

Assignment 5: Escape the Wumpus Cave

AI-1 Systems Project (Summer Semester 2023)

Jan Frederik Schaefer

Friedrich-Alexander-Universität Erlangen-Nürnberg, Department Informatik

Topic: Planning
Due on: October 20, 2023
Version from: August 23, 2023
Author: Jan Frederik Schaefer

1 Task Summary

Your agent is trapped in the Wumpus world. Find a way for your agent to leave it using a PDDL planner. The assignment repository [AR] contains maps for you to solve.

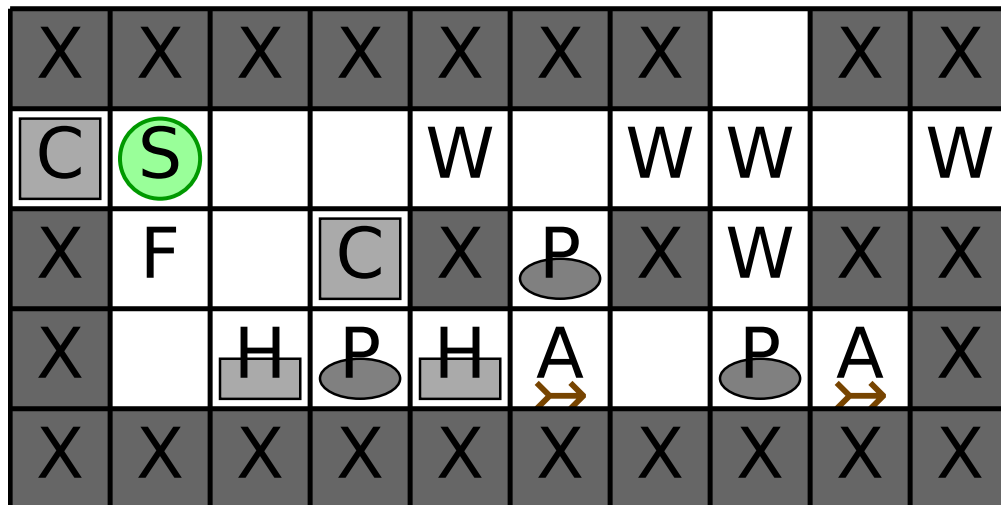


Figure 1: Example map of the Wumpus world.

Didactic objectives

1. Get to know the PDDL format,
2. learn how to encode a problem as a planning problem.

Prerequisites and useful methods

1. Planning and the PDDL format.

2 The Wumpus World

Maps of the Wumpus world are encoded as a text file, where each line corresponds to a row of cells and each character describes the properties of an individual cell. Here is an example map:

```
XXXXXXXXXX
CS_W_W_W
XF_CXPXWXX
X_HP_H_PAX
XXXXXXXXXX
```

Your starting position is marked with an **S**. Leaving the wumpus world is not easy because cells can be blocked by e.g. walls (**X**) or a wumpus (**W**). Section 2.2 describes the different cells in more detail. Figure 1 shows a visualization of the example map.

2.1 Plans

Your plan is a sequence of actions. After performing those actions, your agent should be “off the map”. You can use the following actions:

- **walk** [**north|east|south|west**]: The agent walks to the neighboring cell in the indicated direction. If there is no cell in that direction, the agent has left the map (which is the goal). Whether you are allowed to walk to a cell depends of course on the map – for example, you cannot walk into a wall. Section 2.2 has more details.
- **push** [**north|east|south|west**]: The agent pushes an object to the neighboring cell in the indicated direction. The agent will also walk one step in the indicated direction. Section 2.2 describes what things can be pushed under what circumstances.
- **shoot** [**north|east|south|west**]: Shoot a Wumpus. This requires a Wumpus to be in the neighboring cell in the indicated direction. You also must have at least one arrow. Afterwards, you have one arrow less and the Wumpus is gone.
- **scare** [**north|east|south|west**]: Scare the Wumpus with fireworks. This requires that you have at least one fireworks set and that there is a Wumpus in the neighboring cell in the indicated direction. It also requires that the cell behind the Wumpus is free, (no crates/pits/... or anything that would normally prevent the agent from walking there, see Section 2.2 for more details). The fireworks scare the Wumpus and it will move one cell away from the agent. You cannot re-use the fireworks.

Note that these actions do not have to correspond to the actions that you use for the planning itself. Instead, you can convert the planner actions to the ones above in a post-processing step (however, it should be a fairly simple transformation, i.e. the planner has to do the hard work).

2.2 Cell Properties

As mentioned earlier, the properties of each cell are summarized by a single character:

- **S**: The starting position of the agent. Otherwise the cell is empty. Note that we also use **S** to mark the current position of the agent in visualizations.
- **␣** (a single whitespace): An empty cell.
- **X**: A wall. Your agent cannot walk into a cell with a wall.
- **W**: A wumpus. Your agent cannot walk into a cell with a Wumpus. However, the Wumpus can be shot with an arrow. Afterwards, the cell is free. You can also scare the Wumpus with fireworks to make it move one cell.
- **A**: An arrow. If you walk into a cell with an arrow, you automatically pick it up (and have one more arrow). Afterwards, the cell is empty.
- **F**: A fireworks set. If you walk into a cell with a fireworks set, you automatically pick it up and can use it in a future action. Afterwards, the cell is empty.
- **C**: A crate. Your agent cannot walk into a cell with a crate. However, your agent can push (see Section 2.1) the crate to an adjacent cell if the adjacent cell fulfills one of the following conditions:
 - It is empty.
 - It contains only an item that can be picked up. The adjacent cell will then contain both the item and the crate.
 - It has a pit (see the description of pits for details).
- **H**: A half-crate. Your agent cannot walk into a cell with a half-crate. However, you can push a half-crate like a normal crate. Furthermore, you can also push two half-crates next to each other at the same time if the cell that the second half-crate gets pushed into fulfills the conditions listed in the crate entry.
- **P**: A pit. Your agent cannot walk into a cell with a pit. However, a pit can be filled by pushing objects into it:
 - If you push a crate into an empty pit, it gets filled. You can now treat the cell like an empty cell.
 - If you push a half-crate into an empty pit, it gets half-filled. You cannot walk

- into a half-filled pit either.
- If you push a half-crate into a half-filled pit, the pit gets completely filled and you can treat the cell like an empty cell.
 - If you push a crate into a half-filled pit, you permanently block the cell (the crate cannot be removed anymore, you cannot enter the cell or push anything else into the pit).

3 Planners

You should use a PDDL planner for this problem. PDDL planners require two files: a domain file, which we will call `wumpus.pddl`, and a problem file, which we will call `map.pddl`. The domain file should describe the rules of the Wumpus world in general and the problem file specifies the details of a particular map.

You can use the `fast-downward` planner or `pyperplan` (see below). Note that `pyperplan` may not be efficient enough to solve all the problems in a reasonable amount of time. If you want to use a different planner, please ask in the problem channel first.

3.1 fast-downward (recommended)

`fast-downward` [FD] is a heavily optimized planner that was quite successful in the international planning competition (IPC). You can build it yourself (which worked very well for me) or run it using `docker`.

3.1.1 Building and Running fast-downward yourself

After cloning the repository, you can build `fast-downward` with

```
python3 build_configs.py
python3 build.py
```

Then you should be able to run it with

```
python3 fast-downward.py --alias lama-first \  
  --plan-file /path/for/outputfile \  
  /path/to/wumpus.pddl \  
  /path/to/map.pddl
```

You can pick other modes than `lama-first`. Note that the `lama-first` mode does not attempt to find an optimal plan (i.e. a plan with minimal cost/a minimal number of actions).

3.1.2 Using Docker

If you have docker installed, you can simply run `fast-downward` with

```
docker run --rm -v "/path/to/my/files:/files" \  
  aibasel/downward --alias lama-first \  
  --plan-file /files/outputfile \  
  /files/wumpus.pddl /files/map.pddl
```

The first line maps the directory `/path/to/my/files` to the docker volume `/files`. That means that `/path/to/my/files/xyz` on your machine will correspond to `/files/xyz`.

3.2 pyperplan

`pyperplan` [Alk+20] is implemented in Python and used as a teaching tool. As such, it is not heavily optimized, but it might still be useful (at least to get started). The README file on github provides good instructions for installation and use.

4 What to Submit

You should submit

- All your code and a README explaining how to use it for finding a plan for a map. Your README should also state what planner you used (there are some differences in the PDDL subset they support).
- A brief evaluation of your solution (what approaches worked well, what were the problems/challenges, ...) either as a PDF file (≈ 1 page) or as part of your `README.md`.
- Your domain file(s).
- Solutions to all the example maps in the assignment repository [AR]. Concretely, you should submit for every map `mapXYZ.txt` the problem file `mapXYZ.pddl`, the solution of the PDDL problem `mapXYZ.pddl.soln`, and the actual plan as specified in Section 2.1 listed line by line in a file `mapXYZ-solution.txt`.

Maps	Used cell types
map000.txt – map009.txt	S □ X
map010.txt – map019.txt	S □ C X
map020.txt – map029.txt	S □ A W X
map030.txt – map039.txt	S □ F W X
map040.txt – map049.txt	S □ A F W X
map050.txt – map059.txt	S □ C H
map060.txt – map069.txt	S □ C H P X
map070.txt – map079.txt	S □ C F H P W X

Figure 2: Overview of cell types used in maps.

5 Random Tips

- Don't try to support all cell types at once. It might be easier to start with the easier maps to get a feeling for PDDL. Figure 2 provides an overview of the maps.
- The actions in your PDDL file don't have to directly correspond to the “solution” actions described in Section 2.1. The only condition is that the “solution” actions can easily be generated from the PDDL actions.
- Be aware that planners usually support only a subset of the PDDL format.
- Make your own minimal test maps to debug your implementation.
- There is no need to find an optimal (e.g. shortest) plan.
- You do not need to use advanced PDDL features. Generally, a key challenge is to adopt the “PDDL thinking” in terms of predicates, objects and sets of facts. For example, you do not have to use something like counter variables for items that you picked up. Instead, you can make an object for each item and then use a predicate to indicate that it is available for use.
- Have fun!

6 Points

The total number of points for this assignment is 100. You can get up to 20 points for the quality of the submission (README, evaluation, ...). Furthermore, you will get 1 point for every correctly solved map, which means that you can get up to 80 points for the solutions.

References

- [Alk+20] Yusra Alkhazraji et al. *Pyperplan*. <https://doi.org/10.5281/zenodo.3700819>. 2020. DOI: 10.5281/zenodo.3700819. URL: <https://doi.org/10.5281/zenodo.3700819>.
- [AR] *Repository for Assignment 5: Escape the Wumpus Cave*. URL: <https://gitlab.rrze.fau.de/wrv/AISysProj/ss23/a1.5-escape-wumpus-cave/assignment>.
- [FD] *Fast Downward*. URL: <https://www.fast-downward.org/> (visited on 02/15/2022).

A Solution to the Example Problem

A solution to the example problem from Section 2 would be:

```
walk east
walk east
push south
walk west
walk west
walk south
push east
push east
push east
push east
walk east
walk east
walk west
shoot north
walk north
scare north
walk north
walk east
shoot east
walk east
walk east
```

which could be visualized as

0) Initial state:

X	X	X	X	X	X	X	X		X	X
C	S			W		W	W		W	
X	F		C	X	P	X	W	X	X	
X		H	P	H	A		P	A	X	
X	X	X	X	X	X	X	X	X	X	X

F: 0 \Rightarrow : 0

1) After walk east:

X	X	X	X	X	X	X	X		X	X
C		S		W		W	W		W	
X	F		C	X	P	X	W	X	X	
X		H	P	H	A		P	A	X	
X	X	X	X	X	X	X	X	X	X	X

F: 0 \Rightarrow : 0

2) After walk east:

X	X	X	X	X	X	X	X		X	X
C			S	W		W	W		W	
X	F		C	X	P	X	W	X	X	
X		H	P	H	A		P	A	X	
X	X	X	X	X	X	X	X	X	X	X

F: 0 \Rightarrow : 0

3) After push south:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X	F		S	X	P	X	W	X	X
X		H		H	A		P	A	X
X	X	X	X	X	X	X	X	X	X

F: 0 →: 0

4) After walk west:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X	F	S		X	P	X	W	X	X
X		H		H	A		P	A	X
X	X	X	X	X	X	X	X	X	X

F: 0 →: 0

5) After walk west:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X	S			X	P	X	W	X	X
X		H		H	A		P	A	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 0

6) After walk south:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	W	X	X
X	S	H		H	A		P	A	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 0

7) After push east:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	W	X	X
X		S	H	H	A		P	A	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 0

8) After push east:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	W	X	X
X		S	H	H		P	A	X	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 0

9) After push east:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	W	X	X
X				S	H	H	P	A	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 0

10) After push east:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	W	X	X
X				S	H	PH	A	X	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 1

11) After push east:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	W	X	X
X				S			A	X	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 1

12) After walk east:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	W	X	X
X							S	A	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 1

13) After walk east:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	W	X	X
X							S	X	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 2

14) After walk west:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	W	X	X
X							S	X	X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 2

15) After shoot north:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X		X	X
X							S		X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 1

16) After walk north:

X	X	X	X	X	X	X		X	X
C				W		W	W		W
X				X	P	X	S	X	X
X									X
X	X	X	X	X	X	X	X	X	X

F: 1 →: 1

17) After scare north:

X	X	X	X	X	X	X	W	X	X
C				W		W			W
X				X	P	X	S	X	X
X									X
X	X	X	X	X	X	X	X	X	X

F: 0 →: 1

18) After walk north:

X	X	X	X	X	X	X	W	X	X
C				W		W	S		W
X				X	P	X		X	X
X									X
X	X	X	X	X	X	X	X	X	X

F: 0 →: 1

19) After walk east:

X	X	X	X	X	X	X	W	X	X
C				W		W	S	W	
X				X	P	X		X	X
X									X
X	X	X	X	X	X	X	X	X	X

F: 0 →: 1

20) After shoot east:

X	X	X	X	X	X	X	W	X	X
C				W		W	S		
X				X	P	X		X	X
X									X
X	X	X	X	X	X	X	X	X	X

F: 0 →: 0

21) After walk east:

X	X	X	X	X	X	X	W	X	X
C				W		W			S
X				X	P	X		X	X
X									X
X	X	X	X	X	X	X	X	X	X

F: 0 →: 0

22) After walk east:

X	X	X	X	X	X	X	W	X	X
C				W		W			
X				X	P	X		X	X
X									X
X	X	X	X	X	X	X	X	X	X

F: 0 →: 0