

Let's start with the most important component in a visualization system – You!

How Many Shades of Different Colors
Are We Able to Detect?

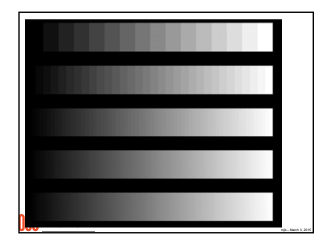
Origon State University
Computer Graphics

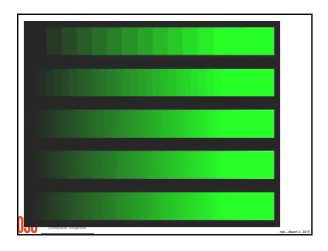
Rods

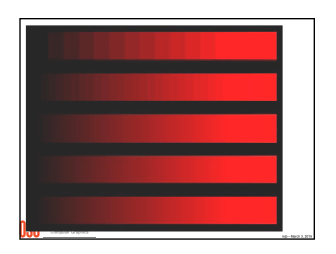
- ~115,000,000

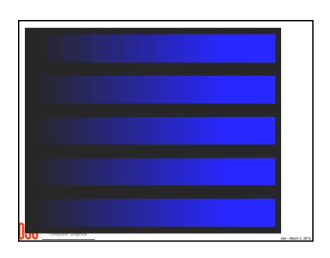
- Concentrated on the periphery of the retina
- Sensitive to intensity
- Most sensitive at 500 nm (~green)

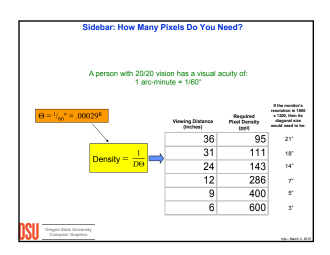
Cones
- ~7,000,000
- Concentrated near the center of the retina
- Sensitive to color
- Three types of cones: long(~red), medium (~green), and short (~blue) wavelengths

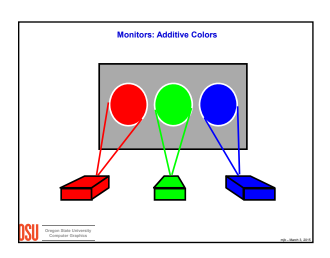


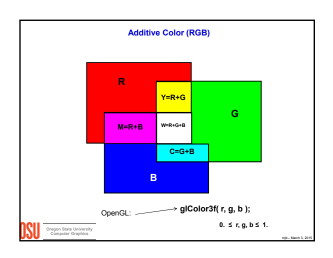


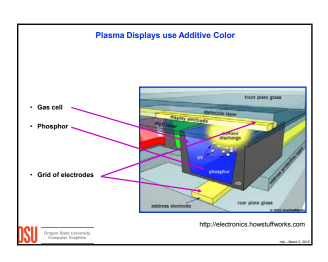


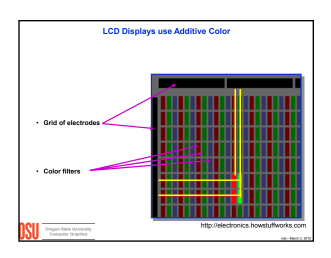


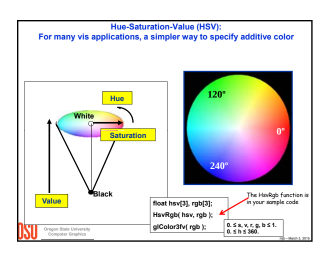




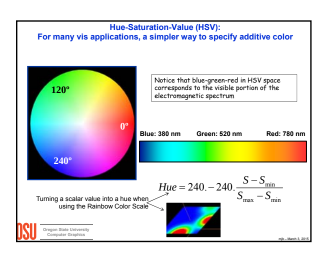


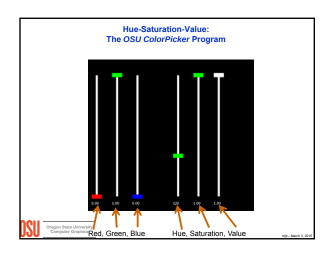


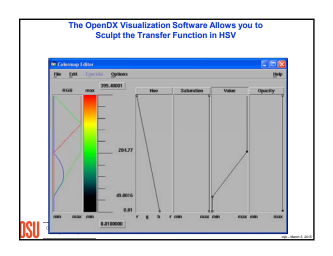


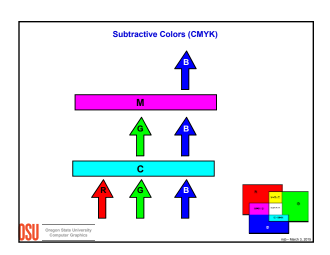


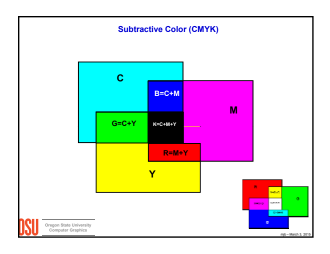


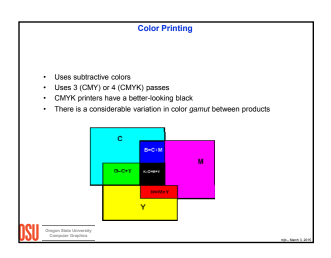


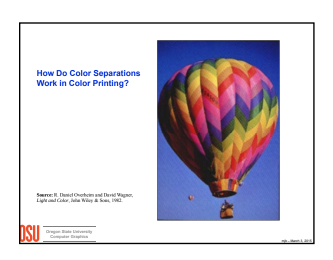




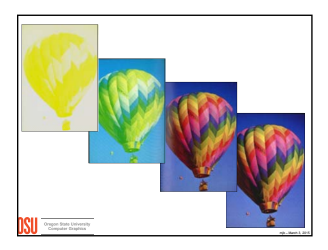


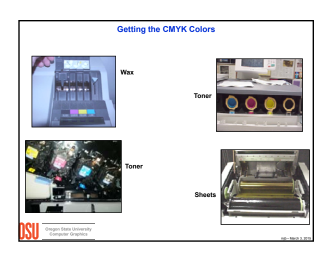


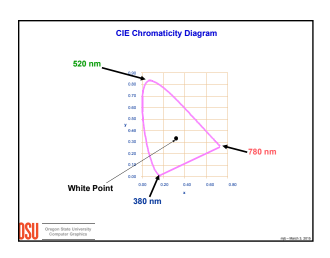


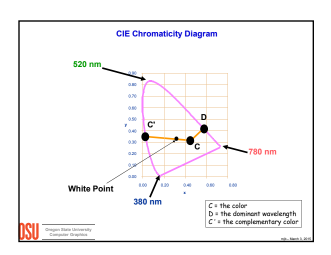


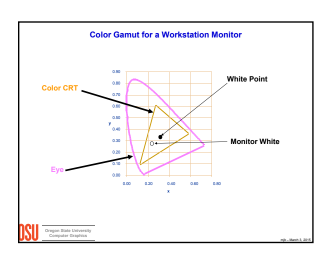


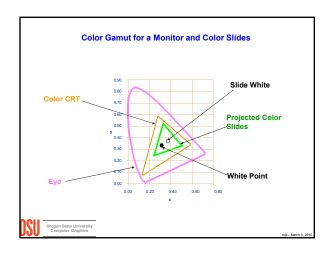


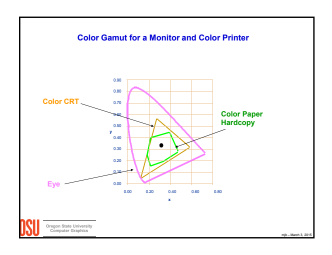


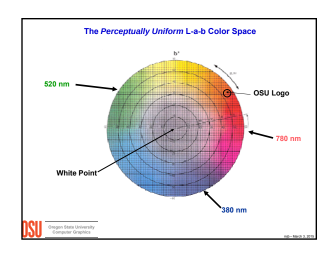








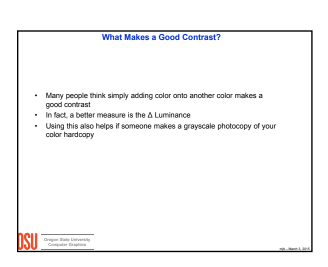




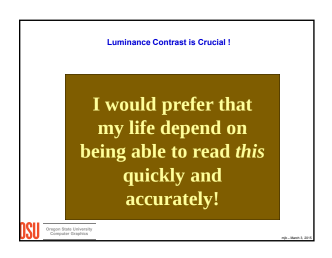


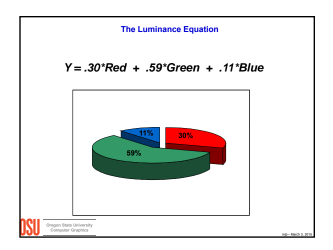
Some Good Rules of Thumb
When Using Color for Scientific Visualization

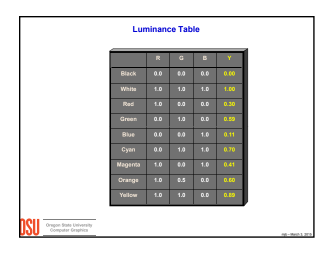
Oregon State University
Computer Graphics

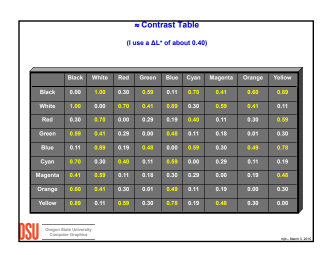


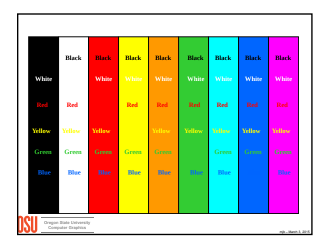


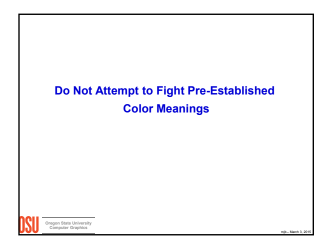


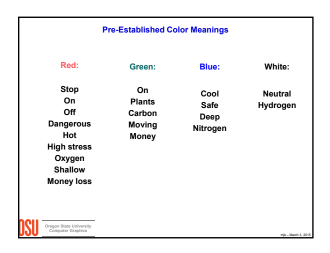


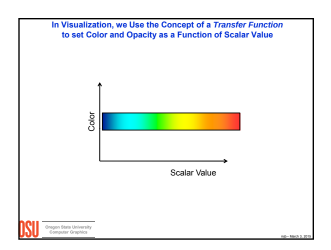


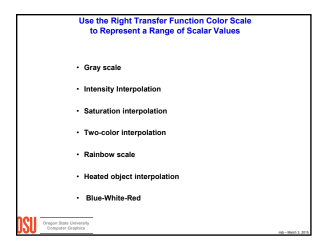


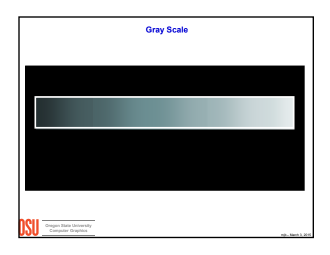


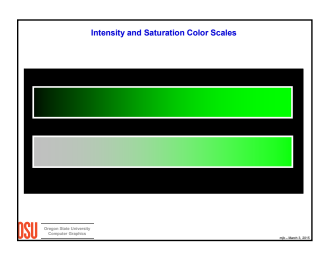


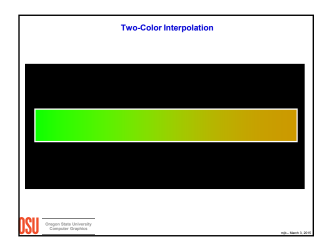


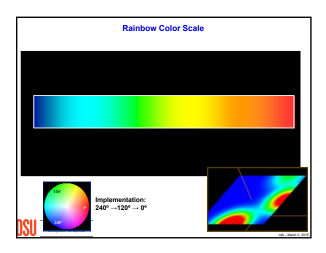


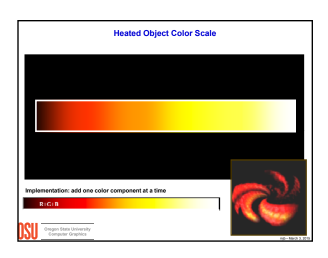


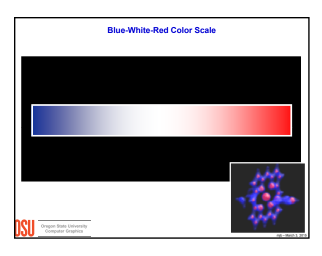


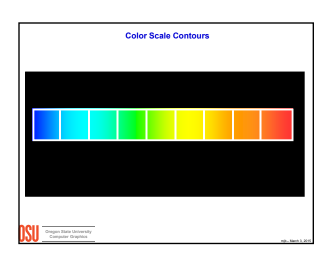


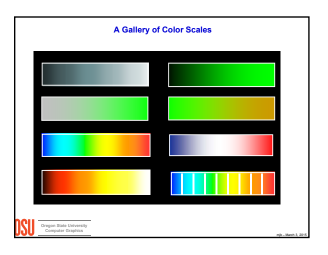


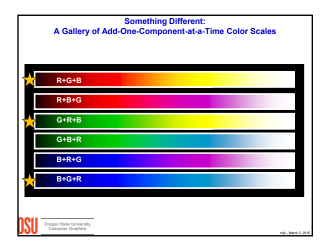


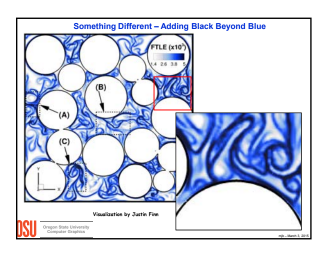


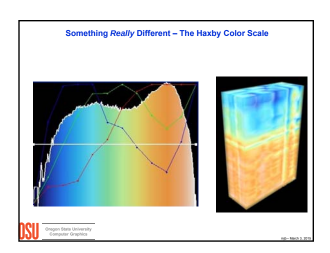


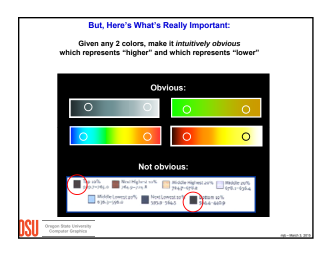


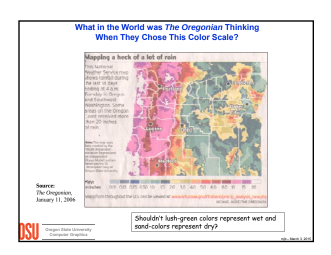


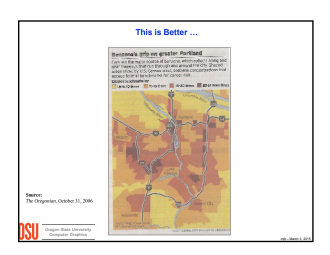


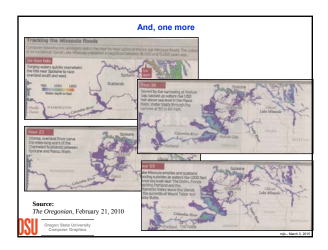


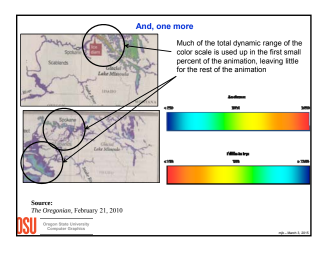












Limit the Total Number of Colors if Viewers are to Discern Information Quickly

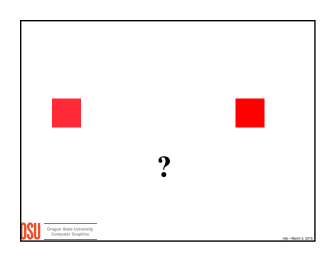
Instructions:

1. Press red to logoff normally

2. Press light red to delete all your files, change your password to something random, and logoff

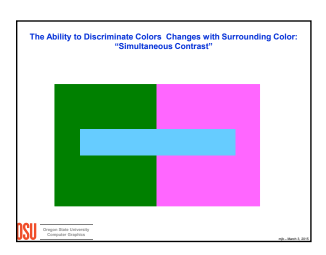
You have 2 seconds •••

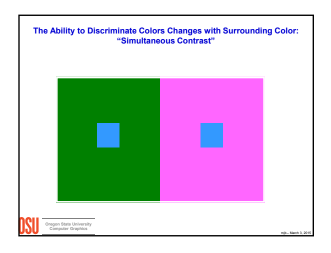
Wou have 2 seconds •••



In visualization applications, we must be aware that our perception of color changes with:

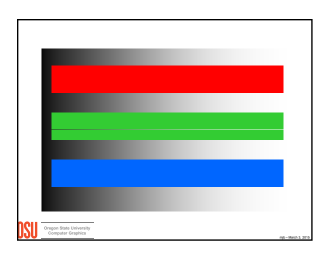
The surrounding color
How close two objects are
How long you have been staring at the color
Sudden changes in the color intensity

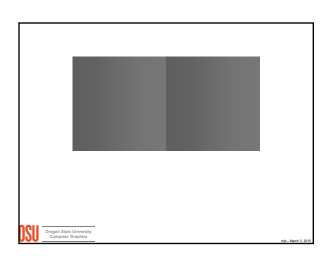


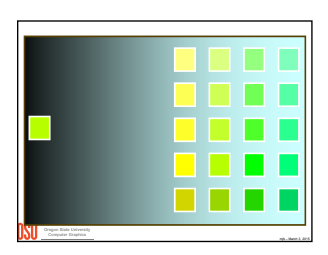


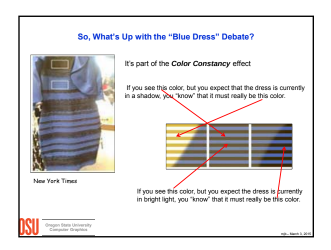


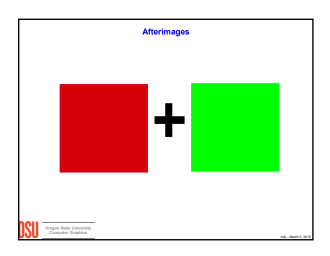


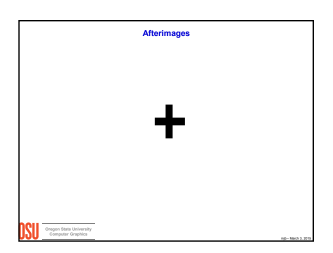


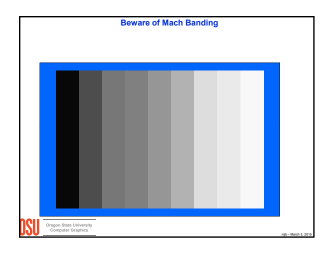


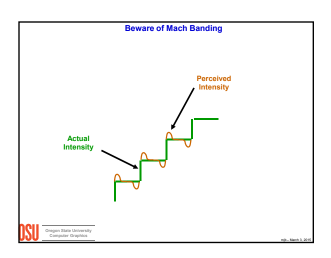


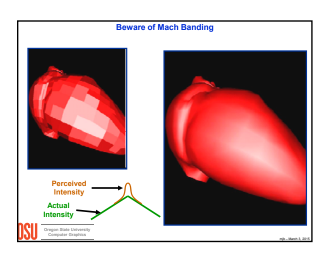


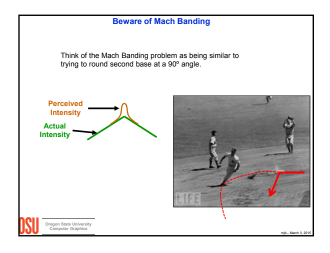


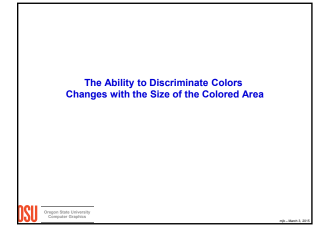


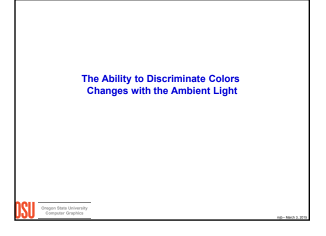


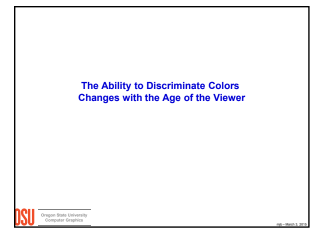


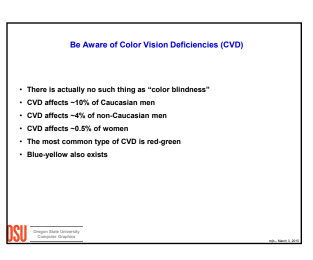


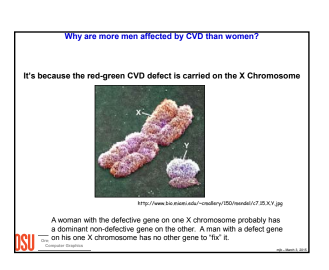


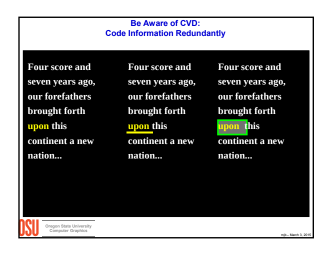


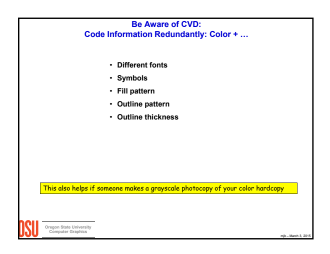


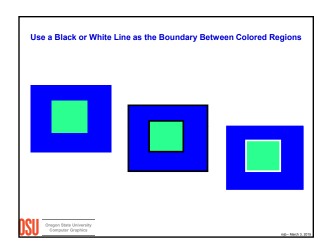


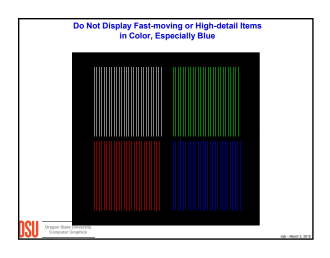




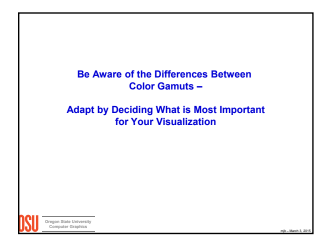


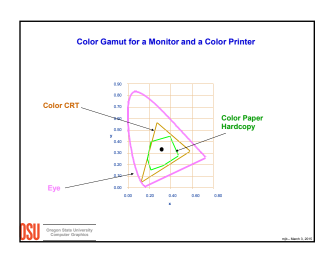


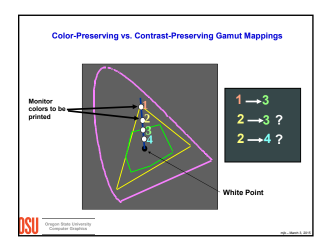




Reds and Blues are on opposite ends of the color spectrum. It is hard for your eyes to focus on both.







Some Basic Rules for Using NTSC (Analog) Video

or, Why I'm So Glad We Are in the Twilight of Analog TV...

Oragon State University
Computer Graphics

Oragon State University
Computer Graphics

Understand the Limitations of going from Monitors to NTSC Video

Use less saturated colors due to color gamut considerations
Expect an effective resolution of (at best) ~640x480

Do not use single-pixel thick lines
Stay away from the edges of the screen
Some colors have better video resolution than others

NTSC Cycles-of-Encoding per Scanline

What: Cycles/Scanline:

Intensity 267

Orange-Blue 96

Purple-Green 35

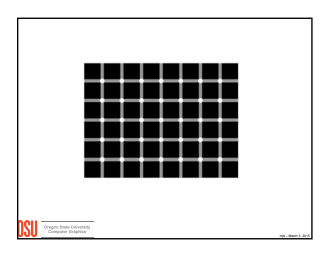
Beware of Gratuitous Color Pollution

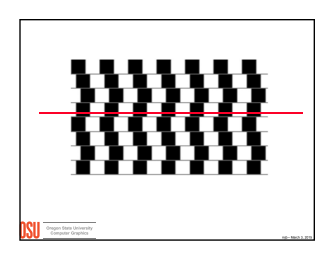
Just because you have millions of colors to choose from,
doesn't mean you must use them all ***

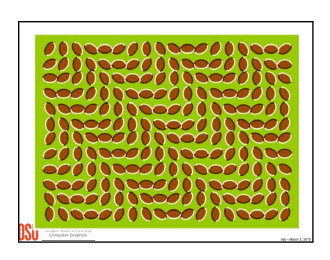
Oregon State University
Computer Coupling

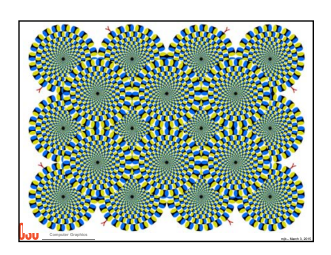
Oregon State University
Computer Coupling



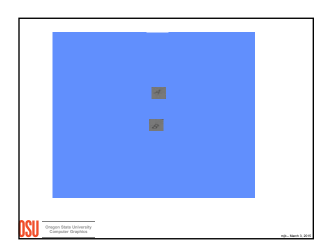


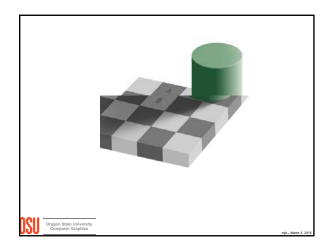












Good Color and Perception References

- Maureen Stone, A Field Guide to Digital Color, AK Peters, 2003.
- Roy Hall, Illumination and Color in Computer Generated Imagery, Springer-Verlag, 1989.
- \bullet R. Daniel Overheim and David Wagner, Light and Color, John Wiley & Sons, 1982.
- David Travis, Effective Color Displays, Academic Press, 1991.
- L.G. Thorell and W.J. Smith, Using Computer Color Effectively, Prentice Hall, 1990.
- Edward Tufte, The Visual Display of Quantitative Information, Graphics Press, 1983.
- Edward Tufte, Envisioning Information, Graphics Press, 1990.
- Edward Tufte, Visual Explanations, Graphics Press, 1997.
- Howard Resnikoff, The Illusion of Reality, Springer-Verlag, 1989.



b - March 3, 201