Image Processing

Lecture Notes on Color Perception

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The Eye Cornea Pupil Lens Ciliary body Fig. 1.1. A drawing of a section through the human eye with a schematic enlargement of the retina. Diagram from http://webvision.med.utah.edu/



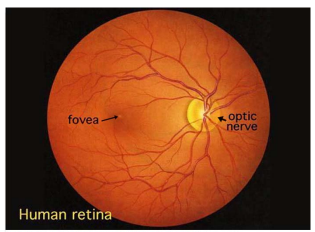


Fig. 1. Human retina as seen through an opthalmoscope.

Diagram from http://webvision.med.utah.edu/

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The Retina

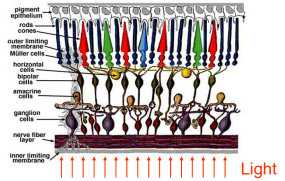


Fig. 2. Simple diagram of the organization of the retina.

Diagram from http://webvision.med.utah.edu/

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Photoreceptor Densities

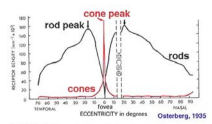


Fig. 20. Graph to show rod and cone densities along the horizontal meridian.

Diagrams from http://webvision.med.utah.edu/

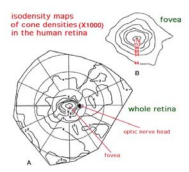
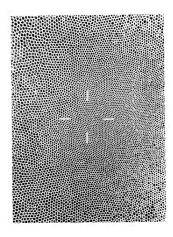


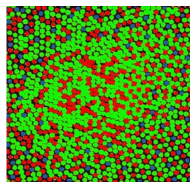
Fig. 21. Cone densities in human retina as revealed in whole mo

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Retinal Mosaic





Cepko, Connie, "Giving in to the blues", Nature Genetics, 24, 99 - 100 (2000) cepko@genetics.med.harvard.edu

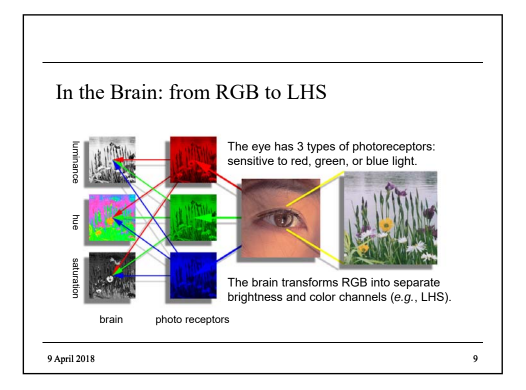
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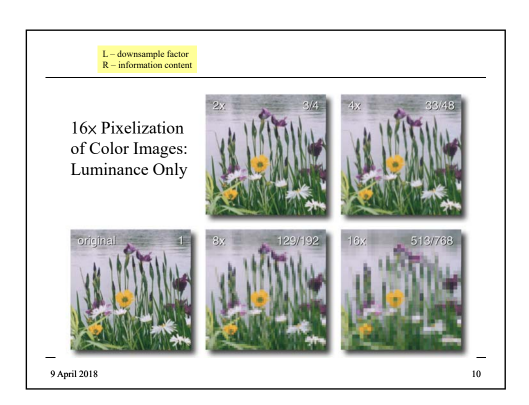




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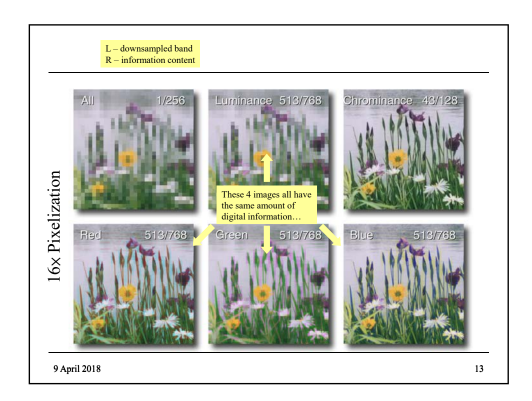




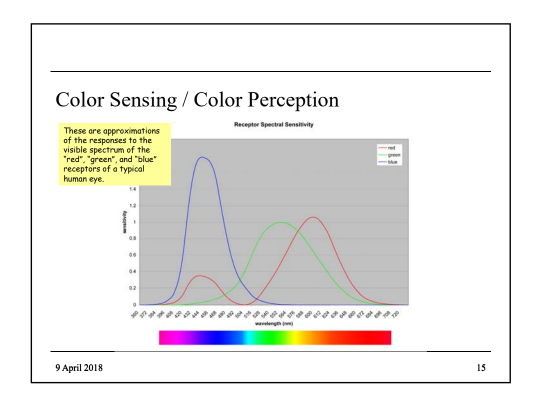


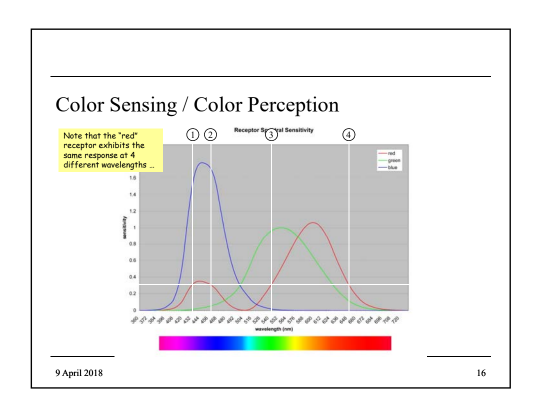


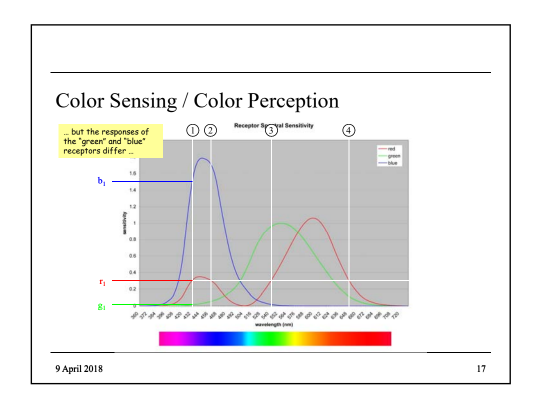


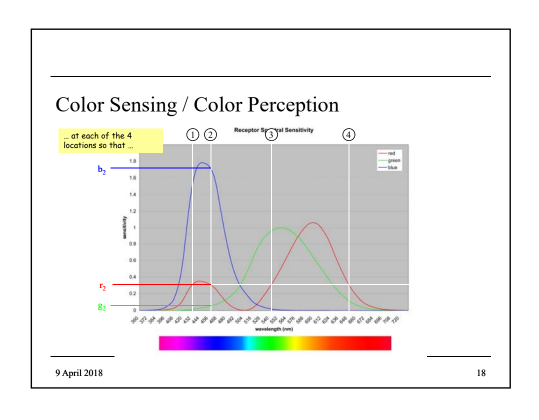


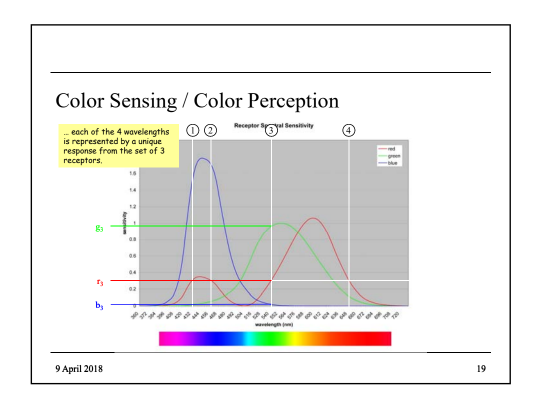


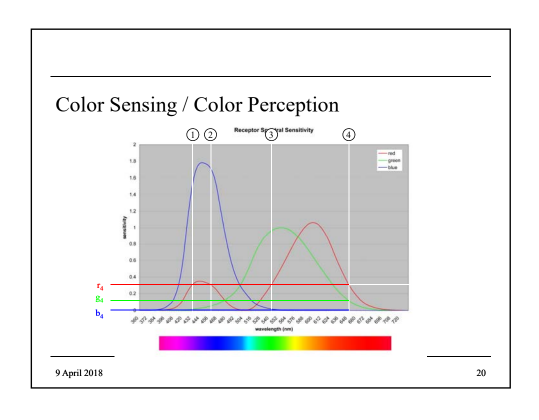


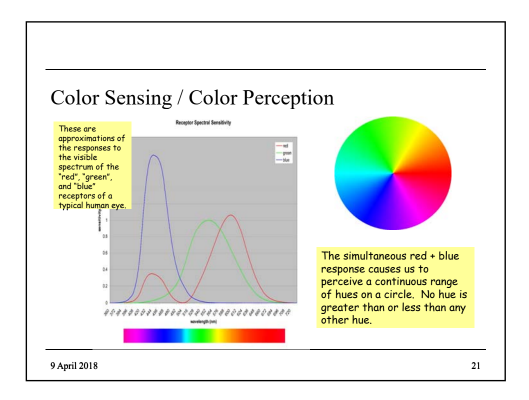






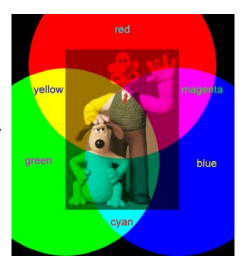


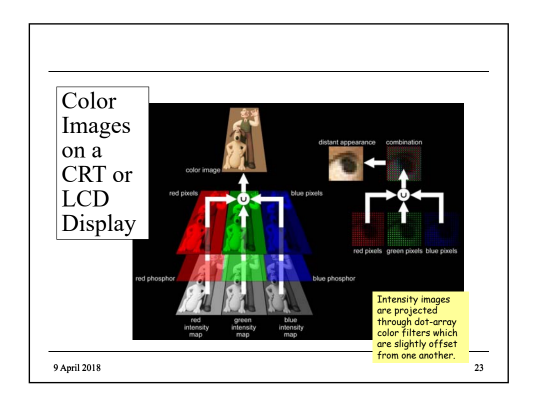


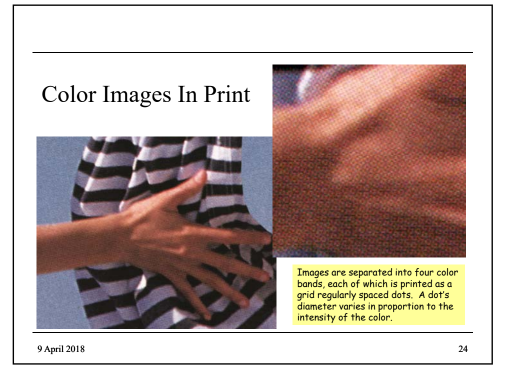


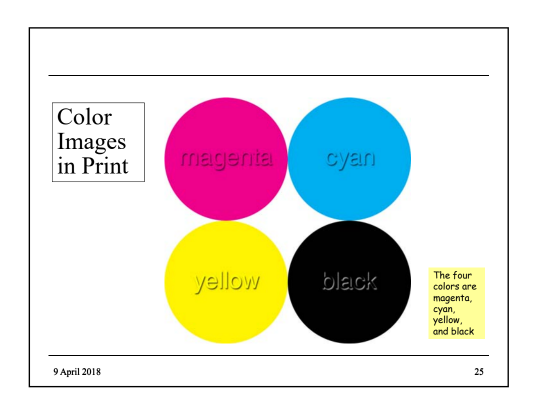
Color Images

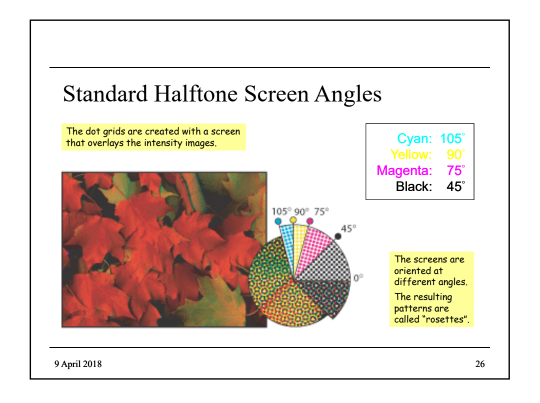
- ^m Are constructed from three intensity maps.
- Each intensity map is projected through a color filter (e.g., red, green, or blue, or cyan, magenta, or yellow) to create a single color image.
- The intensity maps are overlaid to create a color image.
- Each pixel in a color image is a three element vector.











Color Separation / Halftoning













The original is separated into an intensity image for each of the four color bands.

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Color Separation / Halftoning





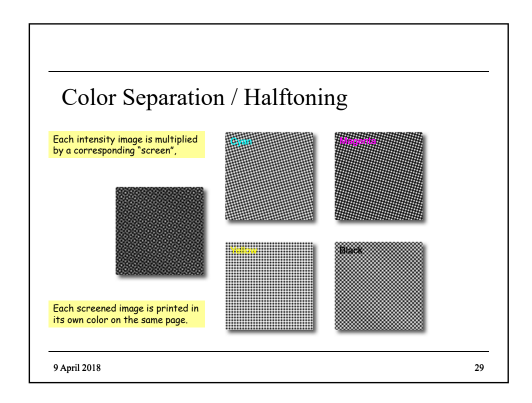


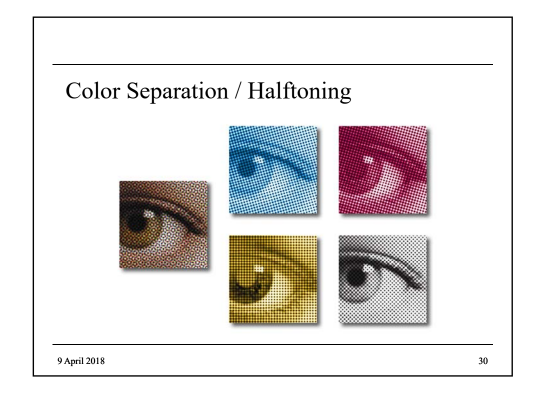




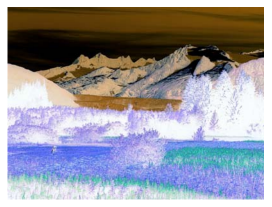
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Color Perception: The Afterimage Effect



Stare at the dot in the center of the image







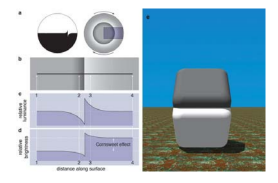
Color Perception: The Afterimage Effect



The color "negatives" saturate the local receptors so that when the color is removed the agonist (opposite) color receptors remain saturated.

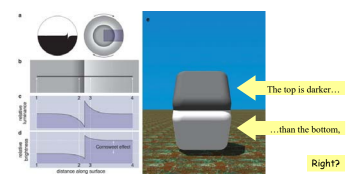
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Color Perception: the Cornsweet Effect



Dale Purves, R. Beau Lotto, Surajit Nundy, "Why We See What We Do", *American Scientist*, Volume 90, No. 3, May-June 2002

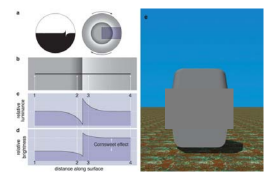
Color Perception: the Cornsweet Effect



Dale Purves, R. Beau Lotto, Surajit Nundy, "Why We See What We Do", *American Scientist*, Volume 90, No. 3, May-June 2002

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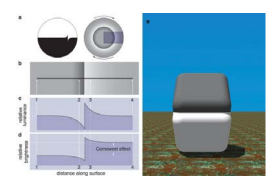
Color Perception: the Cornsweet Effect



Wrong!

Dale Purves, R. Beau Lotto, Surajit Nundy, "Why We See What We Do", *American Scientist*, Volume 90, No. 3, May-June 2002

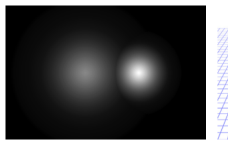
Color Perception: the Cornsweet Effect



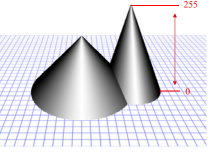
Dale Purves, R. Beau Lotto, Surajit Nundy, "Why We See What We Do", *American Scientist*, Volume 90, No. 3, May-June 2002

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Brightness Perception



image



intensity profile

Linear intensity changes are not seen as such.

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Brightness Perception

The previous slide demonstrates the Weber-Fechner relation. The linear slope of the intensity change is perceived as logarithmic.

$$\Delta g = \frac{\left| g_1 - g_2 \right|}{g_1 + g_2}$$

The green curve is the actual intensity; the blue curve is the perceived intensity.

