
Contents

Preface to Second Edition	xi	
1	Introduction	1
1.1	How Visualization Works	3
1.2	Positioning in the Field	12
1.3	Book Structure	15
1.4	Notation	18
1.5	Online Material	18
2	From Graphics to Visualization	21
2.1	A Simple Example	22
2.2	Graphics-Rendering Basics	28
2.3	Rendering the Height Plot	30
2.4	Texture Mapping	36
2.5	Transparency and Blending	39
2.6	Viewing	43
2.7	Putting It All Together	47
2.8	Conclusion	50
3	Data Representation	53
3.1	Continuous Data	53
3.2	Sampled Data	57
3.3	Discrete Datasets	66
3.4	Cell Types	67
3.5	Grid Types	74

3.6	Attributes	81
3.7	Computing Derivatives of Sampled Data	96
3.8	Implementation	100
3.9	Advanced Data Representation	111
3.10	Conclusion	120
4	The Visualization Pipeline	123
4.1	Conceptual Perspective	123
4.2	Implementation Perspective	136
4.3	Algorithm Classification	144
4.4	Conclusion	145
5	Scalar Visualization	147
5.1	Color Mapping	147
5.2	Designing Effective Colormaps	149
5.3	Contouring	163
5.4	Height Plots	176
5.5	Conclusion	181
6	Vector Visualization	183
6.1	Divergence and Vorticity	184
6.2	Vector Glyphs	188
6.3	Vector Color Coding	196
6.4	Displacement Plots	200
6.5	Stream Objects	203
6.6	Texture-Based Vector Visualization	223
6.7	Simplified Representation of Vector Fields	234
6.8	Illustrative Vector Field Rendering	250
6.9	Conclusion	252
7	Tensor Visualization	253
7.1	Principal Component Analysis	254
7.2	Visualizing Components	259
7.3	Visualizing Scalar PCA Information	259
7.4	Visualizing Vector PCA Information	263
7.5	Tensor Glyphs	266
7.6	Fiber Tracking	269
7.7	Illustrative Fiber Rendering	274

7.8	Hyperstreamlines	280
7.9	Conclusion	283
8	Domain-Modeling Techniques	285
8.1	Cutting	285
8.2	Selection	290
8.3	Grid Construction from Scattered Points	292
8.4	Grid-Processing Techniques	312
8.5	Conclusion	324
9	Image Visualization	327
9.1	Image Data Representation	327
9.2	Image Processing and Visualization	329
9.3	Basic Imaging Algorithms	330
9.4	Shape Representation and Analysis	345
9.5	Conclusion	402
10	Volume Visualization	405
10.1	Motivation	406
10.2	Volume Visualization Basics	409
10.3	Image Order Techniques	422
10.4	Object Order Techniques	428
10.5	Volume Rendering vs. Geometric Rendering	430
10.6	Conclusion	432
11	Information Visualization	435
11.1	What Is Infovis?	436
11.2	Infovis vs. Scivis: A Technical Comparison	438
11.3	Table Visualization	446
11.4	Visualization of Relations	452
11.5	Multivariate Data Visualization	505
11.6	Text Visualization	532
11.7	Conclusion	547
12	Conclusion	549
	Visualization Software	555
A.1	Taxonomies of Visualization Systems	555
A.2	Scientific Visualization Software	557
A.3	Imaging Software	561

A.4 Grid Processing Software	566
A.5 Information Visualization Software	569
Bibliography	575
Index	599