## Introduction to Artificial Intelligence

Logistic



[slides adapted from Dan Klein, Pieter Abbeel, Stuart Russell, et al for CS188 Intro to AI at UC Berkeley. All materials available at http://ai.berkeley.edu.]

### **Course Staff**

### Professors



#### Tatjana Petrov

Assistant-professor (tenure-track) DMG,Università degli Studi di Trieste

Research in formal methods and mathematical modelling with applications in biology

tatjana.petrov@gmail.com (soon with a units email address)



Laura Nenzi

Assistant-professor (tenure-track) DIA, Università degli Studi di Trieste

Research in Formal Verification applied to Artificial Intelligence

Inenzi@units.it , office c3 2.55

### Tutor



Kenza Benjelloun

PhD student at Università degli Studi di Trieste, Data Science and Artificial Intelligence department, Natural Computing lab

Research in computability and modelling of dynamical systems

Kenza.benjelloun@phd.units.it , office c5 3.24

# **Course Information**

- Work and grading:
  - Written exam (70%)
  - Oral exam (20%)
  - Homework (10%)
    - Take-home homework assignments will be given during the semester. They typically include solving an exercise or implementing a task
  - Quiz
- some lectures may start with a 5-minute quiz with questions about content covered in the previous classes); Good performance at quizzes will positively affect the final grade
- Grading key: minimum 60% is necessary to pass the exam.

### **Course Information**

Course website : <u>https://moodle2.units.it/course/view.php?id=10293</u>

The course will consist of 2 frontal lectures and one exercise lecture per week:

- Monday, 14:00-16:00, Aula 2A Morin, Edificio H2bis
- Wednesday, 9:00-11:00(±1), aula OB, edificio H3
- Thursday, 11:00-13:00 (±1), aula 0B, edificio H3

The MS Teams code is: **rwevraa** 

## Textbook

Russell & Norvig, AI: A Modern Approach, 4<sup>th</sup> Ed., <u>https://aima.cs.berkeley.edu/</u>

