Automatic Planning

Academic Year: (2023 / 2024)

Department assigned to the subject: Computer Science and Engineering Department

Coordinating teacher: GARCIA OLAYA, ANGEL

Type: Compulsory ECTS Credits : 3.0

Year : 1 Semester : 1

#### REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

None

## OBJECTIVES

- To present state-of-the-art automated planning techniques
- To characterize every technique as well as the domains they suit better
- To use tools that implement techniques discussed in class
- To identify different open issues for research in order to suggest new Master and PhD thesis

#### DESCRIPTION OF CONTENTS: PROGRAMME

- 1. Introduction
- 1.1 Knowledge representation
- 1.2 Heuristic Search
- 2. Classical planning
- 2.1 State space. STRIPS
- 2.2 Partial plans. UCPOP
- 3. Planning based on plan graphs
- 3.1 Plan graphs. GRAPHPLAN
- 3.2 SAT planning. SATPLAN
- 4. Heuristic planning
- 4.1 Early approaches. HSP, FF
- 4.2 New heuristics and planners. Fast downward, pattern data bases, landmarks, symbolic planning, portfolios 4.3 Hierarchical Task Networks (HTN). SHOP2
- 5. Machine learning in planning
- 6. Other planning paradigms
- 6.1 Temporal planning (scheduling)
- 6.2 Partial Satisfaction Planning
- 6.3 Planning under uncertainty
- 6.4 Timeline-based planning

#### LEARNING ACTIVITIES AND METHODOLOGY

Lectures Weekly homework Final project with oral presentation Individual office hours

## ASSESSMENT SYSTEM

% end-of-term-examination:	50
% of continuous assessment (assigments, laboratory, practicals):	50
50% oral presentation of final project (final exam)	
50% sum of homework	
Extraordinary evaluation: 100% project	

Review date: 27-04-2023

% end-of-term-examination:	50
% of continuous assessment (assigments, laboratory, practicals):	50

# BASIC BIBLIOGRAPHY

- James F. Allen, James Hendler y Austin Tate (eds.) Readings in planning, Morgan Kaufmann, 1990..
- Malik Ghallab, Dana Nau, Paolo Traverso Automated Task Planning. Theory & Practice, Morgan Kaufmann, 2004.
- Stuart Russell y Peter Norvig Artificial Intelligence: A modern approach, Prentice Hall, 2010

## BASIC ELECTRONIC RESOURCES

- ICAPS council . ICAPS: https://www.icaps-conference.org/