Relational Activity Processes for Modeling Concurrent Cooperation

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Abstract—In human-robot collaboration, multi-agent domains, or single-robot manipulation with multiple end-effectors, the activities of the involved parties are naturally concurrent. Such domains are also naturally relational as they involve objects, multiple agents, and models should generalize over objects and agents. We propose a novel formalization of relational concurrent activity processes that allows us to transfer methods from standard relational MDPs, such as Monte-Carlo planning and learning from demonstration, to concurrent cooperation domains. We formally compare the formulation to previous propositional models of concurrent decision making and demonstrate planning and learning from demonstration methods on a real-world human-robot assembly task.

I. INTRODUCTION

Our work is primarily motivated by a human-robot collaborative domain where the robot has two manipulators to assist a human in assembling a piece of furniture. In this domain, the two hands of the robot as well as those of the human can be conceived as agents that execute multiple actions in concurrency. Fluently assisting the human requires to plan ahead, ensuring that pieces are fetched in time, and actions are initiated and terminated at the right times. However, beyond this concrete application, concurrency is a very natural aspect of robotic domains in general. Any realistic robot system (say, implemented with ROS) will involve concurrently running activities. One activity might execute a motor primitive controller, another activity might control the camera pose, and also perceptual processes such as tracking an object or actively reducing uncertainty about an object pose can be conceived as a concurrently running activities. While the coordination of such processes could be thought of as a software engineering issue, we think that reinforcement learning and probabilistic planning methods should be scalable to become applicable to such concurrent activity domains in general.

In this paper we propose a novel formalization of relational concurrent activity processes. While previous formulations such as coarticulation, concurrent action models (CAM) [13] and Concurrent MDPs (CoMDPs) [9] describe policies as choosing multi-actions, we describe a decision process in which different agents may initiate or terminate activities at different times, and which exploits a relational representation of the current activity state. We will review previous formulations in detail in the following section, none of which have addressed relational domains.

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In a relational domain the state is described in terms of properties of, and relations between “objects”. Models of the environment (the transition dynamics and reward function) as well as policies generalize over objects and naturally generalize to domains with different and varying number of objects. Therefore, statistical relational learning (regression & classification learning in relational domains [11]) as well as relational reinforcement learning (rRL) (including model-free rRL [4], model-based rRL [8], and inverse rRL [10]) showed great success in scaling to much larger domains than what would be possible with propositional representations.

In our case of concurrent cooperation, the “objects” we want to generalize over are not only real objects, but also the agents: The two hands of a robot both can potentially execute the same action if the preconditions are met. It is therefore particularly natural to express multi-agent cooperation domains (as well as policies and learned reward functions) in relational terms. Formally, objects as well as agents are equally represented as constants in the underlying first-order logic.

The main contributions of this work are, first, to propose a novel formalization of relational concurrent activity processes that is well-suited to model concurrent cooperation. To our knowledge, this is the first formulation that considers initiation/termination decisions to describe the Markov process and exploits the relational state representation for this. When constraining the formalism to the propositional setting we show that it is at least as general as the existing concurrent action model (CAM) [13]. Second, to transfer existing Monte-Carlo (MC) planning as well as learning from demonstration methods [10] to the concurrent relational domain using this formalism. The MC methods not only allow us to estimate optimal decisions, they also provide a reward-weighted expectation over future decisions, for instance allowing the system to anticipate future activities of
other agents, especially the human. And third, to demonstrate the proposed methods on a real-world human-robot assembly task, where the system uses either the MC planner or a relational policy learned from demonstrations to initiate concurrent activities that assist the human.

In the following section we first briefly sketch the approach of the formalization and explain our distinct use of the words action, activity, and decision throughout the paper, to avoid confusion. Based on this we can discuss related work. In Section III we present our model in detail and discuss the relation to CAM and STRIPS. Due to this formalization, MC planning (Section IV) and learning from demonstration (Section V) can efficiently be transferred to the concurrent setting. In Section VI we report on the real-world human-robot collaboration experiments.

II. OVERVIEW & RELATED WORK

A. Overview

In standard Markov decision processes (MDPs), the decision variables are called actions, which have no duration (beyond one step) or concurrency. One of the standard generalizations to the concurrent setting, the concurrent action model (CAM) [13], introduces multi-actions (tuples \( M \) of concurrent actions). CAMs are a semi-MDP where the state variable is as before while the decision variable is a multi-action for each phase, phases last for multiple steps, and the termination time of a phase is stochastic.

In our formalism we instead speak of concurrent activities, and the set \( M \) of currently running activities is part of the relational state. A decision is the initiation or termination of an activity by only one or few agents. Every such decision corresponds to a step of the underlying semi-MDP on the relational state, but only certain decisions lead to a real time duration. While in terms of the semi-MDP, all decisions are sequential, in terms of real time, the initiation and termination of activities may be synchronous or asynchronous and activities arbitrarily concurrent. Policies are single- or multi-agent initiation/termination rules instead of multi-action decision rules.

To avoid confusion, we therefore use the word action only when referring to the existing CAM model; in our framework we only speak of activities and initiation/termination decisions.

B. Related Work

We mentioned the CAM framework of Rohanimanesh et al. [13] before and will discuss it in detail when explicitly relating it to the proposed formulation in Section III-C. Another core reference for concurrent action planning is [9], which discusses reductions of Concurrent MDPs (roughly, MDPs with multi-actions) and Concurrent Probabilistic Temporal Planning (CPTP) (planning with durative multi-actions) to planning in MDPs with extended state spaces. The relation or difference to CAM, especially between the aligned and interleaved epoch reductions of CPTPs and the any, all, and continue schemes of CAMs is not explicitly clarified in [9], but they are very similar. Therefore our later comparison also holds w.r.t. CPTP.

Concerning planning algorithms, [14] propose Temporal GraphPlan (TGP), [15] present a Generate, Test and Debug (GTD) algorithm, and [9] evaluate Real Time Dynamic Programming (RTDP) on the various MDP-reductions. [1] improves on this based on policy gradient methods. We are not aware of previous work using Monte Carlo (MC) methods, despite the recent success of MC methods in very large domains and games [3].

While concurrency has been extensively considered in a planning context, it has received less attention in a reinforce-ment learning context. Relational reinforcement learning [4], [8] has demonstrated the great benefit of exploiting relational representations in respective domains. But it has not yet been leveraged to learn in concurrent cooperative domains. Similarly, Munzer et al. [10] presented efficient methods for inverse reinforcement learning in relational domains. The purpose of our work is to allow us to transfer these to the concurrent cooperation setting.

In summary, to our knowledge our formalism is the first to reduce concurrent cooperation planning to semi-MDPs by focusing on sequential initiations/terminations instead of multi-actions, considering the activity as part of the relational state, and leading to a considerably simpler formulation by avoiding the need to formalize mutexes. Further, existing formulations have not exploited a relational representation to represent the activity state. We are not aware that previous formulations have enabled to transfer MC planning and inverse RL to concurrent cooperation domains, or demonstrated their application in real-world robotic manipulation.

III. RELATIONAL ACTIVITY PROCESSES (RAPS) FOR MODELING CONCURRENT COOPERATION

For brevity we first describe RAPS in the deterministic case. However, the reader familiar with non-deterministic decision rules [16] will anticipate how we represent stochasticity by probabilistic effects of all rules. The stochasticity of activity durations is less trivial and needs to be discussed in more detail later.

We consider a relational domain with a set of predicates \( \mathcal{P} \). For a given set of constants \( \mathcal{C} \) (referring to objects, agents, activities, and other constants) the state \( s \) is the conjunction of all true grounded literals.

A RAP is a semi-MDP on the state \( s \), which we define in the following by first defining the decision set \( \mathcal{D}(s) \) in each state, the transition function \( (a,d) \rightarrow s' \) (below, the transition probabilities \( P(s'|d,s) \)), then the duration model \( (s,d,s') \rightarrow \tau \) that defines the real-time duration of a Markov step and the reward function \( (s,d,\tau,s') \rightarrow r \). Finally we define optimality of a policy.

Decision Set: Given a set \( \mathcal{A} \subseteq \mathcal{C} \) of activity constants, for each activity \( a \in \mathcal{A} \) there exist one or multiple initiation operators

\[
\alpha_i(a,\bar{X}) : \text{pre}_i(a,\bar{X}) \rightarrow \text{go}(a,\bar{X}) = \tau_a, \text{ post}_i(a,\bar{X})
\]

as well as termination operators

\[
\alpha_t(a,\bar{X}) : \text{pre}_t(a,\bar{X}) \rightarrow \neg \text{go}(a,\bar{X}), \text{ post}_t(a,\bar{X})
\]
where $\bar{X}$ is a tuple of logical variables, $\text{pre}_i(a, \bar{X})$ a precon-dition (as in STRIPS), $\text{go} \in \mathcal{P}$ a special real-valued predicate detailed below, $\tau_i \in \mathbb{R}$ an expected duration, and $\text{post}_i(a, \bar{X})$ a list of effects (as in STRIPS). For instance

```
start (pickup X Y):
{ (go pickup X Y)! (hand X) (object Y)
 (inhandNil X) (busy Y)! (busy Y)! )
{ (go pickup X Y)=2.1 (busy X) (busy Y) }
```

describes the option of agent $X$ to initiate picking up $Y$. In general, initiation and termination operators may (with $\bar{X}$) refer to a single agent or multiple agents\footnote{Some activities inherently involve multiple agent, such as one hand handing over an object to another hand.} and single or multiple objects or constants. In state $s$, the decision set $\mathcal{D}(s)$ includes all grounded initiation and termination operators s.t. $s \models \text{pre}(a, \bar{X})$. In addition, the decision set includes a single special decision, the \text{wait} decision.

**Transition model:** Given state $s$, if the decision $d \in \mathcal{D}(s)$ is a feasible grounded initiation decision $o_i(a, \bar{X})$, we define an intermediate state as $\hat{s} = \text{post}_i(a, \bar{X}) \circ s$, which applies the effects of the operator on $s$. We further assume a knowledge base $\mathcal{KB}$ that includes a set of first-order rules

$$r(X) : \text{pre}_r(\bar{X}) \rightarrow \text{post}_r(\bar{X}).$$

The new state $s'$ is given by the stable model under this $\mathcal{KB}$ (cf. answer set programming), that is, the result of forward chaining all rules on $s$ until convergence. Analogously, if the decision is a feasible grounded termination decision $o_i(a, \bar{X})$.

In the other case, when the decision is \text{wait}, the semantics is that all agents decide not to initiate or terminate anything further, and that real time progresses until the relational state changes and activities might terminate. We discuss below how this relates to the any scheme in CAM. We concretely define the state transition for a \text{wait} as the following procedure:

1. Find the $\text{go}$-predicate with the minimal time-to-go value $\tau_{\min}$.
2. Decrement all $\text{go}$-predicate-values by $\tau_{\min}$.
3. All zero-valued $\text{go}$-literals, $\text{go}(a, \bar{x})$, are deleted from $\hat{s}$ and a corresponding the $\text{terminate}(a, \bar{x})$ is added to $\hat{s}$.

This defines the intermediate relational state $\hat{s}$. Again, the new state $s'$ is defined as the stable model under $\hat{s} \wedge \mathcal{KB}$. The $\mathcal{KB}$ is assumed to include the rules that express the effects of termination.

**Duration model:** In the context of hierarchical RL and the standard CAM, steps of the sMDP correspond to the execution of an option, and the duration of the sMDP step is integer-valued, counting the steps of the underlying MDP. However, in general sMDPs the duration of one Markov step is real-valued, arbitrarily depending on $(s, d, s')$. In the concrete case of RAPs we assume that initiation and termination decisions themselves have zero duration, while $\tau$ is equal to $\tau_{\min}$ for the wait decision and therefore implicitly given by the $\text{go}$ predicates in initiation operators.

**Reward model:** Rewards in RAPs are generally given as a relational mapping $(s, d, \tau, s') \rightarrow r$. In our applications we represent this as a relational regression tree over $(s, s')$ (e.g., to reward switching to a success state) and a separate (negative) reward function over $\tau$, which are both added to define $r$.

**Optimality:** Unrolling a policy generates an episode $(s_0, d_0, \tau_0, s_1, ..)$. We define the discounted return for an episode as

$$R = \sum_{i=0}^{\infty} \gamma^i r_i, \quad \tau_i = \sum_{j=1}^{i} \tau_j.$$

The objective is to find a policy that maximizes (the expectation over) this return.

**A. Stochasticity**

State transition stochasticity in RAPs is represented by probabilistic effects of initiation operators as well as $\mathcal{KB}$ rules, exactly as done in NDRs [16]. We propose to generally define duration stochasticity via $P(\tau_{a,\bar{x}} \mid s, a, \bar{x})$, that is, the probability over the time-to-go of an activity $(a, \bar{x})$ depending on the current state. Let $M(s) = \{(a, \bar{x}) \mid s \models \text{go}(a, \bar{x})\}$ be the set of current activities in state $s$ (that is, the multi-action in the conventional formalisms). Then we define the effect of the \text{wait} decision by the stochastic procedure:

1. Sample a $\tau_{a,\bar{x}} \sim P(\tau_{a,\bar{x}} \mid s, a, \bar{x})$ for each $(a, \bar{x}) \in M$
2. Select the minimal $\tau_{\min}$ of these.
3. For all $\tau_{a,\bar{x}} = \tau_{\min}$, delete the $\text{go}(a, \bar{x})$ literal and add the $\text{terminate}(a, \bar{x})$ literal to $\hat{s}$.
4. For all $\tau_{a,\bar{x}} > \tau_{\min}$, modify the value of the $\text{go}(a, \bar{x})$ literal such that $E\{\tau_{a,\bar{x}} \mid s, a, \bar{x}\}$ reduces by $\tau_{\min}$.

In practice, we use Gaussians with the mean defined by the $\text{go}(a, \bar{x})$-value, which makes the last step simple to realize.

**B. Generalization and Comparison to STRIPS**

The above formulation differs from standard STRIPS (or its stochastic version, NDRs [16]) essentially in the \text{wait} operator and respective treatment of the $\text{go}$-predicate, as well as that the new state is the stable model under an additional knowledge base $\mathcal{KB}$. We introduced the latter for representational convenience, allowing for a significantly more flexible declaration of environments. The \text{wait} operator, however, seems essential for the description of concurrent processes as it defines the relation between Markov steps and real time. This is out of the scope of what could be represented in plain STRIPS frameworks.

The special semantics of the initiation and termination operators, and that they necessarily need to set/delete a $\text{go}$-predicate, can be relaxed. An alternative formulation is the following: The rules in the $\mathcal{KB}$ are labeled as either “decision rules” or “auto rules”; decision rules are applied when the respective decision is made, auto rules are forward-chained as above to find the next stable model. The decision set is then the set of grounded decision rules s.t. $s$ models $\text{pre}$, plus the \text{wait} decision. What we introduced as initiation and termination operators become special case decision rules.
However, the explicit definition of initiation and termination operators clarifies the semantics in concurrent activity processes.

C. Comparison to Concurrent Action Models

The above formulation is a reduction of concurrent action planning in relational domains to sequential decision making in a relational sMDP. A plan (or unrolling of a reactive policy) will give a sequence of decisions, each referring to a different agent (or set of agents), that can be interpreted by a robot either as own decision or as anticipation of the other agent’s decision. This is in contrast to multi-action policies, where it remains somewhat unclear how a single agent should actually react (do his own, single-agent decision) given that the other agent is observed to initiate his own activity.

We want to compare RAP in more detail to the Concurrent Action Model (CAM) as presented in [12]. This comparison becomes most explicit by reducing a CAM model to a RAP model:

Proposition 1: Every CAM process can be represented as a RAP; an optimal policy of this RAP can be translated back to an optimal CAM-policy.

We sketch a proof of this proposition by construction, making the reduction explicit. To this end we limit our RAP model to the case of a propositional state \( s \). We first consider the decision set. In CAM, the decision space is the set of multi-actions \( M \in \mathcal{M}(s) \subseteq A^* \) in a subset \( \mathcal{M}(s) \) of the power set of the action set \( A \). The subset \( \mathcal{M}(s) \) depends on the state and is defined via mutex conditions, expressing that certain actions cannot be chosen concurrently (potentially depending on \( s \)). In RAP, let us define a decision episode as a sub-sequence of decisions \( D = (d_1 \ldots d_m, \text{wait}) \) where all decisions \( d_i \) are initiation or termination decisions, except for the last, which is a wait. We need to show that the preconditions of initiation operators can be chosen such that any feasible multi-action decision \( M \) can be reproduced by a decision episode \( D \), and that feasible \( D \) exist that create an infeasible \( M \). In other words, can the preconditions express constraints that are equivalent to the mutex conditions. If the preconditions are general propositional logic expressions this is clearly the case. But in the concrete case of mutex conditions that are literally mutexes of pairs or tuples of actions, this can very naturally be encoded as negative literals in initiation preconditions. Therefore we can construct an equivalence between \( \mathcal{M}(s) \) in CAM and the set \( \mathcal{D}(s) \) of feasible decision episodes in RAP. If the constructed initiation precondition allow for all possible permutations of initiation decisions, the \( \mathcal{D} \) is larger than \( \mathcal{M} \). This could be excluded by construction. However, even then a specific policy in RAP can always generate decision episodes equivalent to any multi-action decision.

In CAM, the transition and duration model is jointly and very generally given in terms of \( P(\tau, s' \mid M, s) \) for \( \tau \in \mathbb{N} \). We can reproduce this in RAP by creating rules in the KB that reproduce this transition whenever the last \( \text{wait} \) decision of a decision episode generates a \( \text{terminate} \) predicate; as the state \( s \) in RAP includes all information of \( (s, M) \) in CAM, any (probabilistic) mapping from \( (s, M) \) to \( s' \) can be realized by the KB. An interesting aspect of the CAM model are the three alternative termination schemes \( \text{any, all, and continue} \) (see [12] for details). The any scheme can be reproduced in RAP when the KB “deletes” all go literals (empties \( M \)) on a \( \text{wait} \); the continue is reproduced simply by not deleting all go literals; and the all by introducing a blocked predicate that renders all initiations infeasible, becomes true after \( \text{wait} \) if there are still activities, and false if there are none left. Note that all three schemes are reproducible only by initiation decisions; allowing also for termination decisions generalizes these schemes.

In terms of the reward and notion of optimality, CAM and RAP do not differ. In conclusion, every CAM can be expressed as a RAP. Assuming that a RAP planner computes and optimal RAP-policy, it is straightforward to construct a CAM-policy that chooses the multi-action \( M \) to be the activity state \( M(s) \) after a decision episode \( D \) of the RAP-policy.

IV. MONTE-CARLO PLANNING IN RAPS

A standard approach to planning in single-agent non-concurrent relational domains is UCT (UCB1 applied to Monte-Carlo Tree Search) [7]. As our formulation sequentializes the decision process we can readily apply UCT or other MCTS variants also for planning in concurrent relational domains. For the purpose of the experiments in this paper we utilized the simplest option, namely plain MC estimates of the Q-function over the decision set \( \mathcal{D}(s) \) in every step. We empirically found in our specific domains that plain MC behaves more robust than other MCTS variants (UCT using MC backups and plain UCB1, UCT using Bellman backups and UCB1 [6]) in terms of not getting stuck in sub-optimal tree branches. We believe this to be a rather special effect of the domains we consider, where “success” is rare. Further, plain MC has the advantage of allowing us to also compute an unbiased reward-weighted distribution over future states and decisions, for instance allowing one agent to anticipate the future decisions of another.

For generating finite rollouts we need to decide on a termination condition. In many domains, including our example domains, there is a natural termination condition reflecting success or failure. In addition, we always terminate a rollout in a dead-end state which we define as a state without go-predicates (no current activities) and \( \mathcal{D}(s) = \{ \text{wait} \} \). If no natural termination conditions are given, one typically constrains rollouts to a maximal horizon \( H \). If rewards are bounded (as they need to be for UCB1) and \( \gamma < 1 \), one can choose \( H \) to ensure a small upper bound on return that could be collected beyond \( H \).

Finally, when comparing to CAM we mentioned that the outcome of decision episodes may be invariant under permutation of initiation or termination decisions. This seems to introduce large redundancy in the decision tree in comparison to a tree spanned by CAM-multi-actions. While in plain MC this redundancy has no effect, in general MCTS multiple nodes are created for the same state (the effect of a
decision episode) which compromises the efficient collection of statistics for this node. This can be corrected for by modifying MCTS to become somewhat like graph search: after a wait decision we uniquely sort the decision episode and hash if the same has been sampled before.

V. LEARNING FROM DEMONSTRATION IN RAPs

As for planning, the RAP formulation allows us to transfer existing learning methods to the relational cooperation scenario. We consider both, Direct Policy Learning and Inverse Reinforcement Learning (IRL).

A. Direct Policy Learning

For direct policy learning we consider a data set \( D = \{(s_i, d_i)\}_{i=0}^{N} \) of state-decision pairs from expert demonstrations. Recall that in our case these are multi-agent concurrent activity demonstrations where \( d_i \) encodes which agent is (or agents are) initiating or terminating which activity. From this data we learn a policy \( \pi: s \mapsto d \) that predicts expert decisions for a novel state.

We propose to use TBRIL [11] within the RAP framework to learn a relational cooperation policy. The TBRIL algorithm represents the policy as a relational regression tree and uses gradient tree boosting [2], [5] to train the model. The training objective is the likelihood under the probabilistic policy model

\[
\pi(d|s) = \frac{e^{\beta \psi(s,d)}}{\sum_{d'\in D(s)} e^{\beta \psi(s,d')}}
\]

where \( \psi(s,d) \) are the features implicitly defined as the leaves of the regression trees.

B. Inverse Reinforcement Learning

In inverse reinforcement learning (IRL) we are given expert demonstrations and assume a generative model that considers these demonstrations as optimal w.r.t. some unknown reward function. The goal is to uncover this reward function; in our case a relational regression tree that represents such a reward function. Note that without further constraints this is an ill-posed problem as many solutions exist, for example, the reward function equal to zero for any input will always be a solution to the problem.

We propose to use RCSI [10] within the RAP framework to uncover a relational reward function from expert demonstrations of cooperation. This algorithm decomposes the problem in two steps: First, find a \( Q \)-function \( Q(s,d) \) such that expert decisions are maxima of the \( Q \)-function (i.e. a discriminative function describing the expert policy). This first step is equivalent to direct policy learning and we use the TBRIL algorithm as above. Second, compute a reward consistent with the \( Q \)-function by inverting the bellman equation. There is a one to one correspondence between the \( Q \)-function and the reward function.

Given the learned reward function we can use planning methods to compute optimal decisions in novel states, with the potential to generalize much better than direct policy learning.

VI. EXPERIMENTS

We will use two domains to showcase the capability of the proposed model.

A. Example domain: Concurrent assembly assistance robot

In this domain a robot has to assist a human in an assembly task. We have two agents, the two end-effectors of the robot, and a human, which we model using the KB as part of the environment. The aim is that the robot fluently assists the human in assembling a box composed of 5 parts.

In order to assemble the box the different pieces have to be 1) put in the human workspace 2) positioned and 3) attached. To put a piece in the human workspace the robot can initiate two activities, pick(hand, piece) and give(hand, piece). A third activity, wait_for_human, waits for the human to position the next piece. The activity hold(hand, piece, identifier) will hold a piece at a specific point allowing the human to screw them together. Two additional activities, go_home_left and go_home_right, put the robot’s arms back in homing position. All activities last one unit of time except for hold which lasts two. Each arm can only be involved in one activity at any time.

Fig. 2 illustrates the five pieces handle, side_right, side_left, side_front and side_back, and their attach points. Since we do not consider impossible builds, positioning or attaching activities need 3 arguments to avoid ambiguity (and are used in this order by convention): the object with the female attach point, the object with the male attach point and the identifier of the female attach point used.

The state of the domain is represented with the following predicates: attached3, positioned3, in_human_ws1, picked1, at_home1, busy1, free1, occupied_slot2, human_can_do.

The starting state is always the state where nothing is on the human workspace. This domain is challenging from the planning point of view because a high number (41) of decisions are necessary before reaching the goal state. For learning, on the other hand, the fact that the start state is unique makes it easier.

B. Example domain: Concurrent blocksworld

This domain is an adaptation of the standard blocksworld domain where two activities can be realized at the same time. Five blocks can be put on top of each other or on a surface (called floor) by two robotic arms.
The domain is represented with the following predicates: on/2, clear/1, busy/1 and in_hand/2. The activities are pick(arm, block) and put(arm, block, block), both of them last one unit of time and both of them can be realized by either arm.

The goal of the task is to stack all blocks in one tower. We generate a random starting state by first sampling the number of initial towers and then uniformly selecting one state that respects the total number of blocks. In the start state no activities are active.

This domain presents different difficulties than the assistance robot one. The task is shorter in terms of the number of decisions, which simplifies the planning problem. On the other hand, there are activities with a negative impact that put the agent further from the goal, so random walk is not an effective strategy. Another challenge in this domain, more for the learning method, is that there are many different paths to reach the goal depending on the start state. Thus it is important to generalize well from the demonstrations as the policy will often reach states not observed in demonstrations.

C. Simulation Results

Before showcasing the RAP model in a real-world robot assistance domain we evaluate the transferred planning, direct policy learning and inverse RL methods in simulation.

a) MC Planning: For the assistance robot domain, results are presented in Fig. 3. We compare the performance of the planner in terms of real task execution time and success rate, to the optimal policy and to a random policy. There are 50 trials for every parameter value and results are averaged. After 1000 decisions, if the goal state is not reached we stop the trial and consider it to be a failure. The success rate is computed as the percentage of successes. Two rewards function are used for planner. The first one only rewards the final state while the second one tries to guide the exploration by giving intermediate reward depending on the number of attached/3 predicates. With few rollouts, the MC planner is noisier than the optimal policy, resulting in longer task execution times. With 200 rollouts and the guided reward, the planner finds a policy to reach the goal in 24 robot time units against 21 for the optimal policy.

As stated earlier, the planning problem for the blocksworld domain is easier. Fig. 4 shows that with 20 rollouts the performance is almost optimal.

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>PERFORMANCE OF DIRECT POLICY LEARNING FROM DEMONSTRATIONS ALGORITHMS ON THE ROBOT ASSISTANCE DOMAIN.</th>
</tr>
</thead>
<tbody>
<tr>
<td>robot time</td>
<td>success rate</td>
</tr>
<tr>
<td>optimal policy</td>
<td>21.0</td>
</tr>
<tr>
<td>random policy</td>
<td>84.96</td>
</tr>
<tr>
<td>policy learned (1 demos)</td>
<td>21.3</td>
</tr>
<tr>
<td>policy learned (2 demos)</td>
<td>22.25</td>
</tr>
<tr>
<td>reward learned (1 demos)</td>
<td>22.0</td>
</tr>
<tr>
<td>reward learned (2 demos)</td>
<td>21.6</td>
</tr>
</tbody>
</table>

b) Direct Policy Learning: For the assistance robot domain we show in Table II the efficiency of policy learning.

Fig. 3. Performance of the planner on the assistance robot domain. Shaded areas represent standard error.

Fig. 4. Performance of the planner on the blocksworld domain. Shaded areas represent standard error.

Fig. 5. Performance of the learning algorithms on the blocksworld domain. Shaded area represent standard error.
from demonstration. With only few demonstrations the policy learned achieves near optimal behavior.

For the blocksworld, results are presented in Fig. 5. This domain is more challenging in terms of learning from demonstration because of the number of possible start states. However, the TBRIL learns the correct behavior with 20 demonstrations.

c) Inverse Reinforcement Learning: The results for IRL are presented in Table I and Fig. 5 and are close to the ones of policy learning. This is to be expected as we use TBRIL for the first step of RCSII and use the full knowledge of the dynamic model of the world.

D. Robot application

We realized the robot assembly domain on a Baxter robot. To this end we additionally had to implement 1) a sensing module that allows us to detect the truth values of the different predicates and 2) an activity module with a routine for each activity.

Note that now, in real-world, the wait decision really waits until the first sensing or activity module reports a termination of an activity or change of state. This replaces the model assumption made in the definition of the RAP model, namely the effect of a wait decision in simulation.

For each predicate, a detector has been coded, e.g.:

- **positioned/3**: The 6D pose of the objects are retrieved with an Optitrack system and compared to the ground truth which is provided to the system beforehand.
- **attached/3**: This is true if it was true in the previous state or if objects are positioned and the human is operating a screwdriver (tracked with Optitrack) nearby for 7 seconds.
- **in_human_ws/1**: We check if the object is in a cube around the human.

d) MC Planning: Planning on the real robot is achieved with a simple loop that retrieves the current relational state of the scene and re-plans to find the next decision using the MC planner. The previous plan is not reused, the planner starts from scratch each time.

The results are presented in the video supplement at https://vimeo.com/139342248. The decisions are computed online and result in a complete assembly of the box. Twice the robot holds at a place not needed, otherwise the decisions are optimal. We assume that allowing the planner more rollouts would solve this problem. We used the guided reward in this setup.

e) Direct Policy learning: In order to learn the policy, we first recorded some expert demonstrations. A specific command line interface has been developed that allows to command the robot to execute any activity. When a command is given, and before it is executed, the state of the scene and the decision are logged and used later to learn the policy. Once the demonstrations are recorded, the policy is learned. It is then used to control the robot with a simple loop similar to the planning case.

We have successfully learned and played a policy from two demonstrations on the Baxter robot. This learned policy is presented in the video https://vimeo.com/139342248.

VII. CONCLUSIONS

This work proposes a model of concurrent cooperation that allows for efficient transfer of existing planning and reinforcement learning methods to such domains. While in other formalisms policies map to multi-actions for all agents, RAP describes a process of sequential initiation, termination and wait decisions that each involve only one or few agents and exploits the underlying relational state representation. The knowledge base and generality of activity duration distributions offer great representational flexibility. We compared the generality of RAP to previous concurrent action models. Using RAP we transferred MC planning, direct policy learning and inverse reinforcement learning to relational concurrent cooperation domains, which previously has not been demonstrated. We also illustrated the approach on a real-world robot assistance scenario, where the robot concurrently uses both end-effectors to assist a human in an assembly task.

REFERENCES


