

Cybernetics and Systems



An International Journal

ISSN: 0196-9722 (Print) 1087-6553 (Online) Journal homepage: https://www.tandfonline.com/loi/ucbs20

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To cite this article: RAHUL KALA (2014) Coordination in Navigation of Multiple Mobile Robots, Cybernetics and Systems, 45:1, 1-24, DOI: <u>10.1080/01969722.2014.862085</u>

To link to this article: https://doi.org/10.1080/01969722.2014.862085



188N: 0196-9/22 print/108/-6553 onlin DOI: 10.1080/01969722.2014.862085



Coordination in Navigation of Multiple Mobile Robots

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Coordination in the problem of multirobot path planning enables the individual robots to escape collision when planned in a decentralized manner. A good coordination strategy should not be time consuming, should be probabilistically complete, and should not overly prefer a robot. In this article, an altering local search-based strategy is studied. Experiments reveal the ability of the algorithm to place the different robots judiciously for near-optimal collision avoidance. The algorithm takes less time compared to the centralized approaches, is probabilistically complete as opposed to the reactive approaches, and treats the robots alike as opposed to the prioritized approaches.

KEYWORDS collision avoidance, evolutionary algorithms, local search, multirobot coordination, multirobot path planning

INTRODUCTION

Path planning of a mobile robot deals with the problem of devising a collision-free trajectory for the motion of the robot (Latombe 1991; Tiwari et al. 2013). Increasing robotic applications have given rise to the notion of multirobotics (Arai et al. 2002; Parker et al. 2005), where a number of robots are employed for any task. In the planning domain this corresponds to the problem of multirobot motion planning, where a number of robots need to reach their prespecified goal starting from their prespecified source without collision with any other robot or static obstacle. The problem of planning of multiple robots may be studied under the head of centralized methods and decentralized methods (Lumelsky and Hariharayan 1997; Sánchez-Ante and Latombe 2002). The centralized methods construct a joint configuration space accounting for all of the robots in a static environment. These methods are optimal

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and complete but highly computationally expensive. The decentralized approaches plan each robot separately. The possible collisions are rectified using a coordination strategy. The approach is computationally inexpensive but not complete or optimal.

The task of planning of a single robot attempts to generate a trajectory such that the time to reach the goal is shortest, while the robot maintains a large curvature and a large clearance from the obstacles nearby. Some of these objectives may be contradictory and the planned path attempts to trade-off between these objectives. Genetic algorithms are a widely used choice of algorithm due to the advantages of being probabilistically complete, near optimal, iterative in nature, and the guarantee of validity of nonholonomic constraints. However, a limitation is the long computational time (lesser than that of graph search—based methods), especially in cases when optimal paths of robots have a large number of turns. The optimality is higher for the probabilistic roadmap and rapidly exploring random trees counterparts, though the computational time is also longer in general.

An ideal coordination scheme would be one that produces an optimal travel plan of the multiple robots within small execution times. An optimal travel plan for any scenario may be visualized by the manner in which humans walk and drive, with each individual reaching its destination keeping all the objectives met as far as possible. In some scenarios, however, this may make a robot travel by a different route altogether, like humans sensing a prospective congestion who sometimes take an alternative way to the destination. The ideal scheme may be produced by a centralized planning technique, which may be time consuming.

Coordination Schemes

Some broad approaches of coordination are discussed. An easy way to solve the problem is to embed all of the travel possibilities of different robots into a centralized problem that may be optimized by an evolutionary technique. Robots whose optimal paths are far from collision do not necessarily affect each other. Hence, from an optimization perspective this problem is in the class of separable problems, which are usually easier to solve. Coevolution (Potter and de Jong 1994, 2000) may be a good choice of algorithm where the different robots may be made different modules that cooperate during the evolution. The approach is probabilistically complete and near optimal. Coevolution does a good job by working over the same complex joint coordination space of the multiple robots but using a preknown heuristic of individual robots being prone to act as separable optimization variables. However, it is still difficult to simulate and search the optimal travel plan because the optimal combination of a large number of competing travel plans needs to be searched, which is computationally expensive. Similar problems exist with the probabilistic roadmap (Kavraki et al. 1998; Sánchez-Ante and Latombe 2002) method where a high-dimensional space of single robot is sampled to a low-dimensional space, but the joint configuration space may yet be unworkable within small execution times. Especially for multiple robots, these techniques are not complete in cases where sufficient open spaces are not available in the map and the obstacles may make the way rather congested.

The other option is to use reactive planners that treat the different robots as dynamic obstacles. These include artificial potential field (Khatib 1985; Pradhan et al. 2006; Baxter et al. 2009) and fuzzy approaches (Selekwa et al. 2008; Kala et al. 2010b). These planners operate in a real-time mode. They usually employ a deliberative planning technique at a higher level to induce completeness. However, even for a single robot case, characteristic obstacle placement can make the robot get trapped at places from where it is impossible to emerge; thus, they are still not really complete. Robots can play a mysterious role as obstacles, highly increasing the possibility of one robot getting another one trapped. In addition, due to the dynamic nature, different robots may not place themselves in the best way to avoid each other, thus forcing others to slow down, which is a loss of optimality.

In prioritized planners (Bennewitz et al. 2001, 2002), each robot is assigned a priority and the lower priority robots only consider the higher priority robots and attempt to avoid collisions. The priorities may be predefined or they may be optimized using some scheme. These approaches ensure that results are generated in small execution times compared to the centralized counterparts. The problem with the approach is that whichever robot has a higher priority always travels by its optimal plan. The other robots may have to deviate by a large amount to avoid collision and maintain sufficient clearance. If there is some obstacle on both sides, the lower priority robot may fail to find a way. An ideal travel plan would be for the robots to mutually align themselves to leave enough space for the other robot to fit in.

Related Works

Much work has been done to solve the problem of planning of single and multiple robots using genetic algorithms (GAs). Kala et al. (2011) proposed a coarser to finer strategy to formulate the path of a single robot. The initial generations coarsely computed the fitness of the robot path, and the higher generations employed a finer fitness computation. All clearances were initially computed. This article proposes a better mechanism of generating initial individuals, computing clearances, and devising other operators for path generation. In a similar work, Kala et al. (2010a) used a GA for navigating a single robot in a dynamic environment. One instance of GA optimized the coarser path, and another was used for optimization of the finer path, which worked in a submap. The motion of the dynamic obstacles was extrapolated to be moving with the same speed. The notion of optimization by extrapolation clearly results in suboptimal paths. The authors did not discuss scenarios where a robot gets trapped. Further, the GA has to be working constantly as the robot moves due to the changing environment. In an environment where the robots are the only dynamic elements, a stronger coordination strategy (as is the aim of this work) is desirable. Chakraborty et al. (2008) used differential evolution to solve the problem. The authors made both centralized and decentralized versions. The modeling used evolution to optimize the next step or the next move, which, iterated through all moves, produced the travel plan. The approach cannot be called complete because the modeling scenario assumed that it

was always possible to reach the goal directly from the taken position, which is an assumption for simpler maps only. In this article the entire travel plan is optimized instead.

Kala (2012) solved the problem of planning with multiple robots using cooperative coevolution. A memory-based data structure was proposed in which the robots could share the shortest path information between the landmarks for additional coordination. The map, however, consisted only of narrow corridors from which only one robot could move, unlike this work, which has open spaces. In another work, Wang and Wu (2005) made use of cooperative coevolution. The robots were, however, point sized. Both of these approaches have restrictions of cooperative coevolution as indicated in the previous subsection.

Completeness is a major problem associated with reactive approaches. Sgorbissa and Zaccaria (2012) used a Voronoi graph-based deliberative planning to guide a reactive planner. Further completeness was added by identifying scenarios called roaming trails. This disallows any robot to move to a position that traps it or from which motion as per the deliberative plan is not possible. Xidias and Azariadis (2011) solved a similar problem using a centralized GA. The objective is to visit through a set of predefined landmarks without collision, which means that the search space is restricted. The authors assumed that the robots always move by the maximum allowable speed, which is derived by the trajectory curvature. This is unlike the proposed approach where the speed is itself optimized. Kapanoglu et al. (2012) used a GA to solve the problem of area coverage. Their model only allowed the robot to have rectilinear moves. A centralized path planning was adopted. The approach presented in this article is decentralized with flexible moves. In a similar problem, Szlapczynski and Szlapczynska (2012) solved the problem for ship planning, where the objective function was specifically designed for the problem domain. The authors used a centralized GA for optimization with some customized operators. However, the problem had fewer robots, as would be expected in the domain of mobile robotics.

Lin and Hsu (1997) studied the need for coordination between the different robots for the problem of object sorting. They used two protocols, namely, a help-based protocol where the robots used their local knowledge and a cooperation-based protocol where broadcast of information was used. Protocols may, however, be suboptimal and are usually hard to specify for every problem. Larionova et al. (2006) considered coordination in the problem of olfactory area coverage. The authors coined the concept of bounding lines that denoted lines that just escape some point of obstacle. Each robot left chemical substances over the path as it moved, which could be sensed by the other robots during their motion and enabled them to stay away from the already visited places. This is a decentralized coordination mechanism. However, it does not ensure completeness or optimality.

Basic Idea and Main Results

Based on the facts, the requirement of a coordination mechanism that balances the various advantages is clear. The mechanism should not take too long to execute,

should be just with the various robots, and should be near optimal and near complete. The developed solution is based on iterative adjustments. Imagine that a room is filled with people, each standing in his or her place of interest, which may be overlapping. However, people do not generally prefer to be in congested places. Hence, given such a profile, one would generally expect a person to shift somewhere within a step or two, wherever it is not too congested. It may not always be possible to move, in which case the maximum attempt is made. The landscape of room occupancy changes as the people move. One would normally expect the congested areas to spread out and the unoccupied regions of the room close to the congested areas to be slowly occupied. People at the boundaries of the relatively congested areas may push outside toward the nonoccupied or uncongested areas, thereby giving more space to people inside who might follow them. In this way, the people may be required to further step out, expanding the occupancy of the particular congested region. People in a very congested region, blocked in with obstacles on all sides, naturally have no other option than to have someone go out completely and spot a new place to be in. The motion converges to a stage when all of the people have sufficient uncongested space to be in or enjoy the maximum that they can. The developed solution uses a similar analogy with the algorithm working in a trajectory space of individual robots.

The key contributions of the article are as follows:

- 1. A new probabilistically complete and near-optimal coordination scheme is proposed that takes a reasonably short computational time. The computational time is longer than the prioritized genetic algorithm approach and shorter than the centralized approaches. The additional computational time is used to solve the greatest problem of a prioritized genetic algorithm, which is its overpreference to a single robot.
- 2. The article deals with establishing a trade-off between the individual optimal robot path and the overall optimal travel plan of multiple robots.
- The article presents coordination via simultaneous alterations in the position and velocity profiles, whereas many erstwhile techniques attempt to do so by alterations in any one.
- 4. The article, via simulation studies, presents interesting examples of multiple robots avoiding each other in the best possible mechanism.

PROBLEM STATEMENT

Consider a configuration space ζ in which a number of robots need to be traversed. Each robot R_i has a preknown source S_i and a preknown destination G_i . Let the trajectory of the robot be given by $\tau_i(t)$ and its velocity profile by $\tau'_i(t)$, where t denotes time. For collision-free travel, a robot must not collide with any static obstacle and the robots should not collide with each other; that is,

$$\tau_i(t) \otimes R_i \in \zeta^{free} \wedge \tau_i(t) \otimes R_i \cap \tau_j(t) \otimes R_j = \phi, \quad \forall, R_i \neq R_j.$$
(1)

Here ζ^{free} denotes the free configuration space. The maximum speed of the robot is restricted, or $|\tau_i'(t)| \leq v_i^{\text{max}}$. The robots may be subjected to nonholonomic constraints that place restrictions on their individual trajectories τ_i . The algorithm assumes that the configuration space ζ , the sources S_i , and the goals G_i are known in advance.

Let τ_i^* denote the optimal trajectory of the robot R_i in the absence of any other robot. It is natural that τ_i^* may be inadmissible in the overall optimal plan due to mutual collisions between the robots. Let the overall optimal travel plan of the motion be τ^* in which robot R_i has a trajectory τ_i . The degree of cooperation of R_i is given by the magnitude by which its trajectory is deviated from the optional trajectory or $Coop_i = ||\tau_i - \tau_i^*||$. The factor may usually be broken down into cases of high cooperation $(Coop_i > \varepsilon)$ and low cooperation $(Coop_i \le \varepsilon)$ for some moderate ε . A robot steering or slowing to some degree to let some other robot pass by denotes low cooperation, whereas changing the path largely denotes high cooperation. Let $C(\tau_i)$ denote the cost of the path τ_i . The penalty of having multiple robots for a robot R_i is the increase in its path cost, or $Pen_i = C(\tau_i) - C(\tau_i^*)$. Penalty is an alternative and more convenient form for measuring cooperation.

An effective solution to the problem would be to have the lowest average path cost. Hence, the objective is to minimize (2), or $\tau^* = \min(C(\tau))$:

$$C(\tau) = \frac{\sum_{i} C(\tau_{i})}{N}.$$
 (2)

Here *N* is the number of robots. A small deviation in the path of a robot rarely increases its path cost significantly, unless a collision-free path becomes collision prone. Hence, the cost objective closely resembles the objective to minimize the overall deviation, minimize the maximum deviation, or minimize the overall penalty. These are alternative objectives of the algorithm.

Consider a trajectory segment S of trajectory τ_i^* . The segment may be deviated by small degrees to produce different new segments. Space(S) is defined as all collision-free segments produced by small deviations of segment S and recursive deviation of trajectories generated henceforth given by Eq. (3).

$$Space(S) = Space(S, \infty)$$

$$Space(S, 0) = S$$

$$Space(S, k + 1) = Space(S, k) \bigcup_{S_a \in Space(S, k), small d} (S_a + d), (S_a + d) \otimes R_i \in \zeta^{free}.$$
(3)

Practically, Space(S) denotes the entire space around a trajectory segment bounded by obstacles. Let |Space(S)| denote the maximum deviation between any two trajectories in Space(S) given by Eq. (4). This denotes the width of space available between the obstacles.

$$|Space(S)| = \max(||S_a - S_b||), \quad S_a, S_b \in Space(S)$$
(4)

The planning algorithm developed here first generates τ_i^* for all robots and then deviates them to make them collision free as well as near optimal as per the cost metric as far as possible. Consider two robots R_i and R_j that collide as per their individual plans τ_i^* and τ_j^* . Let the trajectory around the colliding point be S. If |Space(S)| is wide enough, it would be simple to deviate either or both robots in opposite directions to avoid a collision with some extra separation. In case of a greater number of robots that happen to potentially collide or are near at the same time, |Space(S)| should be wide enough to accommodate all of them. In case the factor is not high, a robot may be required to alter the speed or trajectory profile to alter the region of contact S, if there needs to be any. Following a robot or waiting for it are some possibilities. Alternatively, it may need to take a completely different route. In general, |Space(S)| denotes the ease of optimization in case of multiple robots, where S is the region where the interrobot distances are small.

ALGORITHM

The task is to construct collision-free trajectories of a given number of robots. The task is divided into two separate heads. The first head deals with the computation of optimal trajectory for a single robot or τ_i^* . This may ideally be done by any algorithm as per the scenario. In this article, however, a particular implementation is presented that is used for the experimentation. Once the individual optimal paths are obtained, the second head is to formulate the overall optimal travel plan τ^* . This is done by iteratively modifying the paths of the individual robots until the stopping criterion is met. The concept is shown in Figure 1.

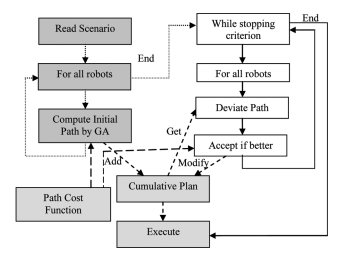


FIGURE 1 General concept of the algorithm. The initial path is generated by a genetic algorithm based on the scenario specified. The path thus generated is iteratively modified by a local search-like algorithm for all robots. The cumulative plan stores the current plan of action of all robots. Every robot modifies its part by the search operation.

This breaking up of the problem into two subproblems is motivated by the general mechanism in which humans walk where the route is largely decided independent of the other people, and once the route is decided efforts are made to escape people on the go. Gestures act as communication indicating other's people plans. Using such decomposition the search space of the overall problem is highly restricted, with a little loss of optimality over specific scenarios. The hypothesis especially holds well due to the fact even though the scenario may have a large number of robots, few of them potentially collide with each other and most others can be corrected by small deviations. The coordination step hence has to work over the limited search space around the collision areas in the space—time continuum of the configuration space, which is limited compared to the overall search space.

Initial Path Generation

The task is to construct the trajectory τ_i^* from the source S_i to the destination G_i . The algorithm uses a GA for this purpose. The algorithm is summarized in Figure 2. The genotype is a collection of a variable number of points in the configuration space ζ such that the first point is always the source S_i and the last point is always the goal S_i . Two restrictions are placed on the genotype. First, no two consecutive points on the genotype can be at a distance closer than S_i . The GA may sometimes be prone to add a lot of points to fine-tune the trajectory. However, during coordination, too many points are likely to make the GA suboptimal and computationally expensive.

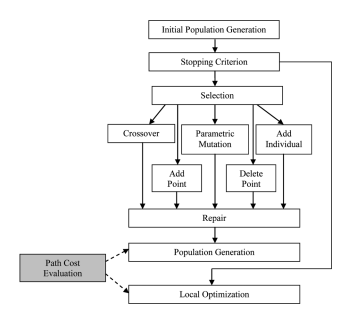


FIGURE 2 Generation of initial path by genetic algorithm. The genetic individual may be of variable size, which is handled by all operators separately. Repair operator checks the validity of constraints and alters the individual accordingly. The final path generated is subjected to a few iterations of local optimization.

Second, no three consecutive points in individual can make an angle of less than 90°. A lesser angle denotes a very sharp turn, which the robots may not be able to practically make.

The initial population is generated randomly. A problem with variable-length individual representation is the need to guess the length of each generated individual. This number largely depends upon the map or the scenario used and hence cannot be specified at the design time. Hence, the algorithm starts with the shortest individual, which consists of only the source and the goal. An *add point* operator is applied to increase the size of this individual. The operator is allowed to increase the size of the individual until the operator results in a better individual at every step. A few attempts may be made by add point in pursuit of a better individual before the process terminates and the resultant individual is added to the population pool.

A number of genetic operators are constructed. A *crossover* operator is designed in which the first step is to replicate random points (excluding source and goal) in the shorter parent to make the parents the same length. Scattered crossover produces the children. The children are then processed to delete all redundant points. A parametric mutation operator shifts all points (excluding source and goal) by a mutation rate, which is taken from a Gaussian distribution. Two structural mutation operators are used. The add point operator randomly selects two consecutive points in an individual and adds a newly generated point between them. The newly generated point is biased to lie in between the two points. A delete point (shorten) operator deletes a random point from the individual (excluding the source and goal). Add individual adds a random individual to the population pool. This operator is specially designed for the fact that because the solution returned by the GA is to be further processed, convergence to a local optimum is more dangerous than to lie anywhere near the global optimum. *Repair* modifies points starting from the source (which is untouched) so that the individual representation constraints are met. The penultimate point may require moving goal, which is not allowed, in which case the point is deleted.

In the initial few generations, a coarser fitness evaluation is performed, whereas in the latter generations a time-consuming finer fitness evaluation is performed. The granularity of fitness evaluation decreases with the increase in generation (Bohlin and Kavraki 2000; Kala et al. 2011). The points represented in individual representation are used as control points of a spline curve (de Boor 1978; Bartels et al. 1987), which is the trajectory. The path cost function is discussed in depth in the Path Cost Function subsection. For the evaluation for this section no other robot is considered.

The stopping criterion is specified in terms of both maximum number of generations and stall generations. Due to the granularity-based collision checking, it is evident that the fitness of an individual would change even though no change may be made to it. Hence, the term *stall* is defined in terms of no change in the fittest individual. The next generation is chosen by creating a mixed population obtained from the genetic operators and the previous generation, from which the fittest half of the individuals are chosen as the next generation. The path then computed by the GA is subjected to a few iterations of local search (Russell and Norvig 2003) using operators similar to mutation in the GA. This was done on the basis of experimental

observations, which indicated that local search could save the need to run a GA using computationally expensive settings. The robot path then computed was assumed to be traversed by the highest allowed robot speed v_{\max}^i . This forms the optimal robot trajectory τ_i^* .

Multirobot Coordination

The task associated with the coordination module is to use the individual optimal paths τ_i^* to produce the overall optimal plan τ^* . Let τ represent any travel plan as a collection of travel plans of individual robots. The basic hypothesis is to adjust the position of a robot in the space-time configuration space to best fit into the travel plan. The adjustment of every robot modifies the travel plan, which the other robots need to adjust to. In this manner, iterative working over all of the robots produces the optimal travel plan. The hypothesis of iteratively mutually adjusting the paths of the robots is inspired by how one would manually attempt to solve the entire problem. Given a number of robots and knowing that they might interact in multiple ways, it would be fair to first compute the optimal individual trajectories. Once done, it should be possible to locate the collision points and pull them apart from each other as far as possible, attempting to not cause further collisions. It should further be possible to pull trajectories that are too close when simulated. Any extra space created can be used to increase the gap between trajectories. An important observation of the process is that two colliding robots that are tightly packed by robots on all sides cannot avoid a collision. However, because separation between colliding robots and the surrounding robots is low, the surrounding robots would further attempt to be far apart. In this manner, the robots iteratively attempt to push each other further out, and in case the space is bounded by obstacles, they attempt to fit in with the maximum separation possible.

From the perspective of any single robot, the algorithm acts as a local search on a constantly changing environment. In each iteration, the robot has a copy of the best plan so far τ , in which it attempts to modify its trajectory to improve its path cost. The robot attempts to modify the trajectory using a set of operators, and if a better trajectory is found, it replaces the old trajectory in the plan τ . If no better trajectory can be found for a few iterations, the algorithm moves to the next robot or the next iteration of the iterative coordination cycle. Only a single replacement is allowed for every robot per iteration of the coordination cycle, which prohibits a robot from dominating the scenario.

The operators are the same as the mutation parameters of the GA. The *add individual* operator is also added. Many times it may be beneficial to take a completely different route due to congestion in particular areas, which is what the operator models. The additional difference between the GA and the optimization at this stage is that this stage has to additionally optimize the speed profile. Many schemes disregard the speed aspect. An optimal plan is a mix of both speed and trajectory alterations (Kant and Zucker 1986). As an example, consider a high-speed robot generated behind a low-speed robot in a narrow corridor. The high-speed robot has

to slow down to avoid collision and generate a feasible plan. Hence, the individual representation is altered to account for the new genes.

The additional genes are in form of a collection of triplets $\langle s_a, d_a, v_a \rangle$ representing that a robot moves with speed v_a for the time period of s_a to $s_a + d_a$ in its journey. In case of conflicts, the speed corresponding to the last triplet in the collection is chosen. For all times in the robot's journey not covered in any triplet, it is assumed that the robot moves with maximum allowed speed v_{\max}^i . An additional operator is constructed to alter the triplets of speed using a Gaussian mutation. In the current implementation only a single triplet is used. The initial value of this triplet, which is appended to all robots, is $<0, 0, v_{max}^{j}>$, which produces the same effect as the robot asked to drive through with the highest speed. As optimization continues, this triplet enables a robot to drive slowly for some initial part of its journey or to wait for some part of its initial journey. This delays its move and eliminates some unavoidable collision, at the same time making separations larger. Additional triplets may be employed to model behaviors where robots need to wait to avoid an initial potential collision, move ahead, and later slow down to avoid another potential collision. The coordination space of the robot is thus capable of representing all possible plans. The notion of a probabilistic complete nature of the genetic algorithm can hence be extended to the coordination algorithm as well.

The algorithm is clearly not cooperative between robots, because a robot has no direct incentive for assuming a trajectory that results in better trajectory of another robot. By implementation it appears that the algorithm is rather competitive wherein different robots compete in pursuit of their optimal trajectories. However, as a characteristic of the problem, competence leads to cooperation. If a robot R_i has a poor path cost due to a robot R_i , then the robot R_i also has a poor path cost due to the robot R_i . Hence, if R_i has an overall incentive for assuming a trajectory by which R_i is penalized, R_i also gets a penalty due to the trajectory of R_i , which acts as a penalty for noncooperation. Usually this would be due to less separation being maintained between R_i and R_i or a collision between them. Coordination indicates the direction (side) in which two robots avoid each other, along with the magnitude by which avoidance is done. The algorithm cannot overly prefer a robot and hence a leader approach cannot be taken. This puts forth the additional issue of the robots coming in consensus with each other regarding the direction of avoidance. The competitive pressures created as a result of the competitive nature of the algorithm are the agents of both these tasks. Practically, this is seen as the different robots pushing each other in the space-time configuration until each of them occupies a trajectory that puts the robot comfortably away from all other robots at all times. In other words, a robot may be forced to adjust its trajectory to comply with the trajectory of some other robot.

Path Cost Function

A number of objectives are considered that make the total path cost of a trajectory τ_i . The trajectory is in the form of consecutive points in the configuration space.

The first objective is the total time of travel of the robot given by Eq. (5):

$$T = \sum_{a} \frac{\|\tau_{i,a+1} - \tau_{i,a}\|}{V_{i,a}}.$$
 (5)

Here $\tau_{i,a}$ is the ath point in the trajectory. $V_{i,a}$ is the specified speed at point $\tau_{i,a}$.

The second objective is static clearance, which is the distance of the trajectory from static obstacles. The objective is given by Eq. (6):

$$C = \sum_{a} \exp\left(-Clear(\tau_{i,a})^2/2\sigma_c^2\right) \|\tau_{i,a+1} - \tau_{i,a}\|$$
 (6)

Here $Clear(\tau_a)$ is the closest distance of robot placed at $\tau_{i,a}$ with any static obstacle. This is approximated by measuring the clearance at the corner points of a rectangular robot, at each corner measured along eight sampled directions. The minimum distance from four corners is taken. The distance measurement is limited to maxClear, which is the maximum preferred clearance. The factor σ_c controls the change in clearance by increasing distances to an obstacle.

Measurement of $Clear(\tau_{i,a})$ is a time-consuming process. Two possible ways are to have this factor precomputed for all points in the configuration space and use it directly at GA computation time (Kala et al. 2011). This is time consuming in the preprocessing stage but quick at the optimization stage and provides precise values. The other option is to compute the value in the fitness evaluation, which makes the optimization slow. In this algorithm the values are computed in the fitness evaluation, but once computed these values are stored for direct use at later stages. This saves a lot of time becuase mostly on convergence all individuals have similar regions being queried for clearance again and again. Hence, as per approximations, the algorithm traverses from all corners of a robot along the eight sampled directions to compute clearance. Whenever a point is found for which clearance has already been computed, the same value is used for computation for the particular corner. Equation (6) converts the clearance into an exponential scale, which more practically expresses the cost metric. Multiplication of factor $||\tau_{i,a+1} - \tau_{i,a}||$ means that a similar clearance value for the continuum from $\tau_{i,a}$ to $\tau_{i,a+1}$ is assumed.

The next objective is the total length of the trajectory within static obstacles. The next couple of objectives are clearance from any other robot and total length of the trajectory within which the robot is colliding with another robot. The clearance in this case is approximated as minimum distances between the robot corners. The next objective is genetic individual size. This factor is due to the fact that smaller sized individuals imply less steering and hence smoother paths. A less turn-prone drive is always considered better. Further penalizes the individual size, thus prohibiting the convergence to local minima or a computationally intensive coordination stage. The last objective is distance to the goal from first collision. Suppose that a robot reduces its speed in a modified plan. It may yet collide with another robot and have a similar trajectory. However, this may be a step toward reducing its speed enough to completely avoid a collision. This objective incentivizes such steps. The same

reasoning would hold true for the robot with which the collision was happening, which is incentivized to increase speed.

Each objective has an associated parameter weight associated with it. The setting of different parameters is itself a large task. However, the different objectives serve different purposes and may be easily set. Time is taken as a base objective whose weight is set to 1. The collision and clearance objectives corresponding to the robots are given the same weight as the static counterparts. The weight of collision is set alarmingly high compared to any other weight. The clearance weight is lower but somewhat larger than 1. These objectives would be multiplied by a factor proportional to the path length; however, the factor of size is a direct add-on, which may hence be given a weight larger than clearance but smaller than collision. The last objective plays a minor role and hence has a small weight.

SIMULATION RESULTS

The approach was tested through simulations. The simulation agent and the algorithm were developed in MATLAB (The MathWorks Inc, Massachusetts, USA). From a simulation perspective, the first part of the problem was to read a prespecified scenario and generate a travel plan using the algorithm. The algorithm itself had different stages. The second part was to move the individual robots as per the plan, which was graphically displayed on the user's screen.

Results on Various Scenarios

The purpose behind testing was to construct diverse scenarios that more or less cover every scenario that the robots may face in a realistic world. The algorithm has a number of parameters. Most of the parameters are those of the GA or similar, whose effects are well studied in literature and hence can be easily set. The manner of setting the objective weights has already been discussed. The major factor in determining the parameters is based on the general scenarios that the robot may face. A brief study was done on general scenarios and the kind of paths generated, and the optimization performed was the basis by which the parameters were set. The parameters used in the study for the scenarios presented are summarized in Table 1.

The first requirement of any algorithm is the ability for robots to go through complex obstacle frameworks, in this case with multiple mobile robots. This ability is tested with results shown in Figure 3(a) and video 1 (see online supplement). The large number of obstacles took much of the space of the map. The robots had to fit in the rest of the space and avoid each other. Ideally, the robots would have collided at a place where the obstacle density was high and it would have been difficult to avoid each other. Two robots hence preferred waiting for another robot to pass by. In this manner, all of the robots could enjoy a high clearance, which would not have been possible in any other case. The various metrics of the scenario are summarized in Table 2. The presence of a large number of obstacles makes planning of a single robot a difficult issue, but mostly with regard to the manner in which different robots

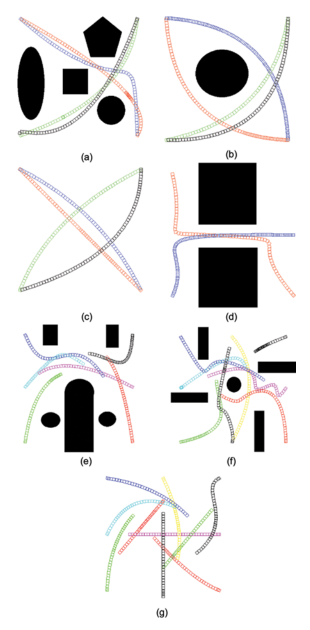


FIGURE 3 Experimental results: (a) checking the ability of the robots to first generate plans in a complex environment and then to avoid each other; (b) a simpler scenario where the robots have adequate space to fit themselves in and must ensure wide spaces between them; (c) ensuring that all robots collide at the same point as per their ideal plans and thus they need to mutually avoid each other; (d) forcing a robot to slow down or wait, because the robots would collide if they moved by any plan with their maximum speeds; (e) a passage within which all robots need to schedule and place themselves; (f) a central obstacle along with obstructions on the sides, which makes planning for each robot difficult; and (g) testing the ability to plan a very large number of robots. To see the entire motion of all robots, please refer to video 1.

TABLE 1 Typical Parameter Values

S. no.	Parameter	Value	
GA parameters			
1	Maximum generations	20	
2	Maximum stall generations	5	
3	Population size	20	
4	Minimum distance between points in	4	
	individual representation		
5	Granularity change in GA	10 to 1	
GA operator par	rameters (Percentage of individuals generated by particul	ar operator)	
6	Crossover	10%	
7	Parametric mutation	50%	
8	Structural mutation—add points	20%	
9	Structural mutation—delete points	10%	
10	Add individual	10%	
Local optimizat	ion parameters		
11	Maximum generations	100	
Coordination pa	arameters—probabilities of invocation of operators		
12	Parametric mutation	0.4	
13	Structural mutation—add points	0.1	
14	Structural mutation—delete points	0.2	
15	Speed alteration	0.2	
16	Add individual	0.1	
Path cost function	on weights		
17	Time	1	
18	Clearance	10	
19	Collision with static obstacle	1,000,000	
20	Collision with robot	100,000	
21	Individual size	50	
22	Distance to goal on first collision	1	

interact or avoid each other. Hence, in the second scenario a single obstacle is taken, and the maximum speed of one robot is reduced to give diversity. Robots need to avoid the obstacle and any other robot nearby. It may be seen that the robots can compute good trajectories that are smooth and not very close to each other while still avoiding the obstacle. The scenario is given in Figure 3(b) and video 1.

In the next scenario, no obstacle is taken in order to completely understand the manner in which robots avoid each other. Obstacles may make some robot go from a way that is completely absent in the local search domain of other robot. The absence of obstacles makes all sorts of collisions possible between robots. Robots are generated at one corner and they attempt to reach the other corner. Hence, ideal trajectories of all robots collide at the center of the map. The results are given in Figure 3(c) and video 1. In all of the scenarios presented so far, it was possible for

TABLE 2 Experimental Results

Robot no.	Robot specifics (source, goal, maximum speed)	Time	Static, clearance, collision	Robot clearance, collision, distance from collision	Individual size	Path cost
Complex ob	ostacle scenario					
1	(40, 40), (460, 460), 10	67.1091	55.7654, 0	24.642, 0, 0	4	1,071.2
2	(460, 460), (40, 40), 10	80.1067	89.8587, 0	25.057, 0, 0	3	1,379.3
3	(460, 40), (40, 460), 10	102.1337	53.7016, 0	17.9983, 0, 0	3	969.1324
4	(40, 460), (460, 40), 10	65.3843	106.1674, 0	37.3946, 0, 0	4	1,701
Average path cost						1,280.16
Single obsta	icle scenario					
1	(40, 40), (460, 460), 5	133.0317	20.9829, 0	19.0006, 0, 0	3	682.8665
2	(460, 460), (40, 40), 10	72.9751	20.885, 0	18.987, 0, 0	3	621.6949
3	(460, 40), (40, 460), 10	63.879	19.1408, 0	18.8541, 0, 0	3	593.8278
4	(40, 460), (460, 40), 10	68.289	22.7803, 0	20.0928, 0, 0	3	647.0196
Average pa						636.3522
Robot coora	lination scenario					
1	(40, 40), (460, 460), 10	60.4306	17.748, 0	17.2969, 0	3	560.8799
2	(460, 460), (40, 40), 10	61.7661	17.2608, 0	18.175, 0	2	516.1239
3	(460, 40), (40, 460), 10	60.7323	17.9749, 0	17.3485, 0	3	563.9661
4	(40, 460), (460, 40), 10	65.2688	19.65, 0	18.2927, 0	3	594.6961
Average pa						558.9165
Robot wait	scenario					
1	(250, 460), (460, 460), 5	139.512	32.0207, 0	17.1398, 0	4	831.1173
2	(460, 460), (40, 40), 10	73.6623	43.3519, 0	24.198, 0	6	1,049.20
Average pa	th cost					940.15865

the robots to go at their maximum speeds and yet get to their goal. The last scenario was constructed so that robots cannot reach their goals by their maximum speeds and one of the robots has to slow down. The scenario is presented in Figure 3(d) and video 1. The robot generated in the middle had half the maximum speed compared

to the one generated at the corner. Due to the narrow corridor, they could only move one at a time. Hence, the plan generated a faster robot followed by a slower one.

Experimentation was further carried for more complex scenarios for a greater number of robots. In the next scenario, six robots were generated that need to pass through a kind of passage formed by obstacles in the upper half (Figure 3(e)). The other scenario has a centrally located obstacle with blockages all around, in which eight robots generated at the corners and corner centers had to go to the opposite end (Figure 3(f)). The last experiment was an obstacle-free map with 10 robots, four at the corners, four at the corner centers, and two in the center. All (noncentral) robots go to the opposite end (Figure 3(g)). These scenarios can be found in video 1.

Algorithm Analysis

The algorithm has two parts, which are initial path generation and coordination. The algorithm is largely invariant of the mechanism by which the initial path is generated, although a mechanism was proposed using a GA. For other algorithms it should be possible to sample points from the plan and use them in coordination phase. The second part or the coordination part is essentially the algorithm for which the parameters need to be studied. The algorithm simply deviates trajectories by some degree, in which the major share is of the mutation operator. The other operators create the required number of points, possibly close to positions where collisions are prone to happen. In the next experiment the maximum mutation was restricted. Because coordination was being studied, the best scenario is the third scenario. The optimal (noncoordinated) plan is a straight line from source to goal. An extra point was added as the mid-point of the path for all robots. In the coordination part now the robots have the required number of points needed to produce a collision-free path and hence only the mutation operator was used for deviation. The experiments were done for a number of maximum mutation rates.

Three metrics were studied, the average cooperation (measured as a difference between the path cost returned by the algorithm and the path cost of single-robot optimal path) for all robots, maximum cooperation shown by a robot, and the minimum number of fitness evaluations needed for generation of a path that is 20% as good as the optimal coordinated travel path. Average cooperation gives an indication of the average path cost. Because different robots have different optimal path costs, it is be a better metric of study. The last metrics gives an indication of the computation time. If one can generate a travel plan 20% as good as the optimal plan cost, the resultant plan may still be acceptable for navigation, or an optimal path may be produced by small mutations, which is an easy endeavor. The results are shown in Figure 4. All values were first averaged for five independent runs and plotted as a trend line.

In the region of small mutation values, the average and maximum cooperation were high, showing suboptimality. However, the average cooperation remained rather constant for different maximum mutations. If one the robot cooperates by a large amount, its path quality is poor, but it enables another robot to have a small path

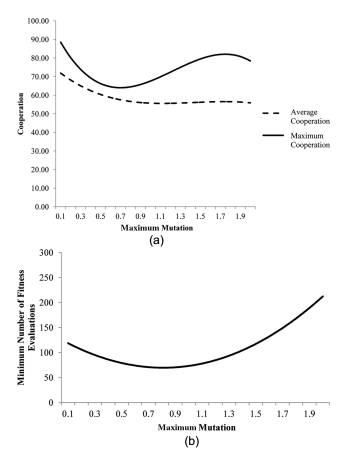


FIGURE 4 Effect of varying maximum mutation rate: (a) the average amount by which a robot has to deviate from its optimal path in order to avoid collision as well the maximum amount by which any robot deviates. The large difference between the two lines shows that at least one robot is having a large deviation from its ideal path, whereas the other robots may not be deviating by large amounts; (b) that too low and too high mutation makes it more difficult to generate good plans quickly.

cost and show less cooperation. Hence, the cooperation averages out. In other words, even though a robot dominates, the average cooperation shows no change. The maximum cooperation, however, exposes the suboptimality in such scenarios. Ideally all robots should have same cooperation and should deviate by equal amounts. At higher mutation values, however, a robot moves by a large magnitude as the initial step, while another is still at its single-robot optimal path. Now robots have large distances between them and do not collide. There is less incentive for the optimal path robot to change its path. The maximum cooperation is, however, large for the robot that initially moved. Still further mutations do not result in collision-free paths, because the robot often goes outside the map by mutation. Hence, the study is restricted to the mutation values shown in the graph. A similar trend is shown for the minimum number of fitness evaluations required. For small values the robot deviates less and hence more iterations are needed. For larger values the deviation is

large and the robot may lie outside the map or too far apart from the optimal move region.

The other task is to test the effect of a different number of robots. The additional robots in the scenario may enter the optimal paths of the existing robots and may hence demand extra cooperation. The investigation of this factor for different scenarios is shown in Figure 5. In all these experiments the optimal path costs were computed by long GA runs, whereas the obtained path costs were computed by small runs of the initial path computation and coordination modules. Hence, the cooperation may be positive for a single-robot case as well. The same metrics were studied. It can be observed that if the different robots did not necessarily enter each other's path as per optimal plan, the extra cooperation needed was negligible. However, the additional robots can often poorly affect the other robots, making their path costs high. The minimum fitness evaluations were an addition of the fitness evaluations for initial path generation as well as coordination. Because scenario 1 is complex for initial path generation, the number of evaluations is large. One would normally expect the computational cost of two robots to be double the cost of a single robot. This is not the case because the ease with which different robots' initial paths are generated is different, and coordination is a common step for all the robots. The motion of one robot may make it unnecessary for another robot to move.

Comparisons with Other Approaches

In order to assess the performance of the proposed algorithm, the experiments were repeated using two more algorithms. The first algorithm was the prioritized GA, in which every robot was given a priority and robots are planned in the order of their priorities. The other algorithm was the centralized GA, in which the trajectories of all of the robots were fused into a single genetic individual, which was optimized in the evolutionary process. The studied metrics were average path cost, average cooperation, maximum cooperation, and fewest fitness evaluations. Only the first three scenarios were used for comparison, which marks a trend from very simple to complex scenarios through an intermediate scenario. The results are given in Figure 6. The centralized GA could not generate a feasible plan for the first scenario within a long time span and its values were much larger than the ones shown in the graph.

Based on Figure 6, it is clear that the proposed algorithm takes more computation time compared to the prioritized GA. This is because the proposed algorithm needs to first generate the optimal paths of all robots and then carry out coordination, whereas the prioritized GA plans each robot once. However, the approach is a lot quicker than the centralized GA, which could not generate a feasible travel plan for the first scenario. The proposed algorithm is much better in terms of cost and cooperation metrics compared to other algorithms (with the exception of scenario 3, in which case it performs as well as the prioritized GA). The prioritized GA may place a robot roughly toward the center of obstacles, leaving a wide gap. The other robot may need to fit itself into such a gap, leaving less space available. The centralized GA has a highly dimensional space, which is not possible to optimize in small computation times.

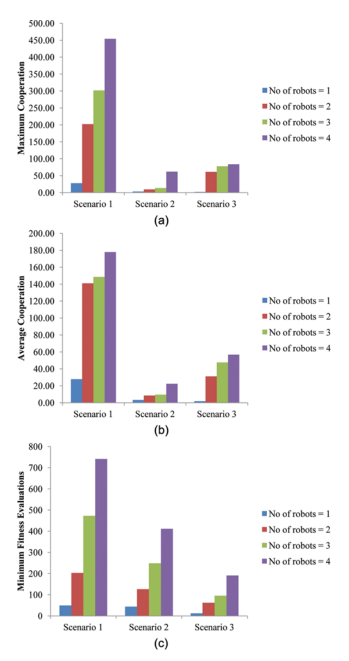


FIGURE 5 Effect of increasing the number of robots. Increasing the number of robots may place the new robots near the optimal paths of old robots, hence forcing them to move, which increases (a) the maximum cooperation, (b) the average cooperation, and (c) the fitness evaluations for generation of a solution.

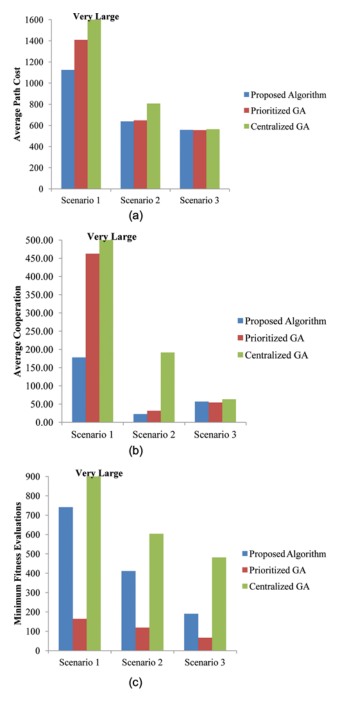


FIGURE 6 Comparative analysis with different algorithms: (a) average path cost, (b) maximum cooperation, and (c) minimum fitness evaluations for generation of a solution. Centralized GA for scenario 1 did not generate any feasible solution and hence all of the metrics are significantly larger (trimmed in figure). The proposed algorithm is intermediate in terms of computation cost and best in terms of the path cost and cooperation metrics.

The proposed algorithm did not perform better for scenario 3 compared to the prioritized GA for two reasons. First, the optimal path in the third scenario as returned by the initial GA contained no turning points (genotype only), and the addition of a point (which is a must for coordination) cannot be done without deviating from the path by large amounts. In other cases the addition of a point would have been bounded by the neighboring points in the optimal path (genotype only). Once any of the robots is deviated by any large amount, there is no incentive for another robot to move. Hence, the algorithm behaves like a prioritized GA, which was verified by experimental observation. This may be taken as the worst scenario and the worst performance of the proposed algorithm, which behaves like a prioritized GA. The second reason is that the proposed algorithm attempts not to overly prefer a single robot but can only do so within a performance window. As per the algorithm, the last robot that deviates from its path has a slight preference bounded by the maximum deviation that may have been produced by any robot. The difference observed is within the performance window, which is not significant.

The different scenarios differ in terms of free spaces available for the robots or |Space(S)|. This factor is lowest for the first scenario and largest for the last. Based on experimental results, it is seen that the time required for computation increases dramatically with a decrease in |Space(S)| for the centralized GA, whereas the smallest increase was recorded in the prioritized GA. However, the path costs of solution largely increased for the centralized GA with a decrease in |Space(S)|, whereas the decrease in the proposed algorithm was the lowest. Based on these results, performance for other scenarios may be extrapolated. Hence, it can be seen that the proposed algorithm performs better compared to other approaches, especially when the scenarios are highly complex. Hence, the near-optimal nature of the algorithm can be ascertained. Further, the aim of designing an algorithm that takes extra computations compared to the prioritized GA but provides better results has been met.

CONCLUSIONS

Planning the collision-free trajectories of multiple robots is a difficult task compared to planning the trajectory of a single robot. The different robots may get in each other's way in a variety of ways, which raises issues for the planning and coordination algorithm to solve. The basic intent behind the design of algorithms is to generate the best plan possible within the limited computing infrastructure. The algorithm should be able to perform in a variety of scenarios, from simple to more complex ones. In this article, the problem was separated into two parts, generation of optimal single-robot trajectories and coordinating various robots by modifying the optimal trajectories. Experimental results showed that the algorithm performs better than both the centralized GA and the prioritized GA. The centralized GA was too computationally expensive for complex tasks and suboptimal in simpler tasks. Compared to the prioritized GA, it was observed how a little additional computational time can lead to better travel plan, as observed by a number of metrics. This is practical from the point of view that deliberative planning techniques usually have some time, which

can be used in entirety for the generation of plans, as long as additional time provides benefits in terms of plan quality in return. Currently a major thrust is on local searching of the region around the optimal trajectory of the robot, which means that the algorithm may not perform well if too many robots are scheduled in the same regions at the same times. A future attempt would be to consider all combinations of globally competing paths of all robots, which is a computationally expensive task. Similarly, making the operators and parameters adaptive may significantly boost the computational performance. Other grounds for future work include addressing the issues of completeness, the use of algorithms for scenarios involving high congestion among the robots, and implementation of the algorithm in real-time.

SUPPLEMENTAL MATERIAL

Supplemental data for this article can be accessed on the publisher's website.

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