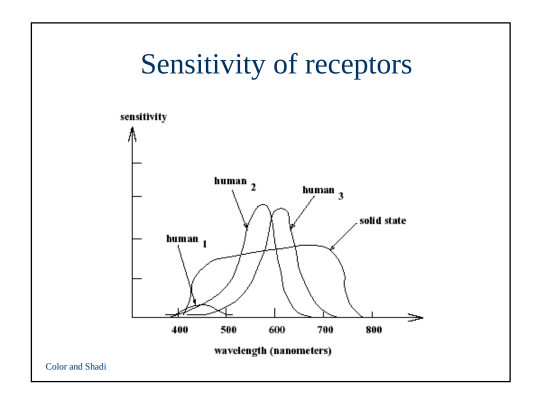
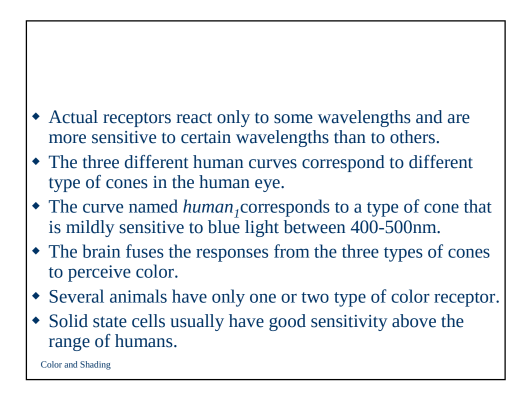


- The same object will appear violet if illuminated by red light.
- A blue object under intense white light (like sunlight) will become hot and radiate energy in the IR range, which cannot be seen by human eye but can be captured by an IR camera.



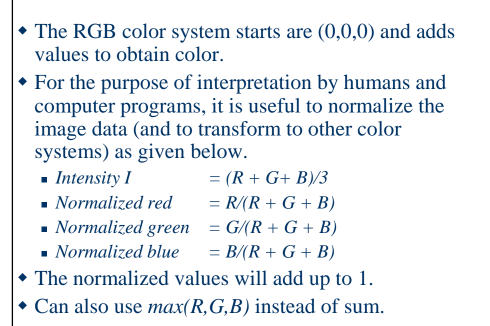


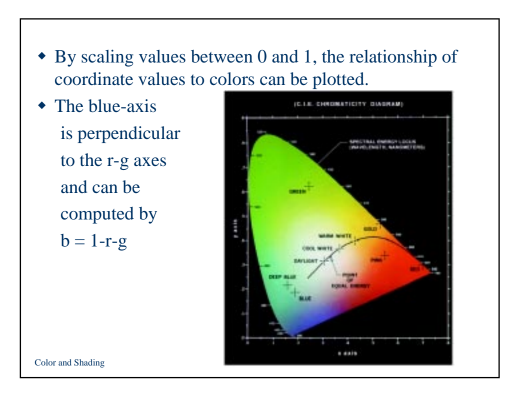
The RGB Basis

- The *trichromatic* RGB (Red-Green-Blue) encoding in graphics usually uses 3 bytes enabling (2⁸)³ or roughly 16 million colors.
- More precisely 16 million codes, because humans cannot perceive that many colors while the computer can.
- The 24-bit encoding uses 8-bits for each of Red, Green and Blue colors.

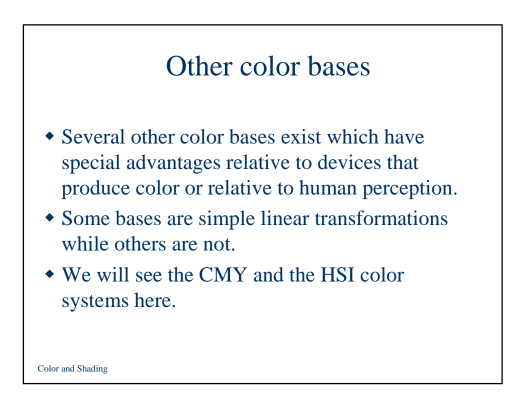
- Color display devices whose color resolution matches the human eye typically use 16-bits (extra bit used for larger green sensitivity).
- These bits can be combined to produce any arbitrary colors.
- It is useful to scale between 0 and 1.

		1920	CHI	1671
	742D	(255, 0, 0)	(0,255,255)	(0.0 , 1.0, 255)
	VIELLOW	(255.255. 0)	(0. 0.255)	(1.05, 1.0, 255)
		(100,100, 50)	(155,155,205)	(1.05, 0.5, 100)
	GREEN	(0,255, 0)	(255, 0,255)	(2.09, 1.0, 255)
	BUJE	(0, 0,255)	(255,255, 0)	(4.19, 1.0, 255)
	VILLITE	(255,255,255)	(0, 0, 0)	(-1.0, 0.0, 255)
	QUEY	(192.192.192) (127,127,127) (63, 63, 63)	(63, 63, 63) (120, 120, 120) (192, 192, 192)	(-1.0, 0.0, 192) (-1.0, 0.0, 127) (-1.0, 0.0, 63)
	RACK	(0, 0, 0)	(255, 255, 255)	(-1.0, 0.0, 0)
Color and Shading				



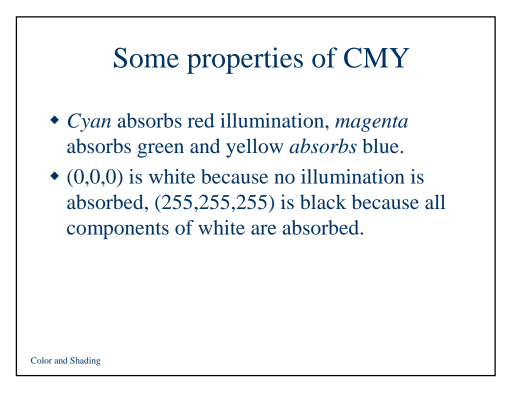


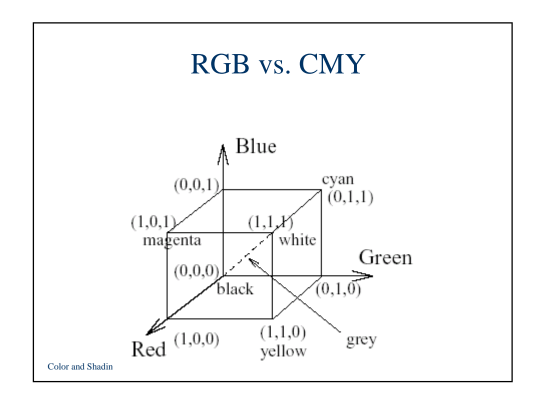


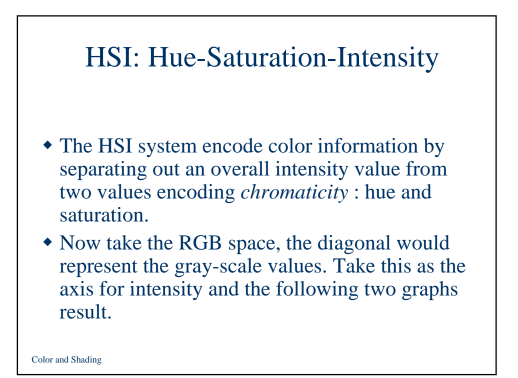


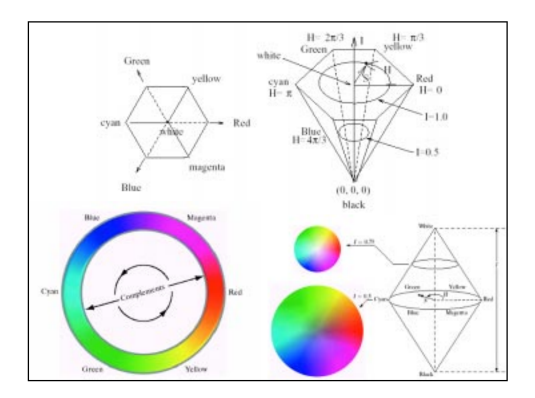
• The CMY (Cyan-Magenta-Yellow) color	
system begins with white $(1,1,1)$ and	
subtracts to get color unlike RGB.	

	RGB	CMY	HSI
RED	(255, 0, 0)	(0,255,255)	(0.0 , 1.0, 255)
YELLOW	(255,255, 0)	(0, 0,255)	(1.05, 1.0, 255)
	(100,100, 50)	(155,155,205)	(1.05, 0.5, 100)
GREEN	(0,255, 0)	(255, 0,255)	(2.09, 1.0, 255)
BLUE	(0, 0,255)	(255,255, 0)	(4.19, 1.0, 255)
WHITE	(255, 255, 255)	(0, 0, 0)	(-1.0, 0.0, 255)
GREY	(192,192,192) (127,127,127) (63, 63, 63) 	(63, 63, 63) (128, 128, 128) (192, 192, 192)	(-1.0, 0.0, 192) (-1.0, 0.0, 127) (-1.0, 0.0, 63)
Color and S BLACK	(0, 0, 0)	(255,255,255)	(-1.0, 0.0, 0)

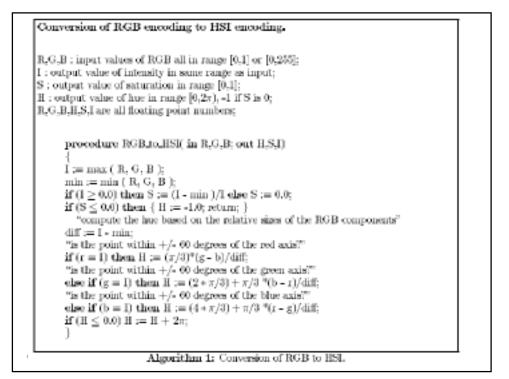


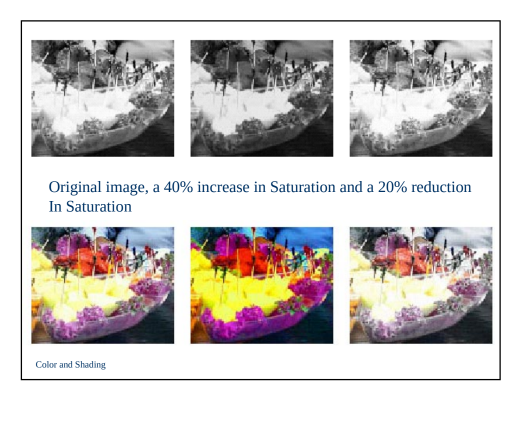


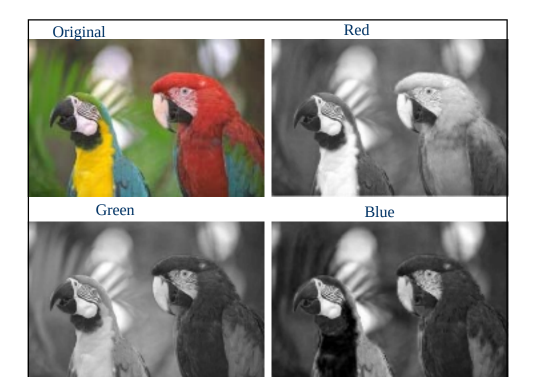


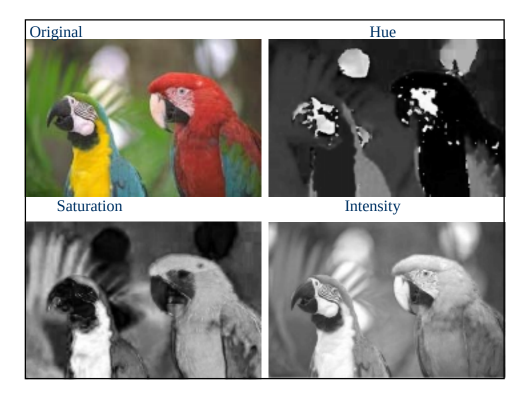


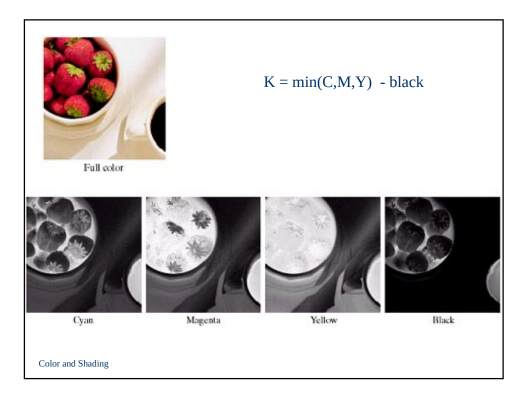
- This resulting hexagon would have it center as white with the six major axes as the corners.
- As the center would be with with the corner representing full values (1 or 255), as the values change, the resultant structure is a *hexacone*, with the intensity as the axis down the middle.
- Hue H is defined by an angle between 0 and 2π relative to the red-axis.
- Saturation is the third coordinate that represents the purity of the color or hue, with 1 representing completely pure and 0 modeling a completely unsaturated hue, that is some shade of gray.

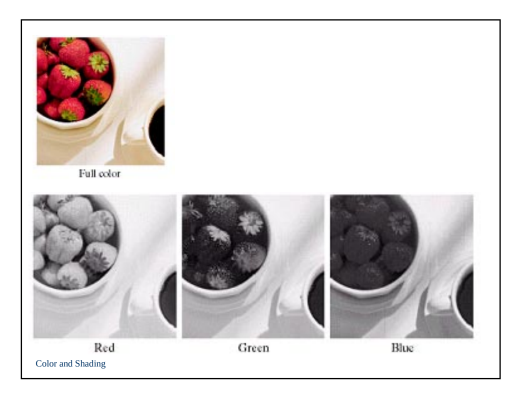




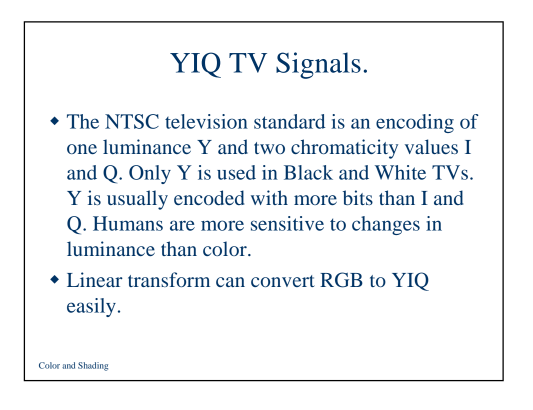












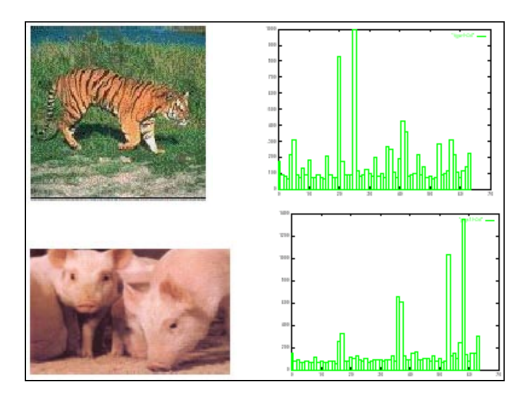
YUV for digital video

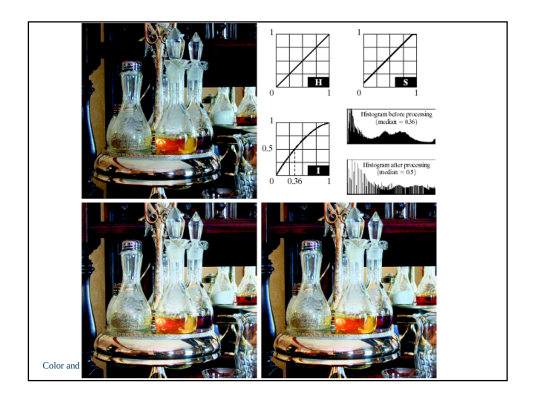
- YUV encoding is used in some digital video products and compression algorithms such as JPEG and MPEG.
- The YIQ and YUV have better potential for compression of digital images and video than do the other color schemes. The luminance and chromaticity can be represented using different number of bits.

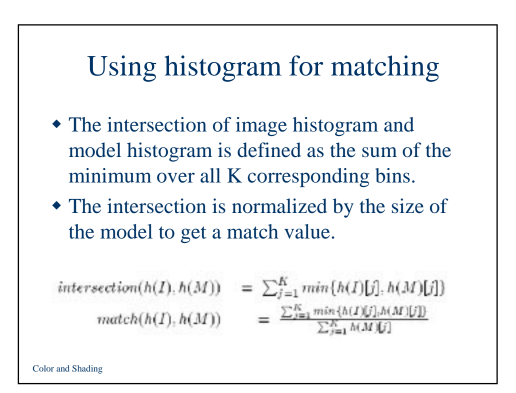


Color Histogram

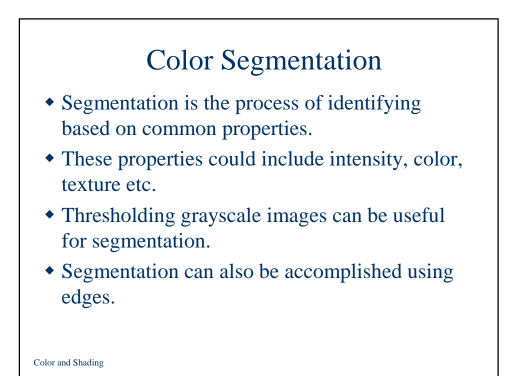
- The histogram of a color image has been shown to be very useful for the purpose of image retrieval or object recognition.
- Color histogram can be obtained by simply concatenating the two higher order bits from each color band and forming a 64-bin histogram.
- Another approach is to concatenate the histograms of each band (after reducing the quantization).

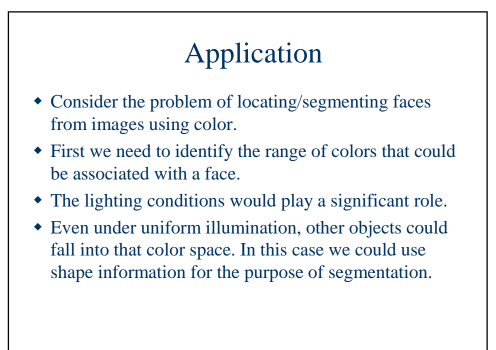


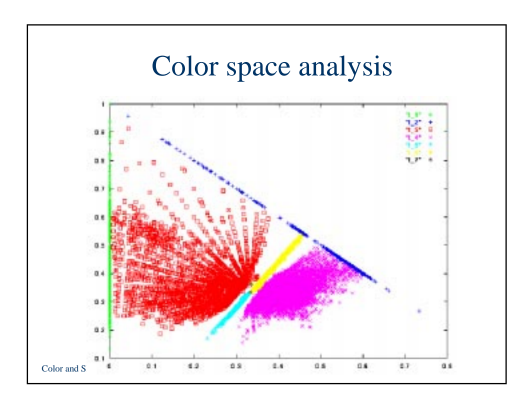


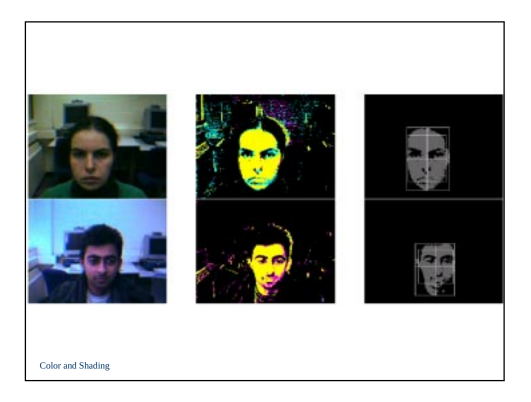


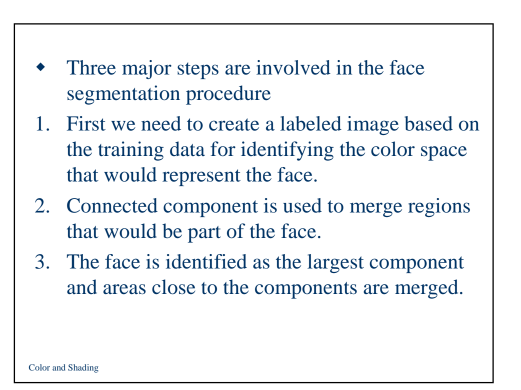
- Other measures have included normalizing the histogram by the size of the image and using Euclidean distance on the frequencies.
- If the image and the matching template were taken under different lighting conditions then the intensity should be factored out first (or equalized).
- Histogram matching is rotation, translation and scale invariant and will work on partially occluded objects as well.

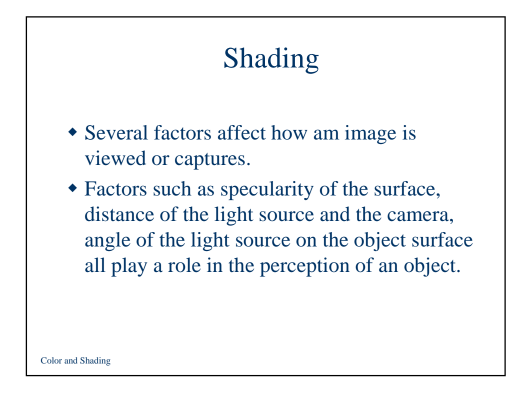


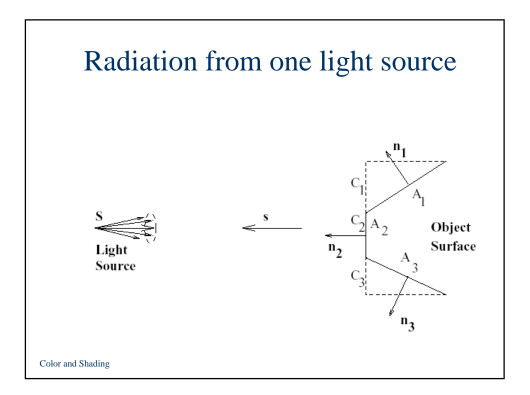












- Consider the case where the light source is far enough so that the direction from all surface elements of the illuminated object to the light source can be represented by a single unit vector **s**.
- The light energy per unit area (*intensity i*) that reaches the surface element A_j is proportional to the area of the surface element times the cosine of the angle that the surface element make with the illumination direction s.
- The radiation received is directly proportional to the power of the light source.
- The fraction of the incident radiation that the surface element reflects is called its *albedo*.

