# Colour Science Precis

## for the CGI Artist

### **Colour Spaces**

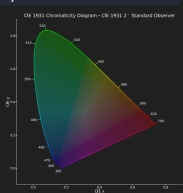
A colour space is defined as the geometric representation of colour in space. In CIE colorimetry all the colour spaces are related to the CIE XYZ colour space Spectral Domain Tristimulus Domain Radiometry Photometry **CIE XYZ** 

 $Spectral\ radiant\ energy\ is\ converted\ into\ CIE\ XYZ\ tristimulus\ values, \emph{i.e.}, three\ dimensional\ geometric properties and the properties of the$ representation, by integrating the result of the product of the reflectance, transmittance or absorptance SD 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

#### **CIE xyY**

The CIE xyY colour space is a projective transformation along the I the CIE XYZ colour space that separates the

The CIE 1931 Chromaticity Diagram is a visualisation 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



#### **Perceptually Uniform Colour Spaces**

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 perceptua 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



- CIE UCS: Used to represent the correlated colour temperature of light sources (or illuminants)
- CIE Lab: Current CIE recommendation
- CIE Luv: Adopted simultaneously with CIE Lab used by the CIE 1976 UCS chromaticity
- IPT : Excellent hue uniformity, used in gamut mapping applications
- · ICtCp: Used for HDR imaging
- Oklab: Good perceptual uniformity, used by Cascading Style Sheets (CSS)
- CAM-UCS: Research state of the art

### **RGB Colour Space**

An additive RGB colour space, related to the CIE XYZ colour space by a matrix transformation, is fully specified by three components:

Whitepoint

represents the colour perceived as pure white. It is obtained with full

Colours lying on the neutral axis line passing through the whitepoint

Common Illuminants - CIE 1960 UCS Chromaticity Diagram

and the origin of the RGB colour space gamut, irrespective of their

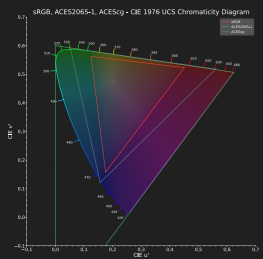
The whitepoint of a RGB colour space is the reference point that

emission of the red, green and blue components

e, are achromatic.

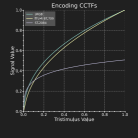
### **Primaries**

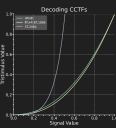
Colour primaries, typically specified as chromaticity coordinates, along with the device's dynamic range, define an RGB colour space's colour gamut, or the range of colours it can reproduce. Although RGB gamuts span a three-dimensional volume, they are frequently depicted as two-dimensional triangles on chromaticity diagrams for visual simplicity. Despite a preference for using uniform colour space representations, e.g., CIE 1976 UCS Chromaticity Diagram, the nonuniform CIE 1931 Chromaticity Diagram remains a common choice



### **Colour Component Transfer Functions**

Colour Component Transfer Functions (CCTFs) are mathematical functions applied to the individual, e.g., R, G, and B, colour channels of a colour space





Encoding CCTFs, e.g., Opto-**Electronic Transfer Function** (OETFs) used by digital cameras, convert RGB scene linear R'G'B' code values. Nonlinear encoding is used for storage and bandwidth optimisation and to improve perceptual uniformity by leveraging the non-linearity of

Decoding CCTFs, e.g., Electro-Optical Transfer Function (EOTFs) used by displays, TVs or projectors, on the other code values back to RGB scene relative li

It describes how, for example, a display, such as a TV or a projector, responds to an incoming electrical signal and converts it back into light.

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