

Compositional Reinforcement Learning from Logical Specifications

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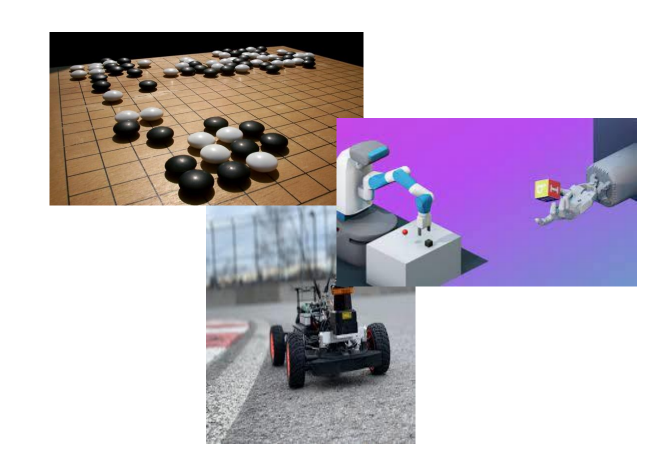
Reinforcement Learning (RL)

Environment



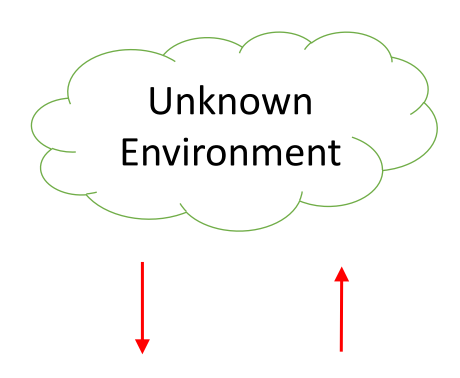
System/ Agent

Generate a **policy** for system/agent



RL Algorithm

- Policy refinement loop
- Policy updated after sampling the environment

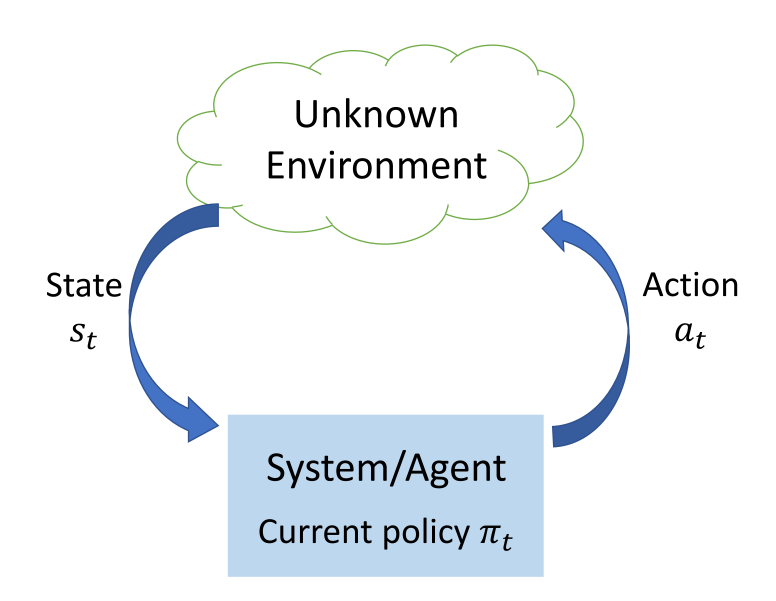


System/Agent Current policy π_t

RL Algorithm

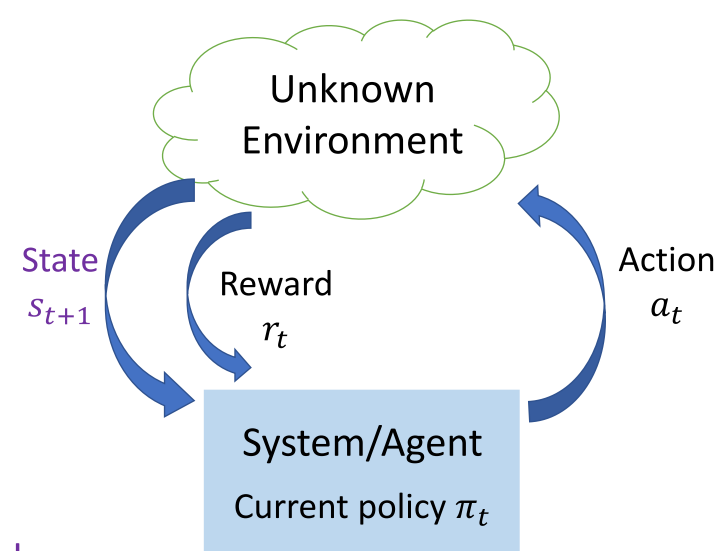
Policy refinement loop

 Policy updated after sampling the environment



RL Algorithm

- Policy refinement loop
- Policy updated after sampling the environment
- Generate policy that optimizes total reward

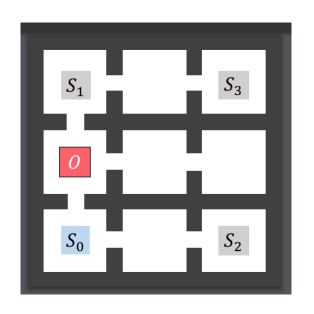


Rewards encode desired task

Hard to encode task with rewards

Environment: Continuous domain is \mathbb{R}^2 , Initially in S_0

Task: Visit S_1 or S_2 , then visit S_3 . Always avoid O.



```
count = 0 # global variable
def get_rewards(s):
         if state.at(O):
                  return -10
         if count == 0 and state.at(S_1):
                  count = 1
         if count == 0 and state.at(S_2):
                  count = 1
         if count == 1 and state.at(S_3):
                  count = 0
                  return 1
         return 0
```

Hard to encode task with rewards

Environment: Continuous domain is \mathbb{R}^2 , Initially in S_0

Logical specifications to encode tasks?



```
\begin{array}{c} \text{count } = 0 \quad \text{and} \quad \text{State.at}(S_2) \, . \\ \text{count } = 1 \\ \text{if } \text{count } = 1 \quad \text{and} \quad \text{state.at}(S_3) \, : \\ \text{count } = 0 \\ \text{return } 1 \\ \end{array}
```

RL from Logical Specification

Learns policy that optimizes (probability of) satisfaction of specification

Weak Theoretical Guarantees

- No algorithm for optimal policy so far
- Non-existence of PAC algorithm for near-optimal

Practical Algorithms

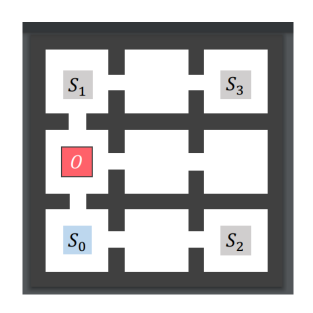
- Compositional RL from logical specifications
- Works on continuous environments

- [1] A Framework for Transforming Specifications in Reinforcement Learning. Rajeev Alur, Suguman Bansal, Osbert Bastani, Kishor Jothimurugan. ArXiv 2021
- [2] Compositional Reinforcement Learning from Logical Specifications. Kishor Jothimurugan, Suguman Bansal, Osbert Bastani and Rajeev Alur. NeurIPS 2021

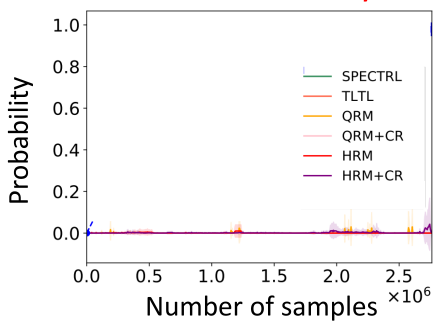
SOTA in Practical Algorithms

Environment: Continuous domain is \mathbb{R}^2 , Initial state in S_0

Task: Visit S_1 or S_2 , then visit S_3 . Always avoid O.



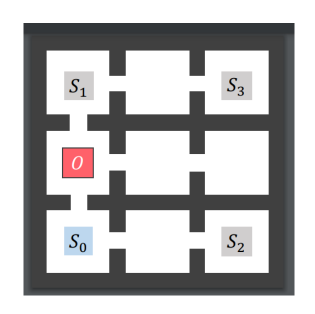
Poor Scalability

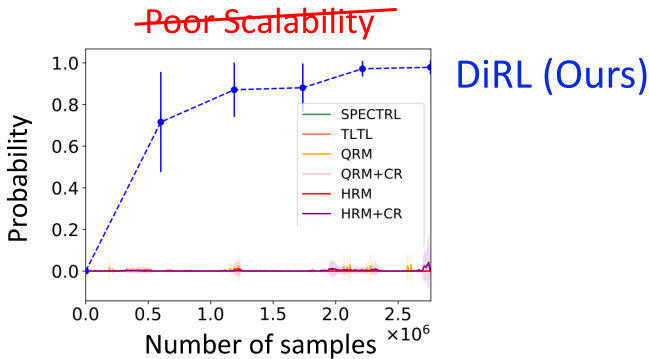


SOTA in Practical Algorithms

Environment: Continuous domain is \mathbb{R}^2 , Initial state in S_0

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Contributions

Leverage structure of logical specification to scale to long horizon tasks?

Novel compositional algorithm

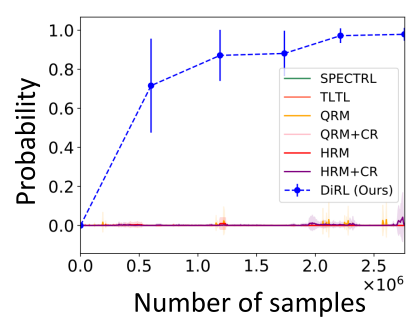
DiRL =

High-level planning on specification

+

Low-level RL on environment

Improved Scalability



Markov Decision Process (MDP)

Environment is an MDP $M = (S, A, P, \eta)$

- *S* is the set of states
- A is the set of actions
- $P: S \times A \times S \rightarrow [0,1]$ is the transition probability
 - P(s, a, s') is the probability of transitioning to s' from s on action a
- $\eta: S \to [0,1]$ is the initial state distribution

SpectRL

[Jothimurugan, Bastani, Alur; NeurIPS 2019]

Logical specification language

- Temporal logic over predicates on the environment states
- Predicates map environment states to {True, False}

```
Syntax: \varphi := \text{eventually } b \mid \varphi \text{ ensuring } b \mid \varphi ; \varphi \mid \varphi \text{ or } \varphi
```

Example: "Visit S_1 or S_2 while avoiding O" ((eventually Visit S_1) or (eventually Visit S_2)) ensuring (Avoid O)

where, predicate Visit X is true in env. state s iff $s \in X$ predicate Avoid X is true in env. state s iff $s \notin X$

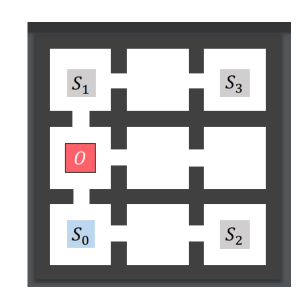
RL from Specifications

Given, Environment **M** (MDP) with unknown transition probability SpectRL specification $\boldsymbol{\varphi}$

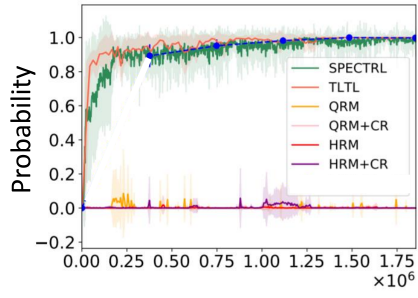
Generate, Policy $P: (S \times A)^* \times S \rightarrow D(A)$ s.t. Probability that policy P satisfies φ is maximized in M

Challenge: Myopia in RL

RL is good at short-horizon tasks but poor at long-horizon tasks



Visit $(S_1 \text{ or } S_2)$ while avoiding O

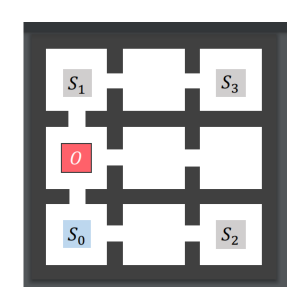


Number of samples

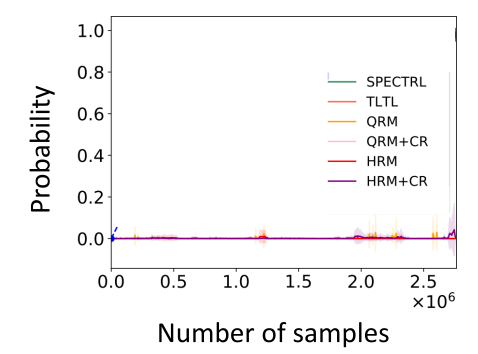
Learns to visit S_2 via obstacle-free path

Challenge: Myopia in RL

RL is good at short-horizon tasks but poor at long-horizon tasks



Visit $(S_1 \text{ or } S_2)$ then Visit S_3 while avoiding O



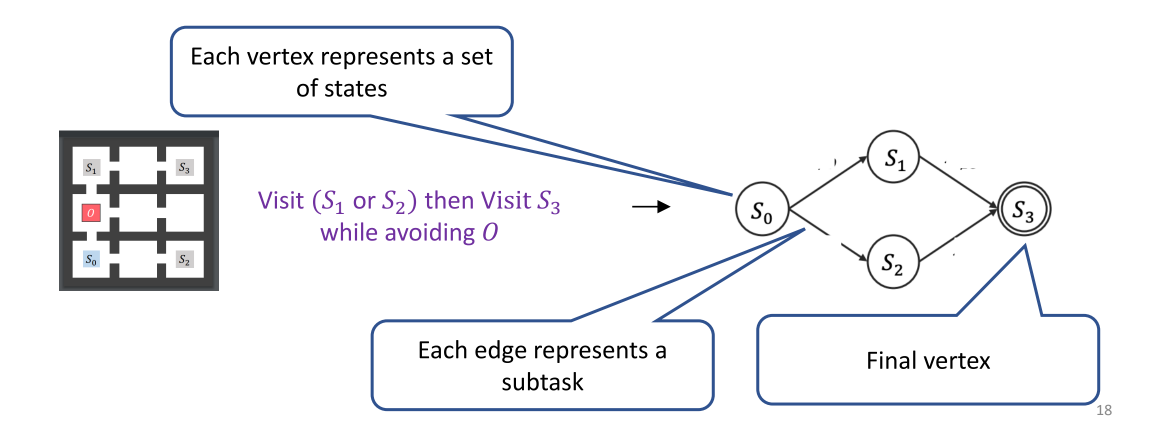
Futile to learn to visit S_2 Better to learn to visit S_1

DiRL = High-level planning + Low-level RL

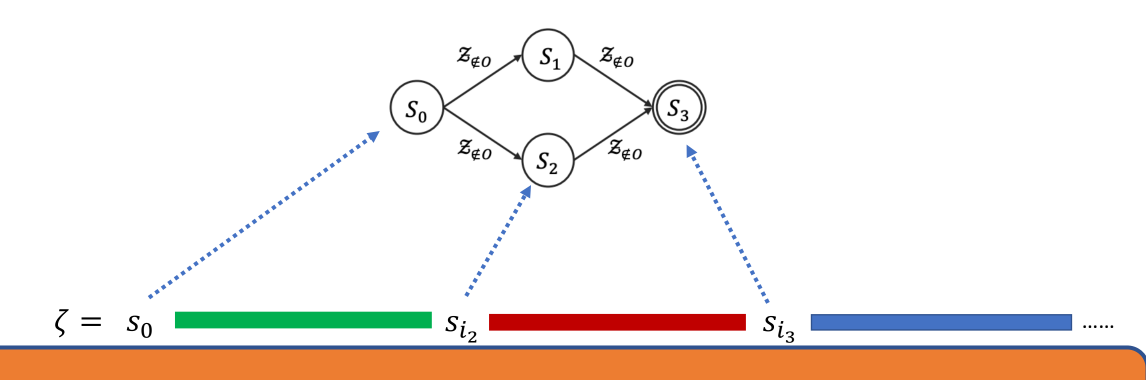
Decompose specification to subtasks Learn policies for subtask Use off-the-shelf RL Plan/Compose to compute best policy

Decompose

SpectRL specifications are transformed to a DAG-like structure called abstract graph

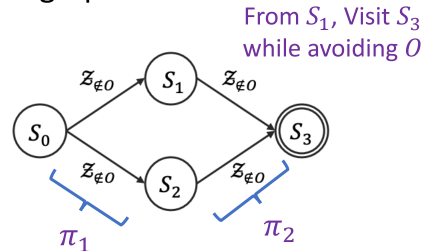


Satisfaction w.r.t. DAG-like structure



 $\zeta \vDash \varphi$ if and only if $\zeta \vDash G_{\varphi}$

Search for **path policies** to maximize probability to reach final vertex in abstract graph

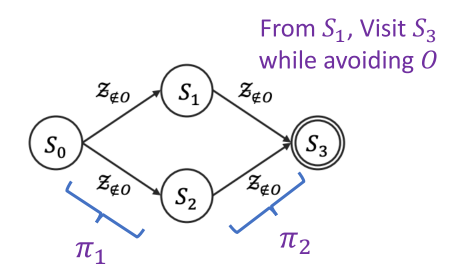


Path policy for $S_0 \rightarrow S_2 \rightarrow S_3$:

Execute π_1 until S_2 reached; Execute π_2 until S_3 reached

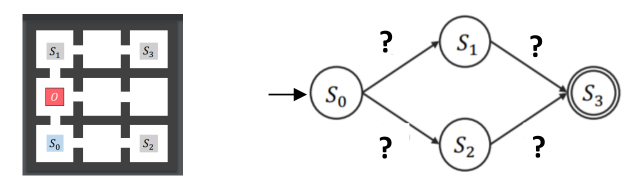
Learn + Plan: Order of learning edges

Inefficient to learn S1-> S3 first. Explore states in topological order

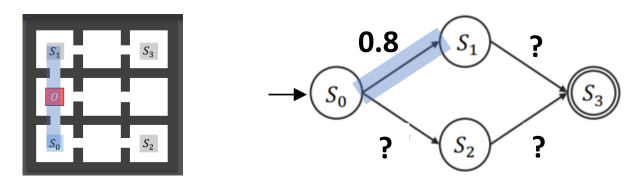


Our algorithm interleaves Dijkstra-style planning (searching for a path) and learning policies for edges in abstract graph

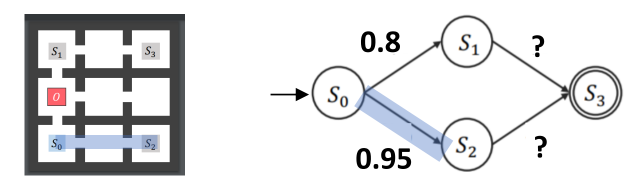
- Learn policies for all edges (subtasks) in DAG
 - Probability of edge = Estimated probability of subtask satisfaction by policy



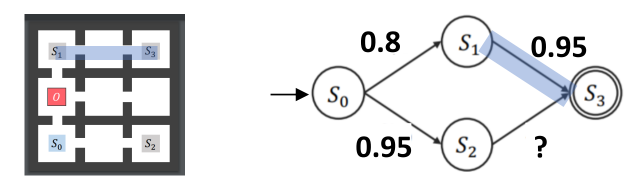
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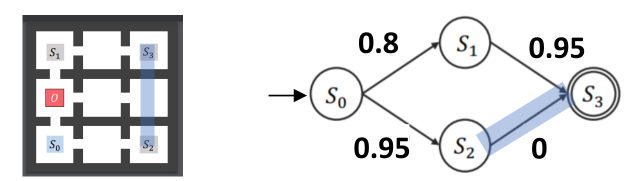
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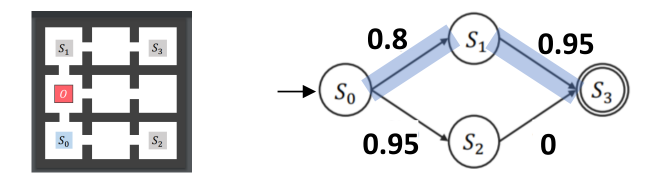
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- Plan best path to final state
 - Final policy composes policies of edges on the best path

DiRL = High-level planning + Low-level RL

Decompose specification to subtasks Leverage DAG structure of abstract graph

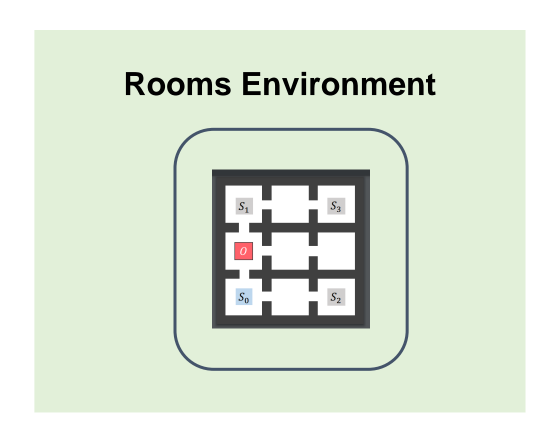


Learn policies for subtask
Use off-the-shelf RL

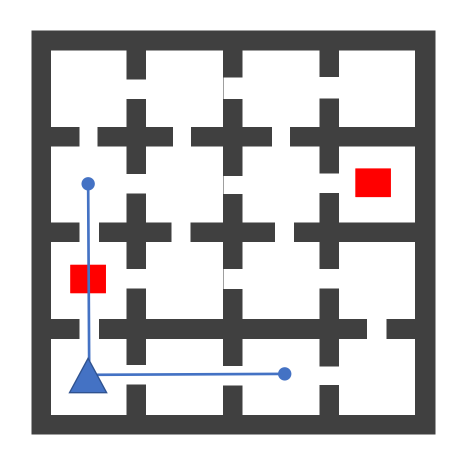


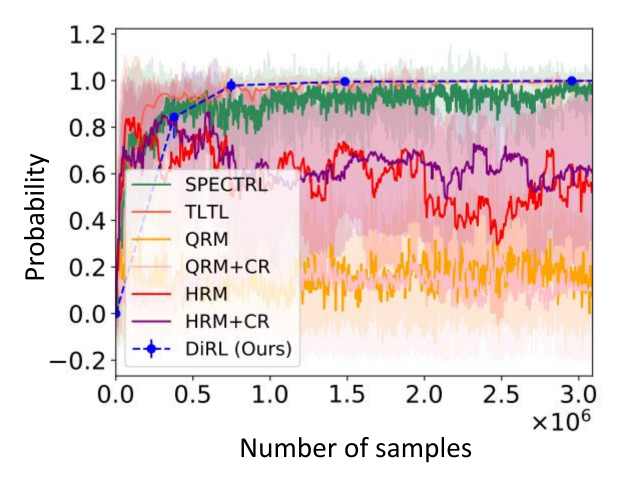
Empirical evaluation: Benchmark families

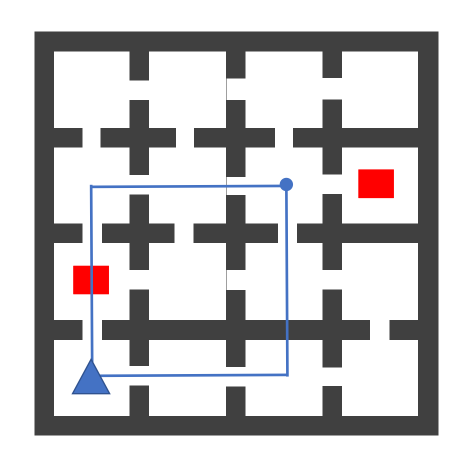
Environments with continuous states and continuous actions

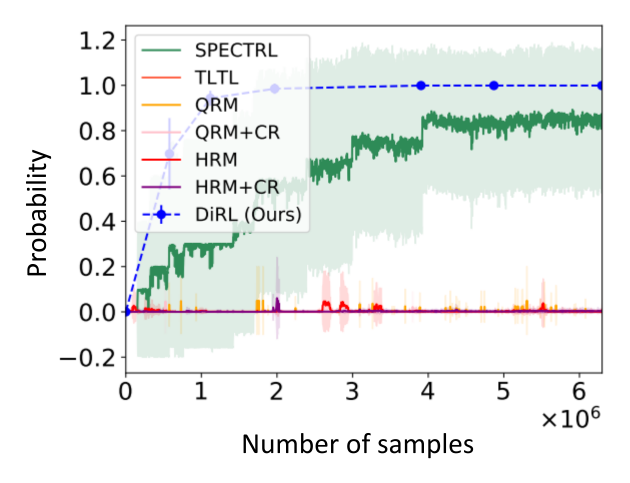


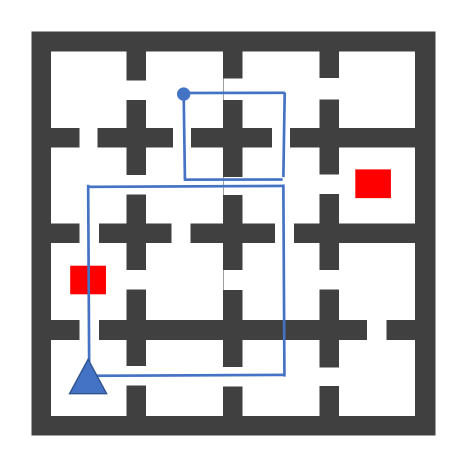


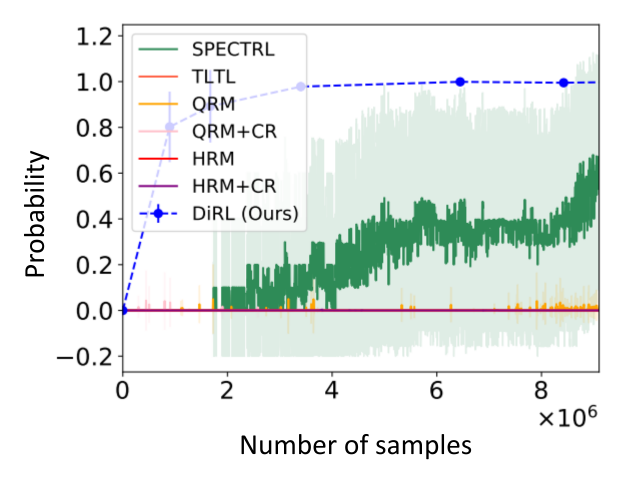


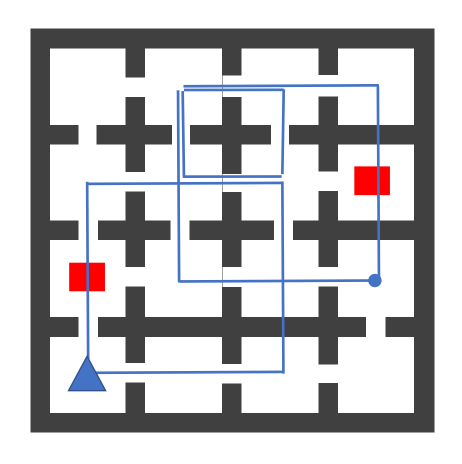


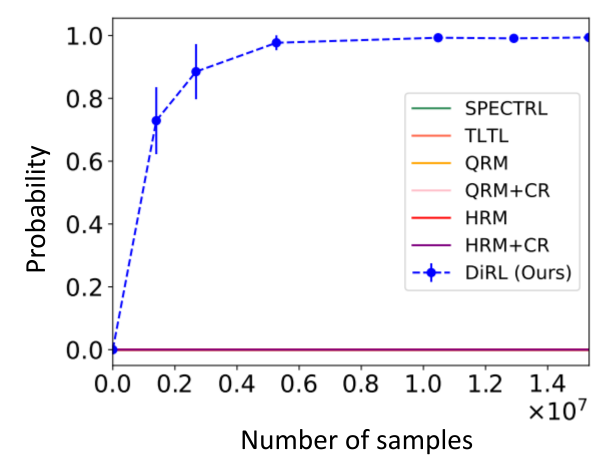


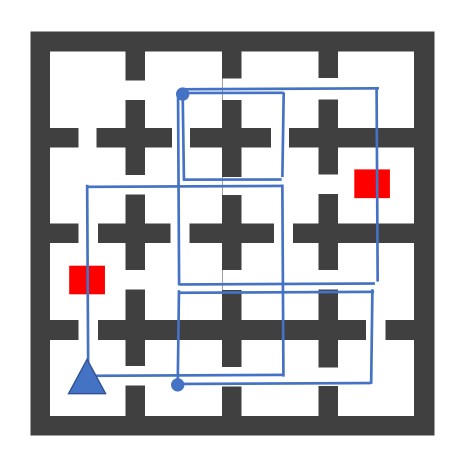


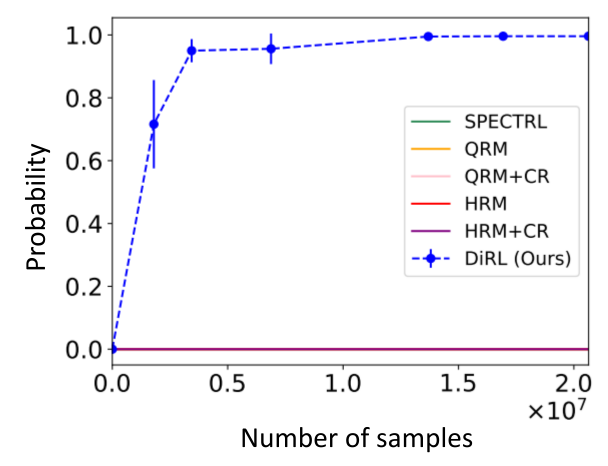




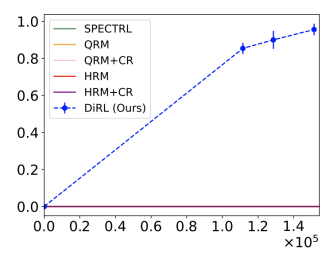




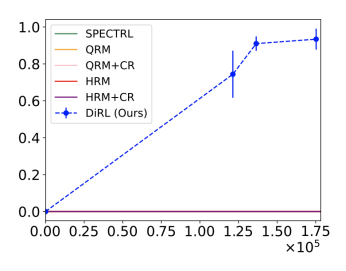




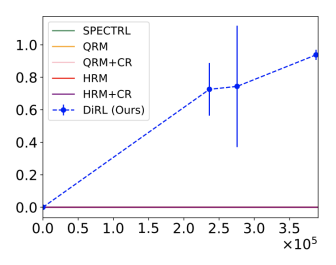
Fetch Environment



(a) PickAndPlace



(b) PickAndPlaceStatic



(c) PickAndPlaceChoice

Compositional RL from Logical Specifications @NeurIPS 2021

- Specifications are good at describing long-horizon tasks
- RL is good at learning short-horizon tasks
- DiRL = High-level planning + Low-level RL
 - Compositional algorithm
 - Scales to long-horizon tasks on continuous environments
- RL from specifications in adversarial games, multi-agent systems, etc.
- Compositional verification

Compositional RL from Logical Specifications @NeurIPS 2021

DiRL = High-level planning + Low-level RL

- I. Leverages structure of specification
- II. Compositional algorithm
- III. Improves scalability significantly on continuous control tasks

DiRL is open-source!

