

Solving the Maze Problem with Inductive Logic Programming: A comparison between HYPER, Metagol and ILASP

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1 Outline

In this document, we intend to describe our Inductive Logic Programming (ILP) solutions to the Maze problem.

Section 2 offers a brief illustration of the Maze Problem we have been working on, including the main choices and assumptions we made.

Section 3 lists the tools we have used to reach our goal with a brief description on how they work.

Section 4 thoroughly illustrates our main implementations for the learning tasks.

Section 5 provides the data gathered from our experiments and describes their settings.

Finally, Section 6 provides our final conclusions on our work, supported by the data gathered from our implementations.

Our GitHub repository is available at this [link](#).

2 Introduction

The main objective of this project is to use different Inductive Logic Programming (ILP) techniques on the same problem in order to highlight their differences. Despite

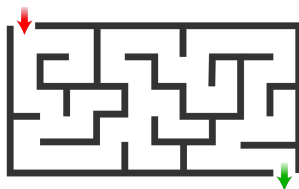


Figure 1: Example of a Maze

the importance of performance differences (see Section 6), we are also going to focus on the differences concerning the approach to the problem, as some of us had to take completely different paths in order to reach similar goals.

Our work is focussed on the Maze problem. This problem consists in finding a path from point A to point B in a labyrinth-like shaped map (see Figure 1). A variety of classical algorithms can be used to solve this problem, starting from the most naïve wall following algorithm to more complex and elaborated ones exploiting graph theory concepts.

By approaching this simple problem with ILP though, it is possible to extend it into a much more sophisticated and interesting problem. For instance, it allowed us to start with the assumption that the problem’s main character (the one we shall refer to as *agent*) has no knowledge about *how* to move. Consequently, before even trying to solve the Maze, the agent needs to *learn* what a *move* is and, more specifically, what a *legal* move is. The second step consisted into *teaching* the agent how to reach two distant cells. Lastly, in order to solve the Maze, it is either possible to keep using ILP in order to find a solution or use the learned rules in order to implement them in a logic programming model of a planning problem.

Getting more specific on our problem’s instance, we decided to use a $n * m$ grid as a map. The Maze is defined by placing an arbitrary number of obstacles on the grid. A cell in the grid is identified by a pair (X, Y) , where X and Y are coordinates which use the top-left corner as origin.

3 Background

3.1 HYPER

HYPER (Hypotheses refiner) is an ILP program, which has been developed by Prof. Dr. Ivan Bratko in 1999.

The following inputs must be given to the tool:

- **Background Knowledge** (BK). A set of logic formulas from which the positive examples can be derived.
- **Replacement of structured terms** (T). Knowledge of how to refine structured terms like lists or coordinates.
- **Start clause** (S). The starting hypothesis, which will be refined.
- **Positive Examples** (E^+).
- **Negative Examples** (E^-).

The learning procedure is as follows:

- **Choose a start hypothesis.** It is important to choose it general enough to be complete (i.e. cover all positive examples).
- **Continuously refine the hypothesis by:**
 1. Matching two variables of the same type or
 2. Adding a goal from the background knowledge or
 3. Refining a variable to background terms

Details on HYPER can be found in "Prolog Programming for Artificial Intelligence" by Ivan Bratko (4th edition, chapter 21).

3.2 Metagol

Metagol is a system used for ILP, which relies on meta-interpretative learning. Using Metagol, four key components need to be defined:

- **Metarules (M).** Metarules are used to define the *language bias* of the task. A large number metarules allows for a less strict language bias, hence a larger search space in which to find a solution.
- **Background Knowledge (BK).** The knowledge the system is initially assumed to have about the task to be carried out. It is a set of Prolog rules that the system can use either directly or indirectly in order to induce the hypothesis.
- **Positive Examples (E^+).**
- **Negative Examples (E^-).**

With these four components defined, Metagol will try to find a solution running the following algorithm:

1. Select a positive example to be proven.
2. Try to prove the example using the existing BK or previously induced clauses.
3. (If step 2 did not work) Unify the example with the head of a metarule and repeat steps 1,2 and 3 for each atom in the body of the obtained rule.
4. Once the hypothesis is proven to be complete (all the positive examples have been proven and covered), test its consistency. If any negative example is covered, backtrack to a choice made in step 3 which, supposedly, led to this situation.

In this brief illustration of Metagol, the process of *predicate invention* is not covered due to a lack of time to further study it. Our findings about this process mainly derive from experimental experience and have no theoretical backup. Nonetheless, we will still point out the influence it had on our results.

3.3 ILASP

ILASP enables learning programs containing normal rules, choice rules and both hard and weak constraints, these are the rules that compose ASP encodings and here this tool will be used for the maze problem. Weak constraints won't be covered, the goal here is to try to learn some rules that will form an encoding of that problem.

Similarly to what presented above for Metagol, providing to ILASP Background knowledge, language Bias, Positive and negative examples, it's possible to learn rules inductively.

4 Implementation

4.1 HYPER

The scripts discussed in this section of the report can be found in the HYPER folder.

4.1.1 Defining the maze

The necessary background knowledge to find a way through a labyrinth initially includes the dimensions of the labyrinth, the positions of the obstacles and the start and finish positions. For HYPER, the 5x5 maze was defined as follows:

```
1 size(L) :- numlist(1,5,L).
2 obstacle((1,2)).
3 obstacle((2,2)).
4 obstacle((3,2)).
5 obstacle((4,4)).
6 obstacle((3,4)).
7 obstacle((2,4)).
8 obstacle((1,4)).
9 obstacle((1,5)).
10 obstacle((5,1)).
11 start((1,1)).
12 goal((2,5)).
```

Listing 1: Definition of the maze

4.1.2 Learning adjacent cells

The first task is to learn, which cells are adjacent to each other. Only between adjacent cells moves are possible (not considering the obstacles yet).

The background knowledge consists of the "next" predicate, which defines which integer numbers are within the grid size and are predecessors respectively successors of each other. As the "adjacent" predicate should refer to cells, which are represented by coordinates X and Y, also the knowledge of how to refine a cell to integer values needs to be included.

Listing 2 shows the corresponding code snippet.

```

1 Background literal:
2 next( X, Y):-
3   size(L),
4   member( X, L),
5   member( Y, L),
6   (Y is X+1; Y is X-1).
7 backliteral( next( X, Y), [X:integer], [Y:integer]).
8
9 Refinement of terms:
10 term( cell, (A, B), [A:integer, B:integer]).
11
12 Background predicate:
13 prolog_predicate(next(_,_)).
14
15 Start clause:
16 start_clause( [adjacent( X, Y)] / [ X:cell, Y:cell] ).

```

Listing 2: Learning the predicate "adjacent"

The following parameters are used to run the "adjacent" task:

```

1 max_proof_length( 2).
2 max_clauses( 2).
3 max_clause_length( 3).

```

Listing 3: Parameters for learning "adjacent"

To solve the task correctly, HYPER needs four positive examples, one for a move in each direction, and three negative examples, preventing moves to diagonal cells or far away cells. The concrete examples can be found in the source code. HYPER generates 29,870 hypotheses of which 4,687 are refined and 11,482 are left to be refined, leading to the following "adjacent" predicate:

```

1 adjacent((A,B),(C,B)):-
2   next(A,C).
3 adjacent((A,B),(A,C)):-
4   next(B,C).

```

Listing 4: Predicate "adjacent"

Adding four more positive examples (again one for each direction, so in sum having two for each direction) leads to exactly the same result with the same performance.

Providing more negative examples of the same type (diagonal, far jumps) still leads to the correct result, but the performance decreases: Adding another diagonal move, 34,701 hypotheses have to be generated (5,492 refined, 13,588 left to be refined). Additionally adding another positive example does not impact the result. Adding another far jump example further increases the number of hypotheses generated to 35,577 (5,720 refined, 14,068 left to be refined).

Interestingly, for a correct result it is not necessary to give a negative example of the form "two cells are not adjacent if they are the same cell". On the contrary, adding such a negative example only increases the running time and the number of hypotheses generated to 34,950:

```

1 nex( adjacent( (1,2), (1,2))).

```

Listing 5: Negative example

4.1.3 Learning to walk

Having learned the predicate "adjacent", the next step is to learn to move from cell to cell, not hitting any obstacle. The obstacles and the "adjacent" predicate constitute the background knowledge for the "move" task:

```
1 Background literals:
2 backliteral( obstacle(X), [X:cell], []).
3 backliteral( \+ (G), [X:cell], []) :-
4   G = obstacle(X).
5 backliteral( adjacent(X,Y), [X:cell,Y:cell], []).
6
7 Refinement of terms:
8 term( fail, fail, fail).
9
10 Background predicates:
11 prolog_predicate( obstacle(_)).
12 prolog_predicate( adjacent(_,_)).
13 prolog_predicate( \+(_)).
14
15 Start clause:
16 start_clause( [move(X,Y)] / [ X:cell, Y:cell] ).
```

Listing 6: Learning the predicate "move"

The parameters used to learn the predicate "move" are the same as for the predicate "adjacent" in listing 3.

To solve the task HYPER only needs to generate 13 hypotheses of which 2 are refined and 5 are left to be refined:

```
1 move(A,B):-
2   adjacent(B,A),
3   \+obstacle(B).
```

Listing 7: Predicate "move"

To learn the predicate only one positive and one negative example are necessary:

```
1 ex( move( (2,1), (3,1))).
2 nex( move( (2,1), (2,2))).
```

Listing 8: Examples to learn "move"

Adding five more positive examples neither changes the result nor the performance. In this case the same holds for adding more moves from free cells to obstacle cells as negative examples. Considering that it should not be possible not to move at all also has no impact on the result:

```
1 nex( move( (1,2), (1,2))).
```

Listing 9: Additional negative example for "move"

The learning algorithm is independent of the defined grid and the grid size:

Grid size	# Hypotheses generated	# Hypotheses refined
5x5	13	2
7x7	13	2
9x9	13	2

Table 1: Dependence on grid size

4.1.4 Learning to travel

In order to cover longer distances in the labyrinth, several moves must be made one after the other. To learn to travel is a prerequisite for finding paths in the maze. All cells visited on the path should be stored in a list, which leads to a recursive task. Therefore also the predicate "reach", which has to be learned, has to be put as backliteral. Additionally, it has to be provided in the term clause, how lists can be refined.

```
1 Background literals:
2 backliteral( move(X,Y), [X:cell], [Y:cell]).
3 backliteral( reach(X,Y,L), [X:cell,L:list], [Y:cell]).
4
5 Refinement of terms
6 term( list1, [X|L], [ X:cell, L:list]).
7 term( list1, [X], [X:cell]).
8
9 Background predicates
10 prolog_predicate( move(_,_)).
11
12 Start clause:
13 start_clause( [ reach(X,Y,L)] / [X:cell,Y:cell,L:list1] ).
```

Listing 10: Learning the predicate "move"

It is crucial to update the parameters:

```
1 max_proof_length( 5).
2 max_clauses( 2).
3 max_clause_length( 3).
```

Listing 11: Parameters for learning "reach"

To solve the task only one positive and four negative examples are sufficient:

```
1 ex( reach( (3,1), (4,2), [(3,1), (4,1), (4,2)] ) ).
2 nex( reach( (1,1), (4,1), [(1,1), (2,1), (3,1), (4,3)] ) ).
3 nex( reach( (2,3), (2,3), [(1,1)] ) ).
```

```

4 nex( reach( (2,1), (3,3), [(2,1), (2,2), (2,3), (2,2)] ) ).
5 nex( reach( (3,1), (4,2), [(3,1), (4,1), (3,1)] ) ).

```

Listing 12: Examples for "reach"

HYPER generates 264 hypotheses to solve the task of which 60 are refined and 47 are left to be refined.

The following listing 13 shows the learned predicate "reach":

```

1 reach(A,A,[A]).
2 reach(A,D,[A|B]):-
3     move(A,C),
4     reach(C,D,B).

```

Listing 13: Predicate "reach"

Adding another positive example, the number of hypotheses refined can be reduced to 46:

```

1 ex( reach( (1,1), (2,1), [(1,1), (2,1)] ) ).

```

Listing 14: Additional positive example for "reach"

Adding more positive or negative examples does not seem to change the result or the performance. The source code contains all examples that were added on a trial basis.

4.1.5 Combined Learning: walk & travel

Giving sufficient background knowledge and more start clauses, it is also possible to learn more predicates at once, for example the predicates "move" and "reach":

```

1 Background literals:
2 backliteral( obstacle(X), [X:cell], []).
3 backliteral( \+ (G), [X:cell], []) :- G = obstacle(X).
4 backliteral( adjacent(X,Y), [X:cell,Y:cell], []).
5 backliteral( move(X,Y), [X:cell], [Y:cell]).
6 backliteral( reach(X,Y,L), [X:cell,L:list], [Y:cell]).
7
8 Refinement of terms
9 term( list1, [X|L], [ X:cell, L:list] ).
10 term( list1, [X], [X:cell] ).
11
12
13 Background predicates
14 prolog_predicate( obstacle(_)).
15 prolog_predicate( adjacent(_,_)).
16 prolog_predicate( \+(_)).
17
18 Start clauses:
19 start_clause( [move(X,Y)] / [ X:cell, Y:cell] ).
20 start_clause( [ reach(X,Y,L)] / [X:cell,Y:cell,L:list1] ).

```

Listing 15: Combined learning of "move" & "reach"

To find a solution, it is sufficient to add all positive and negative examples of the individual tasks together. The number of hypotheses generated in this case is 3,821, the number of hypotheses refined is 483.


```

1 ex( move( (2,1), (3,1) ) ).
2 nex( move( (2,1), (2,2) ) ).
3 ex( reach( (1,1), (2,1), [(1,1), (2,1)] ) ).
4 ex( reach( (3,1), (4,2), [(3,1), (4,1), (4,2)] ) ).
5 nex( reach( (1,1), (4,1), [(1,1), (2,1), (3,1), (4,3)] ) ).
6 nex( reach( (2,3), (2,3), [(1,1)] ) ).
7 nex( reach( (2,1), (3,3), [(2,1), (2,2), (2,3), (2,2)] ) ).
8 nex( reach( (3,1), (4,2), [(3,1), (4,1), (3,1)] ) ).

```

Listing 16: Examples for combined learning of "move" & "reach"

Giving another negative example the number of hypotheses generated can be improved to 3,034:

```

1 nex( reach( (4,2), (4,2), [] ) ).

```

Listing 17: Additional example for combined learning of "move" & "reach"

Adding the following two negative examples, heavily increases the number of hypotheses generated to 31,633, of which 2,154 are refined. Increasing the parameters does not resolve this issue.

```

1 nex( reach( (4,2), (4,2), [] ) ).
2 nex( reach( (2,1), (3,3), [(2,2), (2,3), (3,3)] ) ).

```

Listing 18: Additional example for combined learning of "move" & "reach"

However, only adding the last negative example, the number of hypotheses generated can be significantly reduced to 1,899, of which 163 are refined:

```

1 nex( reach( (2,1), (3,3), [(2,2), (2,3), (3,3)] ) ).

```

Listing 19: Additional example for combined learning of "move" & "reach"

In conclusion, it can be said that the tool's performance strongly depends on the chosen examples.

Another conclusion is that it is easier to learn several tasks one by one than at the same time. The following table summarizes this finding (time measurements are mean values from ten runs):

Task	Time	# Hypotheses generated	# Hypotheses refined
adjacent	175.884 s	29,870	4,687
move	0.063 s	13	2
reach	1.577 s	265	46
move & reach	7.077 s	1,899	163

Table 2: Performance of HYPER

4.2 Metagol

The scripts discussed in this section of the report can be found in the `Metagol` folder.

4.2.1 `learning_to_walk.pl`

Since learning the predicate `adjacent/2` was quite trivial, the first task to be learned consists moving from one cell to another adjacent, legal one. Differently from the other two implementations, here the `adjacent/2` predicate is learned indirectly through *predicate invention*.

In this case, the system is assumed to know what a legal cell is and, given a pair of coordinates, how to increment/decrease the value of a single coordinate.

```
1 body_pred(inc_x/2).
2 body_pred(dec_x/2).
3 body_pred(inc_y/2).
4 body_pred(dec_y/2).
5 body_pred(legal_position/1).
```

Listing 20: Background Knowledge to walk

The positive and negative examples used in this program are quite straightforward to illustrate. A positive example is needed for each possible direction (up, down, left, right). Having the predicate `legal_position/1` as part of the background knowledge further simplifies the task of defining the negative examples, as we only need four of them: one illegal move for each direction. This is possible because `legal_position/1` is false whatever kind of illegal position it is considering (out of bounds or obstacle).

The spotlight of this task is on metarules. Metarules define the search space and, therefore, they also have a huge impact on both performance and the way the solution is presented. In this case the metarules used are the following:

```
1 metarule(ident, [P,Q], [P,A,B], [[Q,A,B]]). % Identity
2 metarule(postcon, [P,Q,R], [P,A,B], [[Q,A,B], [R,B]]). % Postcondition
3 metarule(i_postcon, [P,Q,R], [P,A,B], [[R,B], [Q,A,B]]). % Inverted postcondition
```

Listing 21: Metarules in `learning_to_walk.pl`

Focussing on `postcon` and `i_postcon`, it is possible to notice how they are basically defining the same clause shape, just with two inverted atoms in the body. The results, though, will show how much difference using one metarule or another can make.

```
1 move(A,B):-inc_x(A,B),legal_position(B).
2 move(A,B):-inc_y(A,B),legal_position(B).
3 move(A,B):-dec_x(A,B),legal_position(B).
4 move(A,B):-dec_y(A,B),legal_position(B).
```

Listing 22: Result of `postcon`

```

1 move(A,B):-legal_position(B),move_1(A,B).
2 move_1(A,B):-inc_x(A,B).
3 move_1(A,B):-inc_y(A,B).
4 move_1(A,B):-dec_x(A,B).
5 move_1(A,B):-dec_y(A,B).

```

Listing 23: Result of `i_postcon`

As noticeable in Listing 22, the solution is more succinct, with only 4 clauses used for the solution. Using `i_postcon` however, allows to learn the predicate `move_1` which corresponds to the predicate `adjacent/2` previously mentioned.

Before diving into the timing analysis for these two cases, a third one deserves to be mentioned where `legal_position/1` is replaced by the two conjuncts that defined it, namely `is_free/1` (which checks whether a position is not an obstacle) and `in_range/1` (which checks if a position is in bounds). In order to work on this task, a new metarule is introduced: `metarule([[P,Q,R,S],[P,A,B],[[Q,A,B],[R,B],[S,B]]]).` This metarule, to which we will refer to as *double postcondition* (`double_postcon`) shapes the resulting clause with two different postconditions.

The result is quite intuitive:

```

1 move(A,B):-inc_x(A,B),in_range(B),is_free(B).
2 move(A,B):-inc_y(A,B),in_range(B),is_free(B).
3 move(A,B):-dec_x(A,B),in_range(B),in_range(B).
4 move(A,B):-dec_y(A,B),in_range(B),is_free(B).

```

Listing 24: Result of `double_postcon` result

Finally, Table 3 offers an overview of the timings of these three slightly different implementations. These results highlight the impact that one more clause or just a slightly increased clause length can have on time performance. Concluding, Metagol is affected by a trade-off between expressiveness and performance.

postcon	i_postcon	double_postcon
0.047	0.121	0.156

Table 3: `learning_to_walk.pl` performances (seconds).

4.2.2 `learning_to_travel_with_memory.pl`

This program's task is to learn the predicate `reach(A,B,L)`, where A and B are cells and L is a list containing the path from A to B.

In this case, the background knowledge already includes the predicate `move/2` previously learned with `learning_to_walk.pl`. The metarules used are the following:

```

1 metarule(reursion, [P,Q], [P,A,B,[A|L1]], [[Q,A,C], [P,C,B,L1]]).
2 metarule(ident, [P,Q], [P,A,B], [[Q,A,B]]).
3 metarule(ident2, [P,Q], [P,A,B,[A,B]], [[Q,A,B]]).

```

Listing 25: Metarules in `learning_to_travel_with_memory.pl`

Focussing on the `recursion` metarule in Listing 25, its recursive component lays in the fact that it enforces to reuse in its body the predicate used in the head (P). It is fair to mention that no elaborated technique was used in order to understand which metarule would fit best for the given task. This metarule was simply chosen because it represented the rule shape we would have used to “*manually*” define `reach/3`.

One interesting thing about this implementation is about the number of examples being used: one positive example and no negative ones. This is because of how small the search space is. Having the background knowledge only including `move/2` means already getting rid of any hypothesis of the predicate `reach/3` that would allow illegal moves. To phrase it in a simpler way, an *agent* that only knows how to move legally will not be able to make sequences of moves including illegal ones.

Plus, not only is the search space quite small, the *language bias* is also very restrictive: consider Metagol trying to prove the example `reach((1,1), (3,1), [(1,1), (2,1), (3,1)])`. The only valid metarule to which unify this example is `recursion`.

Follows the result obtained from the implementation:

```

1 reach(A,B,[A,B]):-move(A,B).
2 reach(A,B,[A|C]):-move(A,D),reach(D,B,C).

```

Listing 26: Result of `learning_to_travel_with_memory.pl`

4.2.3 `reach_from_scratch_memory.pl`

This program’s task is analogous to the one of the program illustrated at Section 4.2.2. This time, though, the background knowledge is the same as for `learning_to_walk.pl`, shown in Listing 20.

As a result of this, the system will have to deal with a large search space, this means that, at last, the spotlights points onto the examples.

Given that the system now does not initially know how to `move/2`, the positive examples will have to include a successful *walk* from a legal cell to another adjacent one for each of the four directions. Last, only an example of one successful path between two distant cells is needed. It is important for this path to contain moves in all four directions. The negative examples are the same as it was for the first implementation described in Section 4.2.2: one illegal move for each direction. The examples can be visualized more clearly in Listing 27.

```

1 Pos = [
2   reach((1,1), (2,1), [(1,1), (2,1)]),
3   reach((4,4), (4,3), [(4,4), (4,3)]),
4   reach((5,2), (5,3), [(5,2), (5,3)]),

```

```

5     reach((5,5), (4,5), [(5,5), (4,5)]),
6     reach((3,1), (4,5), [(3,1), (4,1), (4,2), (4,3), (5,3), (5,4), (5,5), (4,5)]))
7 ],
8 Neg = [
9     reach((5,1), (6,1), [(5,1), (6,1)]),
10    reach((1,1), (1,0), [(1,1), (1,0)]),
11    reach((5,5), (5,6), [(5,5), (5,6)]),
12    reach((1,1), (0,1), [(1,1), (0,1)])
13 ]

```

Listing 27: Examples in `reach_from_scratch_memory.pl`

Surprisingly enough, no examples of paths containing incoherent moves were needed. But as previously mentioned, this should be justifiable by the restricting language bias. Following, the metarules (Listing 28) and the result of the implementation (Listing 29).

```

1 metarule(ident, [P,Q], [P,A,B], [[Q,A,B]]).
2 metarule(ident2, [P,Q], [P,A,B,[A,B]], [[Q,A,B]]).
3 metarule(postcon, [P,Q,R], [P,A,B], [[R,B], [Q,A,B]]).
4 metarule(reursion, [P,Q,R], [P,A,B,[A|L1]], [[R,B], [Q,A,C], [R,C], [P,C,B,L1]]).

```

Listing 28: Metarules in `reach_from_scratch_memory.pl`

```

1 reach(A,B,[A,B]):-reach_1(A,B).
2 reach_1(A,B):-legal_position(B),reach_2(A,B).
3 reach_2(A,B):-inc_x(A,B).
4 reach_2(A,B):-dec_y(A,B).
5 reach_2(A,B):-inc_y(A,B).
6 reach_2(A,B):-dec_x(A,B).
7 reach(A,B,[A|C]):-legal_position(B),reach_2(A,D),legal_position(D),reach(D,B,C).

```

Listing 29: Result of `reach_from_scratch_memory.pl`

On a last note, the metarule `reursion` in this case needed to be added a post-condition (on cell B) and a *"middle-condition"* (on cell C). It was quite hard to figure out why, but removing one of these atoms would lead to an endless execution of the program at a number of clauses equal to 2.

4.2.4 Other tasks

- `learn_to_win.pl`. Analogously to Cropper's example `robot.pl`, this program is able to offer the solution of the given Maze problem.
- `tail_lttm.pl` (not working). As it was for the implementation described in Section 4.2.2, this program is also used to learn the predicate `reach/3`, this time with *tail recursion*. The reason why this work was deemed relevant is offered at Section ??.

4.3 ILASP

4.3.1 Learning normal rules - learning how to walk

The first task is learning to walk on the maze, considering adjacent cells and the obstacles (walls and co.). This task have been split for complexity reasons, as a result first it will be learned how to move on near cells and then obstacles will be considered, in 2 different ILASP scripts. Here some normal rules will be learned, other kind of rules have been learned on other scripts but regarding another type of ASP model.

4.3.2 Learning to walk on adjacent cells

This is the ilasp code written for the pourpose, with some bit of background knowledge, definition of search space with language bias and some examples with all the different "cases". Finding those examples have been pretty difficult because they must be "meaningful" and as such must capture all the different contexts and casistics.

```

1 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%learn how to move on near cells
2 row(1..5).
3 col(1..5).
4
5 cell(X,Y) :- row(X), col(Y).
6
7 succ(0,1).
8 succ(X, X+1) :- cell(X,_).
9
10 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%SEARCH_SPACE + EXAMPLES
11 #pos(p1, {next((4,2), (4,1)), next((4,2), (4,3)), next((4,2), (3,2)), next((4,2),
12      (5,2))}, {}).
13 #pos(p2, {next((2,3), (2,2)), next((2,3), (1,3)), next((2,3), (2,4)), next((2,3),
14      (3,3))}, {}).
15
16 %no out of range or jump
17 #neg(a, {next((1,0), (1,1))}, {}).
18 #neg(b, {next((1,1), (0,1))}, {}).
19 #neg(c, {next((0,1), (1,1))}, {}).
20 #neg(d, {next((1,1), (1,0))}, {}).
21 #neg(e, {next((5,5), (6,5))}, {}).
22 #neg(f, {next((5,5), (5,6))}, {}).
23 #neg(g, {next((6,5), (5,5))}, {}).
24 #neg(h, {next((5,6), (5,5))}, {}).
25 %no diagonal move
26 #neg(i, {next((2,4), (1,3))}, {}).
27 #neg(l, {next((2,4), (1,5))}, {}).
28 #neg(m, {next((2,4), (3,5))}, {}).
29 #neg(n, {next((2,4), (3,3))}, {}).
30 %no move same cell
31 #neg(o, {next((2,4), (2,4))}, {}).
32
33 #modeb(2, cell(var(r), var(c)), (positive, anti_reflexive)).
34 #modeb(1, succ(var(c), var(c)), (positive, anti_reflexive)).
35 #modeb(1, succ(var(r), var(r)), (positive, anti_reflexive)).
36 #modeh(next((var(r), var(c)), (var(r), var(c)))).
37
38 #maxv(3).

```

Successor predicate have been inserted, it represent the simple "arithmetic" concept of successive numbers, it's important to define because ILASP doesn't include this "sum" operator bilt-in. In the language bias definition I used the "positive" and "anti-reflexive" options to reduce the search-space and found earlier the result. This options could be avoided. At 2 the output of the script, with the learned rules, ILASP actually learned that "next" predicate is true for adjacent cells, based on that the movement on the grid will be possible. NB: this is equivalent to the predicate "adjacent" learned by my companions

```

agnul@agnul-H87-HD3:~/gitHub/ATAI_Maze_Project/ILASP/ILASP_TASKS/commonStuff$ ILASP4 --version=3 learnMove.las
next((V1,V2),(V3,V2)) :- cell(V1,V2); cell(V3,V2); succ(V3,V1).
next((V1,V2),(V3,V2)) :- cell(V1,V2); cell(V3,V2); succ(V1,V3).
next((V1,V2),(V1,V3)) :- cell(V1,V2); cell(V1,V3); succ(V3,V2).
next((V1,V2),(V1,V3)) :- cell(V1,V2); cell(V1,V3); succ(V2,V3).

%%
%% Pre-processing : 0.002s
%% Hypothesis Space Generation : 0.337s
%% Conflict analysis : 3.146s
%% - Negative Examples : 0.276s
%% - Positive Examples : 2.87s
%% Counterexample search : 0.154s
%% - CDOEs : 0.003s
%% - CDPIs : 0.151s
%% Hypothesis Search : 0.285s
%% Propagation : 0.804s
%% - CDPIs : 0.804s
%% Total : 4.776s
%%

```

Figure 2: Learned rules - adjacent move

4.3.3 Learning to walk on cells without obstacles

The next step is to consider obstacles on the grid, as discussed in the Introduction part of the report. Here the goal is to find a new normal rule that represent the concept of a "valid move", in a cell without obstacles. Initially, a maze is defined, this is the same maze used by my companions for our work. This is the task written for the purpose:


```

1 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%learn how to move on cells without obstacles
2 row(1..5).
3 col(1..5).
4
5 obstacle(1,2).
6 obstacle(2,2).
7 obstacle(3,2).
8 obstacle(3,3).
9 obstacle(4,3).
10 obstacle(4,4).
11 obstacle(3,4).
12 obstacle(2,4).
13 obstacle(1,4).
14 obstacle(1,5).
15 obstacle(5,1).
16
17 start(1,1).
18 goal(5,5).
19
20 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
21
22 cell(X,Y) :- row(X), col(Y).
23
24 succ(0,1).
25 succ(X, X+1) :- cell(X,_).
26
27 %PATHS ADJACENTS (learned from previous ilasp task)
28 next((V1,V2),(V3,V2)) :- cell(V1,V2), cell(V3,V2), succ(V3,V1).
29 next((V1,V2),(V3,V2)) :- cell(V1,V2), cell(V3,V2), succ(V1,V3).
30 next((V1,V2),(V1,V3)) :- cell(V1,V2), cell(V1,V3), succ(V3,V2).
31 next((V1,V2),(V1,V3)) :- cell(V1,V2), cell(V1,V3), succ(V2,V3).
32
33
34 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%SEARCH_SPACE + EXAMPLES
35
36 #pos(po, {nextLegit((1,1),(2,1))}, {}).
37 #pos(po2, {nextLegit((4,1),(4,2))}, {}).
38
39 %no movement on obstacles
40 #neg(a, {nextLegit((1,1),(1,2))}, {}).
41 #neg(av, {nextLegit((3,2),(4,2))}, {}).
42 #neg(af, {nextLegit((1,2),(1,1))}, {}).
43 #neg(b, {nextLegit((4,1),(5,1))}, {}).
44 #neg(g, {nextLegit((3,3),(2,3))}, {}).
45
46 #modeb(1, next((var(r), var(c)), (var(r), var(c)))).
47 #modeb(2, obstacle(var(r), var(c))).
48 #modeh(1, nextLegit((var(r), var(c)), (var(r), var(c)))).
49
50 #maxv(3).

```

In the code the rules learned previously have been inserted and used in the search space. Negative examples shows that no movement is possible TO obstacles and FROM obstacles, this 2 casistics are important for a correct learning. At 3 the output of the script, with the learned rules, ILASP actually learned this new "nextLegit" predicate that represent the concept of a valid move: a move from (or to) cells without obstacles.

NB: this is equivalent to the "move" predicate learned by my companions.

```

agnul@agnul-H87-HD3:~/github/ATAI_Maze_Project/ILASP/ILASP_TASKS/commonStuff$ ILASP4 --version=3 learnNoObstacles_simple.las
nextLegit((V1,V2),(V3,V2)) :- not obstacle(V1,V2); not obstacle(V3,V2); next((V3,V2),(V1,V2)).
nextLegit((V1,V2),(V1,V3)) :- not obstacle(V1,V2); not obstacle(V1,V3); next((V1,V2),(V1,V3)).

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%% Pre-processing                                     : 0.002s
%% Hypothesis Space Generation                       : 2.191s
%% Conflict analysis                                 : 2.289s
%%   - Negative Examples                             : 1.54s
%%   - Positive Examples                             : 0.748s
%% Counterexample search                             : 0.085s
%%   - CDOEs                                         : 0s
%%   - CDPIs                                         : 0.083s
%% Hypothesis Search                                 : 0.058s
%% Propagation                                       : 0.825s
%%   - CDPIs                                         : 0.825s
%% Total                                             : 5.491s
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

```

Figure 3: Learned rules - avoid obstacles

It's interesting to see that, setting 3 variables in the language bias, ilasp learned just 2 rules: it considers the cases when near cells share the same horizontal or vertical direction. Probably, I would have write 4 rules using 4 different variables in a naive way, considering the "4 directions adjacency", but this tool finds a more compact solution.

4.3.4 using this rules to define an ASP model

having this rules in hand now is possible to define a model that solves our problem. Learned rules are reported exactly as they were on the ILASP scripts output. Some pieces are missing: some other rules need to be defined but they are quite intuitive at this point. The maze reported on the encoding is the same used for the ilasp task.

```

1  %MODEL THAT SOLVES PROBLEM OF PATHFINDING IN THE GRID
2  row(1..5).
3  col(1..5).
4
5  obstacle(1,2).
6  obstacle(2,2).
7  obstacle(3,2).
8  obstacle(4,4).
9  obstacle(3,4).
10 obstacle(2,4).
11 obstacle(1,4).
12 obstacle(1,5).
13 obstacle(5,1).
14
15 start(1,1).
16 goal(2,5).
17
18 %for each position define cell pred.
19 cell(X,Y) :- row(X), col(Y).
20
21 %FIND A PATH FROM START
22 move(0,0,X,Y) :- start(X,Y).
23 %for each "move" find another linked to it that is a legit move!
24 1{move(X,Y,X1,Y1): nextLegit((X,Y), (X1,Y1))}1:- move(_,_ , X,Y), not goal(X,Y).
25
26 succ(0,1).
27 succ(X, X+1) :- cell(X,_).
28
29 %LEARNED BY ILASP, move on adj cells.
30 next((V1,V2),(V3,V2)) :- cell(V1,V2), cell(V3,V2), succ(V3,V1).
31 next((V1,V2),(V3,V2)) :- cell(V1,V2), cell(V3,V2), succ(V1,V3).
32 next((V1,V2),(V1,V3)) :- cell(V1,V2), cell(V1,V3), succ(V3,V2).
33 next((V1,V2),(V1,V3)) :- cell(V1,V2), cell(V1,V3), succ(V2,V3).
34
35 %LEARNED BY ILASP, move on adj cells. without obstacles
36 nextLegit((V1,V2),(V3,V2)) :- not obstacle(V1,V2); not obstacle(V3,V2); next((V3,V2)
    ,(V1,V2)).
37 nextLegit((V1,V2),(V1,V3)) :- not obstacle(V1,V2); not obstacle(V1,V3); next((V1,V2)
    ,(V1,V3)).
38
39 %ON GOAL POSITION STOP
40 :- goal(X,Y), not move(_,_ , X,Y).
41
42 #show move/4.

```

at 4 the execution of "clingo" command on this model is shown: the path is represented by the changing "move" predicate.

```

agnul@agnul-H87-HD3:~/github/ATAI_Maze_Project/ILASP/ASPModels$ clingo modelWithLearned_newMaze.lp 0
clingo version 5.5.0
Reading from modelWithLearned_newMaze.lp
Solving...
Answer: 1
move(0,0,1,1) move(1,1,2,1) move(2,1,3,1) move(3,1,4,1) move(4,1,4,2) move(4,2,5,2) move(5,2,5,3) move(5,3,5,4) move(5,4,5,5) move(5,5,4,5) move(4,5,3,5) move(3,5,2,5)
Answer: 2
move(0,0,1,1) move(1,1,2,1) move(2,1,3,1) move(3,1,4,1) move(4,1,4,2) move(4,2,4,3) move(4,3,5,3) move(5,3,5,4) move(5,4,5,5) move(5,5,4,5) move(4,5,3,5) move(3,5,2,5)
SATISFIABLE

Models      : 2
Calls       : 1
Time        : 0.006s (Solving: 0.00s 1st Model: 0.00s Unsat: 0.00s)
CPU Time    : 0.006s

```

Figure 4: Path found on the grid

4.3.5 performance test - scalability

The work done with ilasp shows clearly this fact: the time complexity doesn't scale well with respect to the search space dimension. In fact, when trying to learn the "move to adjacent cells AND without obstacles" (the 2 tasks on the same script) complexity costs exploded "simply" for the insertion of the predicate "obstacle". (for a total of 6 predicates in the search space). it is quite evident that a sort of exponential trend is in place and here I will like to do a specific test to demonstrate this.

Using the "learn to walk on adjacent cells" ilasp script I tried to augment the search space and see time needed for computation, the augmenting has been done inserting other predicates in language bias, modifying language bias to insert more "usage" of the same predicate, eliminating the "positive" and "anti-reflexing" options on language bias. After that, an analysis on computation time vs search space dimension (measured as the size of rules in the search space) has been conducted, at [5](#) the graphical results, the blue points are the instances of the benchmarks. Interestingly other tests conducted with a search space greater than 200 lead to huge times like 2 hours.

The graph shows an evident simil-exponential trend, especially the steep from the "57 seconds" point to the "200" one.

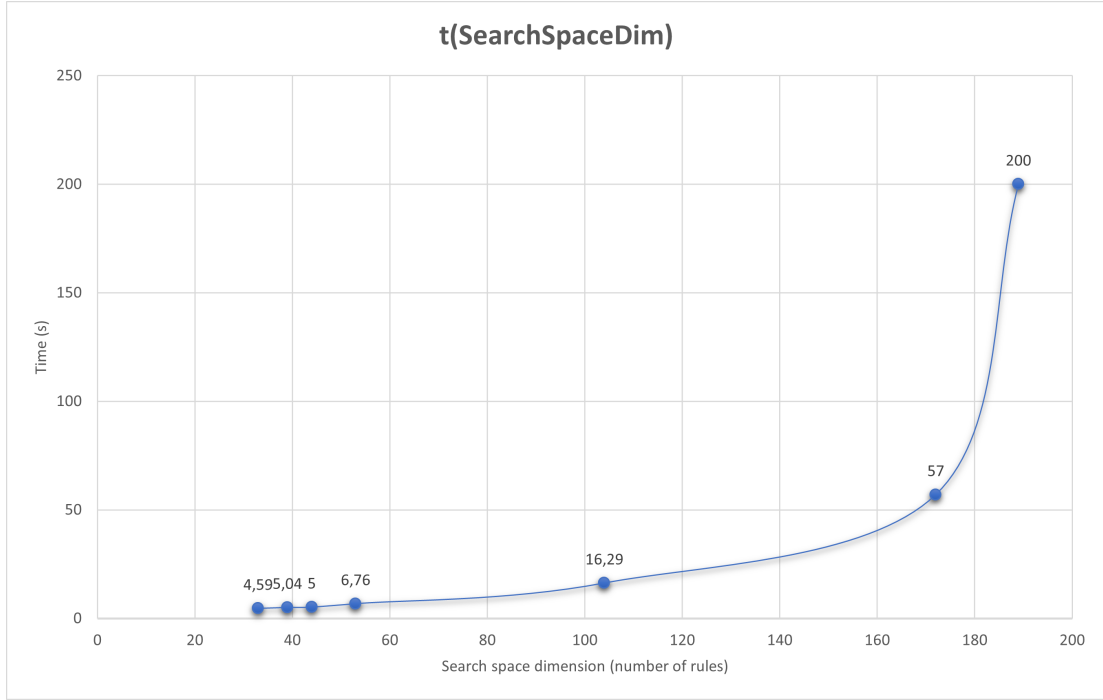


Figure 5: performance test result

5 Experiments

Our experiments are based on the three ILP techniques discussed in the previous sections. During the implementation, value was placed on the best possible comparability. For example, all three realisations use the same labyrinths and logically identical or similar predicates. However, since the implementations of the three techniques were run on different computers, the timing results are only comparable to a limited extent. Table 4 offers an overview of the timings of the main tasks presented in Section 4.

Task	HYPER	Metagol	ILASP
adjacent/2	175.884	0.056	4.767
move/2	0.063	0.047	5.343
move/2 (7 * 7 grid)	0.0716	0.054	5.432
move/2 (9 * 9 grid)	0.0718	0.023	5.381
reach/3	1.577	0.027	NA
move/2 and reach/3	7.077	0.848	NA

Table 4: Time comparison between the different systems for the main tasks (seconds)

The maze dimension do not seem to have an impact on the learning process (as for ILASP this is described in another context at Section 4.3 and for Hyper in section 4.1).

Table 4 also shows the similar behavior between HYPER and Metagol in terms of the *combined learning* of predicates `move/2` and `reach/3`. Both the implementations seem to perform better in learning complex predicates when the tasks are split into smaller ones. Comparing the timings overall, it can be noticed, that Metagol performs much better than the other two systems. Given the similar approaches of HYPER and Metagol, one could expect them to also have similar performances. While HYPER uses a more general approach, Metagol owes its efficiency to metarules and the way they shape the language bias. This, though, does not come for free, since defining good metarules requires a very accurate initial idea of what the final solution should be like.

The time performances are also measured in order to analyze the behavior of the systems with different sets of positive examples. For this experiment, we measured the performances of the implementations to learn the predicate `move/2` (*learning to walk*) on more redundant examples than are actually needed. The results of these experiment can be seen in Table 5.

$ E^+ $	HYPER	Metagol	ILASP
8	0.067	0.029	5.31
16	0.065	0.028	5.43
24	0.065	0.033	5.53

Table 5: Time comparison with increasing examples (seconds)

The timing measurements show, that the different quantities of positive examples do not impact the performances. However, this may not be true for way larger quantities. For example, Metagol would have to prove all of these examples one after the other, and although this would be a trivial task, very large numbers of positive examples could have run-time effects.

5.1 Learning `reach/3` with *tail recursion*

Being “*solving the Maze problem*” part of the title and one of the main goals of this project, we were quite surprised that the `reach/3` predicate learned in our implementations was not able to find a path in our Maze (Figure 6).

By studying the trace when querying Prolog with `reach((1,1), (2,5), L)`, we noticed that the search of the path would get stuck into a loop, going back and forth from cells (5,2) and (5,3). The reason of this behavior is related to the (partly) declarative nature of Prolog. The `reach/3` predicate defined as in Listing 29 falls into a loop

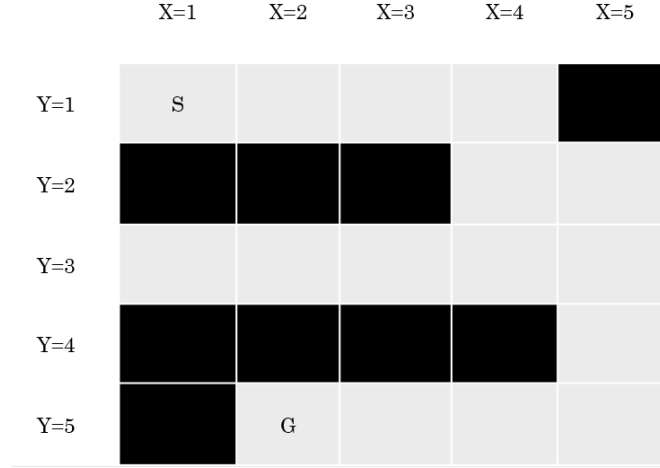


Figure 6: The analyzed Maze

because, when getting at cell (5,2), the predicate `reach_2/2` is unified with the head of the first rule found in the program. Since there is no B such that `inc_x((5,2),B)`, Metagol will go for `dec_y((5,2), B)`. This unification will not work either since there is no B such that `dec_y((5,2), B)` ((5,1) is an obstacle). At last the unification is done with the rule at Line 5, with the body consisting to `inc_y((5,2), B)` and hence moving to cell (5,3).

Now again, there is no B such that `inc_x((5,3), B)`, so Metagol will unify the `reach_2/2` predicate with the head of the rule at Line 4, going for `dec_y((5,3), B)` and, hence, going back onto cell (5,3).

In order to solve this issue we were able to *"manually"* define a procedure for `reach/3` as shown in Listing 30

```

1 reach(A,B,L) :- reach_1(A,B,[A],L).
2 reach_1(A,A,L,L).
3 reach_1(A,B,Acc,L) :-
4     move(A,C),
5     non_member(C,Acc),
6     reach_1(C,B,[C|Acc],L).
```

Listing 30: `reach/3` with tail recursion

This procedure resembles the techniques for a loop preventing Depth-First Search. The idea behind this procedure is to store the already visited cells into an accumulator (`Acc`) and, at each step, check whether a new encountered cell has already been visited before. Unfortunately, we were not able to learn this procedure through any of the mentioned ILP techniques.

6 Conclusions

Although already many conclusions are offered in Section 5, there are some more aspects to mention:

The three systems require completely different approaches to solve the same problems encountered. This is particularly evident for ILASP, since, unlike HYPER and Metagol, it is based on ASP. This is confirmed when considering the learning of the predicate `reach/2`, as the paradigm of "Answer Set Programming" makes this task extremely trivial and almost useless in the context of solving the maze problem.

Comparing the different approaches allows to better understand the systems and their traits. As for Metagol it is immediately highlighted, how powerful metarules can be with regard to timing performances, when used correctly. However, this is not a trivial task, when there is no initial idea on how the final result should look like. As for HYPER and ILASP, it was possible to exploit their more general approaches as they do not require any metarules. Nevertheless, a lot of attention is required when defining the examples given the sensitivity these systems have with respect to both positive and negative ones. Which system should be chosen to implement a defined problem depends on the specific task and the requirements.