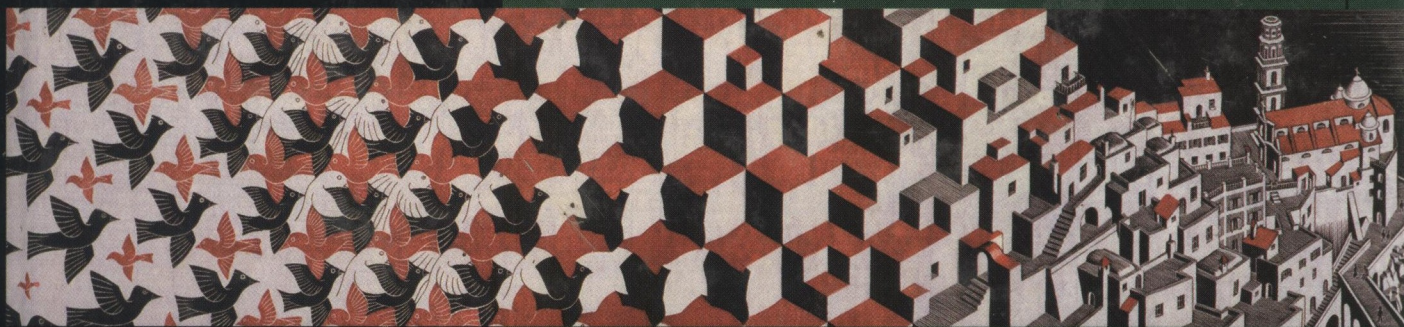


Jonas Gomes
Lucia Darsa
Bruno Costa
Luiz Velho



Warping and Morphing of Graphical Objects



Contents

18	Preface	xv	The Concept of a Graphical Object has principle	1
	Color Plates	Following page 256	Graphical objects have principle	1
PART	I Basic Concepts	1	Graphical objects have principle	1
1	1 Introduction	3	Graphical objects have principle	3
	1.1 Metamorphosis	4	Graphical objects have principle	3
	1.2 Uses of Shape Transformations	8	Graphical objects have principle	3
	1.3 Metamorphosis and Computer Graphics	14	Graphical objects have principle	3
	1.4 Conceptual Framework	15	Graphical objects have principle	3
	1.5 Paradigm of the Universes	16	Graphical objects have principle	3
	1.6 Structure of the Book	18	Graphical objects have principle	3
	1.7 Comments and References	19	Graphical objects have principle	3
2	2 Graphical Objects	21	Graphical objects have principle	3
	2.1 The Concept of a Graphical Object	22	Graphical objects have principle	3
	2.2 Examples of Graphical Objects	23	Graphical objects have principle	3
	2.3 Comments and References	30	Graphical objects have principle	3

3 Transformation of Graphical Objects

- 3.1 Transformations of the Space 34
- 3.2 Transforming Graphical Objects 36
- 3.3 Classes of Transformation 40
- 3.4 Linear Transformations 44
- 3.5 Affine Transformations 45
- 3.6 Bilinear Interpolation 48
- 3.7 Projective Space and Transformations 56
- 3.8 Coons Patch Transformation 69
- 3.9 Conformal Transformations 73
- 3.10 Families of Transformation 76
- 3.11 Comments and References 79

33

4 Warping and Morphing

- 4.1 Basic Definitions and Examples 81
- 4.2 Metamorphosis and Topology Type 85
- 4.3 Plane and Spatial Warping 86
- 4.4 Metamorphosis and Interpolation 88
- 4.5 Different Views of Warping and Morphing 94
- 4.6 Optimal Morphing 96
- 4.7 Morphing = Geometry Alignment + Blending 105
- 4.8 Comments and References 108

81

5 Domain and Range Morphing

- 5.1 Procedural Modeling and Metamorphosis 111
- 5.2 Domain Transformations: Warping 115
- 5.3 Range Transformations 123
- 5.4 Comments and References 125

111

6 Image Mapping

- 6.1 Warping and Image Mapping 127
- 6.2 Image Mapping Techniques 129

127

6.3	Some Applications of Image Mapping	132
6.4	Comments and References	136

PART**II Graphical Objects****139****7 Introduction to Part II****141**

7.1	Computational Pipeline of Graphical Objects	142
7.2	Comments and References	143

8 Description of Graphical Objects**145**

8.1	Implicit Shape Description	145
8.2	Parametric Shape Description	149
8.3	Algorithmic Shape Description	150
8.4	Piecewise Shape Description	150
8.5	Comments and References	151

9 Representation of Graphical Objects**153**

9.1	Object Representation	153
9.2	Shape Representation	155
9.3	Function Representation	162
9.4	Representation and Level of Detail	168
9.5	Blending and Representation Compatibility	172
9.6	Comments and References	173

10 Reconstruction of Graphical Objects**175**

10.1	Reconstruction and Interpolation	175
10.2	Representation and Reconstruction	176
10.3	Function Reconstruction	177
10.4	Shape Reconstruction	180
10.5	Sampling, Reconstruction, and Aliasing	181
10.6	Resampling	184
10.7	Comments and References	189

18.3	Image Warping and Morphing: A Brief Overview	351
18.4	Warping and Morphing Techniques	354
18.5	Image Combination	357
18.6	Scheduled Image Morphs	363
18.7	Real-Time Warping Using Texture Mapping	365
18.8	Comments and References	367
19	Warping and Morphing of Surfaces	371
19.1	Preliminary Definitions	371
19.2	Warping Specification	374
19.3	Warping by Parametric Specification	375
19.4	Warping by Change of Coordinates	377
19.5	Warping Using Point Specification	386
19.6	Surface Metamorphosis	392
19.7	Comments and References	398
20	Warping and Morphing of Volumetric Objects	401
20.1	Volumetric Objects	401
20.2	Warping Techniques	408
20.3	Warping Computation	412
20.4	Blending Techniques	413
20.5	Warping, Morphing, and Cross-Dissolve	416
20.6	Jump Discontinuity and Regularization	418
20.7	A Brief Survey of Volumetric Morphing	422
20.8	Comments and References	426
21	The Morphos System	429
21.1	System's Characteristics	429
21.2	System's Architecture	431
21.3	Kernel Level	433
21.4	Support Level	438
21.5	Platform Level	439
21.6	The System	440

21.7 Examples	443
21.8 Comments and References	448
<i>Bibliography</i>	451
<i>Index</i>	467
<i>About the Authors</i>	487
<i>About the CD-ROM</i>	489