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Congestion-aware Routing and Rebalancing of Autonomous Mobility-on-Demand Systems in Mixed Traffic*

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Abstract—This paper studies congestion-aware route-planning policies for Autonomous Mobility-on-Demand (AMoD) systems, whereby a fleet of autonomous vehicles provides on-demand mobility under mixed traffic conditions. Specifically, we first devise a network flow model to optimize the AMoD routing and rebalancing strategies in a congestion-aware fashion by accounting for the endogenous impact of AMoD flows on travel time. Second, we capture reactive exogenous traffic consisting of private vehicles selfishly adapting to the AMoD flows in a user-centric fashion by leveraging an iterative approach. Finally, we showcase the effectiveness of our framework with two case-studies considering the transportation sub-networks in Eastern Massachusetts and New York City. Our results suggest that for high levels of demand, pure AMoD travel can be detrimental due to the additional traffic stemming from its rebalancing flows, while the combination of AMoD with walking or micromobility options can significantly improve the overall system performance.

Index Terms—Mobility-on-Demand, System-Centric Routing, Rebalancing, Mixed Autonomy.

I. INTRODUCTION

In the past decade, the rapid adoption of smartphone technologies and wireless communications coupled with the emergence of sharing economies has resulted in a widespread use of Mobility-on-Demand (MoD) services. One of the main operational challenges that these services face is deciding routing and rebalancing policies for their vehicles. Currently, MoD systems use user-centric routing services (e.g., Waze and Google Maps) to route their vehicles, and dynamic pricing combined with a real-time heat-map of the users' demand to rebalance their fleets.

Given this user-centric approach to route vehicles, in which every driver acts selfishly to minimize their own travel time, the network reaches an equilibrium known as the Wardrop equilibrium [1]. Unfortunately, these equilibria are in general suboptimal compared to the system optimum, achievable when the vehicles are coordinated by a central controller in a system-centric fashion.

Recently, the combination of MoD services with Connected and Automated Vehicles (CAVs) has attracted the interest of academia and industry, giving rise to Autonomous Mobility-on-Demand (AMoD) systems (see Fig. 1). These fleets of CAVs providing on-demand mobility are expected to reduce labor costs, accidents, harmful emissions [2], and increase the efficiency of the fleets’ operation as they can be centrally controlled. Considering high penetration rates of AMoD in the mobility ecosystem, the routing and rebalancing policies designed to centrally control the vehicles will affect the congestion levels and, in turn, the routing decisions of privately owned vehicles. In this context, this paper studies system-optimal routing and rebalancing strategies for AMoD systems in mixed-traffic conditions.

Related literature: AMoD systems and rebalancing policies have been extensively studied using simulation models [3]–[5], queueing-theoretical models [6], [7], and network-flow models [8], [9]. In [3], the rebalancing of an AMoD system is addressed using a data-driven real-time parametric controller. Alternatively, in [8], the rebalancing problem is studied using a steady-state fluid model. Although [3] and [8] seek to find effective rebalancing policies, they do not consider the impact of the AMoD routes on congestion, but rather assume travel times on the road links to be constant.

Little work has been done to solve the congestion-aware routing and rebalancing problem jointly. Most approaches leverage approximations of the travel time function relating traffic density to travel times to address the non-convex nature of the problem. The authors of [9] use a threshold model to show that under relatively mild assumptions rebalancing vehicles do not lead to an increase in congestion, suggesting that the joint problem can be decoupled without having a substantial negative impact on the solution’s quality. Moreover, [10] introduced a piecewise-affine approximation of the travel time function in order to relax the problem to a quadratic program. Yet, depending on the congestion levels, both approaches may lack in accuracy. Moreover, [9] and [10] assume a static exogenous traffic flows that does not change for varying AMoD routes. Finally, reactive private

\[ G_R = (\mathcal{V}_R, \mathcal{A}_R) \]

\[ G_W = (\mathcal{V}_W, \mathcal{A}_W) \]

Fig. 1: AMoD network (supergraph) consisting of two digraphs for the road (blue) and the walking (orange) network; the black arrows represent switching arcs. AMoD vehicles are in black and private vehicles in grey.
traffic was modeled in [11] to show that under a system-centric optimal-routing strategy both CAVs and non-CAVs can achieve better performance in terms of travel time and energy savings. However, such an approach neither captures rebalancing effects nor intermodal routing possibilities.

Statement of contribution: This paper bridges the gap between [10] and [11]. Specifically, we study how system-optimal routing of AMoD services can affect the system-level performance in mixed traffic (presence of AMoD and private vehicles in the road network). Similar to [10], we assume that AMoD users can use multiple modes of transportation, i.e., autonomous taxi rides and walking. In addition, we assume the private vehicle flow to be reactive, meaning that private vehicles will choose their routes selfishly considering the congestion stemming from the AMoD flow. To this end, we use the framework previously developed in [11] for modeling the interaction between AMoD and private vehicles. Moreover, we devise an approximation of the travel time function that is more accurate than the one proposed in [10], whilst still maintaining the quadratic convex structure of the AMoD problem. The proposed model can efficiently compute congestion-aware routing and rebalancing strategies for a given demand and road network topology. Finally, with this framework at hand, we analyze the trade-offs between the benefits of system-centric routing and the cost of rebalancing, and investigate the achievable benefits stemming from the combination of AMoD with walking and micromobility options.

Organization: The rest of the paper is organized as follows: In Section II we provide preliminaries of the model and its formulation. In Section III we develop a convex approximation of the original problem to overcome its non-convex nature. We present experiments using the Eastern Massachusetts and New York City road networks in Section IV. Finally, in Section V we conclude the paper and point to future research directions.

Notation: All vectors are column vectors and denoted by bold lowercase letters. We use “prime” to denote transpose, and use \( \top \) to denote the indicator function.

II. Problem Formulation

In this section, we present mesoscopic models for planning the routing and rebalancing strategies used throughout the paper. First, we introduce the notation and preliminaries of transportation modeling. With this in hand, we model the system-centric routing and rebalancing of AMoD, followed by the user-centric model for private vehicles. Finally, we formulate the joint problem of congestion-aware routing and rebalancing of AMoD in mixed traffic.

A. Preliminaries

Consider an AMoD system which provides mobility services through two modes of transportation: walking and autonomous taxi-rides. To model the system, let \( \mathcal{G} \) be a network (supergraph) composed of two layers, a road and a walking network. We denote by \( \mathcal{G}_R = (\mathcal{V}_R, \mathcal{A}_R) \) the road network and by \( \mathcal{G}_W = (\mathcal{V}_W, \mathcal{A}_W) \) the pedestrian graph where \( (\mathcal{V}_R, \mathcal{A}_R) \) and \( (\mathcal{V}_W, \mathcal{A}_W) \) are the sets of intersections (vertices) and streets (arcs) in the road and in the pedestrian network, respectively. Then, the supergraph \( \mathcal{G} = (\mathcal{V}, \mathcal{A}) \) is composed of \( \mathcal{G}_R \) and \( \mathcal{G}_W \), and a set of switching arcs \( \mathcal{A}_S \subset \mathcal{V}_R \times \mathcal{V}_W \cup \mathcal{V}_W \times \mathcal{V}_R \) that connect the pedestrian and the road network layers to allow AMoD users to change modes (see Fig. 1). Formally \( \mathcal{G} \) is composed of the set of vertices \( \mathcal{V} = \mathcal{V}_R \cup \mathcal{V}_W \) and arcs \( \mathcal{A} = \mathcal{A}_R \cup \mathcal{A}_W \cup \mathcal{A}_S \).

In order to model the demanded trips, let \( w = (w_s, w_f) \) denote an Origin-Destination (OD) pair and \( d_w \geq 0 \) the demand rate at which customers request service per unit time from origin \( w_s \) to destination \( w_f \). Let \( W \) be the total number of OD pairs and \( \mathcal{W} = \{ w_k : w_k = (w_{sk}, w_{fk}), k = \{1,\ldots,W\} \} \) the set of OD pairs. Let a vectorized version of the demand be \( \mathbf{g} = (d^W : w \in \mathcal{W}) \), which denotes the demand flows for all OD pairs.

To keep track of AMoD users’ flow on an arc, we let \( x^W_{ij} \) denote the AMoD flow induced by OD pair \( w \) in link \( (i,j) \in \mathcal{A} \). Given that the AMoD needs to rebalance its vehicles to ensure service, we let \( x^P_{ij} \), the rebalancing flow on road \((i,j)\). Finally, to consider the interaction between the AMoD provider and the other vehicles, we let \( x^P_{ij} \) be the self-interested private vehicle flow on \((i,j)\). We use the term private as we assume that self-interested users must arrive at their destination with their vehicle and do not have the option of switching transportation mode (i.e., walking). To simplify notation, we let the AMoD user flow on any edge (road, walking, or switching) to be

\[
x^U_{ij} = \sum_{w \in \mathcal{W}} x^W_{ij}, \quad \forall (i,j) \in \mathcal{A},
\]

and the total flow on a link to be

\[
x_{ij} = x^U_{ij} + x^P_{ij}, \quad \forall (i,j) \in \mathcal{A}.
\]

Note that neither rebalancing flow \( x^U \), nor private vehicle flow \( x^P \) should exist on the switching arcs \( \mathcal{A}_S \) or walking arcs \( \mathcal{A}_W \). Hence, for those arcs we set \( x^P_{ij} = x^P_{ij} = 0, \forall (i,j) \in \mathcal{A}_S \cup \mathcal{A}_W \).

Let \( t_{ij}(x) : \mathbb{R}^{|\mathcal{A}|} \rightarrow \mathbb{R}_+ \) be the travel time function, i.e., the time it takes to cross link \((i,j) \) given the flow on that link. Using the same function structure as in [12], we characterize \( t_{ij} \) as a function of the flow \( x_{ij} \) with

\[
t_{ij}(x_{ij}) = t^0_{ij} f(x_{ij}/m_{ij}),
\]

where \( m_{ij} \) is the road’s capacity, \( f(\cdot) \) is a strictly increasing, positive, and continuously differentiable function, and \( t^0_{ij} \) is the free-flow travel time on link \((i,j) \). We would like to consider functions with \( f(0) = 1 \), which ensures that if there is no flow on the link, the travel time \( t_{ij} \) is equal to the free-flow travel time. Typically, travel time functions used by urban planners and researchers are polynomials which are hard to estimate [13]. A widely used function is the Bureau of Public Roads (BPR) travel time function [14] denoted by

\[
t_{ij}(x_{ij}) = t^0_{ij}(1 + 0.15(x_{ij}/m_{ij})^μ).
\]

Throughout this paper, we use this function to decide the routes of AMoD users and private vehicles, given the network flow levels. For AMoD users who walk, we consider a constant travel time (independent of the flow) on each link.
B. System-centric Routing and Rebalancing of AMoD

Recall that our goal is to find the system-centric congestion-aware routes and rebalancing policy of an AMoD provider. The objective consists of minimizing the cost composed of the overall travel time of AMoD users, and a regularizer penalizing rebalancing flow.

We formulate the problem similar to [10] where we address it from an AMoD provider’s perspective. Let \( d^p_w \) be customer demands, and \( d^r_w \) be rebalancing flows. To guide the rebalancing flow through good paths without a linear travel time function with respect to the rebalancing flow, we use a piecewise-affine approximation on the walking network, constraints (5d)-(5e) restrict the flows to non-negative values. By solving (5) we find the optimal AMoD user and rebalancing flows. Note that the AMoD users’ flow may consist of both walking or vehicle options, whereas the rebalancing flow is only for AMoD vehicles.

The objective \( J \) is composed of two terms. The first term considers the total travel time of AMoD users. This term evaluates the travel time function \( t_{ij}(x_{ij}) \) with respect to the total flow \( x_{ij} \). The second term, i.e., \( c' x^r \), acts as a linear regularizer whose purpose is to penalize rebalancing flows. This will ensure that a cost for rebalancing of the fleet is taken into account. In this work, we use \( c = \lambda t^0 \). One can think of this regularizer as a linear travel time function with respect to the rebalancing flow (since \( (\lambda t^0)'x^r \)). Therefore, if one lets \( \lambda \) be high, with respect to the overall travel time, the rebalancing term will dominate the objective. Hence, we use a small \( \lambda \) in order to guide the rebalancing flow through good paths without dominating the AMoD user routing decisions.

C. Private Vehicle Flow Modeling

Aiming to understand the interaction between a system-centric AMoD fleet and self-interested private vehicles, we assume some rationale behind private vehicle decisions. To model this class of vehicles we use the user-centric approach as in the Traffic Assignment Problem (TAP) [15]. This model finds, given OD demands, the flows in the network which achieve a Wardrop equilibrium [1].

Given a demand \( g_i^p \) for these type of vehicle, each private user decides its route such that it minimizes its own travel time. Moreover, we impose that private vehicles can travel exclusively through the road network \( \mathcal{G}_R \). In other words, we do not allow private vehicles to change their transportation mode to walking. Let \( x_{ij}^{p,w} \) be the flow on link (\( i,j \)) induced by private vehicle demand \( d^p_w \) of OD pair \( w \). Then, we assume private vehicles decide their routes by using the user-centric approach,

\[
\min_{x^p} \sum_{\substack{(i,j) \in A, \; \forall w \in W, \; j \in J}} \int t_{ij}(s) ds \tag{6a}
\]

\[
\text{s.t.} \sum_{\substack{(i,j) \in A, \; \forall w \in W, \; j \in J}} x_{ij}^{p,w} + d^p_w \int t_{ij}(s) ds = \sum_{k:(j,k) \in A_R} x_{jk}^{p,w} + d^p_w, \tag{6b}
\]

\[
x_{ij}^{p,w} \geq 0, \; \forall w \in W, \; (i,j) \in A, \tag{6d}
\]

\[
x_{ij}^{p,w} \geq 0, \; \forall w \in W, \; (i,j) \in A, \tag{6e}
\]

Notice that this version of the user-centric TAP is slightly different from the typical one [15], given that it considers the AMoD flow in its objective (see limits of the integral on (6a)).

To solve this problem we assume that the AMoD flow is fixed and private vehicles plan their routes considering AMoD flows as exogenous. When using this restriction, we can use the Method of Successive Averages (MSA) [16] to solve (6). Let us use the shorthand notation of TAP \( \text{TAP}(g, x^p) \) to indicate the TAP with \( x^p \) being the exogenous flow. We denote a solution to (6) by \( x^p = \min \text{TAP}(g^p, x^p + x^r) \).

D. Nested Problem for AMoD in Mixed Traffic

Critically, AMoD flows react to the decisions made by private vehicles and these, in turn, react to private vehicles’ flows. Hence, whenever private vehicles make their routing decisions, the AMoD fleet adjusts theirs, and vice versa. This creates a nested optimization problem between these two classes of vehicles. To give a formal definition of this game-theoretical problem we use the following bi-level optimization problem formulation

\[
\min_{\{x^w\} \subset W, \; x^r, \; x^p} J(x) \tag{7a}
\]

\[
\text{s.t.} \quad (5b) - (5e), \tag{7b}
\]

\[
x^f \in \arg \min \text{TAP}(g^p, x^p + x^r), \tag{7c}
\]

which has the same structure as (5) with the additional constraint (7c). The latter constraint refers to the TAP (the lower-level problem), which depends on the solution of the full problem (upper-level). Note that the upper-level problem is minimizing over the AMoD users, rebalancing, and privately-owned vehicle flows.

This phenomenon has been identified and is often described in a Stackelberg game framework. In this setting, there is a leader agent (in our case the AMoD manager) and a follower (the private vehicles). In transportation networks, Korilis et al. [17] derived sufficient conditions to solve this
problem when the network has parallel links. Under a similar setting, Lazar et al. [18] have analyzed the links’ capacity and price of anarchy for mixed traffic. Although these models enable a better understanding of the phenomenon, they are not applicable to general networks and one can hardly assess the benefits of system-centric routing in realistic networks. To address this limitation, we will leverage the iterative approach [11] to compute an equilibrium between the private vehicles’ and AMoD flows.

E. Discussion

A few comments are in order. First, we assume the demand to be time-invariant. This assumption is in line with densely populated urban environments, where requests change slower compared to the average duration of a trip. Second, we use the BPR function to relate traffic flows to travel time and allow flows to be fractional. While not capturing microscopic traffic phenomena, these approximations stem from established modeling assumptions suitting the mesoscopic perspective of our study.

III. AMOD ROUTING AND REBALANCING PROBLEM

As mentioned earlier, the problem of routing and rebalancing as stated in (3) is non-convex for typical travel time functions such as BPR. This happens due to the term \( t(x_{ij})x_{ij}^r \) in the objective function which takes products of the form \( k(x_{ij}^r)^n x_{ij}^r \) with \( k \) and \( n \) being a constant and the order of the polynomial, respectively. To overcome this issue, we take the suggested piecewise-affine approximation in [10] and extend it to a 3-lines approximation. We first present the analysis for the 2-line Congestion-Aware Routing Scheme (CARS) [10] and then extend it to the 3-lines segment case (CARS3). Finally, we present a disjoint formulation of the problem which will serve as a benchmark for comparison.

A. 2-line Piecewise-affine Approximation (CARS)

Recall that the non-convexity in (5a) arises from the product of the AMoD users’ flow \( x_{ij}^p \) with the rebalancing flow \( x_{ij}^r \). Hence, we aim to approximate this term with a convex function which makes it more computationally efficient, and therefore gives tractability to larger instances of the problem. Specifically, we approximate the latency function (Eq. (5)) using a piecewise-affine function as shown in Fig. 2. Let such a function be

\[
\hat{t}_{ij}(x) = \begin{cases} \alpha_{ij} x_{ij}^p, & \text{if } x < \theta_{ij}, \\ \alpha_{ij} x_{ij}^p + b_{ij}(\theta_{ij} - x), & \text{if } x \geq \theta_{ij}, \end{cases}
\]

where \( \alpha_{ij} \) and \( b_{ij} \) are constant values. In our case, we assume \( \alpha = 1 \) and \( b_{ij} = \beta m_{ij} \) with \( \beta \) being the slope of the second segment. Let the non-smooth threshold of the function be \( \theta_{ij} = m_{ij} \theta \), where \( \theta \) is the threshold in the normalized travel time function. In order to model this non-smooth function in the optimization problem, we introduce the set of slab variables \( \epsilon_{ij} \) defined as

\[
\epsilon_{ij} = \max\{0, x_{ij} - \theta_{ij}\},
\]

which denotes the exceeding flow after threshold \( \theta_{ij} \). In the optimization problem (5) we model these variables by adding linear constraints \( \epsilon_{ij} \geq 0 \) and \( \epsilon_{ij} \geq \theta_{ij} - x \), provided that the objective is a function of \( \epsilon_{ij} \). With these definitions we are ready to analyze and propose a tractable cost function. To this end, we focus attention on an element-wise analysis for the first term (non-convex part) of objective (5a) using \( t \) instead of \( \theta \), which we call \( \hat{J}_{ij} \).

\[
\hat{J}_{ij} = \hat{t}_{ij}(x_{ij})x_{ij}^p = t_{ij}^0 + t_{ij}^1 \epsilon_{ij} x_{ij}^p + t_{ij}^2 \epsilon_{ij}^2 x_{ij}^p
\]

B. 3-line Piecewise-affine Approximation (CARS3)

Given that CARS might not provide a very accurate estimate of travel times when the flow is around the capacity level (Fig. 2), we next approximate the travel time function using a more accurate 3-line piecewise-affine function. To construct this function, we will follow the same analysis as in
the 2-lines case. The price to pay for increasing the precision of the function is that it requires adding $|A|$ (number of arcs) extra variables and $|A|$ new linear constraints to the optimization problem. Following the same analysis as in the previous section we define
\[
\hat{t}_{ij}(x) = \begin{cases} 
\alpha t_{ij}, & \text{if } x < \theta_{ij} \\
\alpha t_{ij} + b_{ij}(\theta_{ij}^{(1)} - x), & \text{if } \theta_{ij}^{(1)} \leq x \leq \theta_{ij}^{(2)} \\
\alpha t_{ij} + b_{ij}(\theta_{ij}^{(2)} - \theta_{ij}^{(1)}) + c_{ij}(\theta_{ij}^{(2)} - x), & \text{if } \theta_{ij}^{(2)} \leq x,
\end{cases}
\]
where $\alpha$, $b_{ij}$ and $c_{ij}$ are constant values with $\alpha = 1$; $b_{ij} = \beta/m_{ij}$; and $c_{ij} = \sigma/m_{ij}$. The slope of the function is $\beta$ for $x_{ij} \in (\theta_{ij}^{(1)}, \theta_{ij}^{(2)})$ and $\sigma$ for $x_{ij} > \theta_{ij}^{(2)}$. Moreover, $\theta_{ij}^{(1)}$ and $\theta_{ij}^{(2)}$ are the normalized, non-smooth thresholds of the travel time function. Assuming $\theta_{ij}^{(2)} \geq \theta_{ij}^{(1)}$ and $\sigma, \beta > 0$ we define two new sets of slack variables as
\[
\begin{align*}
\varepsilon_{ij}^{(1)} &= \max\{0, x_{ij} - \theta_{ij}^{(1)} - \varepsilon_{ij}^{(2)}\}, \quad (13a) \\
\varepsilon_{ij}^{(2)} &= \max\{0, x_{ij} - \theta_{ij}^{(2)}\}, \quad (13b)
\end{align*}
\]
where $\varepsilon_{ij}^{(1)}$ is the excess flow after $\theta_{ij}^{(1)}$ and up to $\theta_{ij}^{(2)} - \theta_{ij}^{(1)}$, and $\varepsilon_{ij}^{(2)}$ is the excess flow after $\theta_{ij}^{(2)}$. Note that $\varepsilon_{ij}^{(1)}$ is defined in terms of $\varepsilon_{ij}^{(2)}$ to ensure that it is upper-bounded by $\theta_{ij}^{(2)} - \theta_{ij}^{(1)}$. Using the same analysis as in the 2-lines case, we get
\[
\hat{J}_{ij} = \hat{t}_{ij}(x_{ij}) x_{ij}^{u} = \alpha t_{ij} x_{ij}^{u} + b_{ij} x_{ij}^{u} \varepsilon_{ij}^{(1)}(\varepsilon_{ij}^{(1)} + \varepsilon_{ij}^{(2)} - \theta_{ij}^{(1)} - \varepsilon_{ij}^{(2)}).
\]
Therefore, we can replace $b_{ij} x_{ij}^{u} \varepsilon_{ij}^{(1)}$ with $b_{ij} x_{ij}^{u} \varepsilon_{ij}^{(2)}$ and write the objective function of the QP as
\[
J_{ij}^{\text{QP}} = \alpha t_{ij} x_{ij}^{u} + b_{ij} x_{ij}^{u} \varepsilon_{ij}^{(1)}(\varepsilon_{ij}^{(1)} + \varepsilon_{ij}^{(2)} - \theta_{ij}^{(1)} - \varepsilon_{ij}^{(2)})
\]
and then, using the resulting optimal $x_{ij}^{*}$ as an input to
\[
\min_{x_{ij}^{*}} c'x_{ij}^{*}, \quad \text{s.t.} \quad (5b), (5d), (5e).
\]
It is important to point out that the system-centric Problem (15) is a constrained nonlinear program (NLP) which might take time to solve. In contrast to the disjoint formulation, the methodology we propose (CARS3) offers the possibility to solve the problem as a QP, which is usually faster than a higher order NLP and provides global optimality guarantees.

D. Iterative Solution Nested Problem

To compute an equilibrium for the nested problem (7) outlined in Section II.D we use the framework developed in [11] which uses an iterative approach to reach an equilibrium between the private and AMoD flows (Fig. 3). Instead of solving the bi-level Problem 7, we solve Problem 5 with one of the methods presented in this Section (CARS, CARS3 or Disjoint) and (6) iteratively and use the output of each problem as the input to the other one. In other words, consider a private vehicle demand $g^{u}$ and solve $x^{p} = \min TAP(g^{p}, 0)$. Then, solve the AMoD routing and rebalancing problem 5 for AMoD demand $g^{a}$ with fixed input $x^{p}$ (the solution of the previously solved TAP). Since private vehicles were unaware of AMoDs in the system while solving the TAP, we solve again the problem considering a fixed flow equal to $x^{u} + x^{p}$, i.e., $x^{p} = \min TAP(g^{p}, x^{u} + x^{p})$, and iterate this process until it converges as shown in Fig. 3.

Also, note that both the disjoint problem in Sec. II.C and the iterative model allow for updating the component $t^{u}$ in $c$ for the travel times $t(x)$ from the solution of (18) or previous iteration of the iterative method. This results in a more accurate cost function in terms of the travel time weight for the rebalancing problem.

We do not provide theoretical arguments on the uniqueness or stability of the players (AMoD and private vehicles) equilibria, due to the non-separability of the cost functions with respect to their individual players’ strategies [19]. Yet,
empirically, this iterative algorithm always converged in a few iterations to results that are consistent for different penetration rates. We leave the theoretical study of the properties of the equilibria found to future work.

IV. EXPERIMENTS

In order to validate our proposed routing algorithms, we consider two data-driven case studies on sub-networks of Eastern Massachusetts (EMA) interstate highways and New York City (NYC). The EMA road network (Fig. 4(a)) consists of 8 nodes and 24 links. We consider every node as a zone (origin-destination candidate) which results in 56 OD pairs. The NYC network was built using two data sources: OpenStreetMaps [20] from which we retrieve the network topology and road characteristics, and the recently released Uber Movement Speed Data set [21] which was used to assign speed data to road segments (available hourly). We build a sub-network (Fig. 4(b)) consisting of 28 nodes, 90 edges and 8 zones (green dots).

We use the three methodologies described in Sec. III (CARS, CARS3 and Disjoint) to solve the fleet routing and rebalancing problem and compare their results against each other. Our first two experiments reveal that using CARS and CARS3 result in accurate solutions with low running times for these networks.

A. Accuracy of CARS and CARS3

Using numerical examples, we show how the optimal solution of CARS and CARS3 compare with the optimal solution of the system-centric problem. To achieve this, we consider the case in which rebalancing is not required, i.e., constraints (5a) are excluded and variables \( x' \) are set to zero. Then, the non-rebalanced routing problem becomes the system-centric traffic assignment problem with exogenous flow (problem (15)). This problem is convex [15] and can be solved using nonlinear programming (NLP) algorithms.

This experiment assesses the offset of the total cost between the approximate models (CARS, CARS3) and the optimal solution considering the non-rebalancing system-centric model. To make a fair comparison, the solution of CARS and CARS3 are evaluated in the original cost function \( J(x) \) from (5a). We gather results for different traffic levels (demands) for the EMA (Fig. 5a) and NYC (Fig. 5b) networks. The purpose of using different demands is to investigate the approximation quality of \( \hat{J}(\cdot) \) (Fig. 2) at different flow levels. Note that for the two networks, the

\[
\text{Obj diff}(\%) = \frac{\text{CARS3 result} - \text{CARS result}}{\text{CARS result}} 
\]

Table I: Computational times and objective function for different models and networks. \( \mu_{\tau} \) and \( \sigma_{\tau} \) are the average computational time (seconds) and variance over 30 samples, respectively. The average cost is denoted with \( \bar{J} \).

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>EMA</th>
<th>NYC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARS</td>
<td>QP</td>
<td>0.010</td>
<td>0.170</td>
</tr>
<tr>
<td>CARS3</td>
<td>QP</td>
<td>0.022</td>
<td>0.215</td>
</tr>
<tr>
<td>Disjoint</td>
<td>QP</td>
<td>5.48</td>
<td>24.88</td>
</tr>
<tr>
<td>System-centric</td>
<td>NLP</td>
<td>24.88</td>
<td>24.88</td>
</tr>
<tr>
<td>Rebalance</td>
<td>LP</td>
<td>0.269</td>
<td>1.72</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.421</td>
<td>0.324</td>
</tr>
</tbody>
</table>

As expected, we observe that the disjoint model is the slowest, given that its first step requires solving a NLP followed by a significantly faster solution of an LP. This method takes about 25 and 100 times more time than solving CARS3 for EMA and NYC, respectively. Moreover, given that CARS3 requires more variables and constraints, it takes around 30% more time than CARS to solve.

Furthermore, our results of \( \bar{J} \) show that the Disjoint method finds the best solution between the three models. The reason for this is that its model for routing is not an

![Fig. 4: Subnetworks used for the experiments.](image)

![Fig. 5: Deviation in percentage terms between the approximated model and the optimal solution of the non-rebalanced system-centric problem.](image)
approximation. Nevertheless, the solutions of CARS and CARS3 are less than 4% and 2% away from the Disjoint solution, respectively. Arguably, this result might suggest that the benefit of solving the problem jointly is not as valuable as assumed, which coincides with the results of [9]. However, it is worth mentioning that these results are sensitive to different OD demand distributions. As an example, for perfectly symmetrical OD demands, rebalancing plays no role in the optimization process.

C. System-optimal Routing and Rebalancing Trade-off

Considering the existence of selfish privately-owned vehicles and centrally-controlled AMoD vehicles, we analyze the trade-off that exists between system-optimal AMoD routing and the additional traffic due to AMoD rebalancing in terms of average travel times. We tackle the bi-level Problem (7) following the iterative methodology presented in Section III. We use different penetration rates of AMoD customers with respect to the total demand. More specifically, we let \( \gamma \in [0, 1] \) be the penetration rate and \( g \) the total OD demand. Then, we assume that \( g^u = \gamma g \) and \( g^p = (1 - \gamma)g \) are the AMoD’s and private vehicles’ demand, respectively. In this paper, we choose the same demand distribution for AMoD and private vehicles. Yet, different demand separation criteria can be readily implemented in this framework.

As shown in Figs. 6a and 6c, the introduction of AMoD users into the system not only improves the overall travel time for AMoD users themselves, but reduces the travel time of private vehicles even more. This is because smart routing decisions of AMoD vehicles reduce the traffic intensity on congested roads, which consequently allows private vehicles to travel faster. As AMoD users begin to enter the system, we see that the average travel time per vehicle decrease compared to the uncontrolled traffic scenario. Moreover, the travel time of commuting through the fastest route (private vehicles) decreases as more AMoD users are in the system.

Fig. 6a shows the interaction between the two classes of vehicles when rebalancing is used or not. Comparing Fig. 6b with Fig. 6a we see that increasing the number AMoD users (penetration rates from 0 to 0.5), all vehicles decrease their travel time. However, as penetration increases (0.5 to 1), a larger amount of vehicles needs to be rebalanced, resulting in a rise of travel times as the overall flow in the network increases as shown in Fig. 7. The EMA network achieves lower benefits by using system-centric strategies, possibly because the EMA is a highway network with less degrees of freedom in terms of routing decisions than an urban setting. In contrast, for NYC, the impact of rebalancing is negligible, and increasing the number of AMoD users allows to reduce travel time by up to 10%. Notably, these results are in line with the low-to-medium congestion cases in the peak hour presented in [9, Sec. 5.2]. Finally, although the results for EMA and NYC shown in Figs. 6a and 6c are not identical, they follow similar trends. In particular, for a 100% AMoD penetration, rebalancing slightly increases the overall travel times for both networks. Yet, in general, the impact of rebalancing on the system-level performance depends on the network topology, and on the symmetry of the OD demand distribution.

D. Walking and Micromobility Options

In order to study the impact of centralized routing under high congestion levels, we run experiments for the NYC network with a higher overall demand level (2.5 times higher than in Fig. 6a). As in the previous experiment, we use the analysis for different penetration rates. Notably, the initial travel times shown in Fig. 8 are in line with the high congestion case in the peak hour in [9, Sec. 5.2]. Finally, although the results for EMA and NYC shown in Figs. 6b and 6d are not identical, they follow similar trends. In particular, for a 100% AMoD penetration, rebalancing slightly increases the overall travel times for both networks. Yet, in general, the impact of rebalancing on the system-level performance depends on the network topology, and on the symmetry of the OD demand distribution.
rate increases. In conclusion, by comparing Fig. 8a with Fig. 8b and 8c, we see that pure AMoD systems might decrease the system-level performance due to the additional congestion resulting from rebalancing the AMoD vehicles. Yet, combining centralized-routing with the possibility of walking or using micromobility solutions such as e-scooters can significantly improve the overall travel times.

V. CONCLUSIONS

In this paper we studied the achievable benefits of centrally controlling an Autonomous Mobility-on-Demand (AMoD) system under mixed traffic conditions. With the goal of minimizing the customers’ travel time, we extended a previously presented quadratic model [10] by improving its accuracy and included reactive exogenous traffic flows. Assuming the exogenous traffic (private vehicles) to act selfishly, we leveraged an iterative method [11] to study the interaction between AMoD and private cars. Finally, we presented numerical experiments to compare the proposed method with a disjoint strategy, and to gain insights on the achievable benefits for different AMoD penetration rates and micromobility options. Our results showed that the proposed method outperforms the disjoint strategy in terms of computational time, and revealed that combining AMoD rides with walking and micromobility options can significantly improve the overall system-level performance.

This work can be extended as follows. First, given the large computational time of the disjoint problem (NLP) we would like to propose a MSA-type method to solve the AMoD system-centric TAP considering exogenous flow, possibly leveraging computationally efficient algorithms such as in [24]. Second, we would like to generalize the approximation model to n line segments, and provide theoretical bounds on the model error. Third, given that the solution of these models are in terms of flow, we would like to include route-recovery strategies and apply this framework to larger networks through high-fidelity simulations. Finally, we would like to consider a more general intermodal setting as in [25, 26] by including public transportation options.

REFERENCES