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#### MULTI ROBOT OPTIMAL TRAJECTORY GENERATION

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Abstract. This paper proposes an method.

multi robot motion planning, nonholonomic mobile robot, decentralized planning, KEYWORDS: receding horizon.

#### 1. Introduction

The control of mobile robots is a long-standing subject of research in the iterative robotics domain. As many modern companies started to adopt mobile robot systems such as teams of autonomous forklift trucks [1] to improve their commercial performance, this subject becomes increasingly important and complex. Especially when those robots are executing theirs tasks in human-occupied environment.

One basic requirement for such robotic systems is the capacity of generating a trajectory that connects two arbitrary configurations. For that, different constraints must be taken into account to ideally find an appropriated trajectory, in particular:

- kinematic and dynamic constraints;
- geometric constraints:
- constraints associated with uncertainties about the current state of world and the outcome of actions.

The first constraints derive directly from the mobile robot architecture implying in nonholonomic constraints for many types of mobile robots. Geometric constraints result from the impossibility of the robots to assume some specific configurations due to the presence of obstacles or environment bounds. In turn, uncertainty constraints come from the impossibility of the robots to have an absolute and complete perception of the world (including theirs own states) as well as the outcome of non-stochastic events.

We are particularly interest in solving the problem of dynamic planning a trajectory for a team of nonholonomic mobile robots in an partially known environment occupied by static obstacles being near optimal with respect to the execution time (time spent from going from initial to final configurations).

In recent years, a great amount of work towards collision-free trajectory planning has been proposed.

Some work has been done towards analytic methods for solving the problem for certain classes of systems ([]). However [?] shows that analytic methods are inapplicable for nonholonomic systems in presence of obstacles.

Cell decomposition methods as presented in [? ] have the downside of requiring a structured configuration space and an a priori model of its connectivity. Besides, the cell decomposition reduces the space of admissible solutions. TODO verify/understand.

Initially proposed in [?], the vector field obstacle avoidance method was improve along time for treating problems such as oscillation of the solution for narrow passages. This method does not present a near optimal generated trajectory.

Elastic band approach initially proposed by [?] and extend to mobile manipulators in [??] uses approximations of the trajectory shape (combinations of arcs and straight lines) limiting the space of solutions and make this method inappropriate for really constrained environments.

The dynamic window approach [? ] can handle trajectory planning for robots at elevated speeds and in presence of obstacles but is not flexible enough to be extended to a multi robot system.

In this paper, we focus on the development of a motion planning algorithm. This algorithm finds collision-free trajectories for a multi robot system in presence of static obstacles which are perceived by the robots as they evolve in the environment. The dynamic trajectories found are near optimal with respect to the total time spend going from the initial configuration to the final one. Besides, this algorithm uses a decentralized approach making the system more robust to communication outages and individual robot failure than compared to a centralized approach. Identified drawbacks are the dependence on several parameters for achieving real-time performance and good solution optimality, and not being able to handle dynamic obstacles as it is.

This algorithm is based mainly on the work done in [2] but we made changes in particular to respect a precise final configuration for the multi robot system and about how to set parameters for solving the nonlinear programming problem (NLP).

This paper is structured as follows: The second section presents a trajectory planning algorithm that solves the problem of one robot going from an initial configuration to a final one in the presence of static

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obstacles. The third section extends the method pre-sented in the second section so a collision-free trajectory that maintains the communication link between the robots in the team can be computed. The forth section is dedicated to the results found by this method and the analysis of the computation time and solution quality and how they are impacted by the algorithm parameters. The fifth section presents the comparison of this approach to another one presented in []. Finally, in section six we present our conclusions and perspectives.

## 2. Problem Statement

#### 2.1. Assumptions

In the development of this approach the following assumptions are made:

- (1.) The motion of the multi robot system begins at the instant  $t_{init}$  and goes until the instant  $t_{final}$ ;
- (2.) The team of robots consists of a set  $\mathcal{R}$  of B non-holonomic mobile robots;
- (3.) A robot (denoted  $R_b$ ,  $R_b \in \mathcal{R}$ ,  $b \in \{0, ..., B 1\}$ ) is geometrically represented by a circle of radius  $\rho_b$  centered at  $(x_b, y_b)$ ;
- (4.) All obstacles in the environment are considered static. They can be represented by a set  $\mathcal{O}$  of M static obstacles;
- (5.) An obstacle (denoted  $O_m$ ,  $O_m \in \mathcal{O}$ ,  $m \in \{0, \ldots, M-1\}$ ) is geometrically represented either as a circle or as a convex polygon. In the case of a circle its radius is denoted  $r_{O_m}$  centered at  $(x_{O_m}, y_{O_m})$ ;
- (6.) For a given instant  $t_k \in [t_{init}, t_{final}]$ , any obstacle  $O_m$  having its geometric center apart from the geometric center of the robot  $R_b$  of a distance inferior than the detection radius  $d_{b,sen}$  of the robot  $R_b$  is considered detected by this robot. Thus, this obstacle is part of the set  $\mathcal{D}$  ( $\mathcal{D} \subset \mathcal{O}$ ) of detected obstacles;
- (7.) A robot has precise knowledge of the position and geometric representation of a detected obstacle;
- (8.) A robot can access information about any robot in the team using a wireless communication link.
- (9.) Latency, communication outages and other problems associated to the communication between robots in the team are neglected;
- (10.) Dynamics was neglected.
- (11.) The input of a mobile robot  $R_b$  is limited.

### 2.2. Constraints and cost functions

After loosely defining what is the motion planning problem in Section 1 and presenting the assumptions in the previous Subsection we can identify and define what are the constraints and the cost function for the multi robot navigation.

(1.) The initial configuration and initial input computed from the motion planning solution must be equal to the real configuration and input of a robot  $R_b$ :

$$q_{b,t=t_{init}} = q_{b,init}, \tag{1}$$

$$u_{b,t=t_{init}} = u_{b,init} \tag{2}$$

(2.) The initial configuration and initial input computed from the motion planning solution must be equal to the real configuration and input of a robot  $R_{L}$ :

$$q_{b,t=t_{final}} = q_{b,final}, \tag{3}$$

$$u_{n,t=t_{final}} = u_{b,final} \tag{4}$$

(3.) The system kinetic model must hold for a computed solution to the motion planning problem:

$$\dot{q}_b = f(q_b, u_b) \tag{5}$$

with  $q_b : \mathbb{R}^+ \to \mathbb{R}^n$  the robot's configuration vector,  $u_b : \mathbb{R}^+ \to \mathbb{R}^p$  the robot's input vector and  $f : \mathbb{R}^n \times \mathbb{R}^p \to \mathbb{R}^n$  the vector field.

(4.) The practical limitations of the input are taken into account by the following constraint:

$$|u_{b,i}| \le u_{b,i,max} \quad \forall i \in [1, p] \tag{6}$$

(5.) The cost for the multi robot system is defined as:

$$L(q, u) = \sum_{b=0}^{B-1} L_b(q_b, u_b, q_{b,final})$$
 (7)

where  $L_b(q_b, u_b, q_{b,final})$  is the integrated cost for one robot stabilisation (see [?]);

(6.) To ensure collision avoidance with obstacles the euclidean distance between a robot and an obstacle (denoted  $d(R_b, O_m) \mid O_m \in \mathcal{O}_b, R_b \in \mathcal{B}$ ) has to satisfy:

$$d(R_h, O_m) > 0. (8)$$

For the circle representation of an obstacle the distance  $d(R_b, O_m)$  is defined as:

$$\sqrt{(x_b - x_{O_m})^2 + (y_b - y_{O_m})^2} - \rho_b - r_{O_m}$$

with  $r_{O_m}$  being the obstacle radius.

For the polygon representation, the distance was calculated using three different definitions according to the Voronoi region [?] within which  $R_b$  is located. Figure 1 shows an example of the three kinds of regions for a quadrilateral ABCD representation. The Voronoi regions are defined by the lines containing the sides (s lines) and by the lines passing through the vertices that are orthogonal to the sides (r lines).

In this example, the region in which the robot  $R_b$  is located can be computed by evaluating the line equations  $s_{AB}$ ,  $s_{BC}$ ,  $s_{CD}$ ,  $s_{DA}$ ,  $r_{AB}$ ,  $r_{AD}$ ,  $r_{BA}$ ,  $r_{BA}$ ,  $r_{BC}$ ,  $r_{BA}$ ,  $r_{BC}$ ,  $r_{CB}$ ,  $r_{CD}$ ,  $r_{DC}$  and  $r_{DA}$  for the position associated with the configuration  $q_b$ .

In addition, the distance robot-to-quadrilateral could be found as follows:

(a) If robot in region 1:

$$\sqrt{(x_b - x_A)^2 + (y_b - y_A)^2} - \rho_b$$

which is simply the distance of the robot to the vertex A.

(b) If robot in region 2:

$$d(s_{DA},(x_b,y_b)) - \rho_b$$

where

$$d(s_{DA}, (x_b, y_b)) = \frac{|a_{s_{DA}}x_b + b_{s_{DA}}y_b + c_{s_{DA}}|}{\sqrt{a_{s_{DA}}^2 + b_{s_{DA}}^2}}.$$

The distance  $d(s_{DA}, (x_b, y_b))$  represents the distance from the robot to the side DA. (c) If robot in region 3:

$$-\min\left(\mathrm{d}(s_{AB},(x_b,y_b)),\cdots,\mathrm{d}(s_{DA},(x_b,y_b))\right)-\rho_b$$

which represents the amount of penetration of the robot in the obstacle.

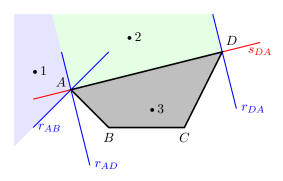


FIGURE 1. Voronoi regions used for case differentiation.

(7.) In order to prevent inter-robot collisions the following constraint must be respected:  $\forall (R_b, R_c) \in \mathcal{R} \times \mathcal{R}, b \neq c$ ,

$$d(R_b, R_c) - \rho_b - \rho_c > 0 \tag{9}$$

where 
$$d(R_b, R_c) = \sqrt{(x_b - x_c)^2 + (y_b - y_c)^2}$$
.

This constraint justifies the need for a communication link between the robots.

(8.) In order to keep the communication between robots  $(R_b, R_c)$  the following inequation must hold:

$$d(R_b, R_c) - \min(d_{b,com}, d_{c,com}) < 0 \tag{10}$$

with  $d_{b,com}$ ,  $d_{c,com}$  being the communication link reach of the robots.

#### 3. Distributed motion planning

#### 3.1. Receding horizon approach

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As said before trying to find the solution from the initial configuration until the goal is not feasible. Thus, the planning has to be computed on-line as the multi robot system evolves in the environment. One way to do so is to use a receding horizon approach ??.

All robots in the team use the same constant planning horizon  $T_p$  and update horizon  $T_c$ .  $T_p$  is the time horizon for which a solution will be computed,  $T_c$  is the time horizon during which the plan will be followed while the plan for the next timespan  $T_p$  is being computed.

For each receding horizon planning problem the following is done:

**Step 1.** Compute an intended trajectory by ignoring coupling constraints, i. e., constraints involving other robots in the team;

**Step 2.** Robots involved in a conflict (collision or lost of communication) update their trajectories by solving another constrained optimization problem that take into account coupling constraints. This is done by using the other robots' intended trajectories computed in the previous step.

This scheme is explained in details in ?? where the receding horizon optimization problems are formulated based on the constraints and cost function defined in Section ??. However, one constraint of the motion planning problem is neglected in [?]. The constraint 3 and 4 are not considered in the receding horizon optimization problems. So we can satisfy those constraints a termination procedure is proposed in the following.

#### **3.2.** MOTION PLANNING TERMINATION

As the robots evolve theirs states approximate to the goal states. But simply stopping the motion planner as the robots are in the neighbourhood of their final configuration is not a satisfying approach.

The constraints associated to the final configuration and input have to be integrated into the optimization problem. In addition, the timespan for performing this last termination plan cannot be constant and must be one of the values to be calculated.

The criterion used to pass from the receding horizon optimization problem to the termination optimization problem is define below in the equation ??:

$$d_{rem} \ge d_{min} + T_c \cdot v_{max} \tag{11}$$

This way we insure that the termination plan will be planned for at least a  $d_{min}$  distance from the robot's final position. This minimal distance is assumed to be sufficient for the robot to reach the final configuration.

After stopping the sliding window algorithm we calculate new parameters for the solution representation and computation taking into account the estimate remaining distance.

The following pseudo code 1 summarizes the algorithm and the Figure 2 illustrates the planning scheme based on the receding horizon approach.

TODO: change algo, develop, write termination opt problem

#### Algorithm 1 Motion planning algorithm

```
1: procedure Plan
 2:
          knots \leftarrow \text{GenKnots}(t_p, d_{spl}, n_{knots})
          time \leftarrow LineSpacing(0, t_p, n_s)
 3:
 4:
          q_{latest} \leftarrow q_{initial}
          d_{rem} \leftarrow |Pos(q_{final}) - Pos(q_{latest})|
 5:
          while d_{rem} \geq d_{min} + T_c \cdot v_{max} do
 6:
               q_{latest} \leftarrow PlanSec
 7:
               d_{rem} \leftarrow |Pos(q_{final}) - Pos(q_{latest})|
 8:
          end while
 9:
10:
          \Delta t \leftarrow \text{PlanLastSec}
11: end procedure
```

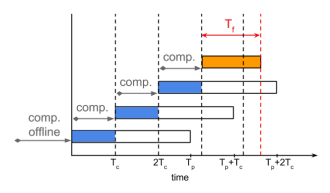


FIGURE 2. Receding horizon scheme with termination plan. The timespan  $T_f$  represents the duration of the plan for reaching the goal configuration.

## **3.3.** Strategies for solving the constrained optimization problems

#### 3.3.1. Flatness property

As explained in [2] all mobile robots consisting of a solid block in motion can be modeled as a flat system. This means that a change of variables is possible in a way that states and inputs of the kinetic model of the mobile robot can be written in terms of the new variable, called flat output (z), and its lth first derivatives. Thus, the behavior of the system can be completely determined by the flat output.

TODO put image of flat bijective application.

Searching for a solution to our problem in the flat space rather than in the actual configuration space of the system present advantages. It prevents the need for integrating the differential equations of system and reduces the dimension of the problem of finding an optimal admissible solution to the problem. After

finding (optimal) trajectories in the flat space it is possible to retrieve back the original state and input trajectories as shown in Figure ??.

## **3.3.2.** Parameterization of the flat output by B-splines

Another important aspect of this approach is the parameterization of the flat output trajectory. As done done in [? ] the use of B-spline functions present interesting properties:

- It is possible to specify a level of continuity  $C^k$  when using B-splines without additional constraints.
- B-spline presents a local support, i.e., changes in parameters values have a local impact on the resulting curve.

The first property is very well suited for parametrizing the flat output since its lth first derivatives will be needed when computing the system actual state and input trajectories. The second property is important when searching for an admissible solution in the flat space; such parameterization is more efficient and well-conditioned than, for instance, a polynomial parameterization.

#### **3.3.3.** OPTIMIZATION SOLVER

There is a variety of numerical optimization packages implemented in many different programming languages available for solving optimization problems [?].

Obviously not all of those implementations are suited for solving the particular kind of optimization problems presented before.

As explained in ?? a Feasible Sequential Quadratic Programming is best suited for solving the motion planning problem as stated in thins paper. This class of solvers compute at every iteration solution that respects the problem constraints.

TODO keep explaining, present SLSQL and ALGENCAN, present reasons why we used SLSQP (i.e. availability in python, free license, and faster then ALGENCAN)

#### SLSQP numerical stability

# .

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#### 4. Simulation results

A straight forward extension of the previous algorithm can be done in order to support a multi robot system. The sliding window algorithm presented before remains virtually the same. The changes are done within the PlanSec PlanLastSec routine.

After solving the NLP stated before each robot will have generated an intended trajectory that would be valid if we were dealing with a mono robot system. For the multi robot system some exchange of information among the robots and possibly some replanning has to be done.

Right after solving the standalone NLP a given robot represented by the index i computes a conflict list that is based on all robots' positions as of when they started planning their intended trajectories (solving the latest standalone NLP). This conflict list contains the indexes of the robots that can possibly cause some conflict. The word conflict here is understood as a collision or a loss of communication between robots in the team.

Notice that the i robot can compute its conflict list as soon as it finishes its planning even though other robots may still be doing so.

For the next step of replanning all robots involved in a conflict have to be done computing the first standalone planning. This is needed simply because all intended trajectories will be taken into account on the replanning part.

Using the intended trajectory as the initialization of the optimization parameters a new NLP is solved where collision avoidance between robots and keeping communication are translated into constraints.

After solving this second NLP, the trajectories are updated and the planning goes on to the next section.

In Figures 3 and 4 the results of the decentralized multi robot algorithm can be seen. In Figure 3 no conflict handling is done and two collisions zones can be identified. For trajectory showed in the Figure 4 the robots optimize their trajectories using the multi robot adaptation of the algorithm. No conflict occurs and we can observe a change in the robots velocities and total execution time.

#### 4.1. Conflict detection

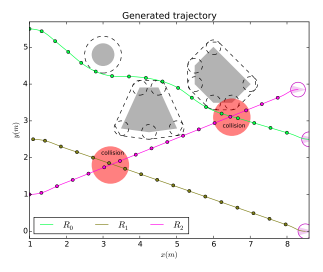
Conflict detection is computed TODO

#### 4.2. Aditional constraints

The additional constraints associated to the multi robot system TODO

#### 5. Parameters' impact analyses

Four criteria considered important for the validation of this method were studied. We tested different parameters configuration and scenario in order to understand how they influence those criteria. The four criteria were:



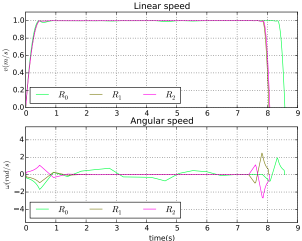


Figure 3. Collision

- Maximum computation time over the computation horizon  $(MCT/T_c \text{ ratio})$ ;
- Obstacle penetration area (P).
- The total execution time  $(T_{tot})$ ;
- Additional time for conflict handling???.

## **5.1.** Maximum computation time over computation horizon $MCT/T_c$

The significance of this criterion lays in the need of quarantining the real-time property of this algorithm. In a real implementation of this approach the computation horizon would have always to be superior than the maximum time took for computing a planning section (robot-to-robot conflict taken into account).

Based on several simulations with different scenarios we were able to  $\operatorname{TODO}$ 

• SLSPQ method request  $O(n^3)$  time, n being the number of knots;

## **5.2.** Obstacle penetration P

7 TODO rescale images

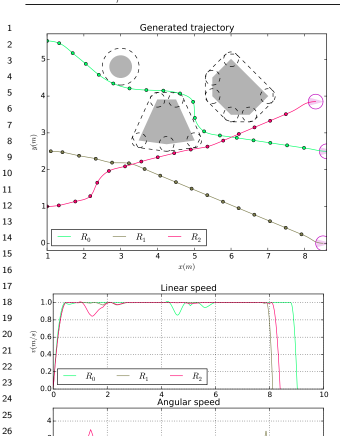


Figure 4. No collision

 $R_2$ 

time(s)

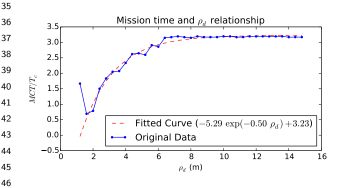


FIGURE 5. Increasing of detection radius and impact on a  $MTC/T_c$  ratio

FIGURE 6. Obstacle penetration decreasing as sampling increases

FIGURE 7. Obstacle penetration decreasing as sampling increases

#### **5.3.** Total execution time $T_{tot}$

## **5.4.** Additional time for conflict handling P

TODO Comparison with the other method;

TODO Before concluding do comparison with other approach and make sure to have multi-robot stuff

#### 6. Conclusions

#### TODO perspectives

Analise influence of dynamics of system, sensors, communication latency;

#### References

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