Recycling controllers

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Abstract
The problem of designing control schemes for teams of robots to satisfy complex high-level tasks is a challenging problem which becomes more difficult when adding constraints on relative locations of robots. This paper presents a method for automatically creating hybrid controllers that ensure a team of heterogeneous robots satisfy some user specified high-level task while guaranteeing collision avoidance and predicting and reducing deadlock. The generated hybrid controller composes atomic controllers based on information the robots gather during runtime; thus these atomic controllers can be reused in different scenarios for multiple tasks. As a demonstration of this general approach we examine a task in which a group of robots sort different items to be recycled.

Keywords
atomic controller, collision avoidance, control scheme design, deadlock reduction, discrete automaton, heterogeneous robot team, recycling controller, automata theory, collision avoidance, control system synthesis, mobile robots, multi-robot systems

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Abstract—The problem of designing control schemes for teams of robots to satisfy complex high-level tasks is a challenging problem which becomes more difficult when adding constraints on relative locations of robots. This paper presents a method for automatically creating hybrid controllers that ensure a team of heterogeneous robots satisfy some user specified high-level task while guaranteeing collision avoidance and predicting and reducing deadlock. The generated hybrid controller composes atomic controllers based on information the robots gather during runtime; thus these atomic controllers can be reused in different scenarios for multiple tasks. As a demonstration of this general approach we examine a task in which a group of robots sort different items to be recycled.

I. INTRODUCTION

Robot swarms and self-driving cars are no longer a distant dream. As systems’ abilities and complexity increase, it becomes infeasible for a system designer to take care of every detail. Currently, behaviors of such systems are most often hard coded and changing them is time consuming, error prone, and requires expert knowledge. A significant challenge for the automation community is creating methods that facilitate “programming” of complex systems by allowing behavior specification at a high-level and automatically generating or adjusting the system such that it satisfies the new behavior while providing guarantees of correctness.

One can distinguish between reactive and non-reactive high-level system behaviors. Non-reactive or open-loop behaviors are predefined and do not change no matter what occurs at a high level in the environment. They include robot formations driving to goal positions and complex aerial maneuvering of UAVs [2], [17]. These systems must react to low-level disturbances but high-level behavior remains the same. Reactive behaviors, in contrast, may cause the system to behave differently depending on sensory information gathered. Such behaviors are useful, for example, in robotic search and rescue missions, where hazards may alter the robots’ behavior, or a computer game in which the computer must adjust its player’s behavior based on actions of other players. Creating a system controller for non-reactive behavior [2] that is correct and robust at the low-level is nontrivial [4]; simultaneously addressing reactive behaviors adds additional complexity to the decision making process.

When dealing with physical systems such as teams of robots working together, high-level planning and behavioral issues, reactive or not, are coupled with the challenges of low-level continuous control. The latter must guarantee safety: for example, drive the robots while guaranteeing they do not collide with obstacles, humans, or each other. Furthermore, the low-level control must provide a solution for global system issues which cannot be solved in a natural way at the high-level, such as liveness requirements (for multiple agents, ensuring deadlocks are avoided when possible1).

In this paper we propose a method for controlling a team of robots, addressing both high-level planning and low-level control challenges. The team accomplishes a user defined reactive high-level task (such as sorting), if feasible, while providing global guarantees for collision and deadlock avoidance. After specifying the high-level task, workspace, number of robots, and robot proximity constraints, a hybrid controller is automatically generated such that the team is guaranteed to accomplish the task, under some assumptions.

The novelty of this work is in combining provably-correct, high-level planning techniques for multi-robot tasks with reactive behaviors that satisfy user-specified constraints such as proximity between robots and safety. This results in a hybrid system that allows automatic generation of provably correct robot control from a high-level description. Moreover, as illustrated in Section V the method is flexible, allowing several behaviors to be created easily and quickly.

The method we propose builds on the work in [10], where a high-level reactive task intended for a single robot was captured using a linear temporal logic formula (LTL) [6]. This formula was then synthesized into a hybrid controller that guaranteed the robot behaved as desired under certain assumptions. That work was later extended to handle multi-robot scenarios in a decentralized way [8]. While this method scales well with the number of robots, it cannot provide collision avoidance in a natural way. It is achieved by enforcing contrived constraints such as two robots cannot be in the same room concurrently (mutual exclusion), or adding sensor inputs that alert robots when too close [8]; in both cases, deadlock may occur. Additionally, this method does not naturally allow for pairwise constraints on robots, such as staying within a specified distance.

Here, following [9], [10], we decompose the workspace into convex regions. Then, based on the decomposition and the robots’ sensors and actions, we write the high-level specification as a set of Structured English sentences. These sentences are automatically translated into an LTL formula and synthesized into an automaton such that every run of the automaton achieves the desired task. The hybrid controller used to control the team of robots continuously executes the discrete automaton by composing continuous atomic controllers, based on sensory information gathered online.

There are many choices of atomic controllers to use. One

1Based on the environment and proximity constraints, deadlocks may not always be avoided, see Section IV for further discussion.

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can use single robot controllers [3], [5], [12], which plan on a low dimensional space, but will not guarantee liveness with the collision avoidance schemes described above. To reduce liveness issues, we use controllers which guide multiple robots to a goal set while avoiding collisions with obstacles and other robots. Controllers such as the ones described in [13], [16] are not suitable, however, since they require hand-tuning. We base the low-level continuous controllers on the work described in [1] which, though computationally expensive, is generated automatically. Once these controllers are created (as a preprocessing step) they can be reused to accommodate many different tasks in the same workspace.

The outline of the paper is as follows. Section II defines the problem. Section III describes the process that takes a high-level task description in Structured English and automatically generates a hybrid controller that accomplishes the task, and introduces our example task. Section IV discusses how the atomic multi-robot controllers are generated and Section V presents simulations and shows how different behaviors can be addressed. We conclude in Section VI.

II. PROBLEM

Consider a team of \( n \) kinematic robots \( V_A = \{a_i | i = 1, \ldots, n\} \) moving in a polygonal workspace \( W \subseteq \mathbb{R}^d \). Each robot \( a_i \) has the configuration \( x_i \in \mathbb{R}^d \) with dynamics:

\[
\dot{x}_i = u_i, \quad x_i \in X_i \subseteq \mathbb{R}^d, \quad u_i \in U_i, \quad i = 1, \ldots, n.
\]  

(1)

The robots must maintain static proximity constraints to ensure collision avoidance (minimum pairwise distance). Each robot has a set of sensors \( \text{Sen} = \{s_{ij} | i = 1, \ldots, n; j = 1, \ldots, m_i\} \) that capture high level information about the world (e.g. whether a person is seen or a fire is detected). The robots may also have a set of actions \( \text{Act} = \{act_{ik} | i = 1, \ldots, n; k = 1, \ldots, l_i\} \) such as picking up objects, transmitting messages, or sounding alarms. In this paper we assume such actions do not have explicit time constraints (minimal or maximal duration).

In addition, we consider a high level task \( \phi \) given as a set of Structured English sentences that the team must achieve. This task describes the desired behavior of the robots and assumptions on the sensor information.

Problem 2.1: Consider a team of robots moving on \( \mathbb{R}^d, d = \sum_{i=1}^n d_i \) with dynamics (1), sensors \( \text{Sen} \) and actions \( \text{Act} \) and a high level specification \( \phi \). For any possible initial state \( \{x_0, \text{Sen}_0, \text{Act}_0\} \) such that \( \{x_0, \text{Sen}_0, \text{Act}_0\} \models \phi \) find a control law \( u = [u_1, u_2, \ldots, u_n] \) and an action activation policy \( \pi : t \rightarrow 2^{\text{Act}} \) that for each time \( t \) specifies which actions should be active, such that:

1) \( \dot{x}_i = u_i; \)
2) an action \( act_{ik} \) is activated at time \( t \) if and only if \( act_{ik} \in \pi(t) \);
3) if \( s_{ij}(t) \models \phi, \forall t \geq 0, i_j \) (the sensors satisfy the assumptions on their behavior) then \( \{x_i(t), act_{ik}(t)\} \models \phi, \forall t \geq 0, i, k \) (the robots satisfy the task);

if such a system exists.

III. TASK CONTROLLER

This section presents the method used to transform a multi-robot high-level task, captured by Structured English instructions and a discrete abstraction of the workspace, into a hybrid controller guaranteed to drive the robots according to the desired behavior. We demonstrate this method with a recycling example.

Figure 1a shows the three main steps of our approach. First, the user specification and assumptions regarding the environment (the behavior of the sensor inputs, \( \text{Sen} \)) are captured using Structured English sentences. These are then translated automatically into linear temporal logic (LTL) formulas [6] and combined with a discrete abstraction of the workspace to create the formula \( \phi \) which belongs to a specific fragment of LTL [10], [14]. Next, an automaton \( \mathcal{A} \) is automatically synthesized such that every execution of \( \mathcal{A} \) satisfies \( \phi \). Finally, a hybrid controller based on the the automaton \( \mathcal{A} \) is created.

We illustrate these steps with the following scenario. Three robots, denoted \( a_1, a_2 \) and \( a_3 \), are moving in workspace \( W \subseteq \mathbb{R}^d \) with ten rooms, shown in Fig 1b. Initially \( a_1 \) (blue square) is in Room 1, \( a_2 \) (green triangle) is in Room 3 and \( a_3 \) (magenta circle) is in Room 5. The high-level task requires robots to pick up different items from predesignated locations and deposit them, according to composition, in the correct location while avoiding collisions and deadlocks.

Example 1: Here robots pick up items from Rooms 6 and 7. These items can be metal, glass, or paper. When an item is ready for pickup, a robot must deposit it appropriately: metal in Room 8, glass in Room 9, paper in Room 10. If no item is present, the robots must wait in Rooms 1, 3, and 5. We additionally impose that there be at most one robot in Rooms 6 and 7 at a time, for the recyclers’ peace of mind.

The first step, translation, builds upon [9]. There, the user must first define two sets of binary propositions. One set, \( \text{Sen} \) in Problem 2.1, represents information robots gather through sensors and communication. The other represents the state of the robots, controlled by the system, including locations and possible actions \( \text{Act} \). All these propositions are then used to write the task using Structured English sentences that are automatically translated to an LTL formula.

A task description can be divided into three components, initial conditions, goals, and transitions. The initial conditions capture the state of the environment and system the moment the system is turned on. Goals include assumptions about the environment, for example “Eventually you will sense a flower”, and desired behavior for the system, for example “eventually go to Room 9 and eventually go to Room 6”. Transitions contain assumed constraints on the changes in sensor information from one time step to the next, for example “If Mika is true it stays true in the next time step” which means that once a robot senses Mika she does not disappear. It also constrains possible moves the system can make, for example “Never go to Room 6” or “If you are beeping, do not beep in the next state”.

Tasks we are interested in involve continuous robot motion. To capture the motion of the robots using the discrete
LTL formalism, we partition the workspace into regions and create propositions that relate the location of the robots to these regions. For example, a proposition 2.3.8 is true if \( a_1 \) is in Region 2, \( a_2 \) is in Region 3 and \( a_3 \) is in Region 8 and false otherwise. Then, based on adjacency of the regions and allowable robot combinations we restrict the changes in these propositions, constraining robot motion to a feasible behavior. Given a decomposition, adding these restrictions to the transitions component of the LTL formula is automatic.

In Example 1 the sensor propositions, \( S_{\text{sensor}} \), are: \( pu6, pu7 \) there is an available item in Rooms 6 and 7, respectively; \( m_1, g_1, p_1, m_2, g_2, p_2, m_3, g_3, p_3 \) composition of the item \( a_i \) just picked up (metal, glass, paper, respectively). The system propositions relate to different robot actions \( \text{Act}: a1PU, a2PU, a3PU \) \( a_i \) should pick up an item; \( a1Carry, a2Carry, a3Carry \) \( a_i \) is carrying an item; \( a1D, a2D, a3D \) \( a_i \) should deposit the item it has been carrying; as well as robot motion (locations). The latter correspond to all room combinations: for example, 1,3,5 is true when \( a_1 \) is in Room 1, \( a_2 \) is in Room 3 and \( a_3 \) is in Room 5. Our workspace contains ten rooms and three robots; therefore, there are 1000 possible combinations in general.

Once the propositions are defined, the task must be specified using Structured English. In the following, the sentences refer to \( a_1 \) but the full specification contains the same sentences for \( a_2 \) and \( a_3 \) as well. \( S1 \) – \( S5 \) capture assumptions about sensor behavior:

\( S1 \) “environment starts with false”: At system start up, there is no known item to pick up.
\( S2 \) “if you did not activate \( a1Carry \) then always not \( m1 \) and not \( g1 \) and not \( p1 \)” : If \( a_1 \) is not carrying an item, it has no knowledge about material.
\( S3 \) “if you activated \( a1Carry \) and you sensed \( m1 \) then always \( m1 \)” (same for \( f \) and \( p \)): Once the material type of a carried item is determined, it does not change.
\( S4 \) “if you activated \( a1Carry \) then always \( m1 \) or \( g1 \) or \( p1 \)” : The sensors tell the robot what type of material.
\( S5 \) “if you sensed \( pu6 \) and you did not activate \( a1PU \) and \( 6,X,X \) and you did not activate \( pu2P \) and \( X,6,X \) and you did not activate \( a3PU \) and \( X,6,X \) then always \( pu6 \)” (where \( 6,X,X \) corresponds to all room combinations in which \( a_1 \) is in Room 6. The same assumption is also written for \( pu7 \)): If an item appears in Room 6 (7) and no robot picked up an item in Room 6 (7), then the item is still there. Without this assumption the environment can prevent satisfying the task (as explained in \( S13 \)).

Desired system behavior is captured in \( S6 \) – \( S14 \) together with the LTL formula relating to motion that allows the system state to change at most one robot’s region at a time, thus 1,2,5 can change to 1,3,5 but not to 1,3,4.

\( S6 \) “system starts in 1,3,5 with false”: Initially robots are not carrying, picking up or depositing anything.
\( S7 \) “activate \( a1PU \) if and only if you did not activate \( a1Carry \) and (you are in 6,X,X and you are sensing \( pu6 \) or you are in 7,X,X and you are sensing \( pu7 \)” - If the robot is not carrying an item and it is in a room with an available item, it should pick it up.
\( S8 \) “activate \( a1D \) if and only if you activated \( a1Carry \) and you are in 8,X,X and you are sensing \( m1 \) or you activated \( a1Carry \) and you are in 9,X,X and you are sensing \( g1 \) or you activated \( a1Carry \) and you are in 10,X,X and you are sensing \( p1 \)” : The robot should drop the item it is carrying if it is in the correct room.
\( S9 \) “if you activated \( a1PU \) or you activated \( a1Carry \) and did not activate \( a1D \) then do \( a1Carry \)” : With \( S10 \) and \( S11 \) defines that \( a1Carry \) should be true between pick up and drop.
\( S10 \) “if you did not activate \( a1PU \) and did not activate \( a1Carry \) then do not \( a1Carry \)”
\( S11 \) “if you activated \( a1D \) and activated \( a1Carry \) then do not \( a1Carry \)”
\( S12 \) “if you are not activating \( pu6 \) and you are not activating \( pu7 \) and you are not activating \( a1Carry \) and you are not activating \( a2Carry \) and you are not activating \( a3Carry \) then go to WaitRegions” (WaitRegions is all possible permutations of Rooms 1,3 and 5): If there are no items in the workspace, the system must drive the robots to the waiting rooms.
\( S13 \) “if you are not activating \( a1Carry \) then if you are sensing \( pu6 \) then go to 6,X,X and if you are sensing \( pu7 \) then go to 7,X,X”: When conjuncted with corresponding sentences for \( a_2 \) and \( a_3 \), if there is an itemless robot and an item, the robot must go pick it up. To satisfy this goal, we must assume \( S5 \) otherwise the environment can prevent reaching this goal by switching \( pu6 \) and \( pu7 \) on and off so that the robots cycle between these rooms without picking up an item.
\( S14 \) “if you are activating \( a1Carry \) and you are sensing \( m1 \) then go to 8,X,X”: When conjuncted with the corresponding sentences for \( a_2, a_3, 9,X,X, 10,X,X, g \), and \( p \), if a robot is carrying an item, it will go to the correct drop off location.

The requirement that there be at most one robot at a time in Rooms 6 and 7 can be easily captured in the Structured English description (for example “Always not 6,X,X”). However, to reduce the size of the problem, we refer to such combinations as illegal and they are omitted from the discrete graph that represents the locations of the robots and thus never reached. This constraint reduces the number of combinations from the general 1000 to 944.

The next two steps (automaton synthesis and hybrid controller creation) follow the work in [10]. The synthesis algorithm [14] generates an automaton \( A \) that implements the desired behavior, if this behavior can be achieved. The states of this automaton contain the truth values of the system propositions while the truth values of the sensor propositions guard its transitions. Every execution of the automaton, based on sensor information, is guaranteed to satisfy the desired system behavior as long as the environment satisfies the assumptions encoded in \( \phi \). If the environment does not satisfy these assumptions, the automaton is no longer valid and cannot be executed.

The synthesized automaton for Example 1 contains 12,585 states. While such a task can potentially be encoded by hand in a much smaller automaton, this was created automatically and is guaranteed to be correct. A portion of the automaton is shown in Fig. 2. Circles represent the automaton states; robot propositions written inside each circle are those that are true in that state. Edges are labeled with all sensor propositions that are true when that transition is enabled. Starting from the top most state, in which the robots are in Rooms 6,3 and
Fig. 2: Part of the automaton that satisfies Example 1
(a) Left branch
(b) Middle branch
Fig. 3: Simulation of the automaton segment of Fig. 2
(a) Left branch
(b) Middle branch
Fig. 4: Proximity Constraints
(a) Collision only
(b) Collision with communication

7, \(a_1\) is picking up an item and \(a_3\) is carrying an item. If there are no more items to pick up (left and right branches, in both \(pu6\) and \(pu7\) are false) the robots proceed to the drop off location (in the right branch, \(a_3\) drops the paper item in Room 10, as required). If there are more items (middle branch, \(pu7\) is true) \(a_2\) proceeds to pick up the item.

The final step is to construct the hybrid controller that continuously executes \(A\), based on the sensor inputs. Recall, from Problem 2.1, that we need to construct a motion control law \(u\) as well as an action activation policy \(\pi\).

Definition 3.1: Atomic controllers or primitives are low-level continuous controllers which drive robots from any initial position in one set of locations \(x_j, y_j, z\) to another set \(l_m, n\) without going through any other combination. Furthermore, they maintain prescribed inter-agent constraints, such as avoiding collisions and maintaining communication.

The continuous motion control law \(u\) is generated by switching between multirobot atomic controllers, discussed in Section IV, according to the sensor inputs and the automaton states. As for the actions, for each time \(t\) the action policy \(\pi(t)\) is the set of all system propositions that are true at the current automaton state.

It is important to note about automata and hybrid controllers created using this method that goals are satisfied cyclically, that is, the first goal written is reached, then the second, and finally after the last goal is achieved the automaton satisfies the first goal again and so on. In Example 1 this results in the robots first picking available items until either all robots are carrying something or there are no more items, and only then the robots deposit the items.

Figure 3 depicts part of a simulation run that corresponds to Example 1 and illustrates both the continuous execution of the automaton segment shown in Fig. 2 and the fact that using the same automaton, the behavior of the system varies significantly based on what is happening in the environment.

IV. ATOMIC CONTROLLERS

This section addresses the synthesis of atomic, multi-robot controllers that drive robots from one location to another while guaranteeing safety (collision avoidance) and other specified inter-robot constraints. The controller is based on the centralized version of [1] and the work in [7].

Consider the team of \(n\) robots \(V_A\) with dynamics (1) in some location \(L=\{r_1, r_2, \ldots, r_n\}\), where \(r_i\) denotes the room where robot \(a_i\) is located in the workspace. One robot, the active robot, must transition to a new room without collisions or without any other robots transitioning to a new room (the reason for this will become clear in Section IV-A).

Definition 4.1: The configuration space \(C_i\) of a robot \(a_i\) is the set of all transformations of \(a_i\). The free space \(C_i^\text{free}\) of \(a_i\) is the set of all transformations of \(a_i\) which do not intersect with obstacles in the configuration space. \(C_i^\text{free}\) is decomposed into \(p_i\) rooms with matching facets.

Definition 4.2: The team configuration space is the Cartesian product of the configuration spaces of each robot,

\[
C_{\text{all}} = C_1^\text{free} \times C_2^\text{free} \times \cdots \times C_n^\text{free}
\]

Thus the configuration of all \(n\) robots is described by a single point in \(C_{\text{all}}\); \(C_{\text{all}}\) has dimension \(d\) and contains \(\prod_{i=1}^n p_i\) polytopes. We henceforth restrict the discussion to two dimensional workspaces which are identical for each robot; however, it is easily extended to higher dimensional systems and different workspaces for different robots. Thus all robots share the same configuration space, \(C_i = C_j\), \(C_i^\text{free} = C_j^\text{free}\), \(p_i = p_j\), \(d_i = 2\), \(\forall i, j \in \{1, \ldots, n\}\).

We specify proximity constraints to ensure robot safety. We require each pair \((a_i, a_j)\) to maintain nonzero minimum distance \(\|x_i - x_j\|_\infty \geq \delta_{ij}^{\text{min}}\). We write this constraint

\[
\lambda(x_i, x_j) \geq 0 \quad \forall i \neq j.
\]

This constraint corresponds to an infinite square annulus in the relative space of two agents (Fig. 4a). In our example, we assume the communication range is at least as large as the workspace. If the robots’ communication range is smaller than the workspace, then pairs of agents \((a_i, a_j)\) must maintain maximum distance \(\|x_i - x_j\|_\infty \leq \delta_{ij}^{\text{max}}\) (Fig. 4b).

Definition 4.3: The task configuration space \(\mathcal{C}_T\) is the set

\[
\mathcal{C}_T = C_{\text{all}} \cap \mathcal{L}
\]

\[
\mathcal{L} = \{x | x \in C_{\text{all}}, \lambda(x_i, x_j) \geq 0 \quad \forall (a_i, a_j), i \neq j\}
\]

\(\mathcal{C}_T\) is a space composed of polytopes in which the agents cannot collide.

A. Feedback Controllers on \(\mathcal{C}_T\)

We now consider a subproblem of Problem 2.1.

Problem 4.4: For any initial configuration \(x_0 \in L_0 \subset \mathcal{C}_T\), consider the system (1) on \(\mathbb{R}^d\), where \(d = \sum_{i=1}^n d_i\), with goal configuration \(x^g \in L_g \subset \mathcal{C}_T\). Find a piecewise affine input function \(u : [0, T_0] \to U\) for any \(x_0 \in L_0\) such that

1) \(\forall t \in [0, T_0], x \in L_0 \cup L_g, x(T_0)\) arbitrarily close to \(x^g\),

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Construct task configuration space on each polytope \( P \) \( P_1 \), \( P_2 \), \( P_3 \), \( P_4 \), \( P_5 \), \( P_6 \), \( S_{1,1,1} \), \( P_7 \), \( P_8 \), \( P_9 \), \( P_{10} \), \( P_{11} \), \( S_{1,1,2} \), \( P_{12} \), \( P_{13} \), \( P_{14} \), \( P_{15} \), \( P_{16} \), \( S_{1,2,2} \), \( P_{17} \), \( P_{18} \), \( P_{19} \), \( P_{20} \), \( P_{21} \) ... in the user specifications. The other is to remove nodes and transitions from the discrete representation of CT.

Problem 4.4 has a \( \dot{x} \) Initial Goal \( S_{1,1,2} \) position is described for every robot. We are not concerned in their current rooms and go to a goal position (the goal determines a discrete path from each polytope in the current \( C_T \). Then we define an adjacency graph on the set of all polytopes.

Definition 4.5: The polytope graph \( G_P = (V_P, E_P) \) on the polytopes in \( C_T \) is the pair of sets \( V_P = \{ c_1, \ldots, c_n \} \), where \( c_i \) is the centroid of the \( i \)-th polytope \( P_i \), and \( E_P \), the set of all pairs of polytopes which share a (matching) facet.

A sample polytope graph is shown in Fig. 5. \( G_P \) is used in the creation of the automaton; thus, the automaton cannot give instructions that violate the collision constraints (and communication constraints, if included).

For all transitions from one room combination to another, we determine a discrete path from each polytope in the original room combination to the next room combination. For example, referring to Fig. 5, the paths from \( S_{2,2,2} \) to \( S_{1,2,2} \) may be \( P_{19} \rightarrow P_{18} \rightarrow P_{14} \) and \( P_{21} \rightarrow P_{20} \rightarrow P_{18} \rightarrow P_{14} \). If the active robot must stay in a room (to pick up/deposit) we determine a discrete path from each polytope in the current room combination to a goal position. Inactive robots stay in their current rooms and go to a goal position, (the goal position is described for every robot). We are not concerned with whether the inactive robots reach their goal position.

Theorem 4.6 (Necessary condition): Problem 4.4 has a solution only if the polytope graph, \( G_P \) is connected.

Proof: see [1].

We use an algorithm such as Djikstra to choose a path which minimizes the number of polytopes visited, which minimizes the number of transitions between polytopes.

Once the paths are identified, we synthesize feedback controllers to solve Problem 4.4. The synthesis procedure is developed in [7] for determining an affine state feedback law that satisfies a set of inequalities on a polytope. This results in controllers that drive an affine system from any initial condition in a polytope through a desired exit facet. Because the atomic controllers direct states to a facet, not an edge, only one robot will cross a room threshold at any time. Thus, we restrict the automaton to commands which result in room change for only one robot, limiting the path on the polytope graph to the polytopes in the initial and final room combination. Once in the polytope containing the goal configuration we steer states to the goal configuration. This procedure, which is solved on a triangulation of the polytope, is discussed in detail in [1] (for centralized control, ignore constraints on the feedback matrix in [1] Problem 3.4).

Although the feedback controller synthesis is for point robots and requires heavy computation, it has many benefits. First, by using feedback linearization, slow-moving nonholonomic robot models can be effectively abstracted to point robots. Additionally, a solution is guaranteed for fully actuated systems, if the polytope graph \( G_P \) is connected. Only a small number of cases result in a polytope graph that is not connected. This can sometimes be alleviated by reducing the minimum distance between robots as in Fig. 6. Finally, the solution is entirely automatic; once the number of robots, workspace, and proximity constraints are described, no other user input is required to solve the low-level problem.

In summary, the algorithm for controller synthesis or the solution to Problem 4.4 involves the following four steps:

Algorithm 4.7:

1) Construct task configuration space \( C_T \) (Definition 4.3).
2) On each polytope \( P_i \), solve for a linear feedback controller as in [7] which drives every state in \( P_i \) to the exit facet it shares with each adjacent polytope \( P_j \).
3) On each polytope \( P_i \), solve for a linear feedback controller as in [1] which drives every state inside \( P_i \) to the goal configuration in \( P_i \).
4) Find paths on \( G_P \) for each possible transition from one room combination \( L_0 \) to another \( L_g \) and combine the controllers which correspond to that path.

V. Simulations

In this section we show a MATLAB simulation and demonstrate how different tasks can easily be accommodated using the same atomic controllers but a different automaton. The atomic controllers were designed in MATLAB using the Multi-Parametric Toolbox for polytope computations [11]. The automata were synthesized using a prototype of the JTLV system [15].

Figure 7 depicts a sample simulation of Example 1. In this scenario, there is always something to pick up (denoted as a purple X) in both locations, \( a_1 \) (blue square), \( a_2 \) (green triangle), and \( a_3 \) (magenta circle) start in Regions 1, 3, and 5 respectively. First \( a_3 \) goes to Room 7 and picks up an object (a), then \( a_2 \) picks up in Room 7 (b) then \( a_1 \) picks up in Room 6. Note that, as required, there is at most one robot in Rooms 6 and 7 at any given time. Also, as discussed in Section IV for every discrete transition in the automaton, only one robot is changing the region it is in.

Once all robots have identified their carried item (b,c) they drop it off appropriately. \( a_3 \) drops off the paper item (d), \( a_1 \) (\( a_2 \)) drops off a glass (metal) item (e). Since there are more items to pick up, the robots move towards the pickup rooms and \( a_3 \) picks up more paper in Room 7 (f).

Adding robot motion constraints can be done in two ways. One is to explicitly state such constraints in the user specifications. The other is to remove nodes and transitions from the discrete representation of \( C_T \).

Fig. 5: A partial view of a polytope graph for three robots.

Fig. 6: Panels (a) and (b): excessive minimum distance constraints, represented by boxes around the robots cause deadlock. Panels (c) and (d): resolution of the deadlock by reducing the constraints.
more sensor information or different robot actions is quick and easy. These advantages result in an extremely flexible system which allow non-experts to design complex systems that perform a large variety of interesting tasks.

Although this method requires an initial preprocessing stage to create the low-level controllers (which can be computationally expensive) the method requires only up-front user input (the space, number of robots, proximity constraints and the high-level specification) and no hand-tuning. Furthermore, the controllers are reused to accommodate a wide variety of high-level tasks.

The price for having a flexible, reusable system is that it is often sub-optimal. Here we allow at most one robot to change rooms at any given time which results in robots waiting their turn instead of moving concurrently. By incorporating a measure of cost into the automaton creation and examining the possibility of several robots changing rooms during a short interval of time (requiring them to change rooms at the exact same time is not a realistic solution) we can ease this limitation. This is a future research direction. Other directions include exploring the use of other controllers to solve the low-level problem and developing different sets of atomic controllers for other domains such as manipulation, assembly and computer graphics.

VI. DISCUSSION AND FUTURE DIRECTIONS

We have presented a method of designing provably-correct control schemes for robot teams that achieve complex high-level tasks which are described in Structured English while providing low-level guarantees of collision and deadlock avoidance. The method involves creating a discrete automaton satisfying the task and a set of low-level controllers which can continuously implement every possible transition in the automaton. We showed the application of this method in a simulation involving three robots in ten rooms.

Given a workspace decomposition and the robots’ capabilities, the method is entirely automatic and “recyclable” with minimal additional computation. Furthermore, as demonstrated in Section V, changing the specification and adding

REFERENCES


Fig. 7: Simulation of Example 1

Example 2: Add a “baby sister” constraint to Example 1 requiring robot $a_2$ to always follow robot $a_1$, i.e. they must always be either in the same or adjacent rooms. Adding this constraint to Example 1 reduces the number of atomic controllers from 944 to 256 and the resulting automaton contains 6,874 states.

Sensor inputs as well as system outputs can be added in a very flexible way as long as the added specification does not create a logical contradiction with the previously specified task or results in an infeasible motion request.

Example 3: For safety, we forbid $a_3$ to enter Room 6 if a child is present. To encode this, we add to Example 2 a sensor input $kidIn\overline{6}$ indicating a child is in Room 6. Then the $a_3$ equivalent of $S13$ becomes “if you are not activating $aSCarry$ then if you are sensing $pu6$ and not $kidIn\overline{6}$ then go to $X,X,\overline{6}$ and if you are sensing $pu\overline{7}$ then go to $X,X,\overline{7}$” and the constraint “if you are sensing $kidIn\overline{6}$ then always not $X,X,\overline{6}$” is added. The automaton contains 16,724 states.