



INGI2261 Artificial intelligence: representation and reasoning

[30h+30h exercises] 5 credits

This course is taught in the 1st semester

Teacher(s): Yves Deville (coord.), Pierre Dupont, Axel Van Lamsweerde

Language: French

Level: Second cycle

Aims

- To understand and explain the basic knowledge representation, problem solving and reasoning methods in artificial intelligence
- To assess the applicability, strength, and weaknesses of the basic knowledge representation, problem solving and reasoning in solving particular engineering problems
- To develop intelligent systems by assembling solutions to concrete computational problems
- To understand the role of knowledge representation, problem solving and reasoning in intelligent-system engineering

Main themes

- Problem solving by searching : formulating problems, uninformed and informed 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

Content and teaching methods

see "Main themes"

Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

- Prerequisites:

This course presupposes the knowledge of material covered in the two following courses

(1) INGI2101 : Mathématiques discrètes : bases logiques de l'informatique

(2) LINF2121 : Algorithmique et structures de données

- References

(1) Stuart Russell and Peter Norvig "Artificial Intelligence: A Modern Approach", Second Edition, Prentice Hall, 2003

(2) N. Nilsson "Artificial Intelligence: A New Synthesis" Morgan Kaufmann, 1998

(3) E. Rich and K. Knight "Artificial Intelligence", 2nd edition, McGraw Hill Book Company, 1991

(4) P.H. Winston "Artificial Intelligence", 3rd Edition, Addison-Wesley, 1998.

(5) M.R. Genesereth and N. Nilsson "Logical Foundations of Artificial Intelligence" Morgan Kaufmann, 1987

Programmes in which this activity is taught

ECGE3DS/IG	Diplôme d'études spécialisées en économie et gestion (informatique de gestion - Master in Information Systems)
INFO2	Ingénieur civil informaticien
LINF2	Licence en informatique

Other credits in programs

ECGE3DS/IG	Diplôme d'études spécialisées en économie et gestion (informatique de gestion - Master in Information Systems)	(5 credits)	Mandatory
ELEC22	Deuxième année du programme conduisant au grade d'ingénieur civil électricien	(5 credits)	
FSA3DS/IN	Diplôme d'études spécialisées en sciences appliquées (informatique)	(5 credits)	
INFO21	Première année du programme conduisant au grade d'ingénieur civil informaticien	(5 credits)	
INFO22	Deuxième année du programme conduisant au grade d'ingénieur civil informaticien	(5 credits)	Mandatory
INFO23	Troisième année du programme conduisant au grade d'ingénieur civil informaticien	(5 credits)	
LINF22	Deuxième licence en informatique	(5 credits)	
LINF22/GN	Deuxième licence en informatique (informatique générale)	(5 credits)	Mandatory
LINF22/GS	Deuxième licence en informatique (informatique de gestion)	(5 credits)	
MAP22	Deuxième année du programme conduisant au grade d'ingénieur civil en mathématiques appliquées	(5 credits)	