Image and Color
Introduction to Computer Graphics
Yu-Ting Wu

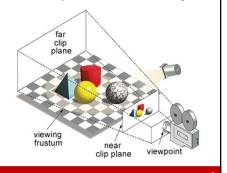
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**Image** 

Recap.

In computer graphics, we generate an image from a virtual 3D world

• We are going to introduce the representation of an image



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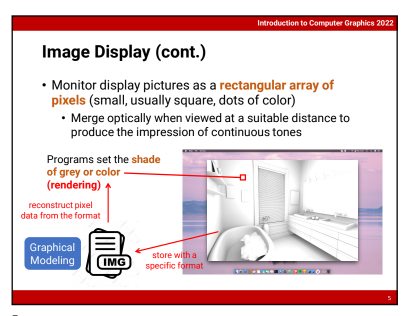
Image Display

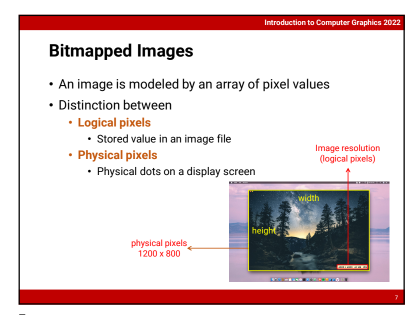
 Monitor display pictures as a rectangular array of pixels (small, usually square, dots of color)

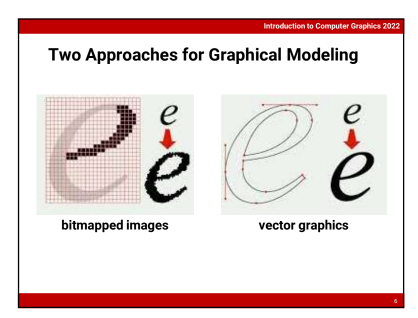
• Merge optically when viewed at a suitable distance to produce the impression of continuous tones

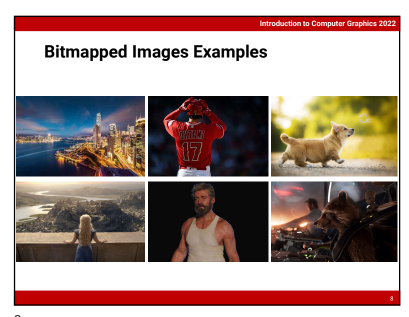


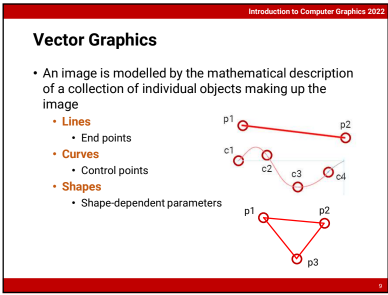
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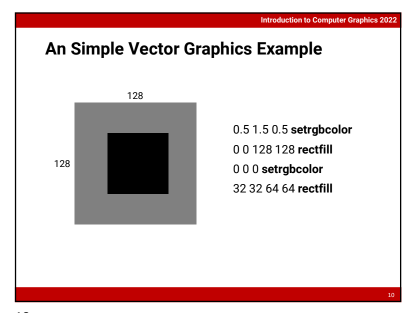


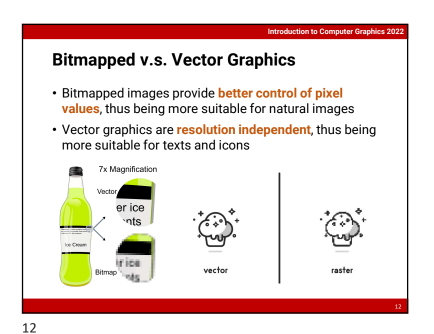












3D Graphics

• A combination of vector and bitmapped graphics

• Shapes are defined in the virtual 3D space and projected (rasterized) to the 2D image plane

Camera

Light Source

View Ray

Shadow Ray

Scene Object

Image Coordinate

• The coordinate of a 2D image depends on libraries

(0,0)

y

OpenCV image
(w,h)

(-1,-1)

OpenGL NDC

**Rendering of Math** 

 When it becomes necessary to render a vector drawing, the stored values (e.g., endpoints of a line) are used in conjunction with the general form of the description of each class of object

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• Can be considered as sampling

• Example: y = 5x/2 + 1 pass through (0, 1), (1, 4), (2, 6), (3, 9) ...

• Jaggedness is inevitable!

• Due to the use of a grid of discrete pixels

**Anti-aliasing** 

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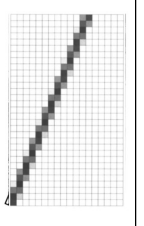
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• Anti-aliasing is a **practical** technique to reduce the jaggies

• Use intermediate grey values

 In the frequency domain, it relates to reducing the frequency of the signal

 Coloring each pixel in a shade of grey whose brightness is proportional to the area of the intersection between the pixels and a "one-pixel-wide" line

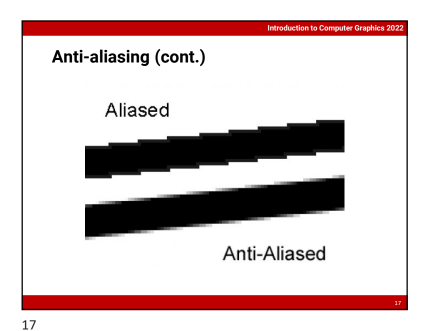


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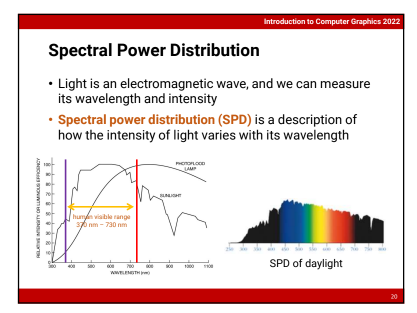
Color 18

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## **Color Science**

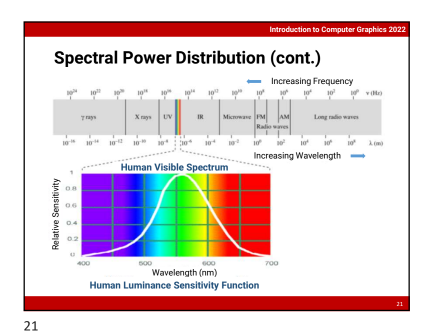
• Color is a common experience for humans, but being a rather complex phenomenon

 Color science is a topic that attempts to relate the subjective sensation of color to measurable and reproducible physical phenomena



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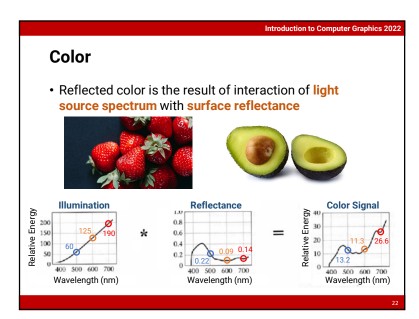


## **Tristimulus Theory**

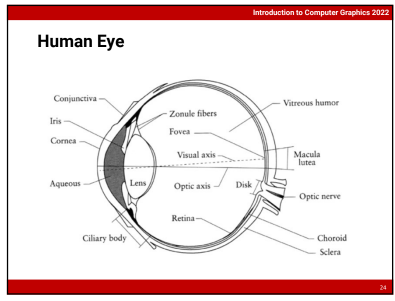
• SPDs are too cumbersome for representing the color in computer graphics

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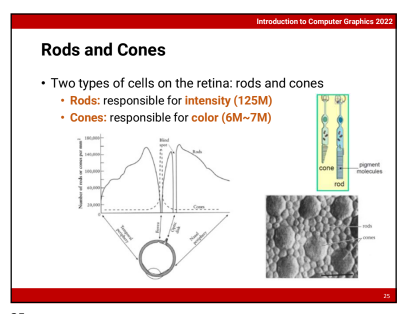
- Need a more compact, efficient, and accurate way to represent color signals
  - Find proper basis functions to map the infinite-dimensional space of all possible SPDs to the low-dimensional space of coefficients
- · We use the tristimulus theory
  - All visible SPDs can be accurately represented with three values
  - = Any color can be specified by just three values, giving the weights of each of the three components

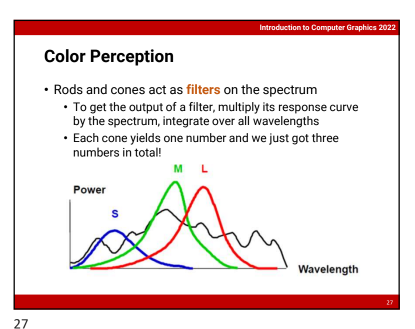


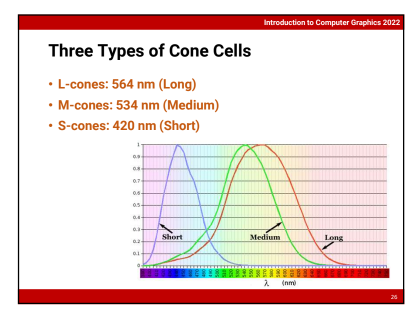
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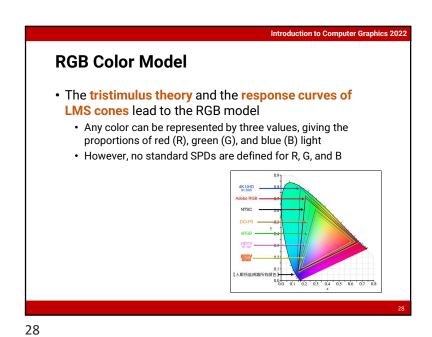


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## **RGB Color Gamut**

- Although the RGB model provides a good representation of color, it cannot represent all visible colors of the human eye
- RGB primaries do produce the **largest** gamut from the simple addition of three primaries
- Red, green, and blue are called the primary color of the light (additive mixing)

RGB CMYK

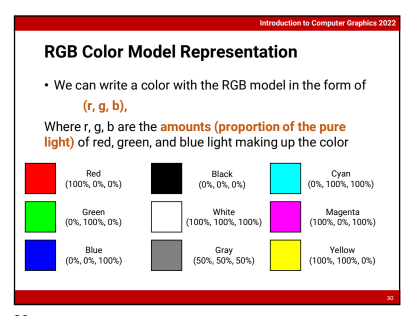
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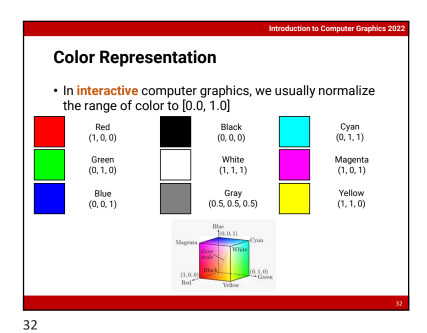
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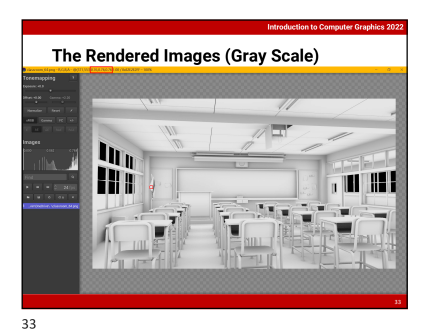
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Introduction to Computer Graphics 2022 **Color Depth** • In digital representation, we must choose the number of bits used for a color • The most common choice is 8 bits (1 byte) for each primary color, making 24 bits (3 bytes) in total • The range of value falls within [0, 255], making a total 256 x 256 x 256 = 16777216 different colors (24 bit color depth) Red Black Cyan (0, 255, 255) (255, 0, 0)(0, 0, 0)White Magenta Green (255, 0, 255) (0, 255, 0)(255, 255, 255) Blue Gray Yellow (0, 0, 255)(127, 127, 127) (255, 255, 0)



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The Rendered Images (Color)

Tonemapping

To

Any Questions?

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