## Color and Images

Lecture 21

## Colors in CSS

$\square$ Use: fonts, borders, backgrounds
$\square$ Provides semantic signal:
Green - go, success, complete, solution
Red - stop, failure, incomplete, problem
Yellow - yield, warning, attention
$\square$ Helps to set mood/emotion/tone:
Bright - cheerful, playful, positive
Dark - somber, serious, negative
Warm - energetic, alert, active
Cool - calm, tranquil, peaceful

## Elementary Color Theory

$\square$ Combination of
■ Physics: wavelengths in nm
■ Biology: perception of "red" vs "yellow" vs...
$\square$ Visible spectrum: 390-700nm
■ Spectral colors: rainbow, single wavelength
■ Nonspectral colors (pink, brown, white...) result from presence of multiple wavelengths


## Power Spectrum = Color



## Color Perception

$\square$ Human eyes have 3 types of cones

- Respond to different wavelengths (LMS)
$\square$ Perceived color = eye's cone response



## Metamerism

$\square$ Different (continuous) spectra that stimulate our eyes in identical ways

- Consequence: Different spectra with indistinguishable (to humans) color
- Example: white
- Spectrum 1: all wavelengths equally present
- Spectrum 2: a few wavelengths present, stimulating LMS cones equally
$\square$ Consequence: Any continuous spectrum can be projected down to 3 components (as far as human eyes are concerned)
- XYZ "tristimulus values"
- Not truly independent (overlap of response), so any 2 give the 3 rd; ie a 2D space...


## CIE 1931 xy Chromaticity

Perceivable colors


## Color Mixing

$\square$ There are two ways to combine colors

1. Subtractive: Color is a filter

■ Mixing = filter out both
■ Used for printing (\& dyes, paints, gels)
2. Additive: Color is a light source

- Mixing = sum
- Used for monitors



## Subtractive Color Mixing: CMYK

$\square$ Filters transmit different spectra

- Mixture transmits the product of both
- Mix all three primaries = black
$\square$ Primary colors: cyan, magenta, yellow
■ Black (K) added for quality and cost
■ Traditional set (RYB) popular for painting



## Colors as Filters

## Yellow:

Filters out (only) blue


Rosi et al., Euro. J. of Physics, 37(6), 2016

## Additive Color Mixing: RGB Cube


yellow

## Color Mixing: sRGB Gamut



## Gamuts for Monitors



## And Many More Gamuts...



## HSL Color Wheel (50\% Lightns)

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## HSL Color Wheel (100\% Sat)

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## HSL Color Space: 3D Cylinder



## HSL Color Space: 3D Cylinder



## HSL Grid for Red (ie 0, S, L)



## CSS Color Values

$\square$ Keywords: case-insensitive identifiers
red, navy, firebrick, chocolate
$\square$ RGB as decimal (0-255), percentage, or hex
rgb (255, 0, 0) /* pure red */
rgb ( $100 \%, 0 \%, 0 \%$ )
\#ff0000
\#f00 /* expand by doubling each digit */
$\square$ HSL (Hue, Saturation, Light)
■ Hue (0-360) is angle on color wheel: 0 is red, 120 green, 240 blue

- Saturation \& light are both \%'s hsl ( $0,100 \%$, 50\%) /* full bright red */
$\square$ Alpha channel (transparency): 1 is opaque!
rgba (255, 0, 0, 0.5)
hsla ( $0,100 \%$, $50 \%$, 1)


## Color Keywords: 147 (141 dist.)

| aliceblue | antiquewhite | aqua | aquamarine | azure | beige |
| :---: | :---: | :---: | :---: | :---: | :---: |
| bisque |  | blanchedalmond | blue | blueviolet | brown |
| burlywood | cadetblue | chartreuse | chocolate | coral | cornflowerblue |
| cornsilk | crimson | cyan | rkbut | darkcyan | darkgoldenrod |
| darkgray | darkgreen | darkkhaki | darkmagenta | darkolivegreen | darkorange |
| darkorchid | darkred | darksalmon | darkseagreen | darkslateblue | darkslategray |
| darkturquoise | darkviolet | deeppink | deepskyblue | dimgray | dodgerblue |
| firebrick | floralwhite | forestgreen | fuchsia | gainsboro | ghostwhite |
| gold | goldenrod | gray | green | greenyellow | honeydew |
| hotpink | indianred | indigo | ivory | khaki | lavender |
| lavenderblush | lawngreen | lemonchiffon | lightblue | lightcoral | lightcyan |
| lightgoldenrodyellow | lightgray | lightgreen | lightpink | lightsalmon | lightseagreen |
| lightskyblue | lightslategray | lightsteelblue | lightyellow | lime | limegreen |
| linen | magenta | maroon | mediumaquamarine | mediumblue | mediumorchid |
| mediumpurple | mediumseagreen | mediumslateblue | mediumspringgreen | mediumturquoise | mediumvioletred |
| midnightblue | mintcream | mistyrose | moccasin | navajowhite |  |
| oldlace | olive | olivedrab | orange | orangered | orchid |
| palegoldenrod | palegreen | paleturquoise | palevioletred | papayawhip | peachpuff |
| peru | pink | plum | powderblue | purple | rebeccapurple |
| red | rosybrown | royalblue | saddlebrown | salmon | sandybrown |
| seagreen | seashell | sienna | silver | skyblue | slateblue |
| slategray | snow | springgreen | steelblue | tan | teal |
| thistle | tomato | turquoise | violet | wheat | white |


| whitesmoke yellowgreen |
| :---: | :---: | :---: |

## Color Depth

- "Depth" = \# of bits in representation
- 8 bits $\rightarrow 256$ different colors
- 24 bits $\rightarrow 16,777,216$ different colors (eg 8 bits each for $r, g, b$ )
$\square$ Alpha may be (incorrectly) included
- rgba is a point in 4-dimensional space
$\square$ Problem: image color depth > display color depth
■ Quantization: each pixel gets closest available color (leads to banding)
■ Dithering: add noise, which looks better!


## Quantization of Continuous Func

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## Quantization vs Dithering



## Quantization vs Dithering



Original Image


GIF without dithering


GIF with dithering

## HTML <img> Tag Attributes

$\square$ src: location (URL) of image file
$\square$ width, height:

- Area in window to reserve for image
- Image is scaled to those dimensions
- These attributes affect browser flow, regardless of when/if image is displayed
$\square$ alt: text to show if graphic can not be displayed or seen (ie alternative)
$\square$ title: text to augment displayed graphic (eg tooltip)


## Image Representation

$\square$ Raster vs vector graphics
■ Raster: stored pixel-by-pixel

- Vector: mathematical description
$\square$ Compression of raster images
■ Lossy: better compression, lower quality image
■ Lossless: largest file size, best quality


## Major Formats

$\square$ GIF
■ Raster graphics, lossy compression (oldest)

- 8 bit, basic transparency (on/off)
- Frame-based animation (groan)
- Good for small file size, crisp lines, logos

ㅁ JPEG

- Raster, lossy compression
- 24 bit, no transparency
- Good for photos, gradual gradients
$\square$ PNG
■ Raster, lossless (but still often good) compression
- Variable depth, full alpha transparency
- Good replacement for GIF (but no animation)
$\square$ SVG
■ vector graphics
- Good for crisp lines, simple logos, graphs


## Scaling Images

$\square$ Vector graphics scale perfectly


$\square$ Raster images should be pre-scaled

- Width (height) attributes of image tag should match actual width (height) of image
$\square$ Why?
$\square$ Cloud services can help (eg cloudinary.com)


## Alternative: CSS

```
.button {
    display: inline-block;
    padding: 0.3em 1.2em;
    margin: 0 0.3em 0.3em 0;
    border-radius: 2em;
    box-sizing: border-box;
    text-decoration: none;
    font-weight: 300;
    color: #FFFFFF;
    background-color: #4eb5f1;
    text-align: center;
    transition: all 0.2s;
}
```


## Summary

## $\square$ Color theory

- Perception, metamerism
- Mixing: subtractive, additive
- RGB, HSL, keywords
$\square$ Images
- Quantization and dithering
- Raster graphics vs vector graphics

■ Formats jpeg, png, gif, svg

- Tradeoffs of size, quality, features

