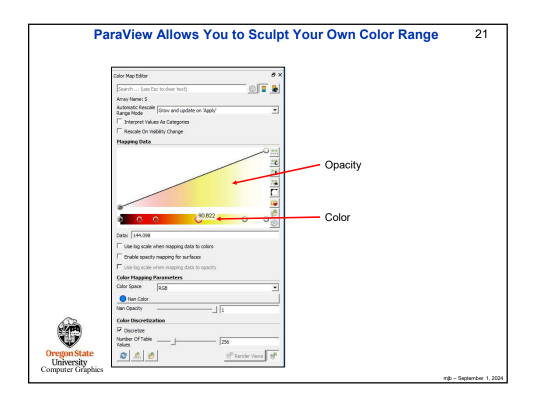
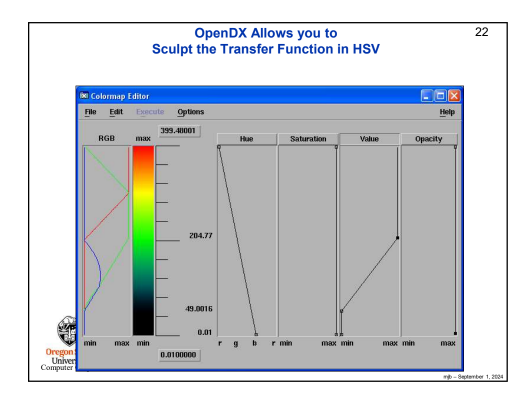
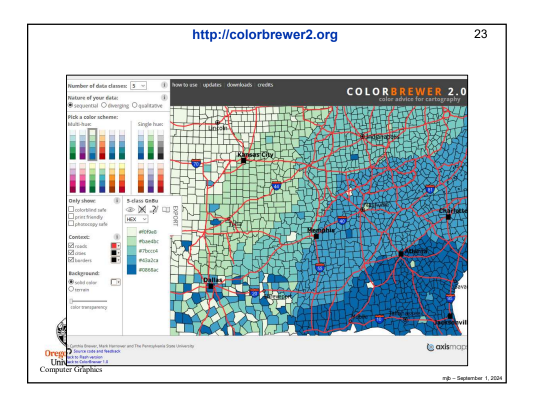
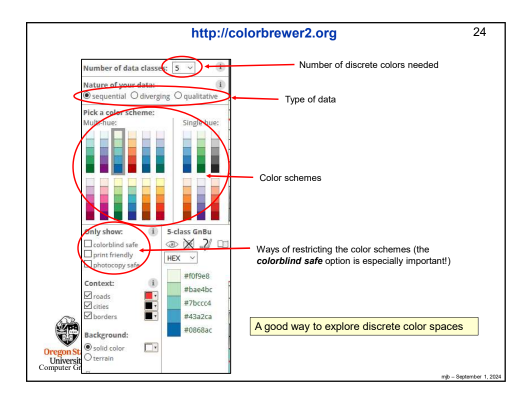


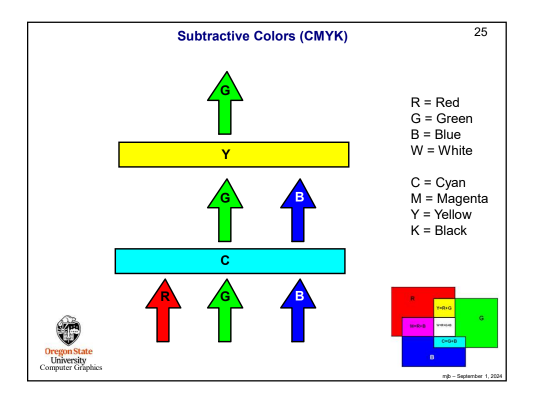
Presets	_@	Options to load:
Presets		Colors
	Presets	I Opacities
Cool to Warm	Cool to Warm (Extended)	☐ Use preset range
Black-Body Radiation	<u>X Ray</u>	
Inferno (matplotlib)	Black, Blue and White	
Blue Orange (divergent)	Viridis (matplotlib)	Actions on selected:
Gray and Red	Linear Green (Gr4L)	☐ Show current preset in default mode
Cold and Hot	Blue - Green - Orange	
Rainbow Desaturated	Yellow - Gray - Blue	
Rainbow Uniform	jet	Apply
		Import
		Export
		Export
	Black Body Radiation   Black Body Radiation   Inferno (matplotlib)   Blue Orange (divergent)   Gray and Red   Cold and Hot   Rainbow Desaturated	Black Body Radiation X Ray   Inferno (matplotlib) Black, Blue and White   Blue Orange (divergent) Viridis (matplotlib)   Gray and Red Inferno (matplotlib)   Cold and Hot Black Blue Green - Orange   Rainbow Desaturated Yellow - Gray - Blue

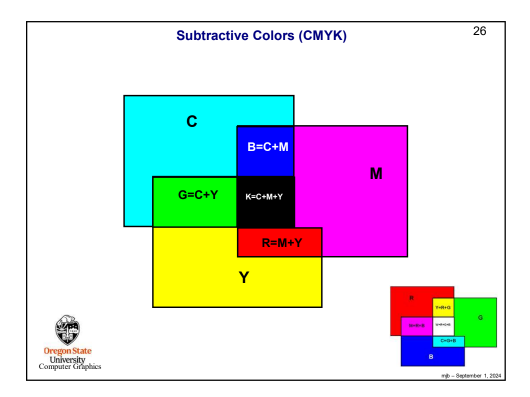


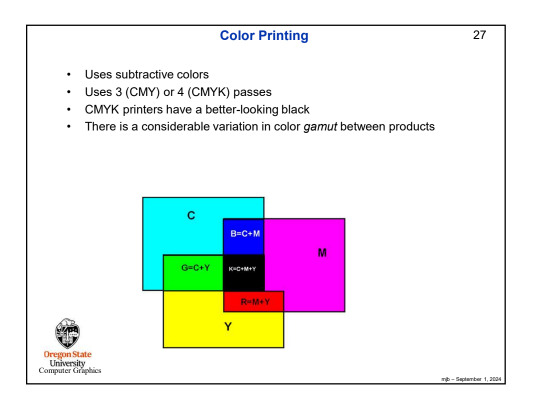


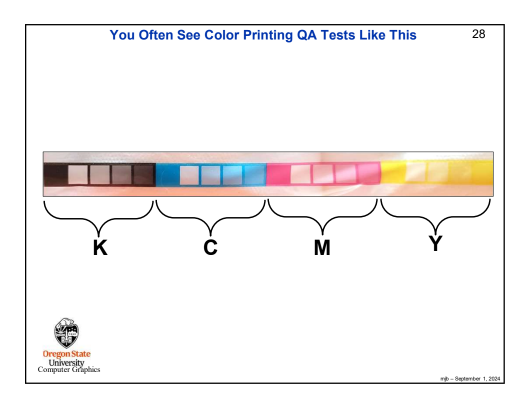


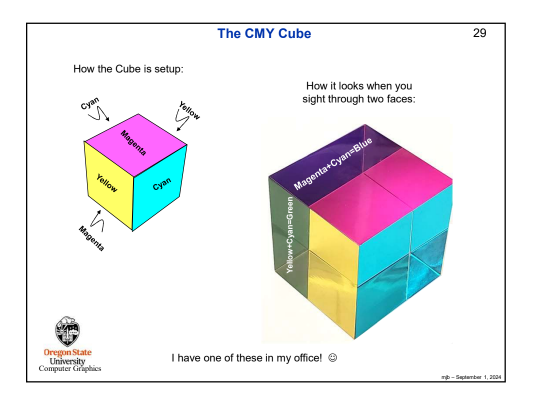


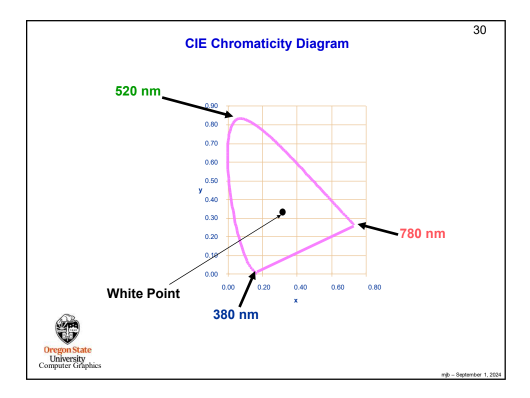


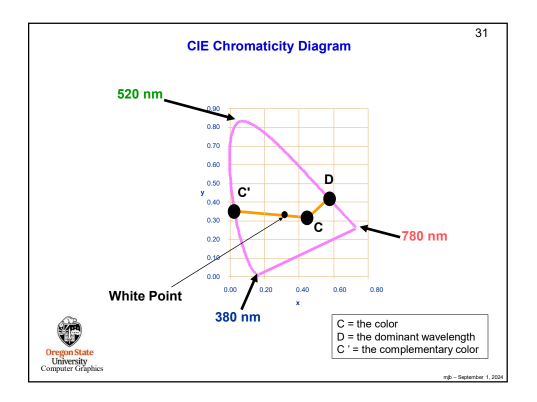


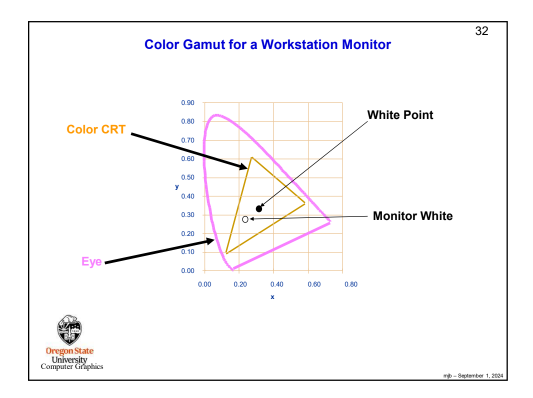


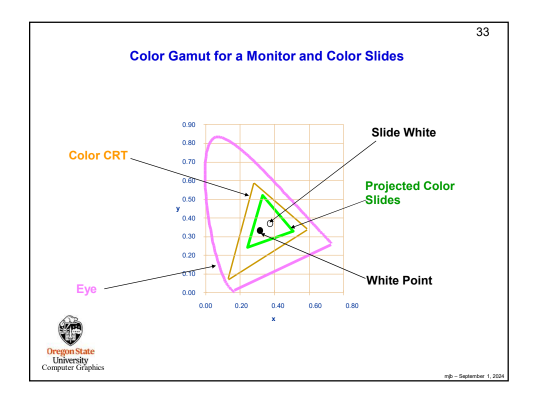


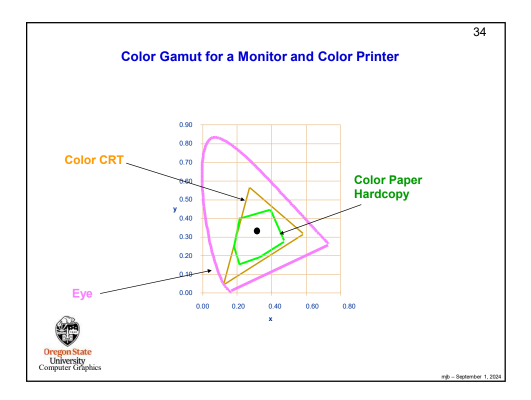


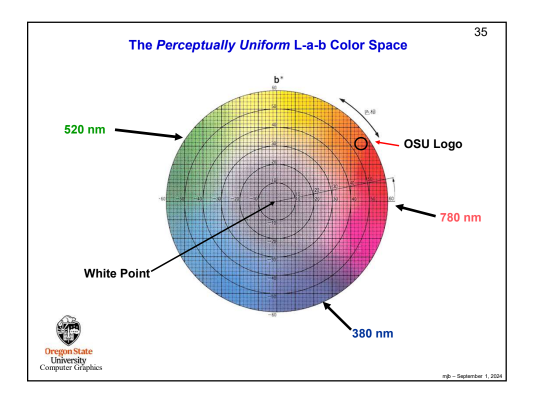




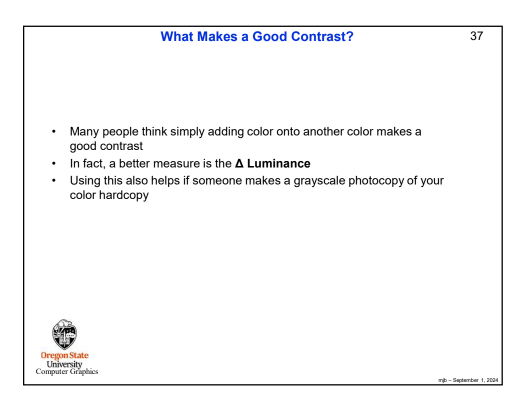


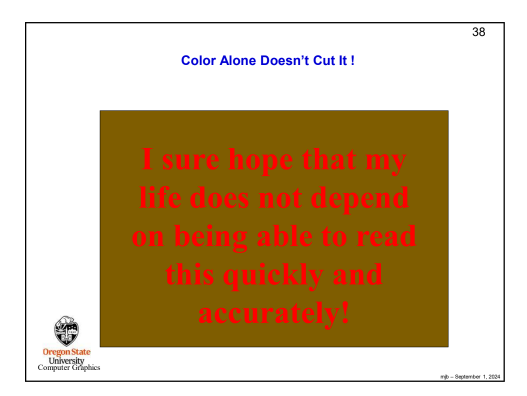


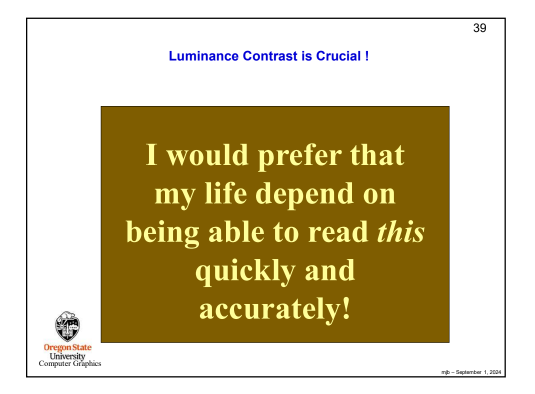


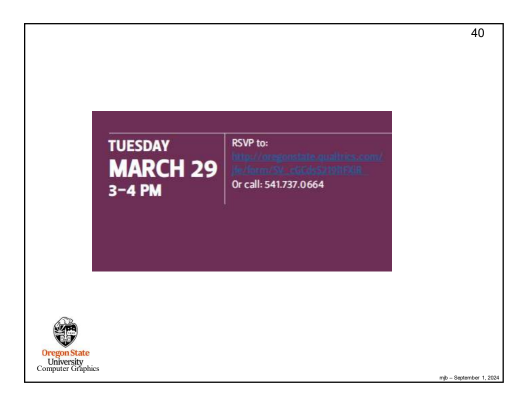


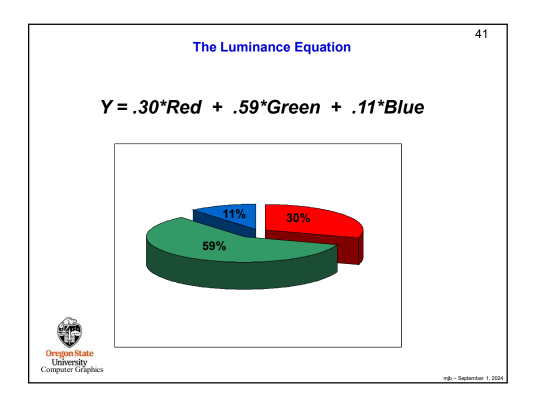








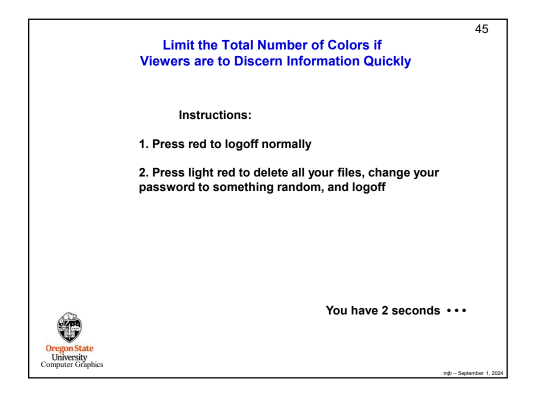


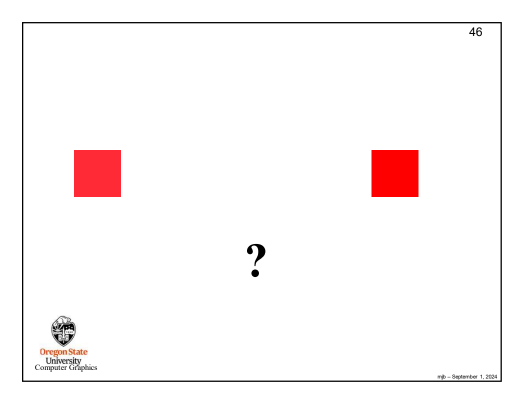


	Lur	ninano	ce Tab	le		42
		R	G	В	Y	1
	Black	0.0	0.0	0.0	0.00	
	White	1.0	1.0	1.0	1.00	
	Red	1.0	0.0	0.0	0.30	
	Green	0.0	1.0	0.0	0.59	
	Blue	0.0	0.0	1.0	0.11	
	Cyan	0.0	1.0	1.0	0.70	
	Magenta	1.0	0.0	1.0	0.41	
	Orange	1.0	0.5	0.0	0.60	
	Yellow	1.0	1.0	0.0	0.89	
Oregon State						7
University Computer Graphics						mjb – September 1, 2

			(1)	use a ΔL <sup>3</sup>	* of abo	out 0.40	)		
	Black	White	Red	Green	Blue	Cyan	Magenta	Orange	Yellow
Black	0.00	1.00	0.30	0.59	0.11	0.70	0.41	0.60	0.89
White	1.00	0.00	0.70	0.41	0.89	0.30	0.59	0.41	0.11
Red	0.30	0.70	0.00	0.29	0.19	0.40	0.11	0.30	0.59
Green	0.59	0.41	0.29	0.00	0.48	0.11	0.18	0.01	0.30
Blue	0.11	0.89	0.19	0.48	0.00	0.59	0.30	0.49	0.78
Cyan	0.70	0.30	0.40	0.11	0.59	0.00	0.29	0.11	0.19
Magenta	0.41	0.59	0.11	0.18	0.30	0.29	0.00	0.19	0.48
Orange	0.60	0.41	0.30	0.01	0.49	0.11	0.19	0.00	0.30
Yellow	0.89	0.11	0.59	0.30	0.78	0.19	0.48	0.30	0.00

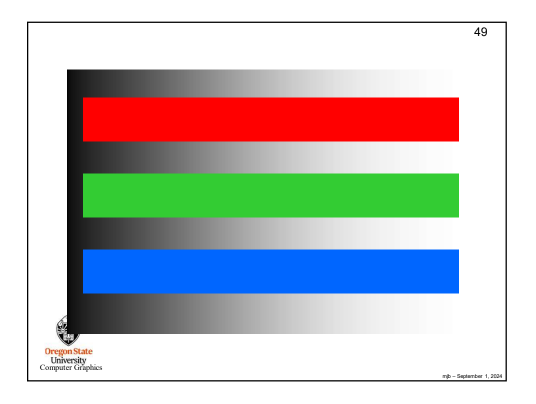
	Black	Black	Black	Black	Black	Black	Black	Black
White		White	White	White	White	White	White	White
Red	Red		Red	Red	Red	Red	Red	Red
Yellow	Yellow	Yellow		Yellow	Yellow	Yellow	Yellow	Yellow
Green	Green	Green	Green	Green		Green	Green	Green
Blue	Blue	Blue	Blue	Blue	Blue	Blue		Blue

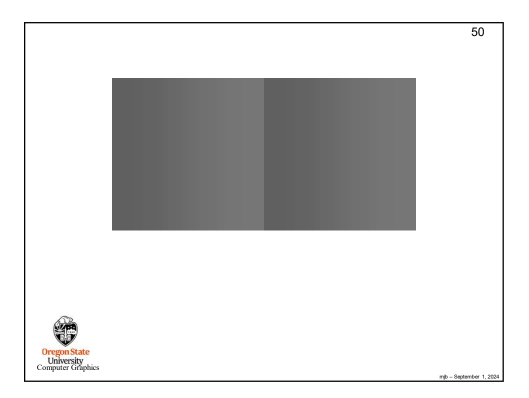


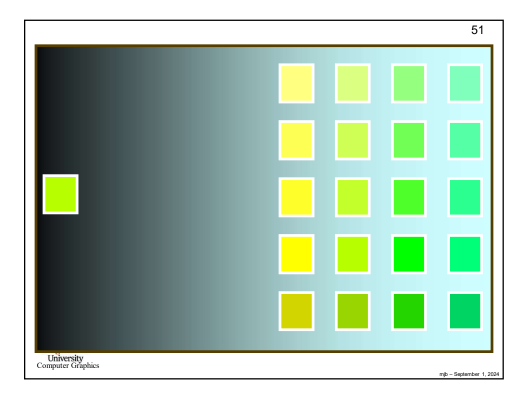


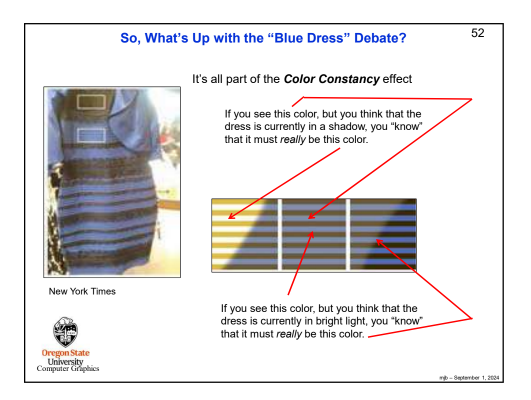


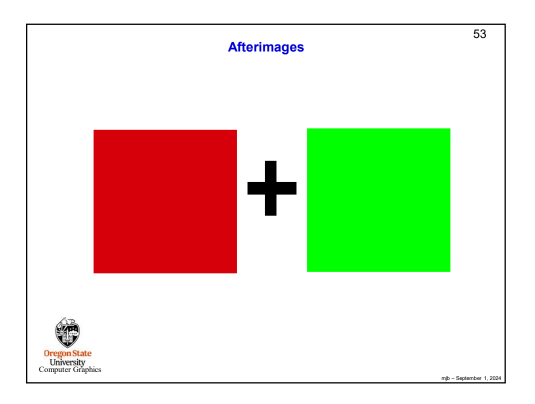


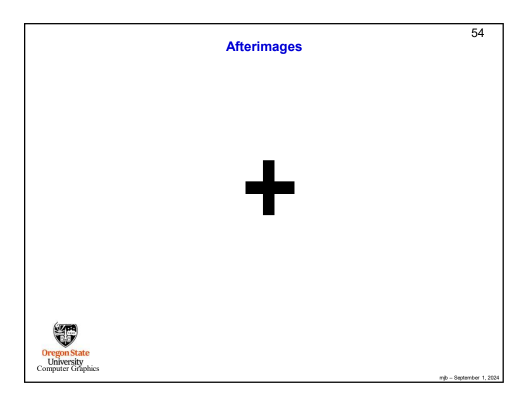


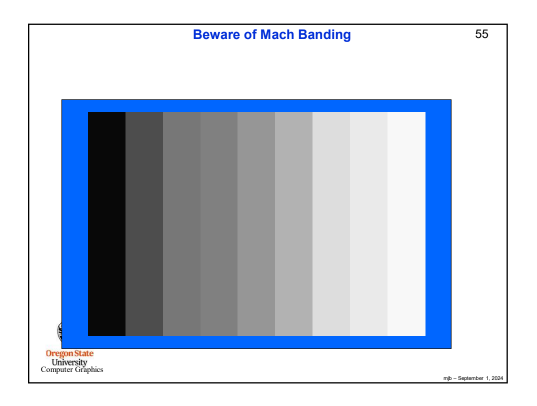


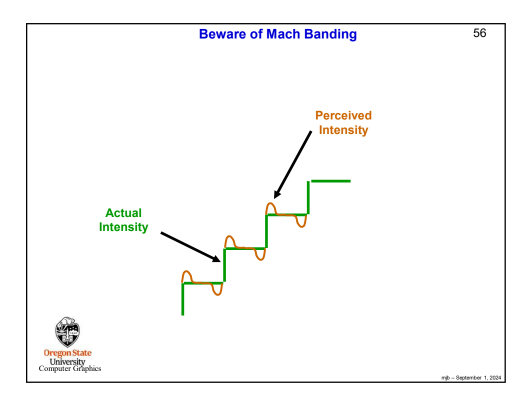


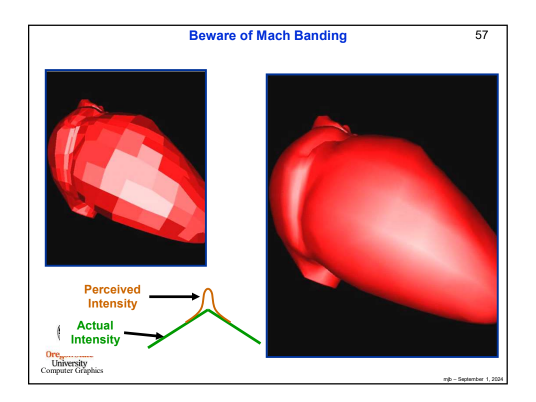


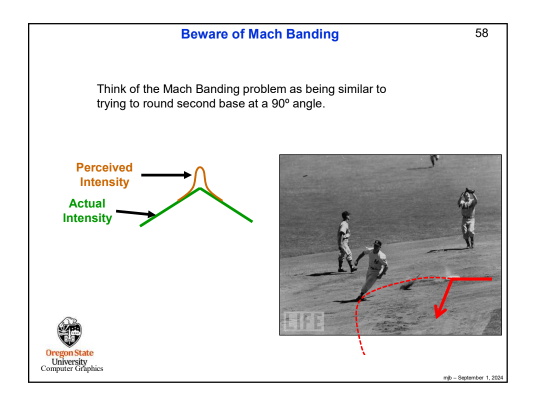


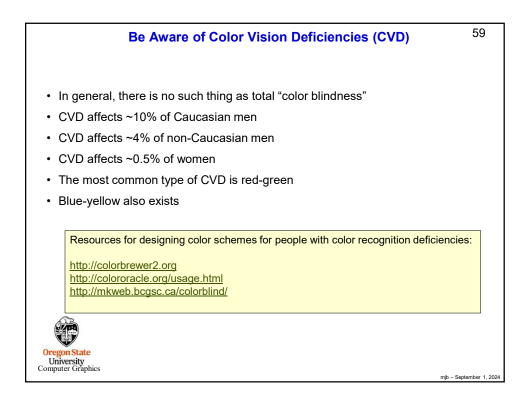


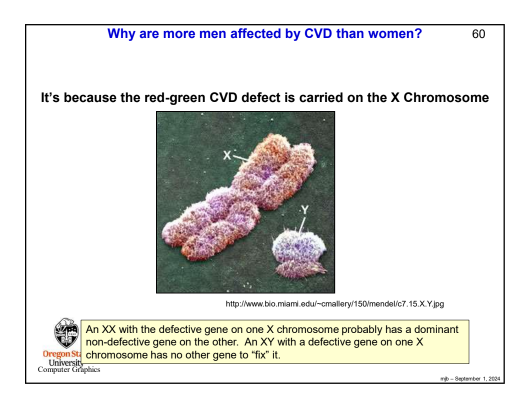




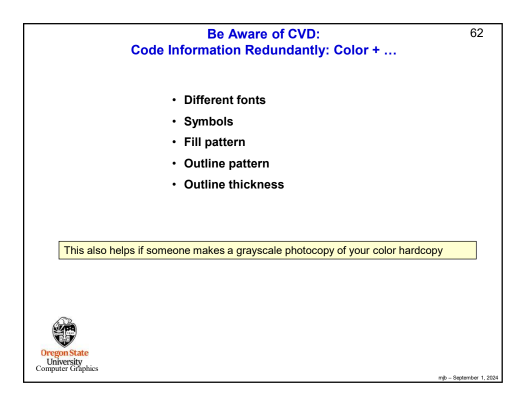


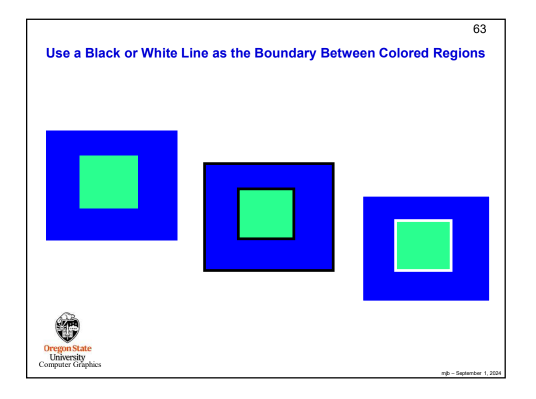


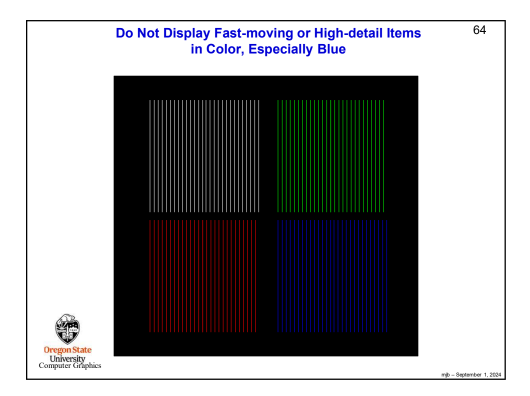




Be Aware of CVD: Code Information Redundantly					
Four score and seven years ago, our fathers brought forth upon this continent a new nation	Four score and seven years ago, our fathers brought forth <u>upon this</u> continent a new nation	Four score and seven years ago, our fathers brought forth upon this continent a new nation			
Oregon State University Computer Graphics		mijo – Septemb			

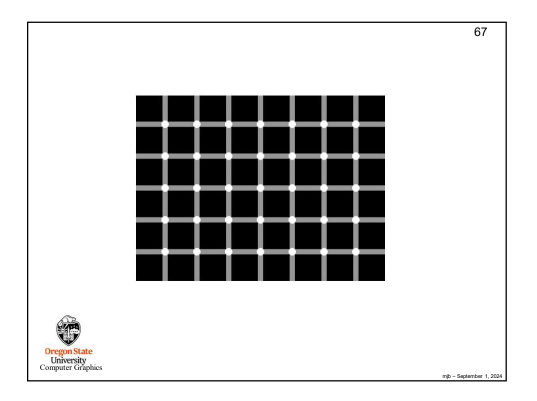


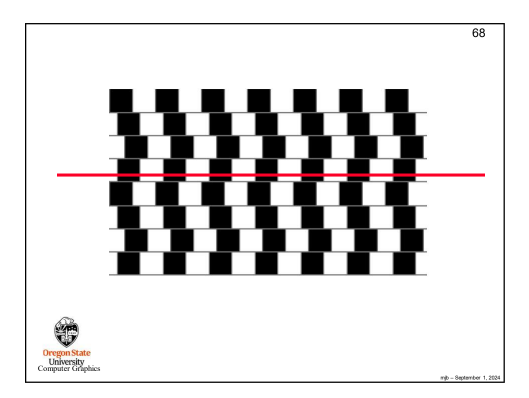


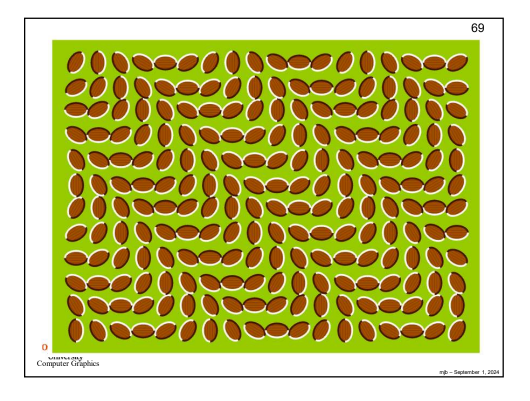


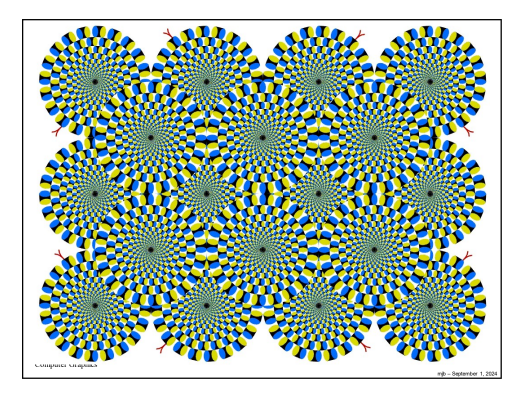


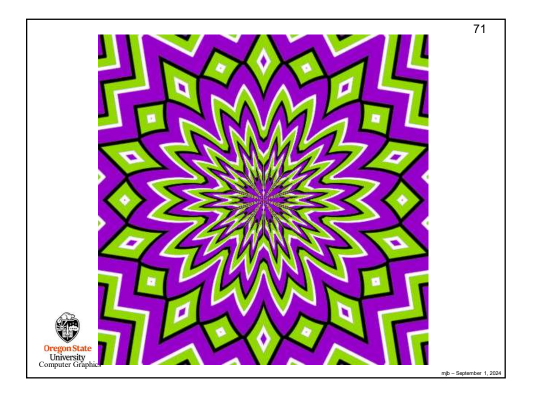


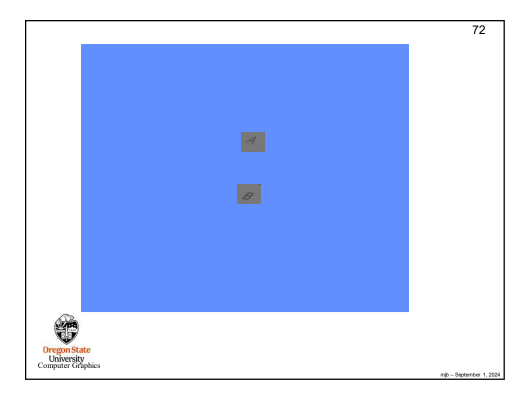


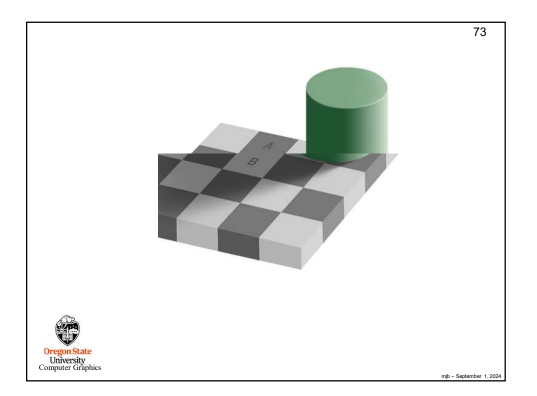












	74
	Good Color and Perception References
•	Theresa-Marie Rhyne, <i>Applying Color Theory to Digital Media and Visualization</i> , Second Edition, CRC Press, 2025.
•	Maureen Stone, A Field Guide to Digital Color, AK Peters, 2003.
•	Roy Hall, <i>Illumination and Color in Computer Generated Imagery</i> , Springer-Verlag, 1989.
•	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, <i>Using Computer Color Effectively</i> , Prentice Hall, 1990.
•	Edward Tufte, <i>The Visual Display of Quantitative Information</i> , Graphics Press, 1983.
•	Edward Tufte, Envisioning Information, Graphics Press, 1990.
•	Edward Tufte, Visual Explanations, Graphics Press, 1997.
• Oniversity Computer Graphi	Howard Resnikoff, <i>The Illusion of Reality</i> , Springer-Verlag, 1989.