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SYSTEM-LEVEL OPTIMIZATION OF MULTI-MODAL TRANSPORTATION NETWORKS FOR ENERGY EFFICIENCY USING PERSONALIZED INCENTIVES: FORMULATION, IMPLEMENTATION AND PERFORMANCE

Andrea Araldo\textsuperscript{1,5}
email: andrea.araldo@telecom-sudparis.eu

Song Gao\textsuperscript{2}
email: sgao@umass.edu

Ravi Seshadri\textsuperscript{3}
email: ravi@smart.mit.edu

Carlos Lima Azevedo\textsuperscript{4}
email: climaz@dtu.dk

Hossein Ghafourian\textsuperscript{2}
email: hghafourian@umass.edu

Yihang Sui\textsuperscript{5}
email: suiyh@mit.edu

Sayeeda Ayaz\textsuperscript{2}
email: sbayaz@umass.edu

David Sukhin\textsuperscript{5}
email: dsukhin@mit.edu

Moshe Ben-Akiva\textsuperscript{5}
email: mba@mit.edu

\textsuperscript{1} Télécom SudParis - Institut Mines-Télécom, UMR CNRS SAMOVAR, 91011 Evry, FR
\textsuperscript{2} University of Massachusetts, Amherst, MA 01003, US
\textsuperscript{3} Singapore-MIT Alliance for Research and Technology, 138602, Singapore
\textsuperscript{4} Technical University of Denmark, 2800 Kgs. Lyngby, DK
\textsuperscript{5} Massachusetts Institute of Technology, Cambridge, MA 02139, US

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ABSTRACT
In this paper we present the System Optimization (SO) framework of Tripod, an integrated bi-level transportation management system aimed at maximizing energy savings of the multi-modal transportation system. From the user’s perspective, Tripod is a smartphone app, accessed before performing trips. The app proposes a series of alternatives, consisting of a combination of departure time, mode and route. Each alternative is rewarded with an amount of tokens which the user can later redeem for goods or services. The role of SO is to compute the optimized set of tokens associated to the available alternatives, in order to minimize the system-wide energy consumption, under a limited token budget. To do so, the alternatives that guarantee the largest energy reduction must be rewarded with more tokens. SO is multimodal, in that it considers private cars, public transit, walk, car pooling, etc. Moreover, it is dynamic, predictive and personalized: the same alternative is rewarded differently, depending on the current and the predicted future condition of the network and on the individual profile.

In this paper, we present a method to solve this complex optimization problem and describe the system architecture, the multimodal simulation-based optimization model and the heuristic method for the on-line computation of the optimized token allocation. We finally showcase the framework with simulation results.

Keywords: incentives, system optimization, energy, real-time optimization, prediction, personalization
INTRODUCTION

An efficient, reliable and sustainable transportation system is vital to the prosperity of society and the well-being of people. Urban transportation networks worldwide, however, are beset by issues of excessive congestion and energy consumption, which are critical obstacles in achieving these goals. Given the limitations in adding capacity, travel demand management has received significant attention from researchers and practitioners as an effective means of achieving a more efficient utilization of existing infrastructure. From the real-time demand management perspective, externalities such as congestion and vehicular emissions have been historically addressed with information provision (1) or pricing strategies (2, 3). Indeed, one of the most widely discussed demand management strategies is congestion pricing (see (4) or (5) for comprehensive reviews).

Congestion pricing is based on the idea that transportation users should pay for the full cost of travel, which includes both their own cost and costs imposed on other users due to congestion. It aims at curbing excessive demand and making efficient use of the existing transportation facilities. Singapore, London and Stockholm are among the few major cities over the world that have such a scheme area-wide. For example, in London, one needs to pay 11.50 £ to drive a personal vehicle within Central London between 7am and 6pm, with more polluting cars paying more. Congestion pricing is, however, controversial due to a range of reasons, including the general aversion to charges, as well as equity concerns, in that it is seen as benefiting high income users at the expense of low income users.

Incentive policies are alternative demand management approaches that, instead of charging people for using a congestion-inducing or polluting travel option, reward them for using a less congestion-inducing or polluting travel option. There have been a number of pilot studies at various scales. One of the most notable ones is the “Peak Avoidance” (6) experiment conducted in the Netherlands in 2006 on a heavily congested highway. Volunteers participated in a scheme whereby they could receive daily rewards, either monetary, or in the form of credits that could be exchanged for a smartphone. Participants could earn a reward, either by driving at off-peak times, switching to another mode of transportation, such as cycling, public transport or carpooling, or by working from home. Researchers found that between 30% to 40% of participants avoided peak hour driving. Other experiments have explored the behavioral reaction to point-based, lottery-based, personalized or smartphone-based static incentives (7–10).

Intuitively appealing and empirically verified with simple schemes (11–14), the design, implementation and evaluation of a real-time, personalized incentive scheme that is also optimized at a multi-modal system level remains a challenging problem. The challenge is first of all methodological: which formulation should be used to compute, in real time, the amount of incentives to reward any traveler entering the transportation system? How can we adapt our incentive strategy to a network state that continuously evolves? How can we consider the impact of our strategy on future time intervals?

In this study, we propose an ensemble of methods to address these questions and demonstrate their implementation in Tripod, a smart-phone based system that provides, in real time, personalized incentives in the form of tokens, with the objective to nudge travelers towards more globally efficient choices of mode, departure time and route. The primary contribution of this paper is the design and the implementation of a framework and an algorithm to perform real-time system-level token optimization in a rolling horizon fashion, based on predictive multi-modal traffic simulation. A novel aspect of our approach is that we reduce this complex optimization problem to one with a single scalar decision variable, termed the Token Energy Efficiency (TEE).
Conceptually, the TEE corresponds to the amount of energy a traveler must save in order to earn one token (15). The framework adjusts this value in real-time, adapting to the state of the network, in order to induce the largest overall energy reduction. Once the TEE for a certain time interval is decided, the tokens awarded to the traveler for choosing a specific alternative are proportional to the TEE. The contribution of this paper is in the methodology to compute this TEE.

The remainder of the paper is organized as follows. We first present the overall Tripod architecture, followed by the system optimization architecture within Tripod. Next, we present the multi-modal demand and supply simulators, which are the basis of our simulation-based optimization. We then formulate the system optimization problem and present the solution algorithm. Next, we present and discuss simulation results in the Boston Central Business District (CBD) network. Finally, we conclude and discuss directions for future research.

OVERVIEW OF TRIPOD

As presented in (15), Tripod maximizes in real time the multi-modal transportation system-wide energy efficiency, by offering personalized incentives to encourage travelers to select alternatives with smaller energy impact.

We first review Tripod from the user’s perspective, as in (15): “When starting a trip, travelers can access Tripod’s personalized menu via a smartphone app and are offered incentives in the form of tokens for a variety of energy-reducing travel options, in terms of route, mode, ride-sharing, departure time, driving style and actual trip making. Options are presented with information to help travelers understand the energy and emissions consequences of their choices. By accepting and executing a specific travel option, a traveler earns tokens that depend on the system-wide energy savings she or he creates, encouraging them to consider not only their own energy cost, but also the impact of their choice on the system. Tokens can then be redeemed for services and goods from participating vendors and transportation agencies.” Tripod incentives are provided through a personalized mobility menu, presented to the traveler via Tripod’s smartphone User Interface (UI) (see Figure 1).

FIGURE 1 Tripod menu UI (15)
In order to achieve system-wide energy efficiency, we have to optimize in real-time the incentives offered in the menu, taking into account that the incentive budget is limited. System-wide maximization of energy savings is a challenging problem. It needs to consider system-wide supply and demand interactions as well as individual specific preferences towards different alternatives and token awarding. To tackle this complexity, Lima Azevedo et al. (15) decomposed the energy efficiency maximization into a bi-level structure with two loosely coupled problems: the System Optimization (SO) and the User Experience (UE) (see Figure 2). The SO is the top level, defining the overall policy optimization, while UE is the lower layer, taking care of individual specific optimization, and thus the personalization. The link between these two loosely coupled problems consists in the computation in real time of the current Token Energy Efficiency (TEE), defined as the amount of energy a traveler must save in order to be rewarded with one token. The TEE is the key decision variable of SO and is used in every menu personalization, triggered by each trip request issued by Tripod users on the app (see Figure 2). Along with the TEE, the SO also provides to UE the full choice set of alternatives (and its policy-consistent predicted attributes) to be considered in the menu personalization. This paper focuses precisely on the SO, detailing in the remainder Sections its formulation, implementation and performance.

The second component, UE, includes three modules: User Optimization (UO), User Interface (UI), and a preference updater. The first is responsible for generating a personalized menu of travel options to Tripod users upon request, with updated information and incentives based on the system-wide token energy efficiency, the transportation performance predictions and the energy impacts generated by SO. To compute the tokens associated to each menu alternative, UO first computes the energy saving, i.e., the amount of energy that this alternative saves compared to the predicted user choice (i.e. the individual predicted choice without incentives). The tokens offered in each alternative are then obtained by just dividing the saving by the current TEE. The UO then selects the alternatives that are attractive to the traveler based on a utility function, where coefficients for explanatory variables that represent personal tastes are estimated from historical choices and values of alternative attributes such as travel time and energy cost are calculated based on the predicted information from Tripod’s SO. Such a personalized menu aligns with the traveler’s interest and makes the system’s architecture sustainable. It encourages energy efficient choices, by presenting to users explicit and accurate energy cost information, notifications of accidents and alternatives. The UO formulation and preference updater is described in more detail in (16).

To summarize, there are two optimization cycles: SO optimizes the entire transportation system at every roll period, i.e., 5 minutes, whereas the UE optimizes in real-time an individual menu for each trip request. UE also keeps track of Tripod users preferences from their menu selections. In addition, UE provides the information about the updated preferences of Tripod users to SO, for better predictions of SO strategies. For more details on the overall Tripod architecture and the UE optimization framework the reader is referred to (15) and (16), respectively.

**SYSTEM OPTIMIZATION ARCHITECTURE**

In summary, SO executes the following operations:

1. It estimates the current state of the multi-modal transportation network.
2. It predicts the state of the network given different token awarding strategies, i.e. different TEE values.
3. It estimates the energy savings based on the predicted network conditions for the different token awarding strategies.
4. It provides to the UE a system-wide optimum TEE value in terms of energy savings per token (15).

To do so, the SO builds upon a state-of-the-art real-time simulation-based dynamic traffic assignment model, called DynaMIT (Ch.10 of (17)), to provide predictions of the multi-modal network performance, considering how users respond to the provided information and incentives. SO build also upon TripEnergy (18), a model that estimates the energy impacts of traveling. In the next section, we describe the extensions to DynaMIT to model multiple modes (including transit, carpooling, walk, etc.) and to incorporate the behavioral response of users to information and incentives from Tripod. Carpooling is here a private mode which consists in two travelers with the same Origin-Destination and departing in the same 5 minutes interval choosing to travel with just one private vehicle.

The four steps above are carried out at every roll period (typically 5 minutes, but it can be larger for more complex networks). The obtained TEE maximizes the system-wide energy savings, based on predicted traffic conditions and energy savings in a future prediction horizon. This is achieved by performing a simulation-based optimization in real time that consists of three major components, the Supply Simulator, the Demand Simulator and the System Optimizer. The first two components are the supply and demand simulators that interact to simulate the multi-modal system-wide response to different TEE values. The System Optimizer searches for the optimal TEE based on the simulated system response. The demand and supply simulators of DynaMIT are extended with new functions. First, we include modes other than private cars. Second, the demand simulator is extended with Simulated User Optimization (SUO), which simulates the user optimization of the UE, i.e. the generation of the menu of the alternatives shown by the Tripod app, including the tokes allocated to the alternatives. SUO is important in order to accurately simulate the response of the Tripod users to tokens. Third, the supply simulator is extended with energy estimation, which allows the computation of the energy consumption of the whole system, as well as for each travel alternative. Figure 3 shows the SO architecture and how the three components are integrated to produce the optimal TEE.

At the beginning of a roll period, a state estimation is performed to estimate the current state of the system. The state estimation takes historical demand/supply parameters as starting val-
ues, considers real-time events such as accidents and performs online calibration against real-time measurements such as counts, speed or travel time measurements. The output from the state estimation is an estimate of the current network state, Origin-Destination (OD) trips and behavioral parameters governing travelers’ choices, including Tripod users’ responses to tokens. Within the state estimation, the extended demand and supply simulators interact to produce estimated traffic conditions. In the supply simulator, vehicle trajectories from the supply simulation are fed to the energy estimation module to produce energy consumption estimates. In the demand simulator, SUO receives trip requests from simulated Tripod users and produces personalized menus in order to simulate users’ response. SUO allocates tokens based on token energy efficiency (TEE) generated in the previous roll period.

The optimization module is then triggered with the estimated network state as an input. DynaMIT predicts traffic and energy conditions for the future prediction horizon, by making the supply and demand simulators interact for different candidate values of TEE. The System Optimizer then chooses the best TEE, which will be employed in the next roll period.

In the next section we describe the multi-modal extensions of the demand and supply simulators of DynaMIT, including the extensions needed to model the response of the Tripod users.

**MULTI-MODAL TRANSPORTATION DEMAND AND SUPPLY MODELS**

This section describes the multi-modal demand and supply simulators of DynaMIT that are used in the state estimation and prediction modules described previously.
Multi-modal Demand Simulator

The multi-modal demand simulator employs disaggregate and aggregate representations of demand in terms of both travelers and vehicles (passenger car equivalents). The disaggregate representation is used to model individual travelers’ pre-trip and en-route decisions, including response to information and tokens. An aggregate representation in the form of time-dependent Origin-Destination (OD) matrices (expressed in passenger car equivalents per time interval and travelers per time interval) is also used to estimate and predict multi-modal OD demands.

FIGURE 4 Multi-modal Demand Simulator

The multi-modal demand simulator flow diagram. The historical information consists of mode-wise time-dependent OD demand matrices specified in terms of traveler trips. In the first step, the historical OD matrices are disaggregated to generate a population of travelers who are assigned a habitual route, mode and departure time. Next, a pre-trip behavioral update is performed, where each traveler updates her choice of mode, route and departure time based on information of prevailing traffic conditions and tokens awarded to alternatives (in case of Tripod users). The pre-trip choice is formulated as a nested logit model (19) whose structure is given in Figure 5 (DT refers to departure time interval). The specification of the choice model involves attributes such as travel time, travel cost and monetary value of tokens awarded, as well as alternative specific constants. For example, the utility of an arbitrary path $p$ under the mode-change (to car) and path-change nest for a habitual transit traveler $n$ with a habitual departure time interval $h$ is given by:

$$U_{np} = \beta_{n-TT}TT_{ph} + \beta_C(C_{ph} - \alpha_{np}\gamma TK_{nph}) + \epsilon_{np}$$

where $\beta_{n-TT}$ is the travel time coefficient generated based on a lognormal value-of-time distribution, $\beta_C$ is the cost coefficient, $TT_{ph}$ is the predicted (or historical, depending on whether the traveler has access to information) travel time on path $p$ in time interval $h$, $C_{ph}$ is the monetary cost, $\gamma$ is the market value of the token, $\alpha_{np}$ is a unit-free token value inflation/deflation factor, $TK_{nph}$ is the number of tokens allocated to individual $n$ for using path $p$ in interval $h$ and $\epsilon_{np}$ is a random error component that is i.i.d. Gumbel distributed.

Step 2 yields an updated list of travelers, which are aggregated in step 3 back into mode-wise OD matrices in terms of traveler trips. For the private vehicle modes, the ODs in terms of traveler trips are converted to vehicle trips using an average occupancy. The fourth step is OD estimation utilizing the most recent surveillance data from the network. This involves adjusting or estimating OD demands so as to minimize the difference between simulated and observed traffic.
counts. The OD estimation module makes use of the supply simulator discussed in the next section and results in the estimated number of private vehicle ODs (vehicle trips). These are then used to compute estimates of mode-wise private vehicle ODs (vehicle trips) based on historical modal splits which, in combination with the historical transit ODs, yield the estimated mode-wise OD demands in traveler trips. These are used to generate the final traveler population for the current estimation interval.

Simulated User Optimization (SUO)

For our estimation and prediction to be accurate, we need to simulate, within the demand simulator, what will be the options Tripod will provide to the users. This is the role of SUO. The inputs to SUO include all travel options available for a given origin/destination/departure time (from DynaMIT), TEE (from previous roll period or optimization trial value) and Tripod users characteristics and preference parameters. Three steps are involved in generating a personalized menu of travel options with tokens.

1. For a specific user $n$, the number of tokens assigned to travel option $i (i = 1, \ldots, C_n)$ is

$$\max \left(0, \frac{E_{n0} - E_{ni}}{e}\right), \forall n, \forall i \in C_n. \quad (2)$$

$E_{ni}$ is the energy consumption of travel option $i$ for user $n$, $E_{n0}$ is the expected energy consumption of user $n$ without tokens, $\sum_{i=1}^{C_n} E_{ni} P_{ni}$, where $P_{ni}$ is the probability of user $n$ choosing option $i$ without tokens, and $e$ is the TEE.
2. A personalized menu (a subset of travel alternatives out of all travel alternatives $C_n$) is generated based on choice probabilities of travel alternatives with tokens assigned in Step 1. SUO maximizes the expected choice probability across the $M$ options on the menu by solving the following problem.

$$\max \sum_{n=1}^{N} \sum_{x_{ni} \leq M, x_{ni} \in \{0,1\}} P_{ni}^* x_{ni}.$$  

The binary decision variable $x_{ni}$ denotes whether to include option $i$ or not in the menu. $P_{ni}^*$ is the probability of user $n$ choosing option $i$ with tokens. The solution is to simply pick the top $M$ options by sorting $P_{ni}^*$.

3. Remove tokens assigned to options not on the menu generated in Step 2.

7 Multi-modal Supply Simulator

The supply simulator of DynaMIT is mesoscopic (Sec. 1.4.3 of (17)), i.e., individual vehicle movement is simulated, but in a simplified manner. The simulator captures traffic dynamics and evaluates the performance of the network, including formation and dissipation of queues, spillback effects, impacts of accidents and bottlenecks. It represents traffic dynamics using macroscopic speed-density relationships and queuing theory. The multimodal supply simulator derives largely from the original (Ch.10 of (17)) with two key enhancements: 1) Traveler Movement: transit travelers agents are introduced and 2) Buses: a controller has been developed to manage the fleet of buses.

The various stages of a transit trip are shown in Figure 6 (PT refers to Public Transit). There are two main actors: 1) Traveler and 2) Vehicle.

The Bus controller operates the fleet of buses on the network (this could involve fleets of multiple operators). It obtains from a database a list of bus lines with the related stops and frequencies/headways.

The existing vehicle movement models are adapted to appropriately capture the dwelling of buses at stops and their impact on the traffic stream. Since DynaMIT naturally models spillback effects and congestion through a queuing part at the downstream end of each segment, all segments containing a bus-stop are split at the location of the stop in order to capture the queuing caused by bus dwelling.

The movement of buses can be split into two parts: (i) movement between bus stops and (ii) movement into and out of a bus stop. The movement between stops is similar to that of cars: i.e., the buses are moved using the speed-density model and the queuing model. Regarding the movement into and out of a stop, when the bus reaches the end of the segment with a bus stop to serve, it moves into the bus stop if the residual capacity is non zero. Otherwise, it starts queuing and affects the vehicles behind it. When the bus stop’s residual capacity allows the bus to enter into the stop, the queue starts dissipating. After serving the bus stop, the movement of the bus out of the bus stop depends on the acceptance capacity of the downstream segment. If there is no queue, the bus moves to the downstream segment like any other vehicle. If the downstream segment has zero acceptance capacity, the bus remains in the bus stop until it can move to the downstream segment.
OPTIMIZATION FORMULATION

This section provides a high-level formulation of the SO problem, introduced in (15), which will be solved through the heuristic method presented in the next section.

The predictions of network state are performed in discrete time steps with a time interval of $\Delta$, called roll period. During time interval $[t - \Delta, t]$, we perform the computation to predict what will be the network state in the prediction horizon $[t, t + H\Delta]$, where $H \in \mathbb{N}$. The vector of starting times for the roll periods contained in the prediction horizon for time $t$ is here denoted by $\tau = (t, t + \Delta, t + 2\Delta, \ldots, t + H\Delta)$. Alternatively, the notation $\tau$ is also used to refer to the prediction horizon $[t, t + H\Delta]$, with the specific use evident from the context. The decision variable for SO is TEE, which represents the amount of network-wide energy savings that must be realized by a user in order to be awarded one token. The TEE is considered to be constant within each roll period. The token efficiency values related to a prediction horizon are represented by the vector $e(\tau) = (e(t), e(t + \Delta), \ldots, e(t + H\Delta))$. The total energy savings predicted within the horizon is denoted by $ES(e(\tau))$.

DynaMIT State Estimation (SE) As described in the previous sections, at any time $t$ the SO starts an execution cycle and performs an estimation of the network state using real-world data collected in the previous roll period $[t - \Delta, t]$ as well as historical real-world data for the same time of day. All the parameters describing demand (OD matrices, behavioral parameters, etc.) and supply (link capacities, speed-density function, etc.) are calibrated in order to minimize the discrepancy between simulated and real-world measurements. DynaMIT SE also considers the choices of Tripod users, given their individual menu and behavioral parameters, including token related parameters (e.g. sensitivity to tokens).
**DynaMIT State Prediction (SP)** After SE, we initiate the SO loop, by running State Prediction. Given \( e(\tau) \), the previous network state and supply-demand parameters, SP predicts how the network performance will evolve during the prediction horizon \( \tau \), yielding the predicted network states \( x(\tau) \), including user trajectories (or parts of the trajectories that lie within the prediction horizon), \( v^o(\tau) \).

**Energy Estimation** Given the predicted network states \( x(\tau) \), the predicted user trajectories \( v^o(\tau) \) and token efficiencies \( e(\tau) \), the total energy savings for the network during the prediction horizon \( \tau \), \( ES(e(\tau)) \) is calculated by TripEnergy \((18)\). It does so by comparing the predicted energy consumption with the baseline consumption (SP simulation with no tokens), as expressed below.

\[
ES(e(\tau)) = \sum_{n=1}^{N} f(v^n_e, \theta^n) - \sum_{n=1}^{N} f(v^n_0, \theta^n),
\]

where \( v^n_e, v^n_0 \) are the user trajectories that result from providing tokens based on token efficiency \( e(\tau) \) and with no tokens, respectively, \( \theta^n \) are the travel mode parameters (e.g. car design parameters, bus type, driving style etc), \( N \) is the number of travelers and \( f() \) is the function that computes energy consumption for each user trajectory.

**Strategy Optimization Loop** The objective of the Strategy Optimization Loop is to determine the optimal TEE for the \( H \) roll periods within the prediction horizon. For each given TEE value, the Simulated User Optimization (SUO) module determines the menu of travel alternatives (with tokens) offered to Tripod users on the network; SP updates the demand and calculates the new network states; the TripEnergy module evaluates the energy savings relative to the no-incentive base case. Based on these inputs, the objective function of maximizing network-wide, entire-day energy savings potential is evaluated. The maximization is performed subject to the constraint that the balance of tokens \( W(\tau, e(\tau)) \) at the end of the prediction horizon is non-negative. Note that \( W(\tau, e(\tau)) \) is the token balance at the beginning of the prediction horizon minus token consumption during the prediction horizon for a given vector \( e(\tau) \) of TEEs. This optimization can be stated as follows:

\[
\max_{e(\tau)} ES(e(\tau)) \quad \text{subject to:} \quad e(\tau) \geq 0, W(\tau, e(\tau)) \geq 0.
\]

In the current study the TEE is assumed constant in the prediction horizon (still time-varying by roll period). This results in a single decision variable and allows for a simpler search. The continuous interval (decision space) is discretized using a reasonable step-size obtained by trial-and-error. The objective function value for different TEEs can be evaluated in parallel and the optimal solution obtained in a single iteration of the optimization. This is described in detail in the next section.

**ON-LINE OPTIMIZATION** The goal of SO is to find the sequence \( e(\tau) \) of TEE values for the next prediction horizon that minimizes the energy consumption of the entire transportation system under the token budget constraint. Our optimization is performed on-line and adapts to the evolution of network state. This implies that we do not compute \( e(\tau) \) just when SO is launched, but we continuously compute it over time, appending each time new values new values to it. SO is implemented running \( M \) instances of DynaMIT in parallel, all controlled by a Coordinator, whose role is to (i) synchronize the instances and ensure they work in real time, (ii) pass the information they need, (iii) orches-
istrate their operations and (iv) decide at each roll period $t$ what will be the next TEE $e(t + \Delta)$. The value $e(t + \Delta)$ will be communicated to the User Optimization module and will be actually used to compute the incentives proposed to the real users during the interval $[t + \Delta, t + 2\Delta]$. Our real-time requirement is equivalent to requiring that $e(t + \Delta)$ be computed before $t + \Delta$.

We assume that tokens are granted to travelers on a First-Come-First-Served basis. We take into account the constraint on eq.(5) by assigning a maximum per-period token budget. Referring to eq.(2), if TEE is too small, we give away tokens “too easily”, in return for a small energy reduction, to the first travelers making trips in the roll periods. This would prevent from rewarding travelers guaranteeing more energy savings but arriving later. On the other hand, if TEE is too high, the amount of tokens given to travelers may be too small to affect their behavior. Therefore, finding the optimal value of TEE is not trivial. We do this by heuristically exploring the impact of a set of TEE values within a certain interval.

At each roll period $t$, each DynaMIT instance performs an estimation phase (SE), followed by a prediction phase (SP). All instances have identical states during estimation, since they all read the same real time data and historical data. The instances differ just during prediction. More precisely, during the prediction performed in a roll period $t$, the Coordinator instructs each instance to predict the network state in the prediction horizon. Each instance $m = 1, \ldots, M$ predicts the effect of a different future candidate TEE value, which we indicate with $e^m(t)$, assuming to apply it in the entire prediction horizon $\tau$. At the end of the prediction, each instance returns the predicted
energy consumption $E_m(t)$. The Coordinator chooses the instance $m^*$ that predicted the least energy consumption, i.e., $m^* = \arg\min_m E_m(t)$. The respective TEE value $e^{m^*}(t)$ becomes the TEE to be employed in the next roll period, i.e., $e(t + \Delta) = e^{m^*}(t)$.

The operations for the computation of the sequence $e(\tau)$ are depicted in Figure 7. Let us suppose a roll period of duration $\Delta = 5$ minutes and prediction interval 15 minutes, i.e., $H = 3$. Let us start to describe the system when it is at time $t = 8:00$, which is the start of the roll period $[8:00, 8:05]$. Before the end of this period, SO must be able to provide the values of $e(t + \Delta)$, i.e., the TEE of the roll period $[8:10, 8:15]$. To do so, the following sequence of operations takes place at 8:00:

1. The Coordinator triggers all the DynaMIT instances to execute their estimation phases, based on sensor data related to the previous 5 minutes, i.e., $[7:55, 8:00]$ and $e(t - \Delta)$. The goal of executing these estimation phases is to make the internal simulation model consistent with real data. As discussed previously, all the instances have the same internal state in this phase. Observe that the parallel execution of the estimation phases of the instances corresponds to step 1 in Section "System Optimization Architecture".

2. The Coordinator assigns to each instance $m$ a candidate TEE $e^m(t)$.

3. Each instance predicts the evolution of the network in the interval $[8:05, 8:20]$ and returns the predicted energy consumption $E^m(t)$.

4. The Coordinator chooses $e(t + \Delta) = e^{m^*}(t)$, where $m^* = \arg\min_m E^m(t)$ and communicates this value to the User Optimization module, which will use this value to determine the incentives that will be shown in the menus generated during the next roll period $[8:05, 8:10]$.

5. At 8:05, we start these operations again, with estimation based on real data related to $[8:00, 8:05]$.

RESULTS

In this section we evaluate the impact of Tripod optimization on the multimodal transportation system, in terms of energy consumption, mode share and travel times. To simplify the analysis, we first analyze static scenarios, in which we fix a static TEE allocation and we vary the penetration rate, i.e., the percentage of travelers that are Tripod users. Then, we fix the penetration rate and study the benefits of our on-line optimization over the static settings.

Simulation scenario

The experiments are conducted on the Boston Central District (CBD) network with 843 nodes, 1879 links, 3075 segments and 5034 lanes including both highways and arterials between 6 and 9am. Note that we restrict our focus to the peak hours when the transportation system energy consumption is maximum. As expected, the energy gains would be lower in other time intervals, which we do not show for lack of space.

The total number of travelers is 47588. The parameter values in the utility function (1) are postulated as follows: $\beta^T = -0.01$, based on empirical studies in the literature, the value of time (VOT) is assumed to be log-normal distributed with a mean of $18 per hour and standard deviation of $5 per hour, the cost parameter $\beta^C_n$ of an individual $n$ is calculated based on a sampled VOT from the log-normal distribution. The monetary value of a token is $\gamma = 0.50$. Tokens instead of dollars are used, as the full design of Tripod includes a marketplace where tokens can be exchanged and its monetary value determined by the market. In the current implementation, the marketplace is not
in place and thus a fixed value is assumed. The perception parameter $\alpha_n = 1$ for each individual $n$. As for the parameters of SO, we use a roll period length of $\Delta = 5$ minutes and a token budget constraint of 20K per roll period.

4 Impact on the multimodal transportation

In this section, mode shares, average personal energy consumption, average personal travel time and token consumption with respect to different penetration rates (percentage of travelers using Tripod) are presented. Note that the energy saving of Tripod depends on a myriad of factors, including but not limited to the penetration rate, the sensitivity of travelers to incentives, the spatial-temporal distribution of the demand and the availability of attractive transit options. The penetration rate is a major factor that is directly related to the investment in the app deployment and thus the focus of the following computational tests. In contrast, other factors are less controllable, e.g., the spatial-temporal distribution of demand and the sensitivity of travelers to incentives mainly depend on the broader economic, social and demographic developments and the availability of attractive transit options requires significant capital investment besides the app. Note that, for the sake of simplicity, we do not model the possibility for a Tripod user to opt out. However, if a user does not find the propositions from Tripod attractive, she will simply ignore them, thus not contributing to the energy savings we will show later.

FIGURE 8 Mode share with various Penetration Rates (PR %)

Figure 8 shows the mode share at various Penetration Rates (PRs) of Tripod. Not surprisingly, higher PR results in higher share of greener modes, i.e., carpool, bus, walk and bike. The increase of carpool share is more significant than that for bus, walk and/or bike, probably due to the travel time advantage of carpool compared to the other green modes as no pick-up or drop-off travel time is accounted for in carpool.

Figure 9-left shows the average personal energy consumption per trip in megajoule (MJ) as a function of the PR of Tripod. Not surprisingly, as more travelers are incentivized (higher PR), the energy saving per person is higher. There is also an indication of the saturation effect, in that
FIGURE 9 Overall (left) and Mode-Specific (right) Average Energy Consumption per Trip. Monetary values of energy savings per trip at $3.00/gallon are shown on the bars (left).

FIGURE 10 Average Personal Travel Time

the rate of the change decreases with the PR. For example, an additional 4% saving is achieved when the PR increases from 50% to 75%, while an additional 2.5% saving is achieved when the PR increases from 75% to 100%. Figure 9 -right shows the personal energy consumption, i.e., the energy consumed by an individual (different from Figure 9 -left, in which the energy is per trip). The breakdown by major mode (bus, carpool and drive-alone) shows that that average personal energy consumption decreases for all three major modes. The personal energy consumption of the two private vehicle based modes (drive-alone and carpool) decreases because of improved traffic condition, that is, lower travel time (see Figure Figure 10 ). The personal energy consumption of the bus mode decreases due to higher bus ridership. Note that bus schedule is exogeneous in the system and thus bus vehicle energy consumption almost remains the same regardless of incentives. With higher ridership, the bus vehicle energy is shared by more riders, and thus the energy contribution of each decreases. Observe that mode switching is not the only source of energy savings: even the users who drive alone may contribute energy savings by taking more energy-efficient routes.

Figure 10 shows the average personal travel time as an increasing function of the PR of Tripod. Note that travel time is not an objective of the optimization, and thus such an increasing trend is not surprising. A breakdown by major mode (bus, carpool and drive-alone) shows that the travel time of the two private modes (drive-alone and carpool) decreases with the PR, while that of
Figure 11 shows the token consumption by mode as a function of the PR of Tripod. The total consumption increases with PR, as expected. Carpool has the highest token consumption, followed by bus. Both have high energy saving potentials, and yet carpool is in general more attractive than bus due to better travel time. Drive-alone has the least token consumption due to the least energy saving potential through route choice.

Average monetary values of the consumed tokens per trip as perceived by the travelers are presented in Figure 11 as numbers above the bars. Note that here the “tokens per trip” are obtained by dividing the total number of distributed tokens by the number of trips. We also compute the “tokens per Tripod-trip”, where a Tripod-trip is a trip of a traveler who accepted a Tripod option, thus consuming a positive amount of tokens. The perceived monetary values of tokens per Tripod-trip are, as expected, higher: $2.45, $2.68, $2.76, $2.86 for the penetration rates in the figure. Monetary values of energy savings estimated at an assumed fuel price of $3/gallon are shown in Figure 9 -left as numbers on the bars. It should be noted that the perceived monetary value of a token is different from the cost of providing the token, e.g., if the tokens are exchanged for goods as in-kind gifts from participating vendors, the cost of the token to the public is in fact 0. Similarly, the cost saving from a consumption reduction of one gallon of fuel, is not necessarily the same as the prevailing market price, if the goal is to evaluate the societal cost of consuming one gallon of fuel, especially when the market does not have an adequate mechanism to reflect the external costs.
of fuel consumption such as environmental costs. Therefore, these monetary values are presented for information purpose and should not be used directly to do a benefit-cost analysis.

### Performance of the on-line optimization

Figure 12 shows the benefit of the dynamic aspect of our on-line optimization strategy, which continuously recomputes the TEE $e(t)$ over time to adapt to the network evolution. For these results we employ $M = 8$ parallel instances. We implement a logarithmic search in the interval $\text{TEE}=1$ and $\text{TEE}=e_{\text{MAX}}=2000$, by assigning to each instance $m = 0, \ldots, M - 1$ a candidate TEE $e^m(t)$ such that $\ln e^m(t) = m \cdot (\ln e_{\text{MAX}})/(M - 1)$, which results in the following discrete values: $\{1, 3, 8, 26, 77, 228, 675, 2000\}$. We compare the overall energy consumption with the case of static allocation, in which the $e(t)$ does not change along the time. We test different possible values of static $e(t)$ belonging to the same discrete set above. Note that, in reality, if we were to implement a static TEE policy, only one static allocation can be implemented at a time and it is impossible to know in advance what is the best value to apply. On the contrary, our on-line optimization does not require this a-priori knowledge, it adapts automatically to the current conditions of the network, guaranteeing energy reduction.

It should be noted that our optimization is quite demanding in terms of computational resources. However, at least in the scenario considered, with a roll period of 5 minutes and a prediction horizon of 15 minutes, our framework has shown to be scalable, i.e., the entire SO operations described in this paper have been done in real time. This means that at each roll period, we are able to complete the computation of the next TEE before the beginning of the next roll period. The machine we have used is a PowerEdge T630, equipped with two Intel Xeon E5-2695 v4 2.1GHz processors, 128GB of memory and an SSD disk.
CONCLUSION

This paper describes the implementation of Tripod’s (15) optimization framework. Tripod is a novel demand management system that incentivizes travelers in real-time to reduce the overall energy consumption of a transportation system, under an incentive budget constraint. The optimization we tackle in this paper is challenging since it is performed on-line, it includes several modes of transportation, it computes personalized incentives, it is guided by the current state of the network and the predicted state. We propose a methodology to implement a heuristic method that reduces this complex problem to the search of a single value, called Token Energy Value. Predictions are based on multimodal traffic simulation and models of individual travel decision making, including the response to incentivization. Simulation results show that this system is potentially effective in reducing energy consumption under different scenarios and that large benefits come from the dynamic nature of our optimization.

While we have shown Tripod’s potential for a specific setting, the analysis was limited to (1) a small network, which does not capture the full extension of travel patterns, network complexity and computational burden of large networks, (2) the morning peak period, thus ignoring some behavioral time-dependencies in individual decision making and the budget allocation across longer periods, (3) a single configuration of Tripod, as one can easily design a system with different user segment participation rates, menu generation constraints, a relaxation in having just a single token energy value or even subsets of choice dimensions to be incentivized and (4) a single system objective of energy saving while other viable objectives such as travel time saving and reliability improvement are not accounted for. For this, the team is working in integrating the proposed framework with an agent-based simulator (20) for impact validation and scenario exploration. Field trials are also being pursued to evaluate the feasibility and the effectiveness of Tripod in realistic settings.

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AUTHOR CONTRIBUTION

Study, conception and design: Gao, Lima Azevedo, Ben-Akiva.; Simulation set-up: Araldo, Seshadri, Sui, Ayaz, Sukhin; Analysis and interpretation of results: Araldo, Ghafourian; manuscript preparation: Gao, Lima Azevedo, Araldo, Seshadri, Ghafourian, Ayaz. All authors reviewed the results and approved the final version.

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