





















































































Summary

- Reading for Last Class: Chapter 15, Eberly 2e; Ray Tracing Handout
- Reading for Today: Tufte Handout
- Reading for Next Class: Ray Tracing Handout
- Last Time: Ray Tracing 2 of 2
 - * Stochastic & distributed RT
 - * Hybrid RT (for specular reflectance) & radiosity (for diffuse)
- Today: Visualization Part 1 of 3 Statistical, Scientific, Data/Info Vis
 - * Tufte 1: The Visual Display of Quantitative Information, 2 e
 - * Graphical integrity
 - ➤ Lack: lie factor ("How to lie with statisticsvisualization")
 - > Desiderata: transparency; labeled axes, clear comparisons
 - "Show variation in data, not presentation"
 - * Graphical excellence
 - ➤ Lack: chartiunk
 - Desiderata: data-ink, data-ink ratio (& "data-pixels")





Terminology

- <u>Visualization</u>: Using Images, Diagrams, Animations to Communicate
 - * <u>Scientific</u>: transformation, representation of data for exploration
 - * Statistical / data: info in schematic form (attributes, variables)
 - * Information: computational tools; analyzing large, abstract data sets
- Statistical Visualization Techniques
 - * Boxplot aka range bar, box-and-whisker diagram: mean, quartiles
 - * <u>Dot-dash plot</u> aka <u>Tufte scatterplot</u> aka <u>scatter plot with Tufte axes</u>
 - * Stemplots aka stem-and-leaf display: prefix (stem), suffix (leaf)
 - * Range-frame plot: erase axes outside range (min/max x, y)
- Tufte 1: The Visual Display of Quantitative Information, 2 e
- * Graphical integrity: accurate, truthful visual communication * Example of lapse in graphical integrity: <u>lie factor</u> (distortion ratio)
- * <u>Data-ink ratio</u>: quantity of usable/accessible info per unit of "ink"
- * Graphical excellence: high data-ink ratio, no wasted axes
- * Antithesis of graphical excellence: chartjunk (visual clutter)