

Color



- Used heavily in human vision
- Color is a pixel property, making some recognition problems easy
- Visible spectrum for humans is 400 nm (blue) to 700 nm (red)
- Machines can “see” much more; ex. X-rays, infrared, radio waves



Factors that Affect Perception

- Light: the spectrum of energy that illuminates the object surface
- Reflectance: ratio of reflected light to incoming light
- Specularity: highly specular (shiny) vs. matte surface
- Distance: distance to the light source
- Angle: angle between surface normal and light source
- Sensitivity: how sensitive is the sensor

Difference Between Graphics and Vision

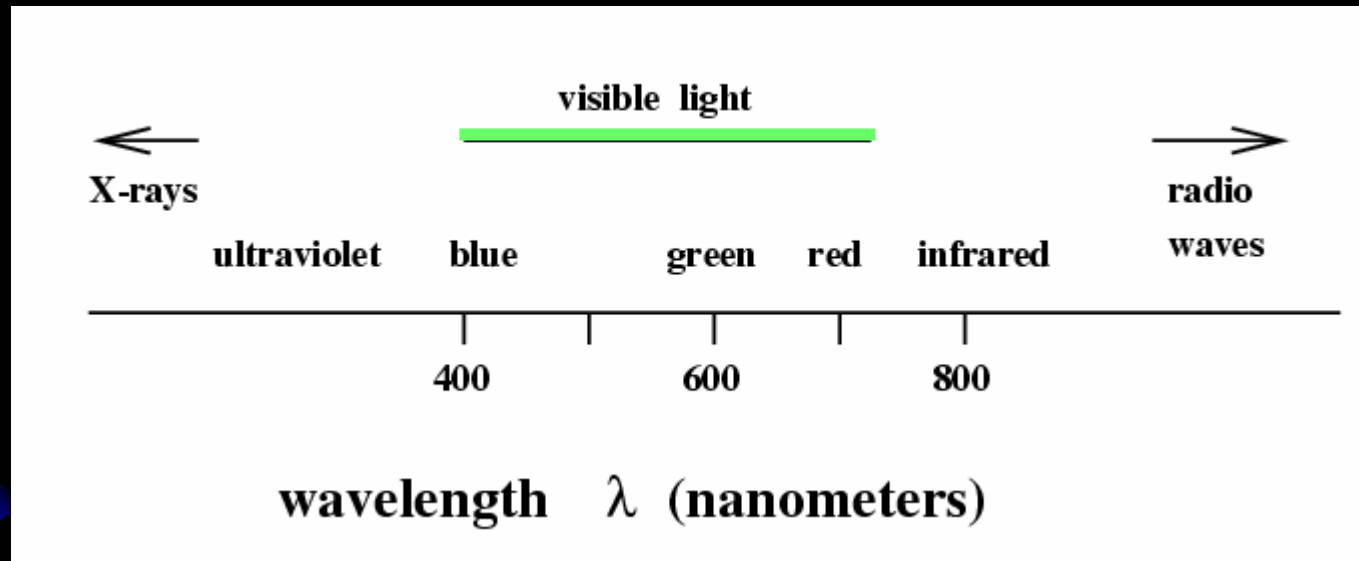
- In graphics we are given values for all these parameters, and we create a view of the surface.
- In vision, we are given a view of the surface, and we have to figure out what's going on.



What's going on?

Some physics of color:

Visible part of the electromagnetic spectrum

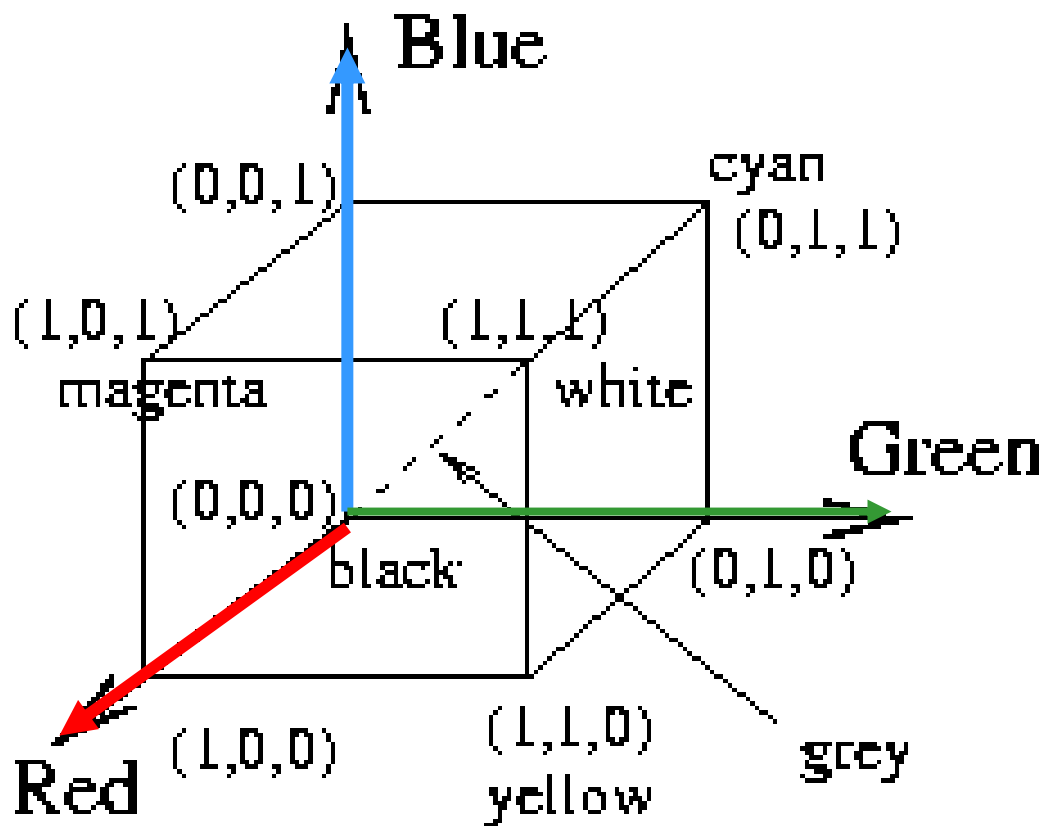


- White light is composed of all visible frequencies (400-700)
- Ultraviolet and X-rays are of much smaller wavelength
- Infrared and radio waves are of much longer wavelength

Coding methods for humans

- **RGB** is an additive system (add colors to black) used for displays.
- **CMY** is a subtractive system for printing.
- **HSI** is a good perceptual space for art, psychology, and recognition.
- **YIQ** used for TV is good for compression.

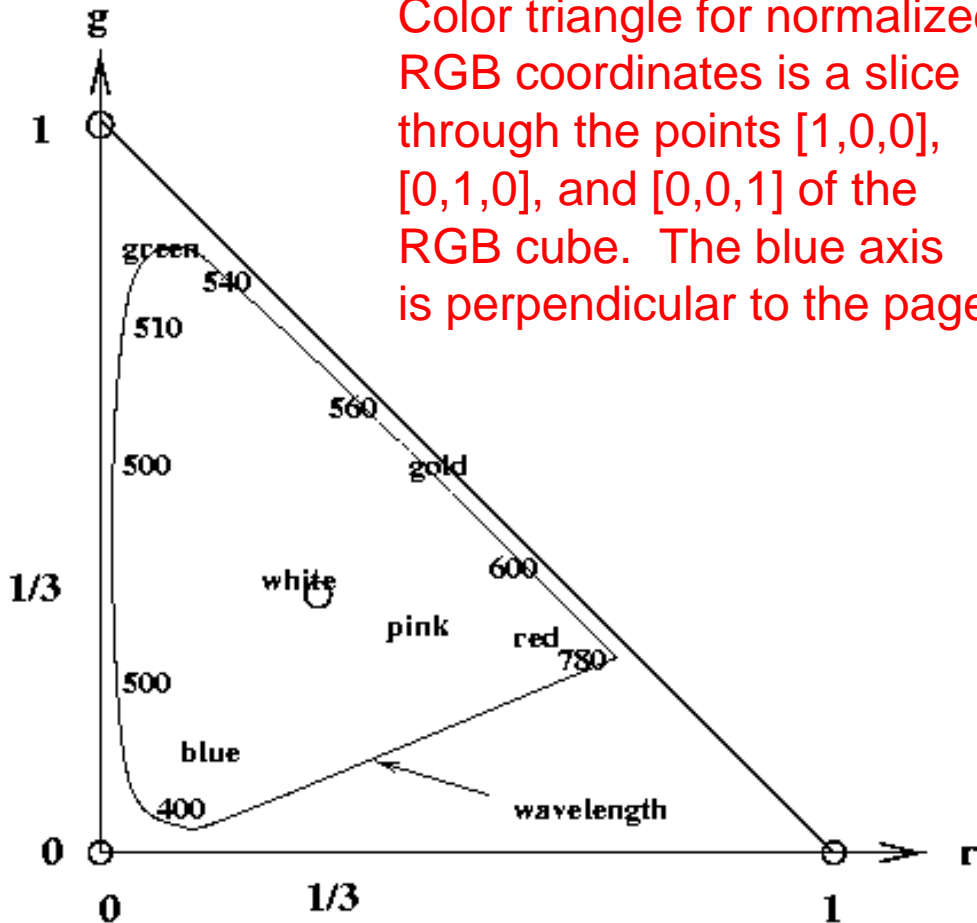
RGB color cube



- R, G, B values normalized to (0, 1) interval
- human perceives gray for triples on the diagonal
- "Pure colors" on corners

Color palette and normalized RGB

Color triangle for normalized RGB coordinates is a slice through the points $[1,0,0]$, $[0,1,0]$, and $[0,0,1]$ of the RGB cube. The blue axis is perpendicular to the page.



Intensity $I = (R+G+B) / 3$

Normalized red $r = R/(R+G+B)$

Normalized green $g = G/(R+G+B)$

Normalized blue $b = B/(R+G+B)$

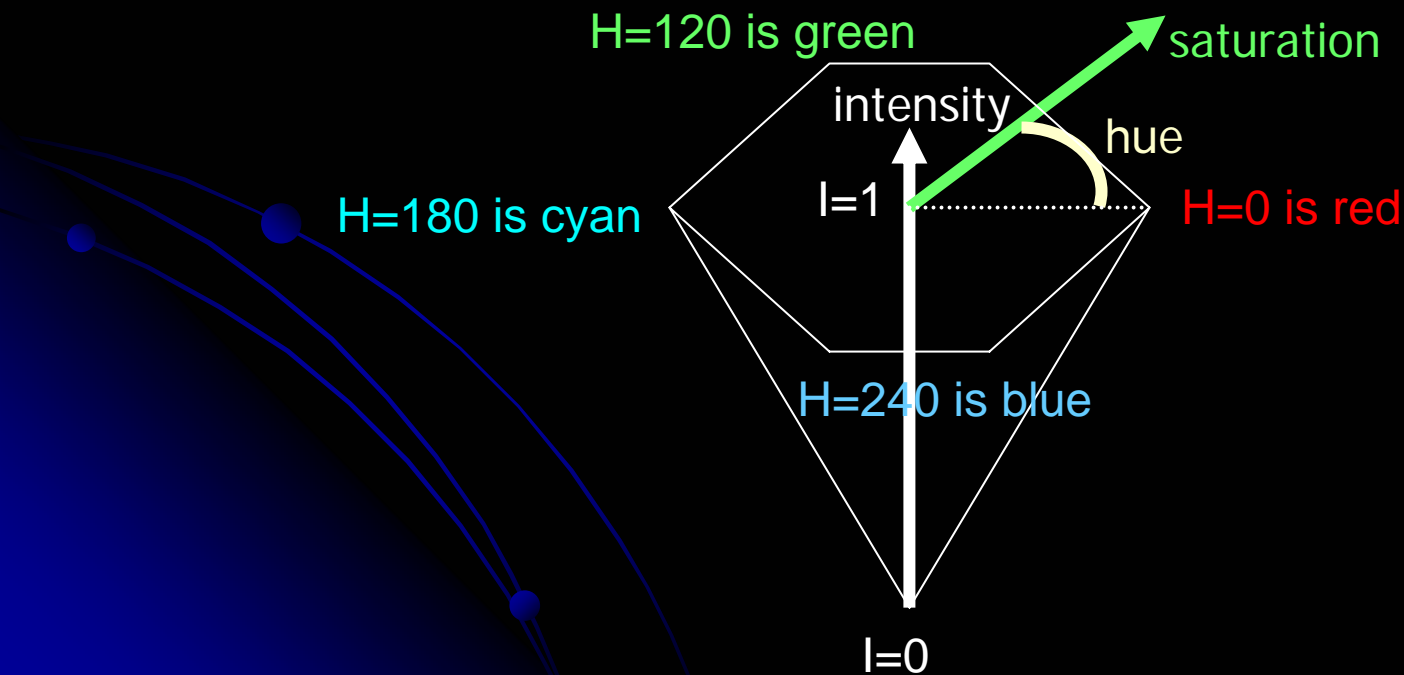
In this normalized representation, $b = 1 - r - g$, so we only need to look at r and g to characterize the color.

Color hexagon for HSI (HSV)

Hue is encoded as an angle (0 to 2π).

Saturation is the distance to the vertical axis (0 to 1).

Intensity is the height along the vertical axis (0 to 1).



Editing saturation of colors



(Left) Image of food originating from a digital camera;
(center) saturation value of each pixel decreased 20%;
(right) saturation value of each pixel increased 40%.

YIQ and YUV for TV signals

- Have better compression properties
- Luminance Y encoded using more bits than chrominance values I and Q; humans more sensitive to Y than I,Q
- Luminance used by black/white TVs
- All 3 values used by color TVs
- YUV encoding used in some digital video and JPEG and MPEG compression

Conversion from RGB to YIQ

An approximate linear transformation from RGB to YIQ:

$$\begin{aligned} \text{luminance } Y &= 0.30R + 0.59G + 0.11B \\ R - \text{cyan } I &= 0.60R - 0.28G - 0.32B \\ \text{magenta} - \text{green } Q &= 0.21R - 0.52G + 0.31B \end{aligned}$$

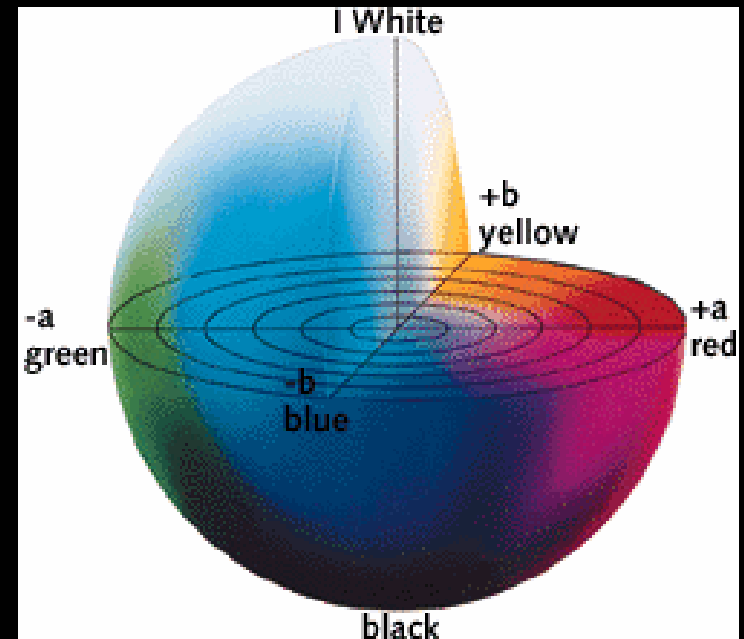
We often use this for color to gray-tone conversion.

CIE, the color system we've been using in recent object recognition work

- Commission Internationale de l'Eclairage - this commission determines standards for color and lighting. It developed the Norm Color system (X,Y,Z) and the Lab Color System (also called the CIELAB Color System).

CIELAB, Lab, L*a*b

- One luminance channel (L) and two color channels (a and b).
- In this model, the color differences which you perceive correspond to Euclidian distances in CIELab.
- The a axis extends from green (-a) to red (+a) and the b axis from blue (-b) to yellow (+b). The brightness (L) increases from the bottom to the top of the three-dimensional model.



References

- The text and figures are from
http://www.sapdesignguild.org/resources/glossary_color/index1.html
- CIE Lab Color Space
<http://www.fho-emden.de/~hoffmann/cielab03022003.pdf>
- Color Spaces Transformations
<http://www.couleur.org/index.php?page=transformations>
- 3D Visualization
<http://www.ite.rwth-aachen.de/Inhalt/Forschung/FarbbildRepro/Farbkoerper/Visual3D.html>

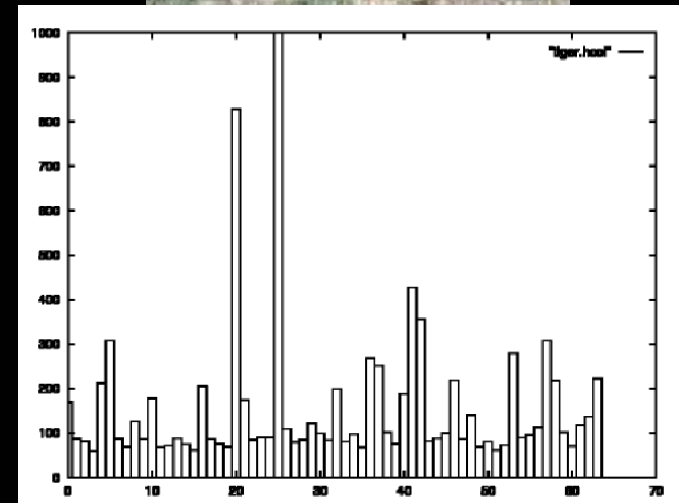
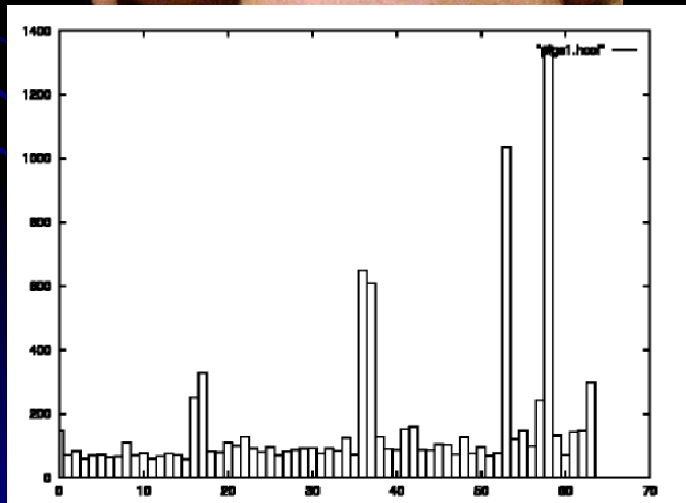
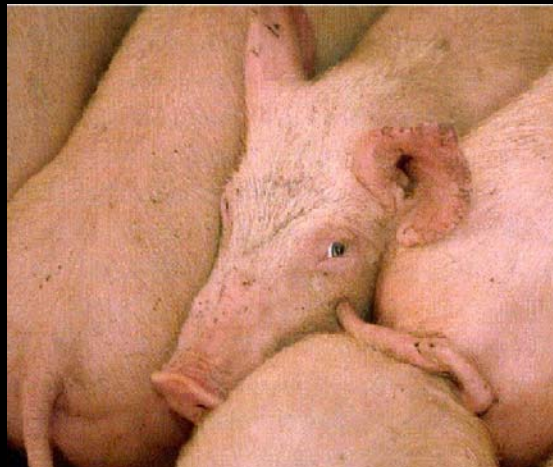
Colors can be used for image segmentation into regions

- Can cluster on color values and pixel locations
- Can use connected components and an approximate color criteria to find regions
- Can train an algorithm to look for certain colored regions – for example, skin color



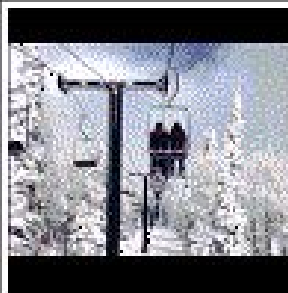





Color histograms can represent an image

- Histogram is fast and easy to compute.
- Size can easily be normalized so that different image histograms can be compared.
- Can match color histograms for database query or classification.

Histograms of two color images



Retrieval from image database

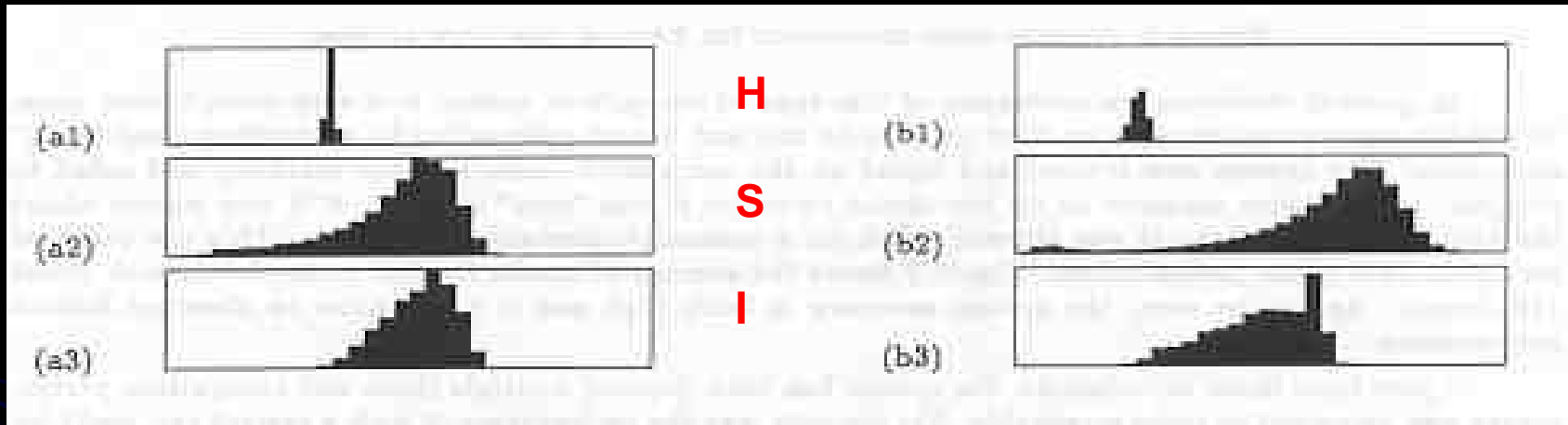
Images 1-8 out of 41			
 view full size	 view full size	 view full size	 view full size
 view full size	 view full size	 view full size	 view full size
Columns:		Rows:	

Top left image is query image. The others are retrieved by having similar color histogram (See Ch 8).

How to make a color histogram

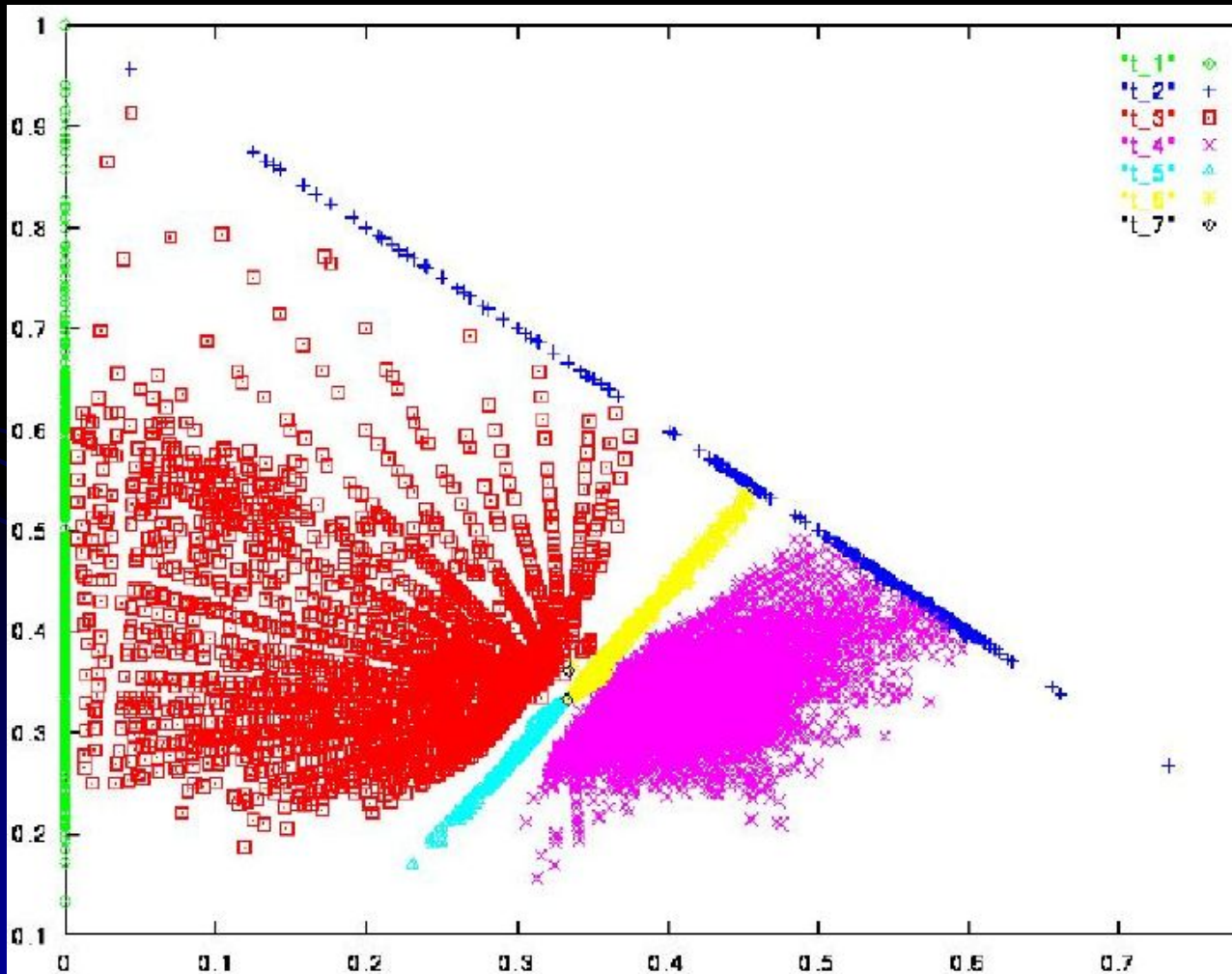
- Make 3 histograms and concatenate them
- Create a single pseudo color between 0 and 255 by using 3 bits of R, 3 bits of G and 2 bits of B (which bits?)
- Use normalized color space and 2D histograms.

Apples versus Oranges



Separate HSI histograms for apples (left) and oranges (right) used by IBM's VeggieVision for recognizing produce at the grocery store checkout station (see Ch 16).

Skin color in RGB space (shown as normalized red vs normalized green)



Purple region shows skin color samples from several people. Blue and yellow regions show skin in shadow or behind a beard.

Finding a face in video frame



- (left) input video frame
- (center) pixels classified according to RGB space
- (right) largest connected component with aspect similar to a face (all work contributed by Vera Bakic)

Swain and Ballard's Histogram Matching for Color Object Recognition (IJCV Vol 7, No. 1, 1991)

Opponent Encoding:

- $wb = R + G + B$
- $rg = R - G$
- $by = 2B - R - G$

Histograms: $8 \times 16 \times 16 = 2048$ bins

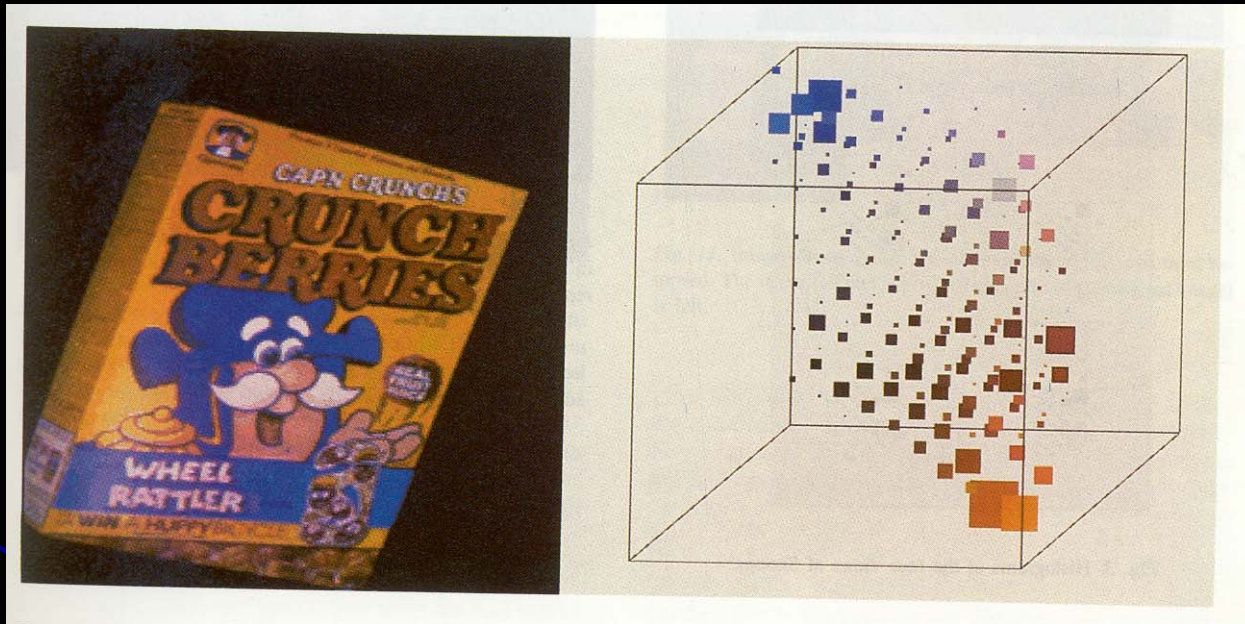
Intersection of image histogram and model histogram:

$$\text{intersection}(h(I), h(M)) = \sum_{j=1}^{\text{numbins}} \min\{h(I)[j], h(M)[j]\}$$

Match score is the normalized intersection:

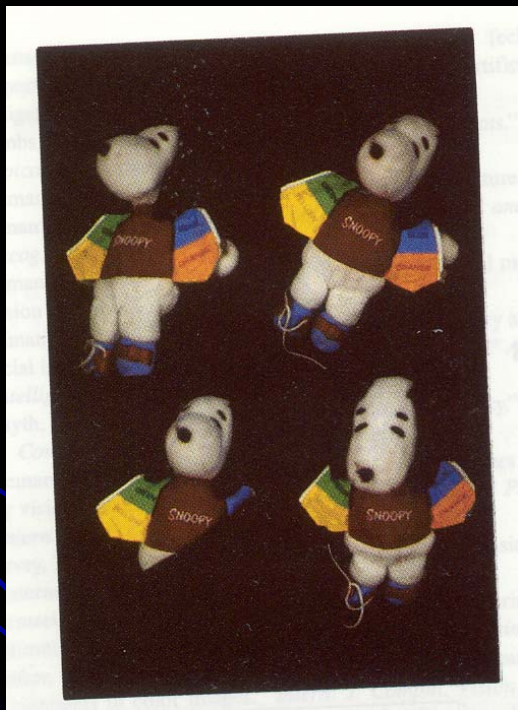
$$\text{match}(h(I), h(M)) = \text{intersection}(h(I), h(M)) / \sum_{j=1}^{\text{numbins}} h(M)[j]$$

(from Swain and Ballard)

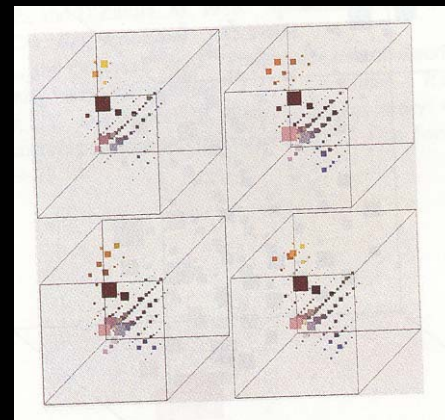


cereal box image

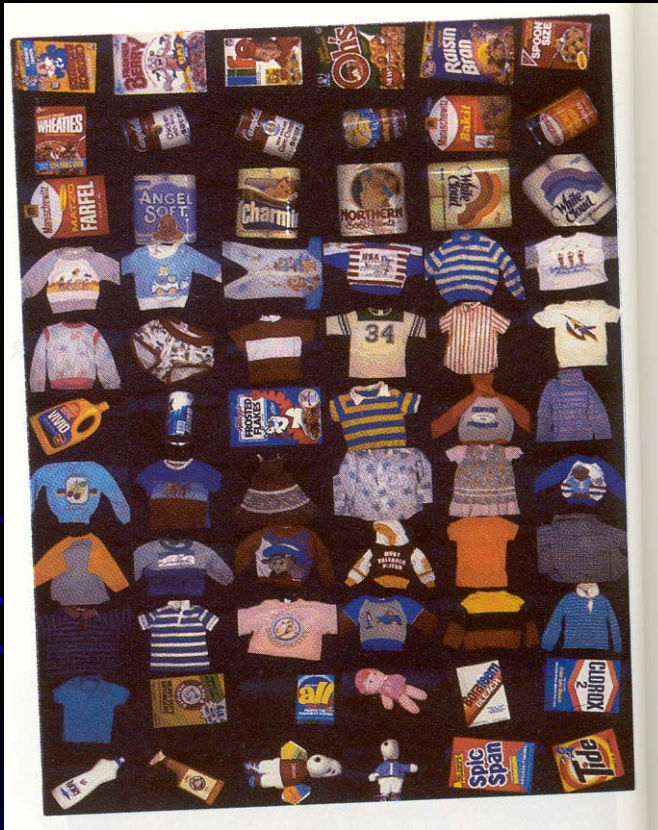
3D color histogram



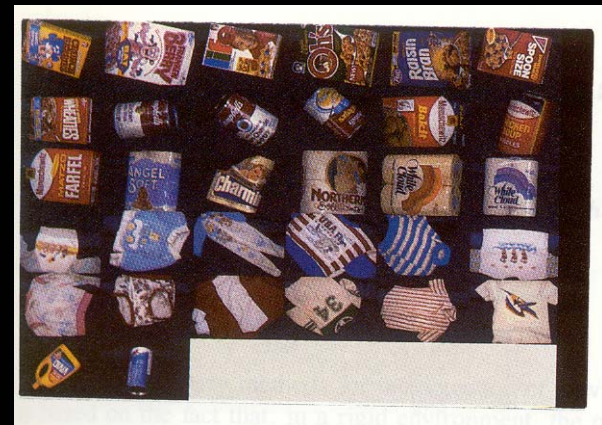
Four views of Snoopy



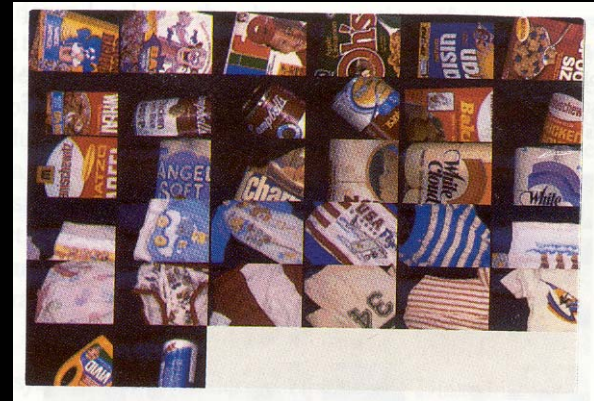
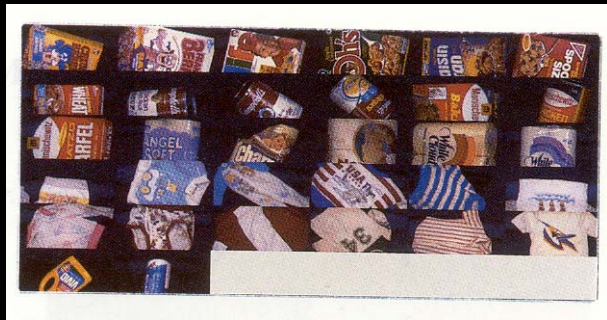
Histograms



The 66 models objects



Some test objects



More test objects used in occlusion experiments

Results

Results were surprisingly good.

At their highest resolution (128 x 90), average match percentile (with and without occlusion) was 99.9.

- This translates to 29 objects matching best with their true models and 3 others matching second best with their true models.

At resolution 16 X 11, they still got decent results (15 6 4) in one experiment; (23 5 3) in another.

Color Clustering by K-means Algorithm

Use for HW 1

Form K-means clusters from a set of n-dimensional vectors

1. Set ic (iteration count) to 1
2. Choose randomly a set of K means $m_1(1), \dots, m_K(1)$.
3. For each vector x_i , compute $D(x_i, m_k(ic))$, $k=1, \dots, K$ and assign x_i to the cluster C_j with nearest mean.
4. Increment ic by 1, update the means to get $m_1(ic), \dots, m_K(ic)$.
5. Repeat steps 3 and 4 until $C_k(ic) = C_k(ic+1)$ for all k .

K-means Clustering Example



Original RGB Image



Color Clusters by K-Means