# Foundations for Restraining Bolts: Reinforcement Learning with LTL<sub>f</sub>/LDL<sub>f</sub> restraining specifications

# Reasoning Agents



Sara Tozzo 1483104 Giorgia Piernoli 1648511 Flavio Lorenzi 1662963

Nicolò Mantovani 1650269

### **Papers**

### Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf restraining specifications

Giuseppe De Giacomo and Luca Iocchi and Marco Favorito and Fabio Patrizi

DIAG - Università di Roma "La Sapienza", Italy {lastname}@diag.uniroma1.it

#### Abstract

In this work we investigate on the concept of "restraining bolt", envisioned in Science Fiction. Specifically we introduce a novel problem in AI. We have two distinct sets of features extracted from the world, one by the agent and one by the authority imposing restraining specifications (the "restraining bolt"). The two sets are apparently unrelated since of interest to independent parties, however they both account for (aspects of) the same world. We consider the case in which the agent is a reinforcement learning agent on the first set of features, while the restraining bolt is specified logically using linear time logic on finite traces LTL/ILDL-1 over the second set of features. We show formally, and illustrate with examples, that, under general circumstances, the agent can learn while shaping its goals to suitably conform (as much as possible) to the restraining bolt specifications.

### Introduction

This work starts a scientific investigation on the concept of "restraining bolt", as envisioned in Science Fiction. A restraining bolt is a "device that restricts a droid's [agent's] actions when connected to its systems. Droid owners install restraining bolts to limit actions to a set of desired behaviors." The concept of restraining bolt introduces a new problem in AI. We have two distinct representations of the world, one by the agent and one by the authority imposing restraining specifications, i.e., the bolt. Such representations are apparently unrelated as developed by independent parties, but both model (aspects of) the same world. We want the agent to conform (as much as possible) to the restraining specifications, even if these are not expressed in terms of the agent's world representation.

Studying this problem from a classical Knowledge Representation perspective (Reiter 2001) would require to establish some sort of "glue" between the representation by the agent and that by the restraining bolt. Instead, we bypass dealing with such a "glue" by studying this problem in the context of Reinforcement Learning (RL) (Puterman 1994; Sutton and Barto 1998), which is currently of great interest to develop components with forms of decision making,

Copyright © 2019, Association for the Advancement of Artificial Intelligence (www.aaai.org). All rights reserved.

https://www.starwars.com/databank/ restraining-bolt possibly coupled with deep learning techniques (Mnih et al. 2015; Silver et al. 2017).

Specifically, we consider an agent and a restraining bolt of different nature. The agent is a reinforcement learning agent whose "model" of the world is a hidden, factorized, Markov Decision Processes (MDP) over a certain set of world features. That is, the state is factorized in a set of features observable to the agent, while transition function and reward function are hidden. The restraining bolt consists in a logical specification of traces that are considered desirable. The world features that are used represent states in these traces are disjoint from those used by the agent. More concretely such specifications are expressed in full-fledged temporal logics over finite traces, LTL+ and its extension LDL+ (De Giacomo and Vardi 2013; De Giacomo and Rubin 2018; Brafman, De Giacomo, and Patrizi 2018). Notice that the restraining bolt does not have an explicit model of the dynamics of the world, nor of the agent. Still it can assess if a given trace generated by the execution of the agent in the world is desiderabile, and give additional rewards when it does.

The connection between the agent and the restraining bolt is loose: the bolt provides additional reward to the agent and only needs to know the order of magnitude of the original rewards of the agent to suitably fix a scaling factor<sup>2</sup> for its own additional rewards. In addition, it provides to the agent additional features to allow the agent to know at what stage of the satisfaction of temporal formulas the world is so that the agent can choose its policy accordingly. Without them, the agent would not be able to act differently at different stages to get the rewards according to the temporal specifications.

The main result of this paper is that, in spite of the loose connection between the two models, under general circumstances, the agent can learn to act so as to conform as much as possible to the LTL\_f/LDL\_f specifications. Observe that we deal with two separate representations (i.e., two distinct sets of features), one for the agent and one for the bolt, which are apparently unrelated, but in reality, correlated by the world itself, cf., (Brooks 1991). The crucial point is that, in order to perform RL effectively in presence of a restraining bolt such a correlation does not need to be formalized.

For example, consider a service robot serving drinks and

### Non-Markovian Rewards Expressed in LTL: Guiding Search via Reward Shaping

### Alberto Camacho.<sup>2</sup> Oscar Chen.\*<sup>3</sup> Scott Sanner.<sup>1</sup> Sheila A. McIlraith<sup>2</sup>

<sup>2</sup>Department of Computer Science, University of Toronto <sup>1</sup>Department of Mechanical & Industrial Engineering, University of Toronto <sup>3</sup>Department of Engineering, University of Cambridge <sup>2</sup>{acamacho,sheila}@cs.toronto.edu, <sup>3</sup>ozhc2@cam.ac.uk, <sup>1</sup>ssanner@mie.utoronto.ca

### LTL<sub>f</sub>/LDL<sub>f</sub> Non-Markovian Rewards

### Ronen I. Brafman

Ben-Gurion University, Beer-Sheva, Israel brafman@cs.bgu.ac.il

### Giuseppe De Giacomo, Fabio Patrizi

Sapienza Università di Roma, Italy {degiacomo, patrizi}@dis.uniroma1.it



Experimental part with some practical examples









Sara Tozzo Reasoning Agents 2

<sup>&</sup>lt;sup>2</sup>Note that finding the right scaling factor is an importan issue in RL (Simsek and Barto 2006), but out of the scope of the paper.

### Introduction

Restraining bolt: "a device that restricts a droid's actions when connected to its systems. Droid owners install restraining bolts to limit actions to a set of desired behaviors."

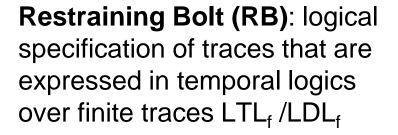




### **Problem for Artificial Intelligence**

Two different representation of the world, apparently unrelated:

**Agent**: a reinforcement learning agent modeled by a Markov Decision Process (MDP)









### Goal

The bolt provides an additional reward and features to the agent.



The agent is able to act at different stages to get the rewards according to the temporal specifications.

### **MDP: Markov Decision Process**

It is a tuple M = < S, A, Tr, R > where:

- S is a set of states
- A is a set of actions
- $T_r: S \times A \rightarrow Prob(S)$  is the transition function
- $R: S \times A \times S \rightarrow \mathbb{R}$  is the reward function

A <u>solution</u> to an MDP is a policy  $\rho$ , assigns an action to each state, possibly conditioned on past states and actions.

# LTL<sub>f</sub>/LDL<sub>f</sub>

How to reward a robot that "eventually delivers coffee each time it gets a request"?

The LTL<sub>f</sub> is the classical linear time logic interpreted over finite traces, formed by a finite sequence of propositional interpretations.

$$\varphi ::= \phi \mid \neg \varphi \mid \varphi_1 \land \varphi_2 \mid \circ \varphi \mid \varphi_1 \mathcal{U} \varphi_2$$

"all coffee requests from person p will eventually be served"

$$\Box(request_p \to \Diamond coffee_p)$$



LDL<sub>f</sub> is a proper extension of LTL<sub>f</sub>.

Formally, LDL<sub>f</sub> formulas  $\varphi$  are defined as follows:

$$\varphi ::= tt | \neg \varphi | \varphi_1 \wedge \varphi_2 | \langle \varrho \rangle \varphi 
\varrho ::= \phi | \varphi? | \varrho_1 + \varrho_2 | \varrho_1; \varrho_2 | \varrho^*$$

"all coffee requests from person p will eventually be served"

$$[true^*](request_p \rightarrow < true^* > coffee_p)$$

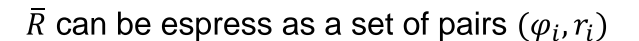
### NMRDP's: Non-Markovian Reward Decision Process

$$\overline{M} = \langle S, A, Tr, \overline{R} \rangle$$

•  $\overline{R}$  new reward: real-valued function over infinite state-action sequences (since histories of state is infinite):

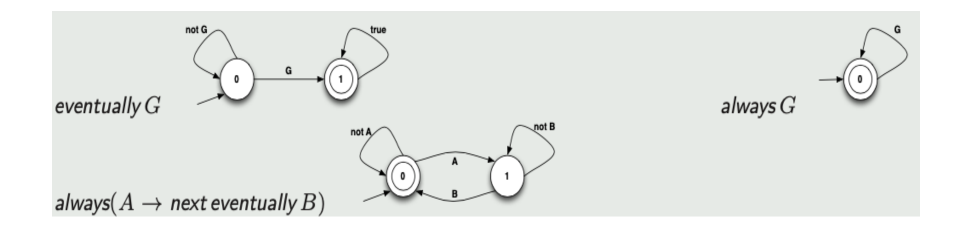
$$\bar{R} \colon (S \times A)^* \to \mathcal{R}$$

LTL<sub>f</sub>/LDL<sub>f</sub> provides an intuitive language reward



# Computing Deterministic Finite Automaton (DFA) for LTL<sub>f</sub>/LDL<sub>f</sub> formulas

- For any  $LTL_f/LDL_f$  formula  $\varphi_i$  we can build a DFA  $A_{\varphi_i} = \langle 2^P, Q_i, q_{i0}, \delta_i, F_i \rangle$  that tracks satisfaction of  $\varphi_i$ .
- $A_{\varphi}$  accepts finite trace  $\pi$  iff satisfies  $\varphi_i$ .

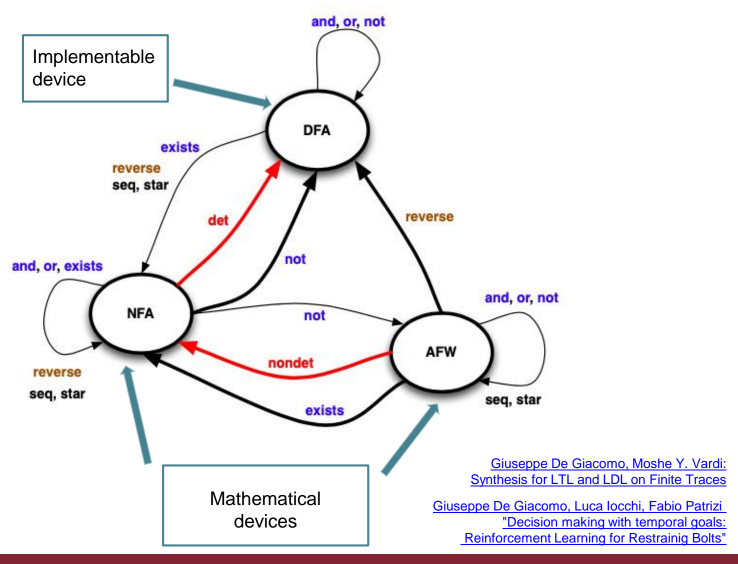


<u>Giuseppe De Giacomo, Luca Iocchi, Fabio Patrizi</u>

"Decision making with temporal goals: Reinforcement Learning for Restrainig Bolts"

<u>Brafman, De Giacomo and Patrizi</u>, <u>LTLf /LDLf non-markovian rewards. AAAI, 2018.</u>

### DFA, NFA, AFW



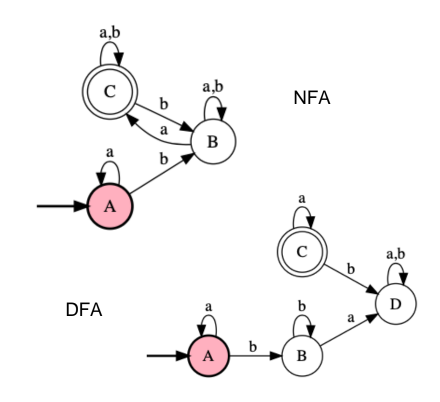
### From NFA to DFA

### Example:

```
 algorithm LDL<sub>f</sub> 2NFA

 2: input LDL<sub>f</sub> formula φ
  3: output NFA \mathcal{A}_{\varphi} = (2^{\mathcal{P}}, Q, q_0, \delta, F)
 4: q_0 \leftarrow \{\varphi\}
 5: F \leftarrow \{\emptyset\}
 6: if (\partial(\varphi, \epsilon) = true) then
             F \leftarrow F \cup \{q_0\}
 8: Q \leftarrow \{q_0, \emptyset\}, \delta \leftarrow \emptyset
 9: while (Q or \delta change) do
10:
              for (q \in Q) do
                    if (q' \models \bigwedge_{(\psi \in q)} \partial(\psi, \Theta) then
11:
                           Q \leftarrow Q \cup \{q'\}
12:
                           \delta \leftarrow \delta \cup \{(q, \Theta, q')\}
13:
                           if (\bigwedge_{(\psi \in q')} \partial(\psi, \epsilon) = true) then
14:
                                 F \leftarrow F \cup \{q'\}
15:
```

Figure 1: LDL $_f$ 2NFA algorithm



The NFA can be transformed into a DFA also *on-the-fly* (no construction of  $A_{\omega}$ )

<u>Brafman, De Giacomo and Patrizi,</u> <u>LTLf /LDLf non-markovian rewards. AAAI, 2018.</u>

## NMRDP with $LTL_f/LDL_f$ rewards

DFA associated with  $A_{\varphi_i} = \langle 2^P, Q_i, q_{i0}, \delta_i, F_i \rangle$ :

$$MDP M' = \langle S', A, Tr', R' \rangle$$

- $S' = S \times Q_1 \times \ldots \times Q_m$ .
- The reward is Markovian:

$$R'(q_{1,...,q_m}, s, a, q'_{1,...,q'_m}, s') = \sum_{i:q'_i \in F_i} r_i$$

### Theorem 1:

The NMRDP  $\overline{M} = \langle S, A, Tr, \overline{R} \rangle$  is equivalent to the MDP  $M' = \langle S', A, Tr', R' \rangle$ .

# Another method: Reward shaping

The first three steps of this approach are the same of before for compilation of NMRDPs into an MDPs.

 Reward shaping is a well-known technique for MDPs that transforms the reward function in:

$$R'(s,a,s') = R'(s,a,s') + F(s,a,s')$$
 $\downarrow$ 
 $shaping reward function$ 
 $\downarrow$ 
 $F(s,a,s') = \gamma \phi(s') - \phi(s)$ 

(Optimality is preserved)

Non-Markovian Rewards Expressed in LTL: Guiding Search via Reward Shaping
Alberto Camacho, 2 Oscar Chen, Scott Sanner, Sheila A. McIlraith

# RL for NMRDP with LTL<sub>f</sub>/LDL<sub>f</sub> rewards

NMRDP 
$$M = \langle S, A, T_r, \{(\varphi_i, r_i)\}_{i=1}^m \rangle$$

$$\downarrow$$
MDP  $M' = \langle S', A, Tr', R' \rangle$ 

Theorem 3: RL for  $LTL_f$  /  $LDL_f$  rewards over an NMRDP M with the properties expressed before, can be reduced to RL over the MDP  $M' = \langle S', A, Tr', R' \rangle$  with Tr' and R' hidden to the learning agent.

# RL with LTL<sub>f</sub>/LDL<sub>f</sub> restraining specifications

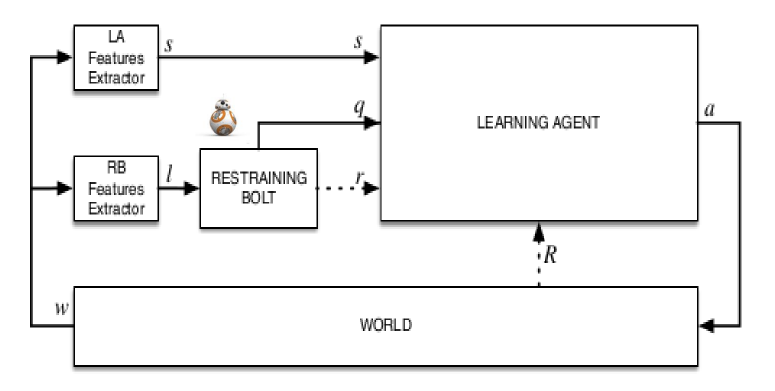
### We are given:

A learning agent modeled by the MDP

$$M_{ag} = \langle S_{ag}, A_{ag}, Tr_{ag}, R_{ag} \rangle$$

- $RB = \langle \mathcal{L}, \{(\varphi_i, r_i)\}_{i=1}^m \rangle$  where:
  - L is the set of possible fluents' configurations
  - $\{(\varphi_i, r_i)\}_{i=1}^m$  is a set of restraining specifications with:
    - $\circ \varphi_i$  an LTL<sub>f</sub>/LDL<sub>f</sub> formula over
    - $\circ$   $r_i$  the reward associated with  $\varphi_i$

# **Learning Agent and Restraining Bolt**



The agent receives <u>reward</u> based on  $R_{ag}$  and the pairs  $(\varphi_i, r_i)$ 

Solution: 
$$\bar{\rho}: (Q_1 \times \cdots \times Q_m \times S)^* \rightarrow A$$

De Giacomo, Iocchi, Favorito and Patrizi,

Foundations for Restraining Bolts: Reinforcement Learning with LTLf/LDLf restraining specifications. 2019

restraining specifications. 2019

# Main theorem(6)

Reinforcement Learning with  $LTL_f$  /  $LDL_f$  restraining specifications  $M_{ag}^{rb} = < M_{ag}$ , RB > with  $M_{ag} = < S_{ag}$ ,  $A_{ag}$ ,  $Tr_{ag}$ ,  $R_{ag} >$  and  $RB = < \mathcal{L}$ ,  $\{(\varphi_i, r_i)\}_{i=1}^m >$  can be reduced to RL over the MDP

 $M_{ag}^q = < Q_1 \times ... \times Q_m \times S, A, T_r'', R_{ag}'' >$  and optimal policies  $\rho_{ag}^{new}$  for  $M_{ag}^{rb}$  can be learned by learning corresponding optimal policies for  $M_{ag}^q$ .

# **Experimental Section**

From:

Original Paper experiments:

Breakout, Sapientino, Cocktail Party, Minecraft. To:

Our implementations:

Chess Moves Learning &

Pick and Place Robot (only sketched)

## **Experiments General Setup**

### **Assumptions**

- The simulator is able to model all the relevant evolutions of the world
- There are sensors for Reinforcement Learning and Restraining Bolt

### **Episode reset/end conditions**

- 1. DFA state satisfies formulas
- DFA state is a fail
- 3. Maximum number of action reached

### **Algorithm Specifications**

- 1. SARSA algorithm
- 2. The policy must maximizes the cumulative *reward*



## An experiment from the paper: Sapientino

### **RL Agent**

### Can have two configurations:

- 1. OMNI: up, down, left, right actions
- 2. DIFFERENTIAL: forwards, backwards, turn left, turn right

The state representation is given by the agent pose:  $f_x, f_y, f_\theta$ 

So the agent just learn how to move through the grid

### **Restraining Bolt**

### Specification:

- Visit at least two cells per color for each color
- 2. Visit all triplets of each color, given an order among colors

«Beeps on visited colors and on actions»
Specifications are expressed with LTL formulas as:

$$\begin{array}{l} \neg bip\, \mathcal{U}(\bigvee_{j=1,2,3} cell_{C_1,j} \wedge bip) \wedge \\ \bigwedge_{j=1,2,3} \Box(cell_{C_1,j} \wedge bip \rightarrow \mathrm{O}\Box(bip \rightarrow \neg cell_{C_1,j})) \wedge \\ \bigvee_{j=1,2,3} \Box(cell_{C_1,j} \wedge bip \rightarrow \mathrm{O}(\neg bip\, \mathcal{U} \bigvee_{k \neq j} cell_{C_1,k} \wedge bip) \end{array}$$

# Implementation: Chess Moves -1 (abstract)

### **RL Agent**

Omni directional token robot that will learn different chess moves



The state representation is given by the agent pose  $f_x$ ,  $f_y$ 

The environment is a 5x7 grid

### Focus on the reward

The cumulative R will be the sum of goals and fails coming from both part (RL and RB)

GoalStep + RAGoal + RAFail

### **Restraining Bolt**

Two important specifications:

- 1. Visit four cells for each color
- Perform each chess move by respecting its particular order (not random moves)

«Beeps on visited colors and on actions»
Specifications for the ordered moves
could be expressed with LTL formulas as:

$$\neg bipU\left( \land_{j=1,2,3,4} cell_{C_{1,j}} \land bip \right) \land \\ \land_{j=1,2,3,4} \Box (cell_{C_{1,j}} \land bip \rightarrow o\Box (bip \rightarrow \neg cell_{C_{1,j}})) \land \\ \lor_{j=1,2,3,4} \Box (cell_{C_{1,j}} \land bip \rightarrow o\left( \neg bipU \lor_{j\neq k} cell_{C_{1,k}} \land bip \right)$$

### Implementation: Chess Moves -2 (code details)

Two python dictionary are implemented: **tokenBip** and **colorBip**TOKENS = [['name', color', x, y], ['t2', green', 1,1], ['t3', green', 2,2], ['t4', green', 3,3]...]

### -Class RewardAutoma

Each method is finalized to perform what is described by LTL formulas, according to the Restraining Bolts specifications

Main method:

update

-check for color and moves orders-update the current state with RB rewards

check the ordered motion of the robot

### -Class Chess

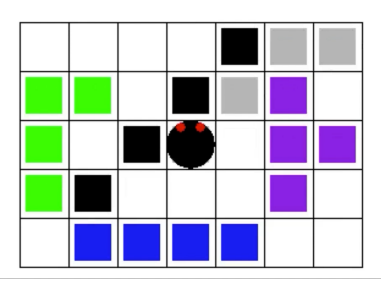
Here we can found all we need to perform the RL implementation: Update positions, actions and colors + Reset functions + Rendering

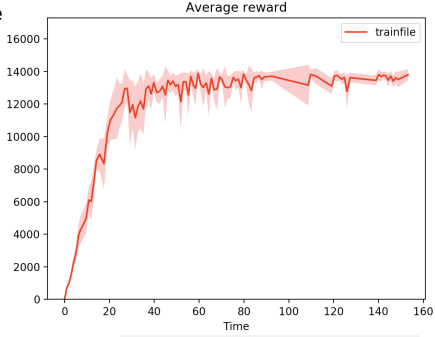
# Implementation: Chess Moves -3 (results)

The agent has learned an **optimal policy** in a short time

Score: 0

put track





- Learning algorithm: SARSA
- Alpha: -0.99
- Epsilon: -2
- Gamma: 0.99
- n-steps: 20
- StopOnGoal: True
- MaxTime: 250

The robot computes in this sequence the task, keeping order

Knigth → Rock → King → Bishops → Queen











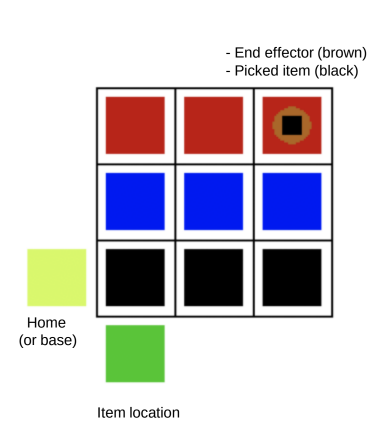


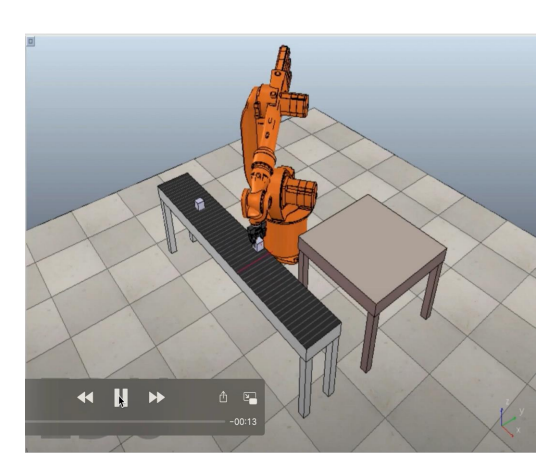






### Pick and place task (still abstract)





### **RL** agent and **RB**

### **RL Agent**

The agent is a manipulator which must carry out the task of picking objects (once at time) from a conveyor belt and placing them on a table (actually, we have considered a relaxed problem).

The state representation is given by the position of the endeffector, the item location and if the end-effector is empty or not.

### **Restraining Bolts**

S1: place objects in a specific row (denoted by a color) following a specific way the grid is complete.

S2: place objects in a specific row (denoted by a color) in a random way the grid is complete.

The color of the current cell and the specific order are needed.

### $LTL_f$ pick and place formulas and code

• S1:

```
 \Box(robot \rightarrow cell_{C_{0,1}}) \ U[\left(cell_{C_{0,2}} \land obj \land robot\right) \land \neg obj U\left(\land_{j=1,2\dots9} \ cell_{C_{1,j}} \land obj \land robot\right) \land \land j=1\dots9} \ \Box(cell_{C_{1,j}} \land obj \rightarrow o\Box(obj \rightarrow \neg cell_{C_{1,j}}))]
```

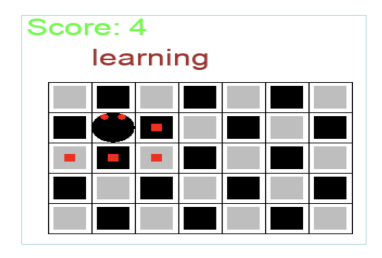
```
def dopick(self):
  def doplace(self):
  def dohome(self):
```

### **Conclusions**

- It is possible to perform RL with LDL<sub>f</sub>/LTL<sub>f</sub> specification by sing RL techniques on associated MDPs
- Agent as a black box
- Satisfaction of RB not guaranteed before nor after training (model-checking otherwise)
- Separation of concerns
  - feature spaces
  - modularity
  - reuse
  - simpler agents

### **Future works**

 Implement a complete chess game using our agent and possibly with other learning agents



- Fully implementation of pick and place task
- Other examples (i.e.: consider an atonomous parking car)