
- Affects brightness, contrast and saturation



# Transfer Function

- Monotonic, smooth with no flat regions
- Brightness and contrast controls



# Image Correction



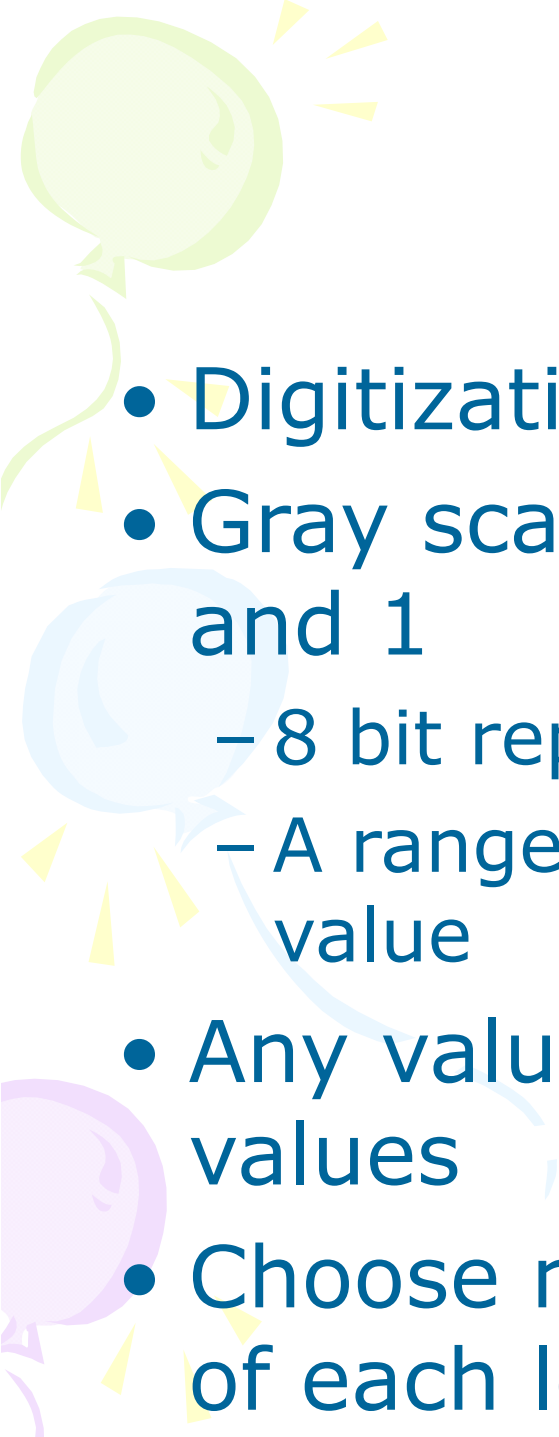
# Color Balance

- Relative proportions of primaries while forming a color
- Affects hue, saturation and brightness
- Can be changed by changing the transfer function



# Color Balancing

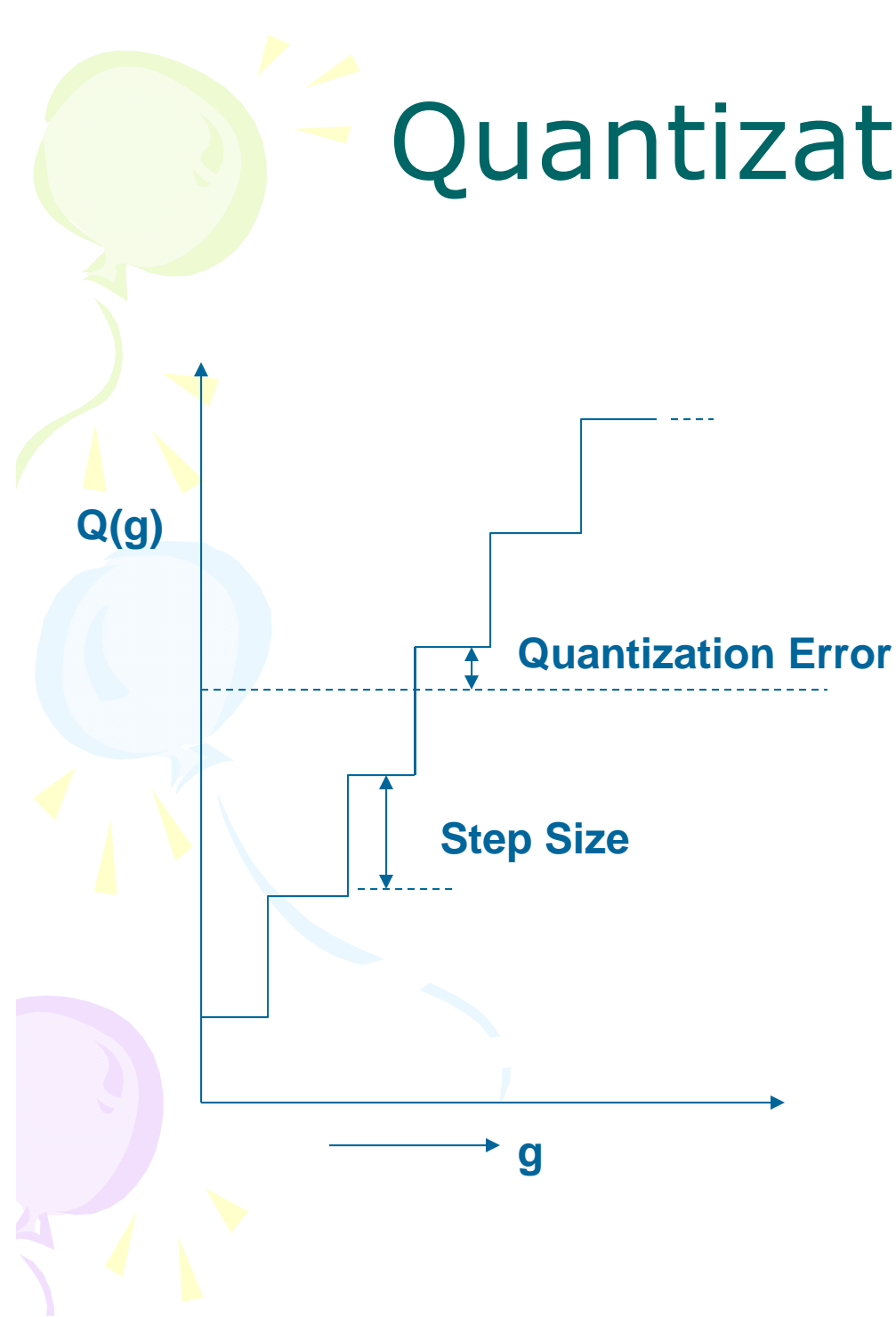




# Quantization

- Digitization of color
- Gray scale – infinite grays between 0 and 1
  - 8 bit representation – 256 levels
  - A range of grays represented by a single value
- Any value is assigned to one of  $k$  values
- Choose number of levels and range of each level

# Quantization Error



**Uniform Quantization**

**Maximum Error =  $\frac{1}{2}$  Step Size**

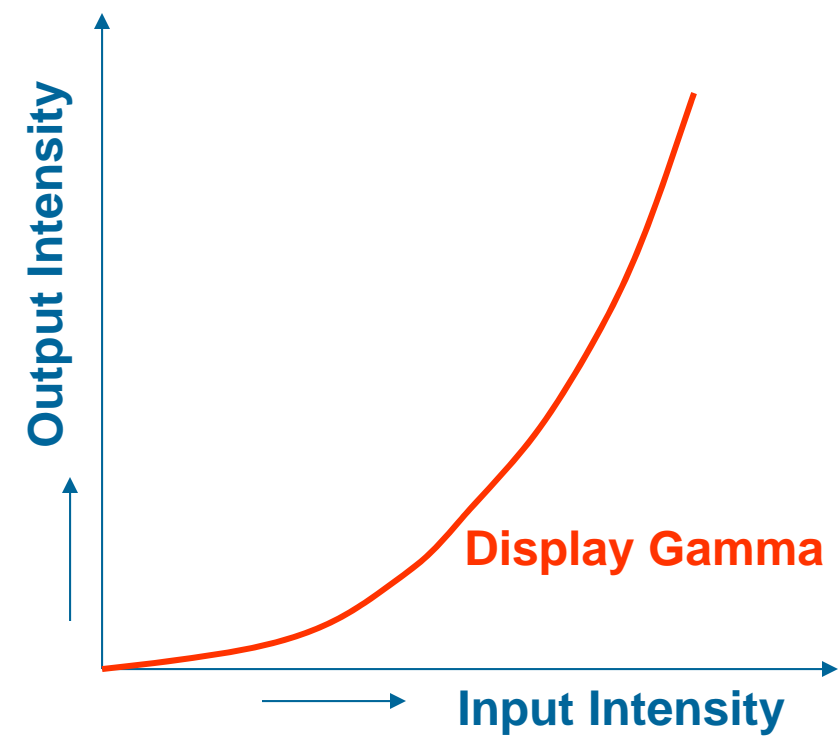
# Is it constant across all levels?

- Only when linear transfer function
- Usually non-linear transfer function
- Quantization error changes with input

# Gamma Function

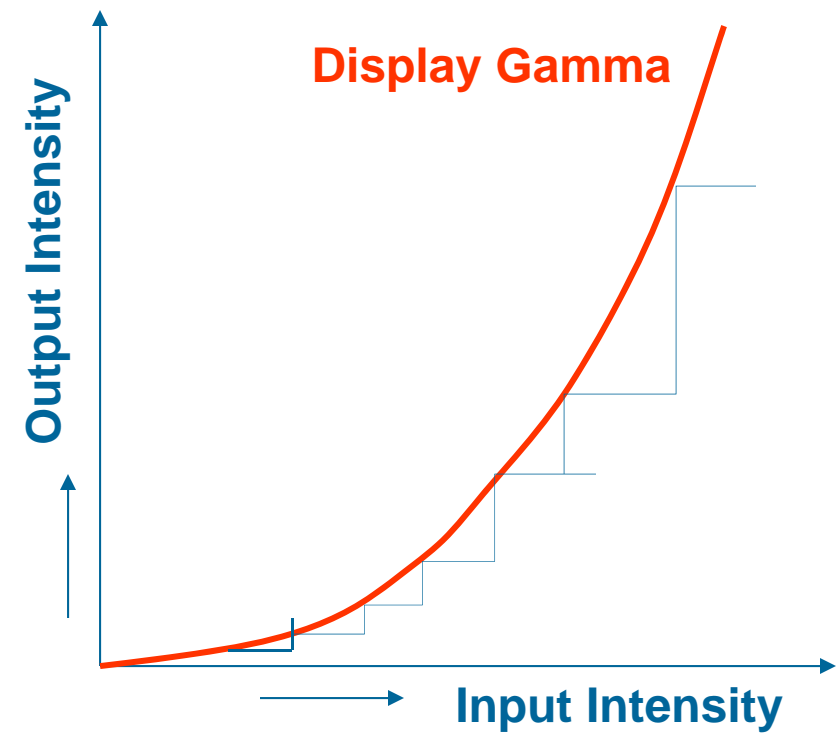
- Usually a gamma transfer function

$$-O = I^Y$$



# Non-Uniform Quantization

- Note how quantization changes
- Non-uniform step size
- Maximum Error
  - $\frac{1}{2}$  of maximum step size
- # of levels is the color resolution
  - # of bits



# Color Resolution



Analog Image



4 Steps



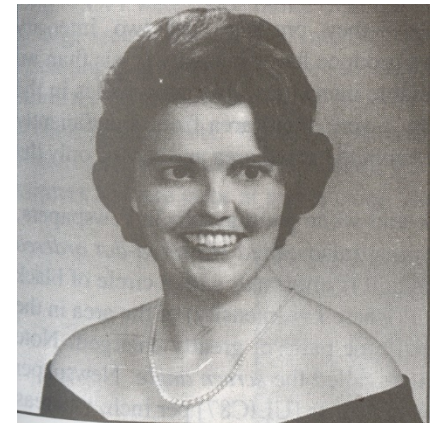
8 Steps



16 Steps



64 Steps

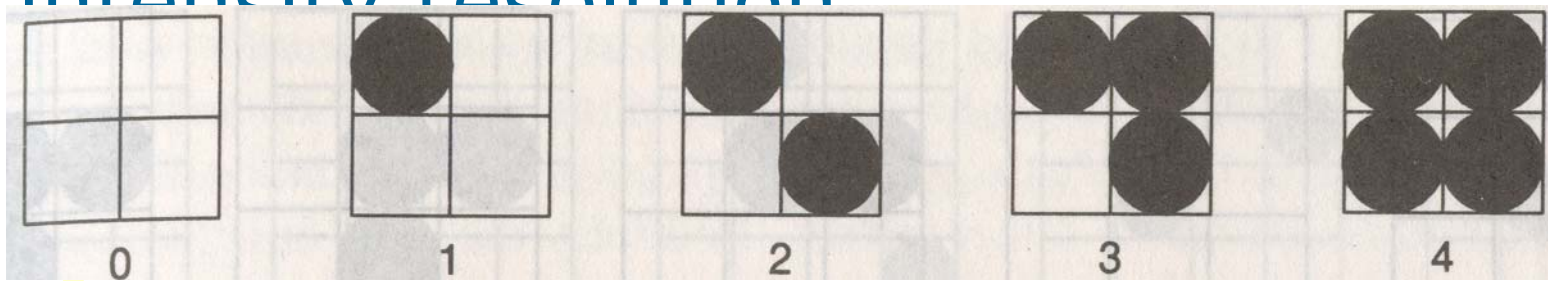


32 Steps

Quantization Artifacts

# Dithering

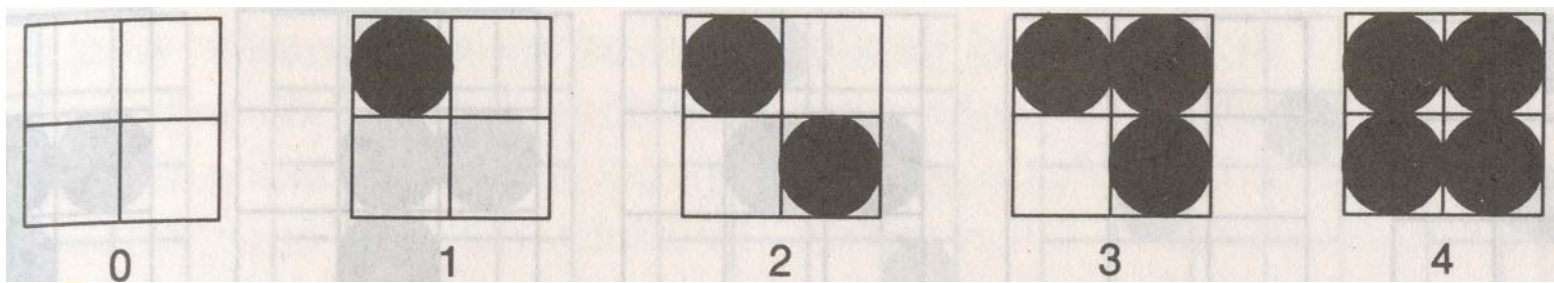
- What if the color resolution is low?
  - Newsprint – Bi-level, only black and white
- Can we expand the # of colors?
  - Spatial integration of eye
- Trading off spatial resolution for intensity resolution



# Dithering

$$\begin{bmatrix} 0 & 2 \\ 1 & 3 \end{bmatrix}$$

- Represented by a dither matrix
- $n \times n$  pixels, bi-level intensity, can produce  $n^2 + 1$  intensities
- If more than two levels –  $k$  levels
  - $n^2 \cdot (k-1) + 1$
  - Used for increasing the color resolution



# Dithering

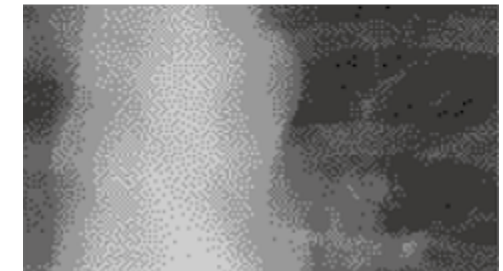
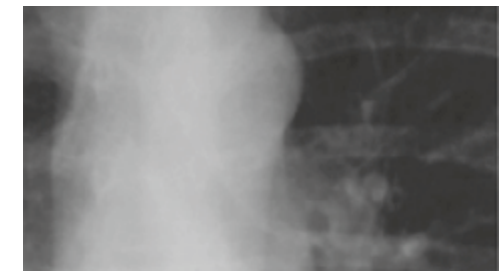
- If more than two levels – k levels
  - $n^2 \cdot (k-1) + 1$
  - For  $k = 4$  (0,1,2,3) and  $n=2$

<table border="1"><tr><td>0</td><td>0</td></tr><tr><td>0</td><td>0</td></tr></table>	0	0	0	0	<table border="1"><tr><td>1</td><td>0</td></tr><tr><td>0</td><td>0</td></tr></table>	1	0	0	0	<table border="1"><tr><td>1</td><td>0</td></tr><tr><td>0</td><td>1</td></tr></table>	1	0	0	1	<table border="1"><tr><td>1</td><td>1</td></tr><tr><td>0</td><td>1</td></tr></table>	1	1	0	1	<table border="1"><tr><td>1</td><td>1</td></tr><tr><td>1</td><td>1</td></tr></table>	1	1	1	1	<table border="1"><tr><td>2</td><td>1</td></tr><tr><td>1</td><td>1</td></tr></table>	2	1	1	1	<table border="1"><tr><td>2</td><td>1</td></tr><tr><td>1</td><td>2</td></tr></table>	2	1	1	2
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# Examples

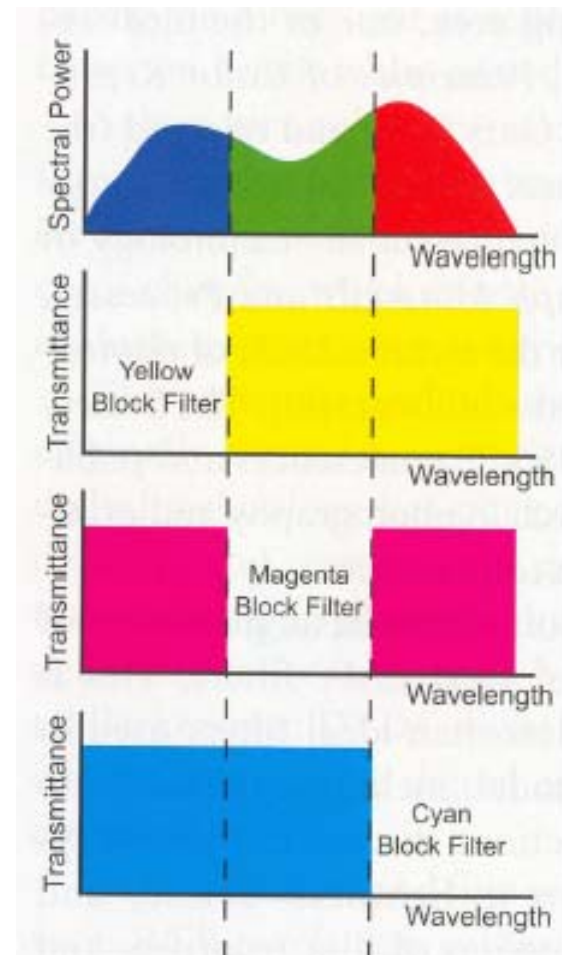


**Loss of tone and details  
(Intensity and Spatial Resolution)**



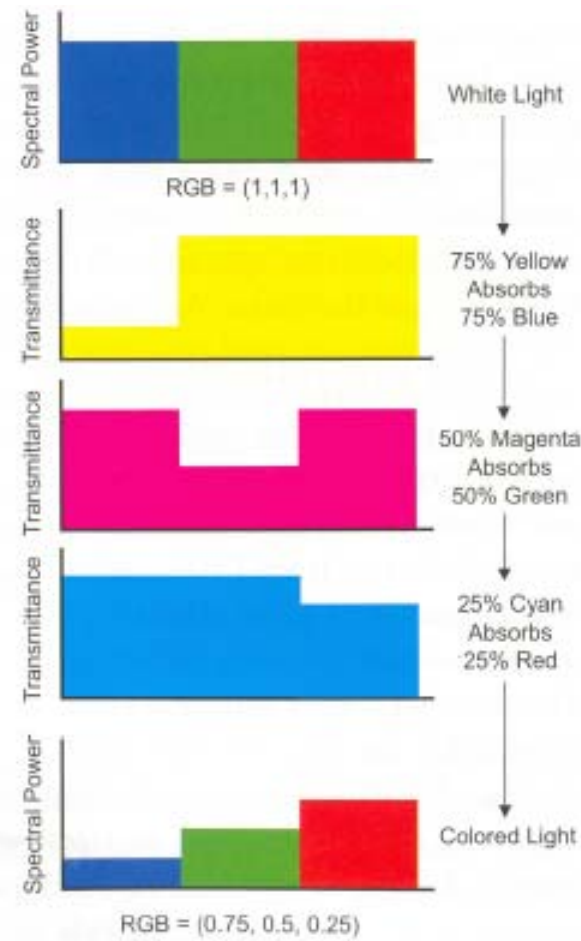
# Subtractive Color System

- Layers of cyan, yellow and magenta dyes
  - Absorb red, blue and green light
- Depends on the illuminant
- Act as absorption filter
  - Ideally block filters
- Overlaying all the three dyes absorbs all wavelengths creating black



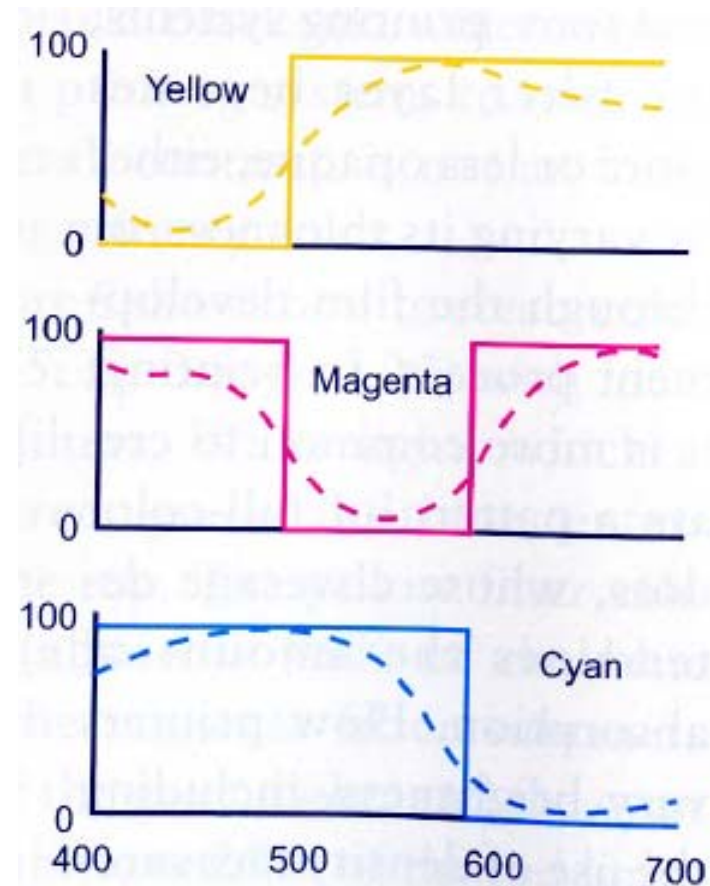
# Creation of a color

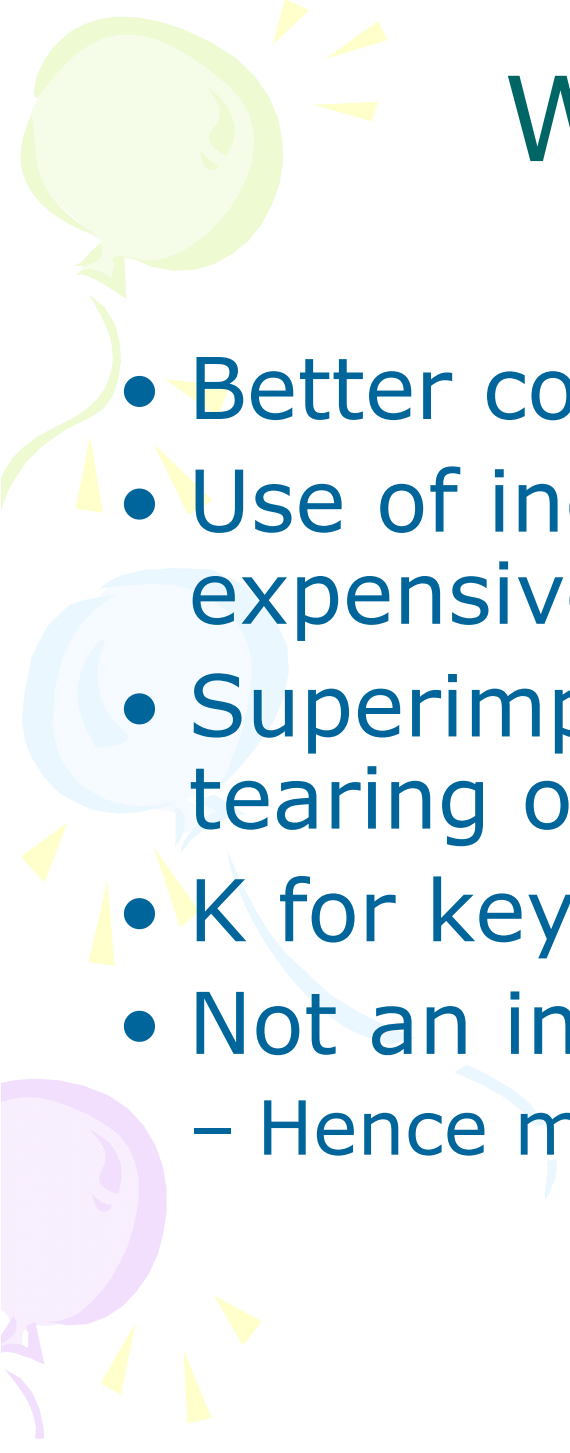
- $\text{CMY} = (1, 1, 1) - \text{RGB}$
- $(0.25, 0.5, 0.75) = (1, 1, 1) - (0.75, 0.5, 0.25)$
- This works only for block filters



# Real Filters

- Are not block filters
- Cross talk across different filters
- Due to ink impurities
- Grays should be formed by equal amount of three primaries
  - Seldom happens





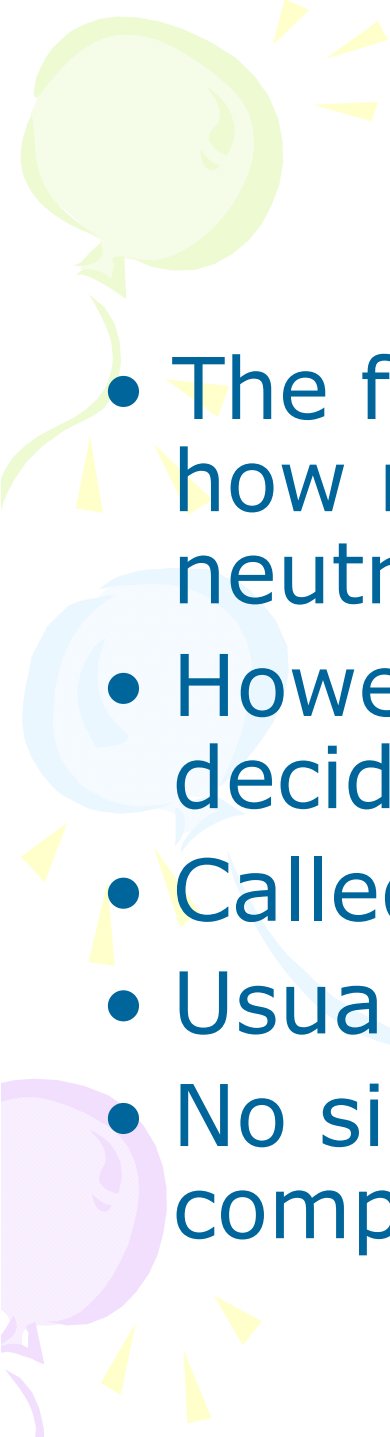
# Why use black?

- Better contrast
- Use of inexpensive black in place of expensive colored dyes
- Superimposing multiple dyes cause tearing of wet paper
- K for key
- Not an independent primary
  - Hence makes dark colors darker



# How to use black?

- Initially only for neutral colors
  - Called *undercolor removal (UCR)*
- Colors with three components
  - Minimum of the three is the gray component
- Full gray component replacement
  - Only in inkjets where registration is a problem
- Partial gray component replacement
  - To achieve the best contrast



# Gray Balancing

- The first step in printing is to decide how much of GCR to be used for the neutral grays
- However, every gray needs to be decided separately
  - Called gray balancing
  - Usually done by iteration
  - No simple tristimulus model to decide components

# Dependency on Content

- Discussed content independent
- Can also be done by understanding the color distribution of the particular content
- Usually non-linear

# Image Compositing



Mosaic Blending

# Image Compositing



# Compositing Procedure

1. Extract Sprites (e.g using *Intelligent Scissors* in Photoshop)



2. Blend them into the composite (in the right order)

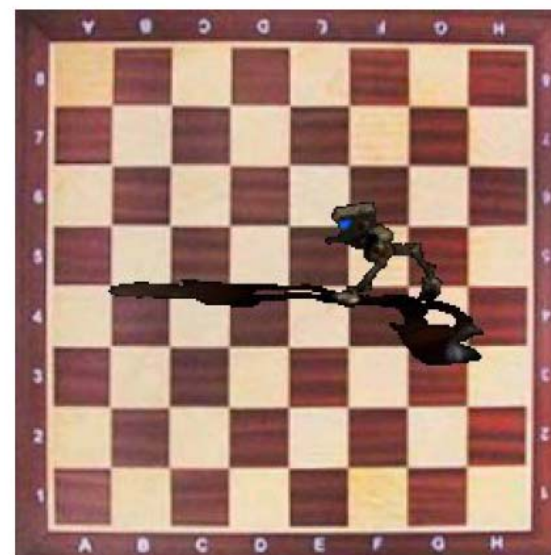


Composite by  
David Dewey

# Replacing pixels rarely works

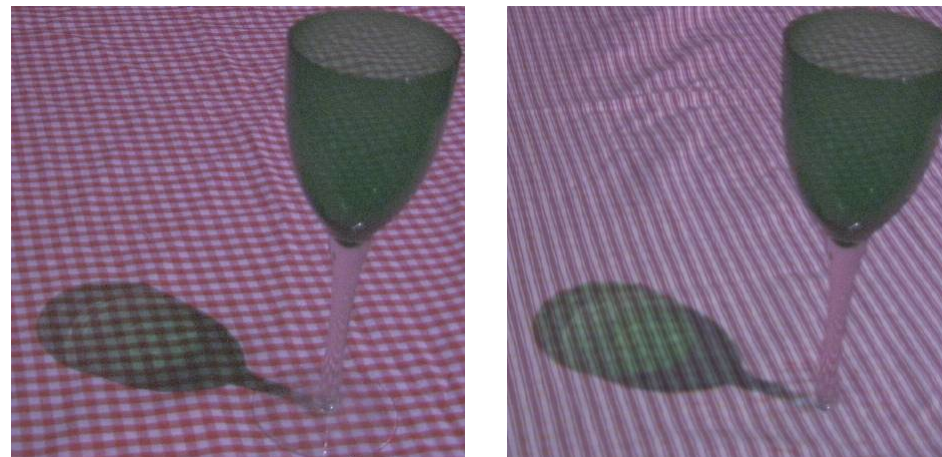


Binary  
mask



Problems: boundaries & transparency (shadows)

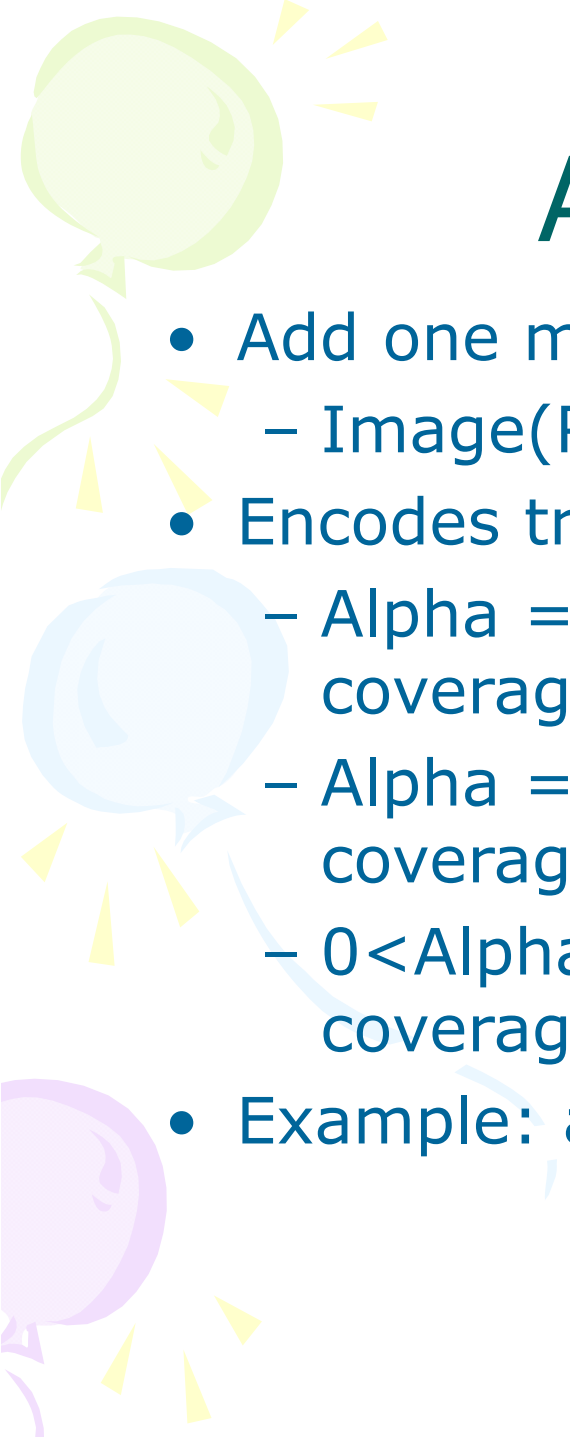
# Two Problems:



Semi-transparent objects



Pixels too large



# Alpha Channel

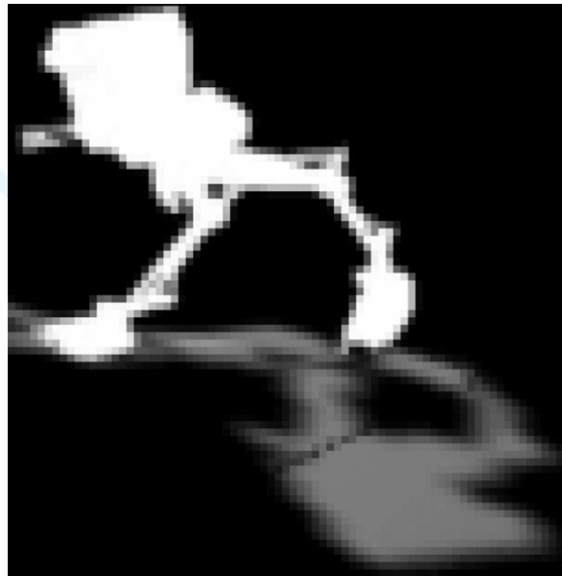
- Add one more channel:
  - `Image(R,G,B,alpha)`
- Encodes transparency (or pixel coverage):
  - Alpha = 1: opaque object (complete coverage)
  - Alpha = 0: transparent object (no coverage)
  - $0 < \text{Alpha} < 1$ : semi-transparent (partial coverage)
- Example:  $\text{alpha} = 0.3$

# Alpha Blending

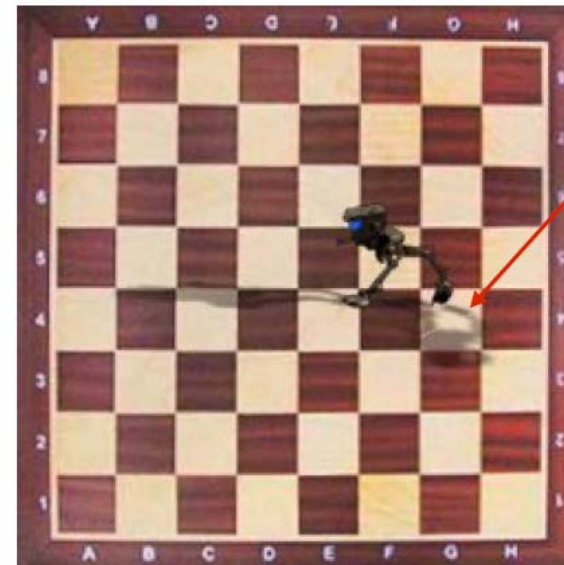


$$I_{\text{comp}} = \alpha I_{\text{fg}} + (1-\alpha) I_{\text{bg}}$$

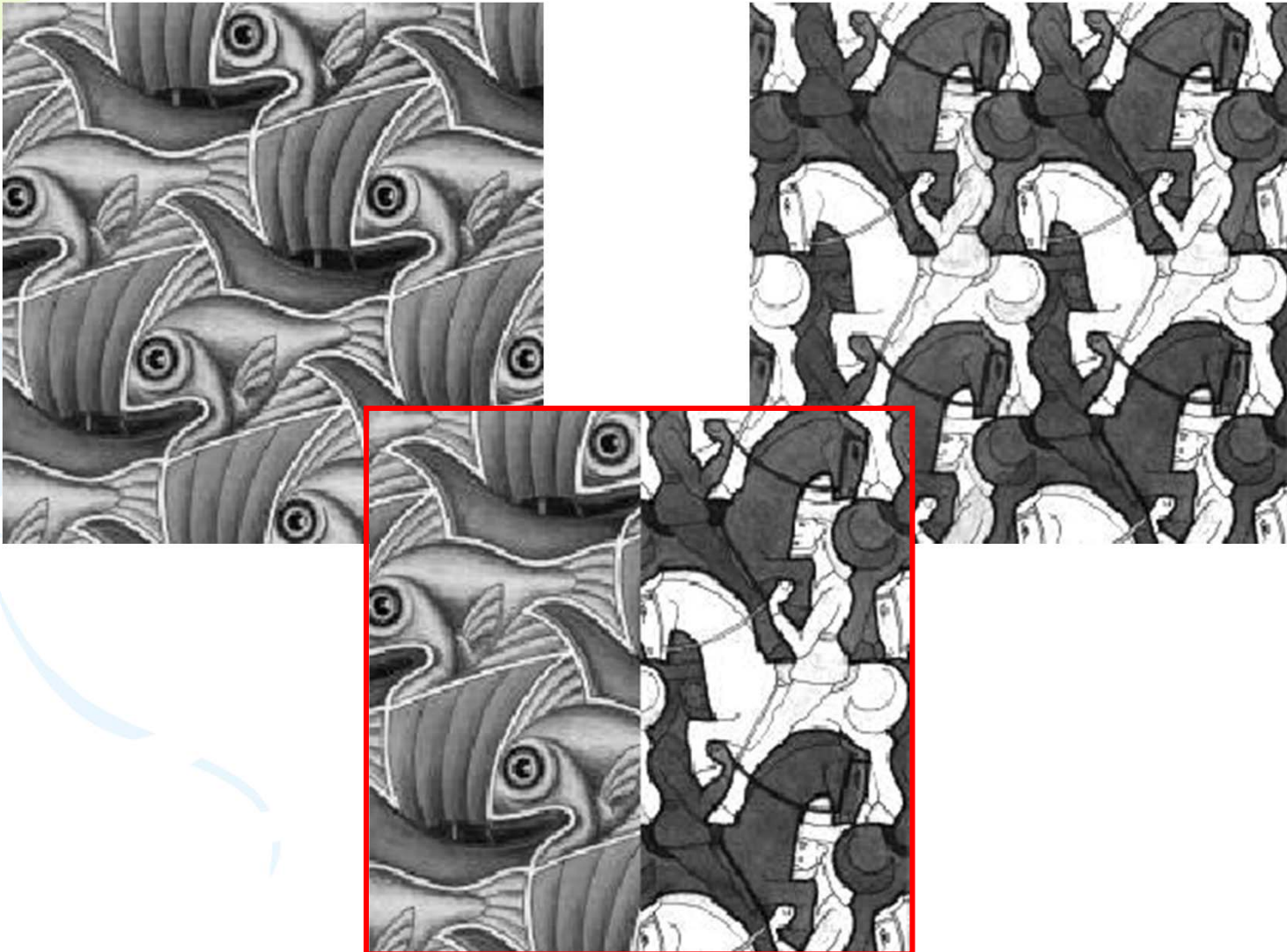
alpha  
mask



shadow



# Alpha Hacking...

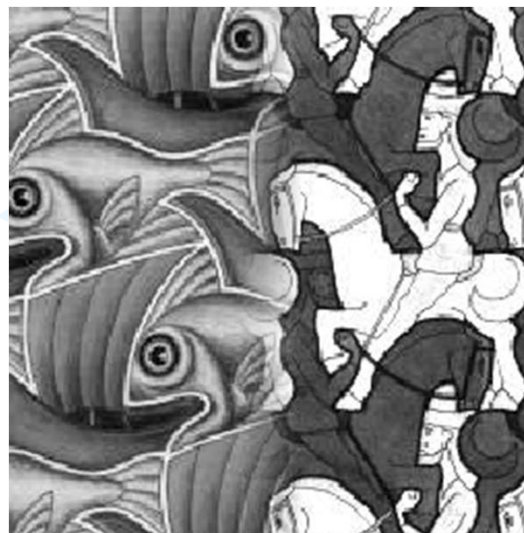


No physical interpretation, but it smoothes the seams

# Feathering



+

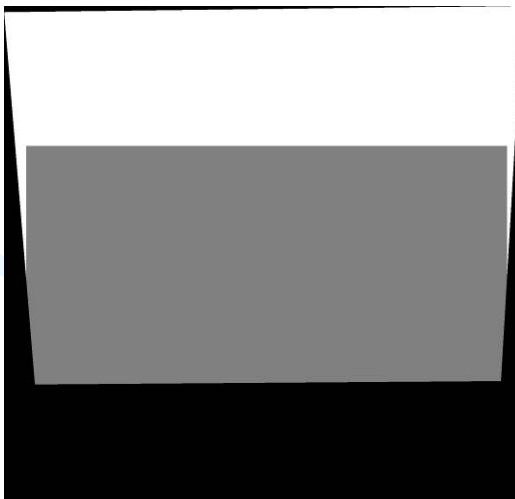
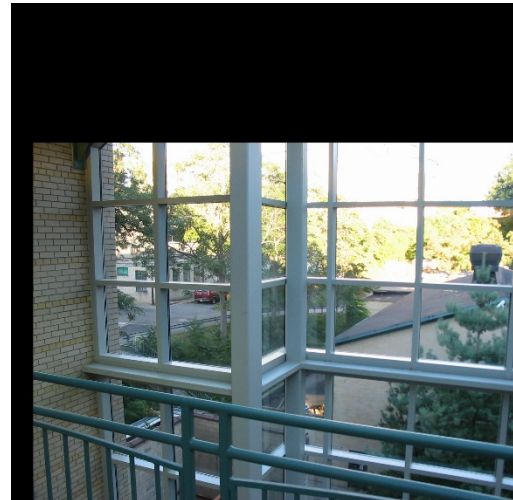


=

Encoding as transparency

$$I_{\text{blend}} = \alpha I_{\text{left}} + (1-\alpha) I_{\text{right}}$$

# Setting alpha: simple average



Alpha = .5 in overlap region

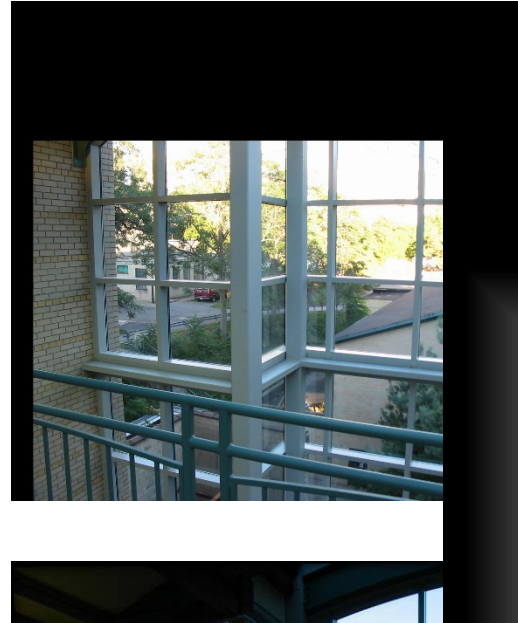
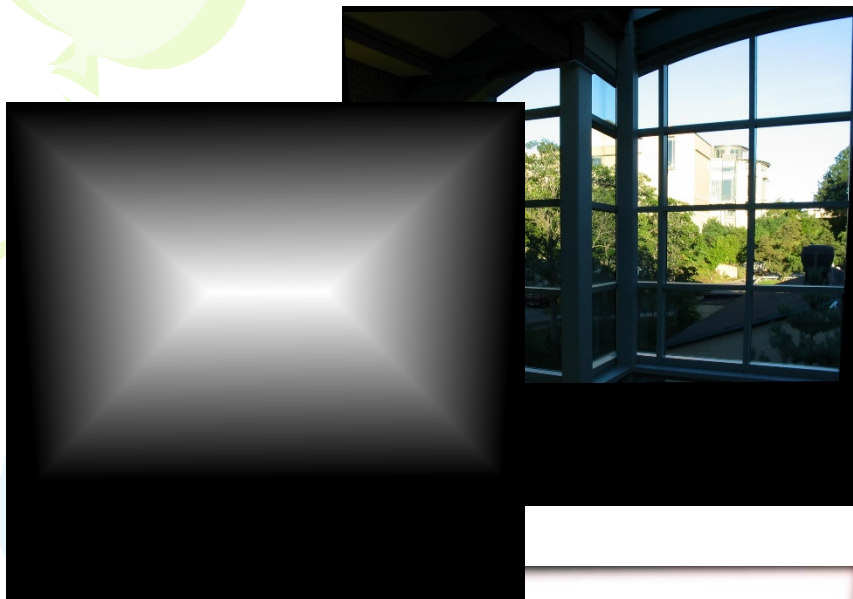
# Setting alpha: center seam



Distance  
transform

$\text{Alpha} = \text{logical}(\text{dtrans1} > \text{dtrans2})$

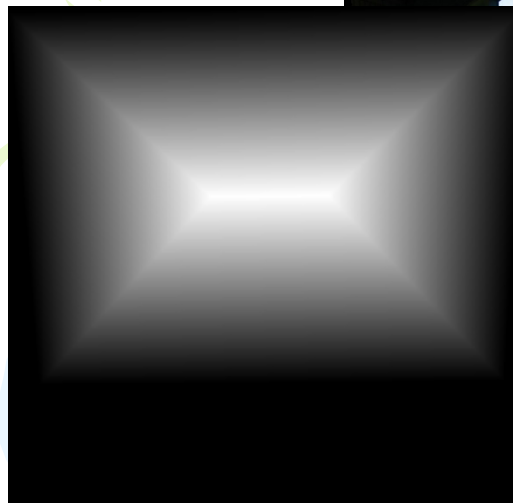
# Setting alpha: blurred seam



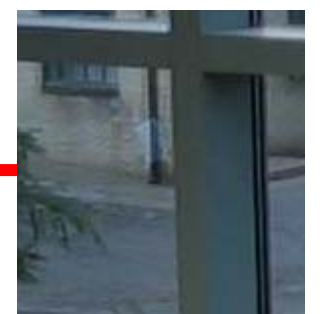
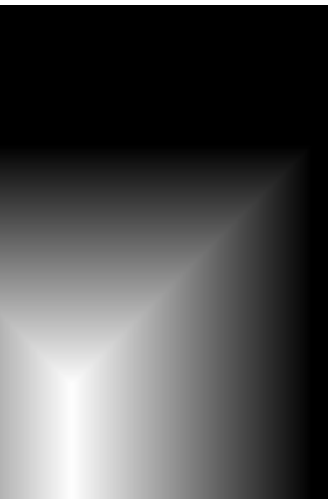
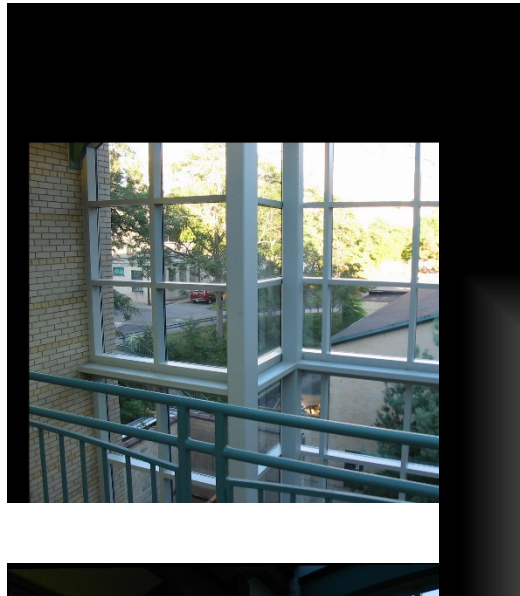
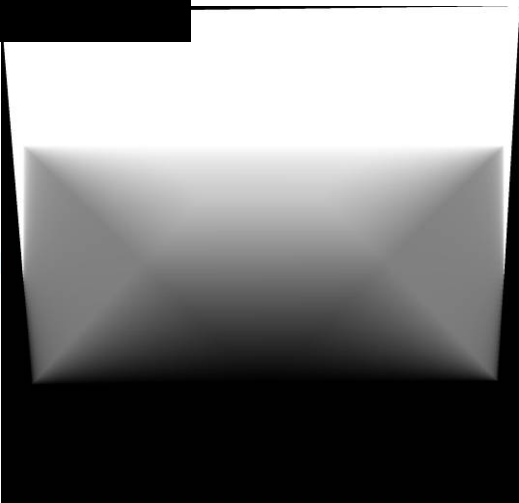
Distance transform

Alpha = blurred

# Setting alpha: center weighting



Distance  
transform



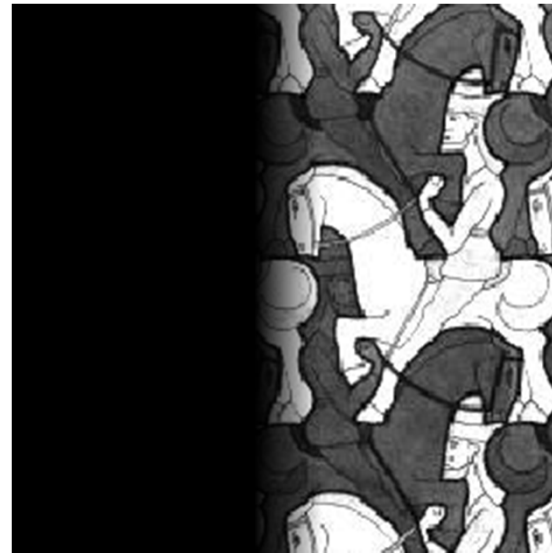
Ghost!

$$\text{Alpha} = \text{dtrans1} / (\text{dtrans1} + \text{dtrans2})$$

# Feathering



+

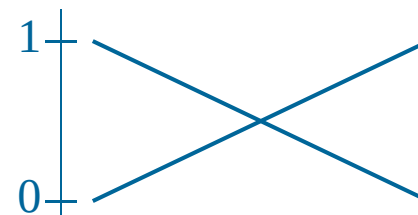
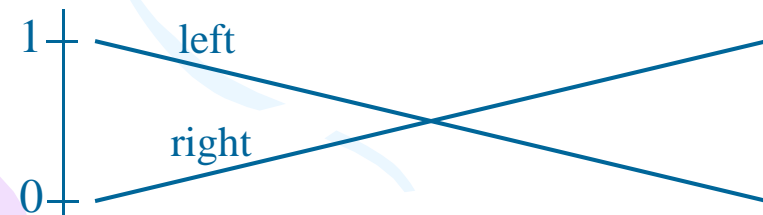
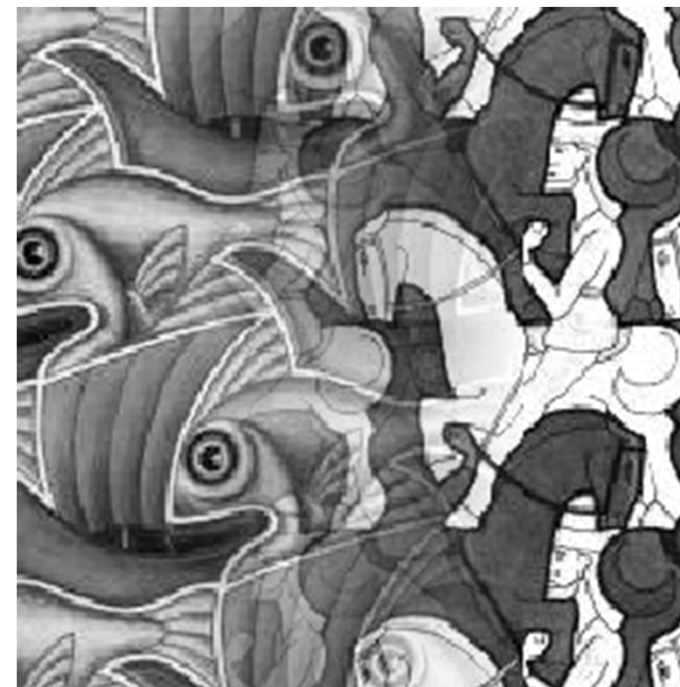
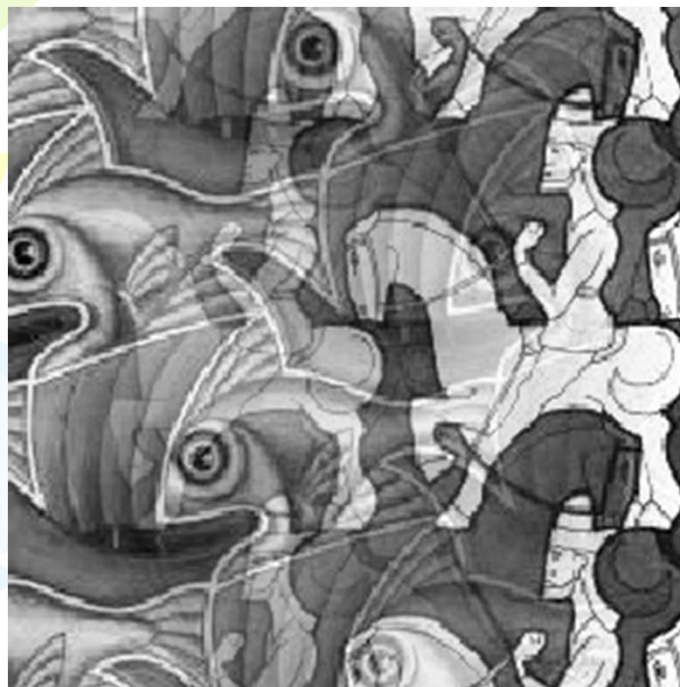


=

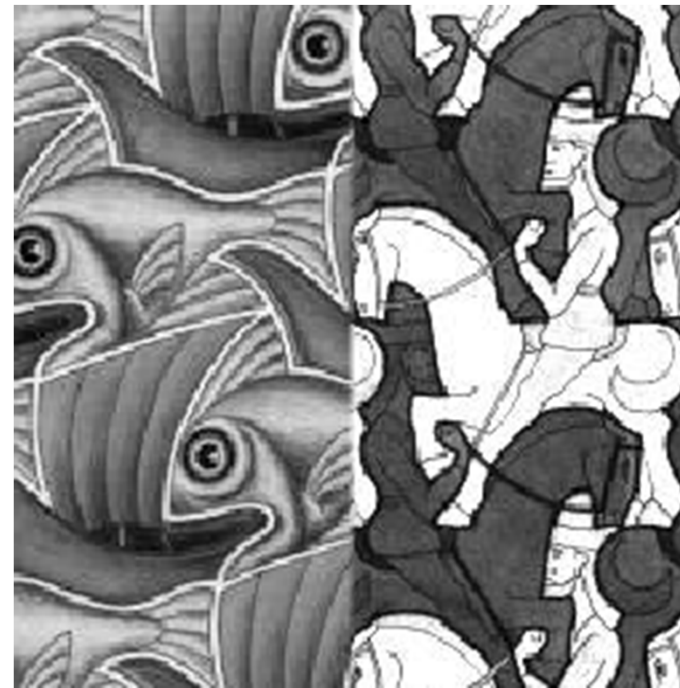
Encoding as transparency

$$I_{\text{blend}} = \alpha I_{\text{left}} + (1-\alpha) I_{\text{right}}$$

# Affect of Window Size



# Affect of Window Size



# Good Window Size



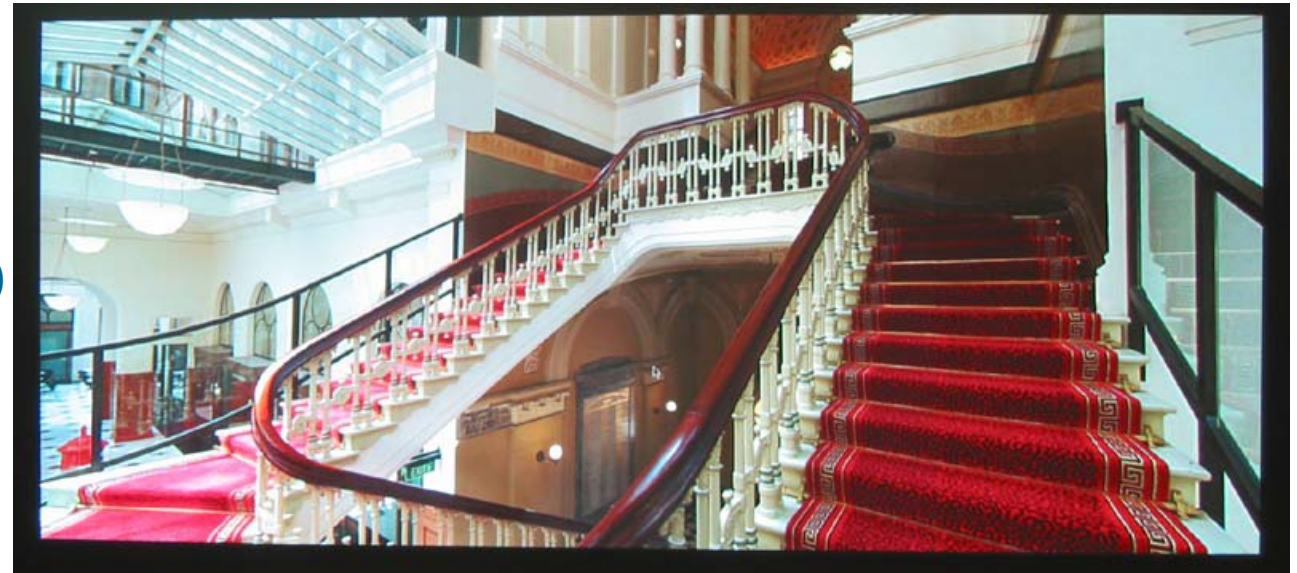
“Optimal” Window: smooth but not ghosted

# Type of Blending function



Linear  
(Only function continuity)

Spline or Cosine  
(Gradient continuity also)



# What is the Optimal Window?

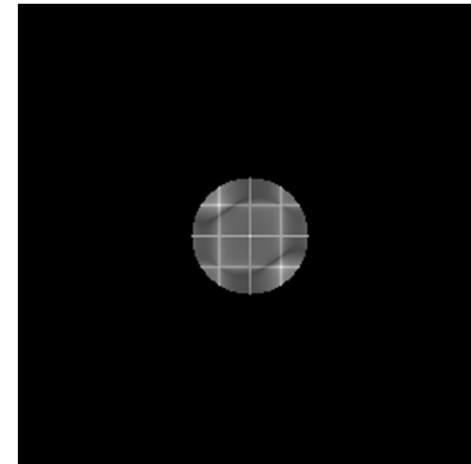
- To avoid seams
  - window = size of largest prominent feature
- To avoid ghosting
  - window  $\leq 2 \times$  size of smallest prominent feature

Natural to cast this in the *Fourier domain*

- largest frequency  $\leq 2 \times$  size of smallest frequency
- image frequency content should occupy one “octave” (power of two)



FFT  
→



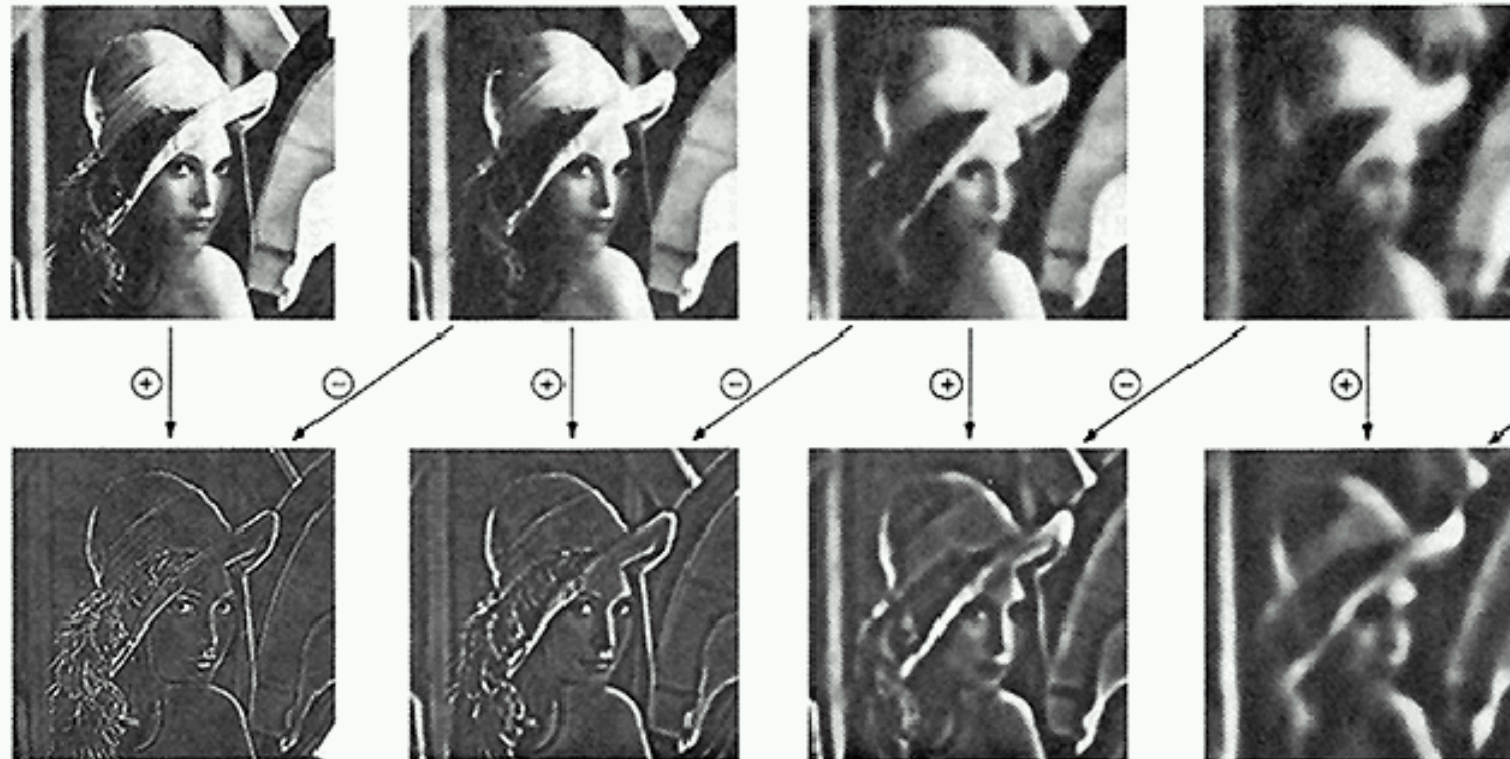
# Frequency Spread is Wide



- Idea (Burt and Adelson)
  - Compute Band pass images for L and R
    - Decomposes Fourier image into octaves (bands)
  - Feather corresponding octaves  $L^i$  with  $R^i$ 
    - Splines matched with the image frequency content
    - Multi-resolution splines
    - If resolution is changed, the width can be the same
  - Sum feathered octave images

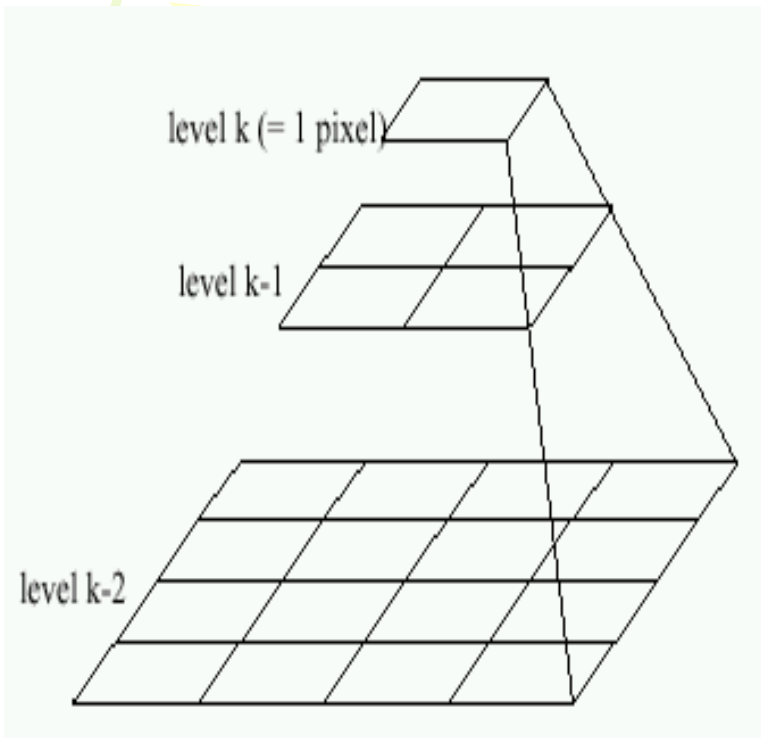
# Octaves in the Spatial Domain

Lowpass Images

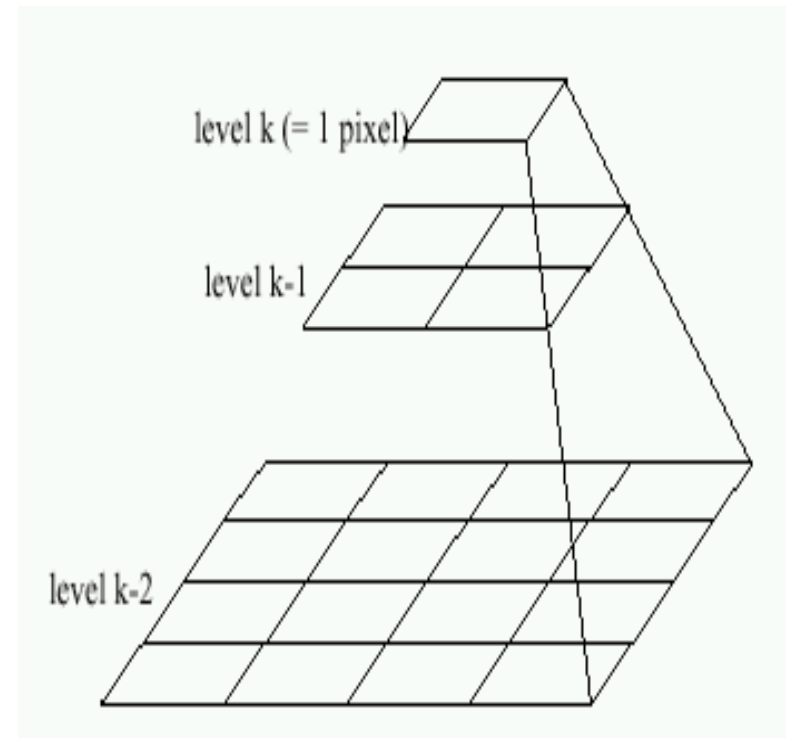
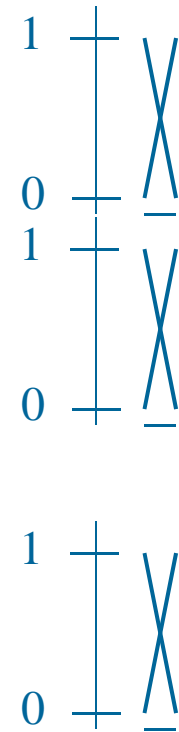


• Bandpass Images

# Pyramid Blending

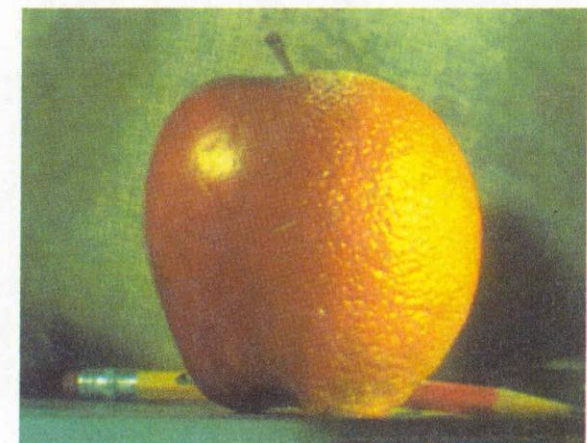
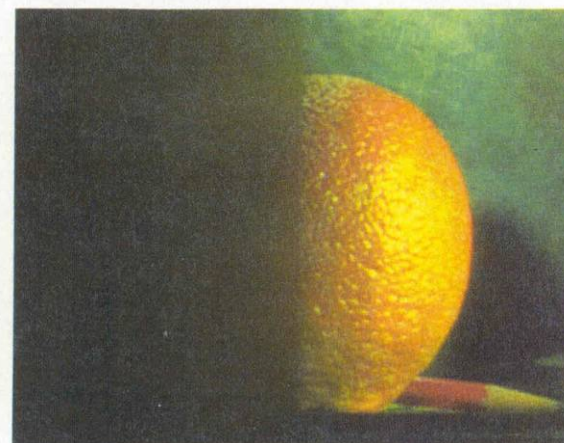
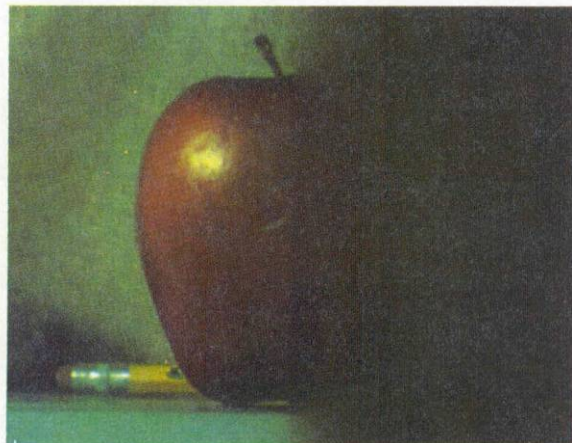
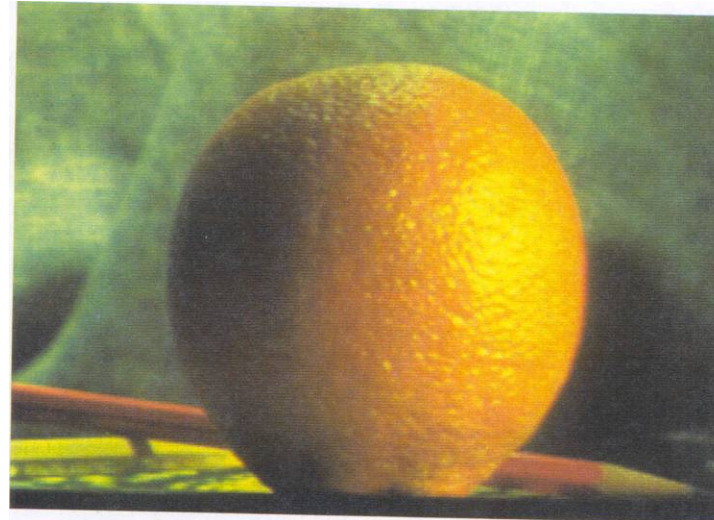
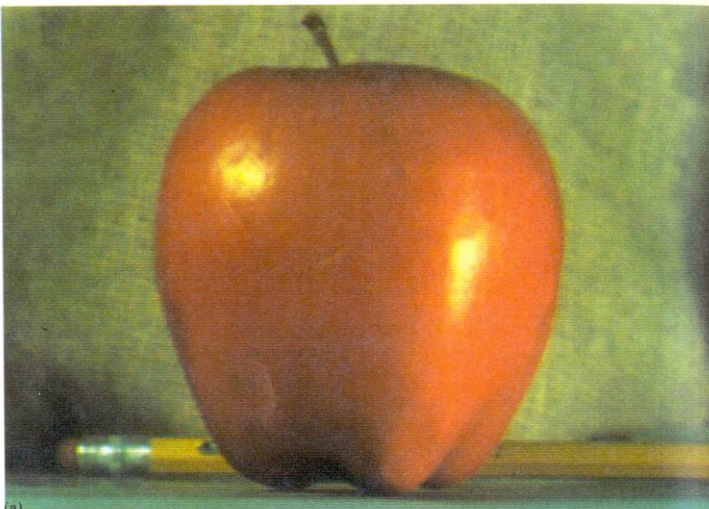


Left pyramid

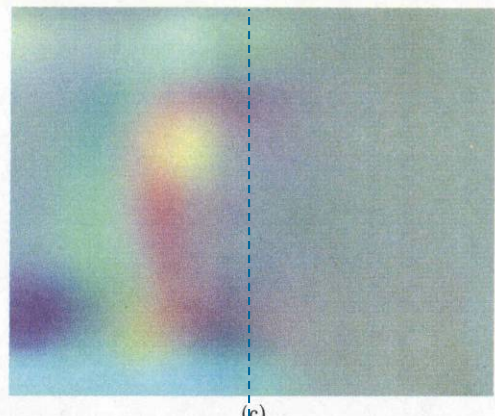


Right pyramid

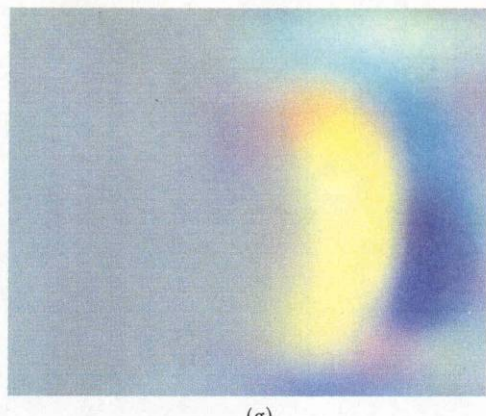
# Pyramid Blending



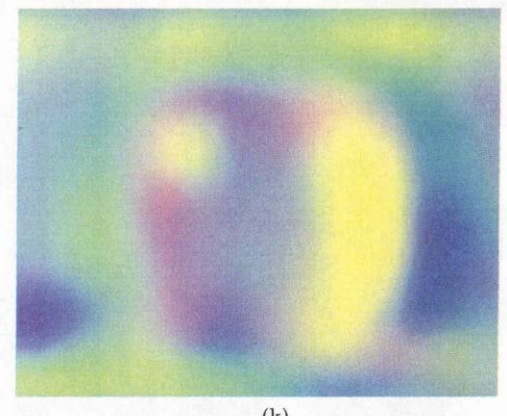
laplacian  
level  
4



(c)

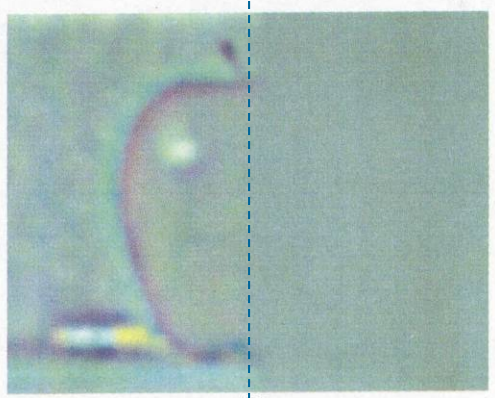


(g)

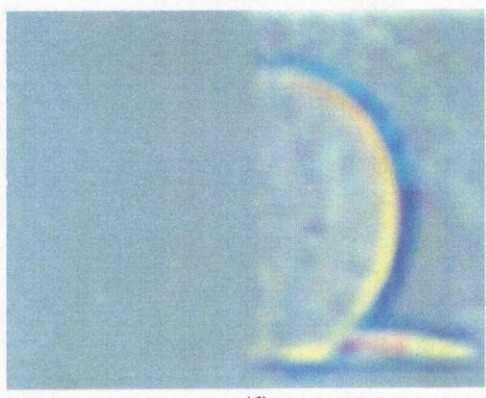


(k)

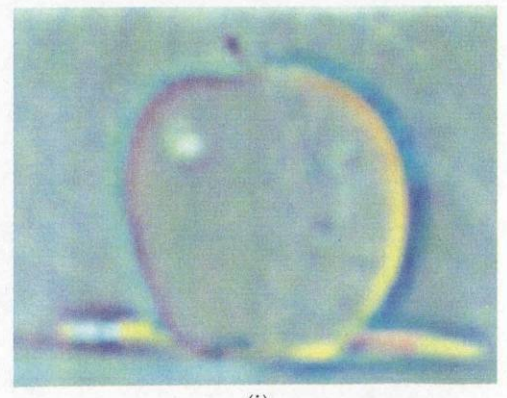
laplacian  
level  
2



(b)

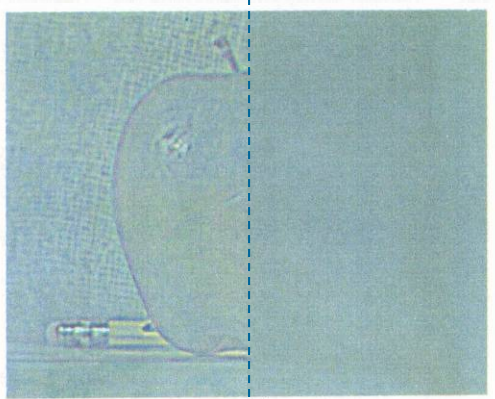


(f)

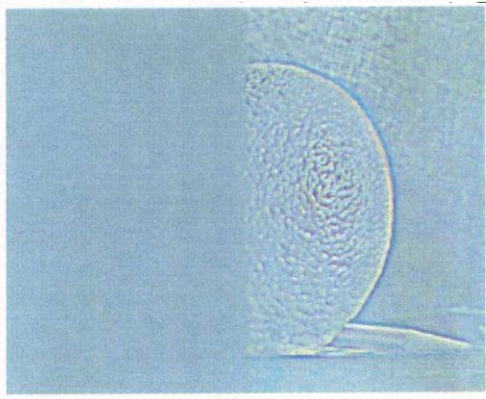


(j)

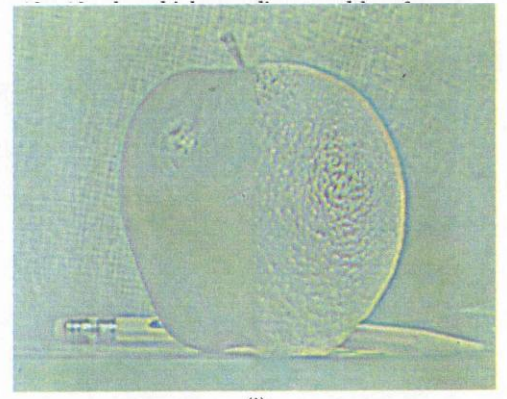
laplacian  
level  
0



(a)



(e)



(i)

left pyramid

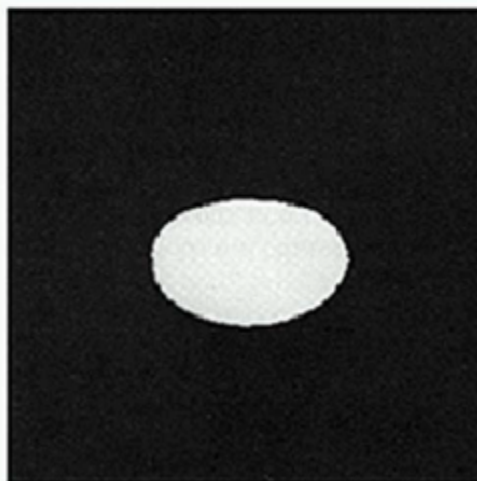
right pyramid

blended pyramid

# Laplacian Pyramid: Blending

- General Approach:
  1. Build Laplacian pyramids  $LA$  and  $LB$  from images  $A$  and  $B$
  2. Build a Gaussian pyramid  $GR$  from selected region  $R$
  3. Form a combined pyramid  $LS$  from  $LA$  and  $LB$  using nodes of  $GR$  as weights:
    - $LS(i,j) = GR(i,j) * LA(i,j) + (1 - GR(i,j)) * LB(i,j)$
  4. Collapse the  $LS$  pyramid to get the final blended image

# Blending Regions

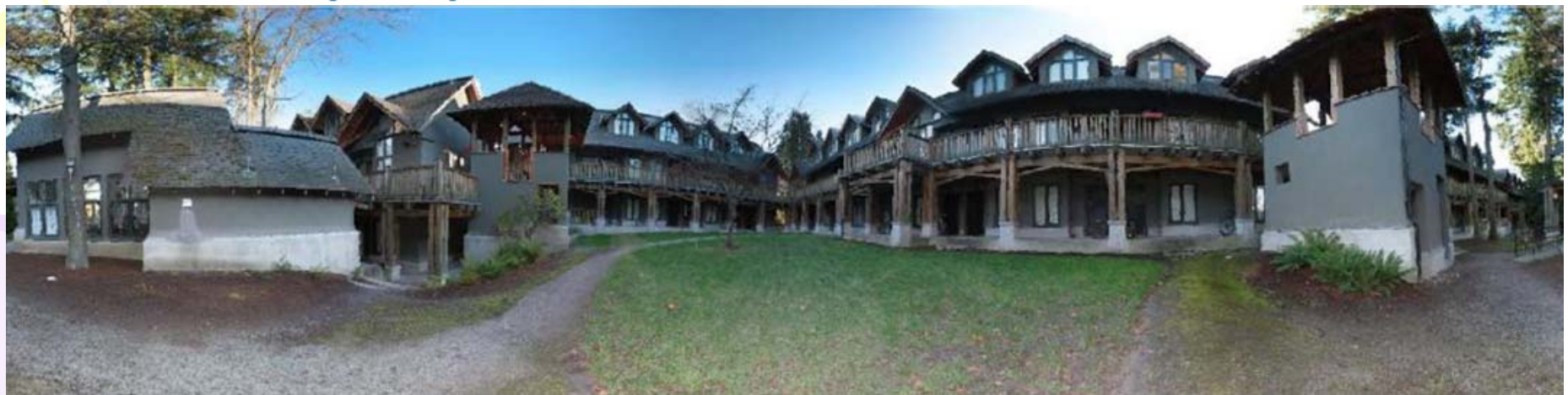


# Season Blending



# Simplify: 2 band blending

- Brown & Lowe, 2003
  - Only use two bands: high and low freq.
  - Blends low freq. smoothly
  - Blend high freq. with no smoothing: use binary alpha



# Simplify: 2 band blending

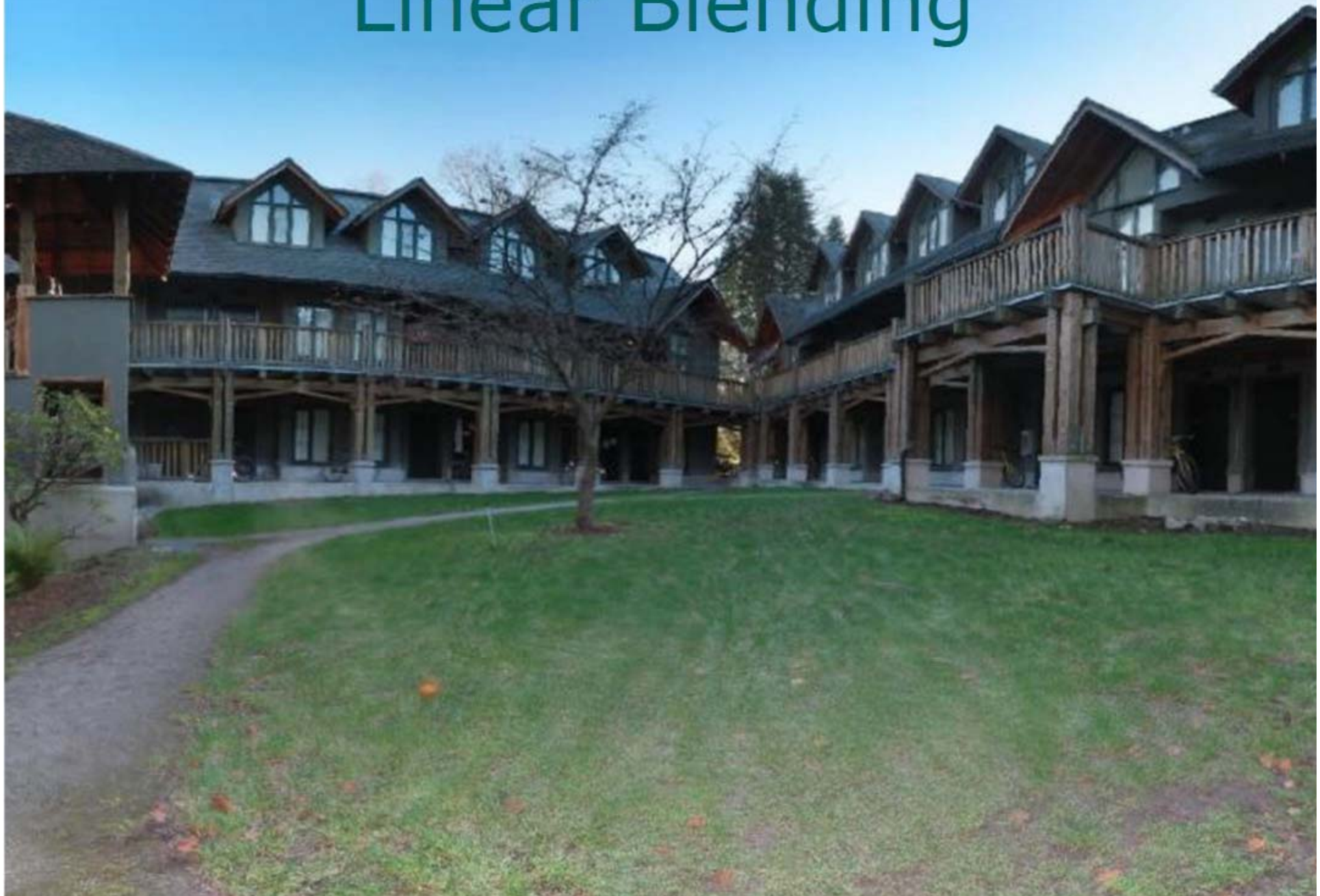


Low frequency ( $\lambda > 2$  pixels)

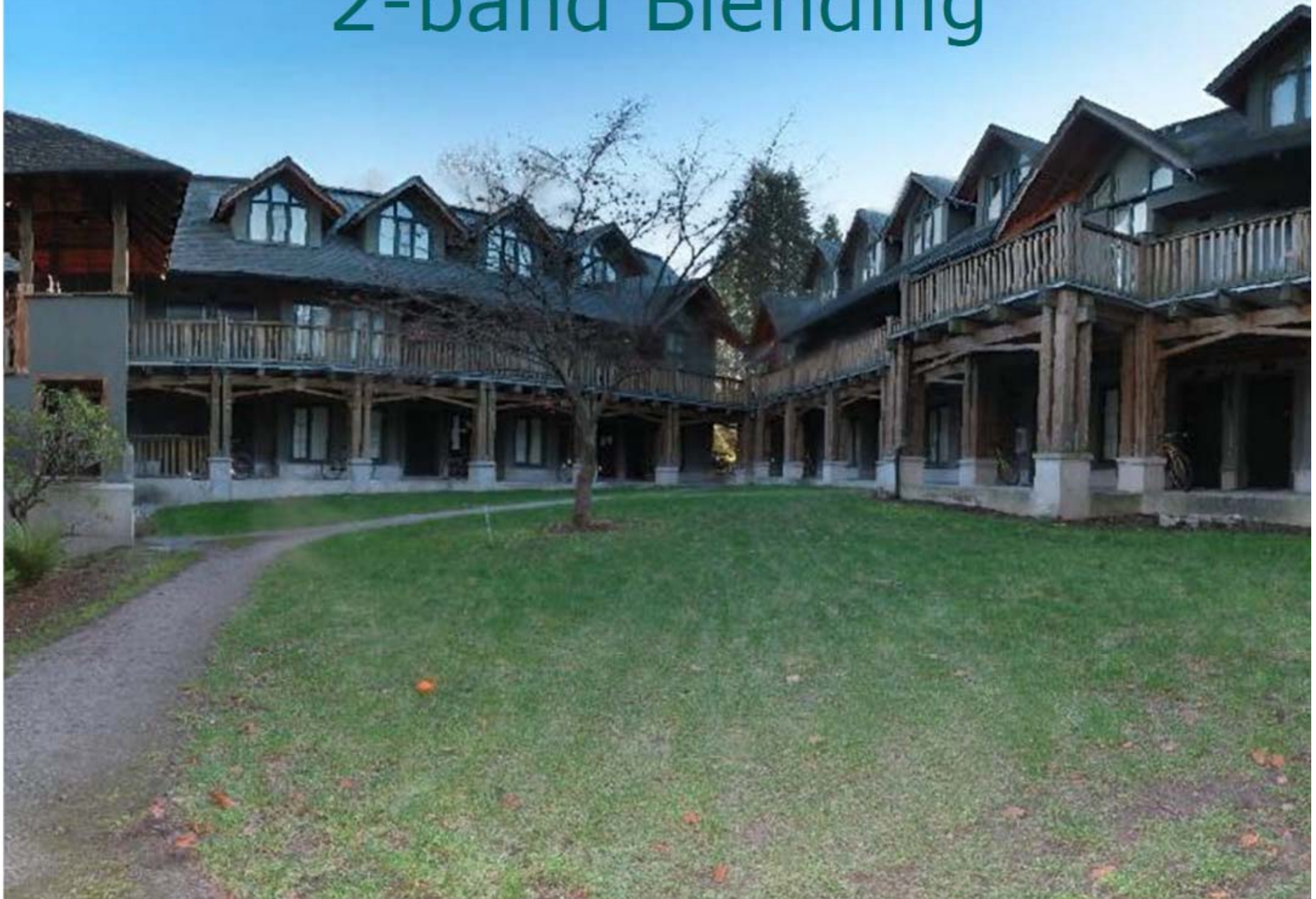


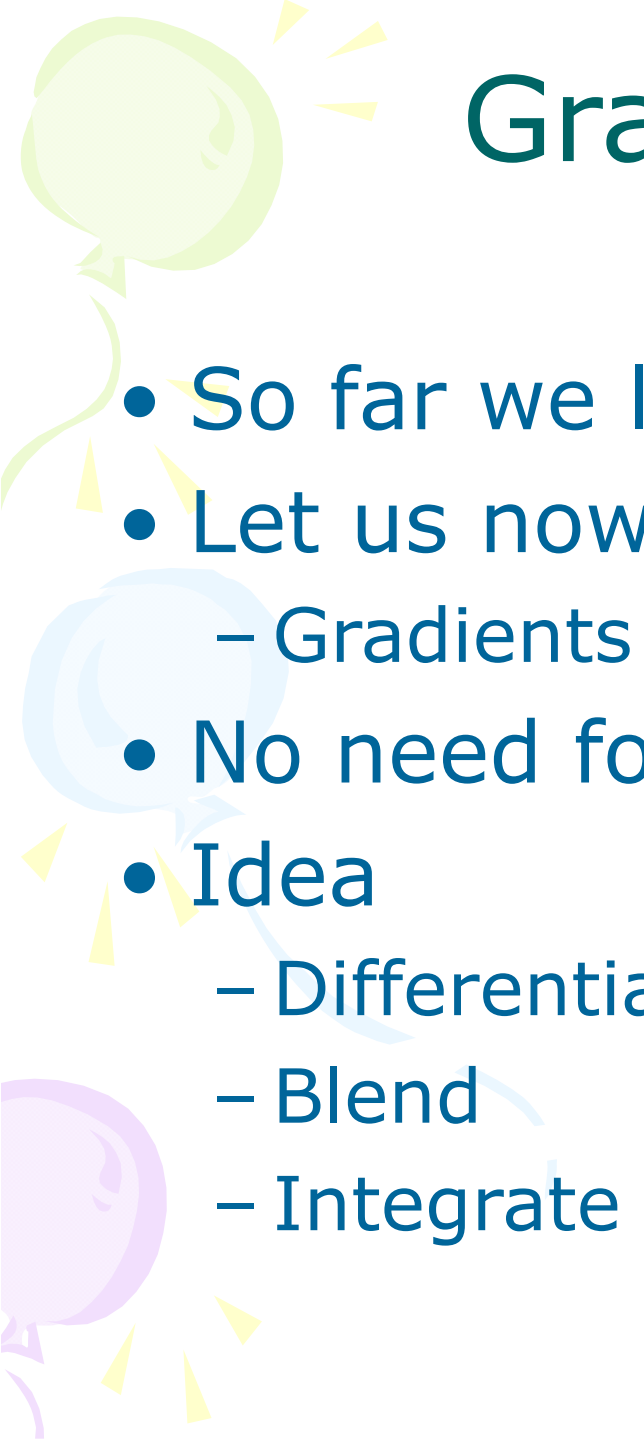
High frequency ( $\lambda < 2$  pixels)

# Linear Blending



# 2-band Blending



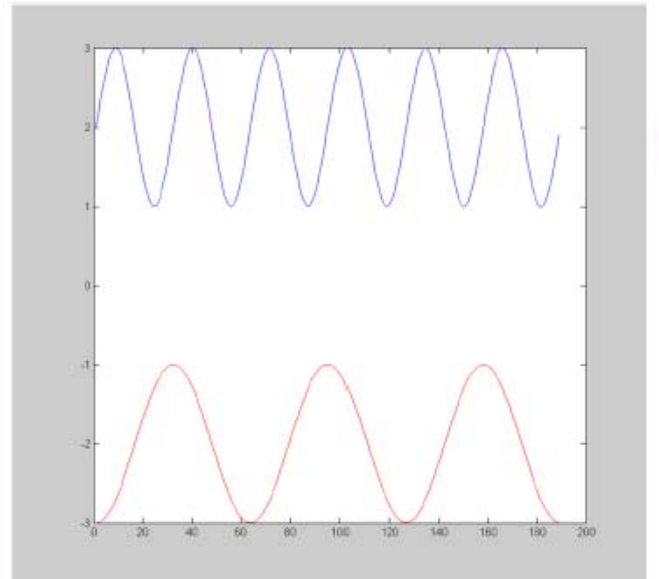


# Gradient Domain

- So far we looked at image itself
- Let us now look at 1<sup>st</sup> derivatives
  - Gradients
- No need for multi-resolution
- Idea
  - Differentiate
  - Blend
  - Integrate

# Gradient Domain Blending (1D)

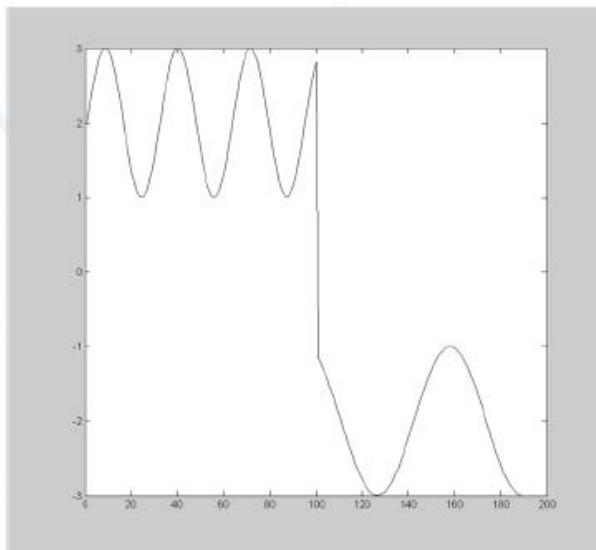
Two signals



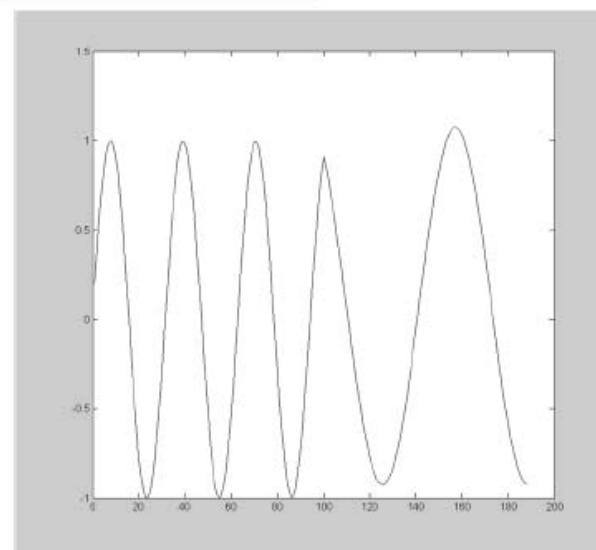
bright

dark

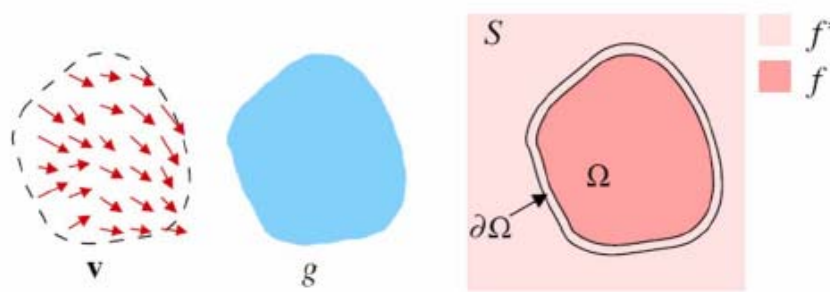
Regular blending



Blending derivatives



# Gradient domain Blending (2D)



- Trickier in 2D:
  - Take partial derivatives  $dx$  and  $dy$  (the gradient field)
  - Fiddle around with them (smooth, blend, feather, etc)
  - Reintegrate
    - But now  $\text{integral}(dx)$  might not equal  $\text{integral}(dy)$
  - Find the most agreeable solution
    - Equivalent to solving Poisson equation
    - Can use FFT, deconvolution, multigrid solvers, etc.

# Poisson Editing (Perez 2003)



sources



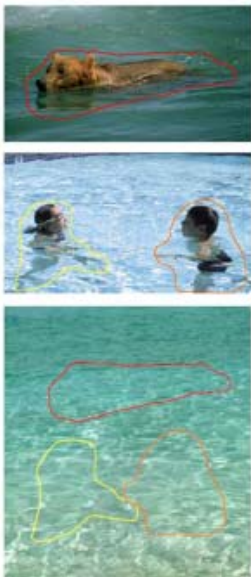
destinations



cloning



seamless cloning



sources/destinations



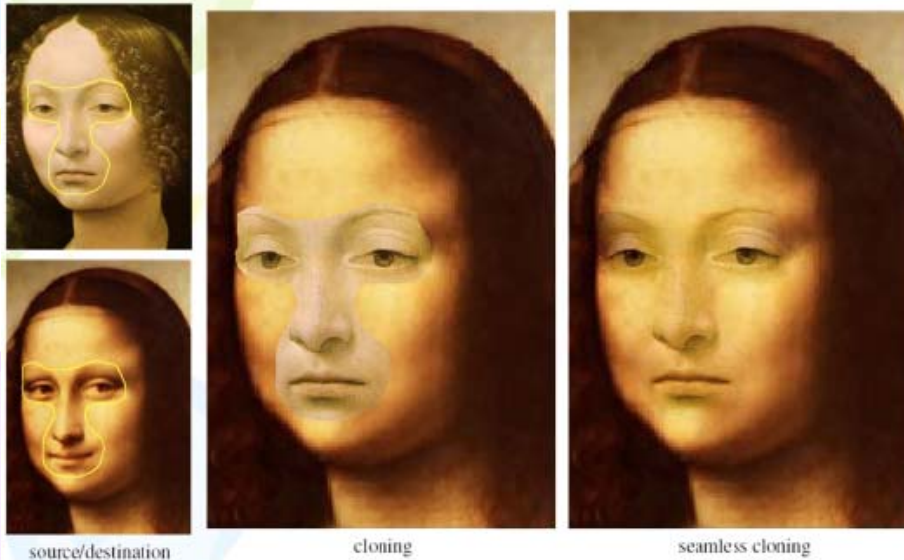
cloning



seamless cloning

# Limitations

- Colored background bleed through
- Images need to be well aligned



# Don't Blend, CUT!



Moving objects become ghosts

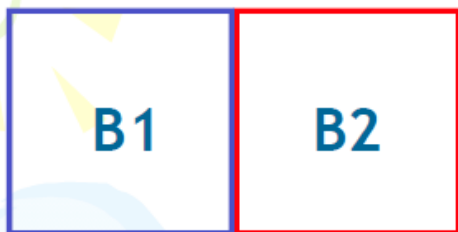
- So far we only tried to blend between two images. What about finding an optimal seam?

# Davis 1998

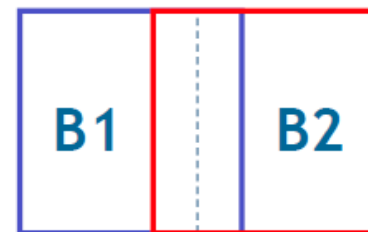
- Segment into regions
  - Single source per region
  - Avoid artifacts along the boundary
    - Dijkstra's shortest path method



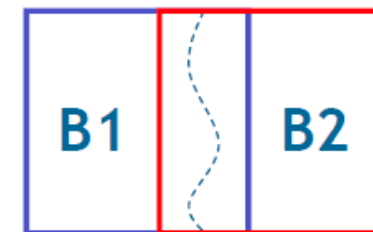
# Eros and Freeman 2001



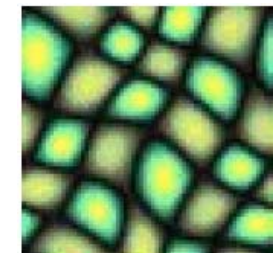
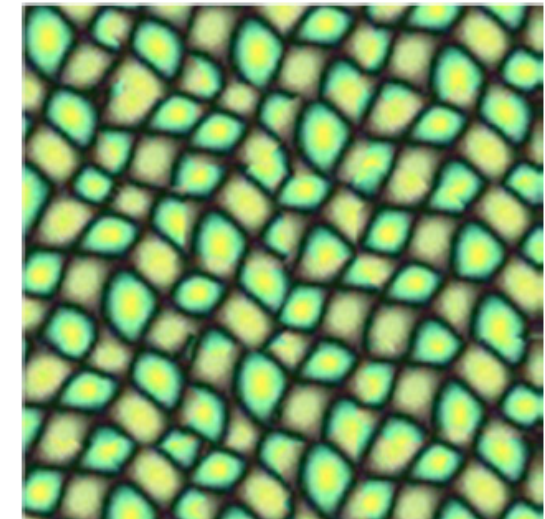
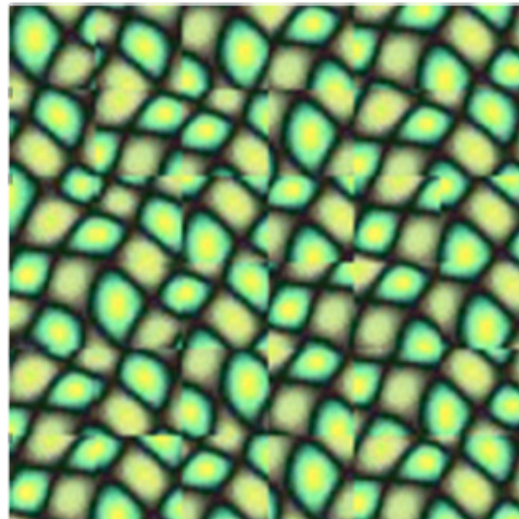
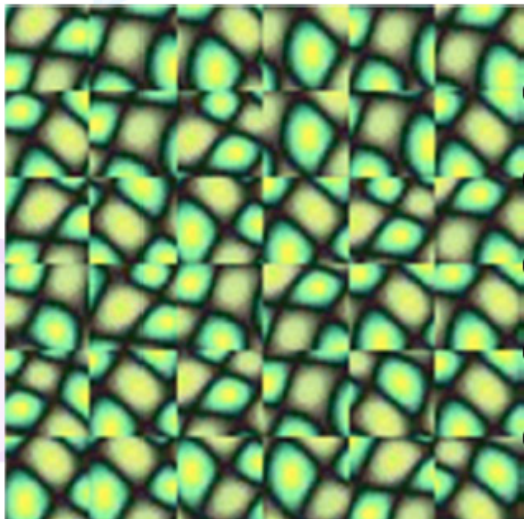
Random placement  
of blocks



Neighboring blocks  
constrained by overlap

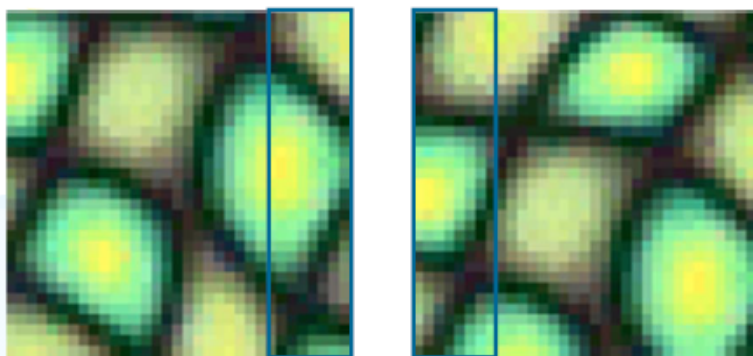


Minimal error  
boundary cut

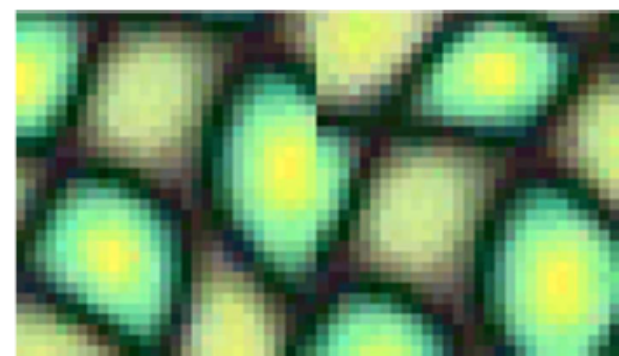


# Minimum Error Boundary

overlapping blocks



vertical boundary

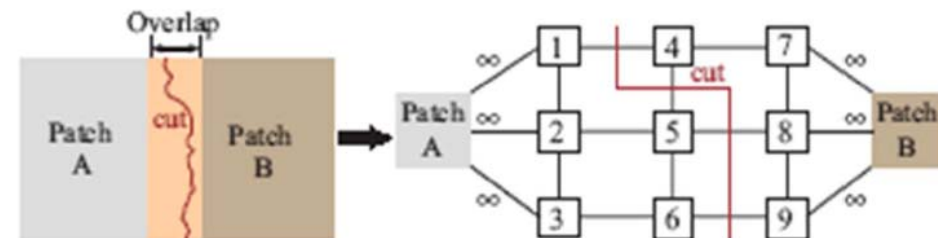


overlap error

min. error boundary

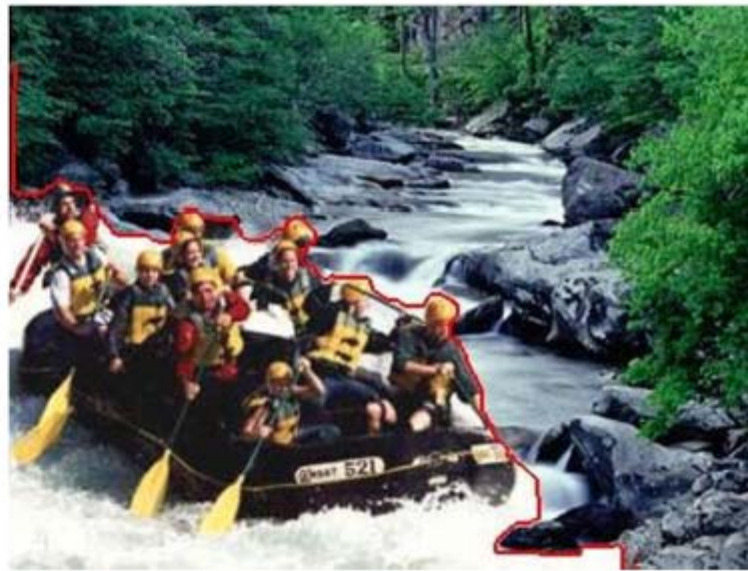
# Graph Cuts

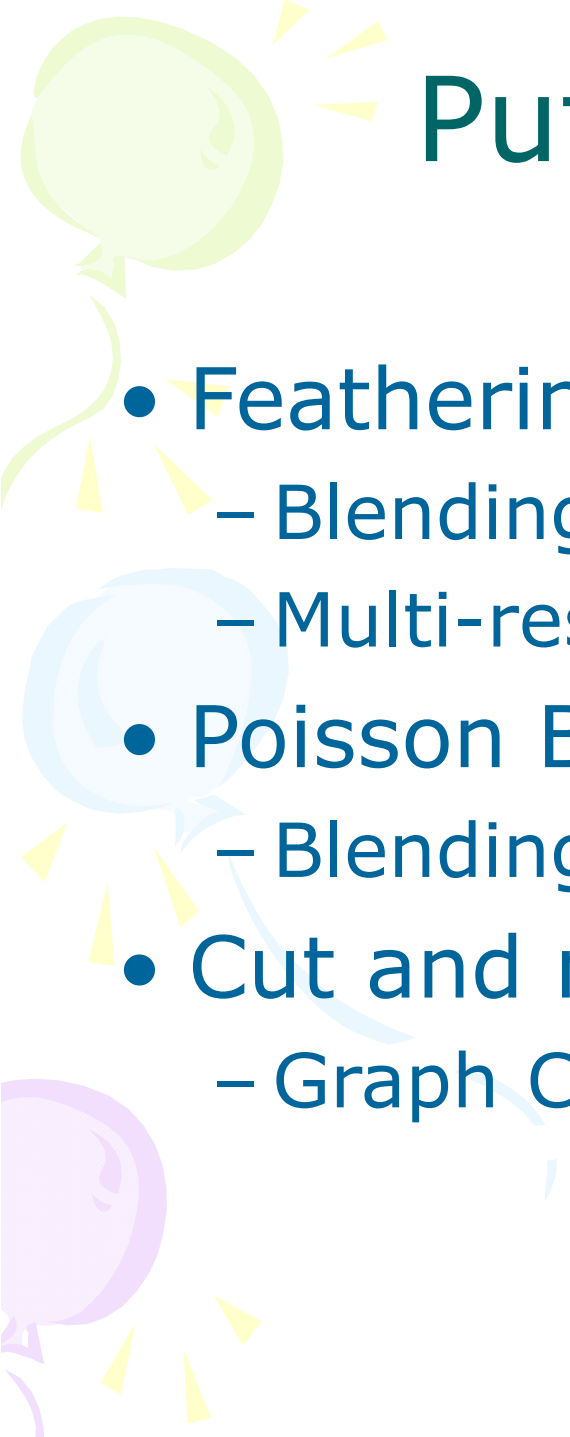
- Similar cuts where things agree
- Two images A and B
- Cut passes between two adjacent pixels, s from A and t from B
- Desired: Minimal color difference
- Minimum cost cut from A to B
  - Max Flow
  - Dynamic Program



$$M(s, t, \mathbf{A}, \mathbf{B}) = \|\mathbf{A}(s) - \mathbf{B}(s)\| + \|\mathbf{A}(t) - \mathbf{B}(t)\|$$

# Loops? Kwatra 2003





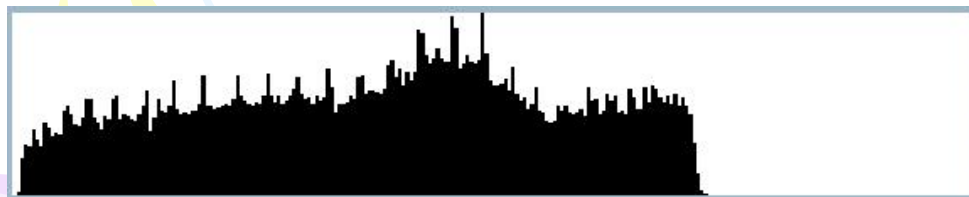
# Putting it Together

- Feathering
  - Blending in the function domain
  - Multi-resolution
- Poisson Blending
  - Blending in Gradient domain
- Cut and not blend
  - Graph Cuts

# Histogram

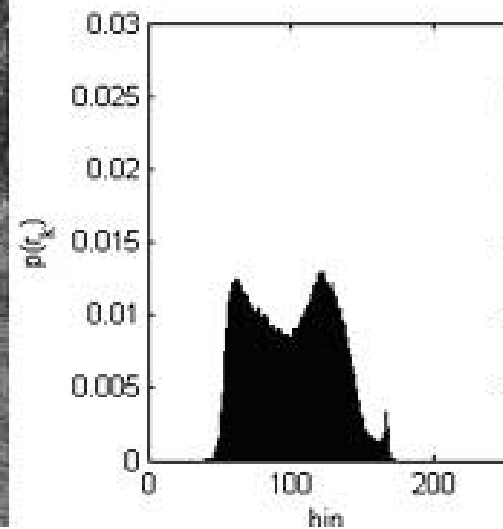
- Probability distribution of the different grays in an image

$$p(x_i) = \frac{n_i}{n}$$



# Contrast Enhancement

- Limited gray levels are used
- Hence, low contrast
- Enhance contrast

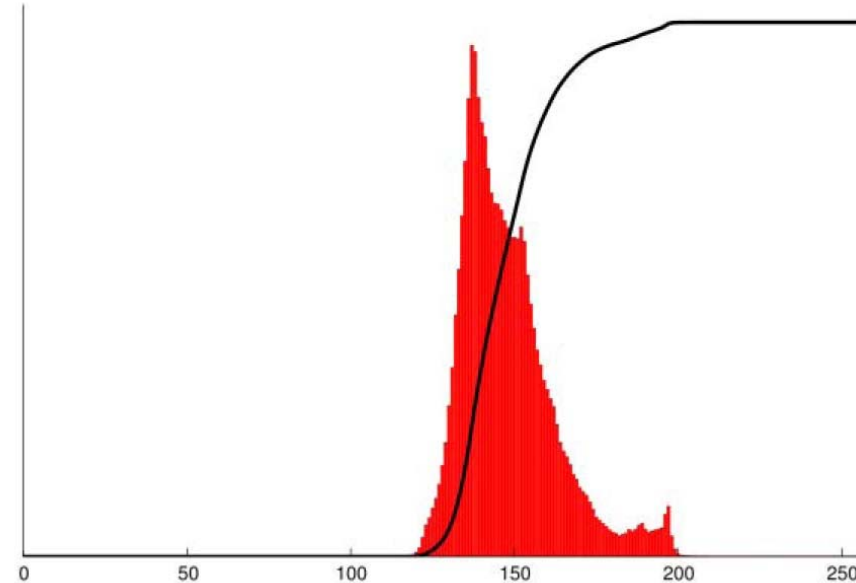


# Histogram Stretching

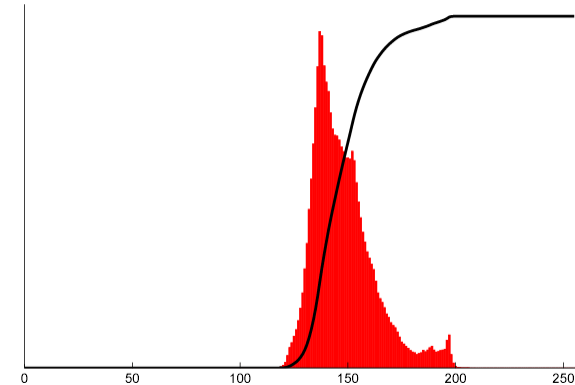
$$c(i) = \sum_{j=0}^i p(x_j)$$

- Monotonically increasing function between 0 and 1
- $c(0) = 0$
- $c(1) = 1$

$$y_i = T(x_i) = c(i)$$



# Results



# Results



Burn out effects

# Adaptive Histogram Stretching

- Choose a neighborhood
- Apply histogram equalization to the pixels in that window
- Replace the center pixel with the histogram equalized value
- Do this for all pixels
- Compute intensive
- Leads to noise

# Results

Original



Global



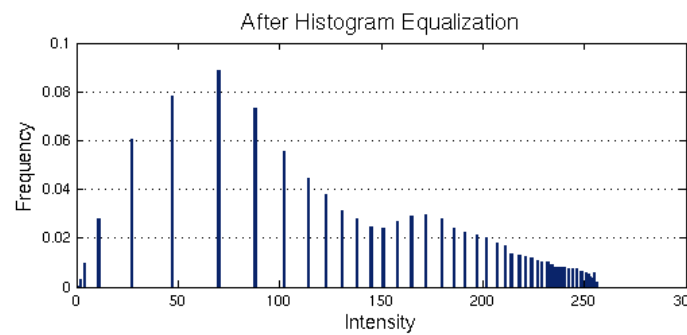
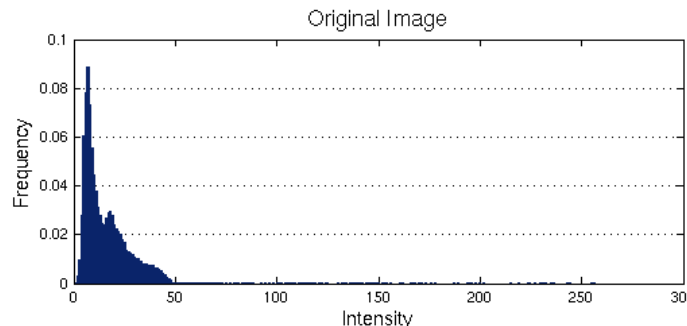
Adaptive (15x15)



Adaptive (30x30)



Adaptive (75x75)



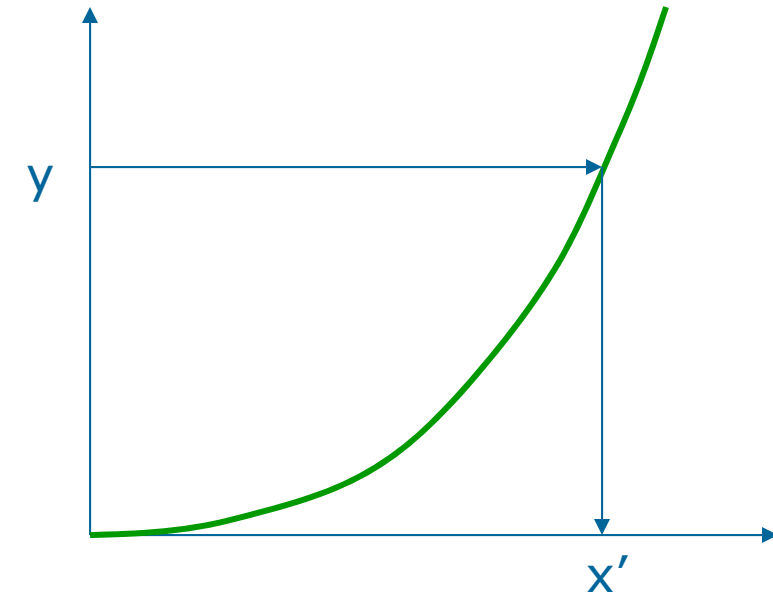
# Histogram Matching

Histogram 1

$$c(i) = \sum_{j=0}^i p(x_j)$$



Histogram 2



# Appearance Transfer

