

European IT Certification Curriculum Self-Learning Preparatory Materials

EITC/AI/ARL Advanced Reinforcement Learning



This document constitutes European IT Certification curriculum self-learning preparatory material for the EITC/AI/ARL Advanced Reinforcement Learning programme.

This self-learning preparatory material covers requirements of the corresponding EITC certification programme examination. It is intended to facilitate certification programme's participant learning and preparation towards the EITC/AI/ARL Advanced Reinforcement Learning programme examination. The knowledge contained within the material is sufficient to pass the corresponding EITC certification examination in regard to relevant curriculum parts. The document specifies the knowledge and skills that participants of the EITC/AI/ARL Advanced Reinforcement Learning programme should have in order to attain the corresponding EITC certificate.

Disclaimer

This document has been automatically generated and published based on the most recent updates of the EITC/AI/ARL Advanced Reinforcement Learning certification programme curriculum as published on its relevant webpage, accessible at:

https://eitca.org/certification/eitc-ai-arl-advanced-reinforcement-learning/

As such, despite every effort to make it complete and corresponding with the current EITC curriculum it may contain inaccuracies and incomplete sections, subject to ongoing updates and corrections directly on the EITC webpage. No warranty is given by EITCI as a publisher in regard to completeness of the information contained within the document and neither shall EITCI be responsible or liable for any errors, omissions, inaccuracies, losses or damages whatsoever arising by virtue of such information or any instructions or advice contained within this publication. Changes in the document may be made by EITCI at its own discretion and at any time without notice, to maintain relevance of the self-learning material with the most current EITC curriculum. The self-learning preparatory material is provided by EITCI free of charge and does not constitute the paid certification service, the costs of which cover examination, certification and verification procedures, as well as related infrastructures.



TABLE OF CONTENTS

Introduction	4
Introduction to reinforcement learning	4
Tradeoff between exploration and exploitation	5
Exploration and exploitation	5
Markov decision processes	6
Markov decision processes and dynamic programming	6
Prediction and control	7
Model-free prediction and control	7
Deep reinforcement learning	8
Function approximation and deep reinforcement learning	8
Policy gradients and actor critics	9
Planning and models	10
Advanced topics in deep reinforcement learning	11
Deep reinforcement learning agents	12
Case studies	13
Classic games case study	13
AlphaGo mastering Go	14
AlphaZero mastering chess, Shōgi and Go	15
AlphaZero defeating Stockfish in chess	16
AplhaStar mastering StartCraft II	17





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: INTRODUCTION TOPIC: INTRODUCTION TO REINFORCEMENT LEARNING





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: TRADEOFF BETWEEN EXPLORATION AND EXPLOITATION TOPIC: EXPLORATION AND EXPLOITATION





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: MARKOV DECISION PROCESSES TOPIC: MARKOV DECISION PROCESSES AND DYNAMIC PROGRAMMING





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: PREDICTION AND CONTROL TOPIC: MODEL-FREE PREDICTION AND CONTROL





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: DEEP REINFORCEMENT LEARNING TOPIC: FUNCTION APPROXIMATION AND DEEP REINFORCEMENT LEARNING





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: DEEP REINFORCEMENT LEARNING TOPIC: POLICY GRADIENTS AND ACTOR CRITICS





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: DEEP REINFORCEMENT LEARNING TOPIC: PLANNING AND MODELS





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: DEEP REINFORCEMENT LEARNING TOPIC: ADVANCED TOPICS IN DEEP REINFORCEMENT LEARNING





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: DEEP REINFORCEMENT LEARNING TOPIC: DEEP REINFORCEMENT LEARNING AGENTS





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: CASE STUDIES TOPIC: CLASSIC GAMES CASE STUDY





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: CASE STUDIES TOPIC: ALPHAGO MASTERING GO





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: CASE STUDIES TOPIC: ALPHAZERO MASTERING CHESS, SHŌGI AND GO





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: CASE STUDIES TOPIC: ALPHAZERO DEFEATING STOCKFISH IN CHESS





EITC/AI/ARL ADVANCED REINFORCEMENT LEARNING DIDACTIC MATERIALS LESSON: CASE STUDIES TOPIC: APLHASTAR MASTERING STARTCRAFT II

