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Multiple Classifier Systems

Second International Workshop, MCS 2001
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Proceedings



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Foreword

Driven by the requirements of a large number of practical and commercially important applications, the last decade has witnessed considerable advances in pattern recognition. Better understanding of the design issues and new paradigms, such as the Support Vector Machine, have contributed to the development of improved methods of pattern classification. However, while any performance gains are welcome, and often extremely significant from the practical point of view, it is increasingly more challenging to reach the point of perfection as defined by the theoretical optimality of decision making in a given decision framework.

The asymptoticity of gains that can be made for a single classifier is a reflection of the fact that any particular design, regardless of how good it is, simply provides just one estimate of the optimal decision rule. This observation has motivated the recent interest in *Multiple Classifier Systems*, which aim to make use of several designs jointly to obtain a better estimate of the optimal decision boundary and thus improve the system performance. This volume contains the proceedings of the international workshop on Multiple Classifier Systems held at Robinson College, Cambridge, United Kingdom (July 2–4, 2001), which was organized to provide a forum for researchers in this subject area to exchange views and report their latest results.

Following its predecessor, *Multiple Classifier Systems 2000* (Springer ISBN 3-540-67704-6), the particular aim of the MCS 2001 workshop was to bring together researchers from the diverse communities with interests in multiple classifiers: Machine Learning, Pattern Recognition, Neural Networks, and Statistics. This aim has been successfully accomplished, with this volume presenting 44 papers from the 4 different communities. The collection has been organized into thematic sessions dealing with bagging and boosting, MCS design methodology, ensemble classifiers, feature spaces for MCS, applications of MCS, one-class MCS and clustering, and, finally, combination strategies. It includes contributions from the invited speakers: Tin Ho (Lucent Technologies, USA), Nathan Intrator (Tel-Aviv University, Israel), and David Hand (Imperial College of Science and Technology London).

The workshop was sponsored by the University of Surrey, Guildford, United Kingdom and the University of Cagliari, Italy, and was co-sponsored by the International Association for Pattern Recognition through its Technical Committees TC1: Statistical Pattern Recognition techniques, and TC16: Algebraic and Discrete Mathematical Techniques in Pattern Recognition and Image Analysis, without whose support the workshop could not have taken place. Their financial assistance is gratefully acknowledged.

We also wish to convey our gratitude to all those who helped to organize MCS 2001. First of all our thanks are due to the members of the Scientific Committee who selected the best papers from a large number of submissions to create an excellent technical content. Jon Benediktsson played a particularly im-

portant role in this context in soliciting contributions for the special session on remote sensing. Last but not the least, special thanks are due to the members of the Organizing Committee for their selfless effort to make MCS 2001 successful. Notably, we would like to thank David Windridge for his contribution to the production of this volume, Giorgio Giacinto and Giorgio Fumera for maintaining the MCS 2001 website and to Terry Windeatt for compiling the workshop program.

Josef Kittler and Fabio Roli
April 2001

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Table of Contents

Bagging and Boosting

Bagging and the Random Subspace Method for Redundant Feature Spaces <i>M. Skurichina, R.P.W. Duin</i>	1
Performance Degradation in Boosting <i>J. Wickramaratna, S. Holden, B. Buxton</i>	11
A Generalized Class of Boosting Algorithms Based on Recursive Decoding Models <i>E. Tapia, J.C. González, J. Villena</i>	22
Tuning Cost-Sensitive Boosting and Its Application to Melanoma Diagnosis <i>S. Merler, C. Furlanello, B. Larcher, A. Sboner</i>	32
Learning Classification RBF Networks by Boosting <i>J.J. Rodríguez Diez, C.J. Alonso González</i>	43

MCS Design Methodology

Data Complexity Analysis for Classifier Combination <i>T.K.Ho</i>	53
Genetic Programming for Improved Receiver Operating Characteristics <i>W.B. Langdon, B.F. Buxton</i>	68
Methods for Designing Multiple Classifier Systems <i>F. Roli, G. Giacinto, and G. Vernazza</i>	78
Decision-Level Fusion in Fingerprint Verification <i>S. Prabhakar, A.K. Jain</i>	88
Genetic Algorithms for Multi-classifier System Configuration: A Case Study in Character Recognition <i>K. Sirlantzis, M.C. Fairhurst, M.S. Hoque</i>	99
Combined Classification of Handwritten Digits Using the ‘Virtual Test Sample Method’ <i>J. Dahmen, D. Keysers, H. Ney</i>	109
Averaging Weak Classifiers <i>D. Chen, J. Liu</i>	119

Mixing a Symbolic and a Subsymbolic Expert to Improve Carcinogenicity Prediction of Aromatic Compounds	126
<i>G. Gini, M. Lorenzini, E. Benfenati, R. Brambilla, L. Malvé</i>	

Ensemble Classifiers

Multiple Classifier Systems Based on Interpretable Linear Classifiers	136
<i>D.J. Hand, N.M. Adams, M.G. Kelly</i>	
Least Squares and Estimation Measures via Error Correcting Output Code	148
<i>R. Ghaderi, T. Windeatt</i>	
Dependence among Codeword Bits Errors in ECOC Learning Machines: An Experimental Analysis	158
<i>F. Masulli, G. Valentini</i>	
Information Analysis of Multiple Classifier Fusion	168
<i>J. Grim, J. Kittler, P. Pudil, P. Somol</i>	
Limiting the Number of Trees in Random Forests	178
<i>P. Latinne, O. Debeir, C. Decaestecker</i>	
Learning-Data Selection Mechanism through Neural Networks Ensemble ..	188
<i>P. Hartono, S. Hashimoto</i>	
A Multi-SVM Classification System	198
<i>D.S. Frossyniotis, A. Stafylopatis</i>	

Automatic Classification of Clustered Microcalcifications by a Multiple Classifier System	208
<i>P. Foglia, C. Sansone, F. Tortorella, M. Vento</i>	

Feature Spaces for MCS

Feature Weighted Ensemble Classifiers – A Modified Decision Scheme ..	218
<i>T.M. Jørgensen, C. Linneberg</i>	
Feature Subsets for Classifier Combination: An Enumerative Experiment ..	228
<i>L.I. Kuncheva, C.J. Whitaker</i>	
Input Decimation Ensembles: Decorrelating through Dimensionality Reduction	238
<i>N.C. Oza, K. Tumer</i>	
Classifier Combination as a Tomographic Process	248
<i>D. Windridge, J. Kittler</i>	

MCS in Remote Sensing

- A Robust Multiple Classifier System for a Partially Unsupervised Updating of Land-Cover Maps 259
L. Bruzzone, R. Cossu

- Combining Supervised Remote Sensing Image Classifiers Based on Individual Class Performances 269
P.C. Smits

- Boosting, Bagging, and Consensus Based Classification of Multisource Remote Sensing Data 279
G.J. Briem, J.A. Benediktsson, J.R. Sveinsson

- Solar Wind Data Analysis Using Self-Organizing Hierarchical Neural Network Classifiers 289
*S.A. Dolenko, Y.V. Orlov, I.G. Persiantsev, J.S. Shugai,
A.V. Dmitriev, A.V. Suvorova, I.S. Veselovsky*

One Class MCS and Clustering

- Combining One-Class Classifiers 299
D.M.J. Tax, R.P.W. Duin

- Finding Consistent Clusters in Data Partitions 309
A. Fred

- A Self-Organising Approach to Multiple Classifier Fusion 319
S.P. Luttrell

Combination Strategies

- Error Rejection in Linearly Combined Multiple Classifiers 329
G. Fumera, F. Roli

- Relationship of Sum and Vote Fusion Strategies 339
J. Kittler, F.M. Alkoot

- Complexity of Data Subsets Generated by the Random Subspace Method: An Experimental Investigation 349
L.I. Kuncheva, F. Roli, G.L. Marcialis, C.A. Shipp

- On Combining Dissimilarity Representations 359
E. Pękalska, R.P.W. Duin

- Application of Multiple Classifier Techniques to Subband Speaker Identification with an HMM/ANN System 369
J.E. Higgins, T.J. Dodd, R.I. Damper

Classification of Time Series Utilizing Temporal and Decision Fusion	378
<i>C. Dietrich, F. Schwenker, G. Palm</i>	
Use of Positional Information in Sequence Alignment for Multiple Classifier Combination	388
<i>U.-V. Marti, H. Bunke</i>	
Application of the Evolutionary Algorithms for Classifier Selection in Multiple Classifier Systems with Majority Voting	399
<i>D. Ruta, B. Gabrys</i>	
Tree Structured Support Vector Machines for Multi-class Pattern Recognition	409
<i>F. Schwenker, G. Palm</i>	
On the Combination of Different Template Matching Strategies for Fast Face Detection	418
<i>B. Fröba, W. Zink</i>	
Improving Product by Moderating k-NN Classifiers	429
<i>F.M. Alkoot, J. Kittler</i>	
Automatic Model Selection in a Hybrid Perceptron/Radial Network	440
<i>S. Cohen, N. Intrator</i>	
Author Index	455