

A Traveling Salesman Problem for a Class of Carrier-Vehicle Systems

Emanuele Garone ¹

Université Libre de Bruxelles, B-1050 Brussels, Belgium

Roberto Naldi ²

University of Bologna, Bologna (BO), 40136, Italy

Alessandro Casavola ³

University of Calabria, Arcavacata di Rende (CS), 87036, Italy

This work addresses a Traveling Salesman Problem for a class of systems composed of two cooperating vehicles with different capabilities. The first one, the carrier, is typically slow but has a virtually infinite operating range. Its primary role is to deploy and recover a second vehicle, typically an aircraft, which is faster but has a reduced operating range. The synergistic use of the above carrier-vehicle system is exploited in addressing a scenario in which the goal is to make the faster vehicle visit in the shortest time a given collection of targets. After a careful analysis of the problem, a sub-optimal heuristic is presented and its properties are discussed.

I. Introduction

The complexity of many scenarios envisioned for future autonomous systems, ranging from planetary exploration to rescue missions, requires a broad range of capabilities for individual units—often including air, ground or sea mobility and sophisticated multi-modal sensor suites and actuation devices—which cannot be implemented with a single platform class. Rather, it may be necessary

¹ Assistant Professor, Departments of Control and System Theory. egarone@ulb.ac.be

² Associate Researcher, Department of Electronics, Computer Sciences and Systems. roberto.naldi@unibo.it.

³ Full Professor, Department of Electronics, Computer Sciences and Systems. casavola@deis.unical.it

to coordinate several specialized units to attain complex objectives in a reliable, timely, and efficient way [1]. While considerable progress has been made on cooperative control of networks of homogeneous vehicles (see for example [2–5]), heterogeneous networks are still relatively poorly understood. In such a direction, recent efforts (see e.g. [6] and [7]) have been undertaken for spreading the adoption of unmanned systems in real-world operational scenarios. In particular see [8] where the employment of cooperating mobile robots, often denoted as multiple mobile robot systems, is a clear example of the capabilities achievable by combining the characteristics of heterogeneous vehicles with complementary features. In order to optimally exploit the different capabilities of each individual unit in obtaining the desired final behavior the team is required to be suitably coordinated via advanced planning and control algorithms.

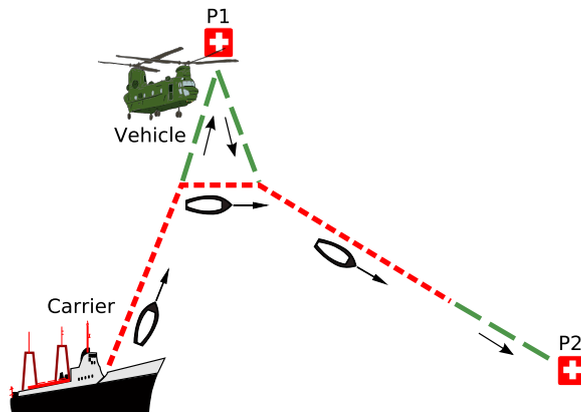


Fig. 1 The *carrier-vehicle* system on a rescue scenario.

This note concentrates on systems of heterogeneous vehicles, arising from the combination of (i) a slow autonomous carrier vehicle (typically a ship) with a long operating endurance and (ii) a faster vehicle (typically an aircraft) with a limited operative endurance. The carrier is able to transport the faster vehicle, as well as to deploy, recover, and service it. Even though this two-vehicle system is very simple it has relevant applications and many path planning and coordination problems of interest - similar to those introduced in [9–11] for other systems - may be defined for it. In the preliminary work [12] the determination of the optimal trajectories connecting up to 2 given points has been detailed. This note extends previous results to the case in which n points have to be visited and the visiting sequence is not *a priori* given.

II. The Carrier-Vehicle System

The system we are going to deal with is composed of two different vehicles: a *carrier*, whose variables and functions will be denoted by the subscript \cdot_c , and a *vehicle*, denoted by the subscript \cdot_v . In the following we will refer to the combined system as the *carrier-vehicle system*. The vehicles will be considered as material points belonging to the Euclidean space \mathbb{R}^2 and their position will be denoted respectively as $p_c(t) = [x_c(t) \ y_c(t)]^T$ and $p_v(t) = [x_v(t) \ y_v(t)]^T$. It is assumed that the carrier has a single integrator behavior and thus it is able to follow any continuous path with a speed that is limited to be lower or equal than a certain maximal velocity $V_c > 0$, i.e. $\|\dot{p}_c(t)\| := \sqrt{\dot{x}_c(t)^2 + \dot{y}_c(t)^2} \in [0, V_c]$ for all $t \geq 0$. For what regards the carried vehicle we need to distinguish between two different situations:

- when it is not carried, it can follow any continuous path with a speed lower or equal than $V_v > V_c$, i.e. $\|\dot{p}_v(t)\| := \sqrt{\dot{x}_v(t)^2 + \dot{y}_v(t)^2} \in [0, V_v]$;
- when it is carried, its position coincides with that of the carrier, viz. $p_v(t) = p_c(t)$.

In order to model the limited operating range of the faster vehicle, it is assumed that it can leave the carrier position, i.e. $p_v \neq p_c$, for no more time than \bar{a} units of time. Moreover, any time the vehicle comes back to the carrier, i.e. $p_v \equiv p_c$, its remaining operating endurance is instantaneously restored to \bar{a} .

III. Ordered visit of n points

Among the large variety of planning problems that can be formulated considering the above presented carrier-vehicle system, this note will focus on a special scenario inspired in particular by *rescue operations*, see for instance [7], where the faster vehicle is required to land back to the carrier after having visited each target point (e.g. to transport victims on the main vehicle as soon as possible). Within this framework the first mission planning problems we can define is the following:

Problem 1 - Let an initial point p_0 , a desired terminal point p_f and a list of n points $q_{list} = [q_1, \dots, q_n]$ be given with $p_c(0) = p_v(0) = p_0$. Determine the minimum-time trajectory allowing each point to be visited by the carried vehicle in an ordered way by respecting, for each point q_i , a given sequence of *takeoff - visiting the new point- landing* prescriptions and ending, for both vehicles, at

the terminal point p_f . □

By exploiting the fact that, in the absence of constraints, the optimal trajectory between two points is a straight line covered at the maximal speeds for both the carrier and the carried vehicle, the above problem may be formulated as the following optimization problem:

$$\begin{aligned}
& \min_{p_{to,i}, p_{l,i}, t_{p_{l,i}, p_{to,i+1}}, t_{p_{to,i}, p_{l,i}}} \sum_{i=0}^n t_{p_{l,i}, p_{to,i+1}} + \sum_{i=1}^n t_{p_{to,i}, p_{l,i}} \\
& t_{p_{to,i}, p_{l,i}} \leq \bar{a}, \quad i = 1, \dots, n \\
& \frac{1}{V_c} \|p_{l,i} - p_{to,i}\| \leq t_{p_{to,i}, p_{l,i}}, \quad i = 1, \dots, n \\
& \frac{1}{V_v} (\|q_i - p_{to,i}\| + \|p_{l,i} - q_i\|) \leq t_{p_{to,i}, p_{l,i}}, \quad i = 1, \dots, n \\
& \frac{1}{V_c} \|p_{l,i} - p_{to,i+1}\| \leq t_{p_{l,i}, p_{to,i+1}}, \quad i = 0, \dots, n
\end{aligned} \tag{1}$$

where the unknowns to be determined are the collection of points $p_{to,i}, p_{l,i} \in \mathbb{R}^2, i \in \{1, \dots, n\}$, representing the take-off and the landing points that allow the vehicle to optimally visit the i -th target, and the time intervals $t_{p_{l,i}, p_{to,i+1}} \in \mathbb{R}, t_{p_{to,i}, p_{l,i}}, i \in \{1, \dots, n\}$ representing, respectively, the time that the carrier will employ to reach the $(i+1)$ -th take-off point from the i -th landing point and the time that the vehicle will spend between the take-off and the subsequent landing instants needed to visit the i -th point.

For simplicity, $p_{l,0} = p_0$ and $p_{to,n+1} = p_f$ will be assumed. Note that, since the objective function is linear and the constraints are convex, (1) is a *convex optimization problem* and then the optimum may be efficiently computed through numerical solvers.

Although an exact analytic solution is unknown (beside a few special cases like those discussed in [12]), it is possible to analytically determine upper-bounds and lower bounds to the optimal solution of Problem 1. Namely, it is possible to prove that a lower bound to the optimal cost of Problem 1 is always given by

$$t_L(\ell, n) = \max \{ (\ell/V_c - nV_v\bar{a}/V_c + n\bar{a}), \ell/V_v \} \tag{2}$$

where ℓ is the *length of the shortest path* that a single holonomic vehicle would undertake to complete the visit of all points of interest, i.e. $\ell = \sum_{i=1}^{n+1} d_{i-1,i}$, where $d_{0,1} := \|p_0 - q_1\|$, $d_{i-1,i} := \|q_{i-1} - q_i\|, i \in \{2, 3, \dots, n\}$, $d_{n,n+1} := \|q_n - p_f\|$.

$p_c(0) = p_v(0) = p_0$, and assume an unordered set of n points $q_{set} = \{q_1, \dots, q_n\}$ to be visited be given. Determine the minimum-time trajectory allowing each point to be visited by the carried vehicle by respecting, for each point q_i to be visited, a given sequence of *takeoff - visiting the new point- landing* prescriptions and ending, for both vehicles, to the initial point p_0 . \square

As well known, Traveling Salesman Problems are typical NP-Hard optimization problems. For such a reason, in most practical cases, heuristics have to be used to solve them. In this note, in order to deal with the particular TSP problem at hands, we propose a heuristic algorithm based on the Euclidean TSP (E-TSP). E-TSP is a particular case of the general TSP problem in which, given n points in the space, the goal is to determine the optimal sequence that minimizes the sum of the Euclidean distances between consecutive points. One of the main feature of this class of TSP problems is that, although still NP-Hard, they admit polynomial-in-time optimization schemes (see [13]). This means that, for any scalar $e > 0$, it is possible to find in a polynomial time a tour whose length is at most $(1 + 1/e)$ times larger than the optimal length. Then, in practice, for any instance of E-TSP we can obtain an *almost*-optimal solution in a reasonable time. The CV-TSP heuristic here proposed consists of the following two steps:

1. determine the visiting order of the *almost*-optimal E-TSP tour for the set of given points $\{p_0\} \cup q_{set}$;
2. Use the above visiting order to solve the resulting visit of n points (Problem 1) via the convex optimization formulation (1).

The idea behind this approach is that the completion time of the CV-TSP is related to the sum of the distances between points and thus the minimization of E-TSP leads usually to achieve a reasonably good CV-TSP solution. In particular, it is possible to prove that:

Lemma 1 - Let the initial point p_0 and the set of n points q_{set} to be visited be given. Let ℓ_{ETSP} denote the length of the $(1 + 1/e)$ -approximated optimal E-TSP tour, with $e \geq 0$, and $\theta_{list}^{ETSP} := [\theta_1, \theta_2, \dots, \theta_n]$, $\theta_i \in [0, \pi]$, $i = 1, \dots, n - 1$ the list of the n (smallest) angles formed by the

segments connecting two consecutive points in the order given by the approximated E-TSP solution. Then, the completion time t_{CV-TSP}^{heu} obtained with the proposed CV-TSP heuristic has a cost which is at most ε times greater than the optimal one, with ε given by

$$\varepsilon := \frac{t_U(\ell_{ETSP}, n, \theta_{list}^{ETSP})}{t_L\left(\frac{\ell_{ETSP}}{1+1/e}, n\right)}$$

where $t_L(\cdot)$ and $t_U(\cdot)$ are defined in (2) and (3).

Proof - By recalling the definition of the lower bound (2), for any given number of points n the implication $\ell_1 \leq \ell_2 \Rightarrow t_L(\ell_1, n) \leq t_L(\ell_2, n)$ holds true. Then, let ℓ denote the length of a generic Hamiltonian cycle for the set of points $p_0 \cup q_{set}$ and ℓ_{ETSP}^{opt} the length of the optimal E-TSP solution. It follows that $\ell_{ETSP}^{opt} \leq \ell$. As a consequence, $t_L(\ell_{ETSP}^{opt}, n) \leq t_L(\ell, n)$ which implies that $t_L(\ell_{ETSP}^{opt}, n)$ is a lower bound to the optimal solution of CV-TSP. Moreover, by the property of the $(1 + 1/e)$ -approximated optimal E-TSP solution, it follows that $\ell_{ETSP}^{opt} \geq \ell_{ETSP}/(1 + 1/e)$, being $t_L\left(\frac{\ell_{ETSP}}{1+1/e}, n\right)$ a lower bound to the optimal solution of CV-TSP as well. The proof ends by noticing that $t_U(\ell_{ETSP}, n, \theta_{list}^{ETSP})$ is an upper bound to the proposed heuristic solution. \square

Please note that, for the properties of the upper bound to Problem 1, in the particular case the points to be visited are *sufficiently far* from one another (i.e. $d_{min}/V_v > \bar{a}$) and the angles θ_i formed by the segments connecting the points in the order given by the ETSP algorithm satisfy $\theta_i \leq 2 \arcsin(V_c/V_v)$, then $\varepsilon = t_L(\ell_{ETSP}, n)/t_L\left(\frac{\ell_{ETSP}}{1+1/e}, n\right)$ results and the optimal sequence of points for ETSP is also optimal for CV-TSP.

Numerical Results - Numerical simulations have been undertaken to compare the optimal solution of CV-TSP with the one obtained by the proposed heuristic in a realistic scenario in which a combined USV/UAV (Unmanned Surface Vehicle / Unmanned Aerial Vehicle) system has to monitor some randomly generated points of interest in a certain portion of sea. The USV, which represents the carrier, is assumed to have a maximum velocity $V_c = 10 \text{ mph}$ while the aircraft has a maximum flight speed $V_v = 50 \text{ mph}$ and a flight endurance $\bar{a} = 0.4 \text{ hours}$.

The targets to be visited are limited to 5 randomly generated points which still make the computation of the exact optimal solution in a reasonable time possible. As highlighted in Lemma 1, the distances among targets play an important role in the performance of the proposed CV-TSP

	Cases #	Opt. Sol.	Avg Degradation	Max Degradation
LD	500	88.2%	0.028%	1.48%
ND	1000	73.1%	0.104%	7.5%
SD	500	52%	0.526%	25.1%

Table 1 Comparison between the optimal solution of CV-TSP and the proposed heuristic.

heuristic. In this respect, the simulations consider three different scenarios which differ by the size of the area where the targets are generated. The first one, denoted as LD (Large Distance), consists of an area of 200×200 miles, while the second and the third ones, denoted as ND (Normal Distance) and SD (Short Distance), measure 80×40 miles and 40×40 miles, respectively. The results are reported in Table 1 where *Cases #* denotes the number of samples considered and *Opt. Sol.* the percentage of cases in which the sequences generated by exactly solving the CV-TSP problem and by using the E-TSP heuristic coincide. Finally, *Avg Degradation* and *Max Degradation* denote respectively the average and the maximal degradations in the cost of E-TSP w.r.t. the optimal cost of CV-TSP. Note that the performance of the proposed heuristic is, at least in this case, a very tight approximation of the optimal solution. It is possible also to note that, as expected, for points generated in a larger area the heuristic and the optimal CV-TSP solutions coincide in almost all cases while for points very close each others the average cost degradation increases. In Table 2, the statistics of the number of samples showing degradation levels respectively lower than 0.1%, 1%, 2.5%, 5% and 10% are reported. As a final remark we want to point out the fact that cases in which the cost degradation is greater than 1% usually correspond to situations where several points are very close one to each other: for instance the outlier in the SD case with a degradation of 25.1% corresponds to the case in which 4 out of the 5 points to be visited, as depicted in Figure 3, are within a ball of radius 8.1 miles from the starting point.

Degradation	< 0.1%	< 1%	< 2.5%	< 5%	< 10%
LD	94.2%	99%	100%	100%	100%
ND	92.0%	97.9%	99%	99.5%	100%
SD	82.4%	88.6%	93.2%	97%	99.4%

Table 2 Number of cases with degradation level lower than 0.1%, 1%, 2.5%, 5% and 10%

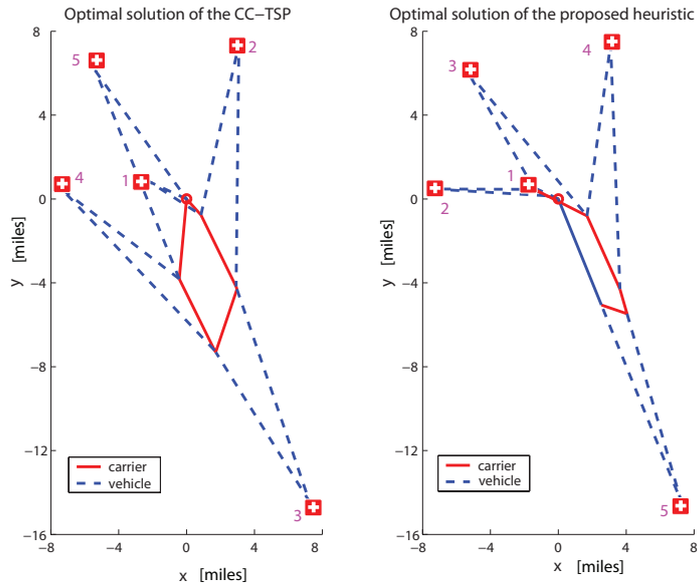


Fig. 3 Comparisons between the optimal CV-TSP solution and the solution obtained by means of the proposed heuristic. Numbers represent the visiting order.

V. Conclusions

This note has addressed the Traveling Salesman Problem for a class of carrier-vehicle systems in which a slow carrier with infinite operating range cooperates with a faster vehicle which, on the contrary, has a limited operating range. A heuristic solution has been proposed and an analytical bound on its conservativeness has been derived. Extensive numerical simulations have given an insight of the effectiveness of the proposed method in some cases of interest.

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