A MAXIMUM ENTROPY METHOD FOR SUBNETWORK ORIGIN-DESTINATION TRIP MATRIX ESTIMATION

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ABSTRACT

In the context of sketch planning, it is expected that a simplified network (i.e., an abstracted network or subnetwork) model can accurately approximate the travel demand patterns and level-of-service attributes obtained from its full-network counterpart. A data prerequisite in this approximation process is the trip matrix of the simplified network. This paper discusses a maximum entropy method for the subnetwork trip matrix estimation problem, relying only on link flow rates (estimated via full-network traffic assignment or as observed link-level vehicle counts). A linearization algorithm of the Frank-Wolfe type is devised for problem solutions, in which a column generation approach is iteratively used to solve the linearized subproblem without path enumeration. Encouraging results from a numerical example suggest that this method holds much promise for generating trip matrices that can be used to evaluate traffic flow patterns under various network changes.

INTRODUCTION

Transportation planners almost always rely on simplified representations of roadway networks for traffic analysis. For example, metropolitan areas often have networks with 10,000 or more coded links, yet they ignore most local streets and they simplify intersection signal timing and other details. In general, all models are abstractions of reality, and the level of details used depends on desired accuracy in model outputs as well as available computational resources.

When the impacts of changes to a large network (such as that found in an urbanized area or across a state) need to be anticipated, sketch planning is often considered as a cost-effective tool. A sketch network may be a skeleton topology synthesizing only major arterials in the region (i.e., an abstract network) or may focus on the details of a neighborhood or corridor of larger system (i.e., a subnetwork). Such strategies are appealing when evaluation of the regional network requires specialized expertise and/or is very computationally demanding, thus prohibiting evaluation of one or more scenarios in a limited time frame. These simplified networks provide planners with a less complex platform to facilitate quick-response and relatively informed decision making early on.

While a number of studies addressed important theoretical and practical extraction/aggregation issues for network abstraction (see 1-8), subnetwork analysis is still quite limited (see 9, 10). Given a subnetwork extracted from a larger network, the first task we face is to determine the subnetwork’s trip table. This is a data prerequisite for any subsequent travel demand analysis. Specifically, this work’s objective is to derive a consistent origin-destination (O-D) trip matrix for the subnetwork so that the travel demand analysis in the subnetwork (under changed network conditions) will closely mimic full-network modeling results.
For a congested network experiencing user-equilibrium (UE) traffic conditions, one certainly can estimate any subnetwork’s trip table by combining path flows from the full network, using a procedure described by Haghani and Daskin (5, 6) and Hearn (11). This approach results in a subnetwork trip matrix that can induce a link flow pattern in the subnetwork exactly as the same as that in the larger system. However, this approach requires complete information on paths taken in the full network and hence the resulting subnetwork trip matrix is dependent on the given full-network path flow pattern. In general, unique path flow patterns do not exist in a UE context, so this approach does not result in a unique subnetwork trip matrix. Thus, if such a matrix were used to evaluate traffic shifts under network modifications (e.g., link additions and/or expansion), the resulting flow estimates will likely deviate from full-network results.

Two complementary approaches may be used to eliminate this non-uniqueness issue, and both make use of the entropy maximization principle (see 12, 13). The first approach is to estimate a most likely, unique path flow pattern in the full network by means of an entropy-maximizing UE traffic assignment algorithm (14-18) and then to aggregate corresponding path flows to form a subnetwork trip matrix. The second approach requires only a link flow pattern from traffic assignment in the full network; the link flows are used as inputs to a maximum entropy (ME) method for estimating a most likely, unique O-D flow pattern for the subnetwork.

While one can debate which of the two procedures generates a more accurate and robust trip matrix (in terms of the subnetwork evaluation result), we recommend the second approach, for two computational and practical reasons. First, the second approach requires only link flow information and conducts its ME optimization on the subnetwork level, which is much less computationally demanding than the first approach (which conducts ME over the full network and must store and manipulate path flows from the full network. The second reason relates to the availability of input data. In cases where large-scale traffic assignment across the full network is not feasible, one must rely on other data sources. Almost every traffic management agency has a long history of collecting and assembling link-based traffic counts (e.g., for the U.S.’s mandated Highway Performance Monitoring System [HPMS]). Thus, the second approach is more practical in that it requires just subnetwork flow values, either estimated or measured. For this reason, the second approach is the focus of this paper’s discussion.

The following section of this paper provide an overview of existing trip matrix estimation methods, with a focus on traffic count-based methods. Next, a subnetwork matrix estimation model based on ME theory is formulated and then analyzed, using a small numerical example for interpreting the model’s optimality conditions. A linearization solution algorithm of the Frank-Wolfe type is devised for this convex optimization model, in each iteration of which the linearized subproblem is solved by a column generation approach. (This avoids a reliance on path enumeration.) The solution method is then applied to a small network with relatively large

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1 The network does not really have to be congested, but the method applied here assumes that travel times are flow dependent (so one cannot simply assume all-or-nothing assignments, for example).
network changes to assess their performance by comparing the traffic flow patterns generated by
the subnetwork and full-network traffic assignments. Finally, some modeling extensions are
suggested and research findings are summarized.

4 RELEVANT RESEARCH
Trip matrix estimation methods may be distinguished in terms of their theoretical basis (e.g.,
gravity allocation, entropy maximization, and error minimization), traffic routing restrictions
(e.g., user equilibrium or proportional assignment), and required inputs (e.g., trip productions
and attractions, traffic counts, travel times, or target trip matrix). Count-based estimation
problems have been widely investigated and formulated in terms of a few different optimization
principles, including ME, least squares (LS), and maximum likelihood (ML), among others.

ME theory (or minimum information theory) was first used by Willumsen (19) and Van Zuylen
and Willumsen (20) for the most-likely-trip-matrix estimation problem, based on traffic counts.
By assuming that the underlying traffic flows follow a known proportional routing pattern, these
models resort to a simple iterative balancing method for solutions. In the same modeling
framework, Nguyen (21) formulated a ME problem synthesizing both traffic count data and trip
production and attraction data. While more information can be helpful, potential inconsistencies
across constraints can result in no feasible solutions. Fisk (22) imposed the UE routing principle
to a similar matrix estimation problem, resulting in a ME model subject to a variational
inequality constraint. His contribution is mostly theoretical, rather than practical, however; its
nonconvex feasible region makes the problem hard to solve.

Nguyen (23, 24) and others (24-27) pursued an alternative approach, incorporating equilibrium
traffic flows. Their approach uses minimum travel costs between all O-D pairs as inputs.
Knowing flows and link cost functions, link travel costs and path travel costs can be readily
calculated. The model makes no assumption about trip distribution patterns; however,
alternative optimal solutions may exist. To ensure convergence to a unique matrix solution,
some extra information (for example, a target trip matrix or the ME assumption) is generally
needed.

The joint use of (full or partial) traffic count and target matrix information has resulted in a
number of other trip matrix estimation methods, such as the Bayesian inference approach (28,
29), least squares approach (30-33), maximum likelihood approach (34-36, 29), constrained
regression approach (37), least absolute norm approach (38-40), and integrated squared error
approach (41). Despite various implicit parameter assumptions and optimization principles, all
seek a matrix that represents some form of trade-offs between a target trip matrix and observed
traffic counts. These trade-offs appear in the model constraints or objective functions. Due to
the above methods’ requirement of a target trip table, none applies here.
Given the fact that link flows (either estimates or measured counts) are the only data source available in the context under study, we propose an ME model for subnetwork trip matrix estimation. This approach is based on the early work of Willumsen (19) and Van Zuylen and Willumsen (20).

MAXIMUM ENTROPY MODEL

Imagine a subnetwork $G = (N, A)$, where $N$ and $A$ are the node and link sets of the subnetwork, respectively. The origin node set $R$ and the destination node set $S$ are subsets of $N$, (i.e., $R \subseteq N$ and $S \subseteq N$). The proposed model implies two important assumptions, which greatly reduce the modeling difficulty. (We later discuss how these assumptions can be removed, thereby accommodating more general network conditions.) First, we assume that every node in the network is potentially an origin and destination node (i.e., $R = N$ and $S = N$). If any node $r$ cannot be an origin, one simply sets $x_{rs} = 0 \forall s \in S$; similarly, if any node $s$ cannot be a destination, one sets $x_{rs} = 0 \forall r \in R$. Second, we assume that the to-be-estimated subnetwork trip matrix has fixed values. In other words, every O-D flow rate in the matrix is invariant to any network change. In reality, all flows with external origin and/or external destination (i.e., outside the subnetwork) can well change, as these tripmakers may seek different routes (potentially avoiding the subnetwork entirely, or adding trips to the trip table). Thus, the greater the share of trips involving origins or destinations outside the subnetwork, the more problematic is this second assumption.

Nevertheless, given a complete set of estimated or measured link flow rates, $\hat{v}_a$, $a \in A$, one can construct the following ME problem (P1):

$$\max - \sum_{rs} (x_{rs} \ln x_{rs} - x_{rs})$$ (1.1)

or

$$\min \sum_{rs} (x_{rs} \ln x_{rs} - x_{rs})$$ (1.2)

subject to

$$\sum_{rs} \sum_k f_{kr}^{rs} s_{a,k} = \hat{v}_a \quad \forall a \in A$$ (1.3)

$$f_{kr}^{rs} \geq 0 \quad \forall k \in K_{rs}, r \in R, s \in S$$ (1.4)

where trip rate $x_{rs}$ is defined as

$$x_{rs} = \sum_k f_{kr}^{rs} \quad \forall r \in R, s \in S$$ (1.5)
Here $f_k^{rs}$ is the path flow rate of path $k$ between origin $r$ and destination $s$.

This model’s functional form is common to the ME specifications used by Willumsen (19) and Fisk (22). These models’ can all rely on link flow rates as the only input. (Production and attraction data or some target O-D flow pattern is not required.) Note that the proposed formulation (P1) does not imply any traffic routing assumption (i.e., how the estimated trip matrix is assigned to generate the observed flow pattern in the network). In general, an appropriate traffic routing principle needs to be specified and incorporated into the matrix estimation process. For example, Willumsen’s ME model presumes that the proportions of any O-D flow rate on traversed links are known a priori (so route choice is independent of congestion), while Fisk’s model explicitly contains a UE traffic routing component.

In both Willumsen’s and Fisk’s models, observed link flows may contain noise and be inconsistent with one another (e.g., flow may not be conserved at nodes); moreover, flow observations are generally only available on a subset of network links. In the current context, by contrast, a complete set of link flow rates is available, and the solution-implied flow rates may be error-free, if these rates are produced by a traffic assignment process in the full network. Our model does not require an explicit traffic assignment component, since the complete set of link flows implies the desirable traffic flow pattern. If the given link flow pattern is achieved via a UE traffic assignment in the full network, then the estimated subnetwork trip matrix can replicate exactly the same flow pattern through a UE traffic assignment in the subnetwork. In fact, any feasible solution of the ME model (P1) holds this conclusion, as proven here now.

Property 1. Assume that both the subnetwork and full-network traffic flow patterns are UE. A subnetwork traffic assignment based on any feasible trip matrix solution of P1: \( \{x = \sum_{rs} \sum_k f_k^{rs} \delta_{a,k} = \hat{v}_a, \forall a, f_k^{rs} \geq 0, \forall k, r, s, x_{rs} = \sum_k f_k^{rs}, \forall r, s \} \) produces the same subnetwork flow pattern (in terms of link flows) as the full-network traffic assignment.

Proof. Since the full-network flow pattern is UE, any part of the traffic flow pattern is UE. Let us assume that a feasible trip matrix solution $x^*$ of P1 is obtained by decomposing $\hat{v}_a$ into a specific set of $f_k^{rs*}$ in terms of $\sum_{rs} \sum_k f_k^{rs} \delta_{a,k} = \hat{v}_a$ and then summing up this set of $f_k^{rs*}$ for each O-D pair $r-s$, i.e., $x_{rs}^* = \sum_k f_k^{rs*}$.

The UE traffic assignment problem for the subnetwork with this specific trip matrix $x_{rs}^*$ is:

$$\min_{v_{\omega}} \left\{ \sum_a f_0^{ra} t_\omega(\omega) d\omega : \sum_k f_k^{rs} = x_{rs}^*, \forall r, s, v_a = \sum_{rs} \sum_k f_k^{rs} \delta_{a,k}, \forall a, f_k^{rs} \geq 0, \forall k, r, s \right\}.$$ 

It is obvious that the specific path flow pattern $f^* = [f_k^{rs*}]$ and thus the link flow pattern $v^* = [v_a^*]$ exactly satisfy the optimality condition of this traffic assignment problem. Because this traffic assignment problem has a unique optimal solution (in terms of the link flow pattern), we know that it is the link flow pattern $[v_a^*]$. ■
Fortunately, this result does not mean that the proposed ME model will fail in the face of noisy and inconsistent input data. Given the assumption that every node in the subnetwork can be an origin and/or destination node, any set of flow rates can serve as an input data set. In other words, an arbitrary set of input link flow rates contains some feasible solutions to the maximum entropy model \((P1)\). A more formal proof of this is as follows:

**Property 2.** Assume that every node in the network is potentially an origin and destination node. Feasible solutions of \(P1\) always exist given an arbitrary set of positive link flow rates.

**Proof.** The feasible solution set of \(P1\) is confined by such a system of linear equations: \(\{x = [x_{rs}]: \sum_{k} f^r_k \delta^r_{a,k} = \vartheta_a, \forall a, f^r_k \geq 0, \forall k, r, s, x_{rs} = \sum_k f^r_k, \forall r, s\}\). Its feasibility is equivalent to the feasibility of the reduced linear system of \(f^r_k\): \(\{f = [f^r_k]: \sum_{k} f^r_k \delta^r_{a,k} = \vartheta_a, \forall a, f^r_k \geq 0, \forall k, r, s\}\). Given that every \(f^r_k \geq 0, \forall r, s, R = S = N\), exists, the optimal solution of a quadratic program: \(\min_y \{\sum_a y^2_a: \sum_{k} f^r_k \delta^r_{a,k} + y_a = \vartheta_a, \forall a, f^r_k \geq 0, \forall k, r, s, y_a \geq 0\}\) is \(y^*_a = 0, \forall a\), where \(y_a\) is a slack variable for link \(a\). The validity of this least-squares method for checking the feasibility of linear systems can referenced in Carey and Revelli (42). Thus, the existence of feasible solutions to \(P1\) is guaranteed. ■

Note that, however, if the observed flow rates in the subnetwork are not UE (due to measurement errors or other factors), the subnetwork trip matrix estimated from this disequilibrium flow pattern will not result in the same flow pattern emerging from UE traffic assignment. The larger the measurement errors are, the greater the deviation between the observed and produced traffic flow patterns is.

In cases where traffic flow values on some links are missing, the model still produces a trip matrix, except that those O-D flows using a path that fully consists of segments with missing flow values will be underspecified. This is because path flows fully traversing segments with missing data are unconstrained.

The optimality conditions of this subnetwork trip matrix estimation problem with an “ideal” input data set can be analyzed by using the Lagrangian of the model formulation, incorporating the link flow conservation constraint:

\[
L(f, \lambda) = \sum_{rs} (x_{rs} \ln x_{rs} + x_{rs}) + \sum_a \lambda_a \left( \vartheta_a - \sum_{rs} \sum_k f^r_k \delta^r_{a,k} \right) \tag{2}
\]

where \(\lambda_a\) is the Lagrangian multiplier on link \(a\)’s flow-conservation constraint. Since the first-order condition of the Lagrangian with respect to path flow rate \(f^r_k\) is:
the optimality conditions of the problem, \( \partial L(f, \lambda) / \partial f^r_k \geq 0 \) and \( f^r_k \partial L(f, \lambda) / \partial f^r_k = 0 \), can be written as:

\[
f^r_k = 0 \Rightarrow \ln x_{rs} \geq \sum_{a} \lambda_a \delta^r_{a,k}
\]

\[
\ln x_{rs} = \sum_{a} \lambda_a \delta^r_{a,k} \Rightarrow f^r_k \geq 0
\]

Note that \(- \ln x_{rs}\) denotes the minimum path “entropy impedance” among all paths connecting O-D pair \((r, s)\). One can also define \(-\lambda_a\) as the entropy impedance of link \(a = (i, j)\) and define \(-\sum_{a} \lambda_a \delta^r_{a,k}\) as the entropy impedance of path \(k\) between O-D pair \((r, s)\), which is the sum of the entropy impedances of all the links along this path. It becomes readily apparent that \(-\lambda_a = -\ln x_{ij}\), where link \(a = (i, j)\), if \(x_{ij} > 0\). Note that \(x_{ij}\) is the trip rate between O-D pair \((i, j)\), the head and tail nodes of link \(a\), which should not be confused with the link flow rate of link \(a\), \(v_a\). Given these definitions, the optimality conditions of the defined ME problem can be stated as follows.

**Property 3.** In an ME O-D flow pattern, all used paths (i.e., paths with a positive flow rate) have their path entropy impedance equal to the minimum entropy impedance, and all unused paths (i.e., paths with zero flow) are associated with a path entropy impedance greater than or equal to the minimum impedance value. ■

This property describes the conditions of the path flow distribution in terms of entropy impedance under the estimated ME O-D flows. Such an ME path flow pattern generally differs from a UE path flow pattern derived in terms of travel cost, even if their corresponding link flow patterns and O-D flow patterns are identical. More generally speaking, the path flow space constrained by the ME O-D flow pattern (of the trip matrix problem) differs from the path flow space constrained by the UE link flow pattern (of the traffic assignment problem). After all, the trip matrix problem and the traffic assignment problem follow different optimality principles, which result in different optimality conditions for path flows.

The solution uniqueness of the problem in terms of O-D flows is apparent thanks to the fact that the objective function is strictly convex (i.e., its Hessian matrix is positive definite) and the constraints (1.3)-(1.5) forms a convex feasible region. However, in general this ME problem does not have a unique path flow solution.
We use a toy network shown in Figure 1 to examine the optimal conditions of the ME problem (P1).

Given five potential O-D pairs, (1, 2), (1, 3), (1, 4), (2, 3) and (4, 3), this ME problem is written as follows:

\[
\min \sum_{rs} (x_{rs} \ln x_{rs} - x_{rs})
\]

where \(x_{rs} = x_{12}, x_{13}, x_{14}, x_{23} \) and \(x_{43}\),

subject to

\[
\begin{align*}
    f_{1-2} + f_{1-2-3} &= 2 \\
    f_{2-3} + f_{1-2-3} &= 2 \\
    f_{1-3} &= 3 \\
    f_{1-4} + f_{1-4-3} &= 1 \\
    f_{4-3} + f_{1-4-3} &= 1 \\
    f_{1-2}, f_{1-3}, f_{1-4}, f_{1-2-3}, f_{1-4-3}, f_{2-3}, f_{4-3} &\geq 0
\end{align*}
\]

where the O-D flow variables can be decomposed into path flow variables,

\[
\begin{align*}
    x_{12} &= f_{1-2} \\
    x_{23} &= f_{2-3} \\
    x_{13} &= f_{1-3} + f_{1-2-3} \\
    x_{14} &= f_{1-4} \\
    x_{43} &= f_{4-3}
\end{align*}
\]

This numerical problem can be solved analytically as follows: Given \(x_{12} = x_{23}, x_{14} = x_{43}\) and \(x_{12} + x_{13} + x_{14} = 6\), one can reduce the objective function to \(2(x_{12} \ln x_{12} - x_{12}) + 2(x_{14} \ln x_{14} - x_{14}) + (6 - x_{12} - x_{14}) \ln(6 - x_{12} - x_{14}) - (6 - x_{12} - x_{14})\). This single-objective minimization problem can be readily solved by checking its partial gradient subject to \(0 \leq x_{12} \leq 2\) and \(0 \leq x_{14} \leq 1\), which results in \(x_{12}^* = 1.791\) and \(x_{14}^* = 1\). Moreover, \(x_{23}^* = 1.791, x_{43}^* = 1\) and \(x_{13}^* = 3.209\) as well.
If one examines, for example, O-D pair (1, 3), the minimum entropy impedance of this O-D pair is \(-\ln x_{13}^* = -1.166\). There are three paths between O-D pair (1, 3): 1-3, 1-2-3 and 1-4-3. The entropy impedance of path 1-3 is just the entropy impedance of link 1-3, which is obviously equal to the minimum entropy impedance. The entropy impedance of path 1-2-3 is the sum of the impedance values of links 1-2 and 2-3, \(-\ln x_{12}^* - \ln x_{23}^* = -1.166\), which is equal to the minimum entropy impedance. However, the entropy impedance of path 1-4-3 is the sum of those of links 1-4 and 4-3, \(-\ln x_{14}^* - \ln x_{43}^* = 0\), which is greater than \(-1.166\). This result means that between O-D pair (1, 3) there exist positive path flows on paths 1-3 and 1-2-3 while no flow on path 1-4-3. In fact, the path flow pattern for O-D pair (1, 3) is \(f_{1-3}^* = 3\), \(f_{1-2-3}^* = 0.209\) and \(f_{1-4-3}^* = 0\).

**SOLUTION ALGORITHM**

The Frank-Wolfe algorithm (43) can be adapted for solving the ME problem (P1) defined in this text. The modified algorithmic steps for the ME problem are depicted as follows.

**Step 0** (Initialization): Find an initial feasible O-D trip matrix. One possible initial trip matrix can be obtained by setting \(x_{rs} = \theta_a\), if nodes \(r\) and \(s\) are the head and tail nodes of some link \(a\), i.e., \(a = (r, s)\), and \(x_{rs} = 0\), for all other O-D pairs.

**Step 1** (Direction finding): Find an auxiliary trip matrix \(y_{rs}\), \(\forall r \in R, s \in S\), by solving the following linearized problem (P2):

\[
\min_{rs} \sum y_{rs} \ln x_{rs}^n \tag{5.5}
\]

subject to \[
\sum_{rs} \sum_k f_{rs}^k \delta_{a,k} = \theta_a \quad \forall a \in A \tag{5.6}
\]

\[
f_{rs}^k \geq 0 \quad \forall k \in K_{rs}, r \in R, s \in S \tag{5.7}
\]

where trip rate \(y_{rs}\) is defined as \[
y_{rs} = \sum_k f_{rs}^k \quad \forall k \in K_{rs} \tag{5.8}
\]

**Step 2** (Line search): Find an optimal \(\alpha\) value for \(0 \leq \alpha \leq 1\) by solving the following line search problem:
\[ \min \sum_{rs} [x_{rs}^n + \alpha(y_{rs} - x_{rs}^n)] \ln[x_{rs}^n + \alpha(y_{rs} - x_{rs}^n)] - [x_{rs}^n + \alpha(y_{rs} - x_{rs}^n)] \]  

subject to \[ 0 \leq \alpha \leq 1 \]  

Step 3 (Solution update): Set \( x_{rs}^{n+1} = x_{rs}^n + \alpha(y_{rs} - x_{rs}^n) \).

Step 4 (Convergence test): If a convergence criterion is met (for example, \( \sum_{rs} \frac{|x_{rs}^{n+1} - x_{rs}^n|}{x_{rs}^{n+1}} < \varepsilon \)), stop; otherwise, go to step 1.

It should be noted that the computational bottleneck of the Frank-Wolfe algorithm in solving the ME problem is the linearized ME subproblem formed in step 1. The standard linear programming (LP) solution method — the simplex method — may not be directly applied to this linear problem, because an explicit statement and processing of such an LP problem requires enumeration of all possible path flows between each O-D pair, which is computationally prohibitive for problems of realistic network size. For this reason, an efficient approach that avoids path enumeration is required; otherwise, the application of the Frank-Wolfe algorithm for the ME problem may be limited to subnetworks of small size only.

To relax the computational difficulty, this work resorts to the column generation approach, which generates path flows only as and when needed within the solution framework of the revised simplex method (see, e.g., 44 and 45). Given that the linearized problem is in the form of path flows, we label the path set of the network as \( P = \bigcup_{r \in R, s \in S} K_{rs} \). Since the optimal solution of this linearized problem is a basic feasible solution, it is readily known that there are at most \( |A| \) paths with positive flow rate in the optimal solution.

For convenience, one can first rewrite the linearized ME problem (P2) into the following path-based matrix form:

\[ \min \mathbf{c}^T \cdot \mathbf{f} \]  

where \( \mathbf{c} \) is the negative of the path entropy impedance vector, \( \mathbf{c} = [c_{rs}^n]_{P \times 1} = [\ln x_{rs}^n]_{P \times 1} \), and \( \mathbf{f} \) is the path flow vector, \( \mathbf{f} = [f_{rs}^n]_{P \times 1} \).

subject to \( \Delta \cdot \mathbf{f} = \hat{\mathbf{f}} \)  

\[ \mathbf{f} \geq 0 \]  

where \( \Delta \) is the link-path incidence matrix, \( \Delta = [\delta_{r,s,k}]_{|A| \times |P|} \), and \( \hat{\mathbf{f}} \) is the estimated link flow vector, \( \hat{\mathbf{f}} = [\hat{f}_{a,k}]_{|A| \times 1} \).
Suppose that we are at some iteration of the simplex procedure, where the current basic feasible solution contains $|A|$ basic paths of positive flow. The sets of basic paths and nonbasic paths are labeled $P_B$ and $P_{\bar{B}}$, respectively. Suppose that the corresponding basis matrix and cost vector are $\mathbf{B}$ and $\mathbf{c}_B$, where $\mathbf{B} = [\delta_{a,k}^{rs}]_{|A| \times |A|}$ and $\mathbf{c}_B = [\ln x_{rs}^n]_{|A| \times 1}$. Given the simplex multiplier vector $\mathbf{w} = \mathbf{c}_B \mathbf{B}^{-1}$, one knows that the reduced cost for a nonbasic path flow variable $f_k^{rs}$ is $c_k^{rs} - z_k^{rs} = \ln x_{rs}^n - \mathbf{c}_B \mathbf{B}^{-1} \Delta_k^{rs}$, where $\Delta_k^{rs}$ is the corresponding column of $\Delta$ to the nonbasic path $k$. It is readily known that if all reduced costs $c_k^{rs} - z_k^{rs} \geq 0$, $\forall k \in P_B$, the current basic feasible solution is optimal; otherwise, one may increase the path flow rate of a nonbasic path with $c_k^{rs} - z_k^{rs} < 0$, $k \in P_{\bar{B}}$ from 0 to some positive level so that the objective function value is decreased while the problem feasibility is maintained. In the latter case, a nonbasic path with the lowest reduced cost value may be chosen for this purpose, according to Dantzig’s rule. Without enumerating all the nonbasic paths in the set $P_{\bar{B}}$, Dantzig’s rule can be implemented by solving the following minimization problem:

$$\min_{k \in P} \{c_k^{rs} - z_k^{rs}\}$$

(8.1)

which can be further decomposed into a set of minimization problems by O-D pairs:

$$\min_{r \in R, s \in S} \left\{\ldots, \min_{k \in K_{rs}} \{c_k^{rs} - z_k^{rs}\}, \ldots\right\}$$

(8.2)

Note that the minimization problem for each O-D pair $r-s$ is essentially a shortest path problem (P4), as follows, given that $c_k^{rs} = \ln x_{rs}^n$ is fixed for all paths between O-D pair $r-s$:

$$\min_{k \in K_{rs}} -z_k^{rs} = -\mathbf{c}_B \mathbf{B}^{-1} \Delta_k^{rs}$$

(9.1)

subject to $k \in K_{rs}$

(9.2)

where $\Delta_k^{rs}$ is the link-path incidence vector of path $k$ between O-D pair $r-s$, which exists in $\Delta$ as a column. It is obvious that for this shortest path problem, the negative of the simplex multiplier vector $-\mathbf{w} = -\mathbf{c}_B \mathbf{B}^{-1}$ specifies the link costs over the network. It should be noted that an arbitrary element in $\mathbf{w}$ (or $-\mathbf{w}$) (i.e., the cost of an arbitrary link) may be positive or negative, so a shortest path algorithm that prevents negative cost loops is needed.

After executing the shortest path search for each O-D pair, one can then obtain the entering path flow variable (to the basis matrix) with the lowest $c_k^{rs} - z_k^{rs}$ value over all O-D pairs, which generates a new column for the basis matrix, $\Delta_l^{o,d}$. The remaining algorithmic issue is to determine the value of the entering path flow variable and accordingly identify a leaving path flow variable (from the basis matrix). Suppose that the entering path is $l$ between O-D pair $o-d$...
and its flow rate and the link-path incidence vector are $f_l^{od}$ and $\Delta_l^{od}$, respectively. Then the leaving path flow variable is the one that maximizes the $f_l^{od}$ value while maintaining the problem feasibility (i.e., all the basic feasible path flow variables must be greater than or equal to 0):

$$\max \{f_l^{od} : f_B = B^{-1}\hat{\nu} - (B^{-1}\Delta_l^{od})f_l^{od} \geq 0\}$$  \hspace{1cm} (10)

where $f_B$ is the vector of path flow variables corresponding to the current basis matrix and $\hat{\nu}$ is the link flow vector. Since $B \geq 0$ (where each element $\delta_{a,k}^{rs}$ in $B$ is equal to 1 or 0), the inequality in (10) is reduced to $\nu - \Delta_l^{od} f_l^{od} \geq 0$, which in turn results in:

$$\left(f_l^{od}\right)_{\text{max}} = \min\{\nu_a / \delta_{a,l}^{od} : \delta_{a,l}^{od} = 1, \forall a\}$$  \hspace{1cm} (11)

This result implies that $\left(f_l^{od}\right)_{\text{max}}$ should be set to equal the minimum link flow along path $l$.

Accordingly, the path flow variables in the current basis matrix should be updated by $f_B = B^{-1}\nu - (B^{-1}\Delta_l^{od})(f_l^{od})_{\text{max}}$, in which the path flow variable whose value is decreased to 0 is the leaving variable.

The algorithmic steps of the column generation approach described above can be summarized as follows, which synthetically serve as step 1 of the Frank-Wolfe solution framework:

Step 1.1 (Initialization): Find an initial, feasible O-D trip matrix for the linearized problem. Such an initial trip matrix can be obtained by setting $f_k^{rs} = \hat{\nu}_a$ for such a path $k$ between such an O-D pair $r-s$ that nodes $r$ and $s$ are the head and tail nodes of some link $a$ (i.e., $a = (r, s)$) and path $k$ contains link $a$ only (i.e., $\delta_{a,k}^{rs} = 1$) and $\delta_{b,k}^{rs} = 0, \forall b \neq a$, and by setting $f_l^{rs} = 0, \forall l \neq k$ between O-D pair $r-s$. The values of all other path flow variables are set to be 0.

Step 1.2 (Entering path choosing): Solve a shortest path problem defined in (9) for each O-D pair and identify entering path flow variable $f_k^{rs}$ with the minimum $c_k^{rs} - z_k^{rs}$ value over all O-D pairs. If the minimum $c_k^{rs} - z_k^{rs}$ value is greater than or equal to 0, the current basic feasible solution is optimal; otherwise, go to step 1.3.

Step 1.3 (Leaving path choosing): Compute the value of the entering path flow variable by $(f_l^{od})_{\text{max}} = \min\{\nu_a / \delta_{a,l}^{od} : \delta_{a,l}^{od} = 1\}$ and identify the leaving path flow variable whose value is decreased to 0.

Step 1.4 (Basis matrix updating): Update the basic feasible path flow variables by $f_B = B^{-1}\nu - (B^{-1}\Delta_l^{od})f_l^{od}$ and update the basis matrix by inserting the entering path’s link-path incidence vector and removing the leaving path’s link-path incidence vector.
**NUMERICAL EVALUATION**

In this section, the solution method’s performance is evaluated using a numerical example (the Sioux Falls network). The full network has 24 nodes and 76 links, while the subnetwork includes 12 nodes and 34 links (see Figure 2). The subnetwork approximately covers the downtown area of the City of Sioux Falls.

UE traffic assignment over the full network was conducted to estimate a link flow pattern (Figure 2), which was then used as input data set for the subnetwork trip matrix estimation model. The Frank-Wolfe algorithm with column generation was then applied to generate an EM trip matrix with 121 O-D pairs for the subnetwork. The estimation’s accuracy was then indirectly assessed by applying the estimated subnetwork trip matrix to generate a traffic flow pattern and comparing it to that generated by the full-network traffic assignment.

For evaluation purposes, a list of synthetic network upgrade scenarios was developed, including both capacity expansion and link addition cases, as shown in Table 1. The flow pattern comparison results for these upgrade scenarios are plotted in Figure 3. Two performance measures are used here, to indicate the difference between the full-network and subnetwork flow patterns: $R^2$ from linear regression (of full-network flows following network change on subnet estimates) and root mean square error (RMSE). Among these various scenarios, $R^2$ values range from 0.963 to 0.993, indicating a very close match between the full-network and subnetwork link flow patterns. Similarly, the RMSE values always like below 10%, across all scenarios, implying high accuracy in subnetwork assignment results. These results allow us to conclude that such a subnetwork model serves as a good approximation to its corresponding full-network model for sketch planning purposes.

It should be noted that the numerical experiment involves rather significant network upgrades, effectively representing what is likely to serve as “worst-case” situations, in terms of model performance. In networks of larger or more realistic size, or where upgrades represent less of change, one can expect that flow estimates will lie even closer to their full-network counterparts, on average, since the impacts of network upgrades will diminish in relation to the larger, relatively stable, network topology.

**MODELING EXTENSIONS**

There are important modeling possibilities that relax the two demand generation assumptions embedded in the proposed ME model. These are restriction-free demand generation and the invariant-demand trip matrix.

Recall that the first assumption allows any link flow errors or imbalances and inconsistencies to be absorbed by relevant O-D pairs without affecting the problem’s solution feasibility and estimation efficiency. However, in a realistic network, some “intermediate” nodes cannot be
either an origin or destination node (e.g., the point of an off-ramp from a freeway link). If one adds this restriction to the model, it may result in intermediate nodes where in-flow total does not match out-flow, thus not satisfying the flow conservation principle. One can use $I$ to denote the set of such intermediate nodes, where $I \subset N$, $I \cap R = \emptyset$ and $I \cap S = \emptyset$. The following, enhanced subnetwork trip matrix model (P3) can accommodate this data inconsistency issue while guaranteeing solution matrix feasibility:

$$\text{min} \quad \sum_{rs} (x_{rs} \ln x_{rs} - x_{rs}) + w \sum_{a} ((y^+_a)^2 + (y^-_a)^2)$$  \hspace{1cm} (12.1)

subject to

$$\sum_{rs} \sum_{k} f^{rs}_k \delta_{a,k} + y^+_a - y^-_a = \hat{v}_a \quad \forall a \in A$$  \hspace{1cm} (12.2)

$$f^{rs}_k \geq 0 \quad \forall k \in K_{rs}, r \in R, s \in S$$  \hspace{1cm} (12.3)

$$y^+_a, y^-_a \geq 0 \quad \forall a \in A$$  \hspace{1cm} (12.4)

where $x_{rs}$ is defined as

$$x_{rs} = \sum_{k} f^{rs}_k \quad \forall r \in R, s \in S$$  \hspace{1cm} (12.5)

$$\sum_{s} x_{rs} = 0 \quad \forall r \in I$$  \hspace{1cm} (12.6)

$$\sum_{r} x_{rs} = 0 \quad \forall s \in I$$  \hspace{1cm} (12.7)

In this enhanced model, the added non-negative artificial variables $y^+_a$ and $y^-_a$ represent on link $a$ the difference between link $a$’s input flows and its estimated link flow, consistent with the estimated trip matrix. The error-minimizing term added into the weighted objective function, $\sum_{a} ((y^+_a)^2 + (y^-_a)^2)$, seeks to steer the estimated link flow pattern as close as possible to the given link flow pattern, in the form of least squares. Here, $w$ is a weighting coefficient that indicates the relative preference for or strength of the error-minimizing term to the entropy-maximizing term.

Relaxation of the second assumption (that trip tables are fixed) adds an extra modeling dimension—trip generation—into the subnetwork trip matrix estimation problem, which favors a more general demand modeling condition. Without loss of generality, one can categorize subnetwork trips into four groups, in terms of their departure and arrival locations: 1) internal-
internal flows; 2) internal-external flows; 3) external-internal flows; and 4) external-internal flows. Assuming that the O-D trip matrix in the full network is known and fixed, we know that the internal-internal O-D flow rates are also known and the trip production rates of all internal-external O-D pairs and the trip attraction rates of all external-internal pairs are known. The remaining tasks are how to distribute the internal-external O-D flows to their origins, distribute the external-internal O-D flows to their destinations, and distribute the external-external between their candidate origins and destinations, where the origins of external-internal O-D flows, the destinations of internal-external O-D flows and the origins and destinations of external-external O-D flows are the trip entry and egress points to the subnetwork.

In view of such an O-D flow structure embedded within a subnetwork, we propose a combined trip distribution and traffic assignment model, of which the trip distribution is still based on the ME theory and the traffic assignment follows the UE principle. Given the input data sets (i.e., internal-internal O-D flow rate $\hat{X}^{(i-i)}_{rs}$, $\forall r \in R_i, s \in S_i$, internal-external production rate $\delta^{(i-e)}_r$, $\forall r \in R_i$, external-internal attraction rate $\hat{A}^{(e-i)}_s$, $\forall s \in S_i$, and maximum external-external O-D flow rate $\hat{q}^{(e-e)}_{rs}$, $\forall r \in R_e, s \in S_e$, where $R_i$ and $S_i$ are the internal origin and destination node sets, and $R_e$ and $S_e$ are the external origin and destination node sets, respectively), the combined model (P4) is given as follows:

$$\min \sum_{rs} x^{(i-e)}_{rs} \ln x^{(i-e)}_{rs} + \sum_{rs} x^{(e-i)}_{rs} \ln x^{(e-i)}_{rs} + \sum_{rs} \left( x^{(e-e)}_{rs} \ln x^{(e-e)}_{rs} + x^{(e-e)}_{rs} \ln x^{(e-e)}_{rs} \right)$$

$$+ w_1 \sum_a \int_0^{\gamma_a} t_a(\omega) d\omega + w_2 \sum_{rs} \int_0^{\gamma_{rs}} u'_{rs}(\omega) d\omega$$

subject to

$$\sum_k f^{i-i}_{rs} = \hat{X}^{(i-i)}_{rs} \quad \forall r \in R_i, s \in S_i$$

$$\sum_s \left( \sum_k f^{i-e}_{rs} \right) = \delta^{(i-e)}_r \quad \forall r \in R_i$$

$$\sum_r \left( \sum_k f^{e-i}_{rs} \right) = \hat{A}^{(e-i)}_s \quad \forall s \in S_i$$

$$\sum_k f^{e-e}_{rs} + x^{(e-e)}_{rs} = \hat{q}^{(e-e)}_{rs} \quad \forall r \in R_e, s \in S_e$$
where O-D flow rates $x_{rs}^{(i-e)}$, $x_{rs}^{(e-i)}$, $x_{rs}^{(e-e)}$, and $x_{rs}^{(e-e)}$, and link flow rate $v_a$ are defined as,

$$f_k^{rs(i-i)}, f_k^{rs(i-e)}, f_k^{rs(e-i)}, f_k^{rs(e-e)}, x_{rs}^{(e-e)} \geq 0$$

(13.6)

Note that $x_{rs}^{(i-e)}$, $x_{rs}^{(e-i)}$, $x_{rs}^{(e-e)}$, and $x_{rs}^{(e-e)}$ are decision variables of the model, among which $x_{rs}^{(e-e)}$ represents the amount of external-external flows that choose not going through the subnetwork. Moreover, it is assumed that link cost $t_a$ is a convex, increasing function of link flow rate $x_a$, and synthetic external-external O-D cost $d_{rs}^{(e-e)}$ is also a convex, increasing function of the relevant congestion level outside the subnetwork affecting the route choice of potential travelers choosing a path between nodes $r$ and $s$.

The validity of these two models can be readily proven by applying standard convex analysis techniques. Due to space limitations, detailed analyses are omitted here. However, it is worth mentioning here that the increasing complexity of the model’s structure can still be accommodated by existing solution methods: the enhanced trip matrix estimation problem (P3) can be solved by a similar procedure to the linearization algorithm (43) presented in this text, while the elastic-demand trip matrix estimation problem (P4) can be solved by the partial linearization algorithm (46).

CONCLUSIONS AND FURTHER WORK

In the domain of sketch planning, a network abstraction (or subtraction) process should satisfy two criteria: 1) the simplified network should be small enough (in terms of the network size) so that it can be managed and processed efficiently; 2) the simplified network should preserve important network characteristics and behaviors so that the impacts of any network change can
be properly reflected. Here, the focus is on developing a subnetwork trip matrix that provides link flows consistent with flow observations (from field surveys) or flow estimates (generated by a full-network model).

Here, an ME model was suggested for subnetwork trip matrix estimation and a solution method based on the Frank-Wolfe algorithm was devised. The adapted Frank-Wolfe algorithm requires efficient solution of a linearized ME problem in each of its iterations. We proposed a column generation approach that relaxes the minimum reduced cost search during the course of solving the linearized problem to a set of shortest path problems, thus avoiding a computationally prohibitive path enumeration process. The modeling philosophy and solution performance are illustrated via a numerical example, under multiple network modification scenarios, the results of which support the validity and accuracy of our subnetwork modeling methodology for sketch planning.

The basic model and enhancements discussed here are likely to prove useful to much larger scale tests, offering an opportunity for thoughtful, real-time network evaluations. Such tools should prove helpful not only for quickly evaluating a variety of network improvement projects, but also work zone constraints, operations policies, evacuation procedures, and other instances of network changes, potentially in a real-time setting.

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REFERENCES


TABLE 1 List of Network Upgrading Scenarios

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<tr>
<th>Scenario number</th>
<th>Network upgrading location, type and scale</th>
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<tr>
<td>1</td>
<td>Increasing capacity by 50 percent on road segments 4-11-14</td>
</tr>
<tr>
<td>2</td>
<td>Increasing capacity by 50 percent on road segments 5-9-10-15</td>
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<tr>
<td>3</td>
<td>Increasing capacity by 50 percent on road segments 6-8-16-17-19</td>
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<td>4</td>
<td>Increasing capacity by 100 percent on road segments 4-5-6</td>
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<td>5</td>
<td>Increasing capacity by 100 percent on road segments 11-10-16</td>
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<td>6</td>
<td>Increasing capacity by 100 percent on road segments 14-15-19</td>
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<tr>
<td>7</td>
<td>Increasing capacity by 50 percent on road segments 10-17</td>
</tr>
<tr>
<td>8</td>
<td>Adding two road segments 4-9 and 9-11</td>
</tr>
<tr>
<td>9</td>
<td>Adding a road segment 10-14</td>
</tr>
</tbody>
</table>

FIGURE 1 An Illustrative Example For The Maximum Entropy Problem
FIGURE 2 The Sioux Falls Network and Its Subnetwork Traffic Flow Pattern
FIGURE 3  Link Flow Rates Estimated Using Full-Network And Subnetwork Traffic Assignments