Ingi2261Artificial intelligence: representation

6 credits

2017

UCLouvain

30.0 h + 30.0 h

Q1

and reasoning

Teacher(s)	Deville Yves ;					
Language :	English					
Place of the course	Louvain-la-Neuve					
Main themes	 Problem solving by searching : formulating problems, uninformed and informed search search strategies, local search, evaluation of behavior and estimated cost, applications Constraint satisfaction : formulating problems as CSP, backtracking and constraint propagation, applications Games and adversarial search : minimax algorithm and Alpha-Beta pruning, applications Propositional logic : representing knowledge in PL, inference and reasoning, applications First-order logic : representing knowledge in FOL, inference and reasoning, forward and backward chaining, rule-based systems, applications Planning : languages of planning problems, search methods, planning graphs, hierarchical planning, extensions, applications AI, philosophy and ethics : "can machines act intelligently ?", "can machines really think ?", ethics and risks of AI, future of AI 					
Aims	Given the learning outcomes of the "Master in Computer Science and Engineering" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: • INFO1.1-3 • INFO2.2-4 • INFO5.2, INFO5.5 • INFO6.1, INFO6.4 Given the learning outcomes of the "Master [120] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: • SINF1.M4 • SINF2.2-4 • SINF5.2, SINF5.5 • SINF6.1, SINF6.4 Given the learning outcomes of the "Master [60] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: • SINF6.1, SINF6.4 Given the learning outcomes of the "Master [60] in Computer Science" program, this course contributes to the development, acquisition and evaluation of the following learning outcomes: 1 • 1SINF1.M4 • 1SINF2.2-4 • 1SINF5.2, 1SINF5.5 • 1SINF5.2, 1SINF5.5					
	 1SINF6.1, 1SINF6.4 Students completing successfully this course will be able to explain the basic knowledge representation, problem solving and reasonning methods in artificial intelligence assess the applicability, strength, and weaknesses of the basic knowledge representation, problem solving and reasonning in solving particular engineering problems develop intelligent systems by assembling solutions to concrete computational problems discuss the role of knowledge representation, problem solving and reasonning in intelligent-system engineering Students will have developed skills and operational methodology. In particular, they have developed their ability to: master a new programming language using online tutorial deal with deadlines and competitivity in developping the most efficient solution. 					

Evaluation methods	 Exam : 70% Assignments : 30%. Assignments must be personnal (team of 2). No collaboration between groups. No copying from Internet. Cheating = 0/20 all assignments. In case of failure of the missions the weight of this part will be more important. Assignments may be realized only during the quadrimester of the course. It's not possible to realize the assignments during another quadrimester or for the exam session of september.
Teaching methods	 Problem-Based Learning Learning by doing 5 assignments (one per two weeks) Team of two students Limited teaching (1 hour / week) Feed-back of problems (1/2 hour) Discussion of current problem (1/2 hour)
Content	 Introduction Search Informed search Local search Adversarial search Adversarial search Constraint Satisfaction Problem Logical Agent First-order logic and Inference Classical Planning Planning in the real world Learning from examples Philosophical foundations & Present and future of AI
Inline resources	http://icampus.uclouvain.be/claroline/course/index.php?cid=ingi2261
Bibliography	 Stuart Russell, Peter Norvig, Artificial Intelligence : a Modern Approach, 3nd Edition, 2010, 1132 pages, Prentice Hall transparents en ligne
Other infos	Background: • LSINF1121 : Programminng abilities in a high-level language, algorithmics and data structures
Faculty or entity in charge	INFO

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Data Science Engineering	DATE2M	6		هر		
Master [120] in Biomedical Engineering	GBIO2M	6		هر		
Master [60] in Computer Science	SINF2M1	6		۹		
Master [120] in Computer Science and Engineering	INFO2M	6		ھ		
Master [120] in Computer Science	SINF2M	6		۹		
Master [120] in data Science: Information technology	DATI2M	6		۹		