**Report**

**CS420 - Artificial Intelligence**

**Project 2 – Logical Agent**

1. Introduction:

This is the report of our team for project 2 – Logical Agent, in course CS420 - Artificial Intelligence.

* Team members:
  + 21125007 - Phạm Vũ Minh Giang
  + 21125028 - Lê Việt
  + 21125046 - Nguyễn Tuấn Khanh

1. Work assignments:

* Table of contributions:

|  |  |  |
| --- | --- | --- |
| Content | Contributor | Completion rate |
| Agent and Game controller | Viet | 100% |
| UI | Khanh | 100% |
| Test generating | Giang | 100% |
| Demo | Khanh | 100% |
| Report | All team members | 100% |
| Discussing | All team members | 100% |

* Self-evaluation:
  + Giang: In this project, I do some side tasks and mainly support my teammates, so there’s not much to mention about my performance.
  + Việt:
  + Khanh:

1. Implementation and Algorithm:

3.1 Requirements:

- Environment: Python 3.11.7

3.2 Algorithm:

* Using FOL to complete the problem.
* The agent’s logic is described as follows: The order of priority is from top to bottom.
  1. Try to explore all the safe rooms.
  2. Try to shoot the Wumpus to find out more information.
  3. If there are not any possible move, trying to move to the unknown room which is the nearest to [0, 0] (for score optimization)
* How the agent deducts the information:
  1. If a room has no concepts, then all the rooms around it also be safe.
  2. A room is safe if one of the surroundings does not contain any concept.
  3. If a room is Stench, shooting unknown surroundings:
     + Killed a Wumpus => this room is safe
     + Did not kill a Wumpus => using (2) rule

1. Experiments:

4.1. UI:

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4.2. Test cases:

- In general, our agent passed 4/10 cases.

- Each case has a unique structure for 2 main reasons:

1. Finding a way to escape.
2. Finding a way with the highest score.

4.3. Video demo: