ADAPTATION IN NATURAL AND ARTIFICIAL SYSTEMS

An Introductory Analysis with Applications to Biology, Control, and Artificial Intelligence

John H. Holland

A Bradford Book The MIT Press Cambridge, Massachusetts London, England

Contents

	List of Figures	vii
	Preface to the 1992 Edition	ix
	Preface	xiii
1.	The General Setting 1. Introduction 1 2. Preliminary survey 3 3. A simple artificial adaptive system 6 4. A complex natural adaptive system 9 5. Some general observations 16	1
2.	 A Formal Framework 1. Discussion 20 2. Presentation 28 3. Comparison with the Dubins-Savage formalization of the gambler's problem 30 	20
3.	Illustrations 1. Genetics 32 2. Economics 36 3. Game-playing 40 4. Searches, pattern recognition, and statistical inference 44 5. Control and function optimization 54 6. Central nervous systems 58	32
4.	Schemata	66
5.	The Optimal Allocation of Trials 1. The 2-armed bandit 76 2. Realization of minimal losses 83 3. Many options 85 4. Application to schemata 87	75

6.	Reproductive Plans and Genetic Operators 1. Generalized reproductive plans 90 2. Generalized genetic operators—crossing-over 97 3. Generalized genetic operators—inversion 106 4. Generalized genetic operators—mutation 109 5. Further increases in power 111 6. Interpretations 118	89
7.	The Robustness of Genetic Plans 1. Adaptive plans of type $\Re_1(P_C, P_I, {}^1P_M, \langle c_t \rangle)$ 121 2. The robustness of plans $\Re_1(P_C, P_I, {}^1P_M, \langle c_t \rangle)$ 124 3. Robustness vis-à-vis a simple artificial adaptive system 132 4. Robustness vis-à-vis a complex natural adaptive system 136 5. General consequences 139	121
8.	Adaptation of Codings and Representations 1. Fixed representation 141 2. The "broadcast language" 143 3. Usage 148 4. Concerning applications and the use of genetic plans to modify representations 153	141
9.	An Overview 1. Insights 159 2. Computer studies 161 3. Advanced questions 164	159
10.	Interim and Prospectus 1. In the interim 171 2. The optimal allocation of trials revisited 181 3. Recent work 184 4. Possibilities 195	171
G	ilossary of Important Symbols	199
Bibliography		203
Ir	ndex	207