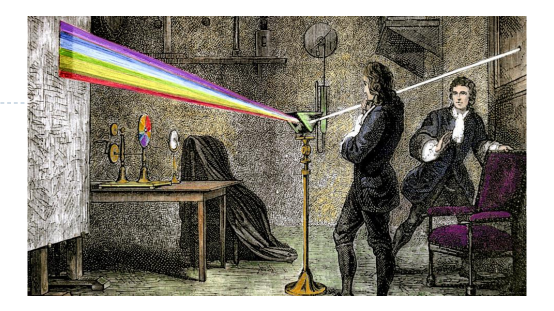




Colour perception and colour spaces

Advanced Graphics and Image Processing

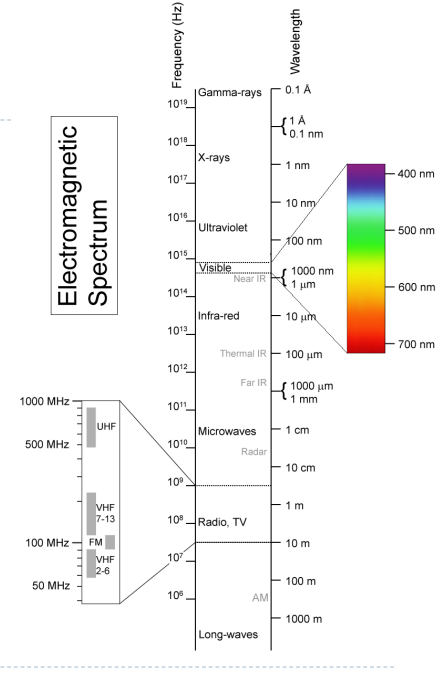
Rafał Mantiuk Computer Laboratory, University of Cambridge



Colour and colour spaces

Electromagnetic spectrum

- Visible light
 - Electromagnetic waves of wavelength in the range 380nm to 730nm
 - Earth's atmosphere lets through a lot of light in this wavelength band
 - Higher in energy than thermal infrared, so heat does not interfere with vision



Colour

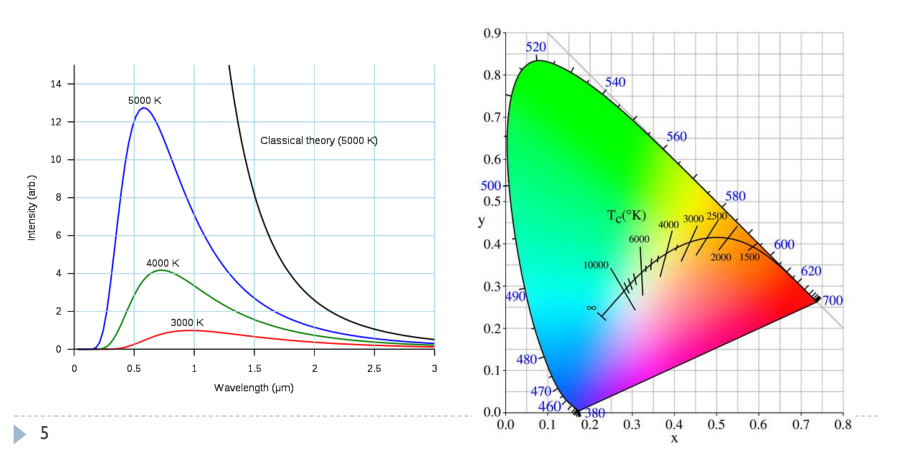
- There is no physical definition of colour colour is the result of our perception
- For emissive displays / objects
 - colour = perception(spectral_emission)
- For reflective displays / objects





Black body radiation

- Electromagnetic radiation emitted by a perfect absorber at a given temperature
 - Graphite is a good approximation of a black body



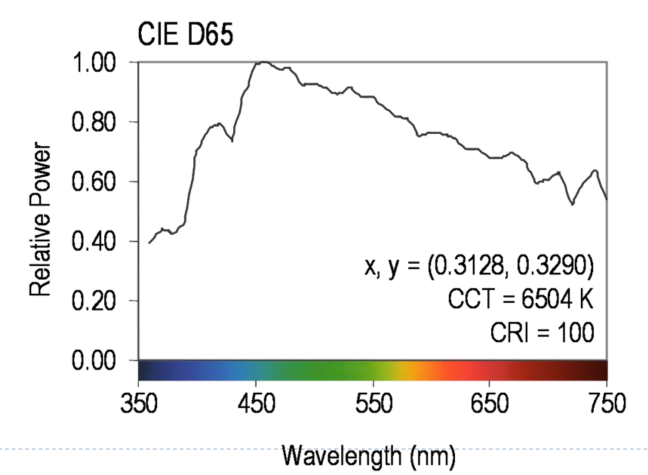
Correlated colour temperature

- The temperature of a black body radiator that produces light most closely matching the particular source
- Examples:
 - Typical north-sky light: 7500 K
 - Typical average daylight: 6500 K
 - Domestic tungsten lamp (100 to 200 W): 2800 K
 - Domestic tungsten lamp (40 to 60 W): 2700 K
 - Sunlight at sunset: 2000 K
- Useful to describe colour of the illumination (source of light)



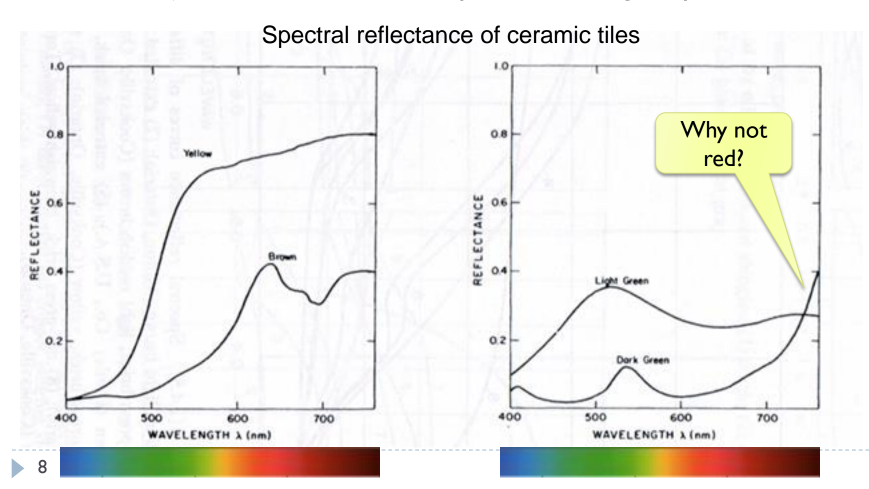


- Mid-day sun in Western Europe / Northern Europe
- Colour temperature approx. 6500 K



Reflectance

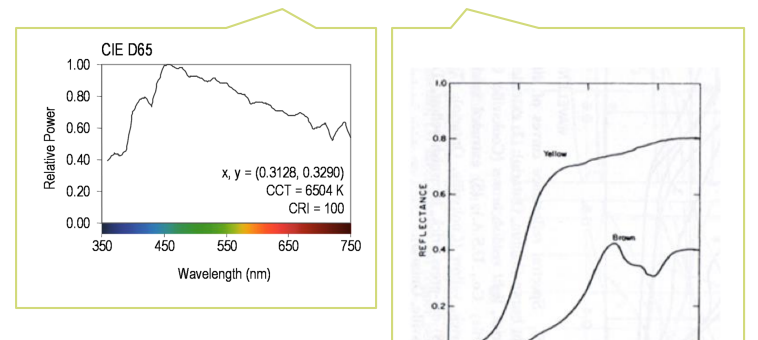
- Most of the light we see is reflected from objects
- These objects absorb a certain part of the light spectrum



Reflected light

 $L(\lambda) = I(\lambda)R(\lambda)$

Reflected light = illumination * reflectance



500

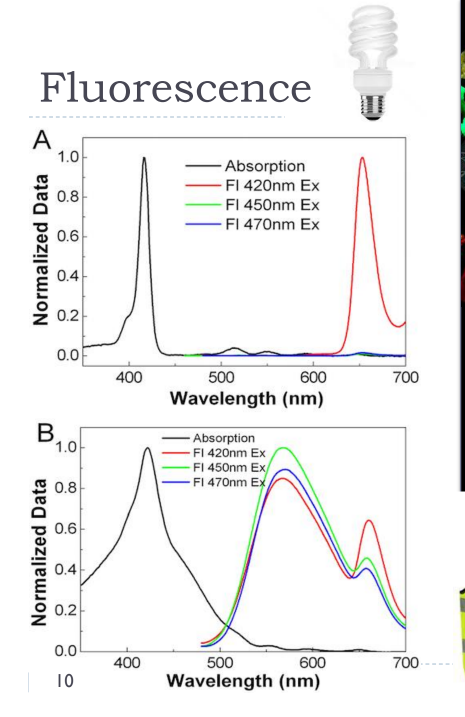
600

WAVELENGTH & (nm)

700

400

The same object may appear to have different color under different illumination.





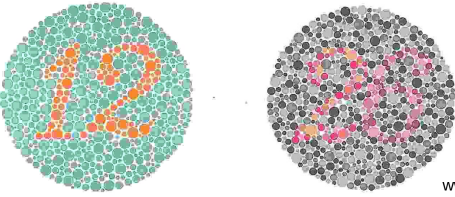
Colour perception

Di-chromaticity (dogs, cats)

- Yellow & blue-violet
- Green, orange, red indistinguishable
- Tri-chromaticity (humans, monkeys)
 - Red-ish, green-isn, blue-ish
 - Colour-deficiency
 - Most often men, green-red colour-deficiency



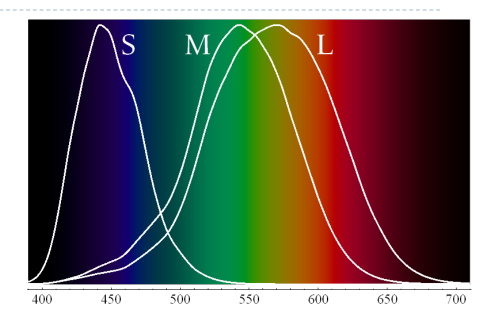
www.lam.mus.ca.us/cats/color/



www.colorcube.com/illusions/clrbInd.html

Colour vision

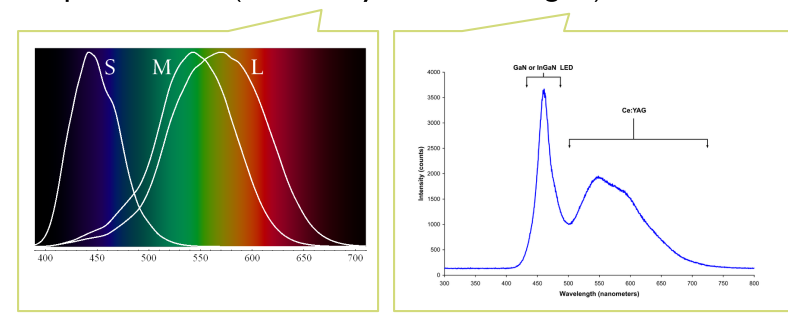
- Cones are the photreceptors responsible for color vision
 - Only daylight, we see no colors when there is not enough light
- Three types of cones
 - S sensitive to short wavelengths
 - M sensitive to medium wavelengths
 - L sensitive to long wavelengths



Sensitivity curves – probability that a photon of that wavelengths will be absorbed by a photoreceptor. S,M and L curves are normalized in this plot.

Perceived light

cone response = sum(sensitivity * reflected light)



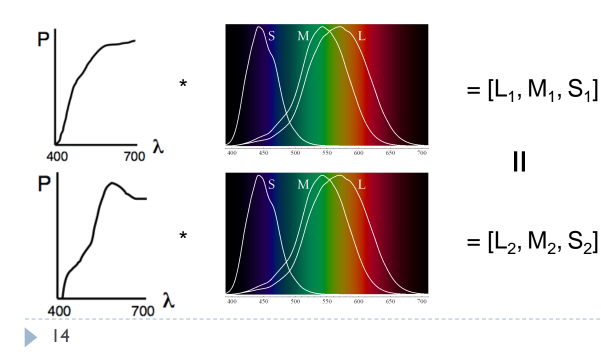
Although there is an infinite number of wavelengths, we have only three photoreceptor types to sense differences between light spectra Formally

$$R_{S} = \int_{380}^{730} S_{S}(\lambda) \cdot L(\lambda) d\lambda$$

Index S for S-cones

Metamers

- Even if two light spectra are different, they may appear to have the same colour
- The light spectra that appear to have the same colour are called metamers
- Example:



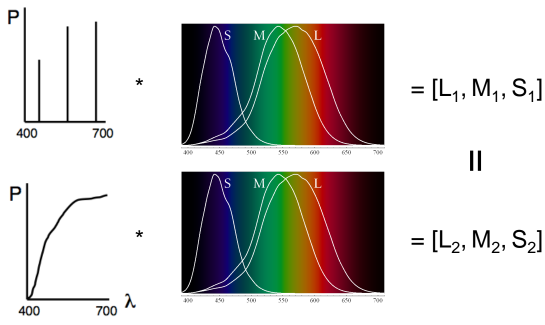
Practical application of metamerism

- Displays do not emit the same light spectra as real-world objects
- > Yet, the colours on a display look almost identical

On the display



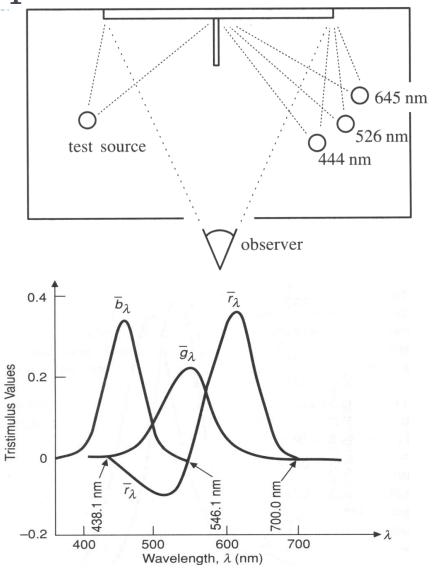
In real world



Tristimulus Colour Representation

Observation

- Any colour can be matched using three linear independent reference colours
- May require "negative" contribution to test colour
- Matching curves describe the value for matching monochromatic spectral colours of equal intensity
 - With respect to a certain set of primary colours



Standard Colour Space CIE-XYZ

CIE Experiments [Guild and Wright, 1931]

- Colour matching experiments
- Group ~12 people with ,,normal" colour vision
- 2 degree visual field (fovea only)

CIE 2006 XYZ

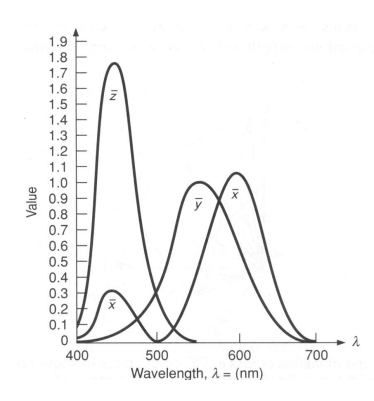
- Derived from LMS color matching functions by Stockman & Sharpe
- S-cone response differs the most from CIE 1931

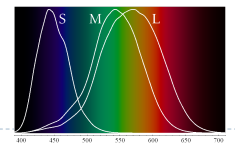
CIE-XYZ Colour Space

- Goals
 - Abstract from concrete primaries used in experiment
 - All matching functions are positive
 - Primary "Y" is roughly proportionally to light intensity (luminance)

Standard Colour Space CIE-XYZ

- Standardized imaginary primaries CIE XYZ (1931)
 - Could match all physically realizable colour stimuli
 - > Y is roughly equivalent to luminance
 - Shape similar to luminous efficiency curve
 - Monochromatic spectral colours form a curve in 3D XYZ-space





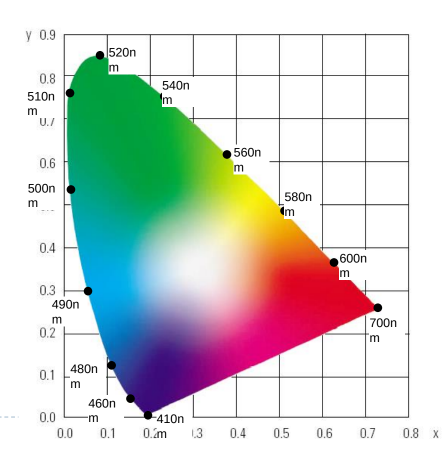
Cone sensitivity curves can be obtained by a linear transformation of CIE XYZ

CIE chromaticity diagram

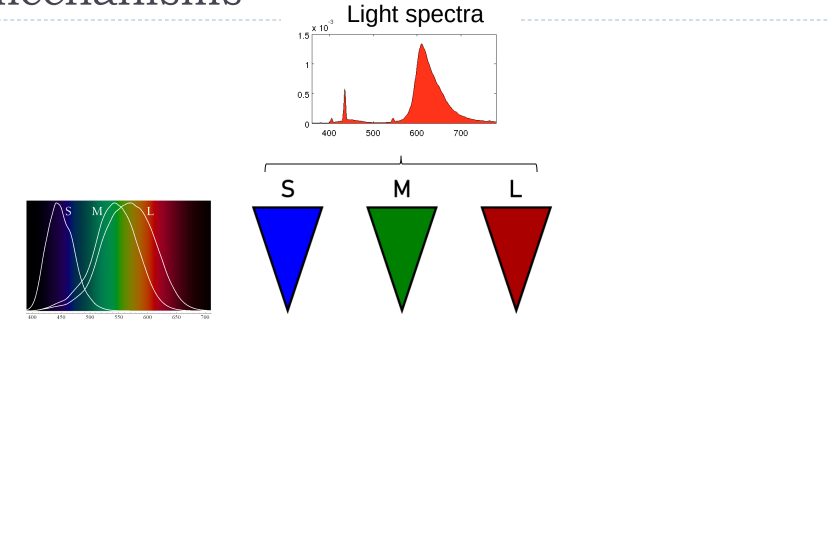
chromaticity values are defined in terms of x, y, z

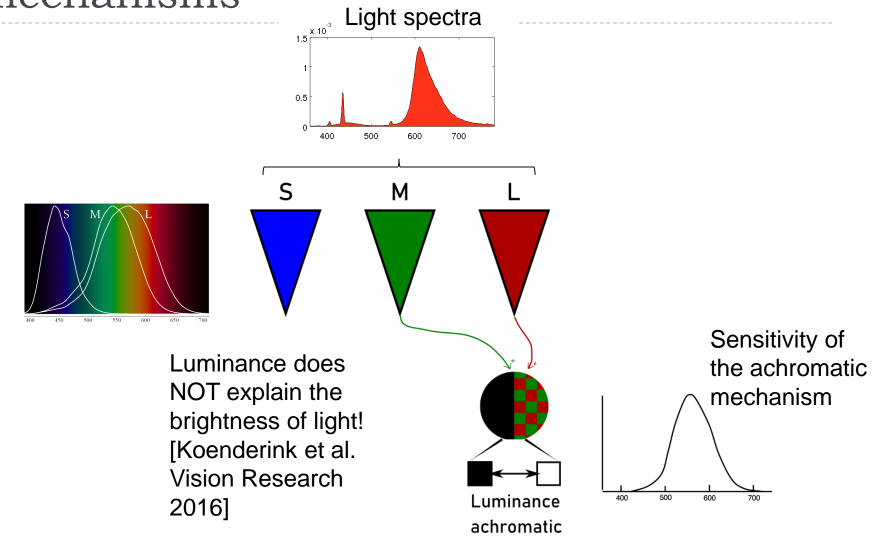
$$x = \frac{X}{X+Y+Z}, \quad y = \frac{Y}{X+Y+Z}, \quad z = \frac{Z}{X+Y+Z}$$

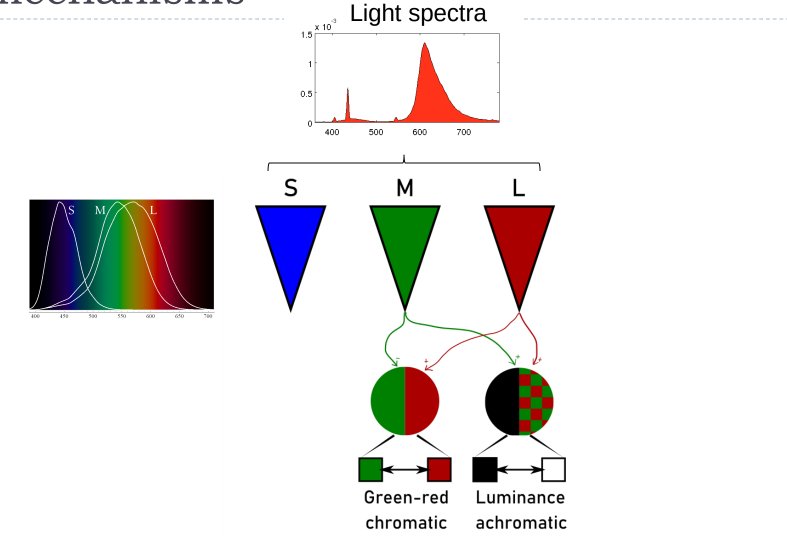
- ignores luminance
- can be plotted as a 2D function
- pure colours (single wavelength)
 lie along the outer curve
- all other colours are a mix of pure colours and hence lie inside the curve
- points outside the curve do not exist as colours

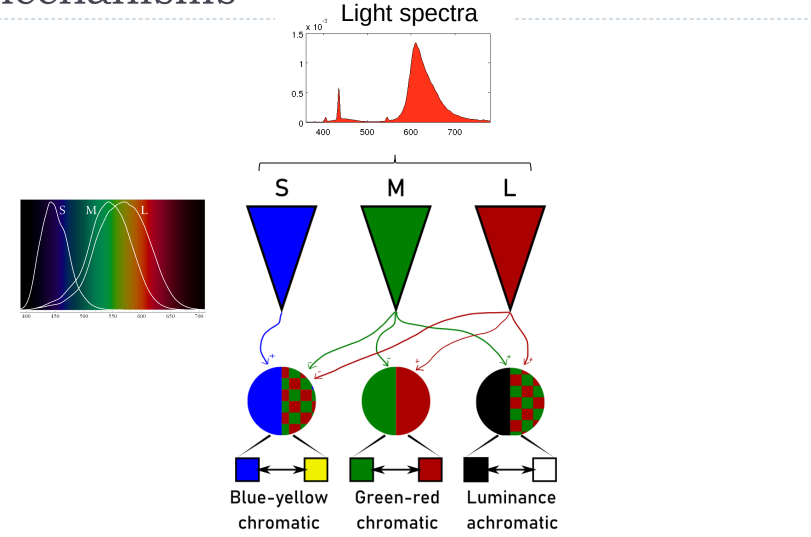


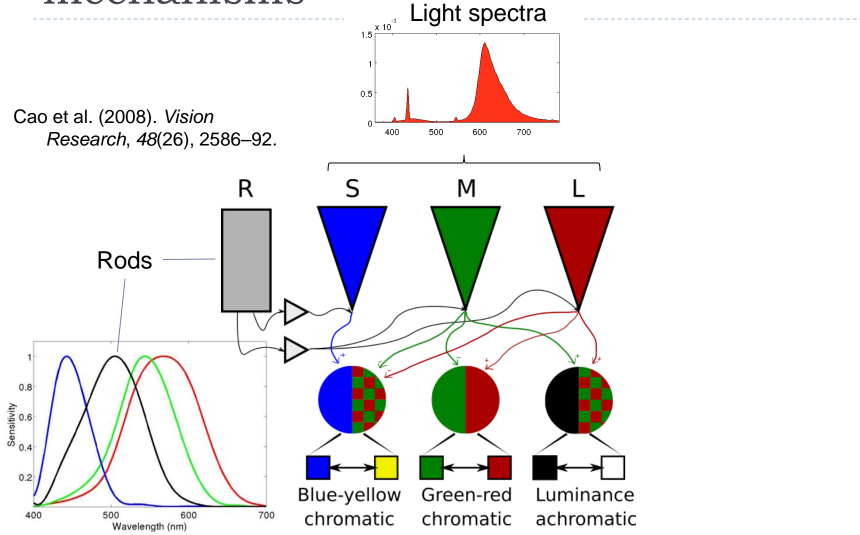
x + y + z = 1







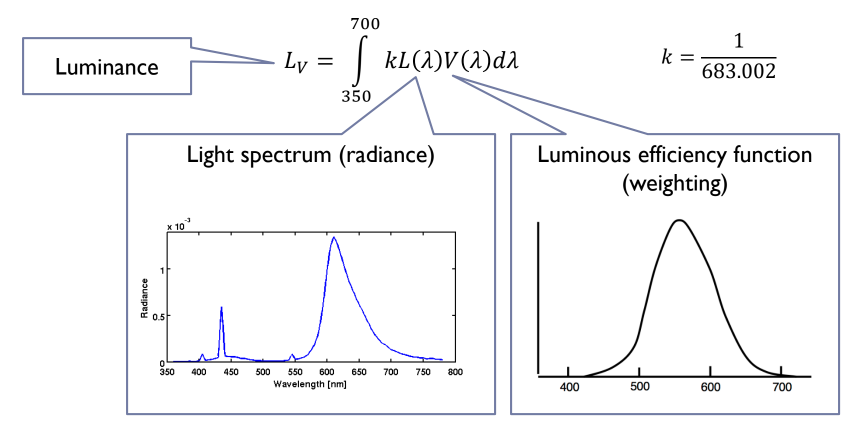




24

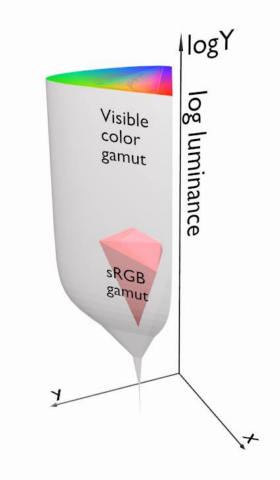
Luminance

 Luminance – measure of light weighted by the response of the achromatic mechanism. Units: cd/m²



Visible vs. displayable colours

- All physically possible and visible colours form a solid in XYZ space
- Each display device can reproduce a subspace of that space
- A chromacity diagram is a slice taken from a 3D solid in XYZ space
- Colour Gamut the solid in a colour space
 - Usually defined in XYZ to be deviceindependent

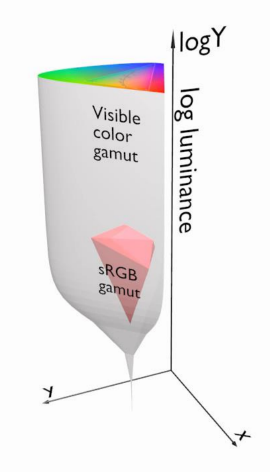


Standard vs. High Dynamic Range

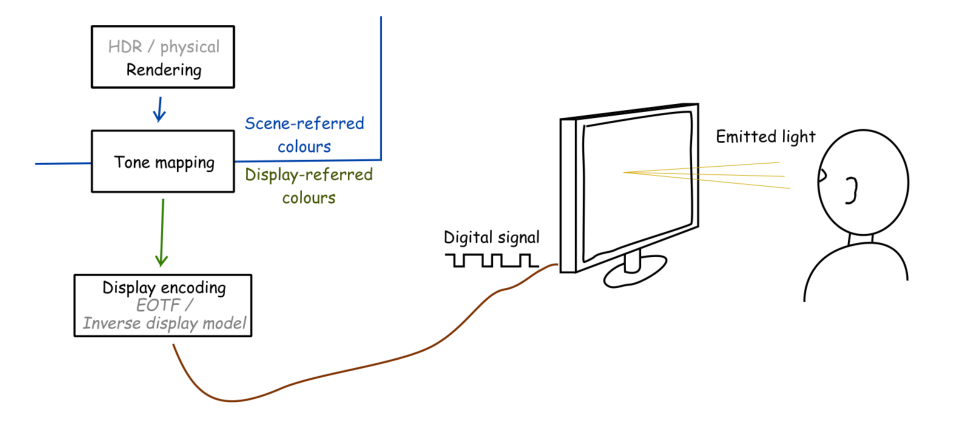
- HDR cameras/formats/displays attempt capture/represent/reproduce (almost) all visible colours
 - They represent scene colours and therefore we often call this representation scene-referred

SDR cameras/formats/devices attempt to capture/represent/reproduce only colours of a standard sRGB colour gamut, mimicking the capabilities of CRTs monitors

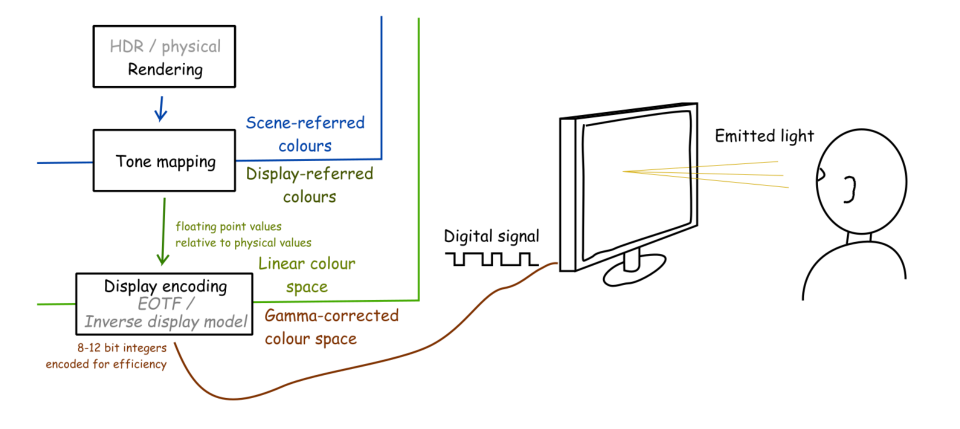
They represent display colours and therefore we often call this representation display-referred



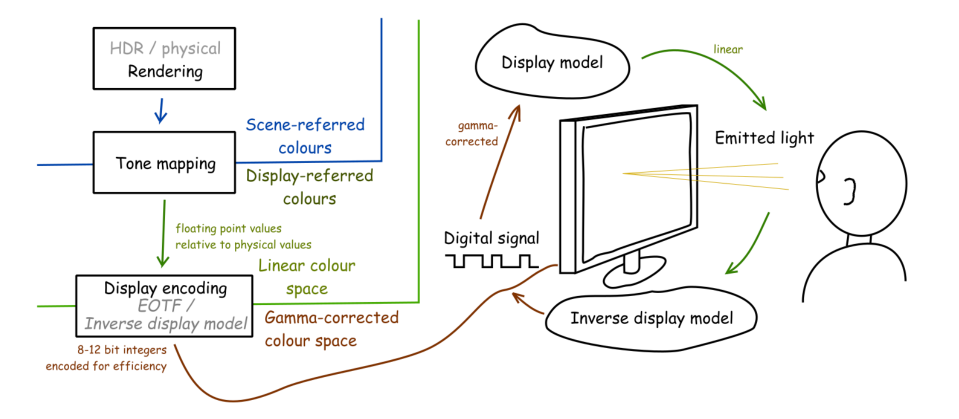
From rendering to display



From rendering to display

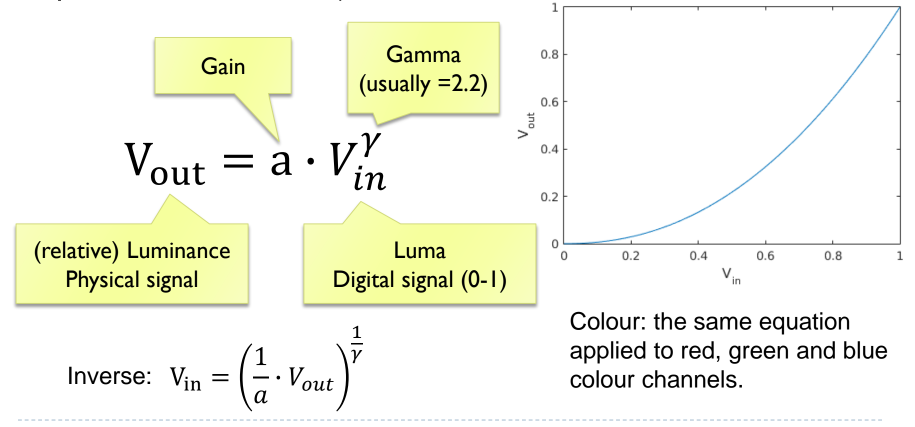


From rendering to display



Display encoding for SDR: gamma correction

 Gamma correction is often used to encode luminance or tristimulus color values (RGB) in imaging systems (displays, printers, cameras, etc.)



Why is gamma needed?

 Linear encoding V_S =
 0.0
 0.1
 0.2
 0.3
 0.4
 0.6
 0.7
 0.8
 0.9
 1.0

 Linear intensity
 I =
 0.0
 0.1
 0.3
 0.4
 0.5
 0.6
 0.7
 0.8
 0.9
 1.0

<- Pixel value (luma)

<- Luminance

- Gamma-corrected pixel values give a scale of brightness levels that is more perceptually uniform
- At least 12 bits (instead of 8) would be needed to encode each color channel without gamma correction
- And accidentally it was also the response of the CRT gun

Luma – gray-scale pixel value

• Luma - pixel brightness in gamma corrected units L' = 0.2126R' + 0.7152G' + 0.0722B'

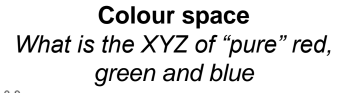
- \triangleright *R'*, *G'* and *B'* are gamma-corrected colour values
- Prime symbol denotes gamma corrected
- Used in image/video coding

Note that relative **luminance** if often approximated with L = 0.2126R + 0.7152G + 0.0722B

- $= 0.2126 (R')^{\gamma} + 0.7152 (G')^{\gamma} + 0.0722 (B')^{\gamma}$
- ▶ *R*, *G*, and *B* are *linear* colour values
- Luma and luminace are different quantities despite similar formulas

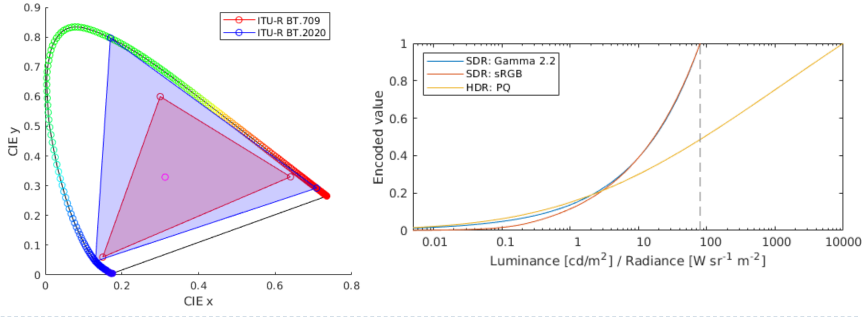
Standards for display encoding

Display type	Colour space	EOTF	Bit depth
Standard Dynamic Range	ITU-R 709	2.2 gamma / sRGB	8 to 10
High Dynamic Range	ITU-R 2020	ITU-R 2100 (PQ/HLG)	10 to 12



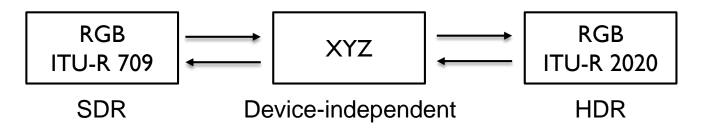
Electro-Optical Transfer Function

How to efficiently encode each primary colour

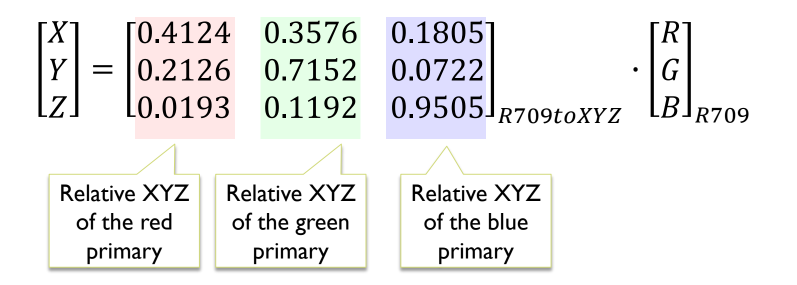


34

How to transform between linear RGB colour spaces?



From ITU-R 709 RGB to XYZ:



How to transform between RGB colour spaces?

From ITU-R 709 RGB to ITU-R 2020 RGB:

$$\begin{bmatrix} R \\ G \\ B \end{bmatrix}_{R2020} = M_{XYZtoR2020} \cdot M_{R709toXYZ} \cdot \begin{bmatrix} R \\ G \\ B \end{bmatrix}_{R709}$$

- From ITU-R **2020** RGB to ITU-R **709** RGB: $\begin{bmatrix} R \\ G \\ B \end{bmatrix}_{R709} = M_{XYZtoR709} \cdot M_{R2020toXYZ} \cdot \begin{bmatrix} R \\ G \\ B \end{bmatrix}_{R709}$
- Where:

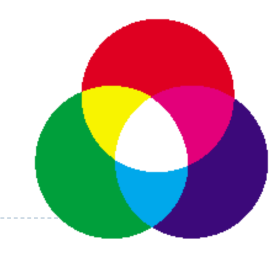
$$M_{R709toXYZ} = \begin{bmatrix} 0.4124 & 0.3576 & 0.1805 \\ 0.2126 & 0.7152 & 0.0722 \\ 0.0193 & 0.1192 & 0.9505 \end{bmatrix} \text{ and } M_{XYZtoR709} = M_{R709toXYZ}^{-1}$$
$$M_{R2020toXYZ} = \begin{bmatrix} 0.6370 & 0.1446 & 0.1689 \\ 0.2627 & 0.6780 & 0.0593 \\ 0.0000 & 0.0281 & 1.0610 \end{bmatrix} \text{ and } M_{XYZtoR2020} = M_{R2020toXYZ}^{-1}$$

Representing colour

- We need a way to represent colour in the computer by some set of numbers
 - A) preferably a small set of numbers which can be quantised to a fairly small number of bits each
 - Gamma corrected RGB, sRGB and CMYK for printers
 - B) a set of numbers that are easy to interpret
 - Munsell's artists' scheme
 - HSV, HLS
 - C) a set of numbers in a 3D space so that the (Euclidean) distance in that space corresponds to approximately perceptually uniform colour differences
 - CIE Lab, CIE Luv

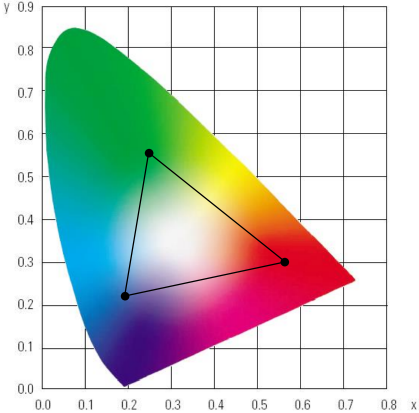
RGB space

- Most display devices that output light mix red, green and blue lights to make colour
 - televisions, CRT monitors, LCD screens
- ▶ Nominally, *RGB* space is a cube
- The device puts physical limitations on:
 - the range of colours which can be displayed
 - the brightest colour which can be displayed
 - the darkest colour which can be displayed



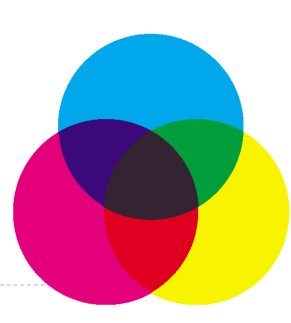
RGB in XYZ space

- CRTs and LCDs mix red, green, and blue to make all other colours
- the red, green, and blue primaries each map to a point in CIE xy space
- any colour within the resulting triangle can be displayed
 - any colour outside the triangle cannot be displayed
 - for example: CRTs cannot display very saturated purple, turquoise, or yellow

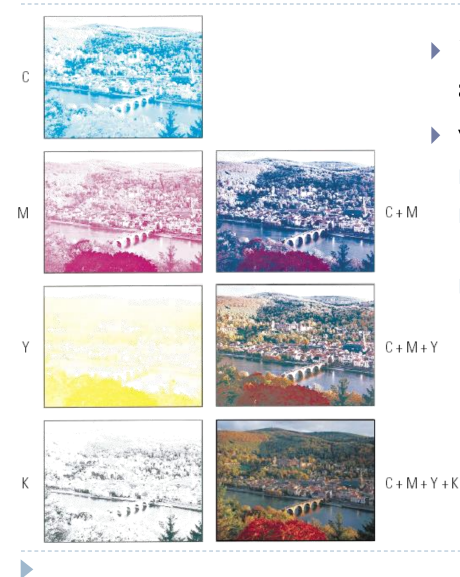


CMY space

- printers make colour by mixing coloured inks
- the important difference between inks (CMY) and lights (RGB) is that, while lights emit light, inks absorb light
 - cyan absorbs red, reflects blue and green
 - magenta absorbs green, reflects red and blue
 - yellow absorbs blue, reflects green and red
- *CMY* is, at its simplest, the inverse of *RGB*
- CMY space is nominally a cube



CMYK space



 in real printing we use black (key) as well as CMY

why use black?

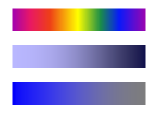
- inks are not perfect absorbers
- mixing C + M + Y gives a muddy grey, not black
- lots of text is printed in black: trying to align C, M and Y perfectly for black text would be a nightmare

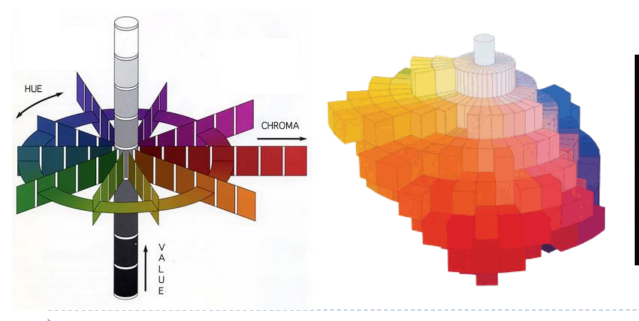
41

Munsell's colour classification system

three axes

- hue \blacktriangleright the dominant colour
- ▶ value ➤ bright colours/dark colours
- ▶ chroma ➤ vivid colours/dull colours
- can represent this as a 3D graph

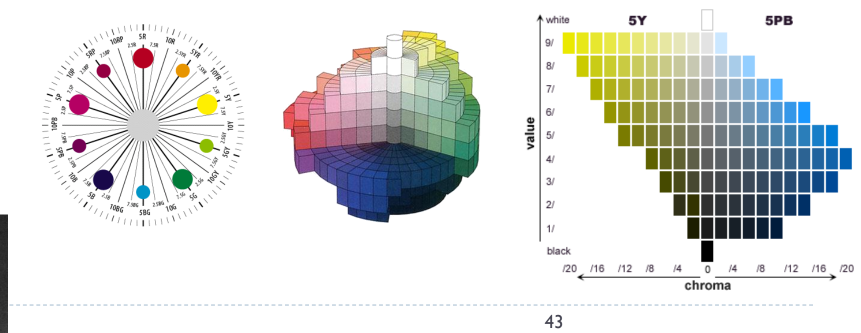






Munsell's colour classification system

- any two adjacent colours are a standard "perceptual" distance apart
 - worked out by testing it on people
 - a highly irregular space
 - e.g. vivid yellow is much brighter than vivid blue



invented by Albert H. Munsell, an American artist, in 1905 in an attempt to systematically classify colours

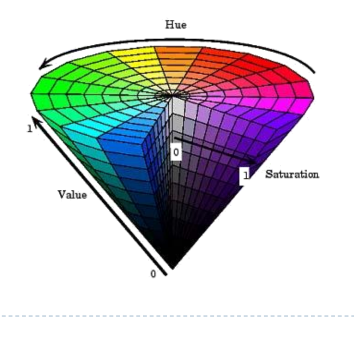
Colour spaces for user-interfaces

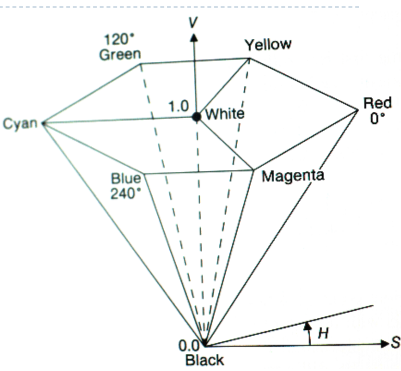
- *RGB* and *CMY* are based on the physical devices which produce the coloured output
- *RGB* and *CMY* are difficult for humans to use for selecting colours
- Munsell's colour system is much more intuitive:
 - hue what is the principal colour?
 - value how light or dark is it?
 - chroma how vivid or dull is it?
- computer interface designers have developed basic transformations of *RGB* which resemble Munsell's humanfriendly system

HSV: hue saturation value

three axes, as with Munsell

- hue and value have same meaning
- the term "saturation" replaces the term "chroma"



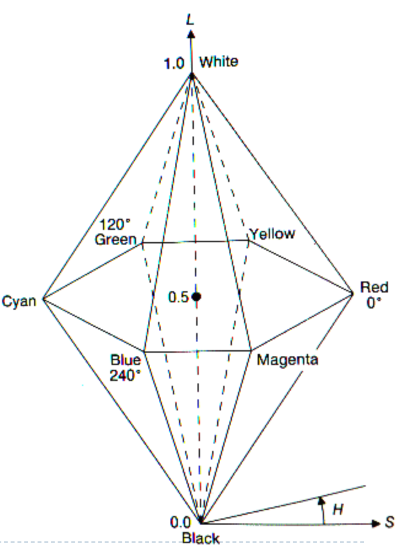


- designed by Alvy Ray Smith in 1978
- algorithm to convert HSV to RGB and back can be found in Foley et
- al., Figs 13.33 and 13.34

45

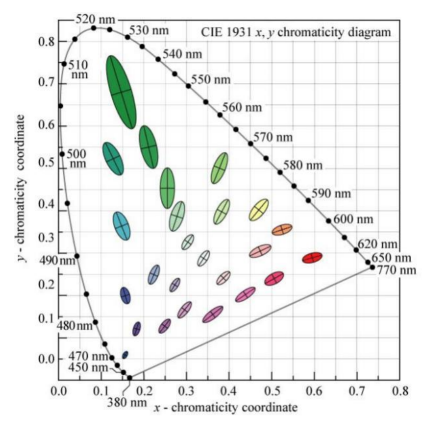
HLS: hue lightness saturation

- + a simple variation of HSV
 - hue and saturation have same meaning
 - the term "lightness" replaces the term "value"
- designed to address the complaint that HSV has all pure colours having the same lightness/value as white
 - designed by Metrick in 1979
 - algorithm to convert *HLS* to *RGB* and back can be found in Foley et al., Figs 13.36 and 13.37

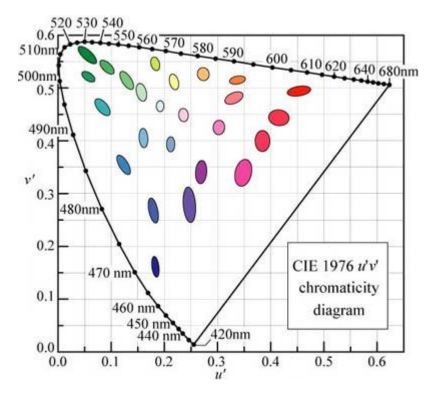


Perceptual uniformity

MacAdam ellipses & visually indistinguishable colours







In CIE u'v' chromatic coordinates

CIE $L^*u^*v^*$ and u'v'

- Approximately perceptually uniform
- u'v' chromacity

$$u' = rac{4X}{X+15Y+3Z} = rac{4x}{-2x+12y+3}$$

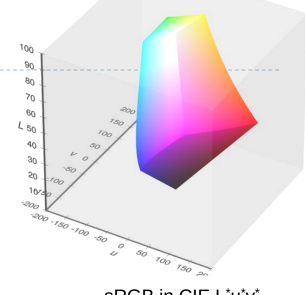
 $v' = rac{9Y}{X+15Y+3Z} = rac{9y}{-2x+12y+3}$

CIE LUV

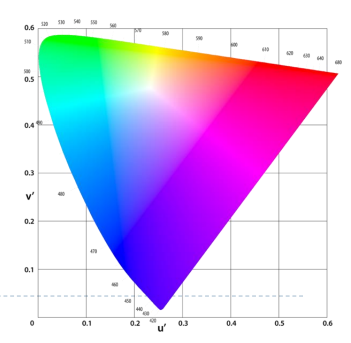
Lightness
$$L^* = \begin{cases} \left(\frac{29}{3}\right)^3 Y/Y_n, & Y/Y_n \le \left(\frac{6}{29}\right)^3 \\ 116(Y/Y_n)^{1/3} - 16, & Y/Y_n > \left(\frac{6}{29}\right)^3 \end{cases}$$

Chromacity $u^* = 13L^* \cdot (u' - u'_n)$ Colours less distinguishable when dark
 $v^* = 13L^* \cdot (v' - v'_n)$ Hue and chroma

$$egin{aligned} C_{uv}^* &= \sqrt{(u^*)^2 + (v^*)^2} \ h_{uv} &= \mathrm{atan2}(v^*, u^*), \end{aligned}$$



sRGB in CIE L*u*v*



CIE L*a*b* colour space

 Another approximately perceptually uniform colour space

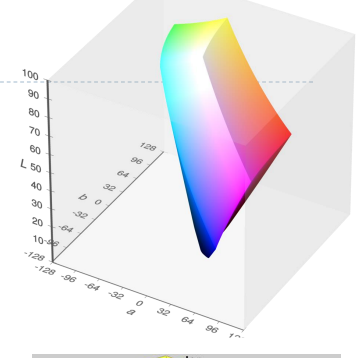
$$\begin{split} L^{\star} &= 116f\left(\frac{Y}{Y_{\rm n}}\right) - 16 \\ a^{\star} &= 500\left(f\left(\frac{X}{X_{\rm n}}\right) - f\left(\frac{Y}{Y_{\rm n}}\right)\right) \\ b^{\star} &= 200\left(f\left(\frac{Y}{Y_{\rm n}}\right) - f\left(\frac{Z}{Z_{\rm n}}\right)\right) \\ b^{\star} &= 100,000, \\ I_{\rm n} &= 108.883 \end{split}$$

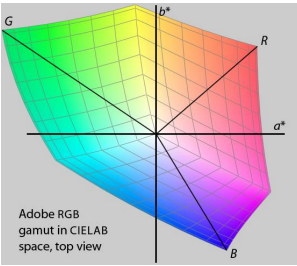
$$f(t) &= \begin{cases} \sqrt[3]{t} & \text{if } t > \delta^3 \\ \frac{t}{3\delta^2} + \frac{4}{29} & \text{otherwise} \end{cases}$$

$$\delta &= \frac{6}{29} \end{split}$$

Chroma and hue

$$C^{\star} = \sqrt{{a^{\star}}^2 + {b^{\star}}^2}, \qquad h^\circ = rctaniggl(rac{b^{\star}}{a^{\star}}iggr)$$







Lab space

- this visualization shows those colours in *Lab* space which a human can perceive
- again we see that human perception of colour is not uniform
 - perception of colour diminishes at the white and black ends of the L axis
 - the maximum perceivable chroma differs for different hues

Colour - references

- Chapters ,,Light" and ,,Colour" in
 - Shirley, P. & Marschner, S., Fundamentals of Computer Graphics
- Textbook on colour appearance
 - Fairchild, M. D. (2005). Color Appearance Models (second.). John Wiley & Sons.
- Comprehensive review of colour research
 - Wyszecki, G., & Stiles, W. S. (2000). Color science: concepts and methods, quantitative data, and formulae (Second ed.). John Wiley & Sons.