

Dynamic Assignment in Distributed Motion Planning with Limited Information

Michael M. Zavlanos and George J. Pappas

Abstract—Distributed motion planning of multiple agents raises fundamental and novel problems in control theory and robotics. In this paper, we consider the problem of designing distributed motion algorithms that dynamically assign targets or destinations to multiple homogeneous agents. We achieve this goal using a novel control decomposition. In particular, navigation of every agent to any available destination is due to distributed multi-destination potential fields, while the mutual exclusion property of the final assignment is guaranteed by local coordination protocols among the agents. Integration of the proposed controllers results in a hybrid model for every agent, while the overall system is shown to always converge to a valid assignment and have at most polynomial complexity, dramatically reducing the combinatorial nature of purely discrete assignment problems. We conclude by illustrating our approach through nontrivial computer simulations.

I. INTRODUCTION

Given any multi-agent motion planning task, where a group of agents has to reach a desired destination configuration, the *assignment problem* consists of determining a permutation of the agents in the final destination set. If no such permutation of the agents is provided a priori, then it has to be determined on-line. Moreover, if only local information from neighbors is available, then the resulting control framework is fully distributed.

Assignment problems are fundamental in combinatorial optimization and, roughly, consist of finding a minimum weight matching in a weighted bipartite graph. They arise frequently in operations research, computer vision as well as distributed robotics, where graphs are recently emerging as a natural mathematical description for capturing interconnection topology [1] – [7]. Depending on the form of the cost function, assignment problems can be classified as linear or quadratic. Optimal solutions to the linear assignment problem can be computed in polynomial time using the Hungarian algorithm [8]. The quadratic assignment problem, however, is NP-hard [9] and suboptimal solutions are achieved by means of various relaxations. Approaches are either purely discrete [10], [11] or continuous [12], based on the solution of differential equations that always converge to a discrete assignment.

In distributed robotics, the assignment problem naturally arises in tasks involving destination or target allocation. Depending on whether the discrete assignment is addressed

simultaneously with the continuous navigation strategies or is solved independently in advance, approaches can be either on-line or off-line. An on-line approach is proposed in [13], where the space of permutation invariant multi-robot formations is represented using complex polynomials whose roots correspond to the unassigned configurations of the robots in the formation. Since, the polynomial coefficients are invariant under permutation of the roots, the representation of the formation is invariant with respect to different robot-destination assignments. The proposed approach is open loop and centralized, since it requires global knowledge of the environment. On the other hand, in [14] a polynomial time algorithm is developed that computes off-line a suboptimal assignment between agents and destinations based on a “minimum distance to the goal” policy.

In this paper we propose a distributed *feedback* control framework that simultaneously addresses the continuous navigation strategies as well as the discrete assignment of agents to destinations. Under the assumption that every agent has knowledge of all available destinations, we build our approach based on two novel ideas. First, provably correct multi-destination potential fields, used to drive every agent from almost all initial configurations to any available destination, determine dynamically a sequence of destinations to be explored by each agent [15]. Second, local coordination protocols ensure that assignments are established only among agents and free destinations. Unlike our sensor-based approach [15], where the presence of singularities due to *ties* over available destinations could not be handled, here the mutual exclusion property of the final assignment is always guaranteed. Integration of the proposed controllers results in a hybrid model for every agent, while the overall system is shown to always converge to a valid assignment and have at most polynomial complexity, despite the exponential growth of the number of assignments with respect to the number of agents. The efficiency of our algorithm is illustrated through nontrivial computer simulations.

The rest of this paper is organized as follows. In Section II we define the dynamic assignment problem, while in Section III we develop the multi-destination potential fields and discuss their convergence properties. In Section IV we discuss local coordination protocols and define the hybrid automata that consist the agents’ models. The overall system is studied in Section V, where results about its complexity and equilibrium modes are also presented. Finally, in Section VI, we state and verify through computer simulations, non-trivial assignment tasks that illustrate the efficiency of our approach.

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Michael M. Zavlanos and George J. Pappas are with GRASP Laboratory, Department of Electrical and Systems Engineering, University of Pennsylvania, Philadelphia, PA 19104, USA {zavlanos, pappasg}@grasp.upenn.edu

II. PROBLEM FORMULATION

Consider n point agents in \mathbb{R}^2 and denote by $x_i(t) \in \mathbb{R}^2$ the coordinates of agent i at time t . We assume kinematic models for the agents and so,

$$\dot{x}_i(t) = u_i(t) \quad \forall i = 1, \dots, n \quad (1)$$

where $u_i(t)$ is a sought control vector taking values in \mathbb{R}^2 . Consider, further, $m \geq n$ destinations in \mathbb{R}^2 that the agents have to reach and let $\mathcal{I}_0 = \{1, \dots, m\}$ denote the index set corresponding to a fixed labeling of these destinations. We assume that every destination $k \in \mathcal{I}_0$ is uniquely associated to a coordinate vector $d_k \in \mathbb{R}^2$ through the injective map,

$$\text{dest} : \mathcal{I}_0 \rightarrow \mathbb{R}^2 \quad \text{with} \quad \text{dest}(k) := d_k, \quad \forall k \in \mathcal{I}_0 \quad (2)$$

To simplify notation, we hereafter write d_k to refer to the injection $\text{dest}(k)$. The system of agents and destinations described above, gives rise to the *multi-agent motion planning* problem, which we define as follows.

Definition 2.1 (Multi-Agent Motion Planning): Given a set of n identical agents and $m \geq n$ destinations, derive control laws that drive each agent to a distinct destination.

Implicit in the motion planning problem defined above, is the *assignment problem*, namely, which of the $\binom{m}{n} n!$ possible assignments between agents and destinations system (1) should be driven to. Given that the agents are “identical” we consider any assignment equally desirable. A popular approach is to decouple the assignment and navigation sub-problems in Definition 2.1, i.e., determine first an assignment between agents and destinations, which can be either random or optimal, based on a “minimum distance to the goal” policy [12], [14], and then design controllers that drive each agent to its destination. Such approaches result in *centralized* and *off-line* control frameworks since, although navigation can be decentralized, an off-line centralized assignment decision needs to be made first. In this paper we propose a *dynamic* and fully *distributed* solution to the aforementioned problem. In particular, we assume that every agent has only knowledge of its available destinations, while the assignment decision is embedded in its controller and relies on inter-agent communication. We therefore, address the following motion planning problem.

Problem 1 (Dynamic Assignment): Given a set of n identical agents, $m \geq n$ destinations and no a priori assignment information, derive distributed control laws that drive every agent i , from any initial configuration $x_i(t_0)$, to a distinct destination $k \in \mathcal{I}_0$.

The main idea behind our approach to Problem 1 is to let every agent explore a sequence of destinations and eventually be assigned to the first one that is available. The sought sequence of destinations is determined dynamically by means of multi-destination potential fields designed to drive every agent to any available destination. Then, the *mutual exclusion* property of the final assignment is guaranteed by local coordination protocols, developed in Section IV.

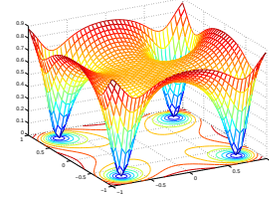


Fig. 1. Plot of the 4-destination potential function $\varphi_4(x_i, \mathcal{I}_i^a)$ for $\text{dest}(\mathcal{I}_i^a) = \{ [.75 \ .75], [-.75 \ .75], [-.75 \ -.75], [.75 \ -.75] \}$.

III. MULTI-DESTINATION POTENTIAL FIELDS

Let $\mathcal{I}_i^a \subseteq \mathcal{I}_0$, with $|\mathcal{I}_i^a| = v \leq m$,¹ denote the set of destinations that agent i considers available² and define the distance of agent i to destination $k \in \mathcal{I}_i^a$ by $\gamma_{dk}(x_i) = \|x_i - d_k\|_2$, where $x_i(t) \in \mathbb{R}^2$ denotes the coordinates of agent i at time t . Then, the function $\gamma_v(x_i, \mathcal{I}_i^a) = \prod_{k \in \mathcal{I}_i^a} \gamma_{dk}(x_i)$ is a measure of the distance of agent i to the set \mathcal{I}_i^a , since $\gamma_v(x_i, \mathcal{I}_i^a) > 0$ for all $x_i \notin \text{dest}(\mathcal{I}_i^a)$ and $\gamma_v(x_i, \mathcal{I}_i^a) = 0$ only if $x_i \in \text{dest}(\mathcal{I}_i^a)$. Consider, further, the monotone increasing functions in $[0, \infty)$ $\sigma(y) = \frac{y}{1+y}$ and $\tau_\kappa(y) = y^\kappa$, $\kappa > 0$ and define the v -destination potential function $\varphi_v : \mathbb{R}^2 \rightarrow [0, 1]$ by the composition (Figure 1),

$$\varphi_v(x_i, \mathcal{I}_i^a) = \tau_{1/\kappa} \circ \sigma \circ \tau_\kappa \circ \gamma_v(x_i, \mathcal{I}_i^a) \quad (3)$$

The following proposition enables us to characterize the critical points of $\varphi_v(x_i, \mathcal{I}_i^a)$ by examining the simpler function $\gamma_v(x_i, \mathcal{I}_i^a)$.

Proposition 3.1 ([16]): Let $I_1, I_2 \subseteq \mathbb{R}$ be intervals, $\gamma : \mathcal{F} \rightarrow I_1$ and $\sigma : I_1 \rightarrow I_2$ be analytic. Define the composition $\varphi : \mathcal{F} \rightarrow I_2$ to be $\varphi = \sigma \circ \gamma$. If σ is monotonically increasing on I_1 , then the sets of critical points of φ and γ coincide, i.e., $\mathcal{C}_\varphi = \mathcal{C}_\gamma$, and the index of each point is identical, i.e., $\text{index}(\varphi)|_{\mathcal{C}_\varphi} = \text{index}(\gamma)|_{\mathcal{C}_\gamma}$.

Proposition 3.1 implies that $\varphi_v(x_i, \mathcal{I}_i^a)$ and $\gamma_v(x_i, \mathcal{I}_i^a)$ share identical critical points. In order to characterize the critical points of $\gamma_v(x_i, \mathcal{I}_i^a)$ we make use of *harmonic functions* [17]. In particular, by Proposition 3.1 $\gamma_v(x_i, \mathcal{I}_i^a)$ and $\log(\gamma_v(x_i, \mathcal{I}_i^a))$ share identical critical points too. But $\log(\gamma_v(x_i, \mathcal{I}_i^a))$ is harmonic (completely free of local minima) and so almost global convergence of our potential field $\varphi_v(x_i, \mathcal{I}_i^a)$ is guaranteed. We, thus, have the following result, which we state without proof due to space limitations.

Theorem 3.2: For any fixed destination set \mathcal{I}_i^a with $|\mathcal{I}_i^a| = v$, the multi-destination control system,

$$\dot{x}_i = u_v(x_i, \mathcal{I}_i^a) := -K \nabla_{x_i} \varphi_v(x_i, \mathcal{I}_i^a) \quad (4)$$

with $K > 0$ a positive constant, is globally asymptotically stable almost everywhere (except for a set of measure zero).

According to Theorem 3.2, system (4) guarantees that agent i will eventually reach any destination in \mathcal{I}_i^a . Whether an assignment will be established, depends on whether the particular destination is available or not, and relies on distributed coordination among neighboring agents.

¹We denote by $|\mathcal{A}|$ the cardinality of the set \mathcal{A} .

²The sets \mathcal{I}_i^a will be formally defined in Section IV.

- $init : V_{N_i} \rightarrow \text{Pred}(X_{N_i})$ with $init(v) = true$ for $v = Init$ denotes the set of initial conditions.
- $guard : E_{N_i} \rightarrow \text{Pred}(X_{N_i})$ with $guard((Init, m)) = true$ and $guard((v, v - p)) = (|I_i^a| = v - p)$ for all $v \in V_{N_i} \setminus \{1, Init\}$ and all $0 < p \leq v - 1$, denotes the set of guards of the hybrid automaton.
- $reset : E_{N_i} \rightarrow X_{N_i}$ with $x_i := reset(e) = x_i$ for all $e \in E_{N_i}$, denotes the set of resets associated with the guards of the hybrid automaton.
- $flow : V_{N_i} \rightarrow \dot{X}_{N_i}$ with $\dot{x}_i := flow(v) = u_v(x_i, I_i^a)$ for $v \in V_{N_i} \setminus \{Init\}$ and $\dot{x}_i := flow(Init) = 0$, denotes the flow conditions of the hybrid automaton that constrain the first time derivatives of the system variables in mode $v \in V_{N_i}$.

By Definition 4.3, for any automaton N_i , we see that $|I_i^a| = v$ for all $v \in V_{N_i}$. Hence, every mode of N_i corresponds to a distinct number v of available destinations for agent i . While automaton N_i is in mode $|I_i^a| = v$, control law (4) guarantees to drive agent i to one of the destinations in I_i^a . On the other hand, transitions in N_i are triggered whenever the set of available destinations I_i^a is updated. Such updates can either take place because a *free* destination has been discovered or because information about *taken* destinations has been received from agent i 's neighbors \mathcal{N}_i^e . Note, however, that every such transition $v \xrightarrow{e} v'$ results in $v' < v$ and so, eventually $v = 1$ which indicates an assignment for agent i . Note also that these transitions are synchronized with transitions of the coordination automaton due to synchronization labels $sync(e) = update_i$. Figure 2 shows the graph representation of hybrid automaton N_i .

In the following we define the coordination automaton for agent i . The coordination automaton is designed to continuously update agent i 's neighbors \mathcal{N}_i^e , while the coordination mechanism uses nearest neighbor information and describes how agent i should update its state variables I_i^a and I_i^t , when it is close to an available destination, when it is close to a taken destination, when it has been assigned to a destination and when it is far from any destination.

Definition 4.4 (Coordination Hybrid Automaton): We define the communication hybrid automaton of agent i to be the tuple $C_i = (X_{C_i}, V_{C_i}, E_{C_i}, \Sigma_{C_i}, sync, inv, init, guard, reset, flow)$, where,

- $X_{C_i} = \{I_i^a, I_i^t, \mathcal{N}_i^e, C_i\}$ denotes the set of owned state variables with $I_i^a, I_i^t \in 2^{\mathcal{I}_0}$ and $\mathcal{N}_i^e, C_i \in 2^{\{1, \dots, n\}}$.
- $V_{C_i} = \{Init, N, I, U, O_k, A_k, T_k, B_k, R_k \mid k \in \mathcal{I}_0\}$ denotes the finite set of control modes.⁴
- $E_{C_i} = \{(Init, N), (N, I), (I, N), (I, U), (U, N), (N, O_k), (O_k, N), (N, A_k), (A_k, T_k), (A_k, B_k), (T_k, N), (B_k, R_k), (R_k, N) \mid k \in \mathcal{I}_0\}$, denotes the set of control switches.
- $\Sigma_{C_i} = \{update_i, tiebreak_k \mid k \in \mathcal{I}_0\}$ denotes the set of synchronization labels.
- $sync : E_{C_i} \rightarrow \Sigma_{C_i}$ with,
 - $sync((A_k, B_k)) = tiebreak_k$, for all $k \in \mathcal{I}_0$,

⁴The shorthand notation stands for $I := New\ Info$, $N := Neighbors$, $U := Update$, $O_k := Dest\ k\ Own$, $T_k := Dest\ k\ Taken$, $A_k := Dest\ k\ Available$, $B_k := Tie\ Break\ k$ and $R_k := Tie\ k\ Resolved$.

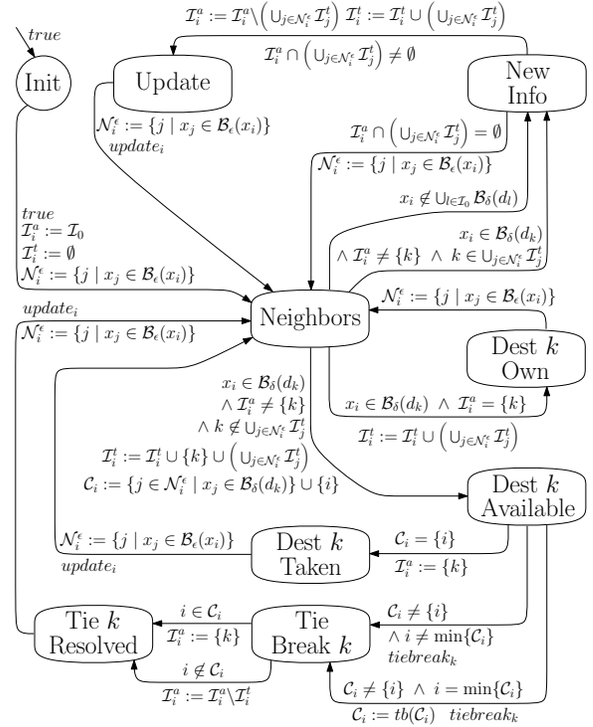


Fig. 3. Coordination Automaton for Agent i .

- $sync(e) = update_i$, for $e = (U, N), (T_k, N), (R_k, N)$.

denotes the synchronization map mapping each control switch to a synchronization label.

- $inv : V_{C_i} \rightarrow \text{Pred}(X_{C_i})$ with $inv(v) = true$ for all $v \in V_{C_i}$, denotes the invariant conditions of the hybrid automaton.
- $init : V_{C_i} \rightarrow \text{Pred}(X_{C_i})$ with $init(v) = true$ for $v = Init$, denotes the set of initial conditions.
- $guard : E_{C_i} \rightarrow \text{Pred}(X_{C_i})$ with,
 - $guard((N, I)) = (x_i \notin \cup_{l \in \mathcal{I}_0} \mathcal{B}_\delta(d_l)) \vee (x_i \in \mathcal{B}_\delta(d_k) \wedge I_i^a \neq \{k\} \wedge k \in \cup_{j \in \mathcal{N}_i^e} I_j^t)$, for all $k \in \mathcal{I}_0$,
 - $guard((I, N)) = (I_i^a \cap (\cup_{j \in \mathcal{N}_i^e} I_j^t) = \emptyset)$,
 - $guard((I, U)) = (I_i^a \cap (\cup_{j \in \mathcal{N}_i^e} I_j^t) \neq \emptyset)$,
 - $guard((N, O_k)) = (x_i \in \mathcal{B}_\delta(d_k) \wedge I_i^a = \{k\})$, for all $k \in \mathcal{I}_0$,
 - $guard((N, A_k)) = (x_i \in \mathcal{B}_\delta(d_k) \wedge I_i^a \neq \{k\} \wedge k \notin \cup_{j \in \mathcal{N}_i^e} I_j^t)$, for all $k \in \mathcal{I}_0$,
 - $guard((A_k, T_k)) = (C_i = \emptyset)$, for all $k \in \mathcal{I}_0$,
 - $guard((A_k, B_k)) = (C_i \neq \emptyset)$, for all $k \in \mathcal{I}_0$,
 - $guard(e) = true$, otherwise,

denotes the set of guards of the hybrid automaton.

- $reset : E_{C_i} \rightarrow X_{C_i}$ with, $[I_i^a, I_i^t, \mathcal{N}_i^e, C_i] := reset(e)$ such that,
 - $reset((Init, N)) = [\mathcal{I}_0, \emptyset, \{j \mid x_j \in \mathcal{B}_\epsilon(x_i)\}, \emptyset]$,
 - $reset((N, I)) = [I_i^a, I_i^t, \mathcal{N}_i^e, C_i]$,
 - $reset((I, N)) = [I_i^a, I_i^t, \{j \mid x_j \in \mathcal{B}_\epsilon(x_i)\}, C_i]$,
 - $reset((I, U)) = [I_i^a \setminus (\cup_{j \in \mathcal{N}_i^e} I_j^t), I_i^t \cup (\cup_{j \in \mathcal{N}_i^e} I_j^t), \mathcal{N}_i^e, C_i]$,

- $reset((U, N)) = [\mathcal{I}_i^a \mathcal{I}_i^t \{j \mid x_j \in \mathcal{B}_\epsilon(x_i)\} \mathcal{C}_i]$,
- $reset((N, O_k)) = [\mathcal{I}_i^a \mathcal{I}_i^t \cup (\cup_{j \in \mathcal{N}_i^\epsilon} \mathcal{I}_j^t) \mathcal{N}_i^\epsilon \mathcal{C}_i]$,
- $reset((O_k, N)) = [\mathcal{I}_i^a \mathcal{I}_i^t \{j \mid x_j \in \mathcal{B}_\epsilon(x_i)\} \mathcal{C}_i]$,
- $reset((N, A_k)) = [\mathcal{I}_i^a \mathcal{I}_i^t \cup \{k\} \cup (\cup_{j \in \mathcal{N}_i^\epsilon} \mathcal{I}_j^t) \mathcal{N}_i^\epsilon \{j \in \mathcal{N}_i^\epsilon \mid x_j \in \mathcal{B}_\delta(d_k)\} \cup \{i\}]$,
- $reset((A_k, T_k)) = [\{k\} \mathcal{I}_i^t \mathcal{N}_i^\epsilon \mathcal{C}_i]$,
- $reset((A_k, B_k)) = [\mathcal{I}_i^a \mathcal{I}_i^t \mathcal{N}_i^\epsilon tb(\mathcal{C}_i)]$, if $i = \min\{\mathcal{C}_i\}$ and $reset((A_k, B_k)) = [\mathcal{I}_i^a \mathcal{I}_i^t \mathcal{N}_i^\epsilon \mathcal{C}_i]$, if $i \neq \min\{\mathcal{C}_i\}$,
- $reset((T_k, N)) = [\mathcal{I}_i^a \mathcal{I}_i^t \{j \mid x_j \in \mathcal{B}_\epsilon(x_i)\} \mathcal{C}_i]$,
- $reset((B_k, R_k)) = [\{k\} \mathcal{I}_i^t \mathcal{N}_i^\epsilon \mathcal{C}_i]$, if $i \in \mathcal{C}_i$ and $reset((B_k, R_k)) = [\mathcal{I}_i^a \mathcal{I}_i^t \mathcal{I}_i^t \mathcal{N}_i^\epsilon \mathcal{C}_i]$, if $i \notin \mathcal{C}_i$,
- $reset((R_k, N)) = [\mathcal{I}_i^a \mathcal{I}_i^t \{j \mid x_j \in \mathcal{B}_\epsilon(x_i)\} \mathcal{C}_i]$,

for all $k \in \mathcal{I}_0$, denotes the set of resets associated with the guards of the hybrid automaton.

- $flow : V_{C_i} \rightarrow \dot{X}_{C_i}$ with $[\dot{\mathcal{I}}_i^a \dot{\mathcal{I}}_i^t \dot{\mathcal{N}}_i^\epsilon \dot{\mathcal{C}}_i] := flow(v) = [0 \ 0 \ 0 \ 0]$ for all $v \in V_{C_i}$, denotes the flow conditions of the hybrid automaton that constrain the first time derivatives of the system variables in mode $v \in V_{C_i}$.

Observing Definition 4.4 we see that whenever agent i is sufficiently close to an available destination k , automaton C_i transitions to mode A_k and the set of taken destinations \mathcal{I}_i^t is updated with new information from neighbors, according to $reset((N, A_k))$. If there is no need for *tie breaking* or if agent i wins the tie break, destination k is assigned to agent i , as indicated by the resets $reset((A_k, T_k))$ and $reset((B_k, R_k))$, respectively. On the other hand, if agent i loses the tie break, then \mathcal{I}_i^a is updated by removing any new taken destinations, according to $reset((B_k, R_k))$. Now, if agent i is close to a taken destination or if it is far from any destination, automaton C_i transitions to mode I and exchanges information with its neighbors in order to update the sets of available and taken destinations \mathcal{I}_i^a and \mathcal{I}_i^t , according to the resets $reset((I, N))$ and $reset((U, N))$. Note that whenever the state variable \mathcal{I}_i^a is updated with new information, a transition is automatically triggered in automaton N_i due to synchronization labels “*update_i*”. This synchronization models the communication between automata C_i and N_i . Similarly, in a case of a *tie* for destination k , all the involved coordination automata are synchronized according to the synchronization labels “*tiebreak_k*” to participate in a tie break where the agent with the smallest label is responsible for breaking the tie, according to $reset((A_k, B_k))$. Figure 3 shows the graph representation of hybrid automaton C_i .

V. INTEGRATED SYSTEM

Having defined the models for the agents, we now proceed with their composition in an overall product system S and study its convergence properties [18]. The following result characterizes the transition guards in S .⁵

Proposition 5.1: For any agent i and any destination $k \in \mathcal{I}_0$ such that $x_i \in \mathcal{B}_\delta(d_k)$ and $\mathcal{I}_i^a \neq \{k\}$, the product system S satisfies:

- (a) $k \notin \cup_{j \in \mathcal{N}_i^\epsilon} \mathcal{I}_j^t$ if and only if destination k is available.
- (b) $k \in \cup_{j \in \mathcal{N}_i^\epsilon} \mathcal{I}_j^t$ if and only if destination k is taken.

Proposition 5.1 implies that the product system S can always identify whether a destination is available or taken. The following result shows that agent i is always assigned to an available destination if it is sufficiently close to it, while it appropriately updates its sets of available and taken destinations, \mathcal{I}_i^a and \mathcal{I}_i^t respectively, otherwise.

Proposition 5.2: For any agent i , any destination $k \in \mathcal{I}_0$ and all time t , the product system S satisfies:

- (a) If $x_i(t) \in \mathcal{B}_\delta(d_k)$ and destination k is available at time t , then $\mathcal{I}_i^a(t) := \{k\}$ and $\mathcal{I}_i^t(t) := \mathcal{I}_i^t(t) \cup \{k\} \cup (\cup_{j \in \mathcal{N}_i^\epsilon(t)} \mathcal{I}_j^t(t))$.
- (b) If destination k is available at time t and $x_i(t) \in \mathcal{B}_\delta(d_k)$ simultaneously for multiple agents i , then S is able to break the tie.
- (c) $\mathcal{I}_i^a(t) := \mathcal{I}_i^a(t) \setminus (\cup_{j \in \mathcal{N}_i^\epsilon(t)} \mathcal{I}_j^t(t))$ and $\mathcal{I}_i^t(t) := \mathcal{I}_i^t(t) \cup (\cup_{j \in \mathcal{N}_i^\epsilon(t)} \mathcal{I}_j^t(t))$ otherwise.

Proposition 5.2 further implies that $\mathcal{I}_i^a(t) \cap \mathcal{I}_i^t(t) = \emptyset$ and $\mathcal{I}_i^a(t) \cup \mathcal{I}_i^t(t) = \mathcal{I}_0$, whenever $|\mathcal{I}_i^a(t)| > 1$, as required in Section IV. The following proposition shows that every agent that has not yet been assigned to a destination, has always knowledge of at least all available destinations in $\mathcal{I}(t)$. This result is necessary to show that every agent will eventually be assigned to a *distinct* destination in \mathcal{I}_0 .

Proposition 5.3: The product system S guarantees that $\mathcal{I}(t) \subseteq \mathcal{I}_i^a(t)$ for all time t and all agents i with $|\mathcal{I}_i^a(t)| > 1$.

Our next result concerns the running time of the hybrid system S . In particular, we show that the product system S in the worst case can only take a finite number of transitions $v_S \xrightarrow{e_S} v'_S$ such that $sync(e_S) = update_i$ for any i , which is polynomial with respect to the number of agents n .⁶ This implies that the number of assignments that can be explored is also at most polynomial with n . This result is important, given that the number of assignments, and hence the space of control modes V_S of S , grows exponentially with n .

Proposition 5.4: Let $v_S^* = (v_{N_1}^*, \dots, v_{N_n}^*, v_{C_1}, \dots, v_{C_n})$ be such that $v_{N_i}^* = 1$ and $\mathcal{I}_i^a \cap \mathcal{I}_j^a = \emptyset$ for all $j \neq i$. Then, the product system S can reach v_S^* in at most $\frac{n(n+1)}{2}$ transitions $v_S \xrightarrow{e_S} v'_S$ such that $sync(e_S) = update_i$.

Having showed that the product system S satisfies the problem specifications and has also polynomial complexity, we now show that it also has the desired *liveness* and *safety* properties. In other words, we show that every agent will eventually be assigned to a destination in the set \mathcal{I}_0 and that no two agents will be assigned to the same destination. We hence, have the following theorem.

Theorem 5.5: For almost all initial conditions $x_i(t_0)$,⁷ there exists a constant $T > 0$ such that for all time $t > t_0 + T$, the product system S is in mode $v_S^* = (v_{N_1}^*, \dots, v_{N_n}^*, v_{C_1}, \dots, v_{C_n})$ with $v_{N_i}^* = 1$ and $\mathcal{I}_i^a(t) \cap \mathcal{I}_j^a(t) = \emptyset$ for all $j \neq i$. We call v_S^* the equilibrium mode of the system.

⁶A mode of the product system S is defined by the tuple $v_S = (v_{N_1}, \dots, v_{N_n}, v_{C_1}, \dots, v_{C_n})$ and e_S indicates a transition from mode v_S to v'_S .

⁷Almost all is due to the measure zero saddle points in Theorem 3.2.

⁵Due to space limitations, a formal definition of the product system S as well as proofs of the results in this section are omitted.

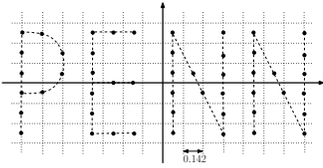


Fig. 4. Destination set $dest(\mathcal{I}_0)$. Destinations are indicated with dots.

VI. SIMULATION RESULTS

We consider a navigation task where $n = 50$ randomly initialized agents have to reach the destination set $dest(\mathcal{I}_0)$ shown in Figure 4 consisting of $m = 50$ destinations. Figures 5 show the evolution of the system at 4 different time instants. The destinations are denoted with blue small circles and the δ -neighborhoods (with $\delta = .05$) around each destination, with big blue circles. The agents, on the other hand, are denoted with red color and the ϵ -neighborhoods (with $\epsilon = .1$) of each agent, with red circles. We observe that the hybrid system S eventually drives each agent to a distinct destination. Moreover, in Figure 5(d) one can see the final paths followed by two of the agents until they reach their destinations. Note how these agents change direction of motion when they receive information about taken destinations from their neighbors, without actually visiting the taken destinations themselves.

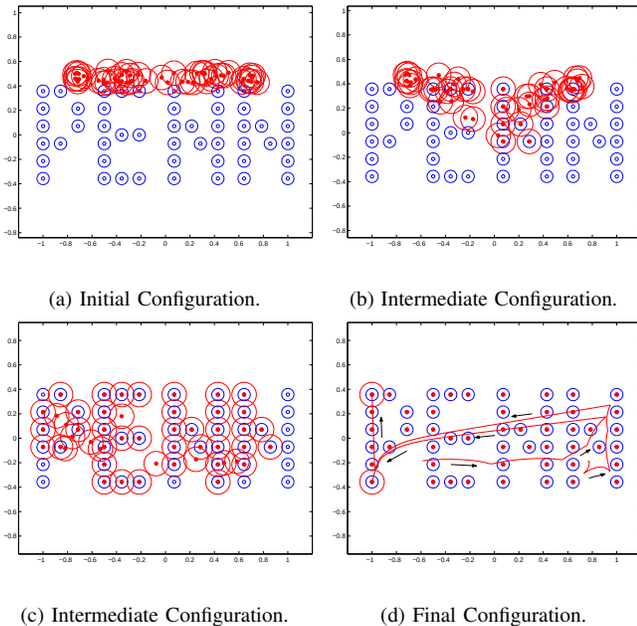


Fig. 5. Simulation for $n = 50$ agents.

VII. CONCLUSIONS

In this paper, we considered the problem of determining an assignment between the agents and destinations in a multi-agent motion planning task. Navigation to any of the available destinations was achieved through provably correct multi-destination potential fields, while local coordination among the agents ensured the mutual exclusion property of

the final assignment. Integration of the continuous navigation controllers with the discrete coordination protocols resulted in a hybrid model for every agent, while the overall system was shown to always converge to a valid assignment and have at most polynomial complexity, despite the exponential growth of the number of assignments with respect to the number of agents. Our approach was completely distributed, since each agent had access only to local information from its neighbors, and on-line, since the assignment was determined dynamically as the system converged to its equilibrium. Finally, the efficiency of our approach was verified through non-trivial computer simulations.

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