### Course Goals

The Big Picture

## There's a Lot We Don't Perceive

Science teaches us that there's much more "out there" than what our senses perceive.

## Technology Can Help Us to Perceive More

One can - and, in this course, we will - encode "invisible" information into forms that we *can* perceive.

It is possible to do very interesting things with relatively simple programming and electronics, and you will do some.

### It's Good to Perceive More

You can enrich your experience of the world.

You can convey, and take in, more information.

You can develop new tools for solving problems.

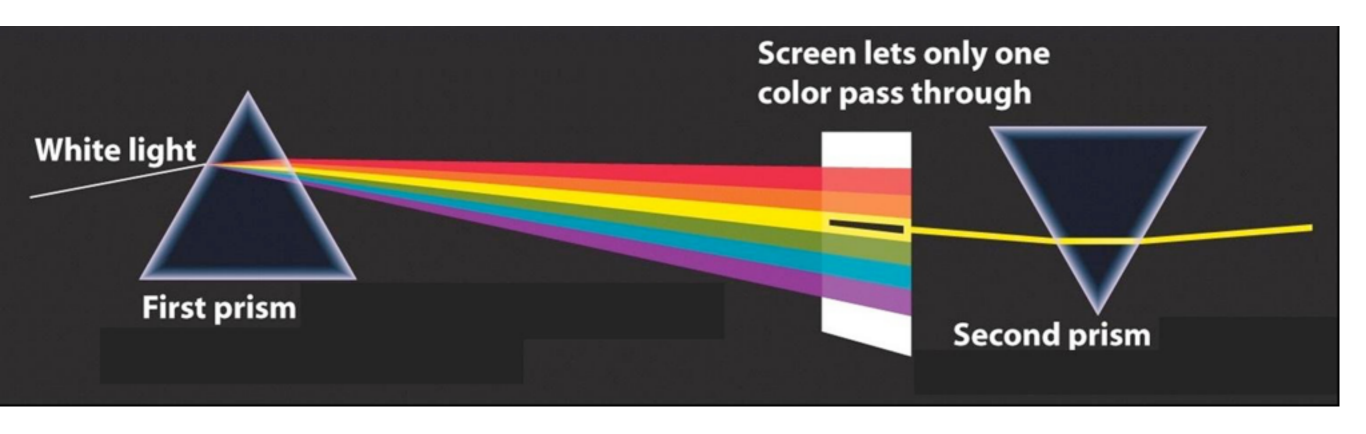
We will get you started.

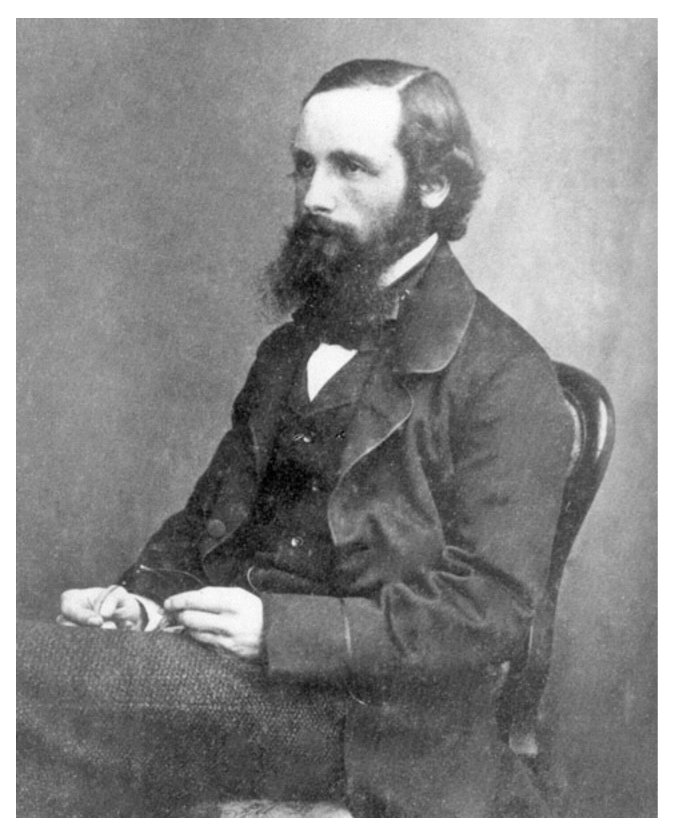
# Color: Physical and Perceptual

**Dimensions and Channels** 

# What is Color? What is Light?

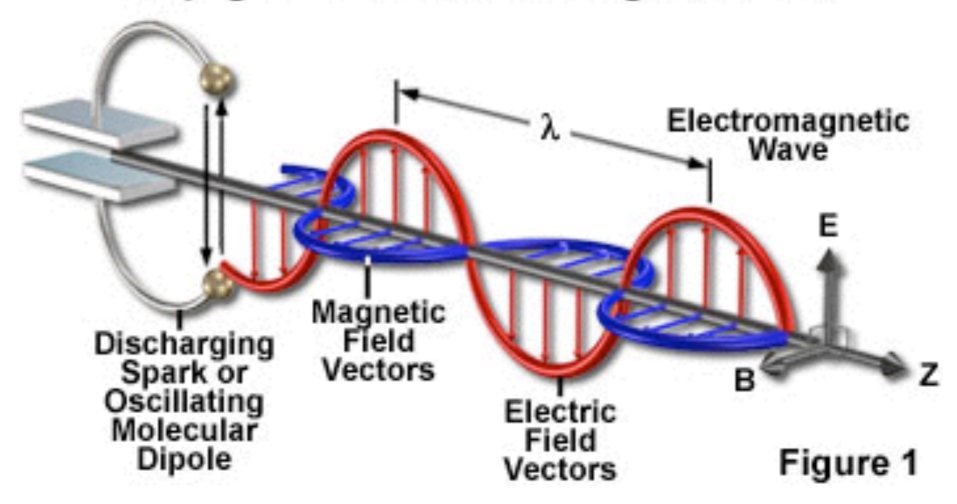
Physical Aspects

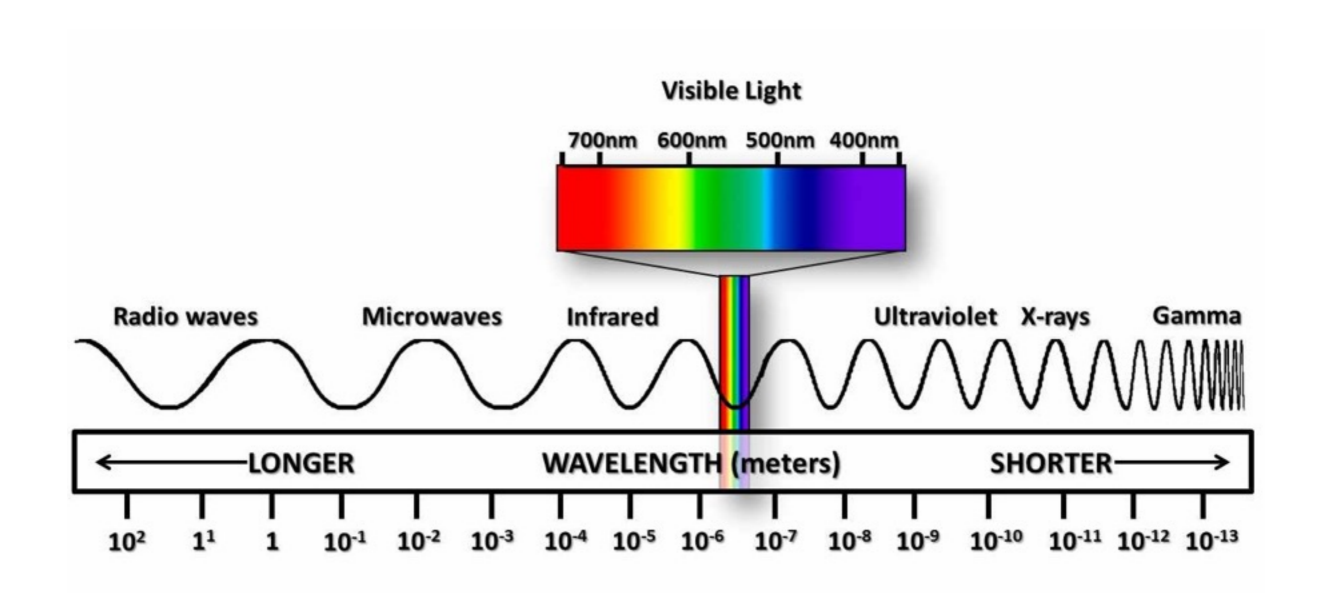


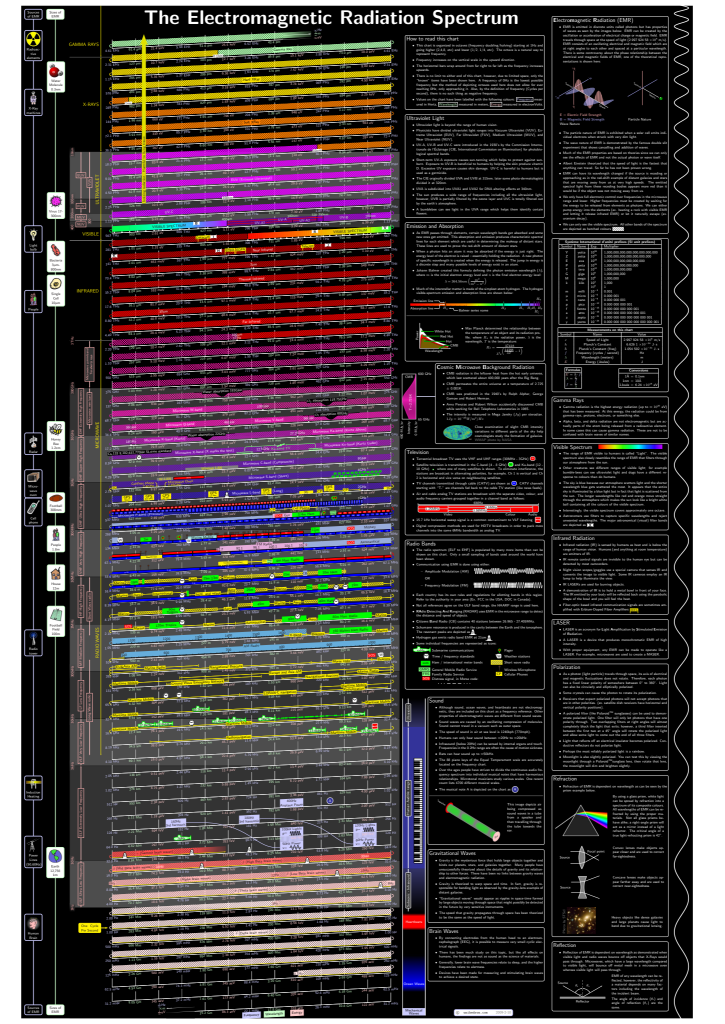


"We can scarcely avoid the inference that light consists in the transverse undulations of the same medium which is the cause of electric and magnetic phenomena."

#### Propagation of an Electromagnetic Wave



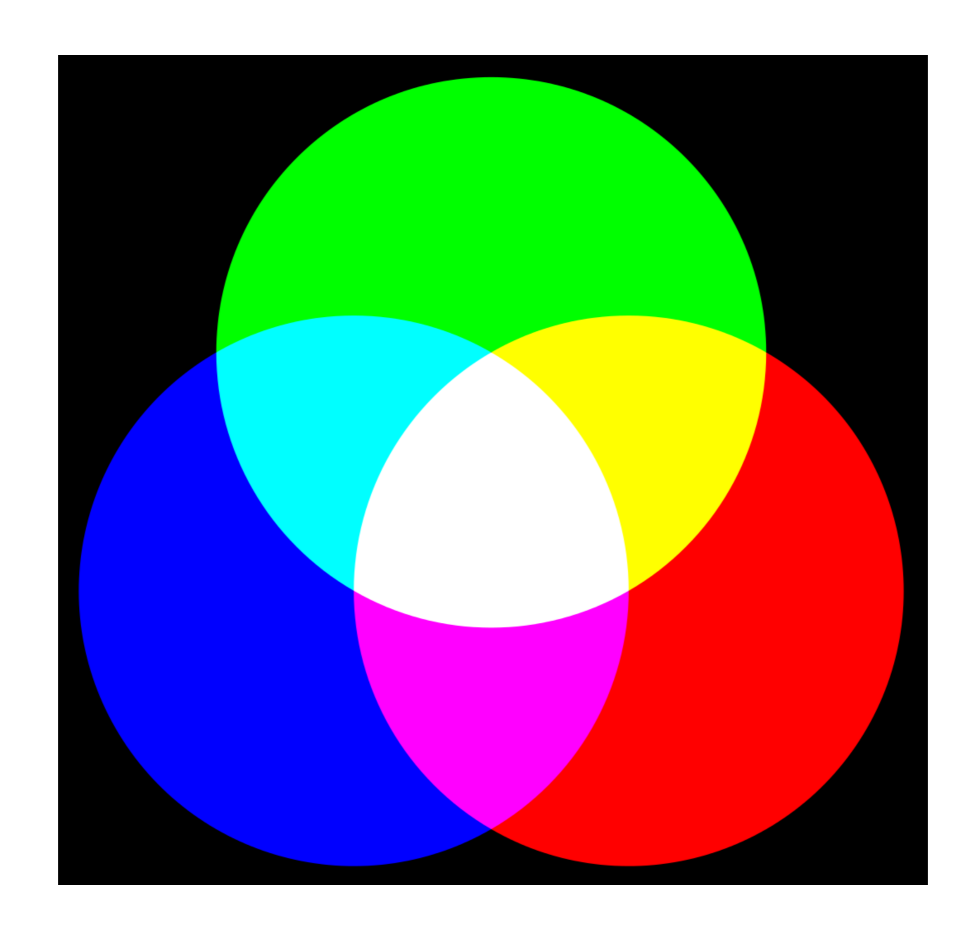


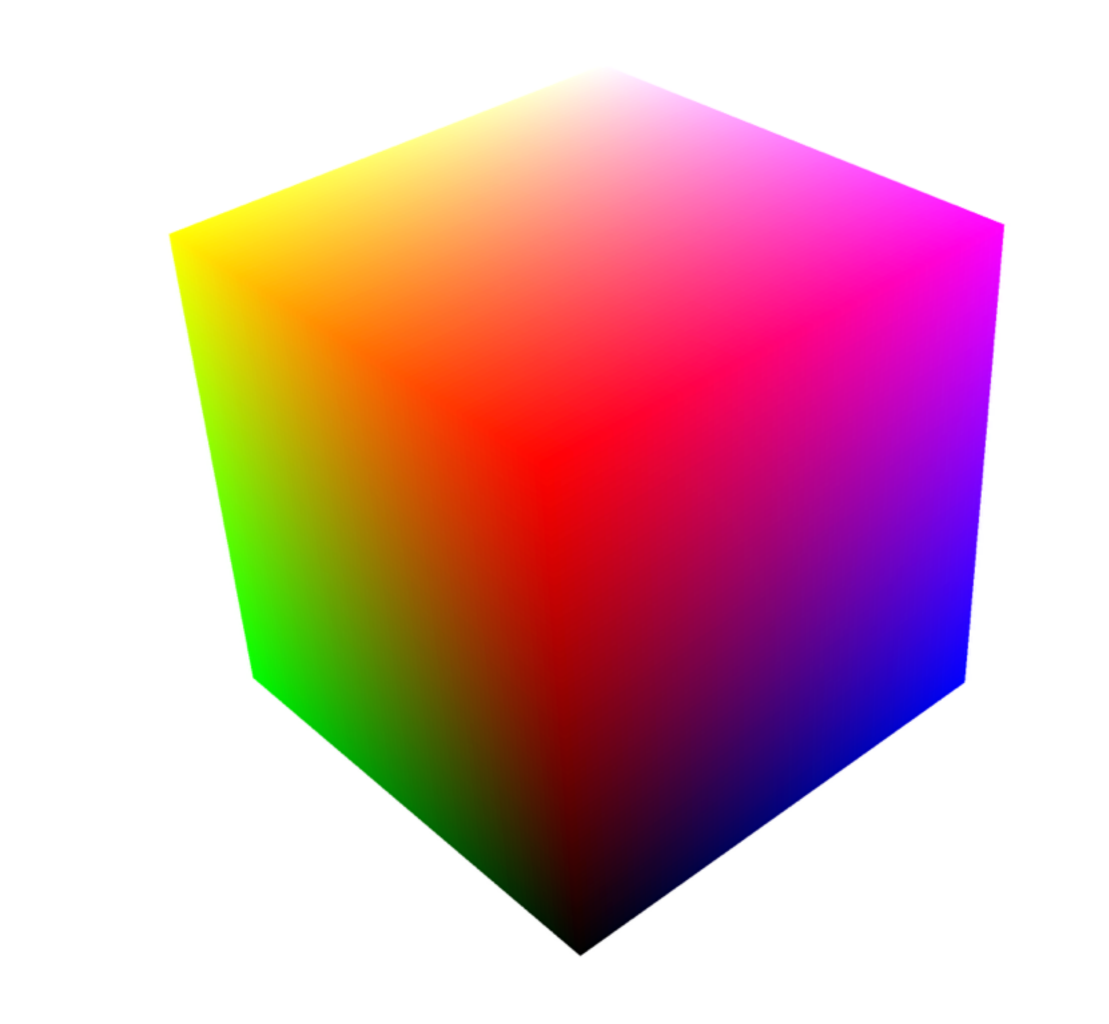


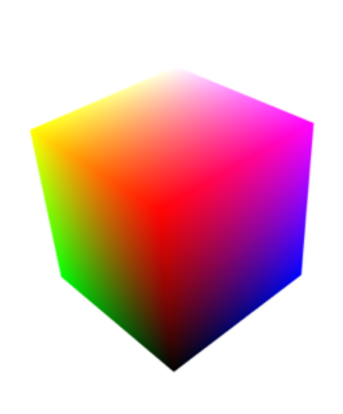
There's a *lot* more to see!

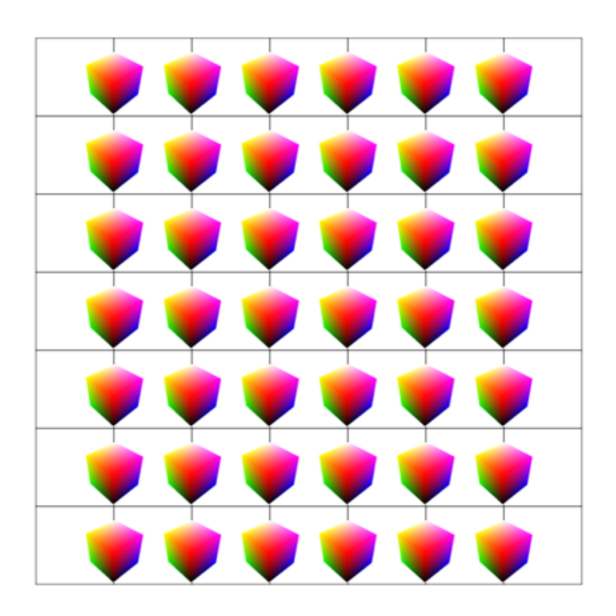
# What is Color? What is Light?

Perception - Human and Otherwise









(t, x, y, r, g, b)

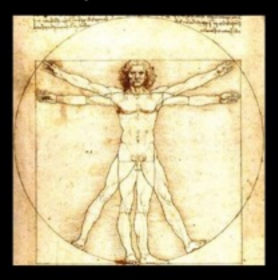


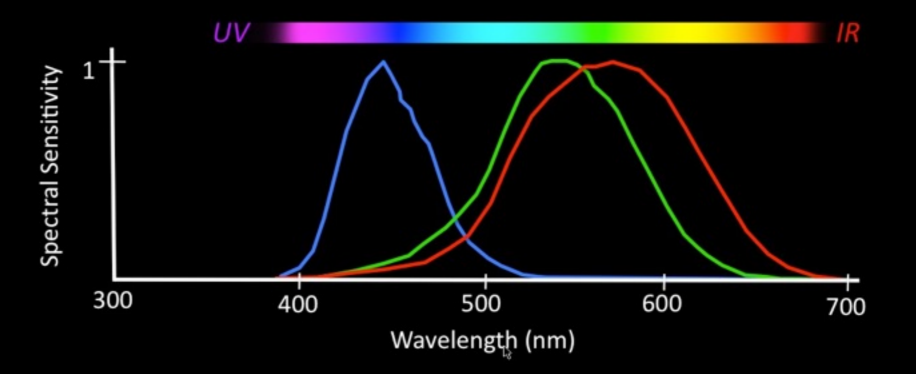
what you see

what Fido sees

### Mantis Shrimp: Extraordinary Eyes

#### Homo sapiens





#### Neogonodactylus oestedii



