Artificial Intelligence From Search to Knowledge

Florin Leon





Florin Leon

Artificial Intelligence From Search to Knowledge



Referent științific

Prof. univ. dr. ing. Dan GÂLEA

EDITURA TEHNOPRESS

Str. Zimbrului nr.17

700047 Iaşi

Tel./fax: 0232 260092

E-mail: office@tehnopress.ro

http://www.tehnopress.ro
EDITURĂ ACREDITATĂ CNCSIS

The presentations in this book are the slides the lectures delivered University of Applied Sciences Konstanz, Germany, in May 2007. I would like to thank Prof. Dr. Eng. Gabriela M. Atanasiu and Prof. Dr. Eng. Dan Gâlea for the materialization of the Socrates bilateral agreement between "Gh. Asachi" Technical University of Iaşi and the University of Applied Sciences Konstanz. I also want to express my gratitude to Prof. Dr. Erben, Wilhelm Prof. Dr. Jürgen Neuschwander, and Prof. Dr. Gert Voland for their support and guidance provided during my visit in Konstanz. Jeg vil også takke min kjære kone, Crina, for hennes forståelse og hjelp på livets vei.

Contents

1.	Overview of Artificial Intelligence7
	Defining intelligence and artificial intelligence
	History of AI
	 Subfields and applications
	 Conclusions
2.	Search Methods 31
	Why search?
	Uninformed search methods
	 Breadth-first, bidirectional, depth-first, iterative deepening search
	Informed search methods
	○ <i>Greedy, A* search</i>
	Constraint satisfaction problems
	Backtracking
	 Conclusions
3.	Game Playing89
	 Types of games
	• Minimax
	 Alpha-beta cutoffs
	Game theory
	 Conclusions
4.	Genetic Algorithms
	Randomness and purpose
	 Problem encoding for GAs
	GA operators
	 Selection, crossover, mutation
	Multiobjective optimization
	o NSGA-II
_	• Conclusions
5.	Reinforcement Learning
	What is reinforcement learning?
	Passive learning
	Active learning
	Q-Learning Constraints
_	• Conclusions
6.	Inductive Learning and Classification Methods
	Machine Learning and Classification
	Decision Trees Classification
	Instance-based Classification
	Naïve Bayes Classification NNCER Algorithms
	NNGEP Algorithm