

# Fundamentals of Artificial Intelligence and Knowledge Representation

## Mod. 2

academic years 2022/2023 – 2025/2026: Module 2 (Chesani)  
previous academic years: Module 2 (ex-Gaspari) + Module 4 (Chesani)

29th of January 2026 – Available time: 1h.

### Exam A

- 1) Define a predicate `split/3` that receives as input a list of terms `info/2`. The predicate returns in output (by means of the second and third parameters) two lists `First` and `Second`. In particular, `First` will contain the first argument of the `info/2` terms; `Second` will contain the second argument of the `info/2` terms. Unfortunately, the list given in input contains repetitions (the whole term `info/2` is repeated): the candidate is expected to not insert repetitions in the output; it is not necessary to respect the order of the input list. To avoid repetition, the candidate must define and use a `member/2` predicate that returns `True` if a term is present in a list.

For example, for the query:

```
% split/3: split(InputList, First, Second)
?- split([info(alice,12), info(bob,18), info(charlie,23),
info(alice,12)], First, Second).
```

The expected answer is:

```
Yes, First = [ bob, charlie, alice ]
      Second = [ 18, 23, 12 ]
```

- 2) The candidate is invited to illustrate the "Vanilla" Prolog meta-interpreter, having care of explaining each clause. The candidate should also briefly mention how to change the meta-interpreter in order to achieve a right-to-left evaluation of conjunction of goals.
- 3) The candidate is invited to represent, using the EC approach, the following situation:  
*A car has a single button that controls front antifog lights and rear antifog lights.*
- Initially all the lights are off;
  - when the button is pressed the first time, only front lights go on;
  - when the button is pressed a second time, rear lights go on as well;
  - when the button is pressed a third time, front lights go off;
  - when the button is pressed a fourth time, rear lights go off as well; the system then is again in the initial situation.

For simplicity, the candidate is asked to model only the behaviour of fluents `front_on` and `rear_on`.

- 4) The candidate is invited to briefly illustrate the difference between Open World Assumption and Close World Assumption, providing a very short example of formalisms adopting the two different approaches.