

Richard A. Holmgren

A First Course in Discrete Dynamical Systems

With 55 Figures



Springer-Verlag

New York Berlin Heidelberg London Paris
Tokyo Hong Kong Barcelona Budapest

Contents

Preface	v
How to use this book	v
Acknowledgments	vi
1 Introduction	1
1.1 Phase Portraits	4
Exercise Set 1	6
2 A Quick Look at Functions	9
Exercise Set 2	16
3 The Topology of the Real Numbers	21
Exercise Set 3	27
4 Periodic Points and Stable Sets	31
4.1 Graphical Analysis	36
Exercise Set 4	38
5 Sarkovskii's Theorem	41
Exercise Set 5	45
6 Differentiability and Its Implications	47
Exercise Set 6	54

7 Parametrized Families of Functions and Bifurcations	57
Exercise Set 7	65
8 The Logistic Function, Part I	67
Exercise Set 8	75
9 Symbolic Dynamics and Chaos	79
Exercise Set 9	90
10 The Logistic Function, Part II: Topological Conjugacy	95
Exercise Set 10	102
11 The Logistic Function, Part III	105
Exercise Set 11	111
12 Newton's Method	115
12.1 Newton's Method for Quadratic Functions	121
12.2 Newton's Method for Cubic Functions	126
12.3 Intervals and Rates of Convergence	134
Exercise Set 12	135
13 Numerical Solutions of Differential Equations	141
Exercise Set 13	152
14 The Dynamics of Complex Functions	155
14.1 The Complex Numbers	155
14.2 Complex Functions	158
14.3 The Dynamics of Complex Functions	162
14.4 The Riemann Sphere	166
14.5 Newton's Method in the Complex Plane	170
Exercise Set 14	176
15 The Quadratic Family and the Mandelbrot Set	181
Generating Julia and Mandelbrot Sets on a Computer	185
Exercise Set 15	187
Appendix A.	
Computer Algorithms	191
A.1 Iterating Functions	191
Finding the Value of a Point Under Iteration	191
Tables of Iterates	192
Controlling the Precision of the Computations	193
Graphing Iterated Functions	193
A.2 Graphical Analysis	194
A.3 Bifurcation Diagrams	196
A.4 Julia Sets	197

A.5 The Mandelbrot Set	199
A.6 Stable Sets of Newton's Method	200
References	203
Dynamical Systems	203
Topics in Mathematics	205
General Interest Books on Dynamics	206
Computer Programs and Algorithms	206
Index	209
List of Symbols	213