Equitable Routing - Rethinking the Multiple Traveling Salesman Problem

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Abstract—The Multiple Traveling Salesman Problem (MTSP) with a single depot is a generalization of the well-known Traveling Salesman Problem (TSP) that involves an additional parameter, namely, the number of salesmen. In the MTSP, several salesmen at the depot need to visit a set of interconnected targets, such that each target is visited precisely once by at most one salesman while minimizing the total length of their tours. An equally important variant of the MTSP, the min-max MTSP, aims to distribute the workload (length of the individual tours) among salesmen by requiring the longest tour of all the salesmen to be as short as possible, i.e., minimizing the maximum tour length among all salesmen. The min-max MTSP appears in real-life applications to ensure a good balance of workloads for the salesmen. It is known in the literature that the min-max MTSP is notoriously difficult to solve to optimality due to the poor lower bounds its linear relaxations provide. In this paper, we formulate two novel parametric variants of the MTSP called the "fair-MTSP". One variant is formulated as a Mixed-Integer Second Order Cone Program (MISOCP), and the other as a Mixed Integer Linear Program (MILP). Both focus on enforcing the workloads for the salesmen to be equitable, i.e., the distribution of tour lengths for the salesmen to be fair while minimizing the total cost of their tours. We present algorithms to solve the two variants of the fair-MTSP to global optimality and computational results on benchmark and real-world test instances that make a case for fair-MTSP as a viable alternative to the min-max MTSP.

Note to Practitioners—Workload balancing is an essential aspect of many decision-making problems in practical applications beyond MTSP, like scheduling, facility location, etc., and all existing approaches to enforce workload balancing involve changing the objective of the optimization problem to min-max. The fair-MTSP formulated in this paper and the algorithms to solve them can be extended to other applications where some notion of fairness or workload balancing needs to be incorporated with minimal changes to both the problem formulation and algorithms to solve them to optimality. Furthermore, it will enable practitioners to quantify the inherent trade-off between maximizing efficiency and enforcing fairness. As for the MTSP itself, the results of this paper can immediately be applied to managing a fleet of electric vehicles or small drones for package delivery, surveillance, etc.

Index Terms—Fairness, Outer Approximation, Load Balancing, Mixed-Integer Convex Programs

I. INTRODUCTION

THE single depot Multiple Traveling Salesman Problem (MTSP) is a generalization of the well-known Traveling Salesman Problem (TSP) where given a depot, a set of targets, and multiple salesman stationed at the depot, the objective is to find a tour for each salesman through a subset of targets that starts and ends at the depot, such that each target is a part of exactly one tour

while minimizing the total length of all the tours. The MTSP arises in a wide range of applications civilian and military applications like transportation and package delivery [1]–[3], multi-robot task allocation [4], disaster recovery and surveillance [5]–[8], to name a few. It is also a special case of the broad class of multi-vehicle routing problems (MVRP) [9] that enforce additional constraints on vehicle and target capacities because MVRP reduces to the MTSP when all these additional constraints are ignored.

In the MTSP, the objective is a "min-sum" or "min-cost" version that seeks to minimize the sum of the individual tour lengths, and this objective function is known to result in unbalanced tour lengths for the different salesmen [10]. There are applications like package delivery, persistent surveillance, electric vehicle fleet management [11]–[13], etc., where a feasible set of tours with a more equitable distribution of tour lengths is appropriate. Intuitively, it is clear that prioritizing fairness or equitable distribution of tour lengths comes at the cost of efficiency or the sum of tour lengths, i.e., an inherent trade-off exists between cost and enforcing fairness in the distribution of tour lengths for the MTSP. In the literature, an equitable distribution of tour lengths is achieved by solving the MTSP with different equity-based objective functions.

The first and most widely used equity-based objective function in the literature [14] is the min-max objective, i.e., the length of the longest tour should be minimized. We shall refer to this variant of the MTSP as the "min-max MTSP". Algorithms to solve both the min-sum and the min-max versions of the MTSP to optimality involve formulating them as Mixed Integer Linear Programs (MILPs) and solving the same using state-of-the-art branch-and-cut approaches [4], [7], [11], [14]. In particular, minmax MTSP has received considerably less attention than the minsum version because the continuous relaxations for the MILP formulation of the min-max MTSP results are weak, resulting in poor algorithm performance in obtaining optimal solutions. The second, a more recent equity-based objective function, is the finitedimensional ℓ^p (with $p \in \mathbb{Z}^+$) norm of the vector of tour lengths. It has been empirically observed that the ℓ^p norm objective function, when p=2, enforces a certain degree of fairness in the distribution of tour lengths [15] for the MTSP and, more generally, combinatorial optimization problems. Nevertheless, authors in [15] acknowledge that other p-norms can be used, even though it is unclear a priori what value of p will lead to the best fairness-cost trade-off, i.e., increasing the value of p may increase or decrease the fairness in the distribution of tour lengths for the MTSP. This also makes determining the appropriate value of p when the ℓ^p norm objective function is applied to the MTSP challenging. We shall refer to the MTSP with the ℓ^p norm objective function as "p-norm MTSP". Note that when p is ∞ , the p-norm MTSP is equivalent to the min-max MTSP. For both the p-norm and the min-max versions of the MTSP, the fairness of the distribution of tour lengths is measured a posteriori using fairness indices or metrics with the Gini coefficient [16] and the Jain et al. index [17] being the most popular, with the former being used in the economics and the latter in communication networks. If \boldsymbol{l} denotes the m-dimensional non-negative vector of feasible tour lengths for the MTSP, then the Gini coefficient is given by the following equations:

Gini Coefficient:
$$GC(\boldsymbol{l}) \triangleq \frac{\sum_{1 \leqslant i \leqslant j \leqslant m} |l_i - l_j|}{(m-1) \cdot \sum_{i=1}^m l_i}.$$
 (1)

GC takes the value 1 when the vector is most unfair, i.e., exactly one element of the vector is non-zero, and it takes the value 0 when all the vector elements are equal. Also, we note that GC always takes a value in [0,1] since \boldsymbol{l} is a non-negative vector. The Jain et al. index of \boldsymbol{l} is given by

 ${
m JI}$ takes the value 1/m when exactly one element of the vector is non-zero and 1 when all the vector elements are equal. Similar to ${
m GC}, {
m JI}$ is also bounded on both sides and its range is [1/m,1]. Throughout the rest of the article, we shall use the above metrics to measure the fairness of the distribution of the tour lengths.

Both the min-max MTSP and the p-norm MTSP have two significant drawbacks. Firstly, both variants can be notoriously difficult to solve to optimality; the former because of the weakness in the bounds provided by its continuous relaxation and the latter because they are formulated as Mixed-Integer Convex Programs (MICPs) [15]. MICPs cannot be optimally solved without algorithmic enhancements using off-the-shelf solvers for p > 2. Secondly, despite both the min-max MTSP and the p-norm MTSP leading to feasible MTSP solutions whose distribution of tour lengths is fair, there is no way for a practitioner to obtain a family of solutions with different fairness levels and study the cost-fairness trade-off for this family. For the p-norm MTSP, this can partially be achieved by the following brute-force strategy: solve the p-norm MTSP for a subset of p values, compute the fairness level of the optimal tour lengths a posterior using (1) or (2), and check if they provide a satisfactory trade-off between fairness and efficiency for the MTSP.

A. Contributions

To overcome the drawbacks above of the min-max and the p-norm MTSP variants, this article introduces two novel parameterized variants of the MTSP, which we will refer to as "Fair-MTSP" (F-MTSP), that seek to enforce an equitable distribution of tour lengths across the salesmen as a convex constraint while still minimizing the sum of the individual tour lengths. The first variant enforces fairness in the distribution of tour lengths using a recently introduced model of fairness called ε -fairness [18] into the existing formulation of the MTSP as a parametric Second-Order Cone (SOC) constraint. The SOC constraint has a parameter $\varepsilon \in [0,1]$, which, when set to 0, means no fairness is enforced and, when set to 1, enforces all tour lengths to be exactly equal. Any value of $\varepsilon \in (0,1)$ corresponds to different levels of fairness. Since ε -fairness is enforced using a SOC constraint, this version of the F-MTSP, which we shall refer to as ε -F-MTSP, will be a MISOCP.

We show a few theoretical properties of the MISOCP and develop computationally efficient algorithms to solve it to global optimality; additionally, we will also show that these algorithmic approaches to solve the MISOCP efficiently can also be leveraged to solve the p-norm MTSP efficiently for any value of $p \in \mathbb{Z}^+$. The second variant will enforce fairness in the existing MTSP formulation using a single linear constraint that imposes an upper-bound $\Delta \in [0,1]$ on the Gini coefficient in (1). This variant will be referred to as the Δ -F-MTSP, and we show that it can be solved to global optimality using existing state-of-the-art techniques. Finally, using extensive computational experiments, we (i) corroborate the effectiveness of the algorithms to solve both variants of the F-MTSP and the pnorm MTSP, (ii) quantify the trade-off between cost and fairness using the two variants of the F-MTSP, and (iii) show the superiority of the F-MTSP against the p-norm MTSP and min-max MTSP in terms of efficacy of enforcing fair distribution of tour lengths and computation time.

The rest of the article is structured as follows: Section II we present some mathematical preliminaries and formulate all the variants of the MTSP, Section III presents some theoretical properties of the two ε -F-MTSP and Δ -F-MTSP, Section IV develops algorithms to solve all the variants of the MTSP presented in the paper, Section V presents results of extensive computational experiments to corroborate the effectiveness of the formulations and algorithms followed by conclusion and way forward in Section VI.

II. MATHEMATICAL PRELIMINARIES AND FORMULATIONS

We start by introducing the notations. To that end, we let T denote the set of n targets and d denote the depot where m salesmen are stationed. The MTSP is then formulated on an undirected graph G=(V,E) where $V\triangleq T\bigcup\{d\}$ is the vertex set and $E\triangleq\{(i,j):i,j\in V,i\neq j\}$ is the edge set. Since the graph is undirected, (i,j) and (j,i) refer to the same edge that connects vertices i and j. Associated with each edge $(i,j)\in E$ is a non-negative value c_{ij} that denotes the cost of the edge. Depending on the application, this cost can be used to model distance, time, or anything else. We also assume that the costs satisfy the triangle inequality, i.e., for every $i,j,k\in V$, and $c_{ij}\leqslant c_{ik}+c_{ki}$. Finally, given a subset of vertices $S\subset V$, we define

$$\begin{split} \delta(S) &\triangleq \{(i,j) \in E : i \in S, j \notin S\} \text{ and } \\ \gamma(S) &\triangleq \{(i,j) \in E : i, j \in S\}. \end{split}$$

Furthermore, if $S = \{i\}$, we use $\delta(i)$ in place of $\delta(\{i\})$.

A. Min-Sum Multiple Traveling Salesman Problem

Using the notations introduced in the previous paragraph, we formulate the single depot MTSP as a MILP, inspired by existing formulations for vehicle routing problems [19]. Associated with every salesman v and edge $(i,j)\in E$ is an integer decision variable x^v_{ij} that whose value is the number of times the edge (i,j) is in the salesman v's tour. Note that for some edges $(i,j)\in E,\, x^v_{ij}\in\{0,1,2\},$ i.e., we permit the degenerate case where a tour for salesman v can consist of just the depot and a target. If $e\in E$ connects two vertices i and j, then (i,j) and e will be used interchangeably to denote the same edge. Also

associated with every salesman v and vertex $i\in T$ is a binary decision variable y_i^v that takes a value of 1 if i is visited by the salesman v and 0 otherwise. Finally, for every salesman v, we let l_v denote the length of their tour. Using the above notations, the min-sum MTSP can be formulated as follows:

$$(\mathcal{F}_1): \min \sum_{1 \leqslant v \leqslant m} l_v$$
 subject to: (3a)

$$\sum_{e \in E} c_e^v x_e^v = l_v \quad \forall v \in \{1, \cdots, m\}$$
 (3b)

$$\sum_{e \in \delta(i)} x_e^v = 2 \cdot y_i^v \quad \forall i \in T, v \in \{1, \cdots, m\}$$
 (3c)

$$\sum_{e \in \delta(S)} x_e^v \geqslant 2 \cdot y_i^v \quad \forall i \in S, S \subseteq T, v \in \{1, \cdots, m\} \tag{3d}$$

$$\sum_{1 \leq v \leq m} y_i^v = 1 \quad \forall i \in T \tag{3e}$$

$$y_d^v = 1 \quad \forall v \in \{1, \cdots, m\} \tag{3f}$$

$$x_e^v \in \{0, 1, 2\} \quad \forall e \in \{(d, i) : i \in T\}, v \in \{1, \dots, m\}$$
 (3g)

$$x_e^v \in \{0,1\} \quad \forall e \in \{(i,j): i,j \in T\}, v \in \{1,\cdots,m\}$$
 (3h)

$$y_i^v \in \{0, 1\} \quad \forall i \in V, v \in \{1, \cdots, m\}$$
 (3i)

$$l_v \geqslant 0 \quad \forall v \in \{1, \cdots, m\}$$
 (3j)

The objective (3a) minimizes the sum of all the tour lengths, defined by (3b). (3c) and (3d) are the degree and sub-tour elimination constraints that together enforce the feasible solution for every salesman to be a tour starting and ending at the depot. (3e) and (3f) ensure that all the salesmen start and end at the depot and exactly one salesman visits every target $i \in T$. Finally, (3g)–(3j) enforce the integrality and non-negativity restrictions on the decision variables.

B. p-Norm Multiple Traveling Salesman Problem

We now formulate the p-norm MTSP that seeks to enforce equitability in the distribution of the tour lengths using the ℓ^p norms with $p\geqslant 1$. The formulations presented in this section are based on existing work in [15]. We start by introducing some additional notations. Given that $\boldsymbol{l}\in\mathbb{R}_{\geqslant 0}^m$ denotes the non-negative vector of tour lengths for the m salesman, we define

$$||l||_{p} \triangleq \left(\sum_{1 \leqslant i \leqslant m} l_{i}^{p}\right)^{\frac{1}{p}}.$$
 (4)

When $p=\infty$, the definition of ℓ^{∞} norm is

$$\|\boldsymbol{l}\|_{\infty} \triangleq \max_{1 \le i \le m} l_i.$$
 (5)

For ease of exposition, we shall restrict p to be an integer, although our presentation also holds any real p. Also, it is easy to see that for any $p\geqslant 1$, the ℓ^p norm is a convex function. Given these notations, the p-norm MTSP for $p\in [1,\infty)$ is formulated as follows:

$$(\mathcal{F}_p): \min \left(\sum_{1\leqslant v\leqslant m} l_v^p
ight)^{rac{1}{p}}$$
 subject to: (3b) - (3j). (6)

Notice that when p=1, the formulation \mathcal{F}_p is equivalent to the MTSP formulation in (3). Also, for any value of $p\in(1,\infty)$, \mathcal{F}_p is a

mixed-integer convex optimization problem due to the presence of l_v^p in the objective function in (6). In the later sections, we develop specialized algorithms to solve the p-norm MTSP for any value of $p \in [1,\infty)$ to global optimality. The formulation for $p=\infty$ is provided in the next section.

C. Min-Max Multiple Traveling Salesman Problem

The mathematical formulation of the min-max MTSP is equivalent to the p-norm MTSP when $p=\infty.$ This equivalence also justifies the current use of min-max objective functions to enforce fairness in the distribution of tour lengths or, in general, workload balancing for optimization problems in other applications. The formulation for the min-max MTSP is given by

$$(\mathcal{F}_{\infty}): \min\left(\max_{1\leqslant v\leqslant m}l_v
ight)$$
 subject to: (3b) $-$ (3j). (7)

The above formulation can be converted to a MILP by the introduction of an additional auxiliary variable $z \geqslant 0$ as follows:

$$(\mathcal{F}_{\infty})$$
: $\min z$ subject to: (3b) – (3j) (8a)

$$z \geqslant l_v \quad \forall v \in \{1, \cdots, m\} \text{ and } z \geqslant 0$$
 (8b)

Next, we present two novel formulations for the F-MTSP to enforce different levels of fairness in the distribution of tour lengths.

D. Fair Multiple Traveling Salesman Problem

We develop the mathematical formulation for two variants of the F-MTSP, with the variants differing in the manner they enforce the fairness of the distribution of tour lengths. The first variant, referred to as ε -F-MTSP, is based on a recently developed model for fairness called ε -fairness [18]; $\varepsilon = 0$ corresponds to no fairness constraints being enforced on the F-MTSP making it equivalent to the min-sum MTSP, and $\varepsilon=1$ corresponds to enforcing all the tour lengths to be equal. ε -F-MTSP will result in a MISOCP for a fixed value of $\varepsilon > 0$. The second variant, referred to as Δ -F-MTSP, will enforce an upper-bound of $\Delta \in [0,1]$ on the Gini coefficient of the tour lengths (1) using a single linear constraint. $\Delta=1$ corresponds to a trivial upper bound on the Gini coefficient and is equivalent to the min-sum MTSP and as Δ is decreased, the level of fairness enforced increases and $\Delta = 0$ corresponds to enforcing all tour lengths to be equal. We start by presenting the formulation for ε -F-MTSP. We also remark that some of the material presented in the following paragraph can be found in [18]. Nevertheless, we choose to present them again for the sake of completeness.

1) ε -Fair Multiple Traveling Salesman Problem: We start by invoking a well-known inequality that relates $\|l\|_1$ and $\|l\|_2$ for the vector of tour lengths $l \in \mathbb{R}^m_{\geqslant 0}$, derived using the fundamental result of "equivalence of norms" [20]

$$||\boldsymbol{l}||_2 \leqslant ||\boldsymbol{l}||_1 \leqslant \sqrt{m} \cdot ||\boldsymbol{l}||_2.$$
 (9)

In (9), it is not difficult to see that

- (i) the first inequality, holds at equality, i.e., $\|l\|_2 = \|l\|_1$, when l_i is zero for all but one component (*most unfair*), and
- (ii) the second inequality in (9) holds at equality, i.e., $\|\pmb{l}\|_1 = \sqrt{m} \cdot \|\pmb{l}\|_2$, when every component of \pmb{l} is equal (most fair),

We use the intuition provided by (i) and (ii) to introduce the following parameterized definition of fairness:

Furthermore, we define l to be "at least ε -fair", if

$$(1 - \varepsilon + \varepsilon \sqrt{m}) \cdot ||\boldsymbol{l}||_2 \leqslant ||\boldsymbol{l}||_1. \tag{10}$$

We remark that $(1-\varepsilon+\varepsilon\sqrt{m})$ in Definition 1 is the convex combination of \sqrt{m} and 1, with ε as the multiplier. We also note that (10) is a SOC constraint for any fixed value of $\varepsilon\in[0,1]$. Next, we present the formulation of the ε -F-MTSP that incorporates fairness in the distribution of tour lengths \boldsymbol{l} .

Given $\varepsilon\in[0,1]$, The F-MTSP seeks to enforce the vector of tour lengths to be at least ε -fair using (10). This results in the following parameterized mathematical formulation for the ε -F-MTSP:

$$(\mathcal{F}^{\varepsilon}): \min \sum_{1 \leq v \leq m} l_v$$
 subject to: (3b) - (3j), (10). (11)

The presence of (10) in (11) makes the above formulation an MISOCP. In the later sections of this article, we present some theoretical results that will provide intuition on how the ε -F-MTSP enforces the distribution of tour lengths to be fair and develop specialized algorithms to solve the ε -F-MTSP for a fixed value of ε to global optimality.

2) Δ -Fair Multiple Traveling Salesman Problem: This variant of the F-MTSP directly enforces an upper bound, denoted by $\Delta \in [0,1]$, on the Gini coefficient of the tour lengths. We remark that the Gini coefficient in (1) has a minimum and maximum value of 0 and 1, respectively. Hence, setting an upper bound of 1 on the Gini coefficient is a trivial upper bound and enforces no fairness in the optimal solution, making it equivalent to the min-sum MTSP. Mathematically, enforcing an upper bound of Δ on (1) is given by

$$\sum_{1 \leqslant i < j \leqslant m} |l_i - l_j| \leqslant \Delta \cdot (m-1) \cdot \sum_{i=1}^m l_i. \tag{12}$$

Additionally, if the tour lengths of the m salesmen are ordered as

$$l_1 \geqslant l_2 \geqslant \dots \geqslant l_{m-1} \geqslant l_m \tag{13}$$

then the absolute value function in (12) can be eliminated to get the following single linear constraint

$$\sum_{i=1}^{m} (m - 2i + 1) \cdot l_i \leqslant \Delta \cdot (m - 1) \cdot \sum_{i=1}^{m} l_i.$$
 (14)

Note that ordering the tour lengths in (13) is possible for the MTSP as it does not remove any feasible solutions. For other optimization problems, this might not be possible, and in those cases, one can resort to a linear reformulation of the absolute value in (12). Nevertheless, this can lead to two additional constraints for every (i,j) pair in $1 \leqslant i < j \leqslant m$. Using the linear constraint in (14), the parameterized mathematical formulation for the Δ -F-MTSP is given by:

$$(\mathcal{F}^{\Delta}): \min \sum_{1\leqslant v\leqslant m} l_v$$
 subject to: (3b) - (3j), (13), (14). (15)

Since (13) and (14) are linear constraints, the Δ -F-MTSP for any value of $\Delta \in [0,1]$ continues to be a MILP. Next, we introduce a metric used in the literature to study the trade-off between cost and fairness in optimization problems.

E. Cost of Fairness for the MTSP

Cost of fairness (COF) is a metric used in the literature [10], [15] to study the trade-off between cost and fairness for general combinatorial optimization and resource allocation problems. Here, we use it to study the cost-fairness trade-off for different models of the MTSP. To define COF, let $\mathcal F$ denote any version of the MTSP that focuses on enforcing an equitable distribution of tour lengths $\boldsymbol l^*(\mathcal F)$ denote the vector of optimal tour lengths obtained by solving $\mathcal F$. On similar lines, we let $\boldsymbol l^*_{\min-\text{sum}}$ denote the optimal tour lengths obtained by solving $\mathcal F_1$. Then, the COF is defined as:

$$COF(\mathcal{F}) \triangleq \frac{\|\boldsymbol{l}^*(\mathcal{F})\|_1 - \|\boldsymbol{l}^*_{\min-\text{sum}}\|_1}{\|\boldsymbol{l}^*_{\min-\text{sum}}\|_1}.$$
 (16)

The COF for $\mathcal F$ in (16) is the relative increase in the sum of the tour lengths under the fair solution $\boldsymbol l^*(\mathcal F)$, compared to the optimal tour lengths obtained by solving (3), $\boldsymbol l^*_{\min-\text{sum}}$. In (16), $\|\cdot\|_1$ is used to denote the sum of the tour lengths as it equals the summation of all the individual components of the vector of tour lengths. Note that COF is $\geqslant 0$ because the $\|\boldsymbol l^*_{\min-\text{sum}}\|_1$ is the minimum total tour length that any fair version of the MTSP can achieve. The values of $\mathrm{COF}(\mathcal F)$ closer to 0 are preferable for any $\mathcal F$ because they indicate less compromise on the cost while enforcing fairness of $\boldsymbol l^*(\mathcal F)$'s distribution. The following section presents some theoretical properties of the two variants of the F-MTSP.

III. THEORETICAL PROPERTIES OF F-MTSP

We start by presenting some theoretical properties of the ε -F-MTSP to gain intuition on how ε -F-MTSP enforces fairness in the distribution of tour lengths. We remark that some properties will also extend to the Δ -F-MTSP, and we refrain from proving these results again for the Δ -F-MTSP.

A. Properties of ε -F-MTSP

We start by introducing some notations. Let μ and σ^2 denote the sample mean and variance of all the tour lengths in \boldsymbol{l} . Then, combining the definitions of sample mean, sample variance, and the assumption that all tour lengths are non-negative, we have

$$\mu = \frac{\|\pmb{l}\|_1}{m} \text{ and } \sigma^2 = \frac{1}{m-1} \left(\|\pmb{l}\|_2^2 - m\mu^2 \right).$$
 (17)

Combining (10) and (17), we get

$$c_v^2 \triangleq \left(\frac{\sigma}{\mu}\right)^2 \leqslant h(\varepsilon)$$
 (18)

where,

$$h(\varepsilon) \triangleq \frac{m}{m-1} \left(\frac{m}{\left(1 - \varepsilon + \varepsilon \sqrt{m}\right)^2} - 1 \right).$$
 (19)

In (18), c_v is the "coefficient of variation" in statistics [17], a standardized measure of frequency distribution's dispersion. It is not difficult to see that $h(\varepsilon)$ is strictly decreasing with ε , indicating that as ε is varied from $0 \to 1$, the upper bound on c_v decreases from a trivial value of \sqrt{m} to 0 (enforces all tour lengths to be equal). In other words, ε -fairness enforces fairness by controlling the dispersion in \emph{l} 's distribution through ε . Next, we present a

crucial result form [18] that enables us to identify trends in the feasibility and optimality of the ε -F-MTSP.

Proposition 1. Given $\bar{\varepsilon} \in [0,1]$, if $\mathcal{F}^{\bar{\varepsilon}}$ in (11) is infeasible, then it is also infeasible for any $\varepsilon \in [\bar{\varepsilon},1]$.

The above states that if the distribution of tour lengths in \boldsymbol{l} for the ε -F-MTSP cannot be made $\bar{\varepsilon}$ -fair, it cannot be made any "fair-er", aligning with our intuitive understanding of fairness. A practical consequence of the proposition is that there exists a $0\leqslant \varepsilon^{\max}\leqslant 1$ such that for any $\varepsilon\in (\varepsilon^{\max},1],\ \mathcal{F}^\varepsilon$ is infeasible, and $\varepsilon\in [0,\varepsilon^{\max}],\ \mathcal{F}^\varepsilon$ is feasible. Throughout the rest of the article, we shall refer to $[0,\varepsilon^{\max}]$ as the "feasibility domain" for ε -F-MTSP.

The next result is aimed at the qualitative behavior of the COF in (16) for the ε -F-MTSP. We first recall that $l^*(\mathcal{F})$ denotes the vector of optimal tour lengths obtained by solving some version of the MTSP that focuses on enforcing fairness in the distribution of tour lengths. Then, we have the following result:

Proposition 2. Given an instance of the ε -F-MTSP, the univariate function $\|l^*(\mathcal{F}^\varepsilon)\|_1$ monotonically increases with ε for all values of ε in the feasibility domain of the instance.

Proof. The proof follows from the following three observations:

- 1) the feasible set of solutions of $\mathcal{F}^{\varepsilon}$ becomes smaller as ε increases within its feasibility domain (see [18]),
- 2) $\mathcal{F}^{arepsilon}$ is a minimization problem and
- 3) the objective function of the $\mathcal{F}^{\varepsilon}$ can be rewritten in terms of the 1-norm as $\|\boldsymbol{l}\|_1$, where \boldsymbol{l} is the vector of decision variables l_v , $1 \leqslant v \leqslant m$.

Together, the above observations lead to the conclusion that if $\varepsilon_1 \geqslant \varepsilon_2$, then $\|\boldsymbol{l}^*(\mathcal{F}^{\varepsilon_1})\|_1 \geqslant \|\boldsymbol{l}^*(\mathcal{F}^{\varepsilon_2})\|_1$.

Proposition 2 tells us that when ε increases, the distribution of \boldsymbol{l} becomes fairer, but the cost (sum of the tour lengths), given by $\|\boldsymbol{l}\|_1$, increases. This conforms with our intuitive understanding of the trade-off between fairness and cost and enables quantifying this trade-off for different values of ε . A useful corollary of Proposition 2 is

Corollary 1. $\mathrm{COF}(\mathcal{F}^{\varepsilon})$ in (16) monotonically increases with ε for all values ε in the feasibility domain of the ε -F-MTSP instance.

The final theoretical result establishes a closed-form relationship between the Jain et al. index in [17] and the value of ε by showing that enforcing ε -fairness of the tour lengths is equivalent to setting the Jain et al. index of the tour lengths to a bijective function of ε . This will translate any value of the Jain et al. index sought to an equivalent ε value to enforce ε -fairness. To the best of our knowledge, this cannot be done using any of the existing models of fairness.

Proposition 3. Enforcing the vector of tour lengths $\pmb{l} \in \mathbb{R}^m_{\geqslant 0}$ to be ε -fair is equivalent to setting

$$\mathrm{JI}(\pmb{l}) = \frac{(1-\varepsilon+\varepsilon\sqrt{m})^2}{m}$$

Proof. Utilizing the non-negativity of the tour lengths, Jain et al. index in (2) can be equivalently rewritten as

$$\operatorname{JI}(\boldsymbol{l}) = \frac{\|\boldsymbol{l}\|_1^2}{m \cdot \|\boldsymbol{l}\|_2^2}.$$

Combining the above equation with the definition of enforcing arepsilon-fairness of $m{l}$ leads to

$$\operatorname{JI}(\boldsymbol{l}) = \frac{\left(1 - \varepsilon + \varepsilon\sqrt{m}\right)^2}{m} \triangleq w(\varepsilon). \tag{20}$$

It is also easy to observe that enforcing \boldsymbol{l} to be at least ε -fair is equivalent to $\mathrm{JI}(\boldsymbol{l})\geqslant w(\varepsilon)$.

Proposition 3 provides a bijective function, $w(\varepsilon)$, that can translate any value of ε to an equivalent value of the Jain et al. index. Next, we present similar theoretical properties for the Δ -F-MTSP. We remark that the proofs for the Δ -F-MTSP are omitted since the arguments are very similar to the respective proofs for the ε -F-MTSP.

B. Properties of Δ -F-MTSP

Similar to the ε -F-MTSP that enforces fairness by controlling the upper bound on the coefficient of variation c_v , the Δ -F-MTSP enforces fairness on the distribution of tour lengths by controlling the sum of pairwise absolute difference. Since the Gini coefficient is based on absolute differences rather than squared values like the coefficient of variation, one can expect the fairness enforced by ε -F-MTSP to be more influenced by outliers (excessively low or high values) [21]. We now present results analogous to Propositions 1 and 2 for the Δ -F-MTSP.

Proposition 4. Given $\bar{\Delta} \in [0,1]$, if $\mathcal{F}^{\bar{\Delta}}$ in (15) is infeasible, then it is also infeasible for any $\Delta \in [0,\bar{\Delta}]$.

The above proposition states that if the Δ -F-MTSP is infeasible when the upper bound on the Gini coefficient is set to $\bar{\Delta}$, then this bound cannot be reduced further. Similar to ε -F-MTSP, this proposition can be used to define a Δ^{\min} such that for any $\Delta \in [0,\Delta^{\min}), \; \Delta$ -F-MTSP is infeasible and feasible for any $\Delta \in [\Delta^{\min},1]$ resulting in $[\Delta^{\min},1]$ being referred to as the "feasibility domain" for Δ -F-MTSP.

Proposition 5. Given an instance of the Δ -F-MTSP, the univariate function $\|\boldsymbol{l}^*(\mathcal{F}^\Delta)\|_1$ and $\mathrm{COF}(\mathcal{F}^\Delta)$ in (16) monotonically decreases with Δ for all values of Δ in the feasibility domain of the instance.

In the next section, we present algorithmic approaches to solve all the variants of the MTSP that seek to enforce fairness to global optimality.

IV. ALGORITHMS

The state-of-the-art algorithm to solve both the min-sum MTSP and min-max MTSP to optimality is the branch-and-cut algorithm [22]. Though the branch-and-cut algorithm is well-studied in the literature for a more general class of MVRPs [19], we present the main ingredients of the algorithm for keeping the presentation self-contained; for a complete pseudo-code of the approach, interested readers are referred to [7], [22]. The same algorithm, without any modifications, is used to solve the Δ -F-MTSP to optimality as its formulation is the same as that of the min-sum MTSP but for (13) and (14). Furthermore, all the basic ingredients of the branch-and-cut algorithm will also be the building blocks for a custom and enhanced branch-and-cut algorithm, shown in the subsequent paragraphs, to solve the p-norm MTSP and the ε -F-MTSP.

A. Separation of Sub-Tour Elimination Constraints in (3d)

We first remark that if not for the sub-tour elimination constraints in (3d) that are exponential in the number of targets, the minsum or min-max MTSP can directly be provided to an offthe-shelf commercial or open-source MILP solver that uses a standard implementation of the branch-and-cut algorithm to solve the problems to optimality. The exponential number of sub-tour elimination constraints makes transcribing the problem to provide the solver a problematic task. The standard solution to this difficulty is first to solve the relaxed problem, i.e., the problem without (3d), and add sub-tour elimination constraints only when the solution to the relaxed problem violates them. The algorithms that identify the subset of targets for which the sub-tour elimination constraints are violated given any solution to the relaxed problem are called separation algorithms [19]. We now present the separation algorithms that can identify a subset of targets (S in (3d)) for which (3d) is violated given either an integer or a fractional feasible solution to the relaxed problem.

Before we present the separation algorithms, we introduce some notations. For every salesman v, we let $G_v^* = (V_v^*, E_v^*)$ denote the support graph associated with a given fractional or integer solution to the relaxed problem $(\boldsymbol{x}^*, \boldsymbol{y}^*)$, i.e., $V_v^* \triangleq \{i \in V:$ $y_i^v>0\}$ and $E_v^*\triangleq\{e\in E:x_e^v>0\}.$ Here, ${\pmb x}^*$ and ${\pmb y}^*$ are the vectors of the decision variable values in the in (3g)-(3i). For every salesman v, the violation of the inequality (3d) can be verified by examining the connected components in G_n^* . Each connected component C that does not contain the depot dgenerates a violated sub-tour elimination constraint for $S={\cal C}$ and each $i \in S$. If a connected component C contains the depot d, the following procedure is used to find the one or more violated subtour elimination constraints (3d) for salesman v. Given a connected component C for salesman v that contains a depot d and a fractional solution (x^*, y^*) , the most violated constraint of the form (3d) can be obtained by computing a global min-cut [23] on a capacitated, undirected graph $G_v = (C, E_v^*)$, with each edge in $e \in E_v^*$ assigned the capacity of $\boldsymbol{x}_e^{v*}.$ The global min-cut will result in a disjoint partition of the set $C = C_1 \bigcup C_2$ with C_1 containing the depot. If the value of this min-cut is strictly less than $2 \cdot y_i^{v*}$ for $i \in C_2$, then the sub-tour elimination constraint corresponding to the salesman v, the set $S=C_2$ and $i\in C_2$ is violated. This constraint or set of constraints is then added to the relaxed problem, and the problem is re-solved.

The branch-and-cut approach equipped with the above separation algorithm for dynamically generating the sub-tour elimination constraints can be directly used to solve the min-sum MTSP, min-max MTSP, and $\Delta\text{-F-MTSP}$ for any value of $\Delta\in[0,1]$ as all of these variants are formulated as MILPs. Application of this approach to the p-norm MTSP (with $1< p<\infty$) and the $\varepsilon\text{-F-MTSP}$ (with $\varepsilon>0$) requires enhancements to handle the convex ℓ^p norm of the tour lengths in the objective function of (4) and the SOC in (10), respectively. When $p\in\{1,\infty\}$, the p-norm MTSP reduces to the min-sum and min-max MTSP, respectively, and when $\varepsilon=0$, the $\varepsilon\text{-F-MTSP}$ is equivalent to the min-sum MTSP. In the subsequent sections, we present an outer approximation technique that adds linear outer approximations of the ℓ^p norm and the SOC constraint dynamically as and when these constraints are violated by a solution to the relaxed problem that ignores these

constraints. We start with the p-norm MTSP in the next section.

B. p-Norm MTSP

To outer approximate the ℓ^p norm of the tour lengths in the objective function, we first rewrite (4) equivalently as follows:

$$(\mathcal{F}_p)$$
: min z subject to: (3b) – (3j), and (21a)

$$z^p \geqslant \sum_{1 \le v \le m} l_v^p. \tag{21b}$$

Notice that the additional constraint (21b) is a convex constraint due to the convexity of any vector's ℓ^p norm; in particular, the constraint defines a convex, p-norm cone of dimension (m+1) i.e., $P=\{(z,\boldsymbol{l})\in\mathbb{R}^{m+1}:z\geqslant \|\boldsymbol{l}\|_p\}$ (see [24]). It is known in existing literature that when convex cones are outer approximated using linear inequalities, it is always theoretically stronger and also computationally efficient to equivalently represent a high-dimensional cone into potentially many smaller-dimensional cones and outer approximate each of the small cones instead of outer approximating the high dimensional cone directly [25]. Converting a high-dimensional conic constraint into many low-dimensional cones is called "cone disaggregation" [25]. To that end, we now present the sequence of steps to disaggregate the (m+1) dimensional p-norm cone in (21b) to m three-dimensional convex cone and one single linear constraint as follows:

$$\begin{split} z^p \geqslant \sum_{1 \leqslant v \leqslant m} l_v^p & \equiv \quad z \geqslant \sum_{1 \leqslant v \leqslant m} \left(\frac{l_v^p}{z^{p-1}}\right) \\ & \equiv \left\{z = \sum_{1 \leqslant v \leqslant m} L_v \text{ and } L_v \cdot z^{p-1} \geqslant l_v^p \quad \forall 1 \leqslant v \leqslant m \right\} \\ & \equiv \left\{z = \sum_{1 \leqslant v \leqslant m} L_v \text{ and } L_v^{\frac{1}{p}} \cdot z^{1-\frac{1}{p}} \geqslant l_v \quad \forall 1 \leqslant v \leqslant m \right\} \end{split}$$

In the last equivalence, the constraint $L_v^{\frac{1}{p}} \cdot z^{1-\frac{1}{p}} \geqslant l_v$ is convex for every v and 1 ; in fact the constraint defines a three dimensional power cone [24] defined as

$$\mathcal{P}_3^{\alpha, 1 - \alpha} \triangleq \{ (x_1, x_2, x_3) \in \mathbb{R}_{\geq 0}^3 : x_1^{\alpha} \cdot x_2^{1 - \alpha} \geqslant x_3 \}. \tag{23}$$

Using the equivalence, (21b) which is a (m+1)-dimensional p-norm cone can be rewritten as

$$\left\{z=\sum_{1\leqslant v\leqslant m}L_v \text{ and } (L_v,z,l_v)\in \mathcal{P}_3^{1/p,1-1/p} \ \forall v\right\} \quad \text{(24)}$$

that has m three-dimensional power cones and one linear equality constraint. The linear outer approximation of the three-dimensional power cone is obtained as the first-order Taylor's expansion of the power cone at any point (L_v^0, z^0, l_v^0) that lies on the surface of the cone, i.e., (L_v^0, z^0, l_v^0) satisfy the conic constraint at equality. The linear outer approximation of $(L_v, z, l_v) \in \mathcal{P}_3^{1/p, 1-1/p}$ at (L_v^0, z^0, l_v^0) given by

$$\left(\frac{1}{p}\right)l_v^0 \cdot z^0 \cdot L_v + \left(1 - \frac{1}{p}\right)l_v^0 \cdot L_v^0 \cdot z \geqslant L_v^0 \cdot z^0 \cdot l_v. \tag{25}$$

In the branch-and-cut algorithm, we first relax the m three-dimensional power cones and add linear outer approximations of

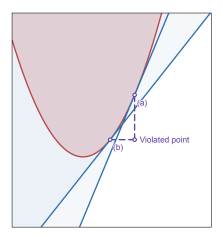


Fig. 1: An illustration of the outer approximation procedure. The region shaded in red is the convex constraint, and the violated point is the solution obtained when solving the relaxed problem. This point can be projected onto the surface of the convex curve in many ways; two trivial projections (a) and (b) are shown. For each point, a tangent outer approximates the convex region (shaded in red).

these constraints at the point on the cone's surface when the optimal solution to the relaxed problem violates any of them. The point on the cone's surface is obtained by projecting the violated solution onto the cone's surface. This process is pictorially shown in Fig. 1.

C. ε-F-MTSP

For the ε -F-MTSP, the SOC constraint that enforces ε -fairness of the distribution of tour lengths in (10) is outer approximated analogous to the procedure for outer approximating the p-norm cone constraint in (21b). The procedure is the same if we introduce an additional variable z and equivalently represent $\mathcal{F}^{\varepsilon}$ as

$$(\mathcal{F}^{\varepsilon}): \min \sum_{1 \leqslant v \leqslant m} l_v \text{ subject to: (3b) - (3j)},$$
 (26a)

$$z\cdot\left(1-arepsilon+arepsilon\sqrt{m}
ight)=\sum_{1\leqslant v\leqslant m}l_v, ext{ and } z\geqslant \|oldsymbol{l}\|_2.$$
 (26b)

We remark that the SOC constraint in (26b) is exactly equivalent to the 2-norm constraint that is obtained when letting p=2 in (21b) and hence, the same procedure detailed in the previous section is used to outer approximate the SOC constraint. In the next section, we present the results of extensive computational experiments that elucidate the pros and cons of every variant of the MTSP presented in this article.

V. COMPUTATIONAL RESULTS

In this section, we discuss the computation results of the proposed algorithm to solve Fair-MTSP and p-norm MTSP and show its advantages over min-max MTSP. We start by providing the details in the test instances. A total of 4 instances were chosen for the computational experiments. Three instances were directly taken from the TSPLIB benchmark library [26] that consists of various single vehicle TSP instances, and one instance with 50 targets was generated using the road network data in the suburb

of Seattle using OpenStreetMap [27] to showcase the practicality of this work; we refer to this instance as "Seattle". The three TSPLIB instances are "bays29", "eil51", and "eil76" with 29, 51, and 76 targets, respectively. The depot location was chosen as the centroid for all the target locations for all four instances. All the algorithms were implemented using the Kotlin programming language with CPLEX 22.1 as the underlying branch-and-cut solver, and all the computational experiments were run on an Intel Haswell 2.6 GHz, 32 GB, 20-core machine. Furthermore, we impose a computational time limit of 1 hour on any run of the branch-and-cut algorithms presented in this paper. Finally, we remark that the implementation of the algorithms for all the variants of the MTSP and the F-MTSP is open-sourced and made available at https://github.com/kaarthiksundar/FairMTSP.

A. Computation Time Study

We use the three TSPLIB instances for this set of experiments and choose the number of salesmen m from the set $\{3,4,5\}$. This results in a total of 9 instances. The Tables I, II, and III summarize the computation times for the different variants of the MTSP formulated in this article. The naming convention used in the Tables for the instances is "name-m" where "name \in {bays29, eil51, eil76} and $m \in \{3,4,5\}$. For each of the nine instances, we solve the min-sum MTSP (\mathcal{F}_1) , the min-max MTSP (\mathcal{F}_∞) , the p-norm MTSP (\mathcal{F}_p) for $p \in \{2,3,5,10\}$, the ε -F-MTSP $(\mathcal{F}^\varepsilon)$ for $\varepsilon \in \{0.1,0.3,0.5,0.7,0.9\}$ and the Δ -F-MTSP (\mathcal{F}^Δ) for $\Delta \in \{0.1,0.3,0.5,0.7,0.9\}$. The Tables I, II, and III show the computation time of all the aforementioned variants of the MTSP in seconds. If the computation time exceeds the computation time limit of one hour, the corresponding entry has a "t.I." abbreviating "time limit". The summary of the results is as follows:

- (i) The computation times for the min-max MTSP are significantly higher than all other variants of MTSP. This is expected behavior, as this was the original premise and motivation of the paper.
- (ii) The computation times for the p-norm MTSP are similar to the ε -F-MTSP and Δ -F-MTSP for smaller instances but for larger instances, the ε -F-MTSP and Δ -F-MTSP have a clear computational advantage over p-norm MTSP.
- (iii) Between ε -F-MTSP and Δ -F-MTSP, there is no clear winner in computation time, and the choice of the formulation is left to a practitioner's preference.

TABLE I: Computation time in seconds for min-sum MTSP, min-max MTSP, and *p*-norm MTSP.

name	\mathcal{F}_1	\mathcal{F}_{∞}	\mathcal{F}_p			
	-	30	2	3	5	10
bays29-3	2.76	10.85	8.06	11.42	8.12	10.3
bays29-4	2.78	44.76	17.93	14.98	18.91	24.69
bays29-5	4.7	543.86	116.87	1019.08	74.93	105.14
eil51-3	11.21	145.79	50.76	171.52	45.91	46.12
eil51-4	18.87	896.6	146.51	126.83	164.11	442.09
eil51-5	32.19	t.l.	606.65	1007.5	985.27	2122.81
eil76-3	9.74	1482.12	887.06	532.91	1320.95	556.58
eil76-4	14.33	t.l.	t.l.	t.l.	t.l.	t.l.
eil76-5	131.55	t.l.	t.l.	t.l.	t.l.	t.l.

TABLE II: Computation time in seconds for min-sum MTSP and ε -F-MTSP.

name	\mathcal{F}_1	$\mathcal{F}^arepsilon$					
	- 1	0.1	0.3	0.5	0.7	0.9	
bays29-3	2.76	5.6	5.32	5.27	10.34	11.11	
bays29-4	2.78	7.07	5.08	11.87	10.6	23.85	
bays29-5	4.7	8.42	11.29	19.1	38.57	74.72	
eil51-3	11.21	22.57	23.96	25.11	39.39	40.74	
eil51-4	18.87	55.73	39.5	83.07	61.65	169.18	
eil51-5	32.19	66.73	58.59	131.5	243.22	1014.32	
eil76-3	9.74	115.21	186.7	136.18	419.62	852.35	
eil76-4	14.33	t.l.	203.83	t.l.	1924.1	t.l.	
eil76-5	131.55	501.44	351.15	2317.17	t.l.	t.l.	

TABLE III: Computation time in seconds for min-sum MTSP and $\Delta\text{-F-MTSP.}$

name	\mathcal{F}_1	\mathcal{F}^{Δ}					
	• 1	0.1	0.3	0.5	0.7	0.9	
bays29-3	2.76	7.59	11.6	16.96	5.05	6.38	
bays29-4	2.78	15.78	22.35	11.61	8.83	6.66	
bays29-5	4.7	112.36	43.05	40.92	21.45	9.78	
eil51-3	11.21	77.22	54.14	59.13	20.08	23.33	
eil51-4	18.87	93.72	242.88	73.94	36.6	40.8	
eil51-5	32.19	707.15	365.4	564.97	248.81	68.72	
eil76-3	9.74	304.82	805.84	273.32	t.l.	104.55	
eil76-4	14.33	t.l.	t.l.	1866.5	225.06	267.71	
eil76-5	131.55	t.l.	t.l.	t.l.	t.l.	357.69	

B. Cost of Fairness Examination

For this study, we restrict our attention to the "eil51" instance with m=5. The reason for the omission of other instances is that the trends we observe for "eil51" hold for the rest of the instances as well. For this instance, we solve the min-sum MTSP, min-max MTSP, ε -F-MTSP and the Δ -F-MTSP for ε and δ values starting from 0 to 1 in steps of 0.05; for both the min-max and the fair versions of the MTSP, we compute the cost of fairness as defined by (16). Figure 2 shows the COF values as we increase the values of ε and Δ . Notice that the COF of the min-max MTSP solution, $\mathrm{COF}(\mathcal{F}_{\infty})$ is a fixed value where as for the ε -F-MTSP (Δ -F-MTSP) the COF monotonically increases (decreases) with ε (Δ) values. This monotonicity property is theoretically guaranteed by Corollary 1 and Proposition 5, respectively. Figure 2 is an important tool for a practitioner to understand the trade-off between efficiency measured in terms of total travel distance and fairness in the distribution of the individual tour length. One main advantage of the ε -F-MTSP and the Δ -F-MTSP is that they provide a range of solutions with different COF values that a practitioner can choose from as opposed to just one solution that has a maximum level of fairness provided by the min-max MTSP.

C. Direct Comparison of F-MTSP Variants with min-max MTSP

To perform a direct comparison, we solve the min-max MTSP \mathcal{F}_{∞} , compute $\varepsilon(\mathcal{F}_{\infty})$ and $\Delta(\mathcal{F}_{\infty})$ using the optimal solution of the min-max MTSP i.e., $\boldsymbol{l}^*(\mathcal{F}_{\infty})$, as

$$\varepsilon(\mathcal{F}_{\infty}) \triangleq \frac{1}{\sqrt{m} - 1} \left(\frac{\|\boldsymbol{l}^*(\mathcal{F}_{\infty})\|_1}{\|\boldsymbol{l}^*(\mathcal{F}_{\infty})\|_2} - 1 \right)$$
(27)

$$\Delta(\mathcal{F}_{\infty}) \triangleq \mathrm{GC}(\boldsymbol{l}^*(\mathcal{F}_{\infty})) \tag{28}$$

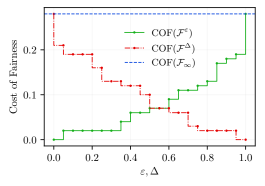


Fig. 2: Cost of fairness of the optimal solutions of ε -F-MTSP and Δ -F-MTSP as we vary ε and Δ from 0 to 1 for the eil51 instance with m=5.

and solve the ε -F-MTSP and Δ -F-MTSP using $\varepsilon=\varepsilon(\mathcal{F}_\infty)$ and $\Delta=\Delta(\mathcal{F}_\infty)$, respectively. Essentially, we calculate the level of fairness in the optimal solution to the min-max MTSP, $\boldsymbol{l}^*(\mathcal{F}_\infty)$, using the definition of ε -fairness in Definition 1 and Gini-coefficient in Eq. (1) and solve \mathcal{F}^ε and \mathcal{F}^Δ with the calculated values. Table IV shows the objective values obtained by the above procedure for different instances. The main takeaway message from Table IV is that the optimal solutions of the F-MTSP variants can result in lower objective value (sum of tour lengths) for the same degree of fairness as that of the optimal solution to the min-max MTSP.

TABLE IV: Objective value comparison between min-max and fair variants of the MTSP.

name	$\ \boldsymbol{l}^*(\mathcal{F}^{\infty})\ _1$	$arepsilon(\mathcal{F}^{\infty})$	ue of $\Delta(\mathcal{F}^\infty)$	$\ oldsymbol{l}^*(\mathcal{F}^{arepsilon})\ _1$	$\ oldsymbol{l}^*(\mathcal{F}^\Delta)\ _1$
bays29-3	10569.0	0.99993	0.00596	10555.0	10564.0
bays29-4	11305.0	0.99983	0.00858	11305.0	11305.0
bays29-5	12887.0	0.99921	0.01909	12718.0	12718.0
eil51-3	470.0	0.99996	0.00426	470.0	470.0
eil51-4	494.0	0.99998	0.0027	492.0	494.0

D. A Practical Case Study

This section aims to demonstrate the usefulness of the F-MTSP formulation in a practical setting. Suppose we have a fleet of 4 electric vehicles stationed at a depot used to make package deliveries in a suburb of Seattle. The objective is to find routes for each of these vehicles so as to minimize total travel distance while ensuring fairness in the distribution of all the vehicles' travel distances. Enforcing that the distribution of the vehicles' travel distance is fair is useful in this context as it ensures all vehicles have equitable battery usage. This problem can be directly modeled as a MTSP. We now qualitatively compare the optimal solutions provided by the different variants of the MTSP in Figure 3.

Notice that the optimal solution of the min-sum MTSP (Figure 3b) uses only one vehicle to perform all the deliveries as it imposes no constraints on fairness in the distribution of each vehicle's travel distance. From a pure minimize travel distance standpoint, it is always better to only use one vehicle to visit all the targets as long as triangle inequality is satisfied, and this is exactly what is observed in the optimal min-sum MTSP solution. The optimal

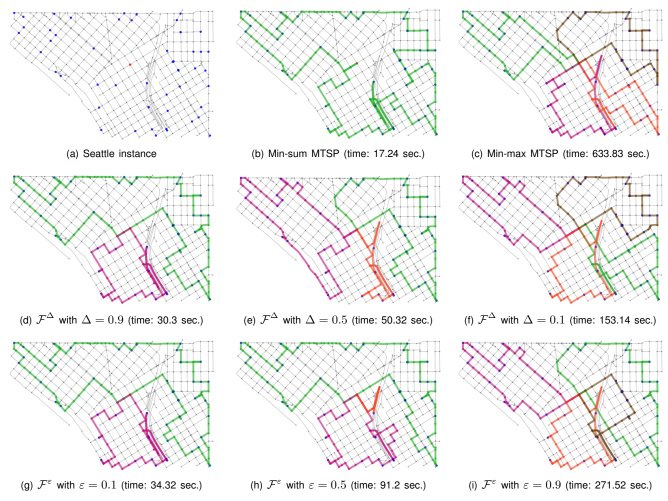


Fig. 3: (a) shows the graph of the "Seattle" instance with the red dot representing the depot and the blue dots representing the different targets. 4 electric vehicles are initially stationed at the depot. The path for each vehicle obtained by solving the different variants of the MTSP is shown in different colors in (b)–(i). (b) and (c) show the optimal min-sum and min-max MTSP tours, respectively. The second and third rows show optimal solutions for the Δ -F-MTSP and ε -F-MTSP, respectively, with different Δ and ε values. The time taken to compute the optimal solution in all the illustrations is provided in parentheses.

min-max MTSP solution uses all four vehicles and qualitatively has a fair distribution of the vehicles' travel distances (Figure 3c). The same solution is obtained by solving the $\Delta\text{-F-MTSP}$ with $\Delta=0.1$ (Figure 3f) and $\varepsilon\text{-F-MTSP}$ with $\varepsilon=0.9$ (Figure 3i) with much lower computation times. Finally, as we either increase ε (Figures 3g-3i) or decrease Δ (Figures 3d-3f), the solutions qualitatively become fairer and the computation time to find the fairer solutions increases.

VI. CONCLUSIONS AND WAY FORWARD

This work proposes different variants of the MTSP to incorporate fairness in the distribution of tour lengths. In particular, it formulates four variants: the min-max MTSP, p-norm MTSP, $\varepsilon\text{-fair}$ MTSP, and $\Delta\text{-fair}$ MTSP; the first two variants exist in the literature, and the last two variants are the novel contributions of this work. The work also develops a custom branch-and-cut algorithm to solve all the variants. The major takeaways of this work can be summarised as follows:

(i) The min-max MTSP can achieve fairness in the distribution of tour lengths at the cost of high computation time. This is

- known in the literature, and the results of the computational experiments conform with this observation.
- (ii) A better alternative to the min-max MTSP, in terms of both computation time and enforcing fairness, is one of the following: the p-norm MTSP variant with p=2, or the ε -F-MTSP with a high value of ε or Δ -F-MTSP variant with a small value of Δ . Furthermore, the min-max MTSP is equivalent to the p-norm MTSP when $p=\infty$.
- (iii) All three variants, namely the p-norm MTSP, the ε -F-MTSP, and the Δ -F-MTSP, can result in a family of solutions with different levels of the trade-off between the sum of tour lengths and fairness in the distribution of tour lengths when the values of p, ε , and Δ are varied in their respective domains, with the ε -F-MTSP and Δ -F-MTSP having a slight edge in terms of computation time for larger test cases. Additionally, the ε -F-MTSP and the Δ -F-MTSP have theoretical properties that conform with our intuitive understanding of the inherent trade-off between fairness and efficiency, while the p-norm does not have such properties.
- (iv) Finally, empirical results suggest that the computation time

of any of the fair variants of the MTSP proposed in this work increases as one tries to make the distributions of tour lengths fairer.

Future work may be directed toward developing fast heuristics and approximation algorithms for the fair variants of the MTSP. Furthermore, leveraging the general model of enforcing a set of decision variable values to be fair in other application domains like scheduling, supply chain management, robotics, energy systems, etc., will be an exciting research direction.

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