

Timothy J. Ross

Fuzzy Logic

With Engineering Applications

Third Edition



1 28
H/5P
F
R
O
M
T
17 16
15 14
13 12
11 10
9 8
7 6
5 4
3 2
? ?
? ?

 WILEY

CONTENTS

About the Author	xiii
Preface to the Third Edition	xv
1 Introduction	1
The Case for Imprecision	2
A Historical Perspective	3
The Utility of Fuzzy Systems	6
Limitations of Fuzzy Systems	8
The Illusion: Ignoring Uncertainty and Accuracy	10
Uncertainty and Information	13
The Unknown	14
Fuzzy Sets and Membership	14
Chance Versus Fuzziness	16
Sets as Points in Hypercubes	18
Summary	20
References	20
Problems	21
2 Classical Sets and Fuzzy Sets	25
Classical Sets	26
Operations on Classical Sets	28
Properties of Classical (Crisp) Sets	29
Mapping of Classical Sets to Functions	32
Fuzzy Sets	34
Fuzzy Set Operations	35
Properties of Fuzzy Sets	37
Alternative Fuzzy Set Operations	40
Summary	41
References	42
Problems	42

3 Classical Relations and Fuzzy Relations	48
Cartesian Product	49
Crisp Relations	49
Cardinality of Crisp Relations	51
Operations on Crisp Relations	52
Properties of Crisp Relations	52
Composition	53
Fuzzy Relations	54
Cardinality of Fuzzy Relations	55
Operations on Fuzzy Relations	55
Properties of Fuzzy Relations	55
Fuzzy Cartesian Product and Composition	55
Tolerance and Equivalence Relations	62
Crisp Equivalence Relation	63
Crisp Tolerance Relation	64
Fuzzy Tolerance and Equivalence Relations	65
Value Assignments	68
Cosine Amplitude	69
Max–Min Method	71
Other Similarity Methods	71
Other Forms of the Composition Operation	72
Summary	72
References	73
Problems	73
4 Properties of Membership Functions, Fuzzification, and Defuzzification	89
Features of the Membership Function	90
Various Forms	92
Fuzzification	93
Defuzzification to Crisp Sets	95
λ -Cuts for Fuzzy Relations	97
Defuzzification to Scalars	98
Summary	110
References	111
Problems	112
5 Logic and Fuzzy Systems	117
Part I Logic	117
Classical Logic	118
Proof	124
Fuzzy Logic	131
Approximate Reasoning	134
Other Forms of the Implication Operation	138
Part II Fuzzy Systems	139
Natural Language	140
Linguistic Hedges	142

Fuzzy (Rule-Based) Systems	145
Graphical Techniques of Inference	148
Summary	159
References	161
Problems	162
6 Development of Membership Functions	174
Membership Value Assignments	175
Intuition	175
Inference	176
Rank Ordering	178
Neural Networks	179
Genetic Algorithms	189
Inductive Reasoning	199
Summary	206
References	206
Problems	207
7 Automated Methods for Fuzzy Systems	211
Definitions	212
Batch Least Squares Algorithm	215
Recursive Least Squares Algorithm	219
Gradient Method	222
Clustering Method	227
Learning From Examples	229
Modified Learning From Examples	233
Summary	242
References	242
Problems	243
8 Fuzzy Systems Simulation	245
Fuzzy Relational Equations	250
Nonlinear Simulation Using Fuzzy Systems	251
Fuzzy Associative Memories (FAMS)	255
Summary	264
References	265
Problems	266
9 Decision Making with Fuzzy Information	276
Fuzzy Synthetic Evaluation	278
Fuzzy Ordering	280
Nontransitive Ranking	283
Preference and Consensus	285
Multiobjective Decision Making	289
Fuzzy Bayesian Decision Method	294
Decision Making Under Fuzzy States and Fuzzy Actions	304
Summary	317

References	318
Problems	319
10 Fuzzy Classification	332
Classification by Equivalence Relations	333
Crisp Relations	333
Fuzzy Relations	335
Cluster Analysis	339
Cluster Validity	340
<i>c</i> -Means Clustering	340
Hard <i>c</i> -Means (HCM)	341
Fuzzy <i>c</i> -Means (FCM)	349
Fuzzy <i>c</i> -Means Algorithm	352
Classification Metric	357
Hardening the Fuzzy <i>c</i> -Partition	360
Similarity Relations from Clustering	361
Summary	362
References	362
Problems	363
11 Fuzzy Pattern Recognition	369
Feature Analysis	370
Partitions of the Feature Space	371
Single-Sample Identification	371
Multifeature Pattern Recognition	378
Image Processing	390
Summary	398
References	399
Problems	400
12 Fuzzy Arithmetic and the Extension Principle	408
Extension Principle	408
Crisp Functions, Mapping, and Relations	409
Functions of Fuzzy Sets – Extension Principle	411
Fuzzy Transform (Mapping)	411
Practical Considerations	413
Fuzzy Arithmetic	418
Interval Analysis in Arithmetic	420
Approximate Methods of Extension	422
Vertex Method	423
DSW Algorithm	426
Restricted DSW Algorithm	428
Comparisons	429
Summary	432
References	433
Problems	433

13 Fuzzy Control Systems	437
Control System Design Problem	439
Control (Decision) Surface	440
Assumptions in a Fuzzy Control System Design	441
Simple Fuzzy Logic Controllers	441
Examples of Fuzzy Control System Design	442
Aircraft Landing Control Problem	446
Fuzzy Engineering Process Control	453
Classical Feedback Control	453
Fuzzy Control	457
Fuzzy Statistical Process Control	464
Measurement Data – Traditional SPC	466
Attribute Data – Traditional SPC	472
Industrial Applications	478
Summary	479
References	482
Problems	484
14 Miscellaneous Topics	501
Fuzzy Optimization	501
One-Dimensional Optimization	502
Fuzzy Cognitive Mapping	508
Concept Variables and Causal Relations	508
Fuzzy Cognitive Maps	510
Agent-Based Models	520
Summary	524
References	525
Problems	526
15 Monotone Measures: Belief, Plausibility, Probability, and Possibility	530
Monotone Measures	531
Belief and Plausibility	532
Evidence Theory	537
Probability Measures	540
Possibility and Necessity Measures	542
Possibility Distributions as Fuzzy Sets	549
Possibility Distributions Derived from Empirical Intervals	551
Deriving Possibility Distributions from Overlapping Intervals	552
Redistributing Weight from Nonconsonant to Consonant Intervals	554
Comparison of Possibility Theory and Probability Theory	568
Summary	569
References	571
Problems	572
Index	579