



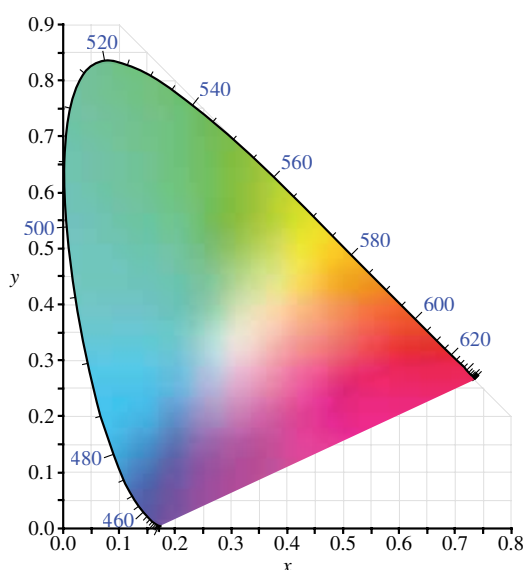
Macs are getting bricked!

The macOS Monterey update is leaving some Macs bricked and unresponsive. <https://digit.in/nov21-27>



Apple cuts one more tie with Intel

Apple discontinues the 21.5 inch iMac which leaves only the M1 and the 27 inch Intel ones available. <https://digit.in/nov21-28>



gamut of the eye. To put it simply, these are all the colours that our eyes can see. For the sake of simplicity, we are just going to stick to the LAB colour gamut or our eyes' colour gamut for this article.

Colour Spaces on the other hand are the subsets of a particular colour gamut. Talking from the perspective of the LAB colour gamut, a particular colour space, say sRGB defines how WELL it can reproduce the colours that it is covering. Similarly, another colour space, say Adobe RGB defines how WELL or how MANY different colours it can pick up from the LAB gamut and display those colours.

If you're having a hard time understanding what a colour space is, don't worry. We'll give a simple example to sort things out a bit. Assume that you're colour blind and you can only

see Reds and Greens but not Blues. Hence, the world around you will appear in a combination of Reds and Greens but not Blue. Hence, the ability to see Reds and Greens is the Colour SPACE of your eyes. Of Course, that doesn't mean that Blue – as a colour – simply doesn't exist, right? It's just you who doesn't have the ability to translate the waves with the wavelength of a certain size (in this case – the colour blue) and associate it with blue. Similarly, if you are watching a piece of content

that was made in the Adobe RGB colour space on a monitor that only supports the sRGB colour space, for the monitor, all the colours falling outside of the sRGB colour space will be practically invisible to the monitor and hence, the final image will end up looking a bit weird in terms of colour. The image below gives an accurate

representation of how an image looks different in different colour spaces. Notice how we move from sRGB to Adobe RGB the colours and the vibrancy of the image increases. And finally the DCI P3 which is the biggest between sRGB and Adobe RGB (meaning it can display more colours than them) gives the best result.

LUTS

We've understood what colour spaces are and how they can affect the colours of the image. As of now, the sRGB, Adobe RGB and the Rec.709 colour spaces are the most common and ubiquitous throughout the internet and general media consumption. But what if I have shot a video or a photo for that matter in the DCI P3 colour space and I want that photo to display correctly on a monitor that supports only sRGB? The sRGB colour space being very small as compared to the DCI P3 will most definitely get the colours of the image / video wrong. Well then, how do we fix this? How do we map

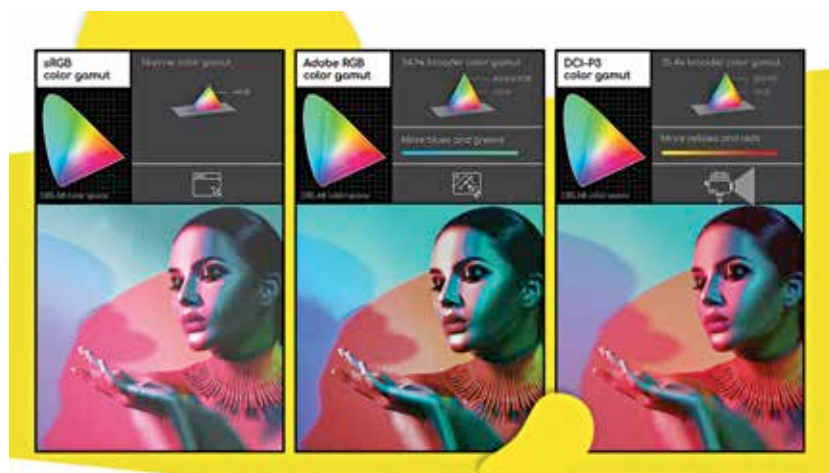


Image Courtesy: Acer - <https://www.acer.com>

