Learning and Planning for Temporally Extended Tasks in Unknown Environments

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Abstract—We propose a novel planning technique for satisfying tasks specified in temporal logic in partially revealed environments. We define high-level actions derived from the environment and the given task itself, and estimate how each action contributes to progress towards completing the task. As the map is revealed, we estimate the cost and probability of success of each action from images and an encoding of that action using a trained neural network. These estimates guide search for the minimum-expected-cost plan within our model. Our learned model is structured to generalize across environments and task specifications without requiring retraining. We demonstrate an improvement in total cost in both simulated and real-world experiments compared to a heuristic-driven baseline.

I. INTRODUCTION

Our goal is to enable an autonomous agent to find a minimum cost plan for multi-stage planning tasks when the agent’s knowledge of the environment is incomplete, i.e., when there are parts of the world the robot has yet to observe. Imagine, for example, a robot tasked with extinguishing a small fire in a building. To do so, the agent could either find an alarm to trigger the building’s sprinkler system, locate a fire extinguisher, navigate to the fire, and put it out. Temporal logic is capable of specifying such complex tasks, and has been used for planning in fully known environments (e.g., [2–6]). However, when the environment is initially unknown to the agent, efficiently planning to minimize expected cost to solve these types of tasks can be difficult.

Planning in partially revealed environments poses challenges in reasoning about unobserved regions of space. Consider our firefighting robot in a building it has never seen before, equipped with perfect perception of what is in direct line of sight from its current position. Even with this perfect local sensing, the locations of any fires, extinguishers, and alarms may not be known. Therefore, the agent must envision all possible configurations of unknown space—including the position of obstacles—to find a plan that satisfies the task specification and, ideally, minimizes cost. We can model planning under uncertainty in this case as a Locally Observable Markov Decision Process (LOMDP) [7], a special class of Partially Observable Markov Decision Process (POMDP), which by definition includes our assumption of perfect range-limited perception. However, planning with such a model requires a distribution over possible environment configurations and high computational effort [8–10].

Since finding optimal policies for large POMDPs is intractable in general [10], planning to satisfy temporal logic specifications in full POMDPs has so far been limited to relatively small environments or time horizons [11, 12]. Thus, many approaches for solving tasks specified with temporal logic often make simplifying assumptions about known and unknown space, or focus on maximizing the probability a specification is never violated [13–17]. Accordingly, such strategies can result in sub-optimal plans, as they do not consider the cost of planning in unknown parts of the map.

A number of methods use learned policies to minimize the cost of completing tasks specified using temporal logic [18–22]. However, due to the complexity of these tasks, many are limited to fully observable small grid worlds [18–21] or short time-horizons [22]. Moreover, for many of these approaches, changing the specification or environment requires retraining the system. Recent work by Stein et al. [23] uses supervised learning to predict the outcome of acting through unknown space, but is restricted to goal-directed navigation.

To address the challenges of planning over a distribution of possible futures, we introduce Partially Observable Temporal Logic Planner (PO-TLP). PO-TLP enables real-time planning for tasks specified in Syntactically Co-Safe Linear Temporal Logic (scLTL) [24] in unexplored, arbitrarily large environments, using an abstraction based on a given task and partially observed map. Since completing a task may not be possible in known space, we define a set of dynamic high-level actions based on transitions between states in our abstraction and available subgoals in the map—points on the boundaries between free and unknown space. We then approximate the full LOMDP model such that actions either successfully make their desired transitions or fail, splitting future beliefs into two classes and simplifying planning. We train a neural network from images to predict the cost and outcome of each action, which we use to guide a variant of Monte-Carlo Tree Search (PO-UCT [25]) to find the best high-level action for a given task and observation.

Our model learns directly from visual input and can generalize across novel environments and tasks without retraining. Furthermore, since our agent continually replans as more of the environment is revealed, we ensure both that the specification is never violated and that we find the optimal trajectory if the environment is fully known. We apply PO-TLP to multiple tasks in simulation and the real world, showing improvement over a heuristic-driven baseline.
II. Preliminaries

Labeled Transition System (LTS): We use an LTS to represent a discretized version of the robot’s environment. An LTS $T$ is a tuple $(X, x_0, \delta_T, w, \Sigma, l)$, where: $X$ is a discrete set of states of the robot and the world, $x_0 \in X$ is the initial state, $\delta_T \subseteq X \times X$ is the set of possible transitions between states, the weight $w : (x_i, x_j) \rightarrow \mathbb{R}^+$ is the cost incurred by making the transition $(x_i, x_j)$, $\Sigma$ is a set of propositions with $\sigma \in \Sigma$, and the labeling function $l : X \rightarrow \Sigma^*$ is used to assign which propositions are true in state $x \in X$. An example LTS is shown in Fig. 2A where $\Sigma = \{\text{fire}, \text{extinguisher}\}$, $l(x_3) = \{\text{extinguisher}\}$ and $l(x_2) = \emptyset$. States $x \in X$ refer to physical locations, and labels like fire or extinguisher indicate whether there is a fire or extinguisher (or both) at that location. A finite trajectory $\tau$ is a sequence of states $\tau = x_0, x_1, \ldots, x_n$ where $(x_i, x_{i+1}) \in \delta_T$ which generates a finite word $w = \omega_1 \omega_2 \ldots \omega_n$ where each letter $\omega_i = l(x_i)$.

Syntactically Co-Safe Linear Temporal Logic (scLTL):

To specify tasks, we use scLTL, a fragment of Linear Temporal Logic (LTL) [24]. Formulas are written over a set of atomic propositions $\Sigma$ with Boolean (negation ($\neg$), conjunction ($\land$), disjunction ($\lor$)) and temporal (next ($\mathcal{O}$), until ($\mathcal{U}$), eventually ($\mathcal{F}$) operators. The syntax is:

$$\varphi ::= \sigma | \neg \sigma | \varphi \land \varphi | \varphi \lor \varphi | \mathcal{O} \varphi | \varphi \mathcal{U} \varphi | \varphi \mathcal{F} \varphi,$$

where $\sigma \in \Sigma$, and $\varphi$ is an scLTL formula. The semantics are defined over infinite words $\omega^\inf = \omega_0 \omega_1 \omega_2 \ldots$ with letters $\omega_i \in \Sigma^*$. Intuitively, $\mathcal{O} \varphi$ is satisfied by a given $\omega^\inf$ at step $i$ if $\varphi$ is satisfied at the next step $(i + 1)$, $\varphi \mathcal{U} \varphi_2$ is satisfied if $\varphi_1$ is satisfied at every step until $\varphi_2$ is satisfied, and $\varphi \mathcal{F}$ is satisfied at step $i$ if $\varphi$ is satisfied at some step $j \geq i$. For the complete semantics of scLTL, refer to Kupferman and Vardi [24]. For example, $\neg \text{fire} \mathcal{U} \text{extinguisher} \land \mathcal{O} \neg \text{fire}$ specifies the robot should avoid fire until the extinguisher and eventually go to the fire.

Deterministic Finite Automaton (DFA): A DFA, constructed from an scLTL specification, is a tuple $D_\varphi = (Z, z_0, \Sigma, \delta_D, F)$. A DFA is composed of a set of states, $Z$, with an initial state $z_0 \in Z$. The transition function $\delta_D : Z \times \Sigma \rightarrow Z$ takes in the current state, $z \in Z$, and a letter $\omega_i \in \Sigma^*$, and returns the next state $z' \in Z$ in the DFA. The DFA has a set of accepting states, $F \subseteq Z$, such that if the execution of the DFA on a finite word $w = \omega_0 \omega_1 \ldots \omega_n$ ends in a state $z \in F$, the word belongs to the language of the DFA. While in general LTL formulas are evaluated over infinite words, the truth value of scLTL can be determined over finite traces. Fig. 1A shows the DFA for $\neg \text{fire} \mathcal{U} \text{extinguisher} \land \mathcal{O} \neg \text{fire}$.

Product Automaton (PA): A PA is a tuple $(P, p_0, \delta_P, w_P, F_P)$ which captures this combined behavior of the DFA and LTS. The states $P = X \times Z$ keep track of both the LTS and DFA states, where $p_0 = (x_0, z_0)$ is the initial state. A transition between states is possible if the transition is valid in both the LTS and DFA, and is defined by $\delta_P = \{(p_i, p_j) \mid (x_i, x_j) \in \delta_T, (z_i, l(x_j)) = z_j\}$. When the robot moves to a new state $x \in X$ in the LTS, it transitions to a state in the DFA based on the label $l(x)$. The weights on transitions in the PA are the weights in the LTS $w_P(p_i, p_j) = w(x_i, x_j)$. Accepting states in the PA, $F_P$, are those states with accepting DFA states ($F_P = X \times F$).

Partially/Locally Observable Markov Decision Process: We model the world as a Partially Observable Markov Decision Process (LOMDP) [7]—a Partially Observable Markov Decision Process (POMDP) [26] where space within line of sight from our agent is fully observable—formulated as a belief MDP, and written as the tuple $(B, A, P, R)$. In a belief MDP, $B$ represents the belief over states in an MDP, which in our case are the states from the PA defined by a given task and environment. We can think of each belief state as distributions over three entities $b_t = \{b_T, b_x, b_z\}$: the environment (abstracted as an LTS) $b_T$, the agent’s position in that environment $b_x$, and the agent’s progress through the DFA defined by the task $b_z$. With our LOMDP formulation, we collapse $b_x$ and $b_z$ to point estimates, and consider any states in $T$ that have been seen by the robot as fully observable, allowing us to treat $b_T$ as a labeled occupancy grid that is revealed as the robot explores. $A$ is the set of available actions from a given state in the PA, which at the lowest level of abstraction are the feasible transitions given
by $\delta_P$. $P(b_{t+1}|b_t, a_t)$ and $R(b_{t+1}, b_t, a_t)$ are the transition probability and instantaneous cost, respectively, of taking an action $a_t$ to get from a belief $b_t$ to $b_{t+1}$.

III. PLANNING IN UNKNOWN ENVIRONMENTS WITH CO-SAFE LTL SPECIFICATIONS

Our objective is to minimize the total expected cost of satisfying an scLTL specification in partially revealed environments. Using the POMDP model, we can represent the expected cost of taking an action using a belief-space variant of the Bellman equation [26]:

$$Q(b_t, a_t) = \sum_{b_{t+1}} P(b_{t+1}|b_t, a_t) \left[ R(b_{t+1}, b_t, a_t) + \min_{a_{t+1} \in A(b_{t+1})} Q(b_{t+1}, a_{t+1}) \right],$$

(1)

where $Q(b_t, a_t)$ is the belief-action cost of taking action $a_t$ given belief $b_t$. This equation can, in theory, be solved to find the optimal action for any belief. However, given the size of the environments we are interested in, directly updating the belief in evaluation of Eq. (1) is intractable for two reasons. First, due to the curse of dimensionality, the size of the belief grows exponentially with the number of states. Second, by the curse of history, the number of iterations needed to solve Eq. (1) grows exponentially with the planning horizon.

A. Defining the Set of High-Level Actions

To overcome the challenges associated with solving Eq. (1), we first identify a set of discrete, high-level actions, then build off an insight from Stein et al. [23]: that we can simplify computing the outcome of each action by splitting future beliefs into two classes—futures where a given action is successful, and futures where it is not. Note that this abstraction over the belief space does not exist in general, and is enabled by our assumption of perfect local perception.

To satisfy a task specification, our agent must take actions to get from a belief $b_t$ to subgoal $s$ in DFA state $z'$, accumulating a cost $D(b_t, a_{z'\rightarrow z''})$ which is computed using Dijkstra's algorithm in the known map. Once the robot enters the unknown space beyond the subgoal, the action has some probability $P_S$ of successfully transitioning from $z'$ to $z''$, denoted as: $P_S(b_t, a_{z'\rightarrow z''}) = \sum_{b_{t+1}} P(b_{t+1}|b_t, a_{z'\rightarrow z''})$, where $Z(b_{t+1})$ refers to $b_z$ at the next time step and $\|Z(b_{t+1}) = z''\|$ is an indicator function for belief states where the agent has reached the DFA state $z''$. Each action has an expected cost of success $R_S(b_t, a_{z'\rightarrow z''})$ such that $R_S(b_t, a_{z'\rightarrow z''}) + D(b_t, a_{z'\rightarrow z''})$.

B. Estimating Future Cost using High-Level Actions

We now examine planning to satisfy a specification with minimum cost using these actions, remembering to consider both the case where an action succeeds—the robot transitions to the desired state in the DFA—and when it fails. We refer to a complete simulated trial as a rollout. Since we cannot tractably update and maintain a distribution over maps during a rollout, we instead keep track of the rollout history $h = [[a_0, o_0], \ldots, [a_n, o_n]]$ (a sequence of high-level actions $a_i$ considered during planning and their simulated respective outcomes $o_i = \{success, failure\})$. Recall that, during planning, we assume that the agent knows its position $x$ in known space $T_{known}$. Additionally, conditioned on whether an action $a_{z'\rightarrow z''}$ is simulated to succeed or fail, we assume no uncertainty over the resulting DFA state, collapsing $b_z$ to $z''$ or $z'$, respectively. Therefore, for a given rollout history, the agent knows its position in known space and its state in the DFA. These assumptions, while not suited to solving POMDPs in general, fit within the LOMDP model.

During a rollout, the set of available future actions is informed by actions and outcomes already considered in $h$. For example, if we simulate an action in a rollout, and it fails, we should not consider that action a second
Algorithm 1 PO-TLP
Function PO-TLP(θ): // θ: Network parameters
b ← {bT0, bX0, bZ0}, Img ← Img0
while True do // In accepting state
if bz ∈F then
   SUCCESS
   a_sz′′' ← HIGHLEVELPLAN(b, Img, θ, A(b))
   b, Img ← ACTANDObserve(a_sz′′')
   return a_sz′′'
else
   FORMER
   a_sz′′′ ← PROPS(b, Img) // Estimated via learning +
   return a_sz′′′
end if
end while
end

Function HIGHLEVELPLAN(b, Img, θ, A(b)):
for a ∈ A(b) do
   P_S, R_S, R_F ← ESTPROPS(b, a, Img | θ)
a_sz′′ ← PO-UCT(b, A(b))
end for
return a_sz′′

Algorithm 3 demonstrates how expected cost can be computed exactly using our high-level actions, given estimated values of PS, RS, and RF. However, considering every possible ordering of actions as in Eq. (3) still involves significant computational effort—exponential in both the number of subgoals and the size of the DFA. Instead, we adapt Partially Observable UCT (PO-UCT)[25], a generalization of Monte-Carlo Tree-Search (MCTS) which tracks histories of actions and outcomes, to select the best action for a given belief using sampling. The nodes of our search tree correspond to belief states bh, and actions available at each node are defined according to the rollout history as discussed in Sec. III-B. At each iteration, from this set we sample an action and its outcome according to the Bernoulli distribution parameterized by PS, and accrue cost by RS or RF.

This approach prioritizes the most promising branches of the search space, avoiding the cost of enumerating all states. By virtue of being an anytime algorithm, PO-UCT also enables budgeting computation time, allowing for faster online execution as needed on a real robot. Once our agent has searched for the action with lowest expected cost, a_sz′′′, it generates a motion plan through space to the subgoal associated with the chosen action. While moving along this path, the agent receives new observations of the world, updates its map, and replans (see Fig. 1 and Algorithm 1).

IV. LEARNING TRANSITION PROBABILITIES AND COSTS
To plan with our high-level actions, we rely on values for PS, RS, and RF for arbitrary actions a_sz′′′. Computing history conditioned on a successful outcome (and hF is defined similarly for failed outcomes).

Our high-level actions and rollout history allow us to approximate Eq. (1) with Eq. (3), a finite horizon problem. Given estimates of PS, RS, and RF—which are learned as discussed in Sec. IV—we avoid explicitly summing over the distribution of all possible PAs, thereby reducing the computational complexity of solving for the best action.

C. Planning with High-Level Actions using PO-UCT

Fig. 3. Neural network inputs and outputs. Estimating P_S, R_F, and R_S for action a_sz′′: attempting to reach an exit while avoiding fire.
these values explicitly from the belief (as defined in Sec. III-A) is intractable, so we train a neural network to estimate them from visual input and an encoding of the action.

A. Encoding a Transition

A successful action $a_{z'z''}$ results in the desired transition in the DFA from $z'$ to $z''$ occurring in unknown space. However, encoding actions directly using DFA states prevents our network from generalizing to other specifications without retraining. Instead, we use an encoding that represents formulas over the set of propositions $\Sigma$ in negative normal form [27] over the truth values of $\Sigma$, which generalizes to any specification written with $\Sigma$ in similar environments.

To progress from $z'$ to $z''$ in unknown space, the robot must travel such that it remains in $z'$ until it realizes changes in proposition values that allow it to transition to $z''$. We therefore define two $n$-element feature vectors $[\phi(z', z'), \phi(z', z'')]$ where $\phi \in \{-1, 0, 1\}^n$, which serve as input to our neural network. For the agent to stay in $z'$, if the $i$th element in $\phi(z', z')$ is 1, the corresponding proposition must be true at all times; if it is $-1$, the proposition must be false; and if it is 0, the proposition has no effect on the desired transition. The values in $\phi(z', z'')$ are defined similarly for the agent to transition from $z'$ to $z''$. Fig. 3 illustrates this feature vector for a task specification example.

B. Network Architecture and Training

Our network takes as input a $128 \times 512$ RGB panoramic image centered on a subgoal, the scalar distance to that subgoal, and the two $n$-element feature vectors $\phi$ describing the transition of interest, as defined in Sec. IV-A. The input image is first passed through 4 convolutional layers, after which we concatenate the feature vectors and the distance to the subgoal to each element (augmenting the number of channels accordingly), and continue encoding for 8 more convolutional layers. Finally, the encoded features are passed through 5 fully connected layers, and the network outputs the properties required for Eq. (3) $P_S$, $R_S$, and $R_F$. We train our network with the same loss function as in [23].

To collect training data, we navigate through environments using an autonomous, heuristic-driven agent in simulation, and teleoperation in the real world. We assume the agent has knowledge of propositions in its environments, so it can generate the feature vectors that encode actions for subgoals it encounters. As the robot travels, we periodically collect images and the true values of $P_S$ (either 0 or 1), $R_S$, and $R_F$ for each potential action from the underlying map.

V. EXPERIMENTS

We perform experiments in simulated and real-world environments, comparing our approach with a baseline derived from Ayala et al. [13]. The baseline solves similar planning-under-uncertainty problems using boundaries between free and unknown space to define actions, albeit with a non-learned selection procedure and no visual input. Specifically, we compare the total distances traveled using each method.

A. Firefighting Scenario Results

Our first environment is based on the firefighting robot example, simulated with the Unity game engine [28] and shown in Fig. 4. The robot is randomly positioned in one of two rooms, and the extinguisher and exit in the other. One of three hallways connecting the rooms is randomly chosen to be a dead end with an alarm at the end of it, and is visually highlighted by a green tiled floor. A hallway (possibly the same one) is chosen at random to contain a fire, which blocks passage and emanates white smoke. Our network learns to associate the visual signals of green tiles and smoke to the hallways containing the alarm and the fire, respectively.

We run four different task specifications—using the same network without retraining to demonstrate its reusability:

1) $(-\text{fire} \cup \text{alarm}) \lor ((-\text{fire} \cup \text{extinguisher}) \land \Diamond \text{fire})$: avoid the fire until the alarm is found, or avoid the fire until the extinguisher is found, then find the fire.
2) $-\text{fire} \cup (\text{alarm} \land \Diamond \text{exit})$: avoid the fire until the alarm is found, then exit the building.

Fig. 5. A) Visual scenes from our Delivery scenario in simulation. The rooms which can contain professors, graduate students, and undergraduates are colored differently and illuminated when occupied. B) A comparison between our approach (left) and the baseline (right) for one of several simulated trials for the task $\Diamond \text{professor} \lor \Diamond \text{grad} \lor \Diamond \text{undergrad}$.
3) \(-\text{fire} U \text{ extinguisher}) \land \Diamond (\text{fire} \land \Diamond \text{exit})\): avoid the fire until the extinguisher is found, then put out the fire and exit the building.

4) \(-\text{fire} U \text{ exit}\): avoid the fire and exit the building.

Over \~3000 trials across different simulated environments and these four specifications, we demonstrate improvement for our planner over the baseline (see Table I). Fig. 4 gives a more in depth analysis of the results for specification 1.

| Spec | Average Cost | Percent Savings |
|------|--------------|-----------------|
| 1    | 187.0        | 15%             |
| 2    | 392.1        | 25%             |
| 3    | 364.3        | 13%             |
| 4    | 171.2        | 25%             |

B. Delivery Scenario Results in Simulation

We scale our approach to larger simulated environments using a corpus of academic buildings containing labs, classrooms, and offices, all connected by hallways. Our agent must deliver packages to three randomly placed individuals in these environments: one each of a professor, graduate student, and undergraduate, using the specification \(\Diamond \text{professor} \land \Diamond \text{grad} \land \Diamond \text{undergrad}\). Professors are located randomly in offices, graduate students in labs, and undergraduates in classrooms, which have differently colored walls in simulation. Rooms that are occupied have the lights on whereas other rooms are not illuminated.

Our agent is able to learn from these visual cues to navigate more efficiently. Over 80 simulations across 10 environments, the mean per-trial cost improvement of our agent compared with the baseline is 13.5% (with 6.1% standard error). Our net cost savings, summed over all trials, is 7.8%. Fig. 5 illustrates our results.

C. Delivery Scenario Results in the Real World

We extend our Delivery scenario to the real world using a Toyota Human Support Robot (HSR) [29] with a head-mounted panoramic camera [30] in environments with multiple rooms connected by a hallway. The robot must deliver a package and a document to two people, either unordered (\(\Diamond \text{DeliverDocument} \land \Diamond \text{DeliverPackage}\)) or in order (\(\Diamond (\text{DeliverDocument} \land \Diamond \text{DeliverPackage})\)). As in simulation, rooms are illuminated only if occupied.

We ran 5 trials for each planner spanning both specifications and 3 different target positions in a test environment different from the one used to collect training data. We show improved performance over the baseline in all cases with a mean per-trial cost improvement of 36.6% (6.2% standard error), and net cost savings, summed over all trials, of 36.5%.

VI. Related Works

Temporal logic synthesis has been used to generate provably correct controllers, although predominantly in fully known environments [2–6]. Recent work has looked at satisfying LTL specifications under uncertainty beyond LOMDPs [11, 12], yet these works are restricted to small state spaces due to the general nature of the POMDPs they handle. Other work has explored more restricted sources of uncertainty, such as scenarios where tasks specified in LTL need to be completed in partially explored environments [13–17] or by robots with uncertainty in sensing, actuation, or the location of other agents [31–34]. When these robots plan in partially explored environments, they take the best possible action given the known map, but either ignore or make naive assumptions about unknown space; conversely, we use learning to incorporate information about unexplored space.

To minimize the cost of satisfying LTL specifications, other recent works have used learning-based approaches [18, 20, 21, 36], yet these methods are limited to relatively small, fully observable environments. Sadigh et al. [19] and Fu and Topcu [20] apply learning to unknown environments and learn the transition matrices for MDPs built from LTL specifications. However, these learned models do not generalize to new specifications and are demonstrated on relatively small grid worlds. Paxton et al. [22] introduce uncertainty during planning, but limit their planning horizon to 10 seconds, which is insufficient for the specifications explored here. Carr et al. [37] synthesize a controller for verifiable planning in POMDPs using a recurrent neural network, yet are limited to planning in small grid worlds.

VII. Conclusion and Future Work

In this work, we present a novel approach to planning to solve scLTL tasks in partially revealed environments. Our approach learns from raw sensor information and generalizes to new environments and task specifications without the need to retrain. We hope to extend our methods to real-world planning domains that involve manipulation and navigation.
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