Reasoning Agents Project

Policy Networks for Non Markovian Deep RL



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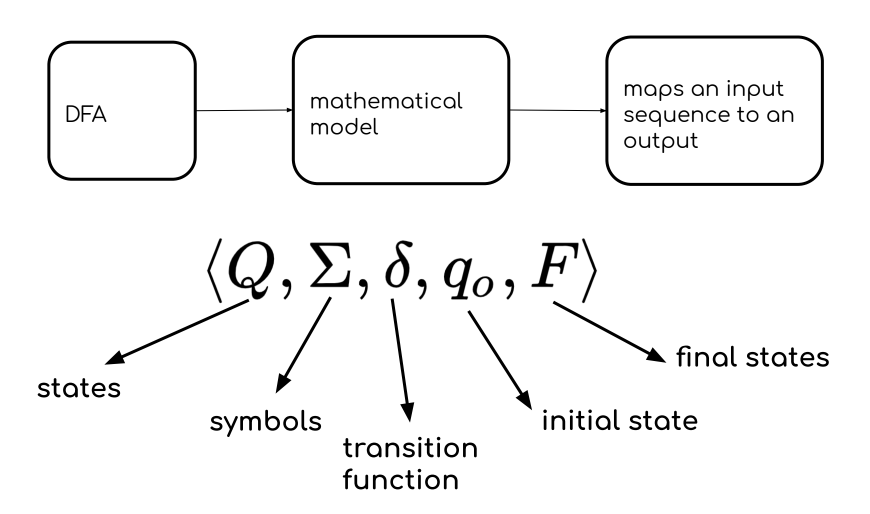
Introduction

 Goal: develop a non-Markovian agent that solves a navigation task with non-Markovian rewards:

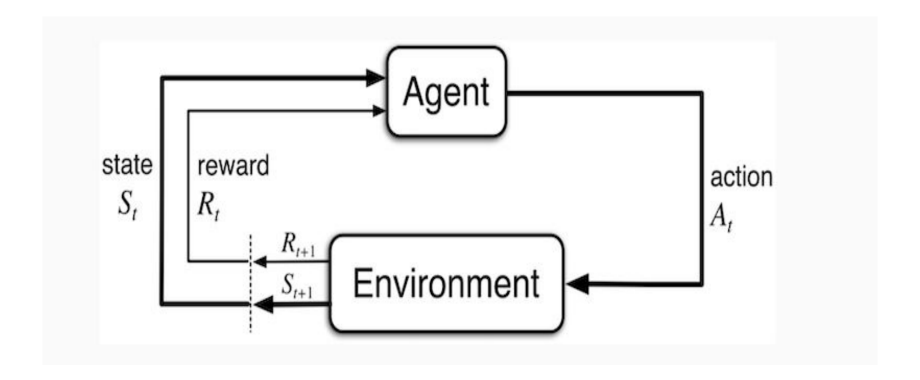


Combination of RL agent with an automaton: PPO + DFA.

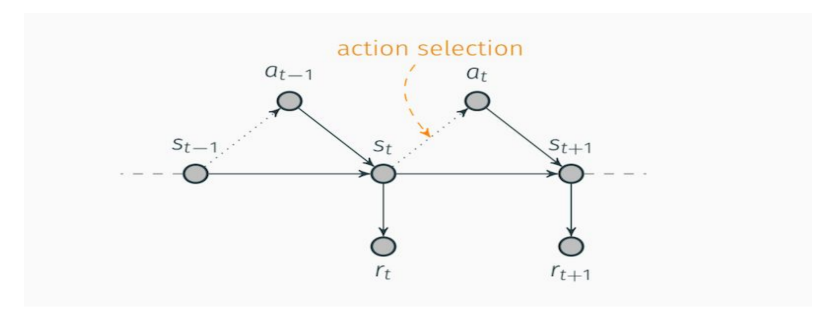
Deterministic Finite Automata (DFA)

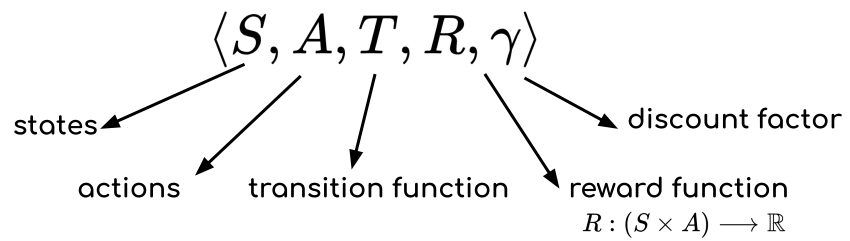


RL general setting



Markov Decision Processes (MDPs)





Properties of MDPs

$$egin{array}{lll} s_{t+1} \perp s_0, \ldots, s_{t-1} | s_t & orall t \ r_{t+1} \perp s_0, \ldots, s_{t-1} | s_t & orall t \end{array}$$

• A policy is a solution for a MDP which assigns an action to each state. Moreover each MDP has an optimal policy able to maximizes the expected rewards for every starting state $s \in S$

Non Markovian Rewards Decision Processes (NMRDPs)

 The reward are the real valued function over finite state-action sequences (according to a specific history):

$$ar{R}: \langle s_1, a_1, \ldots a_{t-1}, s_t
angle \longrightarrow \mathbb{R}$$

ullet Temporal Rewards Specification (given $\{(\phi_i,r_i)\}_{i=1}^m$)

$$\bar{R}(\pi) := \sum_{i:\pi \models \varphi^{(i)}} r^{(i)}$$

ullet Rewarding with automata ϕ \longrightarrow A_ϕ

$$S' = S imes Q_{\phi(1)} imes \ldots imes Q_{\phi(m)}$$

Proximal Policy Optimization (PPO)

A policy gradient algorithm for Deep RL.

$$\hat{g} = \hat{\mathbb{E}}_t \Big[\nabla_\theta \log \pi_\theta(a_t \mid s_t) \hat{A}_t \Big]$$

- Advantage is a measure of how remunerative a certain action was in a determined time instant.
 - Difference between the action value in a state and the average value of that state

$$A_t = \sum_{k=1}^{T} \gamma^k r_{t+k} - V_{\theta_V}(s_t)$$

Proximal Policy Optimization (PPO)

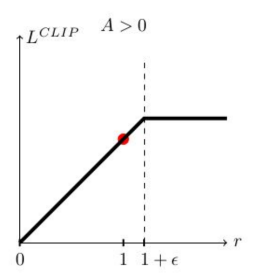
- Problem: "too big" policy updates often lead to unstable behaviour
 - Solution: policy gradient objective is replaced with clipped surrogate loss.

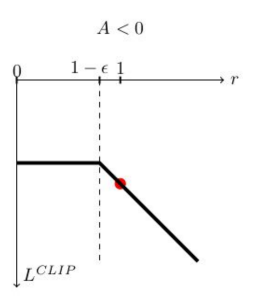
$$r_t(\theta) = \frac{\pi_{\theta}(a_t \mid s_t)}{\pi_{\theta_{\text{old}}}(a_t \mid s_t)}$$

$$L^{CLIP}(\theta) = \hat{\mathbb{E}}_t \left[\min(r_t(\theta) \hat{A}_t, \text{clip}(r_t(\theta), 1 - \epsilon, 1 + \epsilon) \hat{A}_t) \right]$$

Proximal Policy Optimization (PPO)

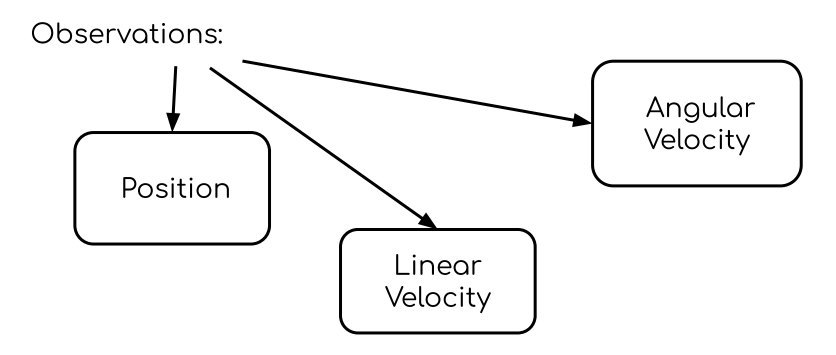
 Clipping forces the policy updates to be conservative: the updated policy not "too far away" from the older policy





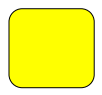
Gym-Sapientino environment

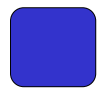
- It is a RL discrete action environment
- The actions continuous on the state.



Temporal Goals on Gym-Sapientino

 The agent can reach temporal goals characterized by a visited sequence of colors:









 When the agent reaches a temporal goal it receives a reward from the environment.

 It is possible to specify which colors are included in the temporal goal. SINK state is signed as 2 to indicate failure.

Temporal Goals on Gym-Sapientino (contd.)

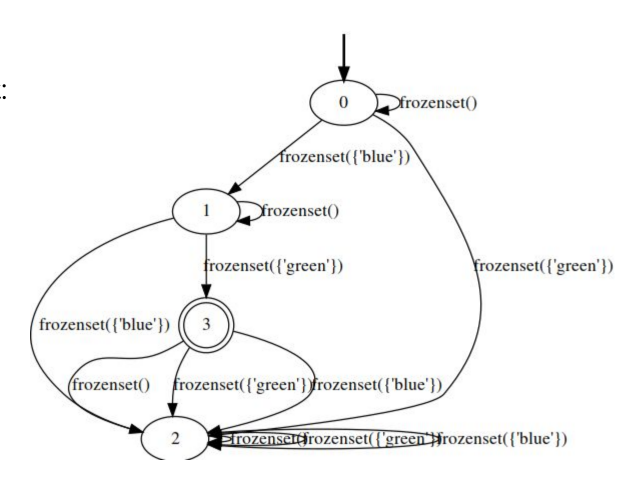
Actions: LEFT, RIGHT, FORWARD, NULL, BEEP.

 Double BEEP problem: in order to test the temporal goal satisfaction, we have interfaced with this problem. In fact we have controlled, during the training, that the previous visited automaton state was different from the current visited automaton state.

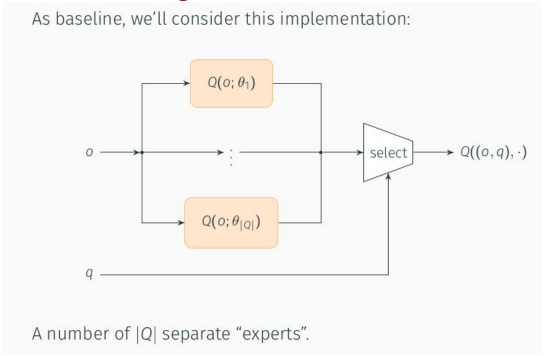
Automaton example (considering only 2 colors, blue and green):

right sequence to visit: {0,1,3}

no memoryless
property



The non markovian agent

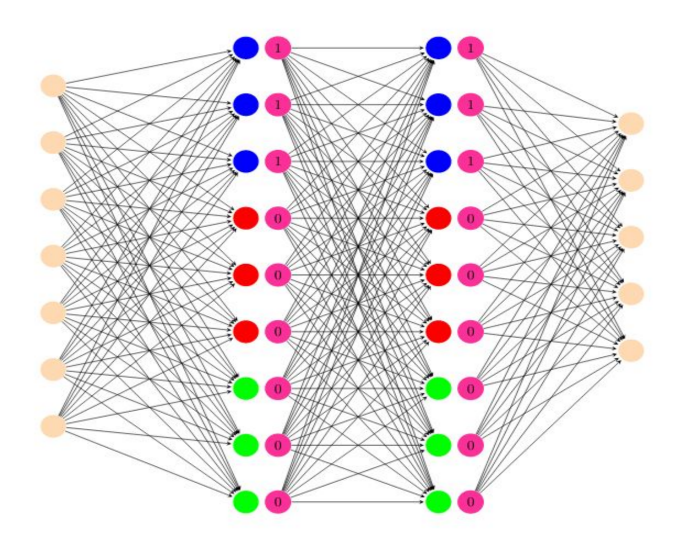


- different sub-problems division (markovian sub-problems), given the non markovian task.
- according to the state of the automaton, it is possible to select one of the |Q| separate experts for the action selection phase.

Non markovian agent: implementation details

- We use a single policy network for the non markovian agent.
- The core part of the network is divided amongst the different color expert.
- Select the expert, the network portion which contributes to action selection we multiply a binary vector to the output of each hidden layer.

Non markovian agent: implementation details



Network Description: implementation details

Retrieve

Linear normalization

Dense

Custom Network

Register

```
network=dict(type = 'custom',
      layers= [
      dict(type = 'retrieve',tensors= ['gymtpl0']),
      dict(type = 'linear_normalization'),
      dict(type='dense', bias = True,activation = 'tanh',size=
      AUTOMATON_STATE_ENCODING_SIZE).
      dict(type= 'register',tensor = 'gymtpl0-dense1'),
10
      #Perform the product between the one hot encoding of the
      automaton and the output of the dense layer.
      dict(type = 'retrieve',tensors=['gymtpl0-dense1','gymtpl1'],
      aggregation = 'product').
1.4
      dict(type='dense', bias = True,activation ='tanh',size=
15
      AUTOMATON_STATE_ENCODING_SIZE),
      dict(type= 'register', tensor = 'gymtpl0-dense2'),
1.8
      dict(type = 'retrieve',tensors=['gymtpl0-dense2','gymtpl1'],
      aggregation = 'product'),
      dict(type='register',tensor = 'gymtpl0-embeddings'),],)
```

Reward shaping: implementation details

This method is useful to incorporate domain knowledge in the RL agents. In reward shaping, the domain knowledge is represented as a supplementary reward that allows the RL agent to learn more efficiently.

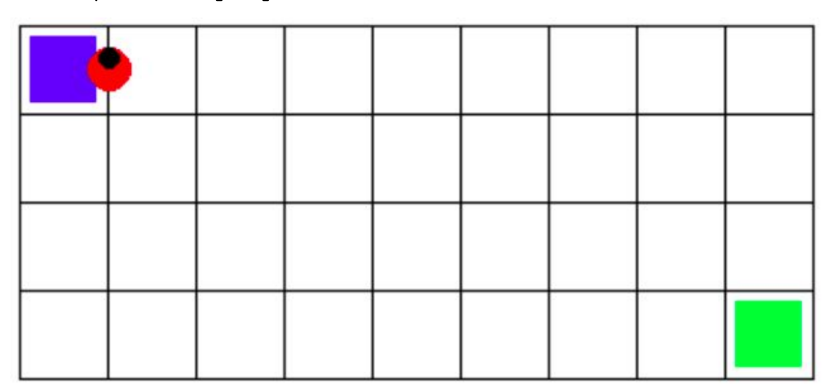
```
#Reward Shaping
if automaton_state == SINK_ID:
    reward = -500.0
    terminal = True

elif automaton_state == 1 and prevAutState != 1:
    reward = 500.0

elif automaton_state == 3:
    reward = 500.0
    print("Visited the goal in episode: ", episode)
```

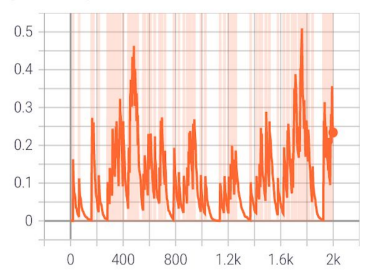
Experiments with two colors

• Gym-Sapientino 4x9 map for the experiment {blue,green}, initial position [2,4]:

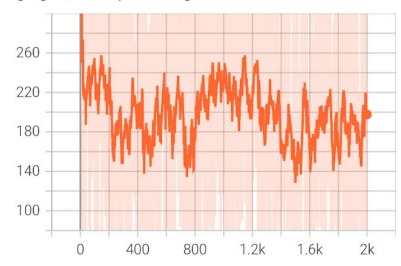


Trial 1 -Plots-

agent/cond/episode-return tag: agent/cond/episode-return

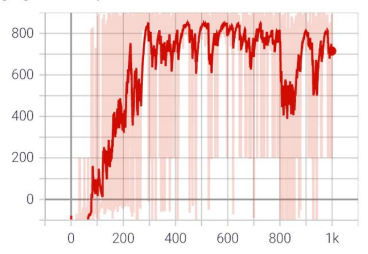


agent/cond/episode-length tag: agent/cond/episode-length

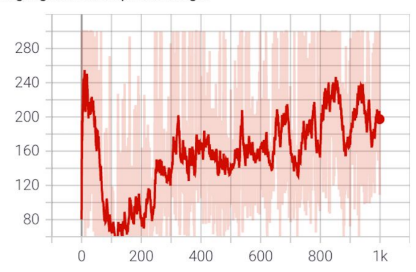


Trial 2 -Plots-

agent/cond/episode-return tag: agent/cond/episode-return



agent/cond/episode-length tag: agent/cond/episode-length

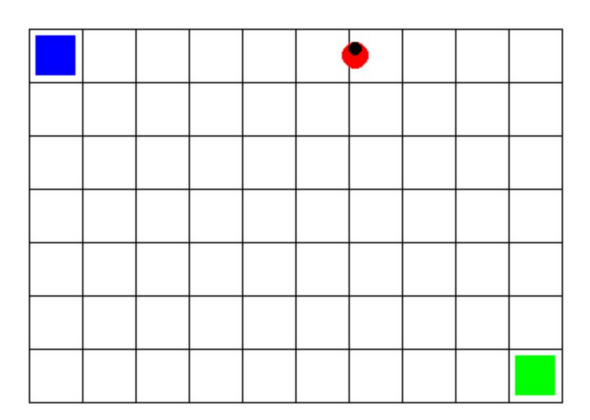


Trial 1 vs Trial 2 -Comparison-

Agent parameters									
Trial	Algorithm	batch	memory	exploration	lr	update	reward	episodes	
	name	size				fre-	shap-		
						quency	ing		
trial1	PPO	32	20000	0.4	0.001	32	no	2000	
trial2	PPO	64	64	0.0	0.001	20	yes	1000	

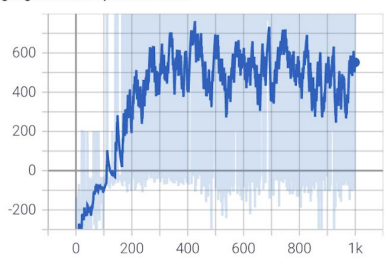
First experiment with two colors with a bigger map (slightly worse behaviour)

• Gym-Sapientino 7x10 map for the first experiment {blue, green}, initial position [4,6]:

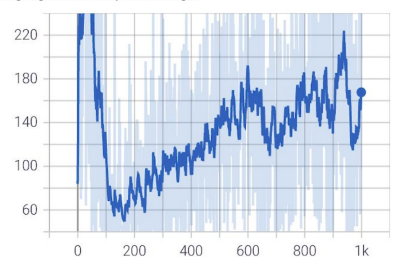


Plots and Table -First experiment-

agent/cond/episode-return tag: agent/cond/episode-return



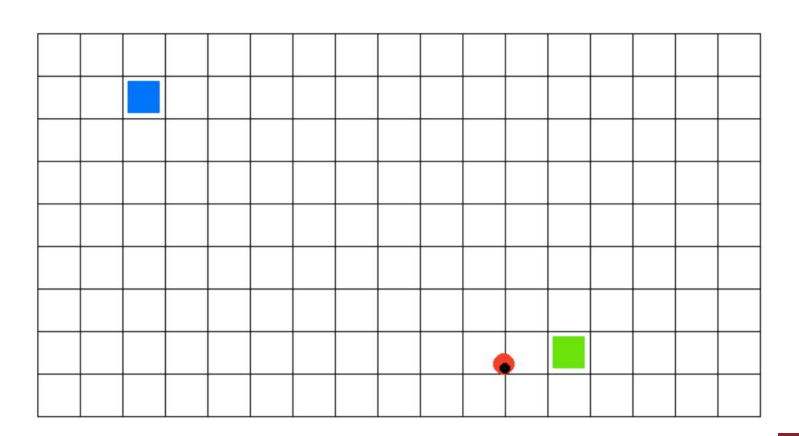
agent/cond/episode-length tag: agent/cond/episode-length



Agent parameters									
Trial	Algorithm	batch	memory	exploration	lr	update	reward	episodes	
	name	size				fre-	shap-	***	
						quency	ing		
trial1	PPO	64	64	0.25	0.001	20	yes	1000	

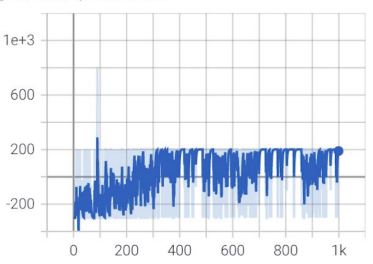
Second experiment with two colors with a bigger map (worse behaviour)

 Gym-Sapientino 9x17 map for this experiment {blue, green}, initial position [4,8]:

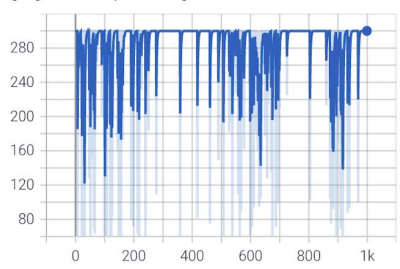


Plots and Table -Second experiment-

agent/cond/episode-return tag: agent/cond/episode-return



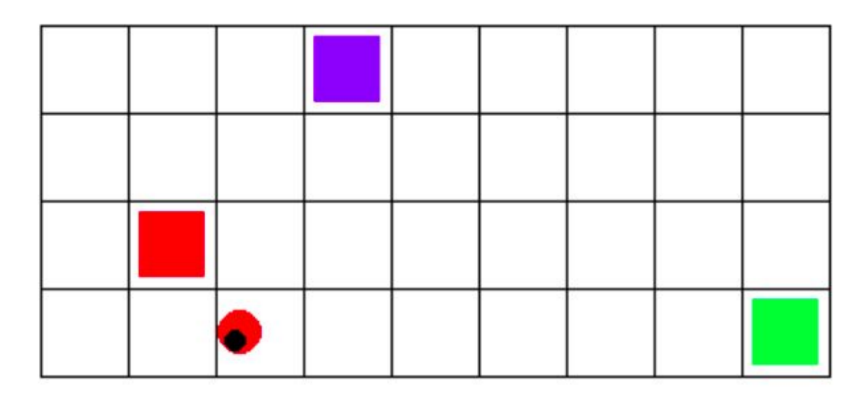
agent/cond/episode-length tag: agent/cond/episode-length



Agent parameters									
Trial	Algorithm	batch	memory	exploration	lr	update	reward	episodes	
	name	size				fre-	shap-	50040	
						quency	ing		
trial1	PPO	64	64	0.3	0.001	20	yes	1000	

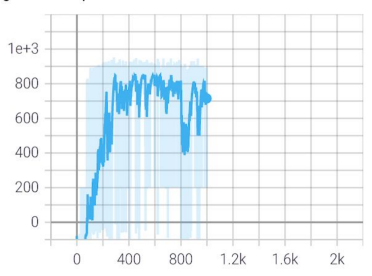
Experiments with three colors

• Gym Sapientino 4x9 map for the experiment {blue, red, green}, initial position [4,4]:

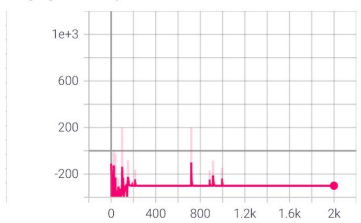


Trials (custom network vs auto network)

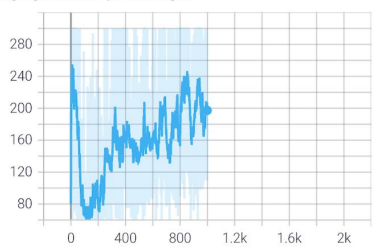
agent/cond/episode-return tag: agent/cond/episode-return



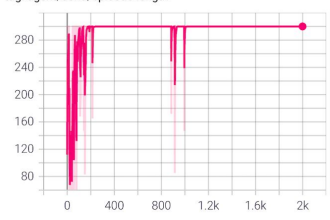
agent/cond/episode-return tag: agent/cond/episode-return



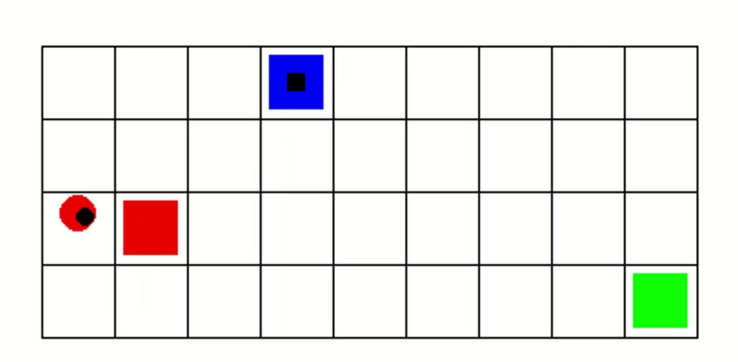
agent/cond/episode-length tag: agent/cond/episode-length



agent/cond/episode-length tag: agent/cond/episode-length



Three colors: convergence



Trial 1 vs Trial 2 -Comparison-

A	gent paramete	ers for the th	ree color go	al experim	ents in	the 4X9 1	nap.	
Agent name	batch size	memory	hidden size	expl.	lr	update freq.	rew. shap.	episodes
PPO baseline	64	64	64	0.0	10^{-3}	20	yes	2000
Our approach	64	64	192	0.0	10-3	20	yes	1000

Conclusion

- Problems with larger maps: the agent does not frequently sample the goal.
 - Solution: Adding exploration, the agent can probe better the action space.

- Sparse rewards → suboptimal convergence → negative reward action selection.
 - Solution: Reward shaping.

References:

- G. De Giacomo and M. Favorito. Compositional approach to translate ltlf/ldlf into deterministic finite automata. In *Proceedings of the Interna*tional Conference on Automated Planning and Scheduling, volume 31, pages 122–130, 2021.
- [2] A. D. Laud. Theory and application of reward shaping in reinforcement learning. University of Illinois at Urbana-Champaign, 2004.
- [3] J. Schulman, F. Wolski, P. Dhariwal, A. Radford, and O. Klimov. Proximal policy optimization algorithms. arXiv preprint arXiv:1707.06347, 2017.
 - [4] https://github.com/cipollone/gym-sapientino-case/tree/master/gym_sapientino_case