

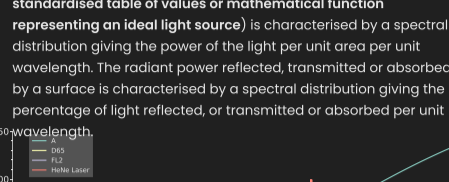
Colour Science Precis

for the CGI Artist

Electromagnetic Spectrum

The electromagnetic spectrum is the full range of all types of electromagnetic radiation, organised by frequency or wavelength.

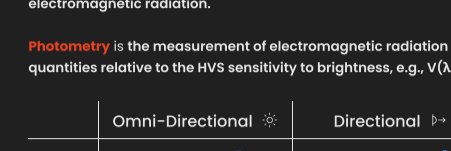
Wavelength (λ) is related to frequency (f) as follows: $\lambda = C/f$ Where C is the speed of light.



Light

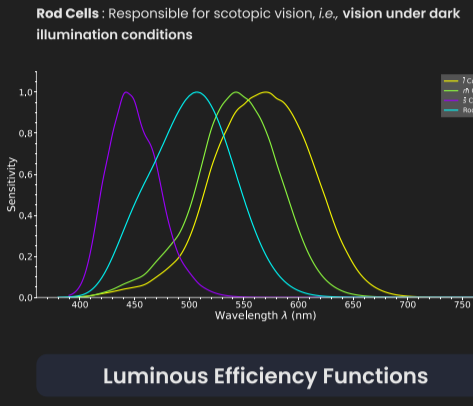
Electromagnetic radiation that is considered from the point of view of its ability to excite the human visual system (HVS).

The visible spectrum approximately spans 360–780 nm in wavelength.



Spectral Distribution

The radiant power emitted by a light source (or illuminant, i.e., standardised table of values or mathematical function representing an ideal light source) is characterised by a spectral distribution giving the power of the light per unit area per unit wavelength. The radiant power reflected, transmitted or absorbed by a surface is characterised by a spectral distribution giving the percentage of light reflected, or transmitted or absorbed per unit wavelength.



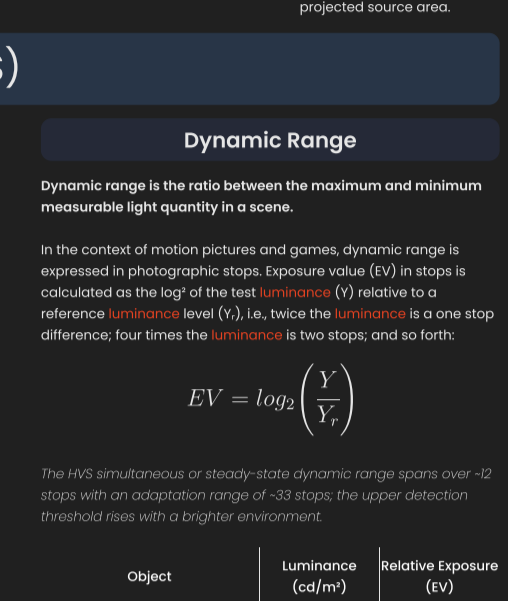
Radiometry & Photometry

Radiometry is the measurement of quantities associated with electromagnetic radiation.

Photometry is the measurement of electromagnetic radiation quantities relative to the HVS sensitivity to brightness, e.g., $V(\lambda)$.

	Omni-Directional ☀	Directional ⚡
Total	Radiant Flux Φ_e (Watt, W) Luminous Flux Φ_v (Lumen, lm = cd · sr)	Radiant Intensity $I_{e,n}$ (W/sr) Luminous Intensity I_v (Candela, cd = lm/sr)
Per Unit Area	Irradiance E_e (W/m²) Illuminance E_v (lux, lx = lm/m²)	Radiance $L_{e,n}$ (W/sr/m²) Luminance L_v (Nit, nt = cd/m²)

1 watt of 555nm green light has a luminous flux of 683 lumens.



Solid Angle Ω (Steradian, sr): Three dimensional angle, ratio of subtended area A on a sphere to radius r squared.

Luminous Flux : Luminous energy per unit time.

Luminous Intensity : Luminous flux per unit solid angle.

Illuminance : Luminous flux incident on a surface.

Luminance : Luminous flux per unit solid angle per unit area.

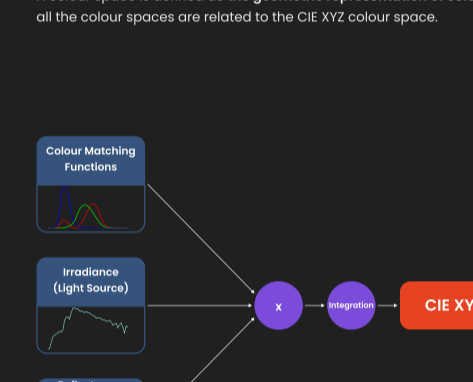
Human Visual System (HVS)

Photoreceptors

The HVS has two main classes of retinal photoreceptors:

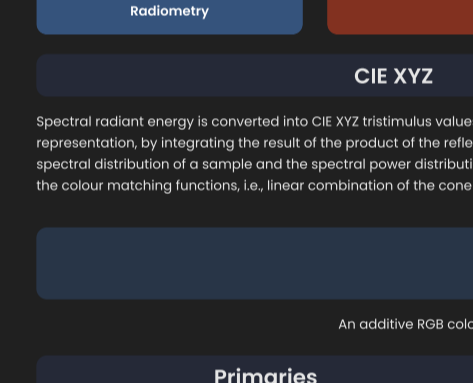
Cone Cells: Responsible for photopic vision, i.e., vision under daytime illumination conditions, and colour perception

Rod Cells: Responsible for scotopic vision, i.e., vision under dark illumination conditions



Luminous Efficiency Functions

The luminous efficiency function $V(\lambda)$ and $v(\lambda)$ model the wavelength-dependent sensitivity of the HVS to light and are used to calculate the luminous flux of a light source (or illuminant).



Just-Noticeable Difference

The just-noticeable difference (JND) is the minimum change in stimulus intensity required to produce a detectable variation in sensory experience.

The Fechner principle, also known as Fechner's law, states that the intensity of a sensation increases proportionally to the logarithm of the stimulus intensity.

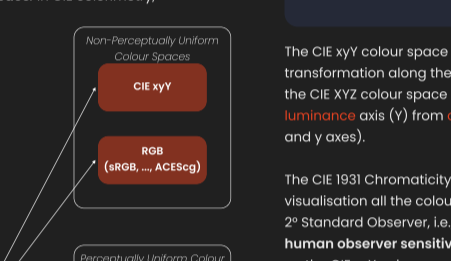


Illustration of Fechner's law principle: the change in stimulus intensity, i.e., the dots count increase by 5 for both rows, is perceptible on the top row but barely noticeable on the bottom row where the stimulus intensity was high to start with.

Perceived Brightness

The HVS perceived brightness has a non-linear relationship with the physical intensity of light. It can better discriminate the brightness variation of light when its intensity is low.



Dynamic Range

Dynamic range is the ratio between the maximum and minimum measurable light quantity in a scene.

In the context of motion pictures and games, dynamic range is expressed in photographic stops. Exposure value (EV) in stops is calculated as the log₂ of the test luminance (Y_t) relative to a reference luminance level (Y_r), i.e., twice the luminance is one stop difference; four times the luminance is two stops; and so forth:

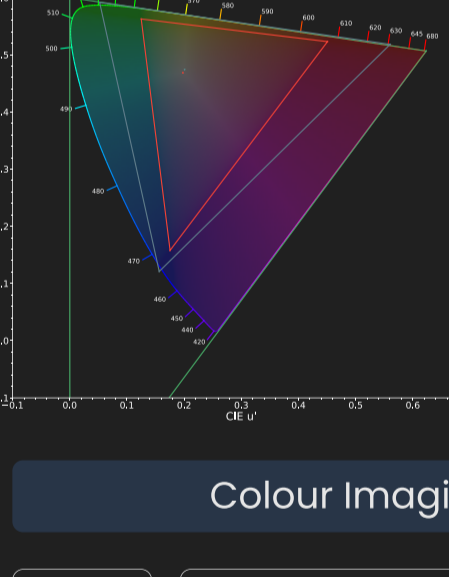
$$EV = \log_2 \left(\frac{Y_t}{Y_r} \right)$$

The HVS simultaneous or steady-state dynamic range spans over 12 stops with an adaptation range of ~33 stops; the upper detection threshold rises with a brighter environment.

Object	Luminance (cd/m²)	Relative Exposure (EV)
Sun	1,600,000,000	23.9
Incandescent lamp (filament)	23,000,000	17.8
White paper in sunlight	10,000	6.6
Blue Sky	5000	5.6
Doby Pulsar HDR reference monitor	4000	5.3
HDR reference monitor	1000	3.3
White paper in office lighting (500 lux)	160	0.7
Standard Television Reference Monitor	100	0
Preferred values for indoor lighting	50 – 500	-1.0 – 2.3
Digital Cinema Projector	48	-1.1
White paper in candlelight (5 lux)	1	-6.6
Night vision (rods in the retina)	0.01	-13.3

Colour Spaces

A colour space is defined as the geometric representation of colour in space. In CIE colorimetry, all the colour spaces are related to the CIE XYZ colour space.

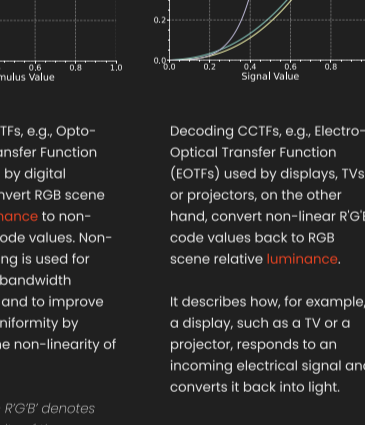


The CIE xyY colour space is a projective transformation along the luminance axis (y) of the CIE XYZ colour space that separates the luminance axis (y) from chrominance plane (x and y axes).

The CIE 1931 Chromaticity Diagram is a visualisation of all the colours seen by the CIE 1931 2° Standard Observer, i.e., standardised average human observer sensitivity for a 2° field of view, on the CIE xyY colour space chrominance plane.

The curved edge forming the horseshoe shape is known as the Spectral locus and is composed of physically realisable monochromatic, i.e., one wavelength, colours. The line that closes the horseshoe shape is known as the line of purples.

CIE xyY



Spectral radiant energy is converted into CIE XYZ tristimulus values, i.e., three dimensional geometric representation, by integrating the result of the product of the reflectance, transmittance or absorptance spectral distribution of a sample and the spectral power distribution of a light source (or illuminant) with the colour matching functions, i.e., linear combination of the cone cells sensitivities.

The CIE xyY colour space's representation of colour distances does not correlate with perceptual differences. This discrepancy has led to the development of alternative colour spaces aimed at achieving perceptual uniformity, where ideally, a one-unit change would have a consistent perceptual impact in any direction.

However, no colour space has yet achieved complete uniformity across all perceptual attributes such as lightness, chroma, and hue. Different perceptually uniform colour spaces prioritise certain attributes at the expense of others; therefore, making them more suitable for specific applications despite the overarching goal of perceptual uniformity.

One objective for a perceptual uniform colourspace is the measure of colour differences, i.e., ΔE . The CIE recommends using the CIE 2000 colour difference formula which improves on measuring euclidean distances in CIE Lab.

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