Chapter 1.20 Computational Intelligence Techniques

Bharat Sundaram

The University of Melbourne, Australia

Marimuthu Palaniswami

The University of Melbourne, Australia

Alistair Shilton

The University of Melbourne, Australia

Rezaul Begg

Victoria University, Australia

ABSTRACT

Computational intelligence (CI) encompasses approaches primarily based on artificial neural networks, fuzzy logic rules, evolutionary algorithms, support vector machines and also approaches that combine two or more techniques (hybrid). These methods have been applied to solve many complex and diverse problems. Recent years have seen many new developments in CI techniques and, consequently, this has led to many applications in a variety of areas including engineering, finance, social and biomedical. In particular, CI techniques are increasingly being used in biomedical and human movement areas because of the complexity

of the biological systems. The main objective of this chapter is to provide a brief description of the major computational intelligence techniques for pattern recognition and modelling tasks that often appear in biomedical, health and human movement research.

INTRODUCTION

Computational intelligence is a branch of the study of artificial intelligence. Computational intelligence research aims to use learning, adaptive, or evolutionary algorithms to create programs that are, in some sense, intelligent. Computational intelligence research either explicitly rejects statistical methods, or tacitly ignores statistics.

Computational intelligence, as the name suggests, relies on number crunching. The field has developed enormously due to quantum jumps in computational power over the last two decades. The problems however, solved by computational intelligence techniques viz. search, optimization, adaptation and learning are age old. So, to understand computational intelligence, we must have a perspective of the other techniques that researchers have used to solve the same problems. These include statistical and syntactic approaches to solve the same problems.

The fundamental research question is: How to create a machine that can store information (not mere data) and interpret the learnt information in a useful manner? Add to this, the further requirement that the machine needs to be able to update its information database based on novel data and do this optimally. This objective takes different forms in different problems. For instance, in pattern recognition, the machine needs to be able to represent particular patterns, classify them, retrieve particular patterns if required,

mark a novel pattern as previously unknown and generate a representation for it and so on. In this particular sense, all research problems in pattern recognition, classification, information retrieval, data mining, authentication etc are, in essence, pattern representation problems. If one can program a machine to "understand" data and extract reproducible information out of it, then, in principle, the machine is behaving "intelligently." Statistical approaches had a first shot at achieving this objective and were later overtaken by computational intelligence techniques, due in large part to the revolution in number crunching abilities of modern day computers.

In this chapter, we will cover the computational intelligence techniques along with an historical perspective and important landmarks in computational intelligence research. In order that our coverage is complete, we will cover the statistical techniques to solve problems for which computational intelligence (CI) techniques were later devised.

Figure 1. Overview of problems in computational intelligence and machine learning

Problems Application Areas Approaches		Classification Clustering Search Learning Optimization Database management, all AI systems dealing with patterns, e.g. fingerprint or medical image recognition, robot navigation, weather forecasting, etc.			
0 0	Bayesian classification Maximum likelihood learning Hidden Markov models Time series analysis	0 0 0	Artificial neural networks Genetic algorithms Fuzzy logic methods Support vector machines	0	Context free grammars Inferential learning

25 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/computational-intelligence-techniques/24290

Related Content

Knowledge-Based Recommendation Systems: A Survey

Sarah Bouraga, Ivan Jureta, Stéphane Faulknerand Caroline Herssens (2014). *International Journal of Intelligent Information Technologies (pp. 1-19).*

www.irma-international.org/article/knowledge-based-recommendation-systems/114956

A Hybrid Approach for 3D Lung Segmentation in CT Images Using Active Contour and Morphological Operation

Satya Praksh Sahuand Bhawna Kamble (2020). *Handbook of Research on Advancements of Artificial Intelligence in Healthcare Engineering (pp. 163-175).*

www.irma-international.org/chapter/a-hybrid-approach-for-3d-lung-segmentation-in-ct-images-using-active-contour-and-morphological-operation/251144

Machine Learning-Based Sentiment Analysis of Twitter Using Logistic Regression

D. Kavitha, Shyam Venkatraman, Karthik CRand Navtej S. Nair (2024). *Advancing Software Engineering Through AI, Federated Learning, and Large Language Models (pp. 308-319).*

www.irma-international.org/chapter/machine-learning-based-sentiment-analysis-of-twitter-using-logistic-regression/346339

Game Mods: Customizable Learning in a K16 setting

Elizabeth Fanning (2008). *Intelligent Information Technologies: Concepts, Methodologies, Tools, and Applications (pp. 2143-2150).*

www.irma-international.org/chapter/game-mods-customizable-learning-k16/24393

Context-Aware Service Modeling and Conflicts Discovery Based on Petri Net

Tao Luand Dan Zhao (2019). *International Journal of Ambient Computing and Intelligence (pp. 74-91).* www.irma-international.org/article/context-aware-service-modeling-and-conflicts-discovery-based-on-petri-net/233819