Reinforcement Learning for LTL_f/LDL_f Goals



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RL for LTL_f/LDL_f goals: What is it? (1)

- A joint work with:
 - o Giuseppe De Giacomo
 - Luca locchi
 - Fabio Patrizi
- The main topic of my M.Sc. thesis
- Publications:
 - De Giacomo, locchi, Favorito, Patrizi, "Reinforcement Learning for LTL_f/LDL_f Goals". arXiv preprint arXiv:1807.06333 (2018).
 - De Giacomo, locchi, Favorito, Patrizi, "Learning Robot Tasks with LTL_f/LDL_f Goals". Cognitive Robotic Workshop 2018

RL for LTL_f/LDL_f goals: What is it? (2)

It is a Reinforcement Learning framework that:

- Allows to specify temporal goals (in LTL_f or LDL_f)
- Allows the RL agent to learn them

Advantages:

- The agent does not need to know the fluents
- We can rely on off-the-shelf RL algorithms (Q-Learning, Sarsa, ...)
- **Theorem**: the agent learns to do "the best" (in terms of rewards), given the LTL_f/LDL_f constraints

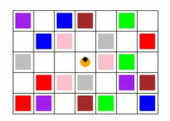
A Toy Example: SAPIENTINO

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The robot state space S = \{(x_1, y_1), (x_2, y_1), \dots\}

Fluents \mathcal{L} = \{red, green, blue, pink, \dots\}

Goal: visit colors in a given order, e.g. \langle red, blue, green \rangle.

LTL<sub>f</sub> formula \varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))
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Notice that φ is a non-Markovian goal/reward, i.e. depends on a sequence of transitions

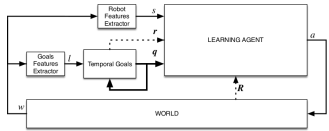


RL for LTL_f/LDL_f goals: a new problem

Two-fold representation of the world W:

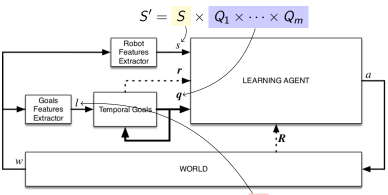
- An agent learning an MDP with low-level features S, trying to optimize reward R
- LTL_f/LDL_f goals $\{(\varphi_i, r_i)_{i=1}^m\}$ over a set of **high-level features** \mathcal{F} , yielding a set of fluents configurations $\mathcal{L} = 2^{\mathcal{F}}$

Solution: a non-Markovian policy $\rho: S^* \to A$ that is optimal wrt rewards r_i and R.



Our approach:

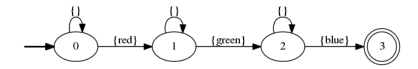
- ullet Transform each $arphi_i$ into DFA \mathcal{A}_{arphi_i}
- Do RL over an MDP \mathcal{M}' with a transformed state space:



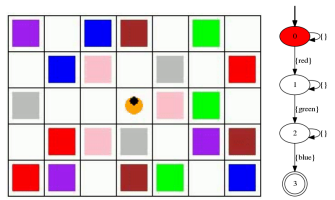
Notice: the agent ignores the fluents \mathcal{L} !

The actual RL relies on standard RL algorithms (e.g. Sarsa(λ))

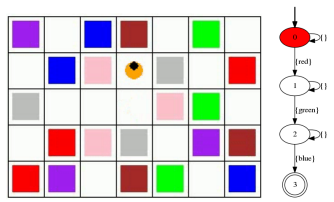
LTL_f goal $\varphi = \lozenge(red \land \lozenge(green \land \lozenge(blue)))$ The equivalent DFA is (roughly):



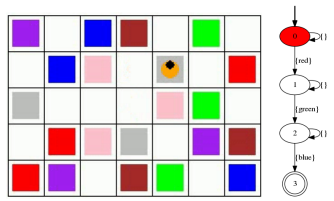
LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_4, y_3, 0)$, Action a = start



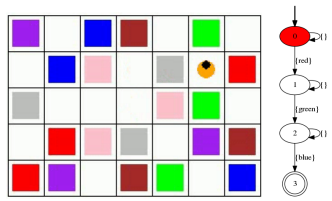
LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_4, y_2, 0)$, Action a = UP



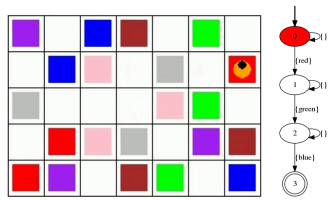
LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_5, y_2, 0)$, Action a = RIGHT



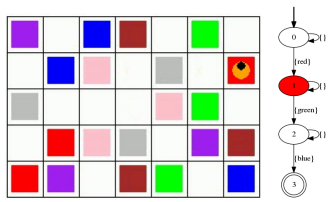
LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_6, y_2, 0)$, Action a = RIGHT



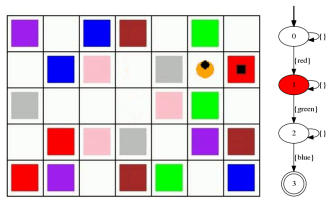
LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_7, y_2, 0)$, Action a = RIGHT



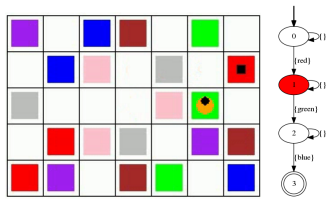
LTL_f goal $\varphi = \lozenge(red \land \lozenge(green \land \lozenge(blue)))$, reward r = 300Current state $s' = (x_7, y_2, 1)$, Action a = BIP, reward = +100



LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_6, y_2, 1)$, Action a = LEFT

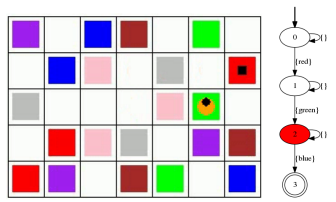


LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_6, y_3, 1)$, Action a = DOWN

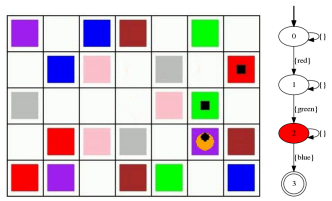




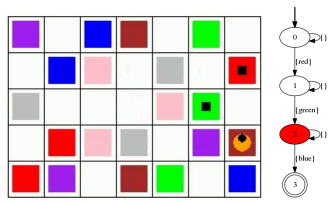
LTL_f goal $\varphi = \lozenge(red \land \lozenge(green \land \lozenge(blue)))$, reward r = 300Current state $s' = (x_6, y_3, 2)$, Action a = BIP, reward = +100



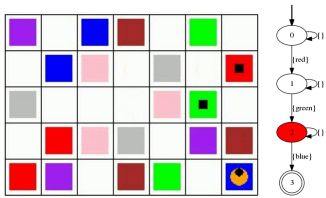
LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_6, y_4, 2)$, Action a = DOWN



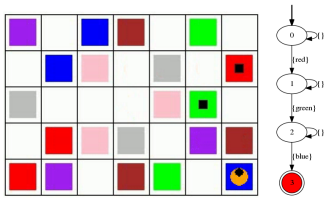
LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_7, y_4, 2)$, Action a = RIGHT



LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_7, y_5, 2)$, Action a = DOWN



LTL_f goal $\varphi = \Diamond (red \land \Diamond (green \land \Diamond (blue)))$, reward r = 300Current state $s' = (x_7, y_5, 3)$, Action a = BIP, reward = +100

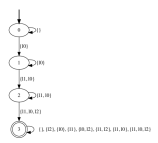


Another example: BREAKOUT

BREAKOUT: remove columns/rows in a given order

- low-level features: paddle position, ball speed/position;
- high-level features: bricks status (broken/not broken)
- LTL_f/LDL_f **goal** (l_i means: the i_{th} line has been removed.):

$$\langle (\neg I_0 \wedge \neg I_1 \wedge \neg I_2)^*; (I_0 \wedge \neg I_1 \wedge \neg I_2); (I_0 \wedge \neg I_1 \wedge \neg I_2)^*; \dots; (I_0 \wedge I_1 \wedge I_2) \rangle tt$$



Discussion about SAPIENTINO example

Crucial remark: the agent doesn't know anything about fluents!

- Great! Separation of concern and modularity
- He is aware that "something changes" (automata transitions)
- Thanks to reward shaping, he knows if it is a good/bad transition

High expressive power:

- Many different goals and constraints, e.g. exactly two visit per color in a given order, no bad visits in the meanwhile...
- We can use also LDL_f , expressive as MSO (i.e. regular expressions)

About the two-fold representation

Notice: it seems that the agent **implicitly** learns where are the *colors*, by knowing the *coordinates*.

In SAPIENTINO, the agent can learn where are colors because each color can be associated to different coordinates.

In general, however, the correlation between $\mathcal L$ and $\mathcal S$ does not need to be formalized.

- \mathcal{L} is the set of **high-level features**
- S is the set of **low-level features**

About the two-fold representation

Question 1

Is a S minimal (and "expressive enough") wrt a L?

Question 2

What is the relationship b/w S and L to be satisfied, in order to allow the agent to accomplish the high-level tasks?

Answer: our approach makes no assumption about how the world works, hence we cannot give a general answer to these questions.

- The relationship b/w $\mathcal S$ and $\mathcal L$ is **highly environment-dependent**. One should restrict the set of worlds of interest and try to make some assumption.
- The ideal solution would be to have a constructive method that, given \mathcal{L} , allow us to build a proper \mathcal{S} .



About the two-fold representation

Naïve solution: put in S as many features as the designer consider useful, and run some feature selection techniques to cope with the complexity (e.g. by using Deep Learning) Famous examples:

- Mnih et al. 2015. Human-level control through deep reinforcement learning. Nature 518(7540):529–533.
- Silver et al. 2017. *Mastering the game of go without human knowledge*. Nature 550:354–359

Restraining Bolts: Al safety

https://www.starwars.com/databank/restraining-bolt



RESTRAINING BOLT

A restraining bolt is a small cylindrical 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. Restraining bolts work in conjunction with droid "callers," small handheld devices that compet a droid to stop what it's doing and report to its master.

Restraining Bolts: Al safety

Two distinct representations of the world:

- one by the agent, used for interacting with the world
- one by the authority imposing the bolt.

With our approach, the agent must conform the restraining rules even if these are not expressed in its original representation.

The agent can learn to act while conforming (as much as possible) to the ${
m LTL}_f/{
m LDL}_f$ specifications.

Restraining Bolts: Al safety

Our work would be to apply this concept to many different applications and scenarios.

The concept of safety guarantees is a hot topic and is of crucial importance in Al.

- Hadfield-Menell, Dylan, et al. *The off-switch game.* arXiv preprint arXiv:1611.08219 (2016).
- Amodei, Dario, et al. *Concrete problems in AI safety.* arXiv preprint arXiv:1606.06565 (2016).

Ad-hoc RL algorithms

One of the advantages of our method is to rely on standard RL algorithms.

However, it might be the case that ad-hoc algorithms leveraging the structure of our solution yield better performances.

Ad-hoc RL algorithms: Options

 Sutton et al., 1999. Between MDPs and semi-MDPs: A framework for temporal abstraction in reinforcement learning. Artificial intelligence, 112(1-2), 181-211

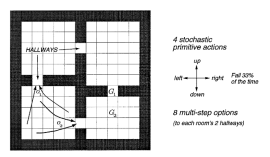


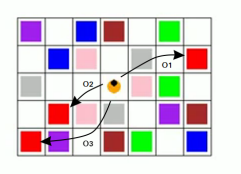
Fig. 2. The rooms example is a gridworld environment with stochastic cell-to-cell actions and room-to-room hallway options. Two of the hallway options are suggested by the arrows labeled o_1 and o_2 . The labels G_1 and G_2 indicate two locations used as goals in experiments described in the text.

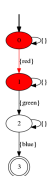
Ad-hoc RL algorithms: Options

In our framework, options might be associated with automata transition(s), or even the entire automata.

E.g. in the previous example with SAPIENTINO:

• reach any red cell:





Ad-hoc RL algorithms: Options

Problem: we shouldn't specify by hand the needed options:

- it's not scalable
- ullet it depends on choices about ${\mathcal S}$ and ${\mathcal L}$

...But we can leverage the automaton (and reward shaping) to help the agent to learn options.

Further considerations should be made to assess the applicability

Similar work:

• Stolle and Precup. 2002. Learning options in reinforcement learning. International Symposium on abstraction, reformulation, and approximation. Springer, Berlin, Heidelberg.



Ad-hoc RL algorithms: Improve Exploration

Improve exploration (e.g. O-MCTS. M. de Waard et al., 2016).
 In other words, focus on the next good DFA state.

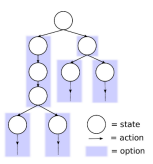


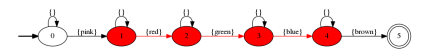
Figure 5.1: The search tree constructed by O-MCTS. In each blue box, one option is followed. The arrows represent actions chosen by the option. An arrow leading to a blue box is an action chosen by the option represented by that box.

Ad-hoc RL algorithms: Transfer Learning

 Transfer learning: We can leverage past knowledge to accomplish other tasks.

E.g. SAPIENTINO:

Consider a learned optimal policy π for the goal $\langle red, green, blue \rangle$. We can leverage π also for $\langle pink, red, green, blue, brown \rangle$ (and similar)



Assumption: π is applicable after $0 \rightarrow 1...$

Ad-hoc RL algorithms: other ideas

- Curriculum Learning: focus the learning on a small part of a single automaton rather than every automaton in its entirety
- Manifold representations: Why only two representations?
 Generalize the approach to arbitrarily nested (high) representations:

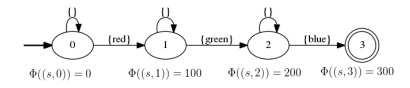
	set water temp	add hot
wake up	get wet	add cold
have a shower	shampoo	
have a breakfast	soap	
	turn off water	
	dry off	

 Multi-agent systems: extend the approach to multi-agent systems (e.g. automaton for common goal, shared high-level representation)



Reward Shaping: how we applied it

Our system employs the use of (potential-based) reward shaping to facilitate the exploration.



Shaping rewards are computed by simply splitting total reward.

Reward shaping reduces to find a potential function $\Phi(s): \mathcal{S} \to \mathbb{R}$. Guarantee of policy invariance (Ng et al., 1999)

Reward Shaping improvements

Drawbacks of "static" RS:

- **Fixed rewards**: potentials do not change according to the environment changes
- **Arbitrary rewards**: shaping rewards do not reflect the true "hardness" an automaton transitions

Solutions:

- Employ different rewards assignment schemes (e.g. inverse proportion, attenuation factors)
- Learn Shaping Rewards: update shaping rewards dynamically, during the learning process, proportionally to the hardness of the transitions (we should define hardness...)



Miscellaneous

- Extend the approach to different logical formalisms that can be translated to DFA (e.g. PLTL, LTL safe, LTL co-safe, ...)
- Improve existing implementations (i.e. RLTG¹/ FLLOAT²)
- Benchmarking with other approach on common task/environments
- Test the approach in many environments/contexts/goals (also physical ones)



¹https://github.com/MarcoFavorito/RLTG

²https://github.com/MarcoFavorito/FLLOAT

Summary

Improvements and extensions of "RL for LTL_f/LDL_f goals".

Experiments, experiments.

More generally, working in the middle of logic-based (i.e. Planning and Reasoning) and learning-based (i.e. Reinforcement Learning) approaches.

Thank you for your attention!