Course guide
270420 - APRNS - Unsupervised and Reinforcement Learning

Unit in charge: Barcelona School of Informatics  
Teaching unit: 723 - CS - Department of Computer Science.

Degree: BACHELOR’S DEGREE IN ARTIFICIAL INTELLIGENCE (Syllabus 2021). (Compulsory subject).

Academic year: 2023  ECTS Credits: 6.0  Languages: Catalan, Spanish

LECTURER
Coordinating lecturer:
Others:

PRIOR SKILLS
Basic knowledge of Deep Learning and Machine Learning.

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:
CE18. To acquire and develop computational learning techniques and to design and implement applications and systems that use them, including those dedicated to the automatic extraction of information and knowledge from large volumes of data.

General:
CG2. To use the fundamental knowledge and solid work methodologies acquired during the studies to adapt to the new technological scenarios of the future.
CG4. Reasoning, analyzing reality and designing algorithms and formulations that model it. To identify problems and construct valid algorithmic or mathematical solutions, eventually new, integrating the necessary multidisciplinary knowledge, evaluating different alternatives with a critical spirit, justifying the decisions taken, interpreting and synthesizing the results in the context of the application domain and establishing methodological generalizations based on specific applications.

Transversal:
CT6. Autonomous Learning. Detect deficiencies in one’s own knowledge and overcome them through critical reflection and the choice of the best action to extend this knowledge.

Basic:
CBS. That the students have developed those learning skills necessary to undertake later studies with a high degree of autonomy

TEACHING METHODOLOGY

The classes are divided into theory, problem and laboratory sessions.

In the theory sessions, knowledge of the subject will be developed, interspersed with the presentation of new theoretical material with examples and interaction with the students in order to discuss the concepts.

In the laboratory classes, small practices will be developed using tools and using specific libraries that will allow you to practice and reinforce the knowledge of the theory classes.
LEARNING OBJECTIVES OF THE SUBJECT

1. To distinguish the kind of problems can be modeled as a reinforcement learning problem and identify the techniques that can be applied to solve them.
2. To understand the need, fundamentals, and particularities of behavior learning and the differences it has from supervised and unsupervised machine learning.
3. To understand the most important algorithms and state of the art in the area of learning by reinforcement
4. To know how to computationally formalize a real world problem as learning by reinforcement and know how to implement in the most current environments the learning algorithms that solve them
5. Know the problems that can be modeled with deep unsupervised algorithms
6. Understand the particularities of deep unsupervised algorithms
7. Know the most important algorithms and the state of the art of deep unsupervised learning
8. Knowing how to implement and apply deep learning algorithms to a problem using the most current environment

STUDY LOAD

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours small group</td>
<td>30.0</td>
<td>20.00</td>
</tr>
<tr>
<td>Hours large group</td>
<td>30.0</td>
<td>20.00</td>
</tr>
<tr>
<td>Self study</td>
<td>90.0</td>
<td>60.00</td>
</tr>
</tbody>
</table>

Total learning time: 150 h

CONTENTS

Introduction: Behavior Learning in Agents and description of main elements in Reinforcement Learning

Description:
Intuition, motivation and definition of the reinforcement learning (RL) framework. Key elements in RL.

Finding optimal policies using Dynamic Programming

Description:
How to learn the optimal policy with full knowledge of the world model: algebraic solution, policy iteration and value iteration.

Introduction to Model-Free approaches.

Description:
Basic algorithms for reinforcement learning: Monte-Carlo, Q-learning, Sarsa, TD(lambda). The need for Exploration. Differences between On-policy and Off-policy methods.

Function approximation in Reinforcement Learning

Description:
Need for function approximation and Incremental methods in RL. The Gradient Descent approach. RL with Linear function approximation. The deadly triad for function approximation in RL. Batch methods and Neural Networks for function Approximation.
Deep Reinforcement Learning (DRL)

Description:

Policy gradient methods

Description:
What to do in continuous action spaces. How probabilistic policies allow to apply the gradient method directly in the policy network. The REINFORCE algorithm. The Actor-Critic algorithms. State-of-the-art algorithms in continuous action spaces: DDPG, TD3 and SAC.

Advanced Topics: How to deal with sparse rewards

Description:
The problem of the sparse reward. Introduction to advanced exploration techniques: curiosity and empowerment in RL. Introduction to curriculum learning to easy the learning of the goal. Hierarchical RL to learn complex tasks. The learning of Universal Value Functions and Hindsight Experience Replay (HER).

Reinforcement Learning in the multi-agent framework

Description:

Introduction: Deep unsupervised learning

Description:
Introduction to the need for deep unsupervised learning and its applications

Autoregressive models

Description:
Introduction to learning probability distributions defined as autoregressive distributions and main models

Normalizing flows

Description:
Introduction to normalized flows for learning probability distributions

Latent variables models

Description:
Introduction to models based on latent variables and variational autoencoders
## Generative Adversarial Networks

**Description:**
Introduction to generative adversarial networks, conditional and unconditional generation, attribute disentanglement

## Denoising Diffusion Networks

**Description:**
Introduction to models based on noise diffusion, denoising networks, conditioning, multimodal generation

## Self-supervised Learning

**Description:**
Introduction to self-supervised learning for feature-generating networks and embeddings, contrastive and non contrastive methods, masking

### ACTIVITIES

**Introduction: Behavior Learning in Agents and description of main elements in Reinforcement Learning**

**Full-or-part-time:** 10h  
Theory classes: 2h  
Laboratory classes: 2h  
Self study: 6h

**Finding optimal policies using Dynamic Programming**

**Description:**
How to learn the optimal policy with full knowledge of the world model: algebraic solution, policy iteration and value iteration.  
**Full-or-part-time:** 10h  
Theory classes: 2h  
Laboratory classes: 2h  
Self study: 6h

**Introduction to Model-Free approaches. Monte-Carlo, Q-learning, Sarsa, TD(lambda)**

**Description:**
Development of the corresponding topic  
**Full-or-part-time:** 10h  
Theory classes: 2h  
Laboratory classes: 2h  
Self study: 6h
### Function approximation in RL

- **Full-or-part-time:** 10h
- Theory classes: 2h
- Laboratory classes: 2h
- Self study: 6h

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### Deep Reinforcement Learning (DRL)

- **Full-or-part-time:** 10h
- Theory classes: 2h
- Laboratory classes: 2h
- Self study: 6h

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### Policy gradient methods

- **Description:**
  What to do in continuous action spaces. How probabilistic policies allow to apply the gradient method directly in the policy network. The REINFORCE algorithm. The Actor-Critic algorithms. State-of-the-art algorithms in continuous action spaces: DDPG, TD3 and SAC.

- **Full-or-part-time:** 10h
- Theory classes: 2h
- Laboratory classes: 2h
- Self study: 6h

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### Advanced Topics: How to deal with sparse rewards

- **Description:**
  The problem of the sparse reward. Introduction to advanced exploration techniques: curiosity and empowerment in RL. Introduction to curriculum learning to easy the learning of the goal. Hierarchical RL to learn complex tasks. The learning of Universal Value Functions and Hindsight Experience Replay (HER).

- **Full-or-part-time:** 10h
- Theory classes: 2h
- Laboratory classes: 2h
- Self study: 6h

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### Reinforcement Learning in the multi-agent framework

- **Description:**

- **Full-or-part-time:** 13h
- Theory classes: 2h
- Laboratory classes: 2h
- Self study: 9h
Control of the reinforcement learning part

Specific objectives:
1, 2, 3, 4

Related competencies:
CG4. Reasoning, analyzing reality and designing algorithms and formulations that model it. To identify problems and construct valid algorithmic or mathematical solutions, eventually new, integrating the necessary multidisciplinary knowledge, evaluating different alternatives with a critical spirit, justifying the decisions taken, interpreting and synthesizing the results in the context of the application domain and establishing methodological generalizations based on specific applications.
CG2. To use the fundamental knowledge and solid work methodologies acquired during the studies to adapt to the new technological scenarios of the future.
CE18. To acquire and develop computational learning techniques and to design and implement applications and systems that use them, including those dedicated to the automatic extraction of information and knowledge from large volumes of data.
CT6. Autonomous Learning. Detect deficiencies in one’s own knowledge and overcome them through critical reflection and the choice of the best action to extend this knowledge.

Full-or-part-time: 2h
Guided activities: 2h

Introduction: Deep unsupervised learning

Description:
Introduction to the need for deep unsupervised learning and its applications

Full-or-part-time: 10h
Theory classes: 2h
Laboratory classes: 2h
Self study: 6h

Autoregressive models

Description:
Introduction to learning probability distributions defined as autoregressive distributions and main models

Full-or-part-time: 10h
Theory classes: 2h
Laboratory classes: 2h
Self study: 6h

Normalizing flows

Description:
Introduction to normalized flows for learning probability distributions

Full-or-part-time: 10h
Theory classes: 2h
Laboratory classes: 2h
Self study: 6h
### Latent variables models

**Description:**
Introduction to models based on latent variables and variational autoencoders

**Full-or-part-time:** 10h
- Theory classes: 2h
- Laboratory classes: 2h
- Self study: 6h

### Generative Adversarial Networks

**Description:**
Introduction to generative adversarial networks, conditional and unconditional generation, attribute disentanglement

**Full-or-part-time:** 10h
- Theory classes: 2h
- Laboratory classes: 2h
- Self study: 6h

### Denoising Diffusion networks and Self supervised learning

**Description:**
Introduction to models based on noise diffusion, denoising networks, conditioning, multimodal generation

**Full-or-part-time:** 15h
- Theory classes: 2h
- Laboratory classes: 4h
- Self study: 9h

### Unsupervised learning syllabus control

**Specific objectives:**
5, 6, 7, 8

**Related competencies:**
- CG4. Reasoning, analyzing reality and designing algorithms and formulations that model it. To identify problems and construct valid algorithmic or mathematical solutions, eventually new, integrating the necessary multidisciplinary knowledge, evaluating different alternatives with a critical spirit, justifying the decisions taken, interpreting and synthesizing the results in the context of the application domain and establishing methodological generalizations based on specific applications.
- CG2. To use the fundamental knowledge and solid work methodologies acquired during the studies to adapt to the new technological scenarios of the future.
- CE18. To acquire and develop computational learning techniques and to design and implement applications and systems that use them, including those dedicated to the automatic extraction of information and knowledge from large volumes of data.
- CT6. Autonomous Learning. Detect deficiencies in one’s own knowledge and overcome them through critical reflection and the choice of the best action to extend this knowledge.
- CB5. That the students have developed those learning skills necessary to undertake later studies with a high degree of autonomy.
**GRADING SYSTEM**

The subject will include the following assessment acts:

- Reports of the laboratory activities, which must be delivered within the deadline indicated for each session (roughly, 2 weeks). Based on a weighted average of the grades of these reports, a laboratory grade will be calculated, L.

- A first partial exam, taken towards the middle of the course, of the material seen until then. Let P1 be the grade obtained in this exam.

- On the designated day within the exam period, a second partial exam of the subject not covered by the first partial. Let P2 be the grade obtained in this exam.

The three grades L, P1, P2 are between 0 and 10.

The final grade of the subject will be: 0.4*L +0.3*P1 + 0.3*P2

**BIBLIOGRAPHY**

**Basic:**


**Complementary:**
