NOVEL ART-BASED NEURAL NETWORK MODELS FOR PATTERN CLASSIFICATION, RULE EXTRACTION AND DATA REGRESSION.

YAP KEEM SIAH

UNIVERSITI SAINS MALAYSIA

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NOVEL ART-BASED NEURAL NETWORK MODELS FOR PATTERN CLASSIFICATION, RULE EXTRACTION AND DATA REGRESSION.

by

YAP KEEM SIAH

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TABLE OF CONTENTS

ACKNOWLEDGEMENTS	ii
TABLE OF CONTENTS	iii
LIST OF TABLES	Х
LIST OF FIGURES	xviii
LIST OF ABBREVIATION	XX
LIST OF SYMBOLS	xxiii
LIST OF PUBLICATIONS	xxvi
ABSTRAK	xxvii
ABSTRACT	xxix

CHAPTER 1

INTRODUCTION

1.1	Preliminaries	1
1.2	Neural Networks	3
1.3	Pattern Recognition	6
1.4	Rule Extraction	8
1.5	Problems and Motivation	8
1.6	Research Objective and Scopes	14
1.7	Thesis Outline	17

INCREMENTAL LEARNING SYSTEMS AND ADAPTIVE RESONANCE THEORY

2.1	Introd	uction	19
2.2	Revie	w of Incremental Learning Systems	20
	2.2.1	Classical and Symbolic Incremental Learning Approaches	20
	2.2.2	Neural Network Approaches	23
2.3	Adapt	ive Resonance Theory	37
	2.3.1	The Unsupervised ART Network	39
	2.3.2	The Supervised ARTMAP Network	48
2.4	Rule I	Extraction by Fuzzy ARTMAP	52
	2.4.1	Category Pruning	54
	2.4.2	Weights Quantization	55
2.5	Summ	nary	55

CHAPTER 3

A GENERALIZED ADAPTIVE RESONANCE THEORY NEURAL NETWORK

3.1	Introduction	57
3.2	The Generalized Regression Neural Network	59
3.3	The Proposed Generalized Adaptive Resonance Theory	62
	Network	
3.4	The Dynamics of GART Algorithm	62
	3.4.1 Training Samples and Initialization	63

	3.4.2	Competition (Hypothesis Selection, Test and Search)	64
	3.4.3	Learning	66
	3.4.4	Addition of a New Category	67
	3.4.5	Prediction of Unknown Input Vector	68
3.5	Perfor	mance Measure and Bootstrap Method	69
	3.5.1	Bootstrap Mean and Confidence Interval Estimation	69
	3.5.2	Bootstrap Hypothesis Test	70
3.6	Bench	mark Studies - Pattern Classification	72
	3.6.1	Two Noisy Intertwined Spirals	72
	3.6.2	Image Segmentation	78
	3.6.3	Satellite Image	79
	3.6.4	DNA	80
	3.6.5	Iris	82
	3.6.6	Wine	83
3.7	Bench	mark Studies - Data Regression	85
	3.7.1	SinE	86
	3.7.2	Mackey-Glass Time Series	87
	3.7.3	Auto MPG	89
	3.7.4	California Housing	90
	3.7.5	Abalone	91
3.8	Summ	nary	92

NEURAL NETWORK

AN ENHANCED GENERALIZED ADAPTIVE RESONANCE THEORY

4.1 Introduction..... 93 4.2 The Enhanced GART and Ordering Algorithm..... 96 4.2.1 Sequence of Training Samples - The Ordering Algorithm... 96 4.2.2 Training Samples and Initialization..... 98 4.2.3 Hypothesis Selection, Test and Search..... 98 4.2.4 Match Tracking..... 100 4.2.5 Learning..... 102 4.2.6 Addition of a New Category..... 102 4.2.7 Prediction of Unknown Input Vector..... 103 Benchmark Studies - Pattern Classification..... 4.3 104 4.3.1Satellite Image (Revisit)..... 105 4.3.2 Page Blocks 107 4.3.3 Heart Disease..... 108 Iris (Revisit)..... 4.3.4 109 Wine (Revisit)..... 4.3.5 112 4.3.6 Multi Oil Flow..... 114 Benchmark Studies – Data Regression..... 4.4 115 4.4.1SinE (Revisit)..... 116 Delta Aileron..... 4.4.2 116 4.4.3 Boston Housing..... 117

	4.4.4	Sante-Fe Series-E	119
	4.4.5	EUNITE Power Load Forecast	120
4.5	Sumn	nary	123

THE ENHANCED GENERALIZED ADAPTIVE RESONANCE THEORY NEURAL NETWORK WITH RULE EXTRACTION

5.1	Introd	uction	124
5.2	Rule I	Extraction	125
	5.2.1	Confidence Factor and Network Pruning	125
	5.2.2	Quantization and Rule Extraction	127
5.3	Evalu	ation of the Extracted Rules by Fuzzy Inference System	129
5.4	Bench	mark Studies	131
	5.4.1	Iris (Revisit)	133
	5.4.2	Win (Revisit)	136
	5.4.3	Multi Oil Flow (Revisit)	139
	5.4.4	Transformer	141
	5.4.5	Pima Indian Diabetes	146
	5.4.6	Wisconsin Breast Cancer	150
5.5	Summ	nary	153

APPLICATION TO PATTERN CLASSIFICATION PROBLEMS

6.1	Introduction	155
6.2	Case Study I: Circulating Water System in a Power Generation	156
	Plant	
6.3	Case Study II: Harmonic Currents	164
6.4	Case Study III: Occurrences of Flashover in Compartment Fires	169
6.5	Case Study IV: Acute Coronary Syndrome	175
6.6	Summary	181

CHAPTER 7

APPLICATION TO DATA REGRESSION PROBLEMS

7.1	Introduction	182
7.2	Case Study I: Short Term Electrical Power Load Forecast	184
7.3	Case Study II: Thermal Height Interface	189
7.4	Case Study III: Fire Evacuation Time	193
7.5	Summary	197

CHAPTER 8

CONCLUSIONS AND FURTHER WORKS

8.1	Summary of the Research	198
8.2	Contributions of the Research	200
8.3	Suggestions for Further Work	202

REFERENCES	205
	205

LIST OF TABLES

		Page
Table 3.1	The main references for performance comparison (pattern classification)	73
Table 3.2	Specification of personal computer and software packages used for comparison	73
Table 3.3	Accuracy rates and the number of categories (in parenthesis) based on different values of ρ_a and γ_a for the two noisy intertwined spirals problem. Note that $\rho_a = 1$, $\gamma_b = \gamma_a$ and $\varepsilon_a = \varepsilon_b = 0$.	77
Table 3.4	Accuracy rates and the number of categories of GART based on different values of ε_a for the two noisy intertwined spirals problem. Note that $\rho_a=0.6$ and $\gamma_a=0.003$, $\rho_a=1$, $\gamma_b=\gamma_a$ and $\varepsilon_b=0$.	78
Table 3.5	Performance comparison among GART and other learning algorithms for the image segmentation data set.	79
Table 3.6	Performance comparison among GART and other learning algorithms for the satellite image data set.	80
Table 3.7	Performance comparison among GART and other learning algorithms for the DNA data set.	81
Table 3.8	Performance comparisons among GART ^{50%} , GART and other approaches for the Iris data set.	83
Table 3.9	The input attributes of the wine data set	84
Table 3.10	Performance comparisons among GART ^{50%} , GART and other approaches for the Wine data set.	84
Table 3.11	The main references for performance comparison (data regression)	86
Table 3.12	Performance comparison among GART and other learning algorithms for the "SinE" data set	87
Table 3.13	Performance comparison among GART and other learning algorithms for the Mackey-Glass time series data set.	89

- Table 3.14Performance comparison among GART and other learning90algorithms for the Auto MPG data set
- Table 3.15Performance comparison among GART and other learning91algorithms for California Housing data set
- Table 3.16Performance comparison among GART and other learning92algorithms for Abalone data set.
- Table 4.1The main references for performance comparison (pattern 105
classification)
- Table 4.2Performance comparison among O-EGART, EGART, GART and106OSELM (RBF) for the satellite image data set.
- Table 4.3Performance comparison among O-EGART, EGART, and other106approaches for the satellite image data set
- Table 4.4Performance comparisons among O-EGART, EGART and other107approaches for Page Blocks data set.
- Table 4.5Performance comparisons among EGART, O-EGART and 109 $HNFB^{-1}$ for the heart disease data set.
- Table 4.6Performance comparisons of the training and test costs of O-110EGART, EGART and other approaches for the heart disease data
set.set.
- Table 4.7Performance comparisons among GART-based models and other111methods for the Iris data set. The results of RBF-DDA and RBF-
DDA-T are extracted from Paetz (2004) and of FMM, MFMM1,
and MFMM2 are extracted from Quteishat (2008).111
- Table 4.8Performance comparisons among EGART, O-EGART and other113approaches for the iris data set.
- Table 4.9Performance comparisons among EGART, O-EGART and other114approaches for the wine data set.
- Table 4.10Performance comparisons among EGART, O-EGART and other115approaches for the multi oil flow data set.
- Table 4.11Table 4.10PerformancecomparisonamongO-EGART,116EGART, GART and GAPRBF for the SinE data set.

Table 4.12	Performance comparison among O-EGART, EGART and other approaches for the delta ailerons data set.	117
Table 4.13	Input attributes of the Boston housing data set.	118
Table 4.14	Performance comparisons among O-EGART, EGART and other approaches for Boston Housing data set.	118
Table 4.15	Performance comparison among O-EGART, EGART, and other approaches for the Sante-Fe Series-E data set.	120
Table 4.16	Input attributes of EUNITE data set	121
Table 4.17	Performance comparison among EGART, O-EGART, and other approaches for the EUNITE data set.	122
Table 5.1	The main references for the experiments setups and approaches for comparisons.	133
Table 5.2	Rules extracted from O-EGART-PR and MFMM1 for the Iris data set. Quantization levels: 1 (very low); 2 (low); 3 (medium); 4 (high); 5 (very high). See Figure 5.2 for details of the membership functions that represent these quantization levels. Attribute i-iv are Sepal Length, Sepal Width, Petal Length, Petal Width, and Class 1-3 are Iris Setosa, Iris Versicolour, Iris Virginica, respectively.	134
Table 5.3	Interpretation of Rule 1 and its respective fuzzy equations extracted from O-EGART-PR for the Iris data set.	135
Table 5.4	Test accuracy rates and the number of rules for the Iris data set based on the FIS classifiers.	135
Table 5.5	Processing times for pruning (O-EGART-PR) and predictions (O-EGART-PR-FIS) for Iris data set.	137
Table 5.6	Rules extracted from O-EGART-PR, MFMM1, and MFMM1-GA for the Wine data set. Quantization levels: 1 (very low); 2 (low); 3 (medium); 4 (high); 5 (very high); DC (Don't Care). Attribute i-iv are those in Table 4.7 or Table 5.5.	137
Table 5.7	Interpretation of Rule 1 and its respective fuzzy equations extracted from O-EGART-PR for the Wine data set.	138
Table 5.8	Test accuracy rates and the number of rules of Wine data set based on FIS classifiers.	138

- Table 5.9Processing times for pruning (O-EGART-PR) and predictions (O-138EGART-PR-FIS) for Wine data set.
- Table 5.10Rules extracted from O-EGART-PR for the Multi Oil Flow data139set. Attributes D_1, D_2, \dots, D_{12} are the measurements of multiple-
beam dual energy gamma densitometry (Bishop, 1993). Classes 1
to 3 represent homogeneous flow; annular flow; stratified flow.
- Table 5.11Interpretation of Rule 3 and its respective fuzzy equations140extracted from O-EGART-PR for the Multi Oil Flow data set.
- Table 5.12Test accuracy rates and the number of rules for the Multi Oil Flow141data set based on FIS classifiers.
- Table 5.13The IEC 60599 criteria for the interpretation of DGA. Note that143"NS" stands for Non-Significant value.
- Table 5.14Comparison of the test accuracy rate and the network complexity143for the transformer data set.
- Table 5.15Rules extracted from O-EGART-PR and FAM for the transformer144data set.Classes 1 to 3 represent thermal fault, partial discharges,
and discharges fault, respectively.144
- Table 5.116Interpretation of Rule 1 and its respective fuzzy equations145extracted from O-EGART-PR for the transformer data set.
- Table 5.17Comparison of the accuracy rate and the number of rules from FIS145classifiers for the transformer data set.
- Table 5.18 New test samples collected from CELPA and their normalized 146 values (in parentheses). Correct classifications are in bold. T Thermal; D -Discharge; PD Partial Discharge; NI Not Identified; AC Actual condition of the Samples.
- Table 5.19The input attributes of Pima Indian Diabetes data set.147
- Table 5.20Test accuracy rates based on majority voting of 20 classifiers and
the number of prototypes of EGART-PR and other reported results
for the Pima Indian Diabetes data set.148
- Table 5.21The Pima Indian Diabetes test accuracy rates from different148approaches

- Table 5.22Rules extracted from EGART-PR, FAM, FAM-RecBFN and149MFMM for the Pima Indian Diabetes data set. Attribute i-viii: see
Table 5.15; Class 1: Non-diabetic; Class 2: Diabetic.149
- Table 5.23Interpretation of Rule 2 and its respective fuzzy equations150extracted from EGART-PR for the Pima Indian Diabetes data set.
- Table 5.24Comparison of the accuracy rate and the number of rules of FIS150classifiers for the Pima Indian Diabetic data set.
- Table 5.25The input attributes of Wisconsin Breast Cancer data set.151
- Table 5.26Test accuracy rates the number of prototypes of O-EGART-PR151(bootstrapped mean of 50 runs), MFMM and FMM (both based on
single run) for the Wisconsin Breast Cancer data set.151
- Table 5.27The test accuracy rates from different approaches for the152Wisconsin Breast Cancer data set.
- Table 5.28Rules extracted from O-EGART-PR and MFMM with 152
quantization level Q = 5 for the Wisconsin Breast Cancer data set.
Attribute i-ix: see Table 5.21. Class 1 benign; Class 2: malignant.
- Table 5.29Interpretation of Rule 1 and the respective fuzzy equation153extracted from O-EGART-PR for the Wisconsin Breast Cancer
data set.153
- Table 5.30Comparison of the accuracy rate and the number of rules of FIS153classifiers for the Wisconsin Breast Cancer data set.
- Table 6.1Details of the training, validation, and test sets, and their159respective indications of the Circulating Water System data set.
- Table 6.2Abbreviations of the sensor parameters in the Circulating Water159System data set.
- Table 6.3Validation accuracy rates and the number of categories of O-160EGART-PR for the Circulating Water System data set.
- Table 6.4Test accuracy rate and the network complexity for the Circulating160Water System data set
- Table 6.5Rules extracted from O-EGART-PR and FAM-RecBFN for the
Circulating Water System data set. See Table 6.2 for the detail of
attributes and class labels.

Table 6.6	Interpretation of Rule 1 and its equivalent fuzzy notation extracted from O-EGART-PR for the Circulating Water System data set.	163
Table 6.7	The accuracy rates and the number of rules for the Circulating	163
Table 6.8	The distribution of data samples for the Harmonic Currents data set.	166
Table 6.9	Validation accuracy rates and the number of categories of O-EGART-PR and FAM for the Harmonic Currents data set.	167
Table 6.10	Test accuracy rates and the network complexity for the Harmonic Currents data set.	167
Table 6.11	Rules extracted from O-EGART-PR and FAM for the Harmonic Currents data set. Attribute i-viii: Harmonic currents from order-2 to order-9. Class 1-5 (see Table 6.8).	168
Table 6.12	Interpretation of Rule-6 and the respective fuzzy equations extracted from O-EGART-PR for the Harmonic Currents data set.	169
Table 6.13	Test accuracy rates and the number of rules of Harmonic Currents data set based on FIS classifiers.	169
Table 6.14	Validation accuracy rates and the number of categories of O-EGART-PR and FAM for the Flashover data set.	172
Table 6.15	Test accuracy rates and the network complexity for the Flashover data set.	173
Table 6.16	Rules extracted from O-EGART-PR and FAM for the Flashover data set. Attribute i-viii: Room Length, Room Width, Room Height. Fire Size. Class 1: No Flashover and Class 2: Flashover.	174
Table 6.17	Interpretation of Rule 3 and the respective fuzzy equations extracted from O-EGART-PR for the Flashover data set.	174
Table 6.18	The accuracy rates and the number of rules for the Flashover data	175
Table 6.19	Attributes used in ACS data set	177
Table 6.20	Test accuracy rates and the number of categories of O-EGART-PR and FAM for the ACS data set.	178

- Table 6.21The test accuracy rate, sensitivity, specificity and the number of
categories of O-EGART-PR and FAM for the ACS data set.178
- Table 6.22Rules extracted from O-EGART-PR and FAM with quantization180level Q = 2 for the ACS data set. Note that the "- "stands for "1-2", which stands for "don't care" as it is valid for both "false" and
true". Quantization Levels: 1 for False, 2 for True. See Figure 6.3
for detail of the membership functions that represent these
quantization levels. Class -1 for without ACS and Class +1 for
with ACS.
- Table 6.23Interpretation of Rule 1 and the respective fuzzy equations181extracted from O-EGART-PR for the ACS data set.
- Table 6.24The test results of FIS classifiers for the ACS data set.181
- Table 7.1Input attributes of the Load Forecasting data set186
- Table 7.2The validation MAPE and the number of prototypes (average over
10-fold cross validation) of O-EGART and the GRNN for the
Load Forecasting data set.
- Table 7.3The validation MAPE and the number of prototypes (in 187
parentheses) (averages of 10-fold cross validation) of SVM for the
Load Forecasting data set.
- Table 7.4The prediction MAPE of test samples and the network complexity188(average of 10 networks constructed based on 10-fold cross-validation) for the Load Forecasting data set.
- Table 7.5The validation RMSE and the number of prototypes of O-EGART191and GRNN for the Evacuation data set.
- Table 7.6The validation RMSE and the number of prototypes (in 191
parentheses) of SVM for the Evacuation data set.
- Table 7.7The prediction RMSE of test samples and the network complexity192for the Evacuation data set based on several models.
- Table 7.8The validation RMSE and the number of prototypes of O-EGART192for the Noisy-Evacuation data set.
- Table 7.9The prediction RMSE of test samples and the network complexity193for the Noisy-Evacuation data set based on several models.
- Table 7.10Attributes of the Thermal Interface data set195

- Table 7.11The LOO accuracy rates and the number of prototypes of O-196EGART and GRNN (average of 55 LOO cycles) for the ThermalHeight data set.
- Table 7.12The LOO accuracy rates and the number of prototypes (average of
55 LOO cycle) of SVM for the Thermal Interface data set.196
- Table 7.13The LOO accuracy rates the network complexity for the Thermal196Interface data set.

LIST OF FIGURES

		Page				
Figure 1.1	A pattern recognition system comprises a feature extractor and a recognizer.					
Figure 2.1	A generic architecture of an unsupervised ART network.	40				
Figure 2.2	A typical pattern matching scenario in an ART network. (a) An input vector goes to F_1 and induces a STM pattern which results in a stimulus to be transmitted to F_2 via the bottom-up LTM traces; (b) Based on the responses, a winning node in $F2$ is selected, and a prototype is sent to F_1 via the top-down LTM traces; (c) In response to a mismatch between the input vector and the new F_1 STM pattern (X^*), a reset signal is initiated to $F1$ to start a new search cycle.	41				
Figure 2.3	The architecture of Fuzzy ARTMAP network.	49				
Figure 2.4	A rule representation in FAM. Each F_2^a node maps a prototype vector (antecedents) to an output vector (consequents)	54				
Figure 3.1	The GRNN architecture	61				
Figure 3.2	The dynamics of GART during the training cycle	63				
Figure 3.3	Conversion of the architecture of GART network from training cycle to prediction cycle.	68				
Figure 3.4	The 194 sample points of the original two intertwined spirals.	74				
Figure 3.5	The 10,000 noise-corrupted sample points of the two intertwined spirals	75				
Figure 3.6	Evolution of the classification results. Note that A, B, and C are the results of original Gaussian ARTMAP (adapted from Williamson, 1996), D, E, and F are the results of GRNNFA (adapted from Lee el at., 2004a); G, H, and I are the results of OSELM-RBF; and J, K and L are the results of GART.	77				
Figure 3.7	The SinE function	87				
Figure 3.8	The Mackey-Glass series	88				

Figure 4.1	The match and choice functions for a one-dimension example in EGART with three categories.	101
Figure 4.2	Comparison of the actual (blue thin line) and predicted (read thick line) time series by O-EGART for the Sante-Fe Series-E data set.	120
Figure 4.3	Comparison of the actual maximum daily loads of January 1999 with those predicted by O-EGART and SVM.	122
Figure 5.1	The method to identify the bounds of a Laplacian likelihood function.	128
Figure 5.2	Standard membership functions of the general FIS used to evaluate quality of extracted rules.	130
Figure 5.3	The overall dynamics of O-EGART-PR	132
Figure 5.4	Procedures of fault diagnosis in a transformer	142
Figure 6.1	Circulating Water System	158
Figure 6.2	Dimensions of the compartment for modeling the occurrence of flashover.	172
Figure 6.3	The membership functions of FIS for ACS data set.	179
Figure 7.1	Comparisons of load profile with and without Hari Raya Holidays over four week times.	186
Figure 7.2	Comparisons of the actual load profile and the predicted ones from O-EGART and the GRNN for Nov 2004 (with the Hari Raya holidays)	188
Figure 7.3	Comparisons of the actual load profile and the predicted ones from O-EGART and SVM for Nov 2004 (with Hari Raya holidays)	189
Figure 7.4	Typical layout of Karaoke Center in Hong Kong	190
Figure 7.5	The thermal interface of cold and hot gases layers in a compartment fire.	194
Figure 7.6	Predictions of O-EGART and SVM on the ranges of the Thermal Interface data set.	197

LIST OF ABBREVIATIONS

ACS	Acute Coronary Syndrome - a type of heart attack
ART	Adaptive Resonance Theory
ART-a	Input ART-module in a supervisor ART-based network
ART-b	Output ART-module in a supervisor ART-based network
ARTMAP	Adaptive Resonance Theory with Mapping
BP	Back Propagation
EGART	Enhanced Generalized Adaptive Resonance Theory
EGART-PR	EGART with pruning and rule extraction
EGART-PR-FIS	A Fuzzy Inference System created based on the rules extracted
	by EGART-PR
EI-ELM-RBF	Enhanced Incremental Extreme Learning Machine with Radial Basis Function
EI-ELM-sigmoid	Enhanced Incremental Extreme Learning Machine with sigmoid additive function
EKF	Extended Kalman Filter
EKFRAN	Extended Kalman Filter type of Resource Allocating Network
ELM	Extreme Learning Machine
eTS	Evolving Takag-Sugeno Model
EUNITE	European Network on Intelligent Technologies for Smart
	Adaptive Systems
FAM	Fuzzy Adaptive Resonance Theory (ART) with Mapping
FAM-FIS	A Fuzzy Interference System created based on rules extracted by
	FAM
FAM-RecBFN	Fuzzy ARTMAP - Rectangular Basis Network Function
FAM-RecBFN-FIS	A Fuzzy Interference System created based on rules extracted by
	FAM-RecBFN
FIS	Fuzzy Inference System
FMM	Fuzzy Min-Max Network
FMM-GA	Hybrid of FMM and Genetic Algorithm
FMM-MACS	FMM-based of Multiple Agent Classifiers Systems

FMM-MACS-FIS	A Fuzzy Interference System created based on rules extracted by					
	FMM-MACS					
GAM	Gaussian ARTMAP					
GAPRBF	Growing and Pruning Radial Basis Function					
GART	Generalized Adaptive Resonance Theory					
GGAPRBF	Generalized Growing and Pruning Radial Basis Function					
GRNN	General Regression Neural Network					
GRNNFA	Hybrid of General Regression Neural Network and Fuzzy ART					
HNFB ⁻¹	Inverted Hierarchical Neuro-Fuzzy Binary Space Partitioning					
	Model					
MAPE	Mean Absolute Percentage Error					
MFMM1	Version-1 of the Modified Fuzzy Min-Max Network					
MFMM1-FIS	A Fuzzy Interference System created based on rules extracted by					
	MFMM1					
MFMM1-GA	Hybrid of MFMM1 and Genetic Algorithm					
MFMM1-GA-FIS	A Fuzzy Interference System created based on rules extracted by					
	MFMM1-GA					
MFMM2	Version-2 of the Modified Fuzzy Min-Max Network					
MFMM2-GA	Hybrid of MFMM1 and Genetic Algorithm					
MLP	Multi-Layer Perceptron					
MRAN	Minimum Resource Allocating Network					
O-EGART	Enhanced-Generalized Adaptive Resonance Theory with					
	Ordering algorithm					
O-EGART-PR	O-EGART with pruning and rule extraction					
O-EGART-PR-FIS	A Fuzzy Inference System created based on the rules extracted					
	by O-EGART-PR					
PDF	Probability Density Function					
PNN	Probabilistic Neural Network					
OSELM	Online Sequential Extreme Learning Machine					
OSELM-RBF	OSELM with Radial Basis Function					
OSELM-sigmoid	OSELM with sigmoid additive function					

OS-Fuzzy-ELM	Online Sequential Fuzzy Extreme Learning Machine
RAN	Resource Allocating Network
RBF	Radial Basis Function
RLA	Real-time Learning Algorithm
RMSE	Root Mean Square Error
SLFN	Single Hidden Feedforward Network
STD	Standard Deviation
SVM	Support Vector Machine
SVR	Support Vector Regression

LIST OF SYMBOLS

Fuzzy ARTMAP

Choice function of category- <i>j</i> .
Fuzzy AND operator, $(\mathbf{u} \wedge \mathbf{v})_i \equiv \min(u_i, v_i)$.
$ \mathbf{u} \equiv \sum_{i=1}^{M} u_i$
M_a -dimensional input vector presented to ART-a.
N_a -dimensional class label vector presented to ART-b.
Complemented code of a ,
$\mathbf{A} = (\mathbf{a}, \mathbf{a}^{c}) \equiv (a_{1}, a_{2},, a_{M}, 1 - a_{1}, 1 - a_{2},, 1 - a_{M}).$
Short term memory of ART-a, $\mathbf{x}^a \equiv (x_1^a,, x_{2Ma}^a)$.
Short term memory of ART-a, $\mathbf{y}^a \equiv (y_1^a,, y_{Na}^a)$.
The j^{th} ART-a weight vector (long term memory),
$\mathbf{w}_{j}^{a} \equiv (w_{j1}^{a},, w_{j,2Ma}^{a}).$
The <i>j</i> th weight vector (long term memory) of map field,
$\mathbf{w}_{j}^{ab} \equiv (w_{j1}^{ab},, w_{j,Nb}^{ab})$.
Short term memory of map field, $\mathbf{x}^{ab} = (x_1^{ab},, x_{Nb}^{ab})$.
User-defined map field vigilance parameter.
User-predefined baseline vigilance.
The ART-a vigilance parameter.
GART and its enhanced versions
$\mathbf{A}_k \in \mathbf{R}^M$ and $\mathbf{B}_k \in \mathbf{R}^L$, are the input vector and kernel label
of the k^{th} training sample, respectively.
Number of categories
Center of category- <i>j</i> of ART-a.

$\mathbf{\sigma}_{j}^{a}$	Standard deviation of category- <i>j</i> of ART-a.
n_j^a	Count of category- <i>j</i> of ART-a.
$\boldsymbol{\mu}_{j}^{b}$	Center of category- <i>j</i> of ART-b.
$\mathbf{\sigma}_{j}^{b}$	Standard deviation of category- <i>j</i> of ART-b.
n_j^b	Count of category- <i>j</i> of ART-b.
γ_a	Pre-defined initial standard deviation value of ART-a.
γ_b	Pre-defined initial standard deviation value of ART-b.
${\cal E}_a$	ε parameter of ART-a.
${oldsymbol {\cal E}}_b$	ε parameter of ART-b.
$\lambda(.)$	<i>E</i> -insensitive loss function.
$ ho_a$	Vigilance parameters of ART-a.
$oldsymbol{ ho}_b$	Vigilance parameters of ART-b.
ω	Pre-defined number of cluster centers of ordering
	algorithm.
X	Unlabeled input vector
$\mathbf{I}_{k} = (\mathbf{A}_{k}, 1 - \mathbf{A}_{k})$	\mathbf{I}_k is the complemented vector of \mathbf{A}_k , where $\mathbf{I}_k \in \mathbf{R}^{2M}$ and
	$\mathbf{A}_k \in \mathbf{R}^M$.

Post Processing and Rule Extraction

C_{j}	Confidence factor of category- <i>j</i> .
U_{j}	Usage of category- <i>j</i> .
R_{j}	Accuracy of category-j.
\mathbf{x}_k	The k^{th} validation sample
$oldsymbol{\Omega}_k$	Class label of the k^{th} validation sample
q	Number of quantization level.
Q	Total quantization level, $Q = 5$.
V_q	Quantization value.

$ heta_1$	Lower	boun	d of	Lap	olacian	like	lihoo	d	functi	ion.

 θ_2 Upper bound of Laplacian likelihood function.

<u>FIS</u>

^	Fuzzy AND operator, $(\mathbf{u} \wedge \mathbf{v})_i \equiv \min(u_i, v_i)$.
\vee	Fuzzy OR operator, $(\mathbf{u} \lor \mathbf{v})_i \equiv \max(u_i, v_i)$.
$m_q(x)$	The q^{th} fuzzy membership function of variable <i>x</i> .
β	Standard deviation of the Gaussian membership function.
Ν	Number of fuzzy rules.
W_j	Firing strength of rule- <i>j</i> .
\mathbf{f}_{j}	Output constant vector of rule- <i>j</i> .

Others

σ	A common standard deviation used for all pattern neurons
	of GRNN.
С	Cost parameter of SVM
γ	Factor for the RBF kernel function of SVM.

LIST OF PUBLICATIONS

Journal Papers

Yap, K. S., Lim. C. P. and Abidin, I. Z. (2008) A Hybrid ART-GRNN Online Learning Neural Network with a ε -Insensitive Loss Function. IEEE Transactions on Neural Networks, 19(9), p. 1641-1646, ISSN 1045-9227 (Impact Factor of 2008: 3.726).

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MODEL-MODEL RANGKAIAN NEURAL BARU BERDASARKAN ART UNTUK PENGELASAN CORAK, PENGEKSTRAKAN PERATURAN DAN REGRESI DATA.

ABSTRAK

Tesis ini berkenaan dengan pembangunan model rangkaian neural baru untuk menangani masalah-masalah pengelasan corak, pengekstrakan peraturan dan regresi data. Penyelidikan ini memfokus kepada satu ciri termaju, iaitu kebolehan pembelajaran secara tokokan. Kebolehan ini boleh ditakrifkan sebagai pembelajaran ilmu baru yang beterusan tanpa mengganggu pengkalan pengetahuan yang sedia ada, dan juga tanpa pengulangan set latihan. Model-model rangkaian Adaptive Resonance Theory (ART) dan Generalized Regression Neural Network (GRNN) bertindak sebagai tulang belakang dalam penyelidikan ini. Hasil model rangkain neural hibrid adalah GART yang berupaya menangani masalah-masalah pengelasan corak, pengekstrakan peraturan dan regresi data. Keupayaan GART juga telah ditingkatkan (dikenali sebagai EGART) dengan beberapa ciri tambahan, iaitu mengunakan fungsi kerugian dan kemungkinan dalam bentuk Laplacian, definasi baru fungsi kewaspadaan dan menggunakan mekanisme penjejakan padan . Satu teknik prapemproses pilihan, iaitu algoritma susunan untuk menentukan giliran penyampaian contoh-contoh latihan (dikenali sebagai O-EGART) adalah termasuk. Selepas itu, O-EGART telah ditingkatkan dengan siri pasca pemprosesan (dilambangkan sebagai O-EGART-PR), iaitu, pemangkasan rangkaian dan keupayaan bagi mengekstrakan peraturan dalam bentuk JIKA-MAKA. Prosedurprosedur pemangkasan rangkaian memerlukan faktor keyakinan yang dapat dikira berdasarkan satu set pengesahan. Pemberat rangkaian dengan faktor keyakinan yang rendah akan dibuang. Selepas itu, proses pengkuantuman digunakan untuk menukar pemberat yang kekal kepada satu set peraturan dalam bentuk JIKA-MAKA. Sebagai tambahan, satu Sistem Inferensi Kabur (FIS ataupun Fuzzy Inference System) telah dibina (dikenali sebagai O-EGART-PR-FIS) untuk tujuan penilai kualiti peraturanperaturan yang telah diekstrakkan. Prestasi model-model rangkaian neural yang dibangunkan telah dinilai dengan set data bandingan. Kaedah bootstrap digunakan sebagai penilai dan pembandingan dengan prestasi pendekatan-pendekatan lain. Bagi tujuan menilai kebolehgunaan praktikal model rangkain neural ini, eksperimeneksperimen berdasarkan tujuh set data dikumpul dari dunia sebenar, yang gabungan tiga daripada sistem tenaga kuasa, tiga daripada kejuruteraan keselamatan kebakaran dan satu daripada applikasi perubatan, telah dijalankan. Sebagi contoh, kadar ketepatan adalah 98.92% bagi pengelasan arus harmonik dalam rangkaian pengagihan dan 97.20% bagi diagnosis untuk sistem air pengedaran dalam loji penjanaan kuasa, mencadangkan bahawa keupayan model-model rangkaian yang dibangunkan adalah setanding (jika tidak lebih baik) dengan pendekatan-pendekatan lain.

NOVEL ART-BASED NEURAL NETWORK MODELS FOR PATTERN CLASSIFICATION, RULE EXTRACTION, AND DATA REGRESSION.

ABSTRACT

This thesis is concerned with the development of novel neural network models for tackling pattern classification, rule extraction, and data regression problems. The research focuses on one of the advanced features of neural networks, i.e., the incremental learning ability. This ability relates to continuous learning of new knowledge without disturbing the existing knowledge base and without re-iterating through the training samples. The Adaptive Resonance Theory (ART) and Generalized Regression Neural Network (GRNN) models are employed as the backbone in this research. The resulting hybrid neural network model (denoted as GART) is capable of handling pattern classification and data regression problems. The capability of GART is further enhanced (denoted as EGART) with a number of features, which include the used of Laplacian loss and likelihood functions, a new definition of vigilance function, a match tracking mechanism. In addition, a pre-processing technique, i.e., the ordering algorithm, for determining the presentation sequence of training samples is applied (denoted as O-EGART). The O-EGART model is equipped with a series of postprocessing procedures (denoted as O-EGART-PR), i.e., network pruning and rule extraction. Network pruning requires computation of the confidence factor of each protoptye node in O-EGART-PR based on a set of validation samples. A quantization process is also applied to convert the prototype weights into a set of IF-THEN rules. In addition, a standard Fuzzy Inference System (FIS) is constructed (denoted as O-EGART-PR-FIS) in order to evaluate the quality of the extracted rules. The performances of the proposed ART-based models are compared with those from other approaches using benchmark data sets, and the bootstrap method is used to quantify the results. To evaluate the practical applicability of the proposed ART-based models, empirical experiments based on seven benchmark and real-world data sets, i.e., three from power systems, three from fire safety engineering, and one from medical application, are conducted. These results show good performances, e.g., accuracy rates are 98.92% and 97.20% for classification of harmonic currents in distribution network and diagnosis of circulating water systems in power generation plant, respectively, hence justified the usefulness of the proposed ART-based models in undertaking pattern classification and data regression problems.

INTRODUCTION

1.1 Preliminaries

For the last few decades, researches in both theoretical and experiments aspects for the human brain have received much attention. The results indicate that the human brain has a massively parallel architecture composed of many individual simple processing elements (neurons) with intense interconnections (synapses). Generally, early investigations into the human brain were conducted mainly by neurologists, psychologists, and physiologists who developed artificial models for biological nervous systems. However, with the rapid advancements in computing technologies, researches on the artificial brain models, known as artificial neural networks (or simply neural networks), have become popular and have been conducted by researchers from various fields including mathematics, physics, and engineering.

In general, there are two main research interests in neural networks: (i) mathematic modeling of biological nervous systems at the microscopic level of neurons and synapses; and (ii) development of machine learning algorithms that mimic the operation of the human brain at the macroscopic level, whereby the algorithms should be able to perform as intelligently as the human brain in certain aspects such as reasoning, processing information, and inferring decisions.

From the perspective of classification and regression theories, many neural network models can be viewed as extensions of conventional statistical techniques

which have been developed over several decades for undertaking pattern classification and regression problems. The statistical principles embedded in neural networks provide a strong theoretical foundation for the implementation of neural network models as a pattern classifier and/or a data regressor.

Many other characteristics of neural networks have been extensively studied. However, one domain that receives less attention, and yet is important for genuinely *intelligent* learning systems, is the ability to learn new information continually and autonomously without corrupting or forgetting previously learned information. This ability is often referred to as *online learning*, and it is an essential property for a learning system to operate in a non-stationary environment. Note that throughout this thesis, the term *online learning* is used interchangeable with *incremental learning and sequential learning*. The characteristics of this learning strategy are as follows (Huang et al., 2005; Liang et al., 2006; Andonie and Sasu, 2006).

- (i) ability to conduct one-pass learning through all data samples, with no reiteration through the training set.
- (ii) ability to learn using only the newly arrived data sample, instead of all past samples, at any time of the training cycle.
- (iii) ability to learn new knowledge from the data samples on a one-by-one basis without disturbing the existing knowledge base.
- (iv) ability to predict the target output for a new (unlabeled) data sample at any time during the training cycle.

The main aim of this research is to devise an online learning-based neural network model that is able to solve pattern classification and data regression problems and, at the same time, to extract domain knowledge from the learned network model for explaining its predictions. Two main aspects of neural networks are focused: (i) the online learning property; and (ii) the probabilistic property. Based upon existing neural network models, a number of novel neural network models that integrate the two properties into a common framework are proposed. In order to evaluate the capabilities and applicability of the proposed models, numerous experimental studies using benchmark as well as real-world data sets from various application domains are conducted, with the results compared, analyzed, and discussed.

In the following sections, a definition of and an introduction to neural networks and its applications to pattern recognition and knowledge extraction are provided. A review of the current neural network models for pattern recognition is presented, and motivations for developing the new proposed neural network models are described. Then, the research objectives and scopes are defined, and an overview of the organization of this thesis is included at the end of the chapter.

1.2 Neural Networks

The rapid development of computing technologies have encouraged and inspired advanced researches related to the human brain. The availability of the digital computer as a research tool has tremendously accelerated scientific progresses in many research fields that are very important for understanding the human brain. A conventional computer solves a problem by using an algorithmic method whereby the computer follows a set of instructions. Such an approach requires the computer to know the specific steps to solve a problem. On the other hand, a neural network, as inspired by biological nervous systems, works with a different paradigm as compared with the conventional computer. The unique element of the neural network is that it comprises a large number of interconnected processing units (known as neurons) working in parallel to solve a specific problem. Indeed, the neural network is a computational method that attempts to simulate (in a gross manner) the biological nervous system of the human brain with two important properties (Graupe, 1997):

- (i) It has a self-organizing feature and a learning ability that allow it to solve a wide range of problems.
- (ii) It uses simple computational operations to solve a complex, mathematically ill-defined, non-linear, and stochastic problem.

These properties are very similar to the ability of the human brain in solving a problem. A good definition of the neural network is provided by the DARPA (1988) study, as follows.

"A neural network is a system composed of many simple processing elements operating in parallel whose function is determined by network structure, connection strengths, and the processing performed at computing elements or nodes." Neural network architectures are inspired by the architecture of biological nervous systems, which use many simple processing elements operating in parallel to obtain high computation rates."

Several computational formalisms of neural network have been developed to handle real-world situations. They are particularly useful in ill-defined and noisy situations. Under these situations, the neural network is more effective and economical as compared with the traditional computational method. For solving problems arise from non-stationary environments, the learning properties of neural network should be made adaptive. From the point of view of generalization, the neural network has the ability to deal with subsets of the problem domains that are yet to be fully encountered. Otherwise, it is just similar to a mere look-up table that solves a problem based on hard-mapping.

The first neuron model was developed by McCulloch and Pitts (1943 & 1947) and further enhanced by Hebb (1949) with concept of adapting connections between nodes. The Perceptrons model developed by Rosenblatt (1958) was the first artificial neuron model that is capable of performing learning and classification of patterns using simple connections called weights. The Adaline model developed by Widrow and Hoff (1960) has a similar concept as that of Perceptrons, but with the ability to handle data regression tasks. Then, a series of important developments in the area of neural network models has arisen, i.e., the discovery of associative memory (Taylor, 1956), model of self-organization of feature detectors (von der Malsburg, 1973), and ordered neural connections (Willshaw and von der Malsburg, 1976). Later, a number of pioneering studies concerning various properties of different neural network models have been published. These include the Hopfield Network (Hopfield, 1982), the Self Organizing Map (Kohonen, 1982), field theory of self-organizing neural nets (Amari, 1983), back-propagation learning (Rumelhart et al., 1986), and Adaptive Resonance Theory (Carpenter and Grossberg, 1987a, 1987b). All these models have provided a more refined depiction of the brain function than what was anticipated a few decades ago.

Researches in neural network models have found promising results, and these models have been used as a tool for solving problems in various disciplines of science and engineering in the last two decades. In power systems, neural network models have been wide used in many applications, e.g., short-term power load forecasting (Peng et al., 1992; Hippert et al., 2001; Amjady 2007), long-term power load forecasting (Kandil et al., 2002; Carpinteiro et al., 2007), electricity price forecasting (Nogales, 2002; Catalão, 2007), fault diagnosis of power transformer (Zhang et al., 1996; Huang, 2003; Castro and Miranda, 2005), and power system stabilization (He and Malik, 1997; Segal, 2000; Mishra, 2006). In medical applications, neural networks have been used for classification of medical information and diagnosis of diseases (Gletsos et al., 2003; Wei et al., 2005; Lisboa and Taktak, 2006; Serpen, 2008; Erol, 2008; Oğulata et al., 2009). In financial and business, application of neural networks covers credit risk assessment (Jagielska and Jaworski, 1996; Lee and Chen, 2005; Tsai et al., 2009) and forecasting of financial series (Saad, 1988; Koulouriotis et al., 2005; Ghazali et al., 2008). In systems engineering, neural networks have been used for advanced modeling and control, e.g., in aircraft operations (Suzuki et al., 2006; Mori et al., 2007).

1.3 Pattern Recognition

Pattern recognition is an activity that humans perform daily without much conscious efforts. Humans receive patterns (e.g. in visual and audio forms) via sensing organs, whereby the patterns acquired is processed by the brain to form useful information, and subsequently a decision for action to be taken for the patterns is made (Duda et al., 2002). However, this task is not a trivial one for a computerized system. In order to tackle pattern recognition problems, it is necessary for a computerized

system to have techniques and algorithms that are able to process and recognize patterns from data and/or information supplied to the system. Indeed, researches in pattern recognition are conducted by researchers from many disciplines owing to its cross-fertilization nature, which include engineering, computer science, physics, mathematics, and cognitive science.

In general, the task of pattern recognition can be divided into two stages, as shown in Figure 1.1 (Fu, 1968; Tou and Gonzalez, 1974; Young and Calvert, 1974; Duda et al., 2002):

- (i) *feature extraction*-finding and extracting a set of significant feature from an input pattern, and then transforming the input features by using some arbitrary function so as to provide informative measurements for the input pattern;
- (ii) *classification*-designing a procedure for discriminating the measurements taken from the extracted features, and then assigning it to one of the target classes (classification) or to produce an estimate value (regression) by applying some decision rule.



Figure 1.1 A pattern recognition system comprises a feature extractor and a recognizer

This research is focused primarily on the second stage of the recognition process-the classification module. The fundamental problem is to develop a supervised learning procedure which is applicable to a set of data samples (extracted feature measurements) in such a way that each sample is assigned to one of a set of pre-defined classes (pattern classification) or each sample produces an estimated output value (data regression).

1.4 Rule Extraction

One of the common criticisms of neural network models is that the decision making process is difficult to be understood. In a trained neural network, the knowledge obtained during the training cycle has been parallelly distributed and stored in the network weights. Since the mapping between the input and output spaces learned by the neural network can be nonlinear and non-monotonic (Krishnan et al., 1999), it is obvious that without some form of explanation capability to justify the prediction, the full potential of a trained neural network cannot be realized. Hence, it is useful and important that an explanation capability becomes an integral part of the functionalities of a trained neural network such that its predictions can be explained and justified to the users. This inevitably leads to a higher degree of user acceptance towards the neural network, and to enhance the overall usability of the neural network as a learning and decision making tool. Other than explaining the results, rule extraction of a trained neural network is useful for data exploration and feature revelation, and is able to assist an experienced user to look into a set of conditions under which generalization failure occurs (Quteishat and Lim, 2008).

1.5 **Problems and Motivations**

The main thrust of researches in classification has been in the use of feedforward neural networks, such as the Multi-Layer Perceptron (MLP) network trained with error back propagation, or other gradient based algorithms (Rumelhart et al., 1986; Gori, and Maggini, 1996; Fine and Mukherjee, 1999; Wu et. al., 2005; Zhang et al., 2008) and the Radial Basis Function (RBF) network (Broomhead and Lowe, 1988; Moody and Darken, 1989, Plat, 1991; Chng et al., 1996; Schilling et al., 2001; Karayiannis and Randolph-Gips, 2003; Huang et al., 2006a & 2006b; Pedrycz et al., 2008), as pattern recognition and data regression tools. There are a number of attractive properties of such networks for undertaking classification and regression tasks. Cybenko (1989), Barron (1993), Chen and Chao (2009) argue that network architectures using logistic functions are able to approximate any smooth function, under some mild conditions, to an arbitrary degree of accuracy. A similar finding is also concluded for RBF networks where it can approximate any multivariate continuous functions when given a sufficient number of radial basis function units (Poggio and Girosi, 1990; Light, 1992; Huang et al., 2006b & 200c; Huang and Chen, 2008).

From the above arguments, it seems that feedforward networks are useful tools for developing pattern classification and data regression systems. In many aspects, they are. Although theoretical results indicate the capabilities of these networks, there are a number of practical difficulties owing to the network configuration and learning methodology. A problem that often arises is how to determine the optimal number of nodes in the hidden layer(s) (Fujita, 1992; Wu et. al., 2005; Liang et al., 2006). Normally, without any prior information pertaining to the underlying statistics of the data environment, one often has to resort to empirical methods, such as trial-and-error (Wu et. al., 2005; Liang et al., 2006), to obtain a good network configuration for a particular task. Then, some validation test is performed to assess the generalization capability or performance of the trained network. This approach is time-consuming and laborious.

Other than the issue relating to the optimal number of nodes in the hidden layer, the MLP network trained with error back-propagation (Rumelhart et al., 1986) suffers from the problem of local minima (Lippmann, 1987). Generally, the learning rule of error back-propagation uses an optimization process with respect to a cost function. During learning, the network adjusts its weights according to the cumulated errors between the actual and predicted outputs in an attempt to minimize the cost function. The landscape of the error-weight space often consists of a global minimum and some local minima. Thus, it is possible for the learning process to be trapped in a local minimum instead of the desired global minimum. If this happens, the performance and accuracy of the trained network is compromised.

Methods for selecting an optimal or suboptimal network structure for the MLP and RBF networks have been introduced (Baum and Haussler, 1989; Kung and Hu, 1991; Odri et al., 1993; Billings and Zheng, 1995a, 1995b; Liu et al., 2002; Lee and Hou, 2002; Huang et al., 2004 & 2005; Ma and Khorasani, 2005; Peng et al., 2006). In addition, many researchers have proposed techniques to avoid local minima (Baba, 1988; Gori and Tesi, 1992; Kappen and Heskes, 1992; Masters, 1993, 1995; Yiu et al., 2001; Fukuoka et al., 1998; Wang et al., 2004; Behera et al., 2006). Even though the issues pertaining to the optimal network configuration and the global minimum have been solved to a certain degree, the applicability of feedforward networks, as well as many other types of learning systems, is still constrained by their learning methodology.

The learning procedure in most neural networks is essentially an *off-line* process that consists of a training cycle and a test cycle using some data samples.

This approach is useful only when the data environment is stationary, and provided that the training samples are sufficiently representative. This is because during training cycle, information provided by the training samples collected from the environment is encoded by the adjustment (learning) of the network weights. After validating the network performance, the network is put into operation, and no further weight adaptation (or learning) takes place. When the network is presented with an unseen sample, a built-in mechanism for the network to recognize the novelty is not available. In order to learn new information, the network needs to be re-trained using the new sample, together with all previous samples. This is a major drawback in most neural network models, and it arises from the so-called *stability-plasticity* dilemma (Grossberg, 1980; Carpenter and Grossberg 1987a). The dilemma underlies a series of questions, i.e., how a learning system is able to remain plastic or adaptive in response to significant events, and yet remain stable in response to irrelevant ones; how a learning system is able to adapt to new information without corrupting or forgetting previously learned information (Carpenter and Grossberg 1987a, 1988).

This stability-plasticity dilemma has also been termed as the *sequential learning* problem (McCloskey and Cohen, 1989; Ratcliff, 1990). Using the sequential learning approach whereby training is completed for one sample before a new sample is introduced, it is found that a phenomenon known as *catastrophic forgetting* occurs in networks with backpropagation learning. When it happens, newly learned information catastrophically interferes with, and overwrites, previously learned information (McCloskey and Cohen, 1989; Ratcliff, 1990; French, 1991, 1992; Sharkey and Sharkey, 1995). For instance, in an attempt to train a network with backpropagation to perform the arithmetic problem of "add +1",

McCloskey and Cohen (1989) discovered that after training the same network to perform "add +2", it had forgotten how to "add +1". Similar interference problems were also experienced by Ratcliff (1990) in simulations to model how the process of recognition works in humans. For instance, when many items were trained sequentially, only the final item was retained in the memory.

In order to overcome the stability-plasticity dilemma, researchers have proposed new neural network architectures as well as learning algorithms (a review of these neural network models is presented in Chapter 2). Among them, Carpenter, Grossberg, and co-workers have developed a family of neural network architectures called Adaptive Resonance Theory (ART) (Carpenter and Grossberg 1987a, 1987b, 1990). There are a variety of ART models for unsupervised as well as supervised learning. Unsupervised ART models include ART1 (Carpenter and Grossberg, 1987a), ART2 (Carpenter and Grossberg, 1987b), ART3 (Carpenter and Grossberg, 1990), Fuzzy ART (Carpenter et al., 1991b), and supervised ART models include ARTMAP (Carpenter et al., 1991a), Fuzzy ARTMAP (Carpenter et al., 1992; Carpenter and Grossberg, 1994). The family of ART models is an example of incremental learning neural networks that self-organize and self-stabilize in response to an arbitrary sequence of data samples in both stationary (time-invariant) and nonstationary (time-varying) environments. Each ART network includes a novelty detector that measures against a threshold of the similarity between the prototype patterns stored in the network and the current input sample. When the match criterion is not satisfied, a new node (neuron) is created with the input sample coded as its prototype. As a result, the number of nodes grows with time, subject to a novelty criterion. Since different tasks demand different capabilities from the network, this dynamic network architecture and incremental learning methodology avoid the need to have a pre-defined static network size, or to re-train the network with the entire data samples in non-stationary environments.

There are some practical advantages of using incremental (or online, or sequential) learning systems in real-world applications. Many tasks often require system portability and adaptability owing to local differences or the non-stationary nature of the operating environments, such as policy changes, geographical or demographical variations, and advances in new technologies. This means that a static learning system trained on data from a previous site is unlikely to perform optimally using data from a new site due to variations in local conditions. Thus, it is desirable if such a system can be adapted to its changed operating conditions by performing incremental learning of cases from the new site.

From the computational point of view, an incremental learning system offers an extra benefit, i.e., learning can be achieved on the fly in a one-pass process, *i.e.*, each data sample is presented to the network only once. This approach reduces the computational time as the learning system does not need to go through the training samples repeatedly. In addition, the storage demand is eased as the approach does not need to keep all the samples in the memory of the computer.

As compared with an expert system, a neural network is poor in terms of explaining its reasoning process. A definition of rule extraction from a trained neural network as given by Craven and Shavlik (1994) is: "given a trained neural and the examples used to train it, produce a concise and accurate description of the network". To a certain extent, the work on devising an autonomous neural network with a rule extraction capability conducted in this research is inspired and motivated by this definition. Indeed, the explanation facility of a neural network is an attractive property for the end user. Therefore, it is essential to equip the neural network with a rule extraction capability in order to provide explanation for its reasoning and predictions. In this context, the supervised ARTMAP network (Carpenter et al., 1991b) has been endowed with such a capability, based on its knowledge representation. The rules extracted from ARTMAP are "soft", i.e., exact matching between input samples and the weights is not necessary; instead, a reasonably close fit suffices.

1.6 Research Scopes and Objectives

The incremental learning methodology of ART (as well as other online learning neural network models) constitutes the backbone of the research in this thesis, and motivates the development of new network architectures and the associated learning algorithms in an attempt to address the stability-plasticity dilemma. In essence, the scope of this research focuses on two areas:

- development of neural network-based learning systems that are capable of acquiring knowledge incrementally in both stationary and non-stationary environments with as little supervision as possible;
- development of effective strategies for application of such learning systems coupled with the rule extraction capability to pattern classification and data regression tasks.

A specific supervised ART network, namely Fuzzy ARTMAP (FAM) (Carpenter et al., 1992), is extensively studied in this research. In addition to its *growing* architecture, FAM offers an extra feature as it is a hybrid network combining the advantages of a neural network and fuzzy logic. This integration brings the low-level processing and learning of a neural network and the high-level reasoning of fuzzy logic into a common framework. However, similar to any other systems, FAM is not free from limitations. One phenomenon of the human learning behaviors is that experience gained at the early stage lays a foundation for the knowledge accumulation process in the long run. The same principle applies to incremental learning systems, i.e., the long term performance depends on the sequence or order of training samples. Different sequences of data samples result in different *knowledge bases* in an incremental learning system, hence different performance scores (Carpenter et al., 1992). Further investigation is needed to make the performance of FAM less sensitive towards the order of data presentation.

In addition to FAM, another supervised ART model, namely Gaussian ARTMAP (GAM) (Williamson, 1995), is employed in this research. GAM is a synthesis of an ART network and a Bayesian classifier (Williamson, 1995). The learning algorithm of GAM is similar to FAM, but fuzzy logic equations deployed in FAM are replaced with Gaussian Bayesian equations. Indeed, the learning algorithm of FAM is deterministic in nature. However, pattern classification and data regression problems have been widely studied using statistical theory such as discriminate analysis and Bayesian decision theory (Fu, 1968; Fukunaga, 1972; Duda and Hart, 1973). These statistical approaches offer strong theoretical as well as practical foundations for the implementation of classification and regression systems. The Bayesian classification rates are generally accepted as the optimum results in

terms of quantifying the performance of classifiers in a statistical sense. Assignment of risk factors is also made possible within the Bayesian framework. Therefore, it is worthwhile to investigate how to incorporate the statistical properties into the learning algorithm of FAM.

Apart from investigating the theoretical and algorithmic aspects, effective operational strategies are envisaged for practical application of ART-based model. In summary, this research is geared towards achieving the following objectives:

- to develop novel architectures and learning algorithms for incremental learning systems based on ART and Bayesian theorem;
- to investigate the use of an order algorithm to mitigate the effects of sequences of training samples in the developed ART-based models;
- (iii) to devise a novel pruning strategy for the developed ART-based models;
- (iv) to design a novel rule extraction method from the developed ART-based models;
- (v) to demonstrate the applicability of the developed ART-based models to pattern classification and data regression tasks

During the course of achieving the objectives, extensive empirical studies are conducted using benchmarks as well as real-world data sets to evaluate the ARTbased models developed in this research. The benchmark data sets are taken from public domain repositories so that performance comparisons with other approaches can be conducted. Besides, a number of real-world data sets collected from industrial organizations are used to demonstrate the applicability of the proposed ART-based models in real environments.

1.7 Thesis Outline

This thesis is organized in accordance with the research objectives. In Chapter 2, a literature review on incremental learning systems by various approaches is presented. Then, incremental learning systems based on ART are introduced. In particular, two variants of the ART networks that are used as building blocks for the new ART-based models developed in this research are examined in detail.

A novel hybrid ART-based model is proposed in Chapter 3 for online pattern classification, probability estimation and regression tasks. A number of simulations based on benchmark pattern classification and data regression tasks are conducted. The results are compared with those obtained by other approaches. The bootstrap method is employed to quantify and compared the results statistically.

In Chapter 4, improvements to the ART-based model developed in Chapter 3 are presented. These include an ordering algorithm (Dagher et. al., 1999) that mitigates the problem associated with sequence of training samples in FAM. The ordering algorithm was originally proposed for tackling classification tasks using FAM. But, in this research, it has been extended to handling data regression tasks.

In Chapter 5, further improvements to the proposed ART-based model (in Chapters 3 and 4) are explained. These include effective post-processing procedures, *i.e.*, confidence factor, pruning, quantization, rule extraction and evaluation of the rules using a classifier based on fuzzy inference systems. Again, extensive experimental studies using benchmark problems are conducted, with the results compared with those obtained by other approaches.

To demonstrate the applicability of the proposed ART-based model (in Chapters 3 to 5) as a pattern classification and data regression tool with a rule extraction capability, benchmark and real-world case studies are presented in Chapters 6 and 7, respectively. Two problems in power systems, one in fire safety engineering, and one in medical diagnosis are considered in Chapter 6. For data regression tasks, three case studies, with one in power systems and two from fire safety engineering, are examined in Chapter 7. The results from all experimental studies in Chapters 6 and 7 are compared with those obtained by other approaches as well.

Finally, conclusions are drawn and contributions of this research are set out in Chapter 8. A number of areas to be pursued as further work are suggested too.

INCREMENTAL LEARNING SYSTEMS AND ADAPTIVE RESONANCE THEORY

2.1 Introduction

The nature of incremental learning is that the learning system keeps updating its knowledge base as a new input sample arrives without having to consider all previous samples. According to Fu (1994), this learning strategy is both biologically and psychologically plausible. Jean Piaget, a noted learning theorist, argues that the external world is built by sequential conceptualization and abstraction of the environment during the early stage of a child's development (Piaget, 1953). Children first grow into their surroundings by direct action; then they draw analogies from concrete examples; later they gradually develop abstract and formal reasoning skills.

From the machine learning point of view, an incremental learning system should be able to differentiate between spurious and rare but important information. Hence, generalisation and selective learning are two main issues. On arrival of a new sample, the system has to decide either to absorb (assimilate) the sample by generalising its knowledge base or to encode (accommodate) the sample into one of the existing information representations (e.g. an existing pattern prototype) in the knowledge base. Indeed, as pointed out by Hrycej (1992), the stability-plasticity dilemma can be viewed as a reformulation of Piaget's theory of assimilation and accommodation in the human developmental stage. The next section presents a review of incremental learning systems with dynamic structures and learning algorithms. Then, the architecture of Adaptive Resonance Theory (ART) family of neural networks is introduced. In particular, the Fuzzy ARTMAP (FAM) network, which is the backbone of this research, is described in detail. The importance of rule extraction is also explained. A rule extraction technique for ARTMAP-based networks, which was proposed by Carpenter and Tan (1995), is described. A summary is included at the end of this chapter.

2.2 Review of Incremental Learning Systems

The review of related literature covers a number of different approaches for incremental or sequential learning. First, several types of classical and symbolic learning methods are examined. Then, a survey on a variety of neural network-based incremental learning systems is presented. In the survey, different types of neural network models are grouped based on the network architecture and learning algorithm.

2.2.1 Classical and Symbolic Incremental Learning Approaches

The ground work for analysing sequential pattern recognition problems was first proposed by Wald (1947) with the introduction of the Sequential Probability Ratio Test (SPRT). The idea is that by observing an input pattern, or a measurement of an input pattern, the test has to yield a decision either to make a prediction of the output class, or to request for another observation. This method was modified and generalized by Anderson (1960) and Chien and Fu (1966). Other sequential algorithms included the backward procedure using dynamic programming, the non-

parametric sequential ranking procedure and the sequential Bayes test (Fu, 1968; Melsa and Cohn, 1978). Although the SPRT approach can be used for classification tasks (Young and Calvert, 1974), it is more suited for feature extraction problems.

Sebestyen (1962) described a remarkable work on building a representation of data in the input space using Gaussian kernel functions. The approach utilizes the Euclidean distance between the input sample and the cluster centers to decide the output class that the input sample should belong to. Sorenson and Alspach (1971) proposed a recursive Bayesian estimation technique using the Gaussian sums. The technique aims to approximate the probability density function of the state of a noisy dynamic system conditioned on the available measurement data using a convex combination of Gaussian densities. Similar to the Kalman filter (Kalman, 1960), the method is able to perform online approximation of probability density functions using non-orthogonal basis functions based on data samples taken from the system states.

With regard to the method of Sorenson and Alspach (1971), an Adaptive Mixture Model (AMM) for both supervised and unsupervised classification in dynamic environments was introduced by Preibe and Marchette (1991). The method fits a mixture of Gaussian densities based on data samples recursively. It then performs non-parametric estimate of the probability density functions for computing decision regions without explicit assumptions of the underlying functions. The approach also allows the number of Gaussian kernels to grow with the data samples and the target classes to increase over time. Simulation results show that it is able to achieve a close approximation to the estimated function in both stationary and non-

stationary environments. However, the approach relies on a number of underlying assumptions about the operating conditions, especially in the non-stationary environments.

In the symbolic Artificial Intelligence (AI) research, a series of tree-like learning models based on the incremental concept of formation was studied. EPAM (Feigenbaum, 1963) was one of the earliest incremental concept formation systems used for handling classification tasks. This learning model was later refined by Feigenbaum and Simon (1984). The EPAM algorithm builds a discrimination network consisting of nodes and links to represent its acquired knowledge. When the system encounters a sample, it searches through the network until a terminal node is Two learning mechanisms can take place, either familiarization or reached. discrimination. By familiarization, the sample is absorbed into the current terminal node. Otherwise, the node is discriminated or rejected, which, in turn, leads to a new search phase, or to creation of a new link in the network. The EPAM learning mechanism injects two new ideas into the field of symbolic learning machines. First, a discrimination network architecture for concept learning is introduced, and second, both the classification and learning processes are interweaved together, i.e., if the system is not able to classify the current input, it then learns and absorbs the input into its knowledge base.

Inspired by EPAM, many incremental concept formation systems later emerged, e.g., UNIMEM (Lebowitz, 1985), COBWEB (Fisher, 1987), and CLASSIT (Gennari et al., 1989). UNIMEM organizes knowledge into a concept hierarchy of nodes and links through which it sorts new samples. Learning and classification is also treated as an entity. In addition to growing, UNIMEM performs pruning in order to remove unreliable concept descriptions. However, it lacks a structured method for deciding between various learning operators, and is dependent on userspecified parameters to make decisions (Gennari et al., 1989).

COBWEB (Fisher, 1987) is another symbolic AI model based on the incremental concept. It builds a concept hierarchy with probability information associated with each concept. Unlike UNIMEM, COBWEB does not allow pruning. Instead, a method to split a class into several new classes, or to merge two classes into one is devised. The distinctive point about COBWEB is that the system has a formal foundation in probability theory. Similar to EPAM, COBWEB takes only nominal attributes. A severe limitation of COBWEB is that all samples have to be retained as the terminal nodes in its concept hierarchy. This approach not only makes the system susceptible to noise, but also leads to the possibility of over-fitting the data. In view of the limitations, an unsupervised learning model called CLASSIT (Gennari et al., 1989) was devised. It uses the same control strategy and operators of COBWEB, but differs in the representation of concepts, samples, and the evaluation function. CLASSIT inspects every attribute during the classification process, even when the attribute has no predictive value. Therefore, it is useful for the system to incorporate the idea of selective attention and to focus on certain attributes that contain important information of the target class in its learning process.

2.2.2 Neural Network Approaches

In this section, a review on incremental neural network models is presented. The surveyed models are divided into three main categories, i.e., multi-layer feedforward

networks, basis and kernel function networks, as well as self-organizing and competitive networks.

(a) Multi-layer Feedforward Neural Networks

In an attempt to address the issue of catastrophic forgetting, French (1991, 1992) argued that forgetting is a direct consequence of distributed representation of information in a standard feedforward network trained with back propagation. It is claimed that one way to maintain generalization while reducing catastrophic forgetting is to use a "semi-distributed" representation. An algorithm that allows a multilayer feedforward network to develop a semi-distributed representation was proposed. A factor is used to compute the correlation between the weight vectors encoded by the hidden nodes. As pointed out by French, the approach could result in a loss of information, and affect generalization of the resulting network. However, Park et al. (1991) and Angulo and Torras (1995) showed that adaptive training could be achieved in non-stationary environments without sacrificing the benefits of distributed representation and, at the same time, avoid the catastrophic forgetting problem.

There are a number of algorithms that create nodes automatically in multilayer feedforward networks. First, a Tiling algorithm for building a network to classify Boolean patterns with guaranteed convergence was proposed by Mezard and Nadal (1989). The number of layers and the number of hidden nodes in each layer are allowed to increase whenever necessary. Nadal (1989) later introduced a network in which hidden nodes are added one by one until the network is able to converge to a solution for the problem at hand. Variants of the Tiling algorithm were investigated, e.g., the neural tree classifier by Sirat and Nadal (1990), and the paritymachine by Biehl and Opper (1991). On the other hand, an Upstart Algorithm (Frean, 1990) was proposed to build a network for implementing any Boolean mappings. It is claimed that the resulting network is smaller than those produced by the Tiling algorithm. Later, Muselli (1992) combined a sequential learning procedure with the Upstart Algorithm to construct an incremental two-layer perceptron network.

The Cascade-Correlation algorithm (Fahlman and Lebiere, 1990) is another notable learning approach that builds a architecturally-dynamic multilayer feedforward network. The learning procedure starts with a minimal network and incrementally builds a suitable cascaded structure with as many layers as the number of added hidden nodes. Although the network architecture is dynamic, its training assumes an iterative process using the Quickprop algorithm (Fahlman, 1989). Many researchers later investigated and modified the Cascade-Correlation algorithm to suit various application domains (Yang and Honavar, 1991; Smotroff et al., 1991; Sjogaard, 1992; Karunanithi et al., 1992; Hoehfeld and Fahlman, 1992). On the other hand, Lehtokangas (1999, 2000) proposed a technique similar to Cascade-Correction, i.e., constructive backpropagation (CBP). CBP has the same constructive benefits as Cascade-Correction, but with a simpler implementation and the ability to use stochastic optimization routines. Moreover, CBP can be extended to allow addition of multiple new nodes simultaneously, and can be used to perform continuing structure adaptation automatically. This includes both addition and deletion of nodes.