

Traveling time prediction in scheduled transportation with journey segments



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ABSTRACT

Urban mobility impacts urban life to a great extent. To enhance urban mobility, much research was invested in traveling time prediction: given an origin and destination, provide a passenger with an accurate estimation of how long a journey lasts. In this work, we investigate a novel combination of methods from Queueing Theory and Machine Learning in the prediction process. We propose a prediction engine that, given a scheduled bus journey (route) and a 'source/destination' pair, provides an estimate for the traveling time, while considering both historical data and real-time streams of information that are transmitted by buses. We propose a model that uses natural segmentation of the data according to bus stops and a set of predictors, some use learning while others are learning-free, to compute traveling time. Our empirical evaluation, using bus data that comes from the bus network in the city of Dublin, demonstrates that the snapshot principle, taken from Queueing Theory, works well yet suffers from outliers. To overcome the outliers problem, we use Machine Learning techniques as a regulator that assists in identifying outliers and propose prediction based on historical data.

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1. Introduction

Urban mobility impacts urban life to a great extent. People, living in cities, plan their daily schedule around anticipated traffic patterns. Some wake-up early to “beat” rush hour. Others stay at home and work during days when a convention comes to town. The pleasure of a night in the city may be hampered by the unexpected traffic jam in a theater vicinity and sometimes, even a minor fender

bender at an urban highway may wrack havoc the schedule of numerous people.

To enhance urban mobility, much research was invested in traveling time prediction (cf. [1] and the references within). That is, given an origin and destination, provide a passenger with an accurate estimation of how long a journey lasts. In particular, the ability to predict traveling time in scheduled transportation, e.g., buses, was shown to be feasible [2,3].

In this work, we investigate a novel use of methods from Queueing Theory and Machine Learning in the prediction process. We propose a prediction engine that, given a scheduled bus journey (route) and a 'source/destination' pair, provides an estimate for the traveling time, while considering both historical data and real-time streams of information that are transmitted by buses. To

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do so, we model buses as clients that go through a journey of segments that are interpreted as a network of queues. We propose a model that uses natural segmentation of the data according to intermediate stops. Using this model, common prediction methods that are either based solely on current snapshot data or that only exploit historic data are instantiated. We further present a novel set of predictors that combine the information gained from snapshot data with learning from historic data.

We test the proposed predictors using bus data that comes from the bus network in the city of Dublin. Our empirical analysis shows that the snapshot principle, taken from Queueing Theory, works well yet suffers from outliers. To overcome the outliers problem, we use Machine Learning techniques that are based on historical data as boosting methods for the non-learning snapshot principle. To summarize, this work provides the following contributions:

- On a conceptual level, we propose a segmented model for traveling time prediction that enables exploitation of data about journey patterns in a fine-granular manner. We also show how this model is constructed from a log of recorded journeys.
- We outline how common prediction methods are instantiated for the traveling time problem and also develop a set of novel predictors that combine current snapshot data and learning from historic data.
- We present a comparative assessment of the developed prediction method using real-world data of the city of Dublin.

The rest of the paper is organized as follows. Section 2 develops the notion of a journey log to capture events of journeys. A definition of the addressed prediction problem is given in Section 3. Section 4 proposes the model of segmented journeys, followed by two prediction methods (Section 5). An empirical evaluation is given in Section 6. Section 7 discusses related work, followed by concluding remarks and future work (Section 8).

2. The journey log

Prediction of traveling time may exploit historical data on scheduled journeys or real-time streams of information on recent movements of vehicles. This section defines a common model for these types of information by means of the notion of a *journey log* (J-Log). A J-Log is a set of sequences of recorded journey events of scheduled bus trips, each sequence being partially ordered by the timestamp that indicates the occurrence time of an event. A J-Log is a particular type of an event log, as they are known, for instance, in the field of business process mining, see [15, Chapter 4].

The presented notion of a J-Log refers to buses that emit *journey events*. Then, a journey is characterized as a sequence of journey events, which, for instance, signal that a particular bus reached a bus stop.

Definition 1 (*Journey event, Journey*). Let \mathcal{E} denote a set of journey events. The set of all possible journeys is given as the set of finite sequences of journey events, denoted by \mathcal{E}^* .

In the remainder, for a specific journey $j = \langle e_1, \dots, e_n \rangle \in \mathcal{E}^*$, $n \in \mathbb{N}^+$, we overload set notation and denote by $e \in j$ an event e that is an element of the sequence $\langle e_1, \dots, e_n \rangle$. We will also refer to the i -th event of a specific journey j by e_i .

Journey events are associated with attributes, e.g., *timestamps*, *journey patterns*, and *bus stops*. We model such an attribute as a function that assigns an attribute value to a journey event. A set of such attribute functions, in turn, defines the schema (aka structure or event type) over the set of journey events.

Definition 2 (*Attribute function, Event schema*). Let A be the domain of an event attribute. Then, an attribute function $\alpha: \mathcal{E} \rightarrow A$ assigns values of this domain to journey events. A finite set $\{\alpha_1, \dots, \alpha_k\}$ of attribute functions is called a *schema*.

A journey log comprises *observed* journeys, such that each journey is formed of *observed* journey events emitted by a particular bus. Here, a function τ in the schema captures the timestamp of a journey event and the time in which the event $e \in \mathcal{E}$ occurred is denoted by $\tau(e)$. Further, journey events indicate the progress of a bus in its route; they represent the points in time that a bus reaches a specific bus stop. Such bus stops are modeled as a set $\mathcal{S} \subseteq \mathbb{N}^+$. Finally, journeys shall follow a predefined schedule, referred to as a *journey pattern*. It is modeled as a sequence of bus stops at which a bus should stop. Formally, a journey pattern belongs to the set of finite sequences over \mathcal{S} , which we denote by \mathcal{S}^* .

Generalizing the *functional* definition of an event log as presented in [16], a J-Log is defined as follows:

Definition 3 (*J-Log*). A journey log is a tuple (J, α_j) , consisting of a set of journeys $J \subseteq \mathcal{E}^*$, which are defined by journey events of schema $\alpha_j = \{\tau, \xi, \pi\}$, such that

- $\tau: \mathcal{E} \rightarrow \mathbb{N}^+$ assigns timestamps to journey events,
- $\xi: \mathcal{E} \rightarrow \mathcal{S}$ assigns bus stops to journey events,
- $\pi: \mathcal{E} \rightarrow \mathcal{S}^*$ assigns journey patterns to journey events,

and it holds that $\tau(e_i) \leq \tau(e_{i'})$ for all journeys $\langle e_1, \dots, e_n \rangle \in J$ and $1 \leq i < i' \leq n$.

An overview of the introduced notations, along with notations for concepts introduced later, can be found in Table 1.

Example 1. We illustrate the notion of a J-Log using data of the bus network in the city of Dublin.¹ Here, location of buses is sampled in intervals of 5–300 s (20 s on average), depending on the current location of the bus. For each event the following data is submitted to a monitoring system:

- A timestamp of the event.
- A vehicle identifier for the bus.

¹ See also <http://www.dublinked.ie/> and <http://www.insight-ict.eu/>.

- A bus stop relating the bus to the stop on its journey with maximal proximity. Hence, every event has a bus stop identifier, even when the bus is not at the stop.
- A journey pattern that defines the sequence of bus stops for a journey.

Based on this input data, the construction of a J-Log as defined above is trivial; timestamps, bus stops and journey patterns are given directly in the input. To partition the events into journeys, a combination of the vehicle identifier and the journey pattern is used. An excerpt of the J-Log for the bus data from the city of Dublin is presented in Table 2. It features intuitive values for the attributes (e.g., stop “Parnell Square”) as well as their numeric representation according to our formal model (e.g., 264 identifies the stop “Parnell Square”).

3. Traveling time prediction: problem and approach

Traveling time prediction is an essential tool for providing integrated solutions for urban mobility, reaching from the creation of individual journey itineraries over capacity planning to car lift sharing [7]. In general, given a source and a destination, travel time prediction answers the question of how long the respective journey lasts. However, in most scenarios, traveling times vary greatly over time, e.g., due to different levels of traffic load. Consequently, prediction is inherently time dependent, so that

Table 1
Notations for J-Log and the Online Traveling-Time Prediction Problem.

Notation	Meaning
$\mathcal{E} \subseteq \mathbb{N}$	Set of all journey events
\mathcal{E}^*	Set of all sequences of journey events
$j \in \mathcal{E}^*$	A journey, i.e., a sequence of journey events
$\mathcal{S} \subseteq \mathbb{N}$	Set of bus stops
\mathcal{S}^*	Set of all journey patterns, i.e., sequences of bus stops
$\tau: \mathcal{E} \rightarrow \mathbb{N}^+$	Function assigning timestamps to journey events
$\xi: \mathcal{E} \rightarrow \mathcal{S}$	Function assigning bus stops to journey events
$\pi: \mathcal{E} \rightarrow \mathcal{S}^*$	Function assigning journey patterns to journey events
$T(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1})$	Random variable for the traveling time from stop $\omega_1 \in \mathcal{S}$ to stop $\omega_n \in \mathcal{S}$ via the sequence of stops $\langle \omega_1, \dots, \omega_n \rangle \in \mathcal{S}^*$, departing at time $t_{\omega_1} \in \mathbb{N}^+$

Table 2
Example J-Log from buses in Dublin.

Event id	Journey id	Timestamp	Bus stop	Journey pattern
1	36006	1415687360	Leeson Street Lower (846)	046A0001
2	36012	1415687365	North Circular Road (813)	046A0001
3	36009	1415687366	Parnell Square (264)	046A0001
4	36006	1415687381	Leeson Street Lower (846)	046A0001
5	36009	1415687386	O'Connell St (6059)	046A0001
6	36012	1415687386	North Circular Road (814)	046A0001
7	36006	1415687401	Leeson Street Upper (847)	046A0001
8	36009	1415687406	O'Connell St (6059)	046A0001

a specific predictor is a function of the source, the destination, and the time at which the prediction is made.

In this work, we address the problem of online travel time prediction in the context of a bus journey. That is, a journey may be ongoing in the sense that journey events already indicated the progress of the bus on its route. For such an ongoing journey, we are interested in the current prediction of the traveling time from the current bus stop to some destination via a particular sequence of stops, which is defined by the respective journey pattern. Using the model introduced in Section 2 for journeys and bus stops, we represent this *traveling time*, from stop $\omega_1 \in \mathcal{S}$ to stop $\omega_n \in \mathcal{S}$ via the sequence of stops $\langle \omega_1, \dots, \omega_n \rangle \in \mathcal{S}^*$ and departing at time $t_{\omega_1} \in \mathbb{N}^+$ by a random variable $T(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1})$.

The traveling time prediction problem relates to the identification of a precise predictor for $T(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1})$.

Problem 1 (*Online traveling-time prediction*). For a random variable $T(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1})$ representing a traveling time, the *online traveling-time prediction problem* is to find a precise predictor θ for $T(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1})$.

Various measures that quantify the precision of prediction have been presented in the literature. In this work, we measure prediction precision by the root-mean squared error (RMSE), the mean absolute relative error (MARE), and the median absolute relative error (MdARE), to be defined in Section 6.1.

To solve the problem of online traveling-time prediction, we follow a two step approach. As illustrated in Fig. 1, a first step prepares the input data in terms of a journey log by constructing a model that is based on the segments of journey patterns, referred to as segmented journey log. The second step exploits this model for the actual online traveling-time prediction. That is, given a prediction request that is characterized by a sequence of stops and a time for the departure, we rely on prediction methods to estimate the respective traveling-time. The prediction is based on the segmented journey log, but may use only the most recent information (i.e., the current snapshot), only historic data, or a combination thereof.

4. A segmented journey model

In order to use data about journeys for traveling-time prediction, we construct a model that establishes a relationship between different journeys by means of visited

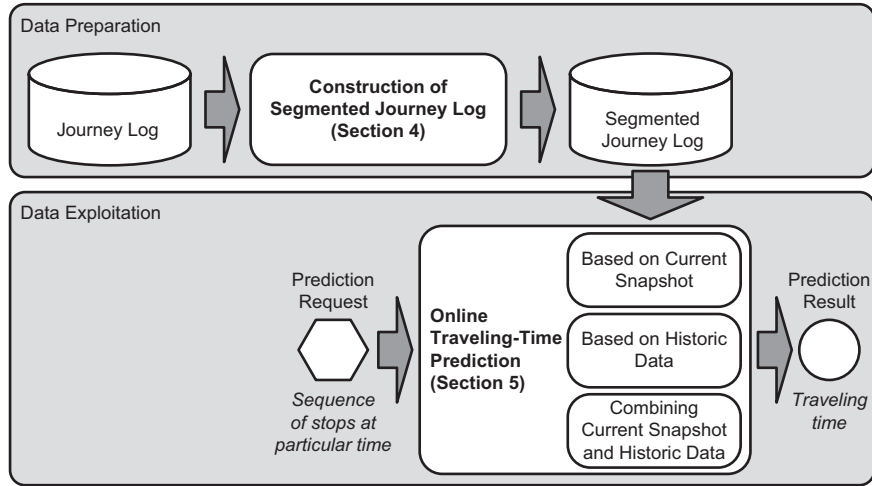


Fig. 1. Our approach to traveling-time prediction.

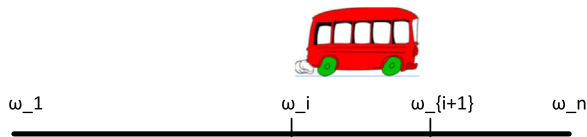


Fig. 2. A segmented model of traveling times.

bus stops. To this end, journeys are modeled as *segments* of stops.

A trip between two stops consists of segments, with each segment being represented by a ‘start’ stop and an ‘end’ stop, see Fig. 2. Given the first stop of a trip $\omega_1 \in \mathcal{S}$ and the last stop of a trip $\omega_n \in \mathcal{S}$, the intermediate stops are known in advance since each bus follows a predefined journey pattern. Therefore, a trip can be described by segments that are characterized by a pair of stops of the form $\langle \omega_i, \omega_{i+1} \rangle$ (Fig. 2). This segmented model, in turn, allows for fine-granular grounding of the prediction of traveling time $T(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1})$: instead of considering only journeys that follow the same sequence of stops $\langle \omega_1, \dots, \omega_n \rangle$, all journeys that share some segments can be used for prediction.

Below, we first describe the segmented model for journeys (Section 4.1). Subsequently, we show how to transform a J-Log into a Segmented J-Log, a log that contains information on segments (Section 4.2).

4.1. The segment model

While the benefit of segmentation of journeys for the purpose of time prediction has been widely acknowledged [8], various approaches may be applied to identify segments. Our work defines segments based on information about the bus stops of a journey pattern. Such segmentation is naturally derived from the structure of the data commonly available in traveling time prediction for bus networks. Moreover, such segmentation makes for effective prediction computation, where segments shared by more than one line can benefit from the frequent visitation of a segment by different bus lines. Our empirical analysis

supports this claim. Finally, we note that such a segmentation is closely related to time prediction queries, where passengers identify their start and end stops thus allowing a straightforward translation of queries into our segment model. Such translation is the basis of our methods of learning and caching earlier computations for more efficient online computation.

Using information on bus stops, the prediction of the journey traveling time $T(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1})$ is traced back to the sum of traveling times per segment. The traveling time per segment, in turn, is assumed to be independent of a specific journey pattern (and, thus, also independent of a specific journey):

$$T(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1}) = T(\langle \omega_1, \omega_2 \rangle, t_{\omega_1}) + \dots + T(\langle \omega_{n-1}, \omega_n \rangle, t_{\omega_{n-1}})$$

where

$$t_{\omega_{n-1}} = t_{\omega_1} + T(\langle \omega_1, \omega_{n-1} \rangle, t_{\omega_1}).$$

4.2. Deriving segments from a journey log

A journey log (J-Log) is built of multiple journeys, where a journey is a sequences of events that are emitted by a bus as part of a particular trip. We rely on the aforementioned segment model as the basis for the traveling time predictors, and as a first step, we transform the J-Log into a Segmented J-Log that is built of timing information for segments.

A Segmented J-Log is a sequence of *segment events* that capture information on the start and end bus stop of the segment, the journey from which the segment event was derived, the respective journey pattern, and the start and end timestamps observed for the segment. The last two elements are computed using the earliest time the particular journey reached the start and end bus stop.

Definition 4 (*Segment events, Segmented J-Log*). Let \mathcal{G} be a set of segment events and let \mathcal{G}^* be the set of all possible sequences of segment events. A Segmented J-Log is a tuple

(G, α_G) where $G \in \mathcal{G}^*$ is a sequence of segment events of schema $\alpha_G = \{\xi_{start}, \xi_{end}, \epsilon, \pi_G, \tau_{start}, \tau_{end}\}$:

- $\xi_{start}: \mathcal{G} \rightarrow \mathcal{S}$ and $\xi_{end}: \mathcal{G} \rightarrow \mathcal{S}$ assign start and end stops to segment events,
- $\epsilon: \mathcal{G} \rightarrow \mathcal{E}^*$ assigns a journey to segment events,
- $\pi_G: \mathcal{G} \rightarrow \mathcal{S}^*$ assigns journey patterns to segment events,
- $\tau_{start}: \mathcal{G} \rightarrow \mathbb{N}^*$ and $\tau_{end}: \mathcal{G} \rightarrow \mathbb{N}^*$ assign start and end timestamps to segment events,

A Segmented J-Log is constructed from the journey events of all journeys in a J-Log. That is, a segment event is derived from two journey events of the same journey, such that (1) the journey events refer to two successive bus stops of the journey pattern, and (2) the journey events are the earliest events referring to these two bus stops. [Appendix A](#) consists of the details of constructing the segmented J-Log.

5. Prediction methods and algorithms

The prediction methods we present can be divided into two categories. The first category does not generalize prediction from historical events, but rather uses recent events to predict future traveling times. As an example we present a method that comes from Queueing Theory and approximates systems in heavy-traffic. The second category is based on Machine Learning's decision trees. One feature of the feature space uses the method of the first category. Both prediction methods make use of the segmented model of journeys ([Section 4.1](#)) and the Segmented J-Log ([Section 4.2](#)).

5.1. Predicting traveling time using the snapshot principle

We now introduce the snapshot principle for traveling time prediction. [Section 5.1.1](#) provides an overview of the method. The algorithm is detailed in [Section 5.1.2](#).

5.1.1. Method

The *snapshot principle* [17, p. 187] is a heavy-traffic approximation that refers to the behavior of a queueing model under limits of its parameters, as the workload converges to capacity. In our context it means that a bus that passes through a segment, e.g., $\langle \omega_i, \omega_{i+1} \rangle \in \mathcal{S} \times \mathcal{S}$, will experience the same traveling time as another bus that has just passed through that segment (not necessarily of the same type, line, etc.). Based on the above, we define a single-segment snapshot predictor, Last-Bus-to-Travel-Segment (LBTS), denoted by $\theta_{LBTS}(\langle \omega_i, \omega_{i+1} \rangle, t_{\omega_1})$.

In real-life settings, the heavy-traffic approximation is not always plausible and thus the applicability of the snapshot principle predictors should be tested ad hoc, when working with real-world datasets. Results of synthetic simulation runs [18] show that snapshot-based predictors are indeed appropriate for predicting delays. Moreover, it was shown that the snapshot principle predicts delays well when the system is not under heavy load and for a multi-class scenario [11,12].

In our case, however, the LBTS predictor needs to be lifted to a network setting. In [19], it is stated that the snapshot principle holds for networks of queues, when the routing through this network is known in advance. Clearly, in scheduled transportation such as buses this is the case as the order of stops (and segments) is predefined. Therefore, we define a multi-segment (network) snapshot predictor that we refer to as the Last-Bus-to-Travel-Network or $\theta_{LBTN}(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1})$, given a sequence of stops (with ω_1 being the start stop and ω_n being the end stop). According to the snapshot principle in networks we get that

$$\theta_{LBTN}(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1}) = \sum_{i=1}^n \theta_{LBTS}(\langle \omega_i, \omega_{i+1} \rangle, t_{\omega_1}).$$

We hypothesize that the snapshot predictor performs better whenever recent buses are in time proximity to the current journey. We test this hypothesis in [Section 6](#).

5.1.2. Algorithm

We shall now demonstrate the algorithm to obtain the LBTS and thus the LBTN from the Segmented J-Log. Following the snapshot principle for networks, a bus that is currently at ω_1 is to travel the sum of past traveling times of the last buses that traveled through each of the segments $\langle \omega_i, \omega_{i+1} \rangle$, prior to time t_{ω_1} . Therefore, for each pair $\langle \omega_i, \omega_{i+1} \rangle$ we are to search (in the Segmented J-Log) for the previous bus that passed through that segment (prior to time t_{ω_1}) and use its traveling time as an estimate for $T(\langle \omega_i, \omega_{i+1} \rangle, t_{\omega_1})$. Hence, the algorithm for extracting the snapshot predictor per segment (LBTS) is as follows. First, given a Segmented J-Log, (G, α_G) , we obtain the segmented event that was last to travel through $\langle \omega_i, \omega_{i+1} \rangle$ prior to time t_{ω_1} :

$$s_i^{LB}(t_{\omega_1}) = \operatorname{argmax}_{s \in G, \xi_{start}(s) = \omega_i, \xi_{end}(s) = \omega_{i+1}, \tau_{end}(s) < t_{\omega_1}} \tau_{end}(s). \quad (1)$$

Then, we calculate the estimator as

$$\theta_{LBTS} = \tau_{end}(s_i^{LB}(t_{\omega_1})) - \tau_{start}(s_i^{LB}(t_{\omega_1})).$$

This definition characterizes θ_{LBTS} as a non-learning predictor—it only requires the traveling times of the last buses that went through particular segments.

5.2. Predicting traveling time using regression trees

In this section we describe the use of regression techniques to predict the bus traveling time $T(\langle \omega_1, \dots, \omega_n \rangle, t_{\omega_1})$. Unlike the snapshot method, regression trees exploit past journey logs to learn a prediction model, and then use this model to make a prediction on new instances of the problem, in our case, traveling times as part of current journeys.

Below, we first formalize the traveling times prediction problem as a regression problem and discuss the features we use. Then, we briefly describe the generic regression algorithms that we apply to solve the problem. Finally, we integrate the snapshot predictor with the regression algorithms.

5.2.1. Formalization and features

Exploiting the introduced model of segmented journeys, we construct a predictor, θ_{ML} ,

$$\theta_{RM}(\langle \omega_i, \omega_{i+1} \rangle, t, \hat{t}_{\omega_i}) : S \times S \times \mathbb{N}^+ \times \mathbb{N}^+ \rightarrow \mathbb{R}^+,$$

for every traveled segment $\langle \omega_i, \omega_{i+1} \rangle$ along the route. The predictors take as input the prediction time $t = t_{\omega_i}$ and the estimated time the bus enters the segment, \hat{t}_{ω_i} . Based on these predictors, a travel time $T(\langle \omega_1, \omega_n \rangle, t_{\omega_1})$ is estimated by

$$\theta_{RM}(\langle \omega_1, \omega_n \rangle, t_{\omega_1}) = \sum_{i=1}^{n-1} \theta_{ML}(\langle \omega_i, \omega_{i+1} \rangle, t_{\omega_i}, \hat{t}_{\omega_i}) \quad (2)$$

$$\hat{t}_{\omega_i} = t_{\omega_i} + \theta_{ML}(\langle \omega_1, \dots, \omega_i \rangle, t_{\omega_1}, t_{\omega_i}) \quad (3)$$

The predictor is formalized in two steps. First, we define a feature constructor $\phi: S \times S \times \mathbb{N}^+ \times \mathbb{N}^+ \rightarrow F$ where F is the feature space. The features are used as input for the second step, which is the construction of a regression model $\psi: F \rightarrow \mathbb{R}^+$ that outputs a traveling time prediction. The same ϕ is used for every segment while a model ψ is learned for each segment, anew. The features we consider are

- (1) $\theta_{LBTS}(\langle \omega_i, \omega_{i+1} \rangle, t_{\omega_i})$, the travel time of the last bus that used that segment (see Eq. (1));
- (2) $\hat{t}_{\omega_i} - \tau_{end}(S_i^{LB}(t_{\omega_i}))$, the interval between the time the last bus left the segment, and \hat{t}_{ω_i} ;
- (3) $d(\hat{t}_{\omega_i})$, the day of the week; and
- (4) $hms(\hat{t}_{\omega_i})$, the time of the day (hours, minutes, seconds) corresponding to \hat{t}_{ω_i} .

The first two features are computed from the Segmented J-Log and therefore depend on the information available when the prediction is made, at time t .

5.2.2. Generic algorithms

A regression tree [20] is a tree where each internal node is a test on the value of a feature, and where each leaf corresponds to a value of the target variable, in our case traveling time. An instance goes down from the root to a leaf by selecting at each internal node the branch corresponding to the result of the test of that node. The predicted value for that instance is the value associated with the leaf it reaches. In this section, we present the regression algorithms applied to the aforementioned features. These algorithms all output ensembles $\Psi_M = \{\psi_m\}_{m=1}^M$ of M regression trees. The value predicted by the ensemble is the weighted average of the values predicted by each tree of the ensemble:

$$\Psi_M(\cdot) = \sum_{m=1}^M \lambda_m \psi_m(\cdot),$$

where λ_m is the weight of tree ψ_m .

We selected ensembles of regression trees as the basis to our prediction methods due to their ability to automatically partition the feature space. Given categorical features, e.g. time-of-day, the resulting models will provide a clear breakdown into the different categories. Using an ensemble rather than a single model typically leads to

an improvement in accuracy [21]. We briefly describe below the methods we considered to build ensembles.

A *random forest* (RF) [22] is an ensemble built by learning each tree on a different bootstrap replica of the original learning set. A bootstrap replica is obtained by randomly drawing (with replacement) original samples and copying them into the replica. Each tree is learned by starting with a single leaf and greedily extending the tree. An extension consists of considering all possible tests (features and values) at all leafs and splitting the leaf using the test that maximizes the reduction in quadratic error. The tree weights are all equal $\lambda_m = 1/M$.

Extremely randomized trees (ET) [23] is an ensemble where each tree was learned by randomizing the test considered during greedy construction. Instead of considering all values of the features for the split test, only a value selected at random is considered for each feature (and leaf). The tree weights are all equal $\lambda_m = 1/M$.

AdaBoost (AB) [24] builds an ensemble iteratively by reweighting the learning samples based on how well their target variable is predicted by the current ensemble. The worse the prediction is, the higher the weight becomes. Therefore, the next tree constructed focuses on the most ‘difficult’ samples. Given the m th model $\psi_m: \mathcal{X} \rightarrow \mathcal{Y}$ learned from a learning set $\{x_k, y_k\}_{k=1}^N$ with weights w_k^m , the next weights w_k^{m+1} are computed as follows:

$$L_k = (y_k - \psi_m(x_k))^2 / \max_j (y_j - \psi_m(x_j))^2$$

$$\bar{L} = \sum_k L_k w_k^m / \sum_j w_j^m$$

$$\beta_m = \bar{L} / (1 - \bar{L})$$

$$w_k^{m+1} = w_k^m \beta_m^{1 - L_k}.$$

The value predicted is the weighted median of the predictions of the trees, where the weight of each tree ψ_m is $-\log \beta_m$. Initial weights are all equal to $1/N$. AdaBoost is typically used with weak models, which do not model the data well outside an ensemble. For this reason, the depth (number of tests before reaching a leaf) of regression trees is typically limited when they are combined using AdaBoost. In our experiments, we tried both a depth of 1 and 3. The latter was almost always better, so we will only report the corresponding results. Except for this limitation, trees are learned greedily on the re-weighted learning sets.

Gradient tree boosting (GB) [25] is another boosting algorithm. Instead of weighting the samples, GB modifies the target variable value for learning each tree. The values used to learn the m th tree are given by

$$\tilde{y}_k = y_k - \Psi_{m-1}(x_k). \quad (4)$$

The new tree is trained on the prediction error \tilde{y}_k . In this algorithm, the model weights are replaced by leaf weights λ_m^l , where l is a leaf index. The leaf weight is given by $\lambda_m = \nu \gamma_m^l$. ν is a regularization term (equal to 0.1 in our experiments). γ_m^l is optimized by line search:

$$\gamma_m^l = \arg \min_{\gamma} \sum_{k: reach(x_k, \psi_m, l)} (y_k - [\Psi_{m-1}(x_k) + \gamma \psi_m(x_k)])^2$$

where $reach(x_k, \psi_m, l)$ is true if x_k reaches leaf l in the tree ψ_m . This ensemble is initialized by a tree learned on the unweighted learning set. We also considered a more

robust version of this algorithm, denoted GBLAD, which optimizes the absolute deviation error instead of the mean quadratic error. The most important changes are that each tree is constructed on a learning set $\{x_k, \text{sign}(y_k)\}$, and the value of each leaf is the median of the prediction errors of the training samples that reach it.

5.2.3. Combining snapshot and regression trees

The snapshot method stems from Queueing Theory and was demonstrated to perform well in practice, for delay prediction in various settings where heavy traffic (resource queues) produces these delays [12,11]. Since bus delays are often induced by car traffic, it is tempting to use it as a baseline and try to improve over it. Boosting algorithms appear particularly suited for that task, since they construct ensembles of models sequentially, based on the results of the previous models in the ensemble. Following this line of reasoning, we modify the three boosting algorithms discussed above (AB, GB and GBLAD) to use the snapshot model as the initial model. We respectively denote the three resulting algorithms S+AB, S+GB and S+GBLAD.

6. Evaluation

In this section, we empirically evaluate the methods we proposed in Section 5. The main results of our experiments are:

- Prediction methods that combine the snapshot principle and regression tree techniques are superior, in terms of prediction quality, to performing separately either snapshot predictors or regression trees methods.
- Prediction error increases with the number of bus stops per journey. However, relative error is stable over trip lengths. As a result, prediction does not deteriorate proportionally to length of the journey (in stops).
- Somewhat surprisingly, the snapshot predictor performance does not deteriorate for longer trips, therefore contradicting the hypothesis that the snapshot predictor would be more precise for journeys with higher temporal proximity to the current journey.
- Prediction accuracy is negatively correlated with the number of buses traveling through the city (load proxy).

We first describe our experimental setup (Section 6.1), including controlled variables that were selected for measuring accuracy (prediction error). Then, we introduce the dataset used for our experiments (Section 6.2) by first going over the training set and then introducing the test set. Lastly, Section 6.3 reports on our main results.

6.1. Experimental setup

For the regression trees methods, we used the scikit-learn [26] implementation to create ensembles of regression trees. Also, we relied on ensembles of $M=100$ trees, unless otherwise stated. The algorithms that combine the snapshot method (S+AD, S+GB and S+GBLAD) contain 99 trees in addition to the snapshot model.

We consider several measures for the quality of the predictor θ . The Root Mean Squared Error (RMSE) measure is based on the squared difference between the real traveling time and the predicted value. Note that the measure can be calculated with respect to an entire trip, e.g. for θ_{LBTN} or for a single segment as in θ_{LBTS} . Formally, the RMSE is defined as follows:

$$RMSE(\theta) = \sqrt{\mathbb{E}[\theta - T]^2},$$

where \mathbb{E} is the expectation of a random variable, T the real traveling time and θ the predictor for T . The RMSE quantifies the error in the time units of the original measurements, i.e., in our case trips are measured in seconds and therefore the error will also be returned in seconds. The theoretical measure of RMSE can be approximated from the test set as follows:

$$\widehat{RMSE}(\theta) = \sqrt{\frac{1}{N} \sum_{k=1}^N (t_k - p_k)^2},$$

where N is the number of trips (or segments), t_k the real travel times through the trip (or segment) and p_k the travel times predicted by θ for the corresponding trip.

The RMSE presents two major issues that require additional performance measures. First, it is sensitive to outliers [27], and second it is not normalized with respect to the traveling time. To deal with the latter problem we consider the relative error, normalizing the error with respect to the real traveling time T . To accommodate for the first problem, we swap the squared error with the absolute error, which is known to be more robust to outliers [27]. Hence, we use the mean absolute relative error (MARE) and the median of absolute relative error (MdARE):

$$MARE(\theta) = \mathbb{E} \left[\frac{|\theta - T|}{T} \right],$$

$$MdARE(\theta) = \text{median} \left\{ \frac{|\theta - T|}{T} \right\}. \quad (5)$$

For the empirical approximation of the MARE and the MdARE we use the following measures based on the test set:

$$\widehat{MARE}(\theta) = \frac{1}{N} \sum_{k=1}^N \frac{|(t_k - p_k)|}{t_k},$$

$$\widehat{MdARE}(\theta) = \text{median} \left\{ \frac{|(t_k - p_k)|}{t_k}, k = 1, \dots, N \right\}, \quad (6)$$

with N , t_k , p_k , defined as before and the median being calculated as the empirical 50th quantile.

6.2. Datasets

We shall now describe the construction of datasets used for training the regression trees and testing the proposed prediction methods. For a first set of experiments, we constructed training data using a single bus line, 046A, which has a frequent and lengthy journey pattern. Then, the test set is given by a single day, for which we predict the traveling time for every possible pair of stations on the route.

A second set of experiments focuses on generality and stability of our prediction methods. Here, we constructed training data using four bus lines and test the prediction for single segments for a single day.

Training set: The first training set consists of 8 days of bus data, between September and October of 2014. Each day contains approximately 11 500 traveled segments. Essentially, the learning set is a Segmented Journey Log for those 8 days. Clearly, the first trip of each day does not have information of the last bus to go through a segment during that day. The data comes from all buses that share segments with line 046A. The second training set consists of 25 days worth of bus data, between September 1st and September 25th, for year 2014. The training set contains approximately 1,085,000 traveled segments (10 times more than in the first training set). Essentially, the learning set is a Segmented Journey Log for those 25 days. The data comes from four journey patterns (that correspond to bus lines) that are frequent and lengthy (046A0001, 046A1001, 400001, and 401001), and consists of all traveling times of bus lines that share segments with these journey patterns.

For each segment, we construct a discrete learning set:

$$LS(\langle \omega_i, \omega_{i+1} \rangle) = \{ \phi(\langle \omega_i, \omega_{i+1} \rangle, t, t_{\omega_i}), T(\langle \omega_i, \omega_{i+1} \rangle, t_{\omega_i}) \},$$

where $t_{\omega_i} \in \{\tau_{start}(s)\}_{s \in G_i}$ is the start time of a segment event and

$$G_i = \{s \in G: \xi_{start}(s) = \omega_i\} \quad (7)$$

is the set of segment events related to the segment $\langle \omega_i, \omega_{i+1} \rangle$. To construct this learning set, we should not only consider the case where $t = t_{\omega_i}$. Indeed, this corresponds to a prediction made when the bus enters the segment. With the exception of the first segment of the line, predictions can be required earlier than t_{ω_i} if the segment is not the first of the trip. A different prediction time may change the features, and it is important to have a learning set representative of the instances the predictor will process. Hence, we need to consider additional prediction times. Note that the features (see Section 5.2.1) only depend on t through $s_i^{LB}(t) \in G$, the segment event associated to the last bus that used $\langle \omega_i, \omega_{i+1} \rangle$ before t . Considering additional prediction times is therefore equivalent to considering the LBTS available at different prediction times.

There are multiple methods to generate such a learning set from a Segmented J-Log. We chose to estimate an upper bound $\Delta(\langle \omega_i, \omega_{i+1} \rangle)$ on the maximal interval between the time the last bus has left the segment and t :

$$\Delta(\langle \omega_i, \omega_{i+1} \rangle) = \max_{s \in G} (\tau_{end}(s) - \tau_{start}(s_i^{LB}(t))). \quad (8)$$

It is worth noting that although $\Delta(\langle \omega_i, \omega_{i+1} \rangle)$ is a bound on $\tau_{start}(s) - \tau_{end}(s_i^{LB}(t))$, we estimate it based on larger intervals, obtained by respectively replacing the two terms by $\tau_{end}(s)$ and $\tau_{start}(s_i^{LB}(t))$. We believe this increase will make a model learned on the resulting learning still relevant even if t_{ω_i} is overestimated.

We then build, for each $s \in G_i$, one learning instance for each segment event s' related to the same segment and

that finished less than $\Delta(\langle \omega_i, \omega_{i+1} \rangle)$ before s starts:

$$G_i^{LB}(s) = \{s' \in G_i: \tau_{end}(s') \in [\tau_{start}(s) - \Delta(\langle \omega_i, \omega_{i+1} \rangle), \tau_{start}(s)]\}$$

$$LS^s(\langle \omega_i, \omega_{i+1} \rangle) = \{ \phi(\langle \omega_i, \omega_{i+1} \rangle, \tau_{end}(s'), \tau_{start}(s)), T(\langle \omega_i, \omega_{i+1} \rangle, \tau_{start}(s)) \}_{s' \in G_i^{LB}(s)}$$

$$LS(\langle \omega_i, \omega_{i+1} \rangle) = \bigcup_{s \in G_i} LS^s(\langle \omega_i, \omega_{i+1} \rangle).$$

While this dataset construction method introduces dependencies between learning instances, it also generates more instances to learn from.

Test set: For the first part of the evaluation, the test set comprises of bus data from a single day, September 22nd, 2014. We considered actual trips of line 046A, which is one of the lengthiest lines in the city of Dublin (58 stops). First, the line travels through city center, where traffic can become extremely hectic and a large number of passengers may cause stopping delays. Then, it goes through a highway section and lastly it visits a suburban area where the delays are mostly due to frequent get-offs of passengers [8]. During that day, the line has traveled through 111 journeys, all of which were included in our test set.

For example, a single journey of line 046A travels through $\langle \omega_1, \dots, \omega_{58} \rangle$, and emits the following sequences: $\{\langle \omega_1, \omega_2 \rangle, \langle \omega_1, \omega_3 \rangle, \langle \omega_1, \omega_4 \rangle, \dots, \langle \omega_2, \omega_3 \rangle, \dots\}$. For every source–destination (e.g., $\langle \omega_1, \omega_3 \rangle$), the test set contains: (1) the source (ω_1) of the trip, (2) the destination (ω_3), (3) the traveling time between source and destination, (4) the time of entry to segment, (5) the number of segments between source and destination, and (6) a set of tuples that represent all segments between source and destination, including the entry time into each segment, and the duration of traveling through the segment.

Therefore, for our running example of trip $\langle \omega_1, \omega_3 \rangle$, our test set contains the following tuple:

$$\langle \omega_1, \omega_3, T(\langle \omega_1, \omega_3 \rangle, t_{\omega_1}), 2, \{ \langle \omega_1, T(\langle \omega_1, \omega_2 \rangle, \tau_{start}(s_1^{LB}(t_{\omega_1}))), \tau_{start}(s_1^{LB}(t_{\omega_1}))) \langle \omega_2, T(\langle \omega_2, \omega_3 \rangle, \tau_{start}(s_2^{LB}(t_{\omega_1}))), \tau_{start}(s_2^{LB}(t_{\omega_1}))) \rangle \} \},$$

with the traveling time between the two stops, the entry time, the fact that the trip contains two segments, with ω_2 being the next stop after ω_1 , the traveling time through and the entry time into first $\langle \omega_1, \omega_2 \rangle$ and then $\langle \omega_2, \omega_3 \rangle$ of the last bus that went through each segment. For the second stage of our evaluation, we consider September 26th, 2014 as our test set. We considered all single-segment trips of four journey patterns, including of 046A. These four patterns pass through Dublin city center, and are thus susceptible to time-of-day load variability.

6.3. Results

The results are divided into two experimental parts. The first considers whole trips with limited training set, and an extended test set, while the second builds upon an extensive training set, and a test set that consists of single-segment trips in the test set. This follows the paradigm of

Table 3

Accuracy of the prediction of the trip length, for the different methods tested over all trips.

Measure	S	RF	ET	AB	GB	GBLAD	S+AB	S+GB	S+GBLAD
RMSE	539	539	519	512	508	520	504	494	514
MARE (%)	23.37	24.11	22.05	27.08	20.46	19.38	26.32	19.95	19.06
MdARE (%)	16.15	16.37	15.23	18.05	13.84	13.86	16.84	13.53	13.65

the segmented model we promote in this work, where improvement of single-segment prediction entails the entire model prediction improvement. We use the second part of the evaluation to show stability and generality by learning based on more data from four different bus lines. Moreover, we use the second part to test for time-of-day and load effects on the accuracy of prediction.

6.3.1. Part 1: whole trips

The first set of controlled variables that we present in the results are the *prediction methods*, including *snapshot predictor* (S), *random forest* (RF), *extremely randomized trees* (ET), etc. As additional covariate we consider the *length of trip*, that may vary between a single segment (length of 1) and a whole trip (e.g. for 046A, 58 stops). Moreover, we performed an extensive analysis of the position of a segment in a trip.

Table 3 presents the accuracy of the different methods tested over all trips. In terms of root-mean square error, the snapshot method (S) is the least accurate, together with the random forest (RF) method. The square error of the combination of the snapshot principle and gradient tree boosting (S+GB) with respect to the square error of S is illustrated in Fig. 3. There is a high density of trips whose S square prediction error is higher than the square prediction error of S+GB, showing once again that combining the snapshot method with random tree methods can lead to better predictions. In addition, it is interesting to note that the improvement is not restricted to large traveling times, which is likely to indicate the existence of outliers. As a side note, the vertical stripes visible for small prediction errors are due to the typical measurement acquisition frequency of 20 s. Indeed, the snapshot prediction typically results in an estimation error that is a multiple of 20, leading to these patterns.

Influence of trip length: Figs. 4 and 5 present the RMSE and MARE as a function of trip length (number of stops on the route), respectively. For all methods, the RMSE increases as the trip length increases (from [83,96] to [1070,1296]). In contrast, the MARE decreases as trip-length increases, indicating that the error remains *proportionally* constant, regardless of the increase in trip-length. Moreover, methods that optimize the absolute error (GBLAD and S+GBLAD) perform better, as expected.

When observing Fig. 4, we notice that the MARE of the snapshot predictor decreases at the same rate as the error of the rest of the methods. In other words, the last bus that traveled through a segment at the end of a long trip predicts the travel time as well as the last bus that traveled through an earlier segment, relatively to the accuracy of other methods. Again, this seems to contradict our hypothesis from Section 4. Lastly, we observe that random

tree methods combined with the snapshot predictor generally improve over the same methods without the snapshot predictor.

Segment position: Figs. 6 and 7 show the evolution of the root-mean square error and of the relative absolute prediction error (respectively) on the duration of a single segment as a function of the order of segments in the trip. In other words, a trip that goes between stops ω_k and ω_l , with $l > k$, $index=1$ is the segment $\langle \omega_k, \omega_{k+1} \rangle$. Therefore, these figures present the evolution of the incremental estimation error as the segment index increases.

According to Fig. 6, the relative prediction error for all methods remains unchanged as the segment index increases, except for the latest segments where the value of the error grows significantly. We suspect that this occurs either due to the small test set size for trips of these lengths (only 111 samples for trips of 58 stops) or due to a deterioration of the prediction accuracy for lengthier trips. It can be observed that S+GBLAD, which is the combination between the snapshot predictor and the GBLAD learning algorithm, is the most accurate method *per segment*, as well as *per trip* (Fig. 4).

Fig. 7 presents surprising sharp decreases in the RMSE for some segment indexes (further segments have lower errors), with an increase towards the end. Intuitively, one may expect the accuracy of the snapshot principle, and maybe other regression methods, to decrease with the segment index (far segments). Indeed, segments further away in the trips have a larger time interval between the moment the journey we consider will enter the segment and the time the bus whose travel time is used as a prediction went through it.

This phenomenon does not occur due to a difference between the nature of segments, but due to outliers, as can be seen in Fig. 8. The figure contrasts box plots of the square estimation error (left) and the root mean square estimation error (right) for the snapshot method and for all segments at a given index in a trip. The drops in the curve of the RMSE correspond to the disappearance of outliers. Outliers are arranged in horizontal lines, because a single outlier in the journey log may affect several trips, i.e. an outlier in the segment $\langle \omega_i, \omega_{i+1} \rangle$ will affect the first segment of the trip whose source is ω_i , the second segment of the trip whose source is ω_{i-1} , etc.

Fig. 7 does not allow analyzing the effect of the segment index on the precision of the snapshot method. However, Fig. 8 contains the median of the square estimation error for this method, which is presented in the box-plots (at the lower part of the figure). One may observe that the median is stable with little variation in its values. Hence, the index of the segment does not influence the median of the square estimation error for the snapshot-based methods. This

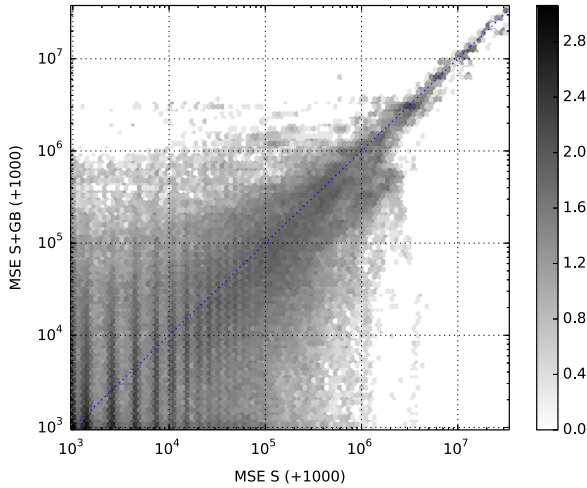


Fig. 3. The density of test trips as a function of the square prediction error of S and S+GB shows that the prediction error of S on many trips is above 10^6 while smaller than 10^6 for S+GB. All scales are logarithmic, and square errors have been increased by 1000 for plotting purposes.

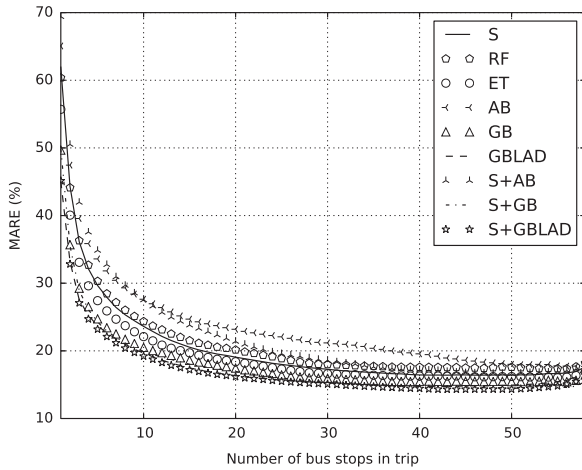


Fig. 4. The mean absolute relative error on the duration of the whole trip decreases with the trip length. S+GBLAD is the best method for all trips length except for trips of length 1, where GBLAD is more accurate, and trips of length 52 and [55,58], where S+GB is more accurate.

implies yet again that the performance of the snapshot predictor (and its combination with Machine Learning techniques) does not deteriorate (in proportion to the traveling time).

6.3.2. Part 2: single-segment analysis

We start by comparing the results for single-segment predictions of the first stage across methods (Table 4). Unsurprisingly, we observe that additional data in the training set slightly improves the predictive power of all techniques, except for the snapshot prediction, which is a non-learning method. Further, Table 4 shows that going from a single bus line to four bus lines does not deteriorate the performance of our methods, thus demonstrating the generality and stability of our results. The snapshot predictor performs worse for the second part. Moreover, we observe that all gradient boosting techniques (GB, S+GB, GBLAD,

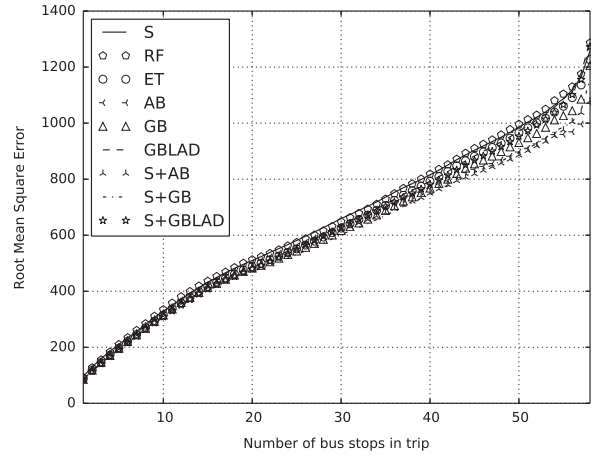


Fig. 5. The root mean square error on the duration of the whole trip increases with the trip length. S+GB is the best method for all trip lengths except for length [2,3], [44,54] and [55,58] where respectively S+GBLAD, S+AB and AB are more accurate.

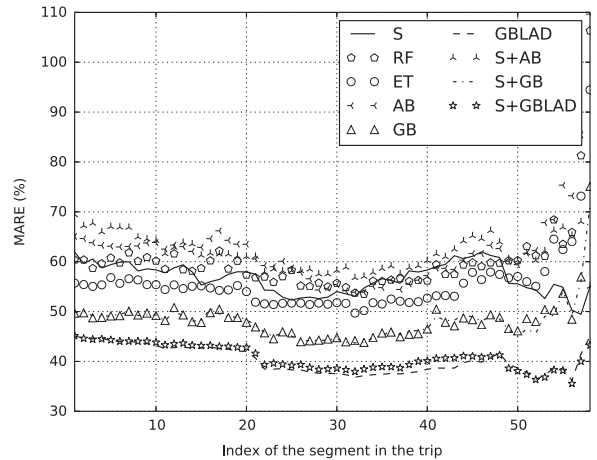


Fig. 6. The mean absolute relative error on the duration of a single segment.

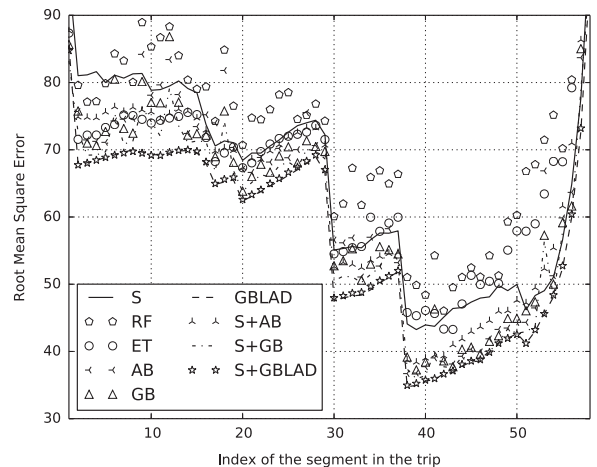


Fig. 7. The root mean square error on the duration of a single segment.

S+GBLAD) coincide, as well as the two non-boosting learning techniques (ET, RF). We verified that for time-varying accuracy measures, these methods yield similar values. However, the two AdaBoost techniques (AB, S+AB) deteriorate between the first and second parts. Therefore, when analyze additional effects (time-of-day and load), we shall demonstrate the effects on the snapshot predictor (S), gradient boosting method (GB), and random forests (RF).

We start with the *time-of-day* effect, which is expected to be influential in transportation systems. Fig. 9 corresponds to prediction error (measured in RMSE), as a function of time-of-day, over the entire test set. The horizontal axis corresponds to half-hour intervals. We observe that the three learning methods that we present (GB and RF) coincide, and have an increasingly improving and stable performance in the afternoon. The snapshot predictor performs worse for almost all half-hour intervals, except for 10:00AM.

Next, we present the system load (number of traveling buses), as a function of time of day in half-hours (Fig. 10). We observe that the peak is in the morning, with a monotone decrease toward the evening that starts at 5:30PM. Note that the number of traveling buses is only a proxy to system load, since we do not observe the number of cars on the streets, nor the number of passengers waiting for the bus.

Lastly, we correlate the performance of our predictors (RMSE) to the *load*, which we define as the number of buses traveling at a certain time of the day (Fig. 11). We present three linear regression lines fitted to the RMSE as a function of the load (per half-hour). The results show that

the snapshot predictor is most correlated with our proxy of the load ($R^2 = 0.35$), while Random Forests that are not combined with the snapshot principle present the lowest correlation ($R^2 = 0.27$). Overall, we conclude that the load has a negative effect on the prediction power of our methods. We believe that this is due to the fact that the assumed additive (and uncorrelated) structure of the segmented model is less accurate for high load. For example, the snapshot principle would work better in a stable system, where previous bus rides resemble the current one (evening trips).

7. Related work

Over the past decade, the problem of predicting traveling times of vehicles, and in particular of buses in urban areas, has received a significant attention in the literature. Most of the work on the subject includes applying various Machine Learning techniques such as Artificial Neural Networks [2], Support Vector Machines [1,4], Kalman Filter models [5], and Non-Parametric Regression models [6]. A thorough literature review of the above techniques can be found in [3].

In recent work, some of the Machine Learning methods were applied to the bus data that we used for the current work, cf. [7,8]. Specifically, in [8], Kernel Regression was used on the Dublin bus data in order to predict the traveling time for bus line number 046A, the same line that we have used for our evaluation. Due to the non-continuous nature of this data (see Section 2), a spatial segmentation of the route into 100-meter segments was proposed. Localizing the bus (with an associated timestamp) is based on GPS measurements that commonly contain large outliers [7], leading for example to many incomplete trips. Such problematic trips are removed from the experiments conducted. In contrast to [8], the segmentation proposed in the current work corresponds to line segments between physical bus stops. Associating timestamps to these stops exploits a data field that relates each record of the Dublin bus data to a certain stop. Moreover, to better accommodate for the non-continuous structure of the data, and in alignment with our proposed segmentation, we applied advance learning techniques, e.g., regression trees and boosting.

Traditionally, most state-of-the-art approaches to bus arrival-time prediction consider a single bus line at a time. In [3], Machine Learning models were applied to predict the traveling time of buses to given stops, by using data

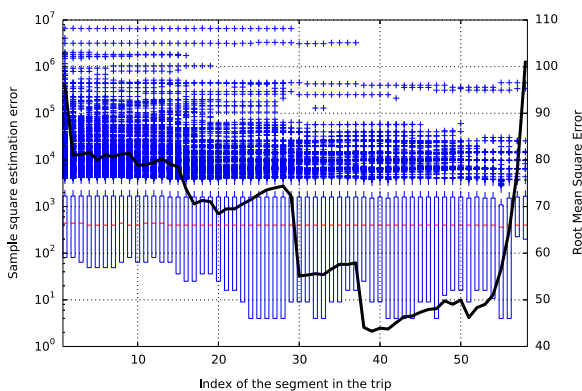


Fig. 8. Comparing the boxplots of sample errors (left) to the MSE (right) of the snapshot method as a function of the index of the segment shows that the big drops in the MSE curve are due to the largest outliers disappearing. In particular, look at indexes 30, 38 and 15 to 18.

Table 4

Accuracy of the prediction of the trip length, for the different methods tested over all trips.

Measure	S	RF	ET	AB	GB	GBLAD	S+AB	S+GB	S+GBLAD
RMSE (Part 1)	96	83	83	84	85	85	88	83	84
MARE (Part 1)	61.94	49.45	50.83	60.36	48.88	43.57	69.16	49.30	43.95
MdARE (Part 1)	40.00	30.02	30.85	32.70	29.39	30.23	40.00	29.48	29.45
RMSE (Part 2)	101	74	73	96	75	74	102	75	77
MARE (Part 2)	77.30	62.42	64.56	123.44	62.77	50.85	97.01	63.40	53.00
MdARE (Part 2)	40.00	28.51	29.89	42.86	28.44	28.23	35.59	28.75	28.14

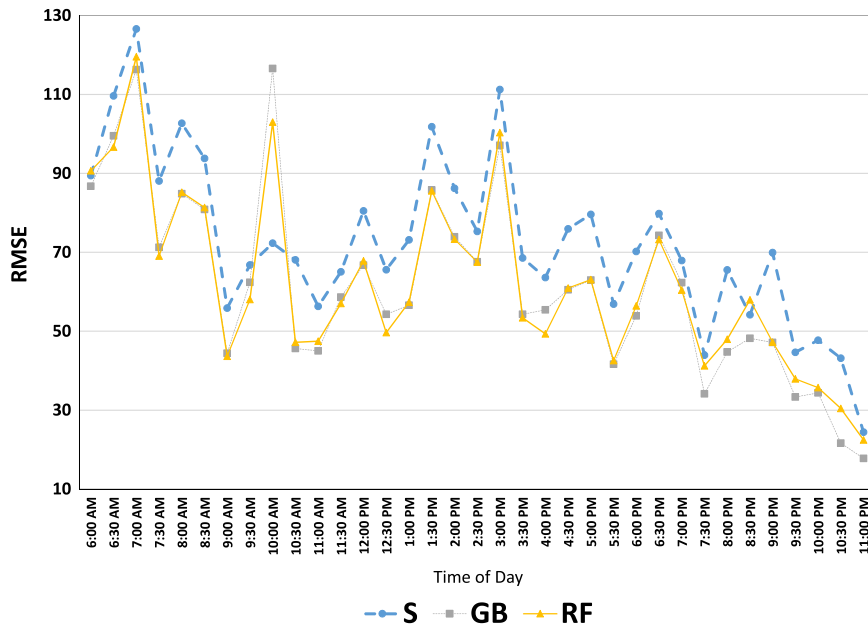


Fig. 9. RMSE as a function of the time-of-day.

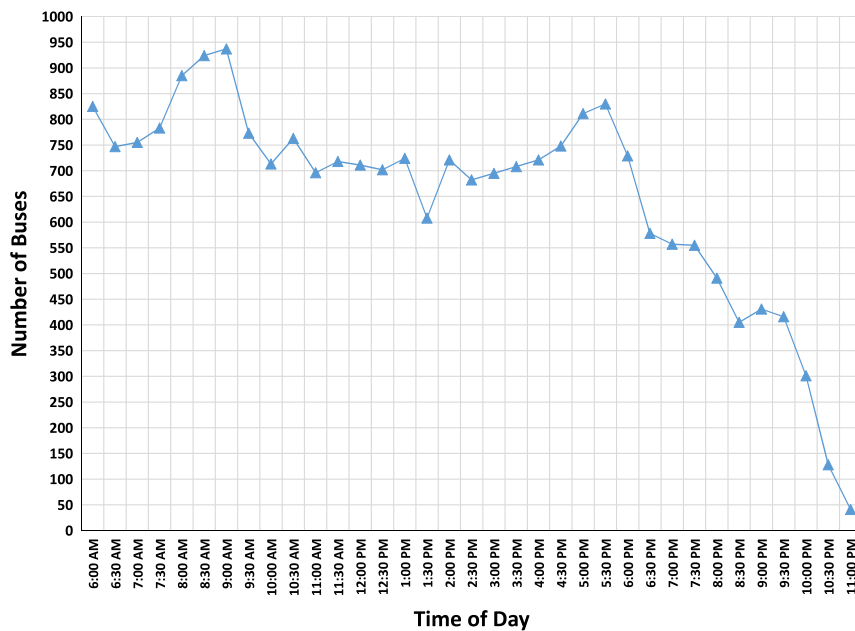


Fig. 10. Number of buses traveling (load) as a function of the time-of-day.

from *multiple lines* that travel through that same stop. Results show that further information regarding similar bus routes adds value to prediction. In our work, such a multi-line approach is enabled via our model of segmented journeys. Specifically, we take into consideration all bus lines that share bus stops with the journey whose time we aim to predict. To empirically demonstrate the value of the multi-line approach, our evaluation combines traveling times of several bus lines that share stops with line 046A.

Another contribution of the current paper is the non-learning prediction method based on Queueing Theory. The general application of Queueing Theory to solve transportation problems has been outlined in [9,10]. However, in most of the works the traffic-flow (e.g., flow of cars) is considered, with traffic modeled as ‘customers’ in a queueing system. In our work most customers are ‘unobserved’, while data recordings contain only information on bus travels (i.e. we do not have information regarding cars and other types of transportation). Nonetheless, we apply

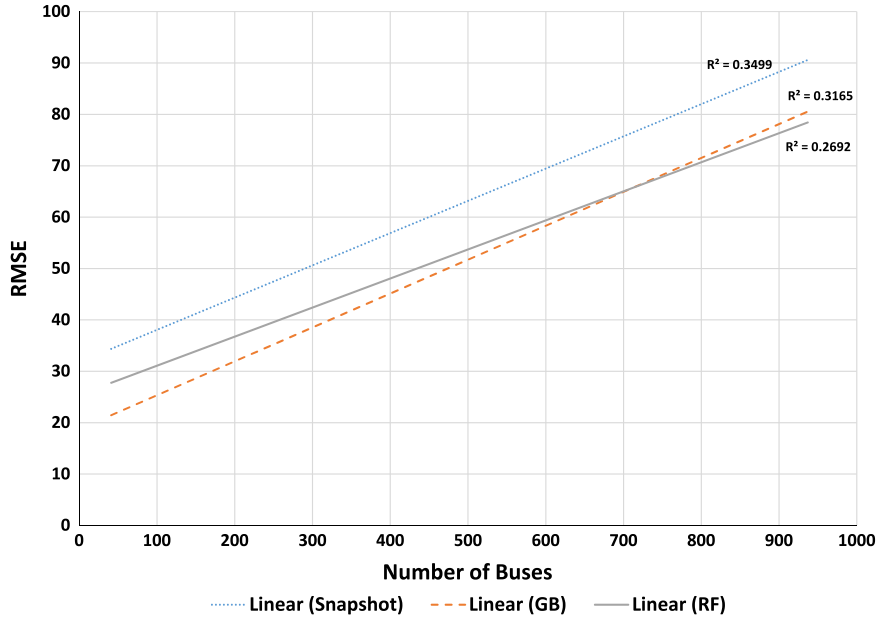


Fig. 11. RMSE as a function of the number of traveling buses. The corresponding R^2 is presented in proximity to each prediction method.

the *snapshot predictor*, which is a non-learning prediction method that relies on the travel time of the last bus to go through a segment. The motivation for the applications is derived from *queue mining* [11,12], techniques that come from the domain of business process management, applying Queueing Theory to event data that stems from business processes. The value of these techniques was demonstrated in single-and-multi class queueing systems. Therefore, when considering buses as a class of transportation (that share routes with other classes, e.g., cars), queue mining techniques and specifically, the snapshot predictor, are applicable.

A line of work that combines Queueing Theory and Machine Learning [13,14] approximates the structure of Web services via queueing networks. Then, the parameters of these networks are estimated from transactional data in low-traffic via Machine Learning techniques such as Monte-Carlo Markov-Chains. Lastly, the results are extrapolated into heavy-traffic scenarios, and are used to assess performance via e.g., response-time analysis. Following this spirit, we propose predictors that integrate the snapshot approach into the regression tree model to create a more accurate prediction method.

8. Conclusion

In this work, we presented a novel approach towards predicting travel time in urban public transportation. Our approach is based on segmenting the travel time into stop-based segments, and combining the use of Machine Learning and Queueing Theory predictors to model traveling time in each segment. Our empirical analysis confirms that the combination of methods indeed improves performance. Moreover, we observe that the snapshot predictor is, counter-intuitively, unaffected by the length of a journey. This leads to positive evidence in favor of

applying mixed Queue and Machine Learning predictors in similar settings.

In future work, we intend to extend our methods to support prediction for multi-modal transportation. Also, the mutual support of methods from Queueing Theory and Machine Learning require further investigation to unlock its full potential.

Furthermore, to check the appropriateness of the snapshot predictors as a function of car traffic, we intend to add data that comes from a real-time coordinated adaptive traffic system (SCATS) of Dublin [28]. The system, along with many other functionalities, counts traffic intensity through junctions (in real-time), and records these counts in an event log. We believe that the combination of the two datasets will enable an improvement of prediction, and lead to a better understanding of the root-cause for the errors in our methods.

Moreover, we aim at validating the influence of the *hour-of-day* and *day-of-week* effects that are likely to influence any transportation system. Lastly, we intend to use other data sources (similarly to our use of geographical distances between stops), such as bus-schedules, in order to add valuable features to the Machine Learning techniques, thus reducing prediction error.

Acknowledgment

This work was supported by the EU INSIGHT project (FP7-ICT 318225).

Appendix A. Creating a segmented journey log

We capture the construction of a segmented journey log as follows. Let (J, α_j) be a J-Log with $\alpha_j = \{\tau, \xi, \pi\}$. Let $j \in J$ be a journey serving journey pattern $\pi(e) = \langle \omega_1, \dots, \omega_n \rangle$, for

all $e \in j$. For a stop ω_i , $1 \leq i \leq n$, let

$$e_i = \operatorname{argmin}_{e \in j, \xi(e) = \omega_i} \tau(e)$$

be the earliest event for stop ω_i of this journey. Then, for each pair of successive stops ω_i, ω_{i+1} , $1 \leq i < n$, a segment event s of schema $\alpha_G = \{\xi_{start}, \xi_{end}, e, \pi_G, \tau_{start}, \tau_{end}\}$ is created, such that

- $\xi_{start}(s) = \omega_i$ and $\xi_{end}(s) = \omega_{i+1}$,
- $e(s) = j$,
- $\tau_{start}(s) = \tau(e_i)$ and $\tau_{end}(s) = \tau(e_{i+1})$.

A Segmented J-Log (G, α_G) for (J, α_j) is constructed as a sequence $G = \langle s_1, \dots, s_m \rangle \in \mathcal{G}^*$ over all segment events of all journeys $j \in J$, such that $\tau_{start}(s_k) \leq \tau_{start}(s_{k'})$ for $1 \leq k < k' \leq n$.

A Segmented J-Log can be trivially constructed from a J-Log. However, in many real-world applications, the recorded data is incomplete due to data loss, unavailability of data recording devices, or data sampling. Then, it may be impossible to construct a segment event for each pair of successive bus stops of all journeys. For instance, for the data of the bus network in the city of Dublin described in [Example 1](#), due to data sampling, the raw data does not necessarily contain a journey event for each bus stop of the respective journey pattern.

In the remainder of this section, therefore, we outline how to use complementary information on the geographical distances between bus stops and principles of *kinematics* (relating distances to velocity and time) to impute missing journey events and their corresponding timestamps. We assume such distances to be given as a function $\delta: \mathcal{S} \times \mathcal{S} \rightarrow \mathbb{R}^+$ assigning distance values to pairs of bus stops.

For a journey pattern and a journey recorded in the J-Log, we consider the following three cases of missing sequences:

- (I) Events missing between two consecutive recorded journey events.
- (II) Events missing, including the first bus stop.
- (III) Events missing, including the last bus stop.

We shall first demonstrate the approach to construct the missing journey events for case I and then demonstrate its refinement for the other two cases.

Let $j = \langle e_1, \dots, e_u, m_1, \dots, m_k, e_v, \dots, e_n \rangle$ be a journey with m_1, \dots, m_k representing missing journey events, events that according to the journey pattern $\pi(e_1)$ must exist between the stops $\xi(e_u)$ and $\xi(e_v)$. To reconstruct the journey events m_1, \dots, m_k , we need to estimate their timestamps, since information on their route pattern and the respective bus stops are known.

We estimate the timestamps for missing events based on the average velocity $v: \mathcal{S} \times \mathcal{S} \rightarrow \mathbb{R}^+$ of the respective bus between two stops. It is derived from the events that signal that a bus has been at a certain stop and the distance between the stops:

$$v(\omega, \omega') = \frac{\delta(\omega, \omega')}{\tau(e') - \tau(e)}$$

$$e = \operatorname{argmin}_{\hat{e} \in j, \xi(\hat{e}) = \omega} \tau(\hat{e})$$

$$e' = \operatorname{argmin}_{\hat{e} \in j, \xi(\hat{e}) = \omega'} \tau(\hat{e})$$

For journey $j = \langle e_1, \dots, e_u, m_1, \dots, m_k, e_v, \dots, e_n \rangle$ with missing journey events m_1, \dots, m_k , we then assume that the bus travels at a constant velocity through every segment on the way between $\xi(e_u)$ and $\xi(e_v)$, which gives rise to the following recursive approximation of the timestamps of the journey events:

$$\tau(m_1) = \tau(e_u) + \frac{\delta(\xi(e_u), \xi(m_1))}{v(\xi(e_u), \xi(e_v))},$$

$$\tau(m_i) = \tau(m_{i-1}) + \frac{\delta(\xi(m_{i-1}), \xi(m_i))}{v(\xi(e_u), \xi(e_v))}, \quad 1 < i \leq k.$$

Next, we target cases II and III, in which the sequence of missing journey events includes the first bus stop, or the last bus stop, respectively. In both cases, we adapt the approach presented above and calculate the velocity of the bus at the segment that still appears in the J-Log after (case II) or before (case III) the recorded journey events, and, as before, assume constant speed of travel throughout the unobserved traveling time. We detail this approach for case II. Case III is handled analogously.

Let $j = \langle m_1, \dots, m_k, e_u, e_v, \dots, e_n \rangle$ be a journey with missing events m_1, \dots, m_k . Then, the timestamps of the missing events are determined by the following recursive approximation:

$$\tau(m_k) = \tau(e_u) - \frac{\delta(\xi(m_1), \xi(e_u))}{v(\xi(e_u), \xi(e_v))},$$

$$\tau(m_i) = \tau(m_{i+1}) - \frac{\delta(\xi(m_i), \xi(m_{i+1}))}{v(\xi(e_u), \xi(e_v))}, \quad 1 \leq i < k.$$

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