Mobile Transit Trip Planning with Real-Time Data

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Abstract

In this article, we describe the development of a *transit trip planner* (TTP) for mobile devices called Transitr, and evaluate its performance. The system predicts the shortest paths between any two points in the transit network using real-time information provided by a third party bus arrival prediction system, relying on GPS equipped transit vehicles. Users submit their origin and destination through a map-based iPhone application, or through a JavaScript enabled web browser. A server implementing a dynamic K-shortest paths algorithm with predicted link travel times returns personalized route directions for the user, displayed on a map. To assess the optimality and accuracy of the predicted shortest paths, an a posteriori comparison with a schedule-based transit trip planner and the GPS traces of the transit vehicles is performed on six-hundred origin destination pairs in San Francisco. The results show that routing using the predicted bus arrivals marginally increases the accuracy of the total travel time and the optimality of the route. Suggestions to improve the accuracy and optimality using real-time information are proposed.

1 INTRODUCTION

Mobile phones equipped with GPS and Internet access are promising platforms upon which future transportation information will be shared and collected. With these devices, real-time monitoring 2 of the transportation system will become not only feasible, but ubiquitous. Numerous emerging 3 traffic monitoring applications use vehicle probe data collected from on-board GPS devices to re-4 construct the state of traffic (for example, velocity or density maps). This information is used to 5 predict travel time of vehicles in the transportation network. Some emerging examples include Mo-6 bile Millennium [29, 16], CarTel [10], JamBayes [17], TrafficSense [22], and systems for surface 7 street estimation [31]. 8 The Internet has expanded these capabilities significantly, with various mapping providers

9 (i.e. Google and Navteq) merging static and real-time traffic data to help drivers make the most of 10 their commute. Yet, relatively little attention has been paid to public transportation and real-time 11 data applications. Services such as 511.org and Google Transit allow users to plan public transit 12 trips by generating routes based on static scheduling data. A multi-modal trip planning system 13 was developed by Rehrl et al. [26] to address the increased complexity and lack of information 14 required by travelers. Their platform includes directions for public transit based on published 15 schedules, as well as transfer directions between different transportation modes. An open-source 16 multi-modal trip planner, Graphserver, has also been developed by the online transit developer 17 community to address the same issues [13]. However, buses and trains do not always run on time. 18 Some transit agencies, TriMet in Portland, Chicago Transit Authority, Bay Area Rapid Transit, and 19 King County in Seattle have responded by releasing real-time bus arrival feeds online, allowing 20 application developers to use this data in new, novel ways. 21

Transitr is a real-time public transit trip planning system accessible on mobile devices designed to use this information. It combines a user's geographic location with real-time transit information provided by transit agencies to determine the fastest route to a desired destination. It fuses real-time data feeds with the existing technology of schedule-based *transit trip planners* (TTPs) currently available online. To the best of our knowledge, the research is the first instantiation and evaluation of a real-time TTP which uses the predicted bus arrival feeds to route users on mobile devices.

This article is organized as follows. In Section 2 the challenges and previous work with real-time information in transit. In Section 3, we describe the system architecture of Transitr, which has been deployed to serve transit networks in two metropolitan areas. We describe the dynamic K-shortest paths algorithm with predicted link travel times in Section 4. Using data from hundreds of trips planned in San Francisco, we evaluate the performance of Transitr in comparison with a schedule-based TTP in Section 5. From analysis of the data, we describe areas of research to improve the accuracy and optimality of the system.

36 2 NEED FOR REAL-TIME INFORMATION IN TRANSIT

Annual system reliability reports are published by most transit agencies to address the issue of schedule adherence. Measured at terminals and intermediate points, system reliability of a public transit network is defined as the percentage of vehicles that run on time according to schedule (up to four minutes late and one minute early) [1]. Schedule adherence in the San Francisco area is estimated to be 70% [1]. For the past two years, official *Metropolitan Transportation*

Authority (MTA) numbers for New York, show a system reliability of 80% for subways and 66% for buses. In such cases, real-time information may be used to reduce time wasted waiting for delayed transit vehicles, and it can also enable users to take faster alternative routes. Hickman 44 and Wilson [15] analyzed the benefits of real-time information, limiting the assessment to look 45 at travel time improvements, and concluding that real-time information systems may only lead 46 to marginal travel time benefits from improved path decisions. Their conclusion was supported 47 by the development and subsequent evaluation of a dynamic path choice problem, in which a 48 mathematical optimization reflects the decision of a transit rider to board a transit vehicle based on 49 the availability of real-time information. Mishalani [21] et al. developed an evaluation method for 50 the value of real-time information and noted that the value of information to passengers is affected 51 by the type of available information as well as operations characteristics. The research lead to the 52 development of a piece-wise linear function to model passenger utility, taking into account waiting 53 times at stops as well as projected waiting times given by an arrival time engine. Surveys conducted 54 by Caulfield et al. [24] suggest that users are generally unhappy about the on-time performance 55 of public transit vehicles, and that the bulk of those surveyed would use real-time information if it 56 were available. 57

The need for real-time data stems from the unreliable nature of bus schedules, which a 58 number of researchers have explored. [27, 23]. One significant problem is the phenomenon 59 of bus bunching, in which multiple buses on the same line arrive at a stop concurrently, followed 60 by no subsequent buses for a significant amount of time [7, 5]. This can lead to travel delays, as 61 some passengers experience longer wait times than predicted by the published schedules. Various 62 control schemes have been proposed to combat this issue, the most popular of which allots slack 63 time in the routes in a procedure known as holding [30]. By building some wait time into the 64 schedule, a bus can wait at a stop if it is on time or ahead of schedule, or skip the waiting process 65 if behind schedule. 66

The present paper does not attempt solve the bus bunching issue, but rather aims to enable 67 commuters to make informed decisions based on the inherent variability in the system, and to 68 quantify the discrepancy of travel time as predicted by published schedules and real-time data. 69 This work provides a tool which enables a commuter to use real-time information to find an optimal 70 route in the transit system. Transitr leverages bus arrival estimation engines developed by NextBus, 71 TriMet, and other agencies which provide a real-time feed for bus arrival predictions. 72

Previous studies have focused on transit vehicle arrival prediction, which convert real-time 73 bus locations to predictions for arrivals at downstream transit stops. However, none of the studies 74 have consider applying the research into a transit trip planning tool. Previous work by Jula et al. 75 [14] used historical and real-time data to show that travel times can be estimated confidently along 76 arcs of dynamic stochastic networks. Ignoring correlation between adjacent arcs on a network, the 77 authors employed a technique based on a predictor-corrector form of the Kalman filter, in which 78 historical data were used to predict travel time, and real-time measurements were used to correct 79 the predictions at each time instant. Shalaby and Farhan [28] used two Kalman filter algorithms for 80 the prediction of running times and dwell times alternately in an integrated framework. Separating 81 the bus dwell time prediction from bus running time prediction in this modeling framework cap-82 tures the effects of lateness or earliness of bus arrivals at stops on the bus dwell time at those stops, 83 and hence the bus departure from such stops. Other models were developed by Abdelfattah [2] 84 and Chien [4] which used a large number of parameters such as live traffic volumes, speeds, and 85 passenger counts. In the previous two papers, a very comprehensive models were developed, al-86

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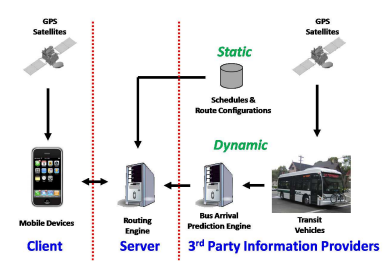


Figure 1: Architecture and system implementation of Transitr.

- though many of those parameters featured in these models may be difficult to measure in real-time
- and consolidate for a user-application for transit trip planning. The paper does not propose new

⁸⁹ estimation algorithms; it uses the information as provided from the online real-time data feeds.

3 SYSTEM ARCHITECTURE

This section presents the architecture for Transitr, a real-time transit trip-planning system developed for mobile devices which incorporates data from a variety of sources. Unlike traditional schedule-based services, Transitr integrates a user's origin obtained by GPS destination select on a map with real-time transit vehicle arrival time estimates, allowing transit riders to plan trips from their current location. The prototype system relies on three components, described in the following sections and illustrated in Figure 1:

- Clients: Travelers using location aware mobile devices (such as GPS or cell tower based location technology).
- Server: A routing engine which determines the K-shortest paths between an origin and des tination
- ¹⁰¹ 3. Third Party static and dynamic information providers:
- A transit vehicle arrival prediction system generating estimates from GPS equipped mass transit vehicles
- A set of static schedules from which to build the transit network graph.



Figure 2: iPhone and web-browser implementation. Markers on screen indicate transfer points, and clicking on the markers or swiping the bar at the bottom of the screen reveals more information, such as the name/location of the stop and waiting times. The arrows on the top right of the touch screen can be used to toggle between different routes, while an information panel displays the total travel time for a selected route.

3.1 Client Side: Mobile device implementation

Transitr was developed on two client-side platforms: the iPhone (programmed in Objective C), and JavaScript enabled web-browsers. The two implementations feature a user-interface overlayed on top of a map, which eases the use of mass transit without requiring significant knowledge about a particular geographic area. Users select their origin and destination, either by using the mobile device's on-board GPS, tower based triangulation, or by manual entry into the device. The origin and destination points are geo-coded into latitude and longitude points and submitted as a query to the server.

¹¹³ Upon receiving the above request, the server creates an XML response which contains ¹¹⁴ information for the five fastest routes. XML provides a simple, open, and extensible format to ¹¹⁵ encode pertinent information about a user's trip, including such as walking directions, location of ¹¹⁶ stops and transfers, and the duration of the trip. Although the application has been developed on ¹¹⁷ two platforms, the same XML feed can be generated in response to a request from any mobile ¹¹⁸ device or phone, thus making the underlying technology portable to multiple platforms.

3.2 Server Side: Routing Engine

The web server contains a routing engine written in Java and deployed as a web application using 120 Java Server Pages. The routing engine determines the optimal routes by performing a database 121 look-up on a set of feasible routes, which are generated from static schedules and route configura-122 tion information. The routing engine then communicates with external servers to obtain feeds for 123 real-time bus arrival predictions. The construction of the optimal routes is described in detail in 124 Section 4. The routing engine was implemented on a Linux version 2.6 server, with a QuadCore 125 64-bit processor, 1024 MB RAM, 400GB of storage, a MySQL database infrastructure, and a Jetty 126 6 web application server. Tests of the application server were conducted in New York City during 127 the ITS World Congress on November 14-20th as part of the Federal Safe Trip 21 program. Over 128

five days, approximately 1000 transit riders used the iPhone application to plan trips around Manhattan and the five Burroughs with requests processed within five seconds. Additional load testing and benchmarking of server performance revealed that 72% of that process time is due to communication with the 3rd party real-time data feed. An additional experiment of the first prototype of the system was performed and filmed in Berkeley, CA, which is available online at YouTube [32].

3.3 Third Party Information Providers

136 **3.3.1** Static Information

Transitr's routing engine requires a transit agency's static schedules and route configuration. With 137 the growth in popularity of Google Transit, many transit agencies offer this data in the format 138 specified by Google called the Google Transit Feed Specification (GTFS) [12]. The type of data 139 needed to by the routing engine is a subset of the Google Transit Feed. Within the GTFS format, the 140 data required for each bus stop in the network includes: names of routes which serve the bus stop, 141 latitude, longitude, the scheduled times each bus arrives at the stop, and an identifier - typically 142 the name of the closest intersection to give directions to transit riders. Other transit agencies store 143 the static information in a proprietary format which is parsed into the GTFS format to create the 144 routing engine. 145

The first implementation of Transitr system was tested in three agencies in the San Francisco Bay Area, the *San Francisco Municipal Transportation Agency* (SFMTA), *AC Transit, and Bay Area Rapid Transit* (BART). For SFMTA and BART, the data was provided in the GTFS format. The *Metropolitan Transportation Commission* (MTC) provided the data for the AC Transit network, which serves Oakland, Berkeley, and other cities east of San Francisco Bay. Transitr was also implemented for TriMet, which serves the Portland, Oregon area and publishes its static data using GTFS.

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154 **3.3.2** Dynamic Information

While static information allows for the transit network graph to be constructed, real-time information is required to update the wait and travel times between links. This real-time information is provided in the form of bus arrival predictions from external servers, which aggregate bus data from locations of GPS equipped transit vehicles and generate predictions.

For SFMTA, roughly 1,000 buses equipped with GPS units operate 87 different routes, broadcasting their position at approximately one minute intervals to NextBus, a private company, which performs bus arrival predictions and provides the real-time estimates via an XML feed. NextBus also provides real-time data for a subset of routes run by AC Transit. Delays due to factors such as traffic are calculated by NextBus and incorporated into the bus arrival predictions that are used by the Transitr routing engine. Some transit agencies internally operate their own real-time data feeds which are made available to the public, such as TriMet.

Transitr is able to serve any transit agency that provides both static schedule information along with an interface to real-time bus arrival information.

168 4 ROUTING ALGORITHM

This section describes the construction of the routing engine running inside the web server de-169 scribed in Section 3.2. The routing is solved using K-shortest path techniques specific to this 170 problem, outlined below. The algorithm determines k-shortest paths instead of a single shortest 171 path in order for the user to decide between a set of optimal routes, possibly using personal prefer-172 ences not captured by the algorithm. The set of optimal routes is constructed in two steps. First, we 173 construct a graph representing all possible ways to go from any point in the network to any other 174 point. The construction of the graph requires static schedules and the resulting graph is stored in 175 a database. Next, the dynamic updates of the graphs are constructed using real-time information 176 in the form of updates to the static graph. The routing operations on the graph utilize the user 177 inputs (origin and destination), obtained from geo-positioning. This method was chosen to mini-178 mize computation time when responding to a real-time query while shifting the computation time 179 to the process of pre-calculating the feasible routes in the graph with static information. In this 180 implementation, the dynamic updates are received from a third party source - thus, the problems 181 of finding K-shortest paths and estimation of bus arrivals are decoupled. The bus arrival estimates 182 which update the graph are received from online feeds. They do not take uncertainty into consid-183 eration; this is a limitation of the real-time data feeds available online, which only produce a single 184 estimate for an arrival time. 185

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187 4.1 Static network flow framework

Using a technique similar to time-expanded graphs [3], we construct the transit network as a directed graph. In this graph, the shortest path represents the minimum time to reach a target from a given starting location. For this, we introduce the set of time-indexed vertices $\mathcal{V} \times \mathcal{T}$. A vertex $(v,t) \in \mathcal{V} \times \mathcal{T}$ corresponds to a physical location v at a given time t. Edges can thus be defined to model motion between the different vertices. Three types of edges can be constructed:

• *Waiting*. The action of waiting at vertex v from time t to time t' is encoded by an edge $e_{(v,t),(v,t')}$. This mode occurs when someone is waiting for the bus at a bus stop.

• *Walking*. The action of walking from vertex v to vertex v' starting at time t can be encoded by an edge $e_{(v,t),(v',t+d(v,v')/w)}$ where d(v,v') is the distance between v and v' and w is the *walk* speed. It is assumed that the model works in integer increments, i.e. that $d(v,v')/w \in \mathbb{N}$ for all v, v'.

• *Riding*. The action of taking a transit vehicle from vertex v to vertex v' starting at time t can be encoded by an edge $e_{(v,t),(v,t+d(v,v')/r_{v,v',t})}$ where $r_{v,v',t}$ is the average *ride speed* between v and v' at time t (note that $r_{v,v',t}$ depends on t since transit buses' travel times are contingent on traffic conditions).

We introduce the cost of an edge $e_{(v,t),(v',t')}$ as $c_{(v,t),(v',t')} = t' - t$, which is the time to travel from vto v' using the edge $e_{(v,t),(v',t')}$, if this edge is allowed. We first construct a static network problem encoding published schedules as follows. Let us introduce \mathscr{T} the set of times considered for the scheduling problem. • Waiting subgraph. It is always possible to wait everywhere: $\forall v \in \mathcal{V}, \forall t < |\mathcal{T}| - 1$, assign $c_{(v,t),(v',t+1)} = 1$.

• *Walking subgraph.* For every pair (v, v') connected by a physical road walkable in time d(v, v')/w, assign $c_{(v,t),(v',t+d(v,v')/w)} = d(v, v')/w$ for all $t < |\mathcal{T}| - d(v, v')/w$. This encodes that it takes d(v, v')/w time units to walk from v to v' and thus that this option is open any time until $|\mathcal{T}| - d(v, v')/w$ (after that time, the walk exceeds the duration of the considered period).

• *Riding subgraph*. For every pair $((v,t), (v',t+d(v,v')/r_{v,v',t}))$ of the graph connected by a transit option at time *t*, assign $c_{(v,t),(v',t+d(v,v')/r_{v,v',t})} = d(v,v')/r_{v,v',t}$.

The *published* transit graph, which encodes all possible options of a pedestrian starting at any 216 vertex v of the physical graph is the union of the waiting subgraph, the walking subgraph and the 217 riding subgraph. A path from a given origin $o \in \mathcal{V}$ at time t, (o,t) to a destination $d \in \mathcal{V}$ at time 218 t', (d,t') on this graph corresponds to a feasible way to travel from o to d in t'-t time units, 219 and is given as a sequence of vertices $\{(o,t), \dots, (d,t')\}$. Given an origin node $o \in \mathcal{V}$ at time t 220 and a destination node $d \in \mathscr{V}$, the smallest t' such that a path $(o,t) \to (d,t')$ exists defines the 221 fastest route t' - t to go from o to d at time t. Assuming all static schedules are known in advance, 222 riding edges are constructed using $d(v,v')/r_{v,v',t}$ as the cost for these edges. The construction 223 of the shortest path for the static (published) schedule can be computed using standard dynamic 224 programming tools to answer questions such as the shortest path problem [8], the all points shortest 225 path problem [18, 11], and the k shortest paths problem [9]. The set of edges constructed from the 226 static (published) schedule is denoted \mathcal{E}_s . 227

4.2 Dynamic network flow problem

As time *t* is marched in \mathscr{T} , transit schedules are updated based on knowledge of delays from online data feeds which run an estimation engine, predicting the arrival time of the transit vehicles.

When the knowledge of a delay appears at time *t* in the system, the corresponding edge of the transit vehicle in question must be updated. If the vehicle which left stop $v \in \mathcal{V}$ at $\theta \leq t$, scheduled to arrive at $v' \in \mathcal{V}$ at time $\theta' = \theta + d(v,v')/r_{v,v',\theta}$, incurs a delay t_d (known from a transit monitoring system), the edge $e_{(v,\theta),(v',\theta')}$ is removed and replaced by $e_{(v,\theta),(v',\theta'+t_d)}$ (the length of the corresponding edge is thus extended by t_d). Similarly, adjacent edges $e_{(v',\theta'),(v'',\theta'')}$ which represent the same vehicle scheduled to leave v' at θ' to a third vertex (v'', θ'') , are removed and replaced by $e_{(v',\theta'+t_d),(v'',\theta''+t_d)}$ (the corresponding edge is shifted later in time).

The full dynamic graph is represented similarly to the static graph, using a union of a waiting, walking and the updated riding subgraphs. The walking and waiting subgraphs are identical to the static network; it is always possible to wait everywhere, and walking is always allowed on roads which can be physically walked. The static schedule graph is thus updated for all \mathscr{T} , leading to an online (time varying) set of edges denoted by \mathscr{E}_t , where \mathscr{E}_t is revealed at time *t*.

4.3 Online shortest paths implementation

A variety of methods have been proposed for computing the solution to shortest path problems on a dynamic graph. A brute force implementation involves recomputing the shortest paths after every update, using static algorithms such as the all pairs shortest path algorithms of [18, 11], for all $t \in \mathcal{T}$. Alternatively, one can dynamically maintain the all points shortest paths on the dynamic graph as the edges are added and removed [6, 19, 25]. The efficiency gain is made by recomputing (or updating) the solution of the all pairs shortest path problem using the previous solution.

Another implementation technique leverages an offline pre-computation of feasible paths 251 on the graph [20]. Since the feasible paths, denoted by the set \mathcal{P} are precomputed, the the shortest 252 path $p_{(o,t),(d,t')}$ in the set of feasible paths $\mathscr{P}_{(o,t),(d,t')} \subseteq \mathscr{P}$ for an origin destination pair (o,t), (d,t')253 can be computed by updating the costs on the feasible paths at the time the user query is generated. 254 Thus, the update step is completed on all paths for a given origin destination pair, then the fastest 255 path is returned. This implementation has two advantages for the system presented in this article. 256 First, the main computation expense is paid once upfront. Second, when the number of updates to 257 the graph is large relative to the number of queries, the algorithm is likely to be more efficient than 258 algorithms which place the computational burden on the update step. 259

In the current system, a pre-computation method is selected. Using the static transit graph, a list of feasible paths from all pairs of vertices is computed. When a transit vehicle is delayed, the specific feasible path on the static graph becomes infeasible (because the $e_{(v,t)(v',t')}$ edge is removed), but a new set of feasible paths can be constructed using the new edge $e_{(v,t+t_d)(v',t'+t_d)}$. We wish to maintain a list of feasible paths on a dynamic graph by modifying the feasible paths on the static graph when updated edge data becomes available.

The static feasible paths are updated with dynamic information as follows. When an edge from the static graph is updated, it is replaced by a new edge. If the new edge begins at a later time t_d , and $t_d < |\mathcal{T}|$, then it is feasible to wait for the later edge. Similarly, at the destination end of the edge, if the destination vertex appears in the static feasible path, then the new dynamic path remains feasible, and the path is successfully updated. If the destination vertex is not in the static feasible path, the new dynamic path is infeasible.

Since the look up cost of the shortest paths in the pre-compute algorithm is linear in the number of feasible paths in the dynamic network, we implement two techniques to decrease the number of feasible paths which are stored after the pre-computation step. First, we remove all paths which exceed a maximal number of transfers. Second, for a fixed origin destination pair, we remove all paths whose fastest historical time is longer than another path's slowest historical time, since no series of updates will likely ever lead to the dominated path becoming the shortest path. These steps reduce the size of the database while still maintaining a list of feasible paths.

279 4.4 Routing engine summary

To implement the routing engine, we build the published graph from the transit schedules. Then, we compute all of the all pairs feasible paths on the static graph, and store them by origin destination pair. Then, for each origin destination pair, paths which have more than three transfers, or paths which under no edge update scenarios could ever be fastest are removed. The remaining edges are stored permanently. At each time $t \in \mathscr{T}$, the new edge information is obtained. The first time a given origin destination is queried at *t*, the set of static feasible paths and their costs are updated to find dynamic feasible paths and their associated costs. The shortest *k* paths are cached for other queries at t for the same origin destination pair, then returned to the user.

288 5 SYSTEM EVALUATION

In this section we present an evaluation of the Transitr system. In order to quantify the effects of 289 real-time data in trip planning, a schedule-based transit trip planner (TTP) was developed using the 290 same routing algorithm as the real-time trip TTP. The two TTPs differ in two aspects, the sources 291 of data for the wait times at bus stops, and the travel time between bus stops. The schedule-based 292 TTP uses a static database of bus schedules, while the real-time TTP obtains estimated wait times 293 from a real-time bus prediction engine. The real-time TTP takes a snapshot of the actual state of 294 the system at the time the user makes a request, and uses historical data to predict the evolution 295 of the network, and the user's trip. By comparing two nearly identical TTPs, we can examine 296 the scenarios in which real-time data more accurately estimates travel times and more frequently 297 predicts the optimal route. 298

This section is organized as follows. First, we present a description of an experimental 299 evaluation of the system using the transit system in the San Francisco Bay Area. Next, we char-300 acterize the accuracy of the transit vehicle arrival estimates provided by NextBus, on which the 301 real-time TTP relies. For each TTP, the accuracy of the estimated trip travel time along a fixed 302 path is assessed by comparing the estimated travel time given by the TTP at the the start of the 303 trip to the observed travel time to complete the trip. Because of the errors in the estimated trip 304 travel times, the TTPs do not always select the optimal (shortest travel time) route. The frequency 305 with which the optimal route is selected, and the degree of sub-optimality of each TTP when the 306 optimal route is not returned is also assessed. 307

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5.1 Experimental setting

Over six-hundred trips were planned using the schedule-based TTP and the real-time TTP using real-time data from San Francisco Municipal Transit Authority buses and light rail trains running routes across the city. The trip origin and destination pairs were generated using a spatially uniform random distribution over the city. The trips were planned over the period of July 23 - 28, 2009 at various times throughout the day.

Because each transit vehicle is tracked using the on-board GPS receivers, the actual travel times along each path between the *origin-destination* (O-D) pairs can be determined after the trip is completed. These travel times serve as a ground truth upon which the transit vehicle arrival predictor (NextBus), the schedule-based TTP, and the real-time TTP are benchmarked. These GPS tracks also allow for the actual optimal (fastest) route to be determined between the O-D pairs.

5.2 Accuracy of the estimated transit vehicle arrival engine

The performance of the real-time TTP is dependent on the estimation of the transit vehicle arrival times at its upcoming stops, which is provided by NextBus. NextBus generates predictions by using historical averages of travel times between segments, calculated at different times of day. Fig. 3 shows the error of the arrival time estimate for 23,349 queries to NextBus. Each time

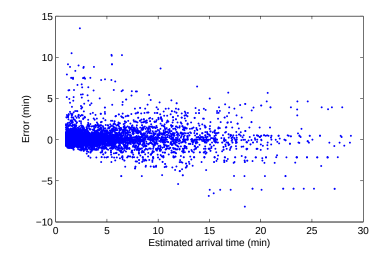


Figure 3: Estimated arrival time error. The error in minutes in the estimated arrival time for 23,349 estimates, as a function of the estimated arrival time. X-axis: estimated arrival time in minutes. Y-axis: error in minutes. Points of the negative half of the Y-axis correspond to bus arriving earlier than predicted, while points on the positive half correspond to the bus arriving later than predicted.

NextBus is queried, an an arrival time is estimated, and the error is calculated after the bus arrives at that stop.

Estimated arrival times between 0 and 10 minutes have a median error of zero, and the 328 interquartile range (the middle 50% of estimates) tend to fall within a minute of the true travel 329 time. However, a small number of outliers, specifically for small arrival times, can potentially 330 cause significant challenges if the information is used to determine if a transfer between buses can 331 be made. As the estimated arrival time increases, variance in error also increases. This variance 332 effects the results of real-time TTP in two ways: determining the travel time of the bus to the 333 transfer point, and determining the wait time at the transfer point for the next leg of the trip. In 334 the set of six-hundred trips planned, there existed over four-hundred trips which required transfers 335 over 10 minutes past the time the trip request was made. 336 337

5.3 Accuracy of the estimated trip travel time

The accuracy of of the travel time estimate along the paths suggested by schedule-based and real-339 time TTPs are compared to the ground truth travel time along the same paths. Fig 4 characterizes 340 the amount of uncertainty in the estimated travel times, divided by the number of cases in which 341 the planned trip required zero transfers, one transfer, or two transfers. Evaluated over all the 342 cases, real-time data increases accuracy for travel time prediction, most noticeable in trips requiring 343 transfers. The Wilcoxon signed-rank test was used to test for statistically significant difference 344 between the two trip planners . The Wilcoxon signed-rank test evaluates the null hypothesis that 345 two related samples have the same distribution. The data compared were the percentage error 346 of the travel times returned by the schedule-based and real-time TTP, each verified against the 347 actual travel times. The median error of the schedule-based TTP is 14.9% vs 11.7% for the real-348 time TTP. Statistical significance was defined as z = 4.08, P < .00001 two-tailed, thus the null 349 hypothesis is rejected. It is concluded that the use of real-time data reduces travel time prediction 350

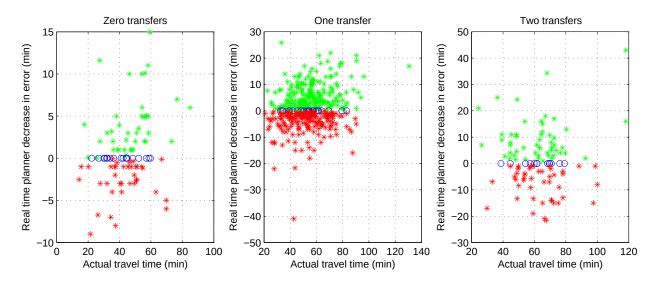


Figure 4: Effect of travel time accuracy when using real-time data. Positive values on the Y-Axis refer to cases in which real-time TTP more accurately predicted total travel time. Trips with zero transfers: 40 (41.6%) more accurate, 38 (39.6%) less accurate 18 (18.8%) same prediction. Trips with one transfer: 232 (51.3%) more accurate, 190 (42.0%) less accurate, 30 (6.6%) same prediction. Trips with two transfers: 58 (48.8%) more accurate, 47 (39.5%) less accurate, 14 (11.8%) same prediction.

error. However, the small difference between the errors show that the improvement in travel time
 accuracy is marginal.

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5.4 Route selection optimality

The main functions of the TTP are to provide an expected travel time from origin to destination 355 as well as suggest a set of routes based on the state of the transit network at the time of the 356 user's request. The routing algorithm calculates the K-shortest paths and returns the five fastest 357 routes to the user. This allows the user to make a decision based on the total trip time, as well as 358 personal preferences such as walking distances and number of transfers and other variables which 359 the application does not factor in. In this analysis done in this section, only one route predicted by 360 each TTP - the expected optimal route determined by the shortest travel time, is evaluated. The 361 predicted route by both TTPs is compared to the ground truth - the actual optimal route, obtained 362 by tracking the position of multiple buses over the duration of the trips. 363

Table 1 summarizes the route selection optimality of the TTPs. The percentage of cases 364 in which the two TTPs accurately predicted the actual optimal route was determined. These cases 365 are split into three rows, when both TTPs predicted the optimal route, and when only either one of 366 the TTPs made the correct route prediction. If neither TTP predicted the actual optimal route, the 367 actual travel times of the predicted routes were compared. The next three rows show the percentage 368 of cases in which one of the sub-optimal routes resulted in a shorter actual travel time, or if the 369 same sub-optimal route was predicted by both TTPs. The results are split into four scenarios: long 370 trips (trips longer than 30 minutes), short trips (trips shorter or equal to 30 minutes), trips in which 371 a transfer was involved, and trips which required no transfers. In most cases, the real-time TTP 372

	Long	Short	With transfers	No transfers
Both predicted optimal	27.3	44.4	20.5	75.0
Only real-time predicted optimal	20.3	16.7	23.8	0.0
Only schedule-based predicted optimal	14.1	11.0	15.6	4.1
Neither predicted optimal: real-time faster	12.5	11.2	13.9	4.2
Neither predicted optimal: schedule-based faster	10.2	5.6	11.4	0.0
Neither predicted optimal: same prediction	15.6	11.1	14.8	16.7

Table 1: Optimality of fastest route returned by the schedule-based TTP and the real-time TTP with respect to the observed fastest route. Values represent percentage of cases.

³⁷³ outperformed the schedule-based TTP by a small margin.

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5.5 Implications for further research

The study shows that the inclusion of real-time information in the Transitr system provides two benefits over schedule-based TTPs: more accurate predictions for total trip times, and a larger number of cases in which the optimal route was suggested. However, these benefits were found to be marginal, leaving room for improvement in three areas: removal or detection of outliers as shown in Figure 3, improved long-term estimation of buses arriving in over 15 minutes, and incorporation of uncertainty into bus arrival estimates.

Currently, Transitr is dependent on third party data sources to perform bus arrival esti-382 mation, which is based on time-of-day historical averages of segment trip times. As described in 383 Section 2, newer estimation algorithms exist which take into consideration factors such as real-time 384 traffic, but have not been tested in the context of a trip planning application. As shown in Figure 385 3, NextBus accurately predicts bus arrivals when the expected arrival time is under 15 minutes, 386 with the exception of outliers in 1-5% of cases. However, the incorporation of real-time data into a 387 trip planner requires estimation of bus arrivals at transfer points, which often occur greater than 30 388 minutes from the time the trip is initially planned. In these problems, the current estimation engine 389 is less accurate in predicting bus arrivals, leading to missed transfers and large discrepancies in 390 estimated trip times and optimality of suggested routes. Further studies will be done to incorporate 391 more advanced bus arrival estimation techniques into the Transitr application, while characterizing 392 uncertainty into the predictions to compensate for potential missed transfers. 393

In addition, the experiment examined the ability of the TTP to determine the optimal route 394 based on information only at a single time instant prior to the trip. Table 1showed that the real-time 395 TTP performed better in shorter trips. Larger errors in estimation for the total time of longer trips, 396 and trips which include transfers, lead to greater number inaccuracies in the suggestion of optimal 397 routes. The conclusion from these results is that accuracy drops with respect to the amount of 398 time into the future the TTP must predict the state of the system. A solution to this problem is to 399 allow for the algorithm to re-calculate the expected optimal route after the trip has been planned, 400 allowing a user to receive updated information about their route as the state of the transit system 401 evolves. As more recent information becomes available, users will receive new estimates for their 402 route travel time. It is also possible that the prediction for the optimal route may change after the 403 user has reached a transfer point, or even while riding the bus. Further evaluation of the system 404

includes re-calculating the optimal route at different stages of a trip, and examining the accuracy of the total travel time at these stages.

407 6 CONCLUSION

This paper described an implementation of a transit trip planning system, which includes an ap-408 plication developed for mobile phones, a routing engine running a K-shortest paths algorithm, and 409 interfaces to bus arrival prediction engines provided by third parties. It was discovered through 410 over six-hundred experiments in San Francisco that the real-time data provided marginal improve-411 ments to current schedule-based trip planners. The study showed that there is potential for much 412 improvement in transit trip planning by using real-time data in conjunction with more advanced 413 estimation techniques which focus on solving long term estimates for bus arrivals, and character-414 izing uncertainty into the predictions. The growth of geo-positioning systems in transportation 415 and the availability of real-time data feeds from transit agencies and other transportation modes 416 is promising, as more opportunities for research are opened in the field of real-time transit, and 417 multi-modal navigation. 418

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