

Collision and Deadlock Avoidance in Multirobot Systems: A Distributed Approach

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Abstract—Collision avoidance is a critical problem in motion planning and control of multirobot systems. Moreover, it may induce deadlocks during the procedure to avoid collisions. In this paper, we study the motion control of multirobot systems where each robot has its own predetermined and closed path to execute persistent motion. We propose a real-time and distributed algorithm for both collision and deadlock avoidance by repeatedly stopping and resuming robots. The motion of each robot is first modeled as a labeled transition system, and then controlled by a distributed algorithm to avoid collisions and deadlocks. Each robot can execute the algorithm autonomously and real-timely by checking whether its succeeding state is occupied and whether the one-step move can cause deadlocks. Performance analysis of the proposed algorithm is also conducted. The conclusion is that the algorithm is not only practically operative but also maximally permissive. A set of simulations for a system with four robots are carried out in MATLAB. The results also validate the effectiveness of our algorithm.

Index Terms—Collision and deadlock avoidance, discrete event systems, distributed algorithm, maximally permissive, motion control, multirobot systems.

I. INTRODUCTION

COMPARED with their single-robot counterparts, multirobot systems become increasingly prevailing thanks to their benefits like wide coverage, diverse functionality, and strong flexibility [18]. Besides, with the collective behavior of multiple robots, a multirobot system has the enthralling capability to accomplish sophisticated tasks [20]. Multirobot systems have been applied in many

areas [7], [20], [26], [34], such as surveillance tasks, reconnaissance missions, security service, and so on.

However, a common but essential and challenging problem for the motion planning of multirobot systems is to avoid collisions, including collisions with obstacles and/or other robots. Many heuristic methods have been proposed to address this problem, such as optimization programming [8], [9], [24], reciprocal collision avoidance [1], potential fields [27], sampling-based methods [3], formal methods based on linear temporal logic (LTL)/CTL [16], [33], and so on. Generally, there are two basic ideas that are applied. The first one focuses on the systems where robots have flexible paths and can change their paths at any time. It usually avoids collisions by planning/replanning collision-free paths so that different robots can be at different places at the same time. This idea concentrates on the change of robots's trajectories. The second one is for the systems where robots have fixed paths, which are limited by the environmental infrastructure, e.g., the highways in a city are predetermined, or are generated by the off-line planners using aforementioned methods. Robots cannot change their paths. Thus, proper motion controllers are designed, e.g., assigning robots with different initial delays, so that each robot can traverse a same location at a different time. This idea focuses on the time to traverse a same position. Note that in some multirobot systems, the two ideas can be combined for motion planning.

A nice way to perform a multirobot system is that each robot can change its trajectory freely. However, because of the limitation of the environment and infrastructure, sometimes the paths of robots are not allowed to change. Such scenarios are common in the transport systems and warehouses. For example, autonomous cars are required to move along particular circular roads to monitor the real-time traffic condition in a city; unmanned aerial vehicles are used to fly on determined authorized airways to monitor the air quality, such as temperature, PM2.5, and haze. For such scenarios, in practice, we always need to make sure that there are no static obstacles on the paths.

In this paper, we focus on the multirobot systems where each robot needs to move along a predetermined, fixed, and closed path. The paths are assumed to be static obstacle-free. Robots in the same system are homogeneous and are required to do persistent motion. Such systems are first studied in [34] and [35]. Smith *et al.* [34] investigated the design of the speed controllers of robots to perform persistent tasks without considering collisions or deadlocks. In [35], they further consider deadlocks since the paths intersect with each

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77 other. They divide all collision locations into several disjoint
 78 collision zones. This means for any robot, there exists at least
 79 one safe location between any two collision zones. Thus, col-
 80 lisions and physical deadlocks can be avoided at the same
 81 time by repeatedly stopping and resuming robots such that at
 82 most one robot can be in an arbitrary collision zone. However,
 83 this is too conservative and causes low performance of the
 84 system. In order to improve the performance, some stopping
 85 policies are proposed. With these policies, each robot inde-
 86 pendently makes the decision to move or to wait for another
 87 one. Thus, decision deadlocks can occur because the pair-wise
 88 decisions made by some robots may contradict with each other.
 89 However, physically the robots can still move forward. Hence,
 90 even if it occurs, a decision deadlock can be resolved easily
 91 by resuming one of the robots.

92 This paper is an alternative improvement of that in [35].
 93 The main difference is the way to deal with collision regions.
 94 We alternatively consider the collision segments directly. It
 95 can reduce conservatism. However, there may exist two or
 96 more adjacent collision regions in which a robot collides with
 97 different robots. Thus, it may cause physical deadlocks dur-
 98 ing collision avoidance. This means that some robots, if not
 99 all, cannot move any more physically. Such deadlocks are
 100 more complicated and dangerous. They should be detected
 101 and resolved early because once a physical deadlock occurs,
 102 the system has to be redesigned and started over.

103 Researchers have proposed several methods to avoid colli-
 104 sions and deadlocks, such as Petri nets, automata, graph theory,
 105 and time-delay methods. However, most of the existing work
 106 considers the situation that robots move from the initial posi-
 107 tions to the target positions, rather than persistent motion. We
 108 consider robots doing persistent motion. This means robots
 109 should repeatedly traverse their paths. Thus, the existing meth-
 110 ods cannot be used directly. For example, Petri net-based
 111 method can cause state explosion since each time a robot needs
 112 to check the whole state space to determine whether it is safe
 113 to move back to its current state; we may not find proper time
 114 delays for robots since the motion time is infinite. Moreover,
 115 these methods are with poor scalability.

116 In this paper, we propose a distributed algorithm to avoid
 117 deadlocks by repeatedly stopping and resuming robots. Our
 118 approach relates to control of discrete-event systems (DESs).
 119 We first model the robot motion by labeled transition systems
 120 (LTSs) based on the intersections of their paths. Then a dis-
 121 tributed algorithm is proposed to avoid collisions real-timely
 122 among different robots. Under this algorithm, each robot can
 123 execute its own mechanism autonomously to avoid collisions
 124 by checking whether its succeeding state is occupied. Despite
 125 its applicability to avoid collisions, such a scheme is so simple,
 126 if not naive, that deadlocks may occur. Hence, an improved
 127 distributed algorithm is proposed to avoid not only collisions
 128 but also deadlocks. In the improved algorithm, a procedure is
 129 added to check whether the one-step move of a robot can cause
 130 a deadlock. If “yes,” the algorithm will control the robot to stop
 131 its motion. A set of simulations are carried out in MATLAB.
 132 The results validate the effectiveness of the algorithm.

133 The main contribution of this paper is a real-time and dis-
 134 tributed algorithm to avoid collisions and physical deadlocks

in multirobot systems. It has the following advantages. First, 135
 robots can execute the algorithm in a distributed manner. Each 136
 robot only needs to communicate with its neighbors within two 137
 states to exchange their current states and verify collisions and 138
 deadlocks. Thus, it can avoid state explosion. Second, it has 139
 sound scalability and adaptability. This means that the algo- 140
 rithm can be adaptive to the change of the number of robots 141
 in the system. Thus, it is available to add or decrease robots 142
 during the execution of the system. Third, this algorithm is 143
 maximally permissive for the motion of robots in terms of 144
 the high-level abstraction. Thus, each robot in the multirobot 145
 system can achieve high performance in terms of high-level 146
 abstraction, i.e., they can stop as less as possible and move as 147
 smoothly as possible. 148

The remaining part of this paper is organized as follows. In 149
 Section II, we briefly describe some existing related work. In 150
 Section III, we give the LTS models for the motion of a single 151
 robot and the entire system. The persistent motion problem of 152
 the system is also stated in this section. A distributed algo- 153
 rithm for collision avoidance is presented in Section IV. In 154
 Section V, we propose an improved distributed algorithm for 155
 both collision and deadlock avoidance. The simulation results 156
 and implementation are described in Section VI. Section VII 157
 gives some discussion about this paper. Finally, the conclusion 158
 and some future work are discussed in Section VIII. 159

160 II. RELATED WORK

Motion planning for multiple robots has been given a great 161
 attention both in academia and in industry. The main objective 162
 is to command each robot finish its required tasks without 163
 causing any collisions with external obstacles and/or other 164
 robots. Despite its appearance to be simple, this problem can 165
 be challenging to solve appropriately. Hopcroft *et al.* [13] show 166
 that even a simplified 2-D case of this problem is PSPACE- 167
 hard. Many researchers have made great effort to the solution 168
 of collision and deadlock avoidance in multirobot systems and 169
 carried out much fruitful work, such as [1]–[3], [5], [9], [10], 170
 [12], [14]–[17], [21]–[23], [25], [27], [28], [32], [33], [35], 171
 and [37], and the references therein. 172

Generally, researchers focus on the motion planning in two 173
 different scenarios of multirobot systems: 1) robots can change 174
 their paths and 2) robots are fixed on prescribed paths. 175

For the first scenario, by planning/replanning the 176
 motion paths of robots, each robot can deviate from 177
 its prescribed path so as to circumvent obstacles and other 178
 robots [1], [3], [8], [9], [12], [14]–[17], [21], [27], [32], [33]. 179

Gan *et al.* [9] used a decentralized gradient-based optimiza- 180
 tion approach to avoiding interagent collisions in a team of 181
 mobile autonomous agents. The safety distance constraints 182
 are dynamically enforced in the optimization process of the 183
 agents’ real-time group mission. Thus, solving the distributed 184
 optimization problem of each robot can generate a real-time 185
 internal collision-free path. 186

Kloetzer and Belta [16] proposed a hierarchical framework 187
 for planning and control of arbitrarily large groups of robots 188
 with polyhedral velocity bounds moving in polygonal envi- 189
 ronments with polygonal obstacles. In their approach, the 190

inter-robot collision avoidance is described by LTL specifications. Thus, under the framework, only the paths that satisfy the LTL specifications can be generated, thereby guaranteeing no collisions.

However, the methods based on this idea can only be applied by the systems where robots can change their trajectories at any time. Thus, they cannot be applied in this paper since all the robots in our system have fixed prescribed paths.

Usually, the idea to avoid collisions in the second scenario is that to avoid collisions is to make robots traverse the same location at different times [2], [34]–[36]. Thus, collisions among different robots are checked and avoided by controlling the robots to traverse the same location at different times. The challenge is to optimize the performance of the system such that robots can move as smoothly as possible. For example, Soltero *et al.* [35] avoided collisions by stopping and resuming robots repeatedly. Wang *et al.* [36] also assigned robots different optimal initial time delays using the mixed integer linear programming optimization so that each robot can move from the initial position to the goal position without causing collisions.

There is some work combining these two ideas to control robot motion in the first kind of systems. It usually contains two phases. First, an external obstacle-free path for each robot is generated. Second, collisions among different robots are checked and avoided by controlling the robots to traverse the same location at different times. For example, in [10], the D^* search algorithm is first applied to produce an obstacle-free path independently for each robot. Once they are obtained, the paths are fixed. Then, each robot is associated with an optimal time delay as required to avoid collisions with other robots. Note that the premise of such methods is that the system can plan paths freely.

III. MULTIROBOT SYSTEMS AND PROBLEM STATEMENT

In this section, we focus on the formal definition of the persistent motion problem of a multirobot system. First, we give the description of the multirobot systems. Second, we use LTSs to model the motion of the system for further analysis. Third, we give the formalized problem statement of the persistent motion control of such systems. The following notations are used. N is the number of robots in the system, $\mathbb{N}_N = \{1, 2, \dots, N\}$, and $r_i, i \in \mathbb{N}_N$, is the i th robot.

A. Description of the Multirobot Systems With Fixed Paths

In this section, we give a brief description of the multirobot systems where each robot has a fixed path.

Definition 1 (Path): The path of robot r_i , denoted as \mathcal{P}^i , is a simple, closed, and directed curve defined by the parameter equation $\mathcal{P}^i = P(\theta)$, $\theta \in [0, 1]$ and $P(0) = P(1)$. The robot's motion direction is given by increasing θ .

Remark 1: For an automated ground vehicle, \mathcal{P}^i is a curve in the 2-D Euclidean space, i.e., \mathbb{R}^2 , while for an unmanned aerial vehicle, \mathcal{P}^i is the curve in the 3-D Euclidean space,

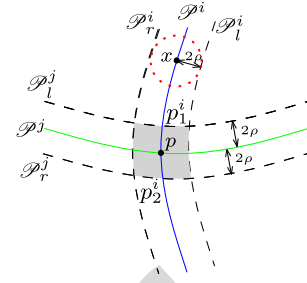


Fig. 1. Safe region of robots in practice. Solid curves \mathcal{P}^i and \mathcal{P}^j are the paths of r_i and r_j . Their safe regions are bounded by the parallel boundaries $(\mathcal{P}_l^i, \mathcal{P}_r^i)$ and $(\mathcal{P}_l^j, \mathcal{P}_r^j)$. The collision region of r_i around p is the segment $\widehat{p_1^i p_2^i}$.

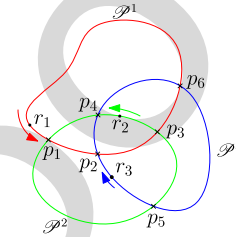


Fig. 2. Three robots are performing persistent motion tasks along fixed paths. The arrows near paths denote the motion directions of the robots.

i.e., \mathbb{R}^3 . In this paper, we consider the robots in \mathbb{R}^2 . But, it can be directly extended to \mathbb{R}^3 .

Definition 2 (Robot Motion): The motion of r_i along \mathcal{P}^i is a binary relation $\rightarrow_{\mathcal{P}^i}$ on \mathcal{P}^i , i.e., $\rightarrow_{\mathcal{P}^i} \subset \mathcal{P}^i \times \mathcal{P}^i : \forall x, y \in \mathcal{P}^i, (x, y) \in \rightarrow_{\mathcal{P}^i}$, denoted as $x \rightarrow_{\mathcal{P}^i} y$, if r_i can move from x to y along \mathcal{P}^i .

The region that may cause collisions between r_i and r_j , denoted as $\text{CR}^{i,j}$, is the intersection of \mathcal{P}^i and \mathcal{P}^j , i.e., $\text{CR}^{i,j} = \mathcal{P}^i \cap \mathcal{P}^j$. Thus, r_i 's collision region, denoted as CR^i , is defined as the union of $\text{CR}^{i,j}$ for all $j \neq i$, i.e., $\text{CR}^i = \bigcup_{j \in \mathbb{N}_N \setminus \{i\}} \text{CR}^{i,j}$.

Remark 2: In this paper, each robot is modeled as a mass point theoretically. But in practice, each robot is located by its center and has a safe radius ρ . By safe radius, we mean that the motion region of r_i is the area $\{z \mid \|z - x_i\|_2 < \rho, x_i \in \mathcal{P}^i\}$ and any two robots r_i and r_j should keep a distance 2ρ , i.e., $\|x_i - y_j\|_2 < 2\rho$, where x_i and y_j are their positions. Thus, the safe region of r_i is $P_\rho^i = \{x \mid \|x - x_i\|_2 < \rho, x_i \in \mathcal{P}^i\}$. So the practical collision regions are the intersecting parts of the safe regions. For example, as shown in Fig. 1, the area inside the red dotted circle is the safe region of r_i when it is at point x , the blue solid curve is the path of r_i , the pair of dashed curves $(\mathcal{P}_l^i, \mathcal{P}_r^i)$ is the boundaries of the practical safe region of r_i . Besides, the intersecting point p represents the gray region.

For example, as shown in Fig. 2, there are three robots r_1, r_2 , and r_3 , whose paths are \mathcal{P}^1 (the red one), \mathcal{P}^2 (the green one), and \mathcal{P}^3 (the blue one), respectively. The arrows denote their motion directions. The collision set between \mathcal{P}^1 and \mathcal{P}^2 is $\text{CR}^{1,2} = \text{CR}^{2,1} = \{p_1, p_3\}$, between \mathcal{P}^2 and \mathcal{P}^3 is $\text{CR}^{2,3} = \text{CR}^{3,2} = \{p_4, p_5\}$, and between \mathcal{P}^1 and \mathcal{P}^3 is $\text{CR}^{1,3} = \text{CR}^{3,1} = \{p_2, p_6\}$. Hence, their collision sets are $\text{CR}^1 = \{p_1, p_2, p_3, p_6\}$, $\text{CR}^2 = \{p_1, p_3, p_4, p_5\}$, and

277 $CR^3 = \{p_2, p_4, p_5, p_6\}$, respectively. Thus, r_1 will collide with
278 r_2 when they are both at p_1 or p_3 , and with r_3 when r_1 and
279 r_3 are both at p_2 or p_6 . r_2 and r_3 will collide when they are
280 both at p_4 or p_5 .

281 Now we give the persistent motion on which our attention
282 is focused in this paper.

283 *Definition 3 (Persistent Motion):* Given a closed path, a
284 robot is doing persistent motion if it can repeatedly traverse
285 the path.

286 B. Modeling Robot Motion by LTSs

287 Usually, the path of a robot can be an arbitrary curve such
288 that we cannot give the detailed mathematical formula for
289 this path. This makes it difficult to analyze and design a
290 proper motion controller for the system. Fortunately, discrete
291 representation of robot motion is a well-established method
292 to reduce the computational complexity [29]. Furthermore,
293 it is a common practice in approaches that decompose
294 a control problem into two hierarchies: 1) the high-level
295 discrete planning synthesis and 2) the low-level continuous
296 feedback controller composition [19]. For example,
297 Reveliotis and Roszkowska [30], [31] study the motion plan-
298 ning problem from the resource allocation paradigm, where
299 the motion space is discretized into a set of cells. Regarding
300 these cells as resources, each robot decides which resources it
301 needs at different stages. For their method, each robot should
302 have a global knowledge of the environment. Different with
303 their work, in this paper, we study the motion control problem
304 from the theory of supervisory control of DESs, and discretize
305 the paths directly. Thus, each robot only needs to know its
306 own path, rather than the whole environment. In the sequel,
307 we model the motion of robots by LTSs, based on which we
308 can do further analysis.

309 *Definition 4 [4]:* An LTS is a quadruple $\langle S, \Sigma, \rightarrow, s_0 \rangle$,
310 where:

- 311 1) S is the finite set of states;
- 312 2) Σ is the finite set of events;
- 313 3) $\rightarrow \subset S \times \Sigma \times S$ is the set of transitions;
- 314 4) s_0 is the initial state.

315 The transition triggered by an event δ from s_i to s_j , i.e.,
316 $(s_i, \delta, s_j) \in \rightarrow$, can be written as $s_i \xrightarrow{\delta} s_j$. Let s^\bullet be the set of
317 succeeding states of s , i.e., $s^\bullet = \{s_i \in S : \exists \delta \in \Sigma, \exists s \xrightarrow{\delta} s_i\}$.
318 Similarly, the set of preceding states of s can be denoted as
319 $\bullet s = \{s_i \in S : \exists \delta \in \Sigma, \exists s_i \xrightarrow{\delta} s\}$.

320 Modeling of robot motion contains two stages. The first one
321 is to discretize the paths and the second one is to construct
322 detailed LTSs.

323 1) *Discretization of the Paths:* At the first stage, we need
324 to discretize all paths. Consider robot r_i 's path \mathcal{P}^i .

325 For any collision region $CR^{i,j}$, $i, j \in \mathbb{N}_N$, it can be described
326 as a set of disjoint elements, either a segment of a curve or a
327 single point. So the discretization is to abstract each element
328 as a single state. Thus, we can get the discrete form of the
329 collision set between r_i and r_j , denoted as $CS^{i,j}$. Then the dis-
330 crete form of the collision set CR^i , denoted as CS^i , can be
331 described as $CS^i = \bigcup_{j \in \mathbb{N}_N \setminus \{i\}} CS^{i,j}$. We call CS^i the set of col-
332 lision states of r_i . Note that for robots r_i and r_j , they have the

same abstracted states corresponding to the collision set $CR^{i,j}$.
333 For the remaining part of \mathcal{P}^i , we use a set of discrete points
334 to partition the path into small subsegments. Each subsegment
335 is abstracted as a discrete state. These states are called private
336 states, denoted as FS^i . Thus, the set of discrete states of \mathcal{P}^i ,
337 denoted as S^i , is $S^i = FS^i \cup CS^i$. S^i is called the state space
338 of r_i .
339

Remark 3: In practice, we need to consider the safe radius
340 in the discretization process. Thus, though we abstract an
341 intersection point of two paths as a discrete state, this state
342 actually represents a segment of the corresponding path. The
343 practical approach of such abstraction can be described as fol-
344 lows. Suppose $\langle \mathcal{P}_1^j, \mathcal{P}_r^j \rangle$ is r_j 's safe region. Thus, r_i 's practical
345 collision path with r_j is the set $\mathcal{P}^i \cap \langle \mathcal{P}_1^j, \mathcal{P}_r^j \rangle$. It is a finite
346 set of disjoint segments of \mathcal{P}^i . Thus, a state $s_{i,j}$ represents a
347 segment pair (seg_i, seg_j) such that $seg_i^p \subset \mathcal{P}^i \cap \langle \mathcal{P}_1^j, \mathcal{P}_r^j \rangle$,
348 $seg_j^p \subset \mathcal{P}^j \cap \langle \mathcal{P}_1^i, \mathcal{P}_r^i \rangle$, and $d(seg_i, seg_j) < 2\rho$, where
349 $d(seg_i, seg_j) = \min\{\|x - y\|_2 | x \in seg_i, y \in seg_j\}$. For example,
350 for r_i , the state abstracted from p in Fig. 1 represents the arc
351 $\widehat{p_1 p p_2}$.
352

353 From the discretization process, \mathcal{P}^i is divided into a set of
354 segments. We denote each one as \mathcal{P}_k^i , $k = 1, 2, \dots, n^i$, where
355 n^i is the total number of segments. Thus, $\mathcal{P}^i = \bigcup_{k=1}^{n^i} \mathcal{P}_k^i$,
356 $\mathcal{P}_{k_1}^i \cap \mathcal{P}_{k_2}^i = \emptyset$ for $k_1 \neq k_2$, and $|S^i| = n^i$. Let f^i be the map-
357 ping representing the discretization process, i.e., $f^i : \mathcal{P}^i \rightarrow S^i$,
358 $\forall \mathcal{P}_k^i$, $k \in \mathbb{N}_{n^i}$, $f^i(\mathcal{P}_k^i) = s_k^i$ if \mathcal{P}_k^i is abstracted as s_k^i in the
359 process of discretization. Moreover, $\forall x \in \mathcal{P}_k^i$, $f^i(x) = s_k^i$.

360 According to the process to discretize a multirobot system,
361 we have the following theorem.

362 *Theorem 1:* The mapping $f^i : \mathcal{P}^i \rightarrow S^i$ satisfies:

- 363 1) f^i is a bijection with respect to \mathcal{P}_k^i , $k = 1, 2, \dots, n^i$;
- 364 2) for any point x , $x \in \mathcal{P}^i$, there exists one and only one
365 state $s \in S$ such that $f^i(x) = s$;
- 366 3) for any point x , $x \in CR^{i,j}$, $f^i(x) = f^j(x)$.

367 *Proof:* AQ3

- 368 1) On one hand, since each \mathcal{P}_k^i is abstracted as a discrete
369 state, there exists a state $s_k^i \in S^i$ such that $f^i(\mathcal{P}_k^i) = s_k^i$.
370 On the other hand, S^i is the set of discrete states
371 abstracted from \mathcal{P}^i . Thus, $\forall s_k^i \in S^i$, $\exists \mathcal{P}_k^i$ such that
372 $f^i(\mathcal{P}_k^i) = s_k^i$.
- 373 2) $\forall x \in \mathcal{P}^i$, $\exists \mathcal{P}_k^i$ such that $x \in \mathcal{P}_k^i$. From 1), $\exists!$ $s_k^i \in S^i$
374 such that $f^i(x) = s_k^i$.
- 375 3) $\forall x \in CR^{i,j}$, $\exists \mathcal{P}^{i,j} \subset CR^{i,j}$ such that $x \in \mathcal{P}^{i,j}$. From
376 the discretization, suppose $x \in \mathcal{P}^{i,j}$ is abstracted as $s^{i,j}$.
377 Thus, $f^i(\mathcal{P}^{i,j}) = s^{i,j}$ and $f^j(\mathcal{P}^{i,j}) = s^{i,j}$. Based on 2),
378 $f^i(x) = f^j(x) = s^{i,j}$. ■

379 From Theorem 1, we can conclude that the process of dis-
380 cretization for a multirobot system does not lose or add any
381 information of the collision locations. Thus, if two robots are
382 in a collision, they are at the same state.

383 2) *LTS Models for Robot Motion:* At this stage, we con-
384 struct the detailed LTS model for each robot motion.

385 First, consider the finite set of states. Clearly, the finite set
386 of states for robot r_i is S^i . For convenience, let $S^i = \{s_k^i : k =$
387 $1, 2, \dots, n_i\}$.

388 Second, consider the set of events. In a multirobot system,
389 each robot can basically either stop at the current state or go

390 to the next state. Thus, we can abstract the event set of r_i as
 391 $\Sigma_i = \{\text{move}, \text{stop}\}$.

392 Third, consider the set of transitions \rightarrow_i for r_i . On one
 393 hand, for each state $s_k^i \in S^i$, it is able to move to a dif-
 394 ferent state as the robot is doing persistent motion. Since
 395 its motion is predetermined, r_i can only move to a deter-
 396 mined state. Therefore, there exists a unique state $s_{k'}^i$ such that
 397 $s_k^i \xrightarrow{\text{move}}_i s_{k'}^i$. This kind of transitions is denoted as $\rightarrow_{i,\text{move}} =$
 398 $\{s_k^i \xrightarrow{\text{move}}_i s_{k'}^i : k = 1, 2, \dots, n_i, \text{ and } s_{k'}^i \text{ is uniquely determined}$
 399 $\text{by } s_k^i\}$. In fact, the determination of $s_{k'}^i$ can be described as
 400 follows. Suppose $f^i(\mathcal{P}_k^i) = s_k^i$. Based on \mathcal{P}^i and the motion
 401 direction, we can find $\mathcal{P}_{k'}^i$ such that $\mathcal{P}_{k'}^i$ is the first segment
 402 where r_i moves to from \mathcal{P}_k^i . Thus, $s_{k'}^i = f^i(\mathcal{P}_{k'}^i)$. Moreover,
 403 if r_i moves into $\mathcal{P}_{k'}^i$, the move event is triggered and the tran-
 404 sition is fired, and vice versa. On the other hand, robot r_i can
 405 stop at any state s_k^i . Thus, there is another transition for each
 406 s_k^i , i.e., $s_k^i \xrightarrow{\text{stop}}_i s_k^i$. The set of all this kind of transitions is
 407 denoted as $\rightarrow_{i,\text{stop}} = \{s_k^i \xrightarrow{\text{stop}}_i s_k^i : \forall s_k^i \in S^i\}$.

408 Hence, the detailed LTS model for robot r_i is

$$409 \quad \mathcal{T}_i = \langle S^i, \Sigma_i = \{\text{move}, \text{stop}\}, \rightarrow_i, s_0^i \rangle \quad (1)$$

410 where $S^i = \text{CS}^i \cup \text{FS}^i$, $\rightarrow_i = \rightarrow_{i,\text{move}} \cup \rightarrow_{i,\text{stop}}$, and s_0^i is the
 411 initial state of r_i .

412 Based on the construction of the LTS models, we have the
 413 following theorem.

414 **Theorem 2:** Suppose $\mathcal{P}_{k_1}^i$ and $\mathcal{P}_{k_2}^i$ are two different seg-
 415 ments. $\forall x \in \mathcal{P}_{k_1}^i$ and $\forall y \in \mathcal{P}_{k_2}^i$, if $x \rightarrow_{\mathcal{P}^i} y$, then we have
 416 $f^i(\mathcal{P}_{k_1}^i) \xrightarrow{\delta}_i f^i(\mathcal{P}_{k_2}^i)$, where δ is a sequence of move and
 417 stop events.

418 *Proof:* Suppose $f^i(\mathcal{P}_{k_1}^i) = s_{k_1}^i$ and $f^i(\mathcal{P}_{k_2}^i) = s_{k_2}^i$. $\forall x \in \mathcal{P}_{k_1}^i$
 419 and $\forall y \in \mathcal{P}_{k_2}^i$, if it moves from x to y along \mathcal{P}^i , r_i tra-
 420 verses a set of pairwise adjacent segments \mathcal{P}_l^i , $l = 1, 2, \dots, L$,
 421 obtained from the discretization process. Based on the con-
 422 struction of the move transitions, when a robot traverses from
 423 a segment to an adjacent one, the move transition is fired.
 424 Thus, when it moves to y through these \mathcal{P}_l^i , r_i reaches $s_{k_2}^i$
 425 by firing a set of move transitions. Note that r_i may also stop
 426 temporarily at some segments. Thus, $s_{k_1}^i \xrightarrow{\delta}_i s_{k_2}^i$, where δ is
 427 a set of move and stop transitions. ■

428 Theorem 2 states that once a robot moves from one segment
 429 to another, the robot described in the LTS model also transits
 430 to a corresponding state. Hence, the robots' motion can be
 431 described by the constructed LTS models at a higher level.

432 Let the notation \bullet_i denote r_i 's preceding or succeeding oper-
 433 ator. Thus, $\bullet_i s = \{s' \in S^i | s' \xrightarrow{\text{move}}_i s\}$ and $s \bullet_i = \{s' \in S^i | s \xrightarrow{\text{move}}_i s'\}$.
 434 $\forall s \in S^i$, $|\bullet_i s| = |s \bullet_i| = 1$. Thus, for convenience, through-
 435 out this paper, we directly use the notations $\bullet_i s$ and $s \bullet_i$
 436 to denote the unique preceding and succeeding states of s in S^i ,
 437 respectively. Let s_{cur}^i be the current state of robot r_i .

438 Clearly, each state in a robot's state space has a self-loop
 439 transition; each self-loop transition has a label stop, while
 440 other transitions have the label move. For the sake of sim-
 441 plicity, we do not explicitly show the self-loop transitions and
 442 labels in the graphic representation of LTS models. At last,
 443 we give the LTS description of the whole system.

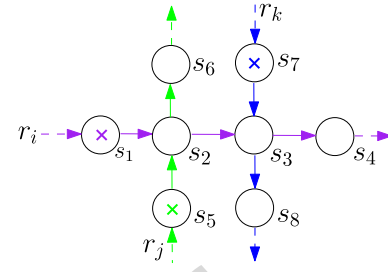


Fig. 3. Part of a multirobot system containing three robots r_i , r_j , and r_k , which are colored purple, green, and blue, respectively. The current states of r_i , r_j , and r_k are s_1 , s_5 , and s_7 , respectively.

444 **Definition 5:** Let $\mathcal{T}_i = \langle S^i, \Sigma_i, \rightarrow_i, s_0^i \rangle$ be the LTS model
 445 of robot r_i , $i \in \mathbb{N}_N$. The entire system can be described as the
 446 parallel composition of all the individual transition systems,
 447 i.e., $\mathcal{T} = \mathcal{T}_1 || \dots || \mathcal{T}_N = \langle C, \Sigma, \rightarrow, c_0 \rangle$, where:

- 448 1) $C = S^1 \times \dots \times S^N$;
- 449 2) $\Sigma = \cup \Sigma_i$ is the set of labels;
- 450 3) $\rightarrow = \cup_{i=1}^N \rightarrow_i$ is the set of transitions, $\forall c_1 =$
 451 $(s_1^1, s_1^2, \dots, s_1^N) \in C$, $c_2 = (s_2^1, s_2^2, \dots, s_2^N) \in$
 452 C , $(c_1, c_2) \in \rightarrow_i$ if $(s_1^i, s_2^i) \in \rightarrow_i$, while $s_j^1 = s_j^2$ for $j \neq i$;
- 453 4) $c_0 = (s_0^1, s_0^2, \dots, s_0^N)$ is the initial configuration.

454 For any configuration $c = (s^1, s^2, \dots, s^N)$, $c(i) = s^i$. The
 455 current configuration of the system is denoted as $c_{\text{cur}} =$
 456 $(s_{\text{cur}}^1, s_{\text{cur}}^2, \dots, s_{\text{cur}}^N)$, and so $c_{\text{cur}}(i) = s_{\text{cur}}^i$.

457 In the graphic representation of a multirobot system, each
 458 circle represents a state and the circle with a colored cross
 459 represents the current state of a robot. Arcs with the same color
 460 of a cross represent the transitions of the robot represented by
 461 this cross. Different colors represent different robots and their
 462 transitions. For example, Fig. 3 shows a part of the LTS model
 463 of a system containing r_i , r_j , and r_k . The purple cross and arcs
 464 represent the current state and the move transitions of r_i , while
 465 the green ones represent the current state and move transitions
 466 of r_j , and the blue ones the current state and move transitions
 467 of r_k . r_i , r_j , and r_k are at s_1 , s_5 , and s_7 , respectively. The
 468 transitions of r_j among the given three states are $s_5 \xrightarrow{\text{move}}_j s_2$,
 469 $s_2 \xrightarrow{\text{move}}_j s_6$, $s_5 \xrightarrow{\text{stop}}_j s_5$, $s_2 \xrightarrow{\text{stop}}_j s_2$, and $s_6 \xrightarrow{\text{stop}}_j s_6$.

470 C. Problem Statement

471 When it is doing persistent motion, a robot may collide
 472 with other robots. Moreover, deadlocks among some robots,
 473 if not all, may occur and collapse the entire system. Thus, a
 474 proper control of the aforementioned system should guarantee
 475 that each robot can do persistent motion without causing any
 476 collisions or deadlocks with other robots.

477 By far, we can give the problem statement of the persistent
 478 motion control of the multirobot system in terms of LTSs and
 479 LTL. It can be described as follows.

480 **Problem:** Given the LTS models $\{\mathcal{T}_i\}_{i=1}^N$ of the robots in a
 481 system, find a distributed motion controller for the system such
 482 that any reachable configuration c satisfies: 1) $\bigwedge_{i,j \in \mathbb{N}_N} \square(i \neq$
 483 $j \rightarrow c(i) \neq c(j))$ and 2) $\bigwedge_{i \in \mathbb{N}_N} \square(c(i) \rightarrow \diamond \neg c(i))$.

484 The first requirement means there are no collisions and the
 485 second one means each robot cannot stay at a state forever.

486 The evolution of a multirobot system relies on a lot of per-
 487 spective, such as the motion control algorithms to manage

488 the movement, the sensors to monitor the environment, the
 489 communication via a wireless network, and so on. As usual,
 490 the clarity of one perspective's discussion can be attained by
 491 the negligence of others, i.e., their correctness is assured by
 492 default. In this paper, we focus on the design of motion con-
 493 trol supervisors. Thus, to simplify the problem, we need some
 494 additional assumptions, which nevertheless do not necessarily
 495 compromise our technical contributions.

- 496 1) *Location and Communication Assumptions*: There are
 497 two kinds of ranges for each robot. One is the sensing
 498 range and the other is the communication range. The
 499 sensing range relies on the sensors to be deployed, such
 500 as laser sensors; while the communication range is based
 501 on the wireless network. Thus, we can assume that the
 502 communication range is larger than the sensing range.
 503 Moreover, we assume that each robot can locate other
 504 robots within its sensing range using the sensors, and
 505 can communicate with those within the communication
 506 range without packet delays, errors, and drops.
- 507 2) *Robot Assumptions*: First, each robot can always move
 508 along its path with a tolerable derivation. This deriva-
 509 tion can be addressed by constraining the robot into the
 510 safe radius. Second, different robots have different paths,
 511 and each robot knows and only knows its own path in
 512 advance.
- 513 3) *Path Assumptions*: Each path is a one-way traffic. This
 514 means each robot is not allowed to move back. At the
 515 initialization stage, each robot has the priori knowl-
 516 edge of its whole path. During the motion, each robot
 517 can identify its collision segments on its path via
 518 communication before moving into these segments.
- 519 4) *System Assumptions*: We regard the multirobot systems
 520 as concurrent ones with respect to the high-level abstrac-
 521 tion. There are two manifestations of concurrency. For
 522 robots without conflicts, they can make decisions and
 523 fire transitions automatically; while for robots with con-
 524 flicts, e.g., requiring the same state to move to, they
 525 need to negotiate and determine the robot that can fire
 526 the transition. But physically, all robots can move along
 527 their continuous paths simultaneously.

528 IV. COLLISION AVOIDANCE

529 In this section, we propose a distributed algorithm to avoid
 530 collisions among robots. The main idea is that if it predicts
 531 that a collision with another robot can occur after the next
 532 transition, a robot stops itself to wait for the move of that
 533 one. Next, we give the detailed description.

534 *Definition 6*: A multirobot system is in a collision if there
 535 exist two robots r_i and r_j , $i \neq j$, such that $s_{\text{cur}}^i = s_{\text{cur}}^j$, where
 536 s_{cur}^i and s_{cur}^j are their current states, respectively.

537 Based on Definition 6, a system is collision-free if and only
 538 if $\forall s \in \text{CS}^{i,j}$, there exists at most one robot at s . We assign s a
 539 Boolean signal sign_s . When s is empty, $\text{sign}_s = 0$; otherwise,
 540 $\text{sign}_s = 1$. A robot can move to s only when s is a private
 541 state or $\text{sign}_s = 0$.

542 Since each robot checks its succeeding state autonomously,
 543 there may be several movable robots toward a same empty

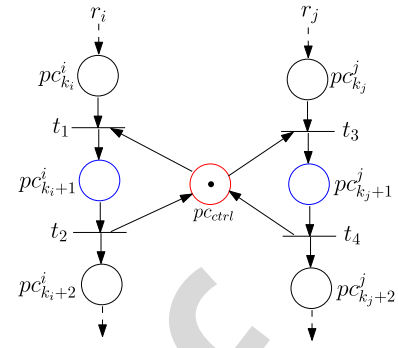


Fig. 4. Petri net model for collision avoidance between r_i and r_j .

544 state. Thus, they should negotiate with each other to deter-
 545 mine which one can actually move forward. There are many
 546 negotiation strategies. Since all robots have the same priority,
 547 we introduce a simple random selection strategy.

548 Let *enable* be the set of robots that are able to move into the
 549 same crowded region without private states at the current time.
 550 The selection can be implemented as follows. Suppose there
 551 is a token in this region, and only the robot having this token
 552 can move forward. First, a random selection time duration is
 553 generated by a robot in *enable* and broadcast to all robots.
 554 Second, the token is initially given to an arbitrary robot in
 555 *enable*. Third, the token is passed forward to the robots in
 556 *enable* during the duration. The rule is that: after it has this
 557 token for a well-designed interval, the robot transfers the token
 558 to the nearest robot, excluding the robot that just transferred
 559 the token. Finally, the robot owning the token at the end of
 560 the duration gets the right to move. Once the robot to move
 561 forward is determined, *enable* is reset to empty and should
 562 be recomputed at the next time. We denote the negotiation
 563 process as *Negotiate(enable)*. It returns the robot to move.

564 Thus, the collision avoidance framework for r_i is that: after
 565 it reaches the preceding state of s , r_i checks the signal sign_s .
 566 If $\text{sign}_s = 0$, the negotiation process is executed. If it gets
 567 the right to move, r_i moves to s and sign_s is switched to 1;
 568 otherwise, it stops at its current state.

569 We can describe this framework in terms of Petri nets in a
 570 more intuitive way. As shown in Fig. 4, places $pc_{k_i}^i - pc_{k_i+2}^i$
 571 (resp., $pc_{k_j}^j - pc_{k_j+2}^j$) represent three consecutive states of r_i
 572 (resp., r_j). Each transition represents the move event from its
 573 input place to the output one. $pc_{k_i+1}^i$ and $pc_{k_j+1}^j$ represent the
 574 same state, say s , in $\text{CS}^{i,j}$. In order to avoid a collision, r_i and
 575 r_j cannot stay at $pc_{k_i+1}^i$ and $pc_{k_j+1}^j$ at the same time, i.e., for
 576 any reachable marking M , $M(pc_{k_i+1}^i) + M(pc_{k_j+1}^j) \leq 1$. We
 577 add a control place pc_{ctrl} , performing as the signal, i.e., sign_s .
 578 If $M(pc_{\text{ctrl}}) = 1$, $\text{sign}_s = 0$; otherwise, $\text{sign}_s = 1$. Only when
 579 pc_{ctrl} has a token may the transitions t_1 and t_3 be enabled.
 580 Indeed, when $M(pc_{k_i}^i) = M(pc_{k_j}^j) = M(pc_{\text{ctrl}}) = 1$, t_1 and
 581 t_3 are enabled simultaneously and can be fired. But only one
 582 of them can be fired. Thus, the firing selection performs the
 583 negotiation process, i.e., *Negotiate(enable)*. With this compar-
 584 ison, the negotiation strategies among multiple robots can also
 585 be inspired by methods for the selection of firing transitions
 586 in Petri nets.

Algorithm 1: Collision Avoidance Algorithm for Robot r_i

Input : $\mathcal{T}_i = \langle S^i, \Sigma_i, \rightarrow_i, s_0^i \rangle$, current state s_{cur}^i , and Sign;
Output: No collision occurs during the motion of r_i ;

```

1 Initialization:  $s_{cur} = s_{cur}^i, s_{next} = s_{cur}^i$ ;
2 if  $s_{next} \in S^i \setminus CS^i$  then
3   Execute the transition  $s_{cur} \xrightarrow{move}_i s_{next}$ ;
4   if  $s_{cur} \in CS^i$  then
5      $Sign(s_{cur}) = 0$ ;
6    $s_{cur} = s_{next}; s_{next} = s_{cur}^i$ ;
7 else if  $Sign(s_{next}) == 0$  then
8   Add  $r_i$  to enable;
9   if  $Negotiate(enable) == r_i$  then
10    Execute the transition  $s_{cur} \xrightarrow{move}_i s_{next}$ ;
11    if  $s_{cur} \in CS^i$  then
12       $Sign(s_{cur}) = 0$ ;
13     $Sign(s_{next}) = 1; s_{cur} = s_{next}; s_{next} = s_{cur}^i$ ;
14 else if  $Sign(s_{next}) == 1$  then
15   Stop the motion at the current state;
```

587 Based on the collision avoidance framework, the distributed algorithm to avoid collisions for robot r_i is shown in Algorithm 1. In the algorithm, Sign is a set of Boolean variables whose elements are $sign_s, s \in \cup_{i \in \mathbb{N}_N} CS^i$, i.e., 588 Sign(s) = $sign_s$. It is a set of public resources, each of which 589 can be broadcast independently to robots. By communicating with some of them, each robot can execute the collision 590 avoidance algorithm in an autonomous way. 591 592 593 594

V. DEADLOCKS AND THEIR AVOIDANCE

595 In Section IV, we have proposed a distributed algorithm to 596 avoid collisions among multiple robots during their motion. 597 Each robot only checks whether its succeeding state is occupied. 598 If “yes,” it stops; otherwise, the robot moves to the succeeding 599 state and prevents other robots from moving to this state. When 600 multiple robots mutually prevent the moves of other robots, 601 deadlocks may result. 602

603 For example, consider the situation shown in Fig. 5. There 604 are four robots r_1, r_2, r_3 , and r_4 . The states s_1, s_2, s_3 , and 605 s_4 are collision states between r_1 and r_4, r_1 and r_2, r_2 and 606 r_3 , and r_3 and r_4 , respectively. Fig. 5(a) shows the current 607 states of the four robots, i.e., $r_1 - r_4$ are at $s_1 - s_3$, and s_5 , 608 respectively. At the current moment, r_4 begins to execute its 609 collision avoidance algorithm described in Algorithm 1. Since 610 s_4 is empty, the signal $Sign(s_4)$ broadcast to r_4 is 0. Hence, 611 the event move in \mathcal{T}_4 occurs and causes r_4 to transit to s_4 . 612 The system reaches the configuration shown in Fig. 5(b). At 613 this configuration, $r_1 - r_4$ are waiting for the move of $r_2, r_3,$ 614 r_4 , and r_1 , respectively. They are in a circular wait. Thus, the 615 system is in a deadlock.

A. Deadlock Avoidance Algorithm

617 In this section, we introduce an improved algorithm for the 618 system to avoid both collisions and deadlocks. First, we give 619 the definition and structure properties of deadlocks in the system. 620 Based on the description in [6], we have the following definition. 621

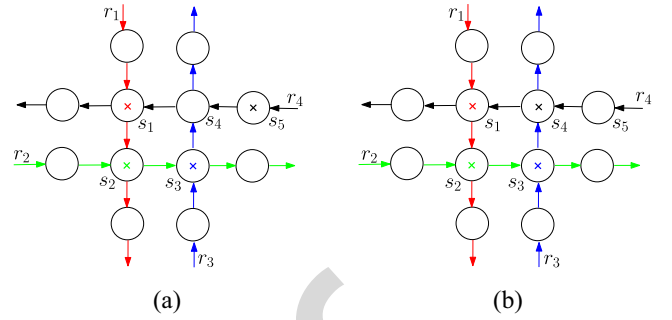


Fig. 5. Situation that causes a deadlock among four robots. (a) Before the move of r_4 . (b) After the move of r_4 .

Definition 7 (Deadlock): A multirobot system is in a deadlock if some of the robots, if not all, are in a circular wait. 622 623 624

Next, we study the properties of deadlocks of the multirobot system in terms of graph theory. For the preliminary knowledge of graph theory, readers can refer to [11]. 625 626 627

Definition 8 (Directed Graph): Let $\mathcal{T}_i = \langle S^i, \Sigma_i, \rightarrow_i, s_0^i \rangle$ be the LTS model of robot $r_i, i \in \mathbb{N}_N$. A directed graph of the multirobot system is a two-tuple $G = \langle V, E \rangle$, where: 628 629 630

- 1) $V = \cup_{i=1}^N S^i$ is the finite set of vertices; 631
- 2) $E = \cup_{i=1}^N \rightarrow_{i, move}$ is the finite set of edges. 632

Remark 4: 633

- 1) In a directed graph, one of the two endpoints of a directed edge is designated as the tail, while the other endpoint is designated as the head. In an edge, the arrow points from the tail to the head. 634 635 636 637
- 2) A directed edge e from v_i to v_{i+1} is denoted as (v_i, v_{i+1}) . 638

Based on the formal modeling of the system, the undirected graph generated from G is a simple graph. Thus, we have the following definitions. 639 640 641

Definition 9 (Cycle): Let $G = \langle V, E \rangle$ be the directed graph of a multirobot system. A cycle of G is a sequence $\langle v_1, e_1, \dots, v_n, e_n, v_1 \rangle$ such that: 1) $\forall i \in \mathbb{N}_n, v_i \in V$, and $e_i = (v_i, v_{i+1}) \in E$ is the directed edge from v_i to v_{i+1} , where $v_{n+1} = v_1$; 2) $\forall i_1, i_2 \in \mathbb{N}_n, v_{i_1} \neq v_{i_2}$ if $i_1 \neq i_2$; and 3) $\forall j_1, j_2 \in \mathbb{N}_n$, suppose $e_{j_1} \in \rightarrow_{k_1, move}$ and $e_{j_2} \in \rightarrow_{k_2, move}, k_1 \neq k_2$ if $j_1 \neq j_2$. 642 643 644 645 646 647 648

For example, as the system shown in Fig. 5, the sequence $\langle s_1, (s_1, s_2), s_2, (s_2, s_3), s_3, (s_3, s_4), s_4, (s_4, s_1), s_1 \rangle$ is a cycle of the system. There are four different vertices representing four different states, i.e., s_1, s_2, s_3 , and s_4 , and four edges representing transitions of different robots, i.e., $(s_1, s_2) \in \rightarrow_{1, move}, (s_2, s_3) \in \rightarrow_{2, move}, (s_3, s_4) \in \rightarrow_{3, move}$, and $(s_4, s_1) \in \rightarrow_{4, move}$. 649 650 651 652 653 654

In the directed graph of a multirobot system, a vertex can be occupied by different robots at different times. Since each robot has its unique motion direction, there may be no deadlock even if some robots are in a cycle. Consider the two configurations shown in Fig. 6(a) and (b). The robots at either configuration are in a cycle. But the robots in Fig. 6(b) are deadlock-free. In fact, only some cycles satisfying certain conditions can cause deadlocks. In the sequel, we first give the definition of deadlock cycles, and then prove that only deadlock cycles can cause deadlocks. 655 656 657 658 659 660 661 662 663 664

Definition 10 (Active Edge): Given the graph $\langle V, E \rangle$ of a multirobot system, a directed edge $e, e = (s_1, s_2) \in \rightarrow_{i, move} \subset E$, is called an active edge if the robot r_i is at s_1 . 665 666 667

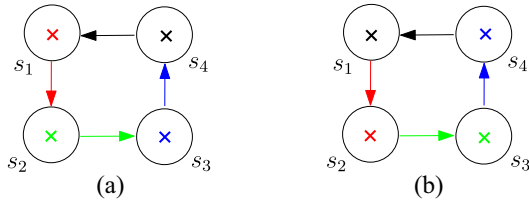


Fig. 6. Two kinds of cycles in a graph. (a) Deadlock cycle. (b) Cycle but not a deadlock cycle.

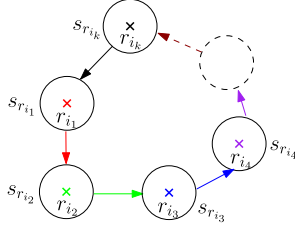


Fig. 7. k robots in a deadlock cycle.

668 **Definition 11 (Deadlock Cycle):** A deadlock cycle is a
669 cycle where all edges are active edges.

670 For example, the four robots in Fig. 6(a) constitute a
671 deadlock cycle since each robot is at the tail of the edge rep-
672 resenting one of its transitions. The robots in Fig. 6(b) do not
673 constitute a deadlock cycle although each vertex of the cycle
674 is occupied by a robot.

675 **Theorem 3:** A multirobot system is in a deadlock if and
676 only if some robots compose a deadlock cycle.

677 **Proof (Sufficiency):** A subset of robots, say $r_{i_1}, r_{i_2}, \dots, r_{i_k}$,
678 construct a deadlock cycle in the corresponding graph. Based
679 on Definitions 9 and 11, we suppose that the cycle is the
680 sequence $(s_{r_{i_1}}, e_{i_1}, s_{r_{i_2}}, e_{i_2}, \dots, s_{r_{i_k}}, e_{i_k}, s_{r_{i_1}})$, where the robot
681 r_{i_j} is at $s_{r_{i_j}}$ and the edge $e_{i_j} = (s_{r_{i_j}}, s_{r_{i_{j+1}}})$ is an active edge, i.e.,
682 $e_{i_j} \in \rightarrow_{i_j, \text{move}}$. The cycle is shown in Fig. 7. We can conclude
683 that these k robots are in a circular wait and cannot move any
684 more. Thus, the system is in a deadlock. Indeed, r_{i_1} cannot
685 move since it can only move to state $s_{r_{i_2}}$, which is occupied by
686 robot r_{i_2} . So r_{i_1} needs to wait for the move of r_{i_2} . At the same
687 moment, since its succeeding state, i.e., $s_{r_{i_3}}$, is occupied by
688 robot r_{i_3} , r_{i_2} cannot move until r_{i_3} moves away from r_{i_2} 's path.
689 However, r_{i_3} also cannot move forward at the same time since
690 r_{i_4} is at $s_{r_{i_4}}$, i.e., the succeeding state of r_{i_3} . By going forward
691 until r_{i_k} , we find that the succeeding state of r_{i_k} is occupied
692 by r_{i_1} , leading to the stoppage of r_{i_k} at the current state. Thus,
693 all of them are in a circular wait and cannot move anymore.

694 **Necessity:** To prove by contradiction, we hypothesize that
695 the system is in a deadlock but with no deadlock cycles.
696 However, in the case there is no deadlock cycle, we can
697 prove that each robot can move one step forward eventually.
698 Consider an arbitrary robot r_i . Suppose r_i is at s_{r_i} . If its suc-
699 ceeding state is empty, r_i can move forward. If the succeeding
700 state is occupied by a robot, say r_{i_1} , let us consider r_{i_1} 's suc-
701 ceeding state. If this state is empty, r_{i_1} can move forward.
702 After the move of r_{i_1} , r_i can move forward. Otherwise, sup-
703 pose the state is occupied by a robot, say r_{i_2} . Clearly, we have
704 $i_2 \neq i_1$ and $i_2 \neq i$; otherwise, there is a deadlock cycle. We

Algorithm 2: Deadlock Cycle Detection Algorithm for r_i :
Detect(\mathcal{T}_i, s_{r_i})

Input : LTS model \mathcal{T}_i , the state needed to detect s_{r_i} ;
Output: A boolean value; /* False: No deadlock
cycle is detected if r_i moves to s_{r_i} ;
True: r_i 's move to s_{r_i} can cause a
deadlock cycle. */

```

1 Initialization:  $q = i$ ;
2 while true do
    /*  $r_q$  checks its succeeding state. */
3    $(s_{r_i}, j) = f(p, \rightarrow_q)$ ;
4   if  $j == 0$  then
5     return false;
6   else if  $s_{\text{cur}}^j == s_{r_i}$  then
7     return true;
8   else
9     /* Send the message  $(s_{r_i}, j)$  to  $r_j$ . */
     $q = j$ ;

```

continue to consider r_{i_2} 's succeeding state and check whether
it is occupied by any robot. If r_{i_2} 's succeeding state is empty,
 r_{i_2}, r_{i_1} , and r_i can move forward in sequence. Instead, if it is
occupied by a robot, say r_{i_3} , we have $i_3 \neq i_2$, $i_3 \neq i_1$, and
 $i_3 \neq i$; otherwise, there is a deadlock cycle. We next need
to check whether the succeeding state of r_{i_3} is occupied by a
robot or not. Do the same analysis for the remaining robots
one by one by repeating the previous procedures. Since the
number of robots is finite, we can end with a robot whose
succeeding state is empty; otherwise, it can compose a dead-
lock cycle among some robots. Thus, the robots can move
forward in turns and at last r_i moves forward. By far, we can
conclude that every robot can move forward. This is a contra-
diction to the precondition that the system is in a deadlock.
Hence, there exists a deadlock cycle. ■

From Theorem 3, we can resolve deadlocks by avoiding
deadlock cycles. Next, we study how to avoid deadlock cycles
and then give the collision and deadlock avoidance algorithm.
Here we just consider the direct deadlocks, while in the future
we will consider the impending deadlocks.

Before giving the algorithm, we describe the distributed pro-
cedure to detect deadlock cycles. Suppose r_i is at s_{r_i} . First, r_i
checks its succeeding state $s_{r_i}^{\bullet}$. If there exists r_{i_1} such that
 $s_{\text{cur}}^{i_1} = s_{r_i}^{\bullet}$, a message is delivered to r_{i_1} . r_{i_1} begins to estimate
its succeeding state after receiving the message. If $s_{\text{cur}}^{i_1}$ is
also occupied by a robot, say r_{i_2} , r_{i_2} can receive the corre-
sponding message and begin to estimate the succeeding state.
Continue delivering the message until there exists a robot r_{i_k}
whose succeeding state either is not occupied by any robots or
is s_{r_i} . The former means the transition of r_i to s_{r_i} cannot cause
a deadlock, while the latter means there is a deadlock when r_i
is at s_{r_i} . The detail is shown in Algorithm 2. In the algorithm
 $f(s_{r_i}, \rightarrow_j)$ is a function to detect whether the succeeding state
of r_j is occupied by a robot. It returns a two-tuple (s_{r_i}, k) ,
where s_{r_i} is a constant state that needs to be checked, and k
is the index of the robot that satisfies $s_{\text{cur}}^k = s_{\text{cur}}^j$ if $k \neq 0$,
whereas $k = 0$ if r_j 's succeeding state is not occupied by any
robots.

Algorithm 3: Collision and Deadlock Avoidance
 Algorithm for Robot r_i

Input : The LTS model \mathcal{T}_i , current state s_{cur} , and signal $Sign$;
Output: No collisions and deadlocks occur during the motion of r_i ;

```

1 Initialization:  $s_{next1} = s_{cur}^{\bullet i}$ ,  $s_{next2} = s_{next1}^{\bullet i}$ ;
2 if  $s_{next1} \in S^i \setminus CS^i$  then
3   Execute the transition  $s_{cur} \xrightarrow{move}_i s_{next1}$ ;
4   if  $s_{cur} \in CS^i$  then
5      $Sign(s_{cur}) = 0$ ;
6    $s_{cur} = s_{next1}$ ;  $s_{next1} = s_{cur}^{\bullet i}$ ;  $s_{next2} = s_{next1}^{\bullet i}$ ;
7 else if  $Sign(s_{next1}) == 0$  then
8   if  $(s_{next2} \in S^i \setminus CS^i) \vee (Sign(s_{next2}) == 0)$  then
9     Add  $r_i$  to enable ;
10  else if  $!Detect(\mathcal{T}_i, s_{next1})$  then
11    Add  $i$  to enable;
12  else
13     $r_i$  cannot move forward;
14  if  $Negotiate(enable) == r_i$  then
15    enable =  $\emptyset$ ;
16    Execute the transition  $s_{cur} \xrightarrow{move}_i s_{next1}$ ;
17    if  $s_{cur} \in CS^i$  then
18       $Sign(s_{cur}) = 0$ ;
19     $s_{cur} = s_{next1}$ ;  $s_{next1} = s_{cur}^{\bullet i}$ ;  $s_{next2} = s_{next1}^{\bullet i}$ ;
20     $Sign(s_{cur}) = 1$ ;
21 else if  $Sign(s_{next}) == 1$  then
22    $r_i$  cannot move forward;

```

743 The validation of the algorithm is given through the follow-
 744 ing theorem.

745 *Theorem 4:* Algorithm 2 can always end by returning a
 746 boolean value at any time.

747 *Proof:* From the proof of Theorem 3, for any robot r_i , there
 748 exists a robot such that its succeeding state either is free or
 749 is occupied by r_i after a finite number of message deliveries.
 750 Note that in the *while* loop of Algorithm 2, each loop is a
 751 message delivery. Thus, one of the conditions in lines 4 and 6
 752 of Algorithm 2 can eventually be satisfied after a finite number
 753 of loops. Since there are N robots in the system, the maximal
 754 number of loops is N . ■

755 From Algorithm 2, we notice that every time each robot
 756 only needs to check its next two states to determine whether
 757 its move could cause a deadlock cycle. Hence, each robot
 758 only needs to communicate with the robots that are at its
 759 next two consecutive states. Thus, each robot only requires
 760 a communication range within two states.

761 Based on the definition of deadlock cycles, we can infer that
 762 the move of a robot may cause a deadlock cycle only when
 763 its next two consecutive states are both collision states. Thus,
 764 Algorithm 2 only needs to be executed when robot r_i is at a
 765 state s satisfying $s^{\bullet i} \in CS^i$ and $(s^{\bullet i})^{\bullet i} \in CS^i$. When it is at
 766 s , r_i needs to predict whether its move can cause a deadlock
 767 cycle before proceeding ahead. If a deadlock cycle is predicted,
 768 the robot cannot move forward. The detailed collision and
 769 deadlock avoidance algorithm is shown in Algorithm 3. Note
 770 that since each robot checks deadlock cycles in a distributed
 771 way, there may be many robots that can move forward at the

772 same time. Thus, these robots should negotiate with others and
 773 only one can move forward because of concurrency.

774 Now, let us take the system in Fig. 5(a) as an exam-
 775 ple to explain the distributed execution of Algorithm 3 in
 776 a multirobot system. First, $r_1 - r_4$ perform this algorithm
 777 simultaneously. r_1 and r_2 find that they have to stop at
 778 their current states since their succeeding states are occupied
 779 (lines 21 and 22). r_3 finds that it is able to move forward based
 780 on lines 8 and 9. Since s_1 is occupied, r_4 calls Algorithm 2
 781 and sends the information (s_4, r_4) to r_1 . Then, r_1 sends this
 782 information to r_2 , and r_2 sends it to r_3 . r_3 finds its succeeding
 783 state is s_4 , and thus sends to r_4 the information that a dead-
 784 lock is found. When r_4 received it, $Detect(\mathcal{T}_4, s_4) = \text{true}$. So
 785 r_4 cannot be movable (line 13). Hence, $enable = \{r_3\}$. Clearly,
 786 $Negotiate(enable) = r_3$. So r_3 moves forward. Thus, with the
 787 deadlock avoidance algorithm, the situation shown in Fig. 5(b)
 788 cannot occur.

B. Performance Analysis of the Algorithm

789 Now we give the performance analysis of the proposed
 790 collision and deadlock avoidance algorithm, including the
 791 effectiveness and permissiveness analysis. For the sake of sim-
 792 plicity, we assume that the solution to resolve a deadlock cycle
 793 cannot cause any other deadlock cycles. This means if robot r_i
 794 finds that its move to s can cause a deadlock cycle with a set
 795 of robots, including the robot r_j satisfying $s_{cur}^{j \bullet i} = s$, then r_j
 796 can pass through s without causing deadlocks at some future
 797 moment. Thus, we have the following conclusions.

798 *Theorem 5 (Effectiveness):* Each robot can execute persis-
 799 tent motion without causing any collisions or deadlocks under
 800 the control of Algorithm 3.

801 *Proof:* Suppose r_i is at s . The satisfaction of the first require-
 802 ment is directly from Algorithm 1. So we should prove that
 803 the second requirement is also satisfied. If r_i can eventually
 804 move one step forward, the proposition $s \rightarrow \Diamond \neg s$ is satisfied.
 805 The arbitrariness of s guarantees that $\Box(s \rightarrow \Diamond \neg s)$ is satisfied
 806 for r_i . Applying this conclusion to all robots, we can con-
 807 clude the second requirement is satisfied. Thus, we now only
 808 need to consider the situations that r_i cannot move forward
 809 at s . Indeed, there are two such situations in the algorithm:
 810 1) $Detect(\mathcal{T}_i, s^{\bullet i}) = 1$ and 2) there exists a robot r_{i_1} such
 811 that $s^{\bullet i} = s_{cur}^{i_1 \bullet i}$. We need to prove that r_i can eventually move
 812 forward in either situation.

813 For the first case, there exist a set of robots $r_{i_1}, r_{i_2}, \dots, r_{i_k}$
 814 such that $s_{cur}^{i_1 \bullet i} = s_{cur}^{i_2 \bullet i_1}$, $j = 1, 2, \dots, k-1$, and $s_{cur}^{i_k \bullet i_{k-1}} = s^{\bullet i} \triangleq$
 815 ss is empty. Based on the assumption declared above, r_{i_k} can
 816 move to ss and then to $ss^{\bullet i_k}$ in the future. When r_{i_k} arrives
 817 at $ss^{\bullet i_k}$, $Detect(\mathcal{T}_i, s^{\bullet i}) = 0$ because $s_{cur}^{i_{k-1} \bullet i_{k-1}}$ is now empty.
 818 Thus there is no deadlock cycle when r_i is at $s^{\bullet i}$. Hence, r_i
 819 can move one step forward.

820 For the second case, there exist robots $r_{i_1}, r_{i_2}, \dots, r_{i_k}$ sat-
 821 isfying $s_{cur}^{i_1 \bullet i} = s^{\bullet i}$ and $s_{cur}^{i_j \bullet i} = s_{cur}^{i_{j+1} \bullet i_j}$ for $j = 1, 2, \dots, k-1$.
 822 Moreover, $s_{cur}^{i_k \bullet i_k}$ is empty. Otherwise there must exist a dead-
 823 lock cycle, which should be detected and resolved in advance.
 824 Thus, r_{i_k} either can move forward or is in the first situation.
 825 As described before, r_{i_k} can finally move forward. After r_{i_k}
 826 moves forward, $r_{i_{k-1}}$ is in the same situation as r_k was. Thus,
 827

828 $r_{i_{k-1}}$ can move forward as a consequence. One by one, and
829 finally r_i can move forward. ■

830 *Definition 12 (Admissible Motion):* For any robot r_i , the
831 admissible motion is the move that cannot cause any collisions
832 and deadlocks.

833 *Theorem 6 (Maximal Permissiveness):* The control policy
834 described by Algorithm 3 is a maximally permissive control
835 policy for r_i 's motion.

836 *Proof:* Because of the concurrency, the admissible motion is
837 described in terms of reachability. This means even though its
838 current motion is admissible, the robot actually cannot move
839 forward at some rounds since it does not win in the negoti-
840 ation processes. During the computation of reachable graph,
841 we need to list all the possible moves of the robots that are
842 in *enable*. Thus, during the proof of this theorem in terms of
843 r_i , we assume that r_i always wins the negotiation.

844 We need to prove that any possible control policies must
845 contain the stopping motion of Algorithm 3. Suppose r_i is
846 at an arbitrary state s at the current moment. On one hand,
847 from the algorithm, r_i will stop its motion in two cases:
848 1) $Detect(\mathcal{T}_i, s^{\bullet i}) = 1$ (lines 12 and 13) and 2) $s^{\bullet i} \in CS^i \wedge$
849 $Sign(s^{\bullet i}) = 1$ (lines 21 and 22). The first one means that r_i 's
850 move can cause a deadlock cycle. Based on Theorem 3, such a
851 move can lead the system to a deadlock. The second means r_i 's
852 current succeeding state is occupied by a robot. Thus, it cannot
853 move forward in order to avoid collisions. Clearly, these two
854 kinds of motion must be forbidden. This means that any avail-
855 able control policies for r_i must contain these two situations of
856 stopping motion. On the other hand, except such two cases, r_i
857 can always move forward based on the previous assumption.
858 Thus, for any state s , if r_i stops at s under Algorithm 3, r_i
859 stops at s under any other available control policies. Hence,
860 the proposed algorithm is maximally permissive. ■

861 The motion of the system under a maximally permis-
862 sive control is the maximally permissive motion. Here the
863 maximally permissive motion is with respect to evolution
864 of the LTS models. Moreover, as described in the proof of
865 Algorithm 6, the maximal permissive motion means the reach-
866 able configuration space is maximal, but does not mean that
867 a robot in the admissible motion can always move forward.
868 Indeed, because of concurrency, even though it can be able
869 to move forward, a robot may be still at its current state.
870 This happens because the robot does not get the right to move
871 forward in the negotiation process. But when computing the
872 reachable space, though it is unnecessary, each time we need
873 to list all possibilities that one movable robot moves forward
874 while others stay at their current states, without considering
875 the negotiation process.

876 VI. SIMULATION RESULTS AND IMPLEMENTATION

877 A. Simulation Results

878 In this section, we implement the algorithms in MATLAB.
879 Simulations are carried out for a multirobot system with four
880 robots r_1, r_2, r_3 , and r_4 , whose paths are shown in Fig. 8.
881 Each path is a circle with a radius of 10 units. Their detailed
882 equations are $C_1 : (x+a)^2 + y^2 = 10^2$ (the blue one), $C_2 : x^2 +$
883 $(y+a)^2 = 10^2$ (the red one), $C_3 : (x-a)^2 + y^2 = 10^2$ (the

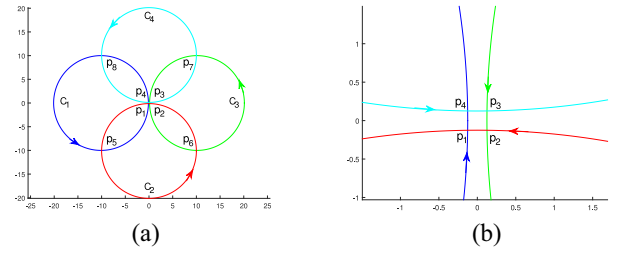


Fig. 8. Paths of four robots. $C_1 - C_4$ are the four paths and $p_1 - p_8$ are eight intersection points. (a) Four paths mutually intersecting at $p_1 - p_4$. (b) Magnified view of the enclosed region defined by $p_1 - p_4$.

TABLE I
POLAR COORDINATES OF THE COLLISION POINTS IN DIFFERENT PCSs

Point	Polar Coordinate System (PCS)			
	ρ_1	ρ_2	ρ_3	ρ_4
p_1	$\frac{499\pi}{250}$	$\frac{126\pi}{250}$	—	—
p_2	—	$\frac{124\pi}{250}$	$\frac{251\pi}{250}$	—
p_3	—	—	$\frac{249\pi}{250}$	$\frac{376\pi}{250}$
p_4	$\frac{\pi}{250}$	—	—	$\frac{374\pi}{250}$
p_5	$\frac{376\pi}{250}$	$\frac{249\pi}{250}$	—	—
p_6	—	$\frac{\pi}{250}$	$\frac{374\pi}{250}$	—
p_7	—	—	$\frac{126\pi}{250}$	$\frac{499\pi}{250}$
p_8	$\frac{124\pi}{250}$	—	—	$\frac{251\pi}{250}$

1. “—” means the point is not in the corresponding path of the PCS. Thus, we needn't to consider its polar coordinates in this PCS.

green one), and $C_4 : x^2 + (y-a)^2 = 10^2$ (the cyan one),
where $a = \sqrt{10^2 - ((\pi/25))^2} + (\pi/25)$. There are totally 8
intersection points, i.e., $p_1 - p_8$.

First of all, for each path C_i , we define a polar coordinate system (PCS), denoted as ρ_i , whose pole and polar axis are, respectively, the center of the path and the ray in the direction of the x -axis, to describe this path. Thus, each point of the path can be expressed by the polar coordinates in the corresponding PCS. For example, each point (x, y) on C_1 can be described by the polar coordinate (r, θ) in ρ_1 , such that $x = -a + r \cos \theta$ and $y = r \sin \theta$, where $r = 10$, and $\theta \in [0, 2\pi)$. Since the radial coordinates of all points are equal to 10, we hereby only show the angular coordinate of each point. The angular coordinates of the 8 points in different PCSs are shown in Table I. For example, consider point p_1 . p_1 is an intersection point of C_1 and C_2 . Thus, its Cartesian coordinate is $(-\pi/25, -\pi/25)$. ρ_1 is C_1 's PCS, and its pole is $(-a, 0)$. Hence, the polar coordinate of p_1 in ρ_1 is $(10, (499\pi/250))$. Similarly, the polar coordinate of p_1 in ρ_2 is $(10, (126\pi/250))$.

Remark 5: Since all the radial coordinates are equal to 10, each point on a path is uniquely determined by its angular coordinate in the corresponding PCS. Thus, in the rest of this section, the points of a path are described by only the angular coordinates in the corresponding PCS.

TABLE II
 DISCRETE POINTS OF THE FOUR PATHS

Path	Angular Coordinates of the Discrete Points
C_1	$\frac{(2k+1)\pi}{250} : k = (N^* \setminus \{61, 62, 187, 188\}) \cup \{61.5, 187.5\}$
C_2	$\frac{2k\pi}{250} : k = (N^* \setminus \{0, 1, 124, 125\}) \cup \{0.5, 124.5\}$
C_3	$\frac{(2k+1)\pi}{250} : k = (N^* \setminus \{62, 63, 186, 187\}) \cup \{62.5, 186.5\}$
C_4	$\frac{2k\pi}{250} : k = (N^* \setminus \{0, 125, 126, 249\}) \cup \{125.5, 249.5\}$

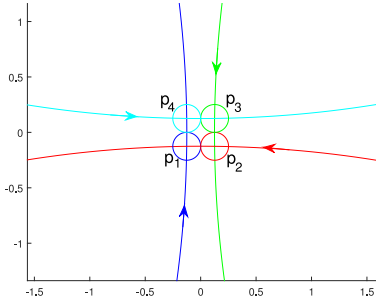


Fig. 9. Deadlock occurs in case 2 under the control of the collision avoidance algorithm.

Each path is discretized into 248 states, which are represented by the discrete points shown in Table II, where $N^* = \{0, 1, 2, \dots, 249\}$.

We first simulate the motion of the system under the control of Algorithm 1. Consider two different initial configurations of the system.

Case 1: The initial states of $r_1 - r_4$ are $^1(479\pi/250)$, $^2(116\pi/250)$, $^3(229\pi/250)$, and $^4(356\pi/250)$, respectively.

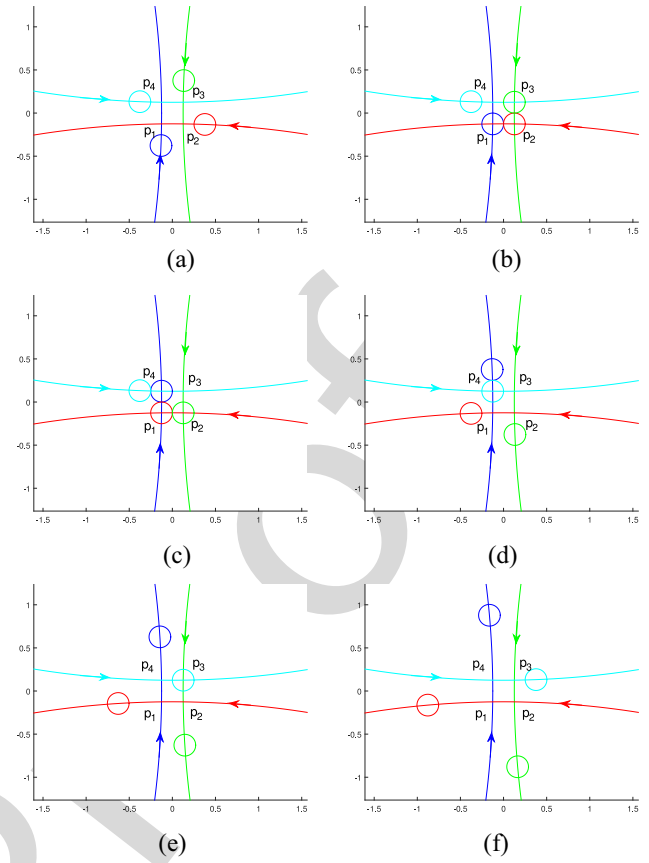
Case 2: The initial states of $r_1 - r_4$ are $^1(479\pi/250)$, $^2(104\pi/250)$, $^3(229\pi/250)$, and $^4(354\pi/250)$, respectively. Here the prefixed superscripts of the angular coordinates denote the indices of the PCSs.

In our simulation, the motion of each robot is implemented by the *timer* object in MATLAB. Thus, all robots can be executed concurrently.

From the simulation results, we find that robots with the initial states of case 1 can move persistently without causing collisions and deadlocks; while with those of case 2, after firing ten transitions simultaneously, they stop at the configuration shown in Fig. 9. Clearly, at this configuration, a deadlock occurs. Thus, only the collision avoidance is not sufficient to guarantee the persistent motion of the system.

Next, we repeat the simulation of case 2 by replacing Algorithm 1 with Algorithm 3. With this algorithm, the four robots need to negotiate with each other when they want to move to $p_1 - p_4$ simultaneously. Fig. 10 shows 6 snapshots of the simulation.

Suppose the system is now at the configuration shown in Fig. 10(a). At this moment, $r_1 - r_4$ are able to move one step forward based on the condition in line 8 of Algorithm 3. Suppose r_1 wins in the negotiation process, r_1 moves one step forward and reaches p_1 . Then, $r_2 - r_4$ and r_1 are able


 Fig. 10. Six snapshots of the simulation of case 2 under control of deadlock avoidance algorithm. Configurations $c_2 - c_6$ show the process of deadlock avoidance. (a) Configuration c_1 . (b) Configuration c_2 . (c) Configuration c_3 . (d) Configuration c_4 . (e) Configuration c_5 . (f) Configuration c_6 .

to move forward. If r_2 is selected from their negotiation, it moves forward and arrives at p_2 . Continually, r_3 , r_4 , and r_1 are able to move, but only r_3 is selected to move. Thus, r_3 arrives at p_3 . Therefore, the system reaches the configuration shown in Fig. 10(b). At this configuration, r_4 predicts that its move to p_4 can cause a deadlock cycle $\langle p_1, (p_1, p_2), p_2, (p_2, p_3), p_3, (p_3, p_4), p_4, (p_4, p_1), p_1 \rangle$. Hence, r_4 cannot move based on the condition in line 12 of Algorithm 3. Moreover, r_2 and r_3 cannot move forward based on line 21 of their own copy of Algorithm 3. Thus, only r_1 can move one step forward based on line 8 of its Algorithm 3. When r_1 reaches p_4 , p_1 is empty. So r_2 is able to move forward and then is selected to move. The move of r_2 releases p_2 such that r_3 is allowed and selected to move to p_2 . Thus, the configuration of the system is now shown in Fig. 10(c). At configuration c_3 , r_4 cannot move forward since p_4 now is occupied by r_1 . Since its next state is a private state, r_1 moves one step forward and leaves away from p_4 , so do r_2 and r_3 . Now r_4 can move one step forward since its next two consecutive states are empty. Suppose r_4 is selected to move one step forward, the system reaches the configuration shown in Fig. 10(d). We can do the similar analysis on how the system reaches the states shown in Fig. 10(e) and (f). When the system is at configuration c_6 , we can conclude that it is effective to avoid collisions and deadlocks since all robots are at their own private states.

TABLE III
COMPARISON OF THE LENGTH OF THE MAXIMAL EVENT SEQUENCE
LEADING A ROBOT TO MOVE 2 CYCLES

Initial Configuration ($\times \frac{\pi}{250}$)	Length of the Maximal Event Sequence		
	Optimal	Soltero's [35]	Ours
(479, 104, 221, 348)	496	499	498
(471, 100, 229, 352)	496	501	499
(211, 456, 397, 478)	496	496	496
(327, 16, 77, 466)	496	498	496
(339, 378, 371, 196)	496	496	496
(479, 104, 229, 354)	496	502	498

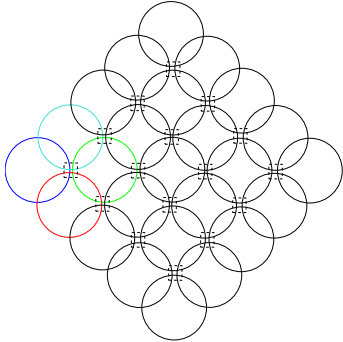


Fig. 11. Extended system from 4 to 25 robots. There exist 16 deadlocks in the system. Each deadlock region is marked by a dashed square.

At last, we give the comparison of the efficiency between our method and that in [35] in terms of the length of event sequences. We study six different initial configurations and count the length of the maximal event sequence which leads a robot to move 2 cycles along its path. The results are shown in Table III. Since the numbers of *move* events of the four robots are the same, the shorter length of an event sequence, the fewer stop events and the better concurrency and efficiency of the system. From Table III, our method is an improvement of that in [35].

For a deeper exploration of our algorithm, we further study the systems extended from the original system in Fig. 8(a) by continually adding the deadlock regions $p_1 - p_4$. In an arbitrary extension, each path can intersect with at most four other paths, and each internal circle intersects with four other paths. A deadlock can only happen among four robots. Moreover, the paths of n^2 robots construct a square with n circles in each edge. For example, Fig. 11 shows an extended system with 25 robots. There are 16 deadlocks that may occur during the evolution of this system. The relation of the number of robots and that of deadlocks that may occur is shown in Table IV. We can find the number of deadlocks increases in propositional to the number of robots. Thus, the system would be at a great risk of breakdown if there are many robots in the system. With the control of proposed deadlock avoidance algorithm, there are no deadlocks that can occur during the evolution of the system, shown in Fig. 12. Hence, it is important to control a multirobot system with the proposed deadlock avoidance algorithm, which is effective to avoid deadlocks.

TABLE IV
NUMBERS OF ROBOTS AND DIFFERENT DEADLOCKS THAT MAY OCCUR

# robots	4	9	16	25	...	n^2	...
# deadlocks	1	4	9	16	...	$(n-1)^2$...

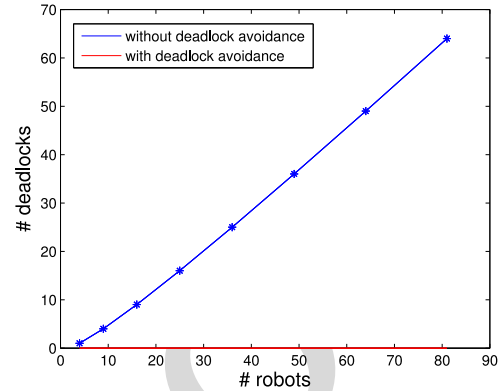


Fig. 12. Number of different deadlocks that may occur in the systems with different robots. Without deadlock avoidance, the number is linearly increased in proportion to the number of robots, while with our deadlock avoidance algorithm, there are no deadlocks during the evolution of the system.



Fig. 13. Example of autonomous car and the schematic diagram of the crossing. (a) RBCAR from Robotnik. (b) Crossing.

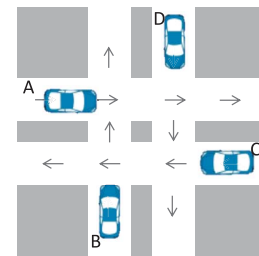


Fig. 14. Four vehicles arrive at the crossing successively.

B. Experimental Implementation

Now we implement our algorithm in a practical scenario where four autonomous vehicles are about to pass through a crossing. Fig. 13(a) shows an example of research autonomous vehicles, and Fig. 13(b) gives the diagram of a crossing.

Let the four vehicles arrive at the crossing successively, as shown in Fig. 14. For convenience, we only give the schematic. Fig. 15 shows the deadlock occurring among the vehicles only with the collision avoidance algorithm. Now we consider the evolution of the system with different deadlock avoidance algorithms. Fig. 16 shows an intermediate configuration of the system with the collision and deadlock avoidance algorithm

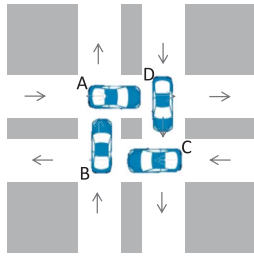


Fig. 15. Four vehicles are in a deadlock.

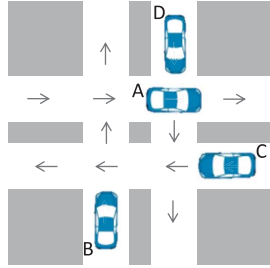


Fig. 16. Intermediate configuration of the motion of the system under the collision avoidance control algorithm in [35].

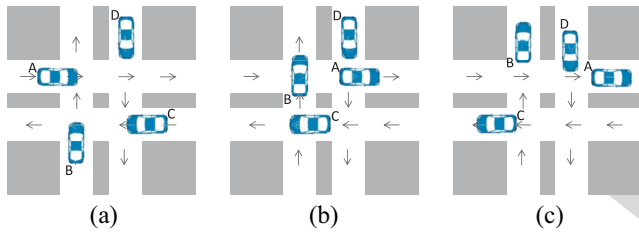


Fig. 17. Three snapshots of the motion of the system under the control of our proposed algorithm. (a) Configuration 1. (b) Configuration 2. (c) Configuration 3.

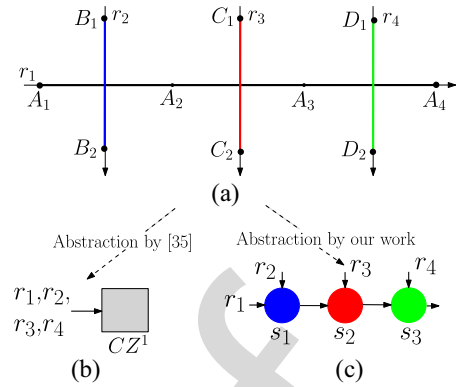


Fig. 18. Different ways to deal with collision regions in [35] and this paper. (a) Paths of four robots. (b) Collision zone. (c) Three different collision states.

the control problem into two hierarchies: 1) the high-level discrete control and 2) the low-level continuous feedback control. In this paper, we study the motion control from the high-level discrete control based on the discrete event systems. Like the work in [35], we abstract the motion of a robot as move and stop. Note that in the high-level, we do not care about the continuous dynamics of robots. Thus, though we simplify the motion control of the multirobot systems, we can make sure that the robots can always avoid unsafe motion, especially the deadlocks, which are hard to avoid during the continuous motion planning. Moreover, such high-level discrete control can also work with the continuous control of the robots.

B. Comparison With Other Work

This paper is an improvement of that in [35]. Soltero *et al.* [35] divided all collision regions into a set of disjoint collision zones. Thus, each robot has at least one collision-free position between any two collision zones. So there do not exist any physical deadlocks. However, this method is too conservative.

For example, as shown in Fig. 18, there are four robots $r_1 - r_4$ to pass through a narrow and dense region. Taking the safe radius into consideration, r_1 can collide with $r_2 - r_4$ in the left, middle, and right segments, respectively; while $r_2 - r_4$ cannot collide with each other in this region. Based on the method in [35], this region is abstracted as one collision zone CZ^1 , shown in Fig. 18(b). When it is in the segment A_1A_4 , r_1 is in CZ^1 ; when it is in the segment B_1B_2 , r_2 is in CZ^1 ; when it is in the segment C_1C_2 , r_3 is in CZ^1 ; and when it is in the segment D_1D_2 , r_4 is in CZ^1 . Consider the following situation. Suppose $r_2 - r_4$ and r_1 arrive at B_1 , C_1 , D_1 , and A_1 consecutively. r_2 enters into B_1B_2 first. When it moves into B_1B_2 , r_2 is in CZ^1 . So r_1 , r_3 , and r_4 have to stop their motion. Once r_2 leaves B_2 , r_3 moves into C_1C_2 , while r_1 and r_4 keep standstill. Next, when r_3 leaves C_2 , r_4 moves into D_1D_2 , but r_1 is still in halting. Only when r_4 is away from D_2 can r_1 start to move. Thus, to avoid collisions, r_1 , r_3 , and r_4 need many times of stop.

While with our method, this region is abstracted as three different states $s_1 - s_3$, shown in Fig. 18(c). When it is in the segments A_1A_2 , A_2A_3 , and A_3A_4 , r_1 is at states s_1 , s_2 , and s_3 ,

VII. DISCUSSION

A. High-Level Discrete Abstraction

Most of the existing work directly studies the motion planning from the kinetics of robots. However, usually the kinetics of a robot is complicated. Thus, it is difficult to plan robot motion, even for a simplified 2-D case [13]. Besides, it is hard to address deadlocks in the multirobot systems from the perspective of the robot kinematics. A common practice in approaches to solving the motion planning is to decompose

1069 respectively; when it is in the segment $\widehat{B_1B_2}$, r_2 is at s_1 ; when
 1070 it is in the segment $\widehat{C_1C_2}$, r_3 is at s_2 ; and when it is in the
 1071 segment $\widehat{D_1D_2}$, r_4 is at s_3 . Still, consider the former situation.
 1072 When it moves into $\widehat{B_1B_2}$, r_2 arrives at s_1 . So r_1 needs to stop
 1073 to wait for the leaving of r_2 . However, r_3 and r_4 can continue
 1074 their motion since there are no robots at s_2 and s_3 . So they
 1075 do not need any stops. After r_2 leaves s_1 , r_1 can move to s_1 .
 1076 Suppose the time for a robot to stay at a state is same. Thus,
 1077 when r_1 is going to move to s_2 , r_3 has left s_2 . So r_1 can move
 1078 to s_2 without any stops, and so does it for s_3 . In conclusion,
 1079 with our method, the four robots can pass through this region
 1080 only with r_1 's one time of stop. Hence, our method can lead
 1081 to fewer stops from fewer robots.

1082 VIII. CONCLUSION

1083 In this paper, we investigate the policy of collision and dead-
 1084 lock avoidance in multirobot systems, where each robot has a
 1085 predetermined and intersecting path. A distributed algorithm
 1086 is proposed to avoid collisions and deadlocks. It is performed
 1087 by repeatedly stopping and resuming robots whose next move
 1088 can cause collisions or deadlocks. In the algorithm, each robot
 1089 should check its next two consecutive states to determine
 1090 whether it can move forward. We also prove that the proposed
 1091 algorithm is maximally permissive for each robot's motion.
 1092 The simulation results of a system with four robots further
 1093 verify the effectiveness of the algorithm.

1094 In the future, we can consider the optimization of the per-
 1095 formance of the system by improving the negotiation process,
 1096 for example, each robot moves as many cycles as possible
 1097 during a specified time window, or the robots can monitor as
 1098 much change as possible in the environment. We may also
 1099 take time into account in the formal models and then propose
 1100 corresponding motion control algorithms, for example, each
 1101 robot may be required to stay at different states within differ-
 1102 ent durations. Moreover, in this paper, we suppose the path of
 1103 each robot is predetermined and only consider the collisions
 1104 among robots. But the task to generate proper paths for robots
 1105 to avoid external obstacles is also important but challenging.
 1106 Thus, one main aspect of the future work is to propose a dis-
 1107 tributed and fast optimal method to generate a proper path for
 1108 each robot.

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