Information Visualization

PERCEPTION FOR DESIGN

Third Edition

Colin Ware







Contents

Preface	x7
About the Author	xx
Chapter 1 Foundations for an Applied Science of Data Visualization	7
, , , , , , , , , , , , , , , , , , , ,	
Visualization Stages	
Experimental Semiotics Based on Perception	5
Semiotics of Graphics	6
Are Pictures Arbitrary?	
Sensory versus Arbitrary Symbols	9
Properties of Sensory Representation	12
Testing Claims about Sensory Representations	15
Representations That Are Arbitrary	15
The Study of Arbitrary Conventional Symbols	17
Gibson's Affordance Theory	17
A Model of Perceptual Processing	20
Stage 1. Parallel Processing to Extract Low-Level Properties of the Visual Se	cene21
Stage 2. Pattern Perception	21
Stage 3. Visual Working Memory	
Attention	
Costs and Benefits of Visualization	
Types of Data	
Entities	
Relationships	26
Attributes of Entities or Relationships	26
Data Dimensions: 1D, 2D, 3D,	26
Types of Numbers	
Uncertainty	28
Operations Considered as Data	
Metadata	
Conclusion	29
Chapter 2 The Environment, Optics, Resolution, and the Display	31
The Environment	32
Visible Light	
Ecological Optics	
Optical Flow	
Textured Surfaces and Texture Gradients	35
The Paint Model of Surfaces	
The Eye	
The Visual Angle Defined	

	Lens	43
	Optics and Augmented-Reality Systems	44
	Optics in Virtual-Reality Displays	
	Chromatic Aberration	
	Receptors	49
	Simple Acuities	50
	Acuity Distribution and the Visual Field	52
	Brain Pixels and the Optimal Screen	55
	Spatial Contrast Sensitivity Function	59
	Visual Stress	62
	The Optimal Display	63
	Aliasing	64
	Number of Dots	66
	Superacuities and Displays	66
	Temporal Requirements of the Perfect Display	67
	Conclusion	68
Cha	apter 3 Lightness, Brightness, Contrast, and Constancy	69
	•	
	Neurons, Receptive Fields, and Brightness Illusions	
	Simultaneous Brightness Contrast	
	Mach Bands	
	The Chevreul Illusion	
	Simultaneous Contrast and Errors in Reading Maps	
	Contrast Effects and Artifacts in Computer Graphics	
	Edge Enhancement	76
	Luminance, Brightness, Lightness, and Gamma	
	Constancies	
	Luminance	
	Displaying Details	
	Brightness	
	Monitor Gamma	
	Adaptation, Contrast, and Lightness Constancy	
	Contrast and Constancy	
	Contrast on Paper and on Screen	
	Perception of Surface Lightness	
	Lightness Differences and the Gray Scale	
	Contrast Crispening	89
	Monitor Illumination and Monitor Surrounds	
	Conclusion	93
Cha	apter 4 Color	95
	Trichromacy Theory	96
	Color Blindness	
	Color Measurement	
	Change of Primaries	100

Chromaticity Coordinates	102
Color Differences and Uniform Color Spaces	105
Opponent Process Theory	108
Naming	
Cross-Cultural Naming	
Unique Hues	
Neurophysiology	
Categorical Colors	
Properties of Color Channels	
Spatial Sensitivity	
Stereoscopic Depth	
Motion Sensitivity	
Form	
Color Appearance	
Monitor Surrounds	
Color Constancy	
Color Contrast	
Saturation	
Brown	
Applications of Color in Visualization	
Application 1: Color Specification Interfaces and Color Spaces	117
Color Spaces	
Color Naming Systems	
Color Palettes	
Application 2: Color for Labeling (Nominal Codes)	
Application 3: Color Sequences for Data Maps	
Form and Quantity	
Interval Pseudocolor Sequences	
Ratio Pseudocolors	
Sequences for the Color Blind	
Bivariate Color Sequences	
Application 4: Color Reproduction	
Conclusion	133
Concrusion	138
Chapter 5 Visual Salience and Finding Information	139
Eye Movements	140
Accommodation	
The Eye Movement Control Loop	
V1, Channels, and Tuned Receptors	
The Elements of Form	
The Gabor Model and Visual Distinctness	
A Differencing Mechanism for Fine Discrimination	
Feature Maps, Channels, and Lessons for Visual Search	
Preattentive Processing and Ease of Search	
· · · · · · · · · · · · · · · · · · ·	
Attention and Expectations	
Highlighting and Asymmetries	

Coding with Combinations of Features	158
Coding with Redundant Properties	
What Is Not Easily Findable: Conjunctions of Features	
Highlighting Two Data Dimensions: Conjunctions That Can Be Seen	
Integral and Separable Dimensions: Glyph Design	
Restricted Classification Tasks	163
Speeded Classification Tasks	164
Integral–Separable Dimension Pairs	167
Representing Quantity	168
Representing Absolute Quantities	169
Multidimensional Discrete Data: Uniform Representation	
versus Multiple Channels	170
Stars and Whiskers	172
The Searchlight Metaphor and Cortical Magnification	
Useful Field of View	
Tunnel Vision, Stress, and Cognitive Load	
The Role of Motion in Attracting Attention	
Motion as a User Interrupt	
Conclusion	176
Chapter 6 Static and Moving Patterns	
Gestalt Laws	
Proximity	
Similarity	
Connectedness	
Continuity	
Symmetry	
Closure and Common Region	
Figure and Ground	
More on Contours	
Representing Vector Fields: Perceiving Orientation and Direction	
Comparing 2D Flow Visualization Techniques	
Showing Direction	
Texture: Theory and Data Mapping	
Tradeoffs in Information Density: An Uncertainty Principle	
Primary Perceptual Dimensions of Texture	
Texture Contrast Effects	
Other Dimensions of Visual Texture	
Nominal Texture Codes	
Using Textures for Univariate and Multivariate Map Displays	
Quantitative Texture Sequences	
Perception of Transparency: Overlapping Data	
Perceiving Patterns in Multidimensional Discrete Data	
Pattern Learning	
Priming	
Vigilance	
The Visual Grammar of Node–Link Diagrams	221

The Visual Grammar of Maps	227
Patterns in Motion	
Form and Contour in Motion	
Moving Frames	
Expressive Motion	
Perception of Causality	
Perception of Animated Motion	235
Enriching Diagrams with Simple Animation	236
The Processes of Pattern Finding	
Chapter 7 Space Perception	239
Depth Cue Theory	240
Perspective Cues	
The Duality of Depth Perception in Pictures	
Pictures Seen from the Wrong Viewpoint	
Occlusion	
Shape-from-Shading	
Shading Models	
Cushion Maps	
Surface Texture	
Cast Shadows	
Distance Based on Familiar Size	
Depth of Focus	
Eye Accommodation	
Structure-from-Motion	
Eye Convergence	
Stereoscopic Depth	258
Problems with Stereoscopic Displays	
Frame Cancellation	261
The Vergence–Focus Problem	261
Distant Objects	
Making Effective Stereoscopic Displays	262
Cyclopean Scale	264
Virtual Eye Separation	264
Artificial Spatial Cues	266
Depth Cues in Combination	269
Task-Based Space Perception	
Tracing Data Paths in 3D Graphs	272
Judging the Morphology of Surfaces	276
Conformal Textures	277
Guidelines for Displaying Surfaces	
Bivariate Maps–Lighting and Surface Color	
Patterns of Points in 3D Space	
Perceiving Patterns in 3D Trajectories	
Judging Relative Positions of Objects in Space	
Judging the Relative Movements of Self within the Environment	285

Selecting and Positioning Objects in 3D	
Judging the "Up" Direction	288
The Aesthetic Impression of 3D Space (Presence)	289
Conclusion	290
Chapter 8 Visual Objects and Data Objects	293
Image-Based Object Recognition	294
Priming	
Searching an Image Database	
Life Logging	
Structure-Based Object Recognition	
Geon Theory	
Silhouettes	
The Object Display and Object-Based Diagrams	
The Geon Diagram	
Faces	
Coding Words and Images	
Mental Images	
Labels and Concepts	
Object Categorization	313
Canonical Views and Object Recognition	315
Concept Mapping	316
Concept Maps and Mind Maps	316
Iconic Images versus Words versus Abstract Symbols	320
Static Links	321
Scenes and Scene Gist	322
Priming, Categorization, and Trace Theory	322
Conclusion	323
Chapter 9 Images, Narrative, and Gestures for Explanation	
The Nature of Language	
Sign Language	326
Language Is Dynamic and Distributed over Time	320
Is Visual Programming a Good Idea?	328
Images versus Sentences and Paragraphs	321
Links between Images and Words	
Integrating Visual and Verbal and the Narrative Thread	200
Linking Text with Graphical Elements of Diagrams	
Gestures as Linking Devices in Verbal Presentations	
Deixis	
Symbolic Gestures	334
Expressive Gestures	326
Animated versus Static Presentations	336
Visual Narrative	337
Animated Images	339
Conclusion	341

χi

Mental Imagery	394
Epistemic Actions	
Visual Queries	
Computational Data Mappings	
Visual Thinking Algorithms	
Algorithm 1: Visual Queries	398
Algorithm 2: Pathfinding on a Map or Diagram	400
Visual Query Construction	401
The Pattern-Finding Loop	402
Algorithm 3: Reasoning with a Hybrid of a Visual Display	
and Mental Imagery	403
Algorithm 4: Design Sketching	405
Algorithm 5: Brushing	407
Algorithm 6: Small Pattern Comparisons in a Large Information	Space408
Algorithm 7: Degree-of-Relevance Highlighting	412
Algorithm 8: Generalized Fisheye Views	415
Algorithm 9: Multidimensional Dynamic Queries with Scatter Ple	ot417
Algorithm 10: Visual Monitoring Strategies	420
Conclusion	422
	105
Appendix A Changing Primaries	4/5
Appendix A Changing Primaries	425
Appendix B CIE Color Measurement System	427
Appendix B CIE Color Measurement System	427
Appendix B CIE Color Measurement System	427 Systems431
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics Detection Methods	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics Detection Methods Method of Adjustment	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics Detection Methods Method of Adjustment Cognitive Psychology	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics Detection Methods Method of Adjustment Cognitive Psychology	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics Detection Methods Method of Adjustment Cognitive Psychology Structural Analysis Testbench Applications for Discovery Structured Interviews	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics Detection Methods Method of Adjustment Cognitive Psychology Structural Analysis Testbench Applications for Discovery Structured Interviews Rating Scales	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics Detection Methods Method of Adjustment Cognitive Psychology Structural Analysis Testbench Applications for Discovery Structured Interviews Rating Scales Statistical Exploration	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics Detection Methods Method of Adjustment Cognitive Psychology Structural Analysis Testbench Applications for Discovery Structured Interviews Rating Scales Statistical Exploration Principal Components Analysis	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals Psychophysics Detection Methods Method of Adjustment Cognitive Psychology Structural Analysis Testbench Applications for Discovery Structured Interviews Rating Scales Statistical Exploration Principal Components Analysis Multidimensional Scaling Clustering Multiple Regression Cross-Cultural Studies Child Studies	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals	
Appendix B CIE Color Measurement System Appendix C The Perceptual Evaluation of Visualization Techniques and Research Goals	

Task Identification	442
Controls	443
Getting Help	
Appendix D Guidelines	
Bibliography	459
Index	497