A Map Matching Algorithm based on Modified Hidden Markov Model considering Time Series Dependency

over Larger Time Span

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Abstract

Map matching is a technology that infers the actual position of error-prone

trajectory data. It is a core preprocessing technique for trajectory data.

Among various map matching algorithms, map matching using Hidden Markov

Model (HMM) has gained attention. However, the HMM model simplifies

the dependency of time series data excessively, which leads to inferring in-

correct matching results for various situations. For example, complex road

relationships or movement patterns, such as in urban areas, or serious ob-

servation errors and sampling intervals make matching more difficult. In

this research, we propose a new algorithm called trendHMM map match-

ing, which complements the assumptions of HMM. This algorithm considers

a wider range of dependencies of geopositioning data by incorporating the

movements of neighboring data into the matching process. Through experi-

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ments, we demonstrated that trendHMM map matching provides more accurate results than the existing HMM map matching for various environments and geopositioning data sets.

*Keywords:* 

Map Matching, Hidden Markov Model, Geopositioning Data, Trajectory Data

#### 1. Introduction

Due to advancements in wireless communication and geopositioning technologies, it has become possible to collect a large amount of geolocation data from various devices such as smartphones and vehicles in different geopositioning systems. The continuous movements of objects can be represented in periodic time series form. However, issues such as low measurement frequency and measurement errors can lead to discrepancies between the actual position and the collected data. Therefore, appropriate data preprocessing is necessary. During the data preprocessing process, map matching technology is frequently used to infer the actual path taken by the subject. This approach involves depicting the connectivity between roads as a graph and inferring which edge, or road, the data at a specific point in time corresponds to. Among various map matching algorithms, those utilizing the Hidden Markov Model (HMM) have gained attention. The HMM-based map matching algorithm, first introduced by Newson and Krum [1], has been widely utilized in research due to its performance and robustness. Particularly, it

is known for its excellent performance with data having sampling intervals of less than 30 seconds. However, the existing HMM-based map matching approach oversimplifies the problem. One fundamental issue is that it considers the data at time t to be dependent only on the data at time t-1. Therefore, the existing HMM-based map matching approach yields inaccurate results for data with large errors or sampling intervals, as well as for areas with complex road networks such as urban areas. To overcome these limitations, there have been studies utilizing high-order HMMs that consider time points earlier than t-1, such as [2, 3]. However, the computational cost significantly increases as the dimensionality increases, preventing the extension of the model beyond second-order. In this research, we propose the trendHMM map matching algorithm, which complements the existing HMM-based map matching algorithm by considering a wider range of dependencies. This algorithm takes into account the "trend," which represents broader movements by grouping the matching data and neighboring data. Through experiments using various geopositioning data, we confirm that the trendHMM map matching algorithm yields more accurate results than the existing HMM map matching approach.

### 2. Related Works

According to the map matching survey research [4], map matching algorithms can be broadly classified into four categories based on the applied techniques: Similarity Model, Candidate-Evolving Model, Scoring Model,

and State-Transition Model. The Similarity Model infers the closest road geometrically and topologically. In other words, it matches the trajectory data to the road that is closest in te of shape. Since the moving object always travels on the road network and cannot leap from one segment to another, the measured geolocation series closely resembles the actual path on the map. This model generally demonstrates high efficiency, but it exhibits lower accuracy when dealing with data with large sampling intervals or errors, or in complex road scenarios.

In a research [5], the Similarity Model is further classified into two subcategories: point-to-curve matching, where the model is applied to each point of the trajectory data, and curve-to-curve matching, where the model is applied to segments formed by grouping the trajectory data. This classification is also mentioned in research results such as [6] and [7]. In point-to-curve matching, each point of the trajectory data is matched with the nearest edge of the road network. On the other hand, in curve-to-curve matching, the trajectory data is grouped to form trajectory (Tr) segments, and then matched with the closest edge. Various models have been proposed based on different definitions of proximity, and notable researches in this area include [8] and [9].

The Candidate-Evolving Model maintains a candidate set (also known as particles or hypotheses) during the map matching process. The candidate set is initialized by the first trajectory (Tr) sample, and only the candidates that are closest to the latest observation are kept from the existing candidates.

By iterating the algorithm, the number of times each candidate is included in the candidate combination can be calculated. The most frequently included candidates are then used to compute segments and determine the matching path. Prominent models in this category include methods that combine Monte Carlo sampling techniques and Bayesian inference, such as Particle Filter-based approaches [10, 11], and methods that utilize the Multiple Hypothesis Technique (MHT) [12]. These approaches effectively utilize the candidate set to infer the most likely matching path.

The Scoring Model, as described in researches such as [13] and [14], does not rely on a specific model. Instead, it searches for candidate points that maximize a pre-defined scoring function for each Tr segment. In particular, a research shown in [14] achieved lane-level map matching performance using this approach. The road network is partitioned into grid cells. For each timestamp, the candidate grid cells corresponding to the observed values are identified, and the candidate with the highest scoring function is selected. The scoring function is determined using four linear features, such as the proximity between the grid cell and the trajectory sample. By utilizing the scoring function, the Scoring Model evaluates and selects the most suitable candidates for each Tr segment, providing a flexible and effective approach for map matching tasks.

The State-Transition Model constructs a weighted topological graph consisting of all possible paths that the subject can take. In this graph, nodes represent the possible states of the subject at specific moments, and edges

represent transitions between states at different timestamps. The model infers the optimal path by determining the path that maximizes the weights. Notable approaches in this category include the conditional random field (CRF) model [15], the weighted graph transition (WGT) model [16, 17], and methods that utilize Hidden Markov Model (HMM). While these algorithms share similarities, they differ in how they calculate the weights. We focuses on the method that utilizes HMM, which is a popular choice for map matching tasks.

HMM (Hidden Markov Model) is one of the most widely used methods in the State-Transition Model for map matching. HMM focuses on cases where the states in a Markov chain cannot be directly observed but can be inferred from the observed measurements. This assumption aligns well with map matching problems, where each point in the trajectory (Tr) is treated as an observed measurement, and the actual position of the subject is considered as an unobserved state. In HMM, the roads near the measured values are considered potential locations (states) of the subject due to observation errors in the trajectory. The probability of the measured values being observed when the subject is actually located on a road is expressed as emission probability. The probability of the subject transitioning from one candidate location to the next candidate location consecutively is represented as the transition probability. By finding the combination of candidate locations with the highest probability, HMM determines the final matching path.

HMM-based map matching can be broadly classified into online and of-

fline models. The offline model uses the entire trajectory (Tr) to understand the overall relationships within it. It demonstrates robust performance against variations in sampling intervals and observation errors but can be computationally inefficient. The online model, first proposed in [18], performs map matching by incorporating the data collected in real-time and constructing segments. It is utilized in real-time navigation and similar online services, and most online models employ sliding window techniques for the matching process. The algorithm we will present belong to offline algorithm.

Recently, several algorithms have been proposed to enhance traditional HMM-based map matching by incorporating various factors such as speed, angle, preference, and more, aiming to achieve higher accuracy. For example, researches like [19, 20, 21, 22] include factors such as speed limits, road levels, and the difference between the vehicle's heading change and the road segments' heading change in the probability calculations. Additionally, researches like [22, 23, 24] take into account driver's travel preference information obtained through heuristics or learning. However, these models assume a perfect road network representation. They assume that the road network includes all roads existing at the time when the trajectory is measured and does not account for any hidden or missing roads. As more factors are considered in map matching, there is a tendency to interpret the data according to the road network as much as possible. Therefore, these models, as shown in [25], may not be suitable for solving the map inference problem

of discovering hidden roads when the network itself is incorrect.

Indeed, there have been studies that consider a larger temporal dependency to overcome the Markov property in HMM. Since the movement of the target is a continuous time series, there exist complex spatio-temporal relationships between the current state and previous states. In other words, the Markov property overly simplifies the map matching problem. To address this, [22] proposed a second-order HMM-based map matching algorithm, which showed better performance than the first-order approach. However, [22] did not extend the algorithm beyond two dimensions due to computational efficiency issues. Our aim is to provide an algorithm which maintains the same time complexity as traditional HMM-based map matching but incorporates a larger temporal dependency compared to second-order HMM.

We proposes a statistical model called trendHMM map matching, which complements traditional HMM map matching. To consider a larger temporal dependency beyond just the previous timestamp, trendHMM map matching constructs a window by grouping several data points based on the point of interest. Representative points within the window are selected to form a new trajectory  $Tr_{new}$  that captures broader movements. During the map matching process of  $Tr_{new}$ , the generated weights are additionally considered, reflecting the movements and trends over a wider range. The size of the window in trendHMM can be adjusted to control the temporal dependency, and even with varying window sizes, it provides the same time complexity as the HMM approach. Furthermore, as trendHMM is a purely statistical algorithm

without external factors, it is expected to achieve better performance in map inference problems.

### 3. An Enhanced Version of HMM based Map Matching Algorighm

# 3.1. Terminology

Movement data refers to measured geopositioning coordinates, and a trajectory represents the temporal sequence of movement data. Each geopositioning coordinate includes longitude, latitude, and a timestamp, and there may be discrepancies between the measured coordinates and the actual positions due to inherited geopositioning system proprties and/or environmental problems. Regarding GPS error is described in [26].

Map matching is a crucial technology for preprocessing trajectories. It involves representing the connectivity between roads in the form of a graph and assigning each movement data point to a specific road segment, thereby inferring the actual location of the object. The concepts used in this manuscript are as follows.

- Geolocation data: It refers to a single geopositioning point. The t-th movement data in the trajectory is denoted as g(t).
- Trajectory (Tr): It is a time series of movement data. It can be represented as  $g(1) \to g(2) \to \dots \to g(n)$ .
- Road Network: It is represented as a graph to depict the connectivity relationship between roads, denoted as G(V, E). Here, V represents

the set of nodes, and E represents the set of edges.

• Route: It is a time series composed of edges from the Road Network that match the trajectory, denoted as Tr.

### 3.2. Basics on Map Matching based on HMM

The purpose of map matching is to match each movement data in the trajectory, denoted as Tr, with a specific edge in the road network. The HMM proceeds by modeling the edge where the object is actually located at that point as a hidden state, and modeling the measured location point as an observed value.

First, based on a given mobility dataset, roads within a radius of r are selected as candidates for the data point.  $C_{g(t)} \in E$  represents a candidate for the data point g(t). The emission probabilities and transition probabilities are calculated using the shortest distance between the data point and candidate edges, as well as the points  $C_{g(t)}.p$  and  $C_{g(t+1)}.p$  located at the shortest distance. The emission probability represents the probability of observing a measurement given the actual road position. The emission probability EP for the candidate  $C_{g(t)}$  is defined by equation 1.

$$EP(C_{g(t)}) = \frac{1}{\sqrt{2\pi}\sigma} \exp^{\frac{-dist^2}{2\sigma}}$$
 (1)

In Equation 1, dist represents the distance between g(t) and  $C_{g(t)}p$ , and EP follows a Gaussian distribution with zero mean for dist.

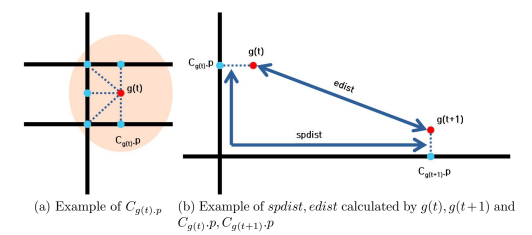


Figure 1: Typical Operation of Map Matching Algorithm based on HMM

The transition probability represents the probability of transitioning from  $C_{g(t)}$  to  $C_{g(t+1)}$  in reality. As shown in Figure 1, let edist be the distance between g(t) and g(t+1), and let spdist be the shortest distance traveled along the road between  $C_{g(t)} \cdot p$  and  $C_{g(t+1)} \cdot p$ . The transition probability TP is calculated as Equation 2, and it follows an exponential distribution with respect to the difference between spdist and edist.

$$TP(C_{g(t)}, C_{g(t+1)}) = \frac{1}{\beta} \exp^{-\frac{|edist - spdist|}{\beta}}$$
 (2)

The actual path inferred by the algorithm is the combination of candidates that maximizes Equation 4 with respect to Tr. Equation 3 represents the weights that will be used to compute emission and transition probabilities for each candidate of the data. The weights are larger for candidates that are closer to the data and have smaller differences between *edist* and

spdist. This can be efficiently computed using the Viterbi algorithm [27]. The algorithm based on the Viterbi algorithm is described in Algorithm 1. In Algorithm 1, the Viterbi algorithm is divided into two stages: forward and backward. The input parameter CDS is an array of candidate sets for each geolocation data in Tr. In other words, CDS[t] represents the set of candidate objects  $C_{g(t)}$  for g(t). Each candidate object  $C_{g(t)}$  has instance variables: edge, prob, and prev, which are denoted as  $C_{g(t)}.variable$  in the algorithm.  $C_{g(t)}.edge$  represents the road that the candidate object points to.  $C_{g(t)}.prob$  stores the maximum score (Equation 4) from g(1) to g(t) in Tr. Therefore, for a given  $C_{g(t)}$ , the following equation (Equation 5) holds true.  $C_{g(t)}.prev$  refers to the t-1 candidate object that maximizes the value in Equation 5.

$$W_{hmm}(C_{g(t)}, C_{g(t+1)}) = \log ep(C_{g(t+1)}) + \log tp(C_{g(t)}, C_{g(t+1)})$$
(3)

$$score(Tr) = \sum_{t=1}^{n-1} W_{hmm}(C_{g(t)}, C_{g(t+1)})$$
 (4)

In Algorithm 1, the forward step is a function that computes the probabilities of all candidate objects. After executing the forward step, the candidate object in CDS[L-1] with the highest prob value corresponds to the maximum value of score(Tr) in Equation 4. The backward step is a function that returns the matched path. Starting from the candidate object with the highest prob value in CDS[L-1], it follows the prev pointers to return the

matching result of the path.

$$C_{g(t)}.prob = MAX(C_{g(t-1)}.prob + W_{hmm}(C_{g(t)}))$$

$$(5)$$

```
Algorithm 1 An algorithm of HMM map matching with Viterbi
Input: CDS, array of sets of candidate site objects (C_{q(t)}) for all geoloca-
          tions.
Function forward (CDS):
    L \longleftarrow \text{length of } CDS;
     for each C_{g(0)} in CDS[0] do
        C_{q(0)}.prob \leftarrow 0;
    end
    for i \leftarrow 0 to L-2 do
        for each C_{g(i)} in CDS[i] do
            j \longleftarrow i + 1;
              for each C_{g(j)} in CDS[j] do W \leftarrow TP(C_{g(i)}, C_{g(j)}) + EP(C_{g(j)});
                  if C_{g(j)}.prob < C_{g(i)}.prob + W then C_{g(j)}.prob \leftarrow C_{g(i)}.prob + W; C_{g(j)}.prev \leftarrow C_{g(i)};
                 end
             end
        end
    end
End Function
Input: CDS, array of candidate site sets for all geolocations.
Output: result, list of street numbers that the algorithm matches to each
            geolocation.
Function backward(CDS):
    result \leftarrow emptylist;
     L \longleftarrow \text{length of } CDS;
     temp \leftarrow The candidate object in CDS[L-1] with the highest prob;
     while temp is not null do
        insert temp.edge to result;
```

#### **End Function**

end

 $temp \longleftarrow temp.prev;$ 

reverse result's order; return result;

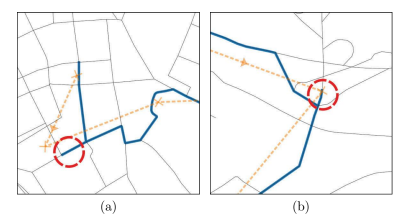


Figure 2: Example of Erroneous Matching by HMM based Map Matching Algorithm

#### 3.3. Limitation of Map Matching based on HMM

HMM assumes that the observation at time t depends only on the previous time step t-1, which is known as the Markov Property. However, this assumption oversimplifies the map matching process and can lead to incorrect results. Figure 2 illustrates incorrect matchings. In Figure 2, (a) represents a case with large sampling intervals and significant data errors. While considering multiple time steps in the map matching process could help mitigate the impact of errors, HMM only considers the immediate previous time step, leading to ambiguous results. And (b) depicts a situation that can occur in densely populated urban areas. Similarly, due to data errors, a reverse movement can occur.

#### 3.4. Proposed Algorithm: trendHMM Map Matching Algorithm

The main concepts of trendHMM are as follows. The movement data g(t) at the time t is dependent on a wider range of movement data as well as the

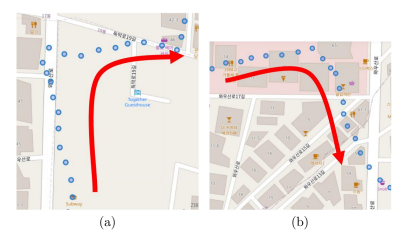


Figure 3: Raw Trend Examples: geolocation data (blue dot) and movement trend (red line)

time t-1. In particular, neighboring data points such as g(t-2), g(t-1), g(t+1), g(t+2) have a closer relationship with g(t) compared to other data points. Although these neighboring data points may exhibit different characteristics in terms of direction, speed, and other movement-related features, they share a common underlying movement pattern. These unique movement patterns exhibited by neighboring data points are defined as movement trend. Figure 3 provides an example of movement trend. The measured geopositioning coordinates (blue dots) exhibit variations due to observation errors and have different movement-related characteristics. However, they share a common movement trend (red line). The actual location of g(t) is significantly influenced not only by the immediate previous data point, g(t-1) but also by the wider movement trend. To address this, we proposes a trendHMM map matching algorithm that supplements the traditional HMM model with movement trends. We introduces a weight  $W_{trend}$  that considers the move-

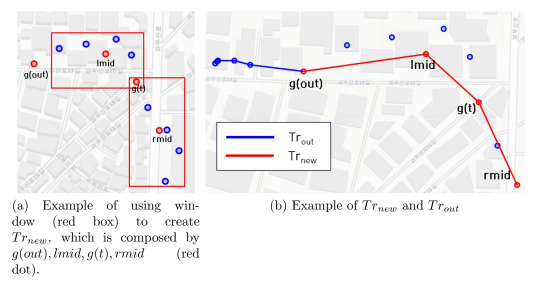


Figure 4: Examples of TrendHMM Algorithm Operations

ment trend in addition to the existing weight  $W_{hmm}$  combined into equation 4 when calculating the map matching score. In other words, trendHMM aims to infer the path by maximizing the following equation 6, which takes both the traditional HMM score and the movement trend weight into account.

$$trend\_score(Tr) = \sum_{t=1}^{t=n-1} W_{hmm}(C_{g(t)}, C_{g(t+1)}) + W_{trend}(C_{g(t+1)})$$
 (6)

 $W_{trend}$  assigns a higher value to candidates that fit the movement trend. The specific method for calculating  $W_{trend}$  for candidate  $C_{g(t)}$  is as follows. Firstly, create a window by grouping W neighboring data points around g(t) as the reference. This window is constructed to capture the relevant movement trend, as illustrated in Figure 4(a). Within the window, including g(t), calculate the centroid (lmid) of the data points from previous time steps. After

obtaining the centroid lmid for the data points preceding g(t), the same procedure is applied to the subsequent data points to obtain the centroid rmid. Then, as illustrated in Figure 4 (b), we connect g(out), lmid, g(t), and rmid to create a new trajectory  $Tr_{new}$ . g(out) represents the data point outside the window, and its corresponding out value is determined as max(0, t - w + 1). By considering the centroids,  $Tr_{new}$  incorporates the movement trend more robustly, even in the presence of errors. In Figure 4,  $Tr_{out}$  represents a trajectory constructed from the original trajectory up to g(out). Finally, the generated  $Tr_{new}$  and  $Tr_{out}$  are used to calculate  $W_{trend}(C_{g(t)})$  according to Equation 7.

$$W_{trend}(C_{g(t)}) = \frac{1}{N} max(trend\_score(Tr_{out}) + score(Tr_{new}))$$
 (7)

The equation 7 represents the maximum value obtained from conducting trendHMM map matching on  $Tr_{out}$  and performing traditional HMM map matching on  $Tr_{new}$  while fixing the candidate for g(t) as a specific  $C_{g(t)}$ . This can be efficiently computed using the Viterbi algorithm. It's important to note that equation 7 incorporates the influence of the original  $Tr_{out}$ . The trend score  $trend\_score(Tr_{out})$  is calculated by the Viterbi algorithm before determining  $W_{trend}(C_{g(t)})$ . The normalization parameter N is used to ensure that the magnitudes of each  $W_{hmm}$  and  $W_{trend}$  in equation 6 are equal. When calculating equation 7, the total number of weights for  $trend\_score(Tr_{out})$  is 2out, and the total number of weights for  $score(Tr_{new})$  is 3. Therefore, the

value of N can be set to 2out + 3.

The trendHMM algorithm using the Viterbi algorithm is described in Algorithm 2. In Algorithm 2, trendForward is an algorithm that modifies the forward step to align with trendHMM. The function addTrendWeight incorporates the trend into the calculation according to the trendHMM algorithm. Afterwards, the backward step of Algorithm 1 is performed to return the final matching path.

The algorithm proposed in this research has the same time complexity as traditional HMM-based map matching. Let's denote the average number of candidate points for each geolocation coordinate as C, and the number of geolocation coordinates in Tr as T. The time complexity of traditional HMM-based map matching, determined by the Viterbi algorithm, is  $O(TC^2)$ . For trendHMM, each geolocation requires an additional map matching for  $Tr_{new}$ , which consists of 4 data points. This means that 3 additional computations are performed for each geolocation compared to the traditional HMM. However, since C and T remain the same, the overall time complexity of trendHMM remains  $O((3T+T)C^2) = O(4TC^2) = O(TC^2)$ . Therefore, we can conclude that the time complexity of both algorithms are the same.

### 4. Experiments

### 4.1. Data and Experiment Setup

The dataset used in the experiments consists of a large-scale real-world dataset comprising 100 geopositioning tracks, with locations spanning various

# Algorithm 2 An algorithm of trendHMM with map matching Viterbi

Input: CDS, array of candidate site object (CD) sets for all geolocations. Function addTrendWeight(t, CDS):

```
make candidates array trendList with g(out), l_{mid}, g(t), r_{mid} as shown in Figure 4; calculate W_{trend}(C_{g(t)}) using equation 7 with trendList and add to C_{g(t)}.prob;
```

# **End Function**

Input: CDS, array of candidate site object (CD) sets for all geolocations. Function trendForward(CDS):

```
\begin{array}{l} L \longleftarrow \text{ length of } CDS; \\ \textbf{for } each \ C_{g(0)} \ \ in \ CDS[0] \ \textbf{do} \\ | \ CD.prob \longleftarrow 0; \\ \textbf{end} \\ \textbf{for } i \leftarrow 0 \ \textbf{to} \ L - 2 \ \textbf{do} \\ | \ \text{addTrendWeight(i, CDS)} \\ \textbf{for } each \ C_{g(i)} \ \ in \ CDS[i] \ \textbf{do} \\ | \ j \longleftarrow i+1 \\ | \ \textbf{for } each \ C_{g(j)} \ \ in \ CDS[j] \ \textbf{do} \\ | \ W \longleftarrow TP(C_{g(i)}, C_{g(j)}) + EP(C_{g(j)}); \\ | \ \textbf{if } \ C_{g(j)}.prob < C_{g(i)}.prob + W \ \textbf{then} \\ | \ C_{g(j)}.prob \longleftarrow C_{g(i)}.prob + W; \\ | \ C_{g(j)}.prev \longleftarrow C_{g(i)}; \\ | \ \textbf{end} \\ | \ \textbf{end} \\ | \ \textbf{end} \\ | \ \textbf{end} \\ | \ \textbf{addTrendWeight(L-1)}; \end{array}
```

locations worldwide [28]. Each track is represented by a map or a route that accurately matches the map. Additionally, some tracks are labeled with features that may pose challenges for map matching algorithms.

- u-turns: the vehicle turned 180° and reversed the direction of travel
- hives: large numbers of points packed in a small area
- loops: the vehicle was traveling in circles
- gaps: temporal gaps existing in the track
- severe congruence issues: situations where the map and the track are incongruent or dissimilar

In addition, in the data sets, there are 19 tracks formed by 19 high-quality geopositioning data points without connected segments. The length of the tracks ranges from 5 to 100 kilometers, and the dataset contains a total of 247,251 points with a sampling rate of 1Hz. The average length and duration of the 100 tracks are 26.8 km and 4950.7 seconds, respectively. More detailed information can be found in the dataset documentation [28].

We subsampled the original datasets in order to create five different datasets concentrating on sampling intervals rather than one second of original datasets: 10 seconds, 20 seconds, 30 seconds, 60 seconds, and 120 seconds. Additionally, we generated preprocessed datasets using the Douglas-Peucker algorithm [29] on each dataset.

The matching accuracy is measured by the Route Mismatch Fraction (RMF) proposed by Newson and Krumm [1]. The measured values include the total length of false positive road segments, denoted as  $d_+$ , and the total length of false negative road segments, denoted as  $d_-$ . If we consider  $d_0$  as the sum of  $d_+$ , the RMF quantifies the map matching error as the ratio  $(d_++d_-)/d_0$ . A smaller RMF value indicates that the map matching results are more similar to the actual path.

Next, we evaluate the efficiency of trendHMM for geolocation data with various sampling intervals. To compare trendHMM with the traditional HMM-based method, we derive the RMF values for each approach. Throughout the experiments, we set the geopositioning measurement standard deviation  $\sigma$  to 10 meters in Equation 1 for both methods. The scaling factor  $\beta$  in Equation 2, used for estimating transition probabilities, is also set to 10 meters, but the qualitative results are maintained within the range reported in [23]. For efficiency purposes, we construct candidates by searching for road segments within a radius of 200 meters from each geopositioning point. All methods are implemented in Python, and the experiments are conducted on two Intel Xeon CPU E5-2630 v2 2.60GHz CPUs with 64GB RAM.

#### 4.2. Parameter Estimation

The trendHMM algorithm proposed in this research requires an additional estimation of the window size, denoted as W. According to the algorithm

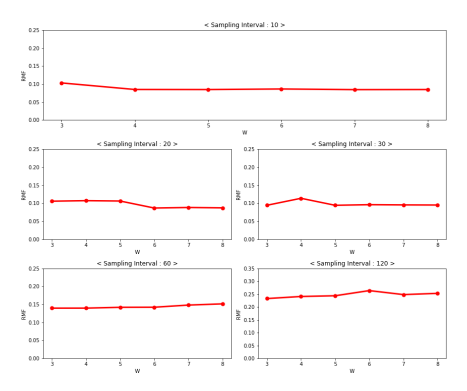


Figure 5: RMF Values with respect to Window Size W

in Section 3.4, as the value of W increases, the distance and time interval between the considered movement data points also increase. In other words, the range of temporal dependencies expands.

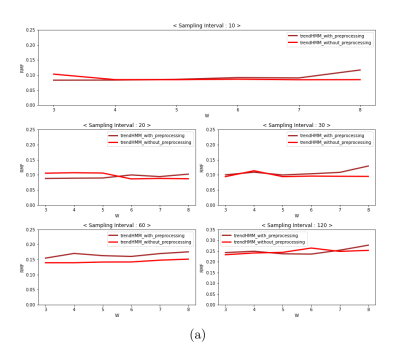
In this experiment, we conducted experiments by varying the value of W as shown in Figure 5 to select an appropriate W value for the data generated with different sampling intervals (10 sec, 20 sec, 30 sec, 60 sec, 120 sec). Overall, we observed a trend where a higher W value tends to result in lower RMF values when the sampling interval is smaller. However, when the sampling interval is larger, we noticed that a higher W value leads to lower performance. To accurately estimate the precise location of the move-

ment data g(t), a narrow range of movement trend composed of data points with close temporal and spatial proximity is required. However, with larger sampling intervals, although approximate location estimation is still possible, the lack of precision compared to smaller sampling intervals results in lower performance as the value of W increases.

### 4.3. Experimental Results

The experiments were conducted based on two main criteria: trendHMM vs. HMM and the presence or absence of data preprocessing presented by Douglas-Peucker algorithm [29]. Firstly, we compared the results of trendHMM and HMM with and without data preprocessing. In Figure 6, (a) shows that without preprocessing has better overall performance than with preprocessing in trendHMM, and (b) shows that with preprocessing is better in HMM. In other words, in the case of trendHMM, results without preprocessing are generally better, however, in the case of HMM, it was confirmed that the results with preprocessing are better. Next, we compared the non-preprocessed trendHMM with each HMM. Figure 7 shows a comparison with the HMM without preprocessing, and Figure 8 shows a comparison with the HMM with preprocessing. Overall, it can be confirmed that trendHMM without preprocessing shows superior performance than the cases of HMM with or without preprocessing.

However, in cases of a sampling interval of 20 sec and W values of [3, 4, 5], trendHMM without preprocessing showed lower performance compared to



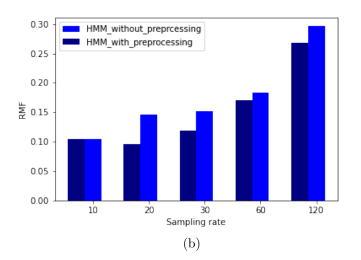


Figure 6: The RMF values of trendHMM and HMM with and without Data Preprocessing

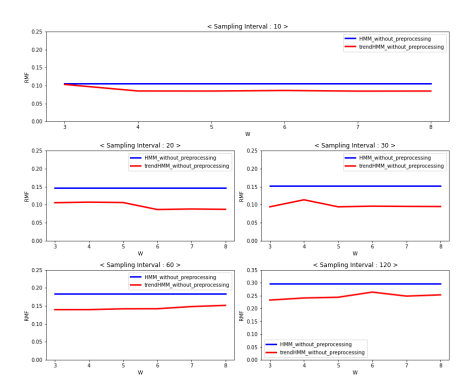


Figure 7: The RMF values for trendHMM and HMM, all without Preprocessing

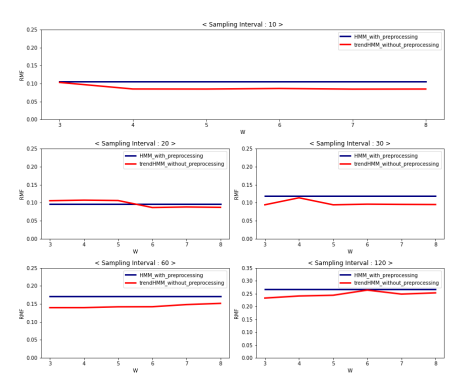


Figure 8: The RMF values for trendHMM without Preprocessing versus HMM with Preprocessing

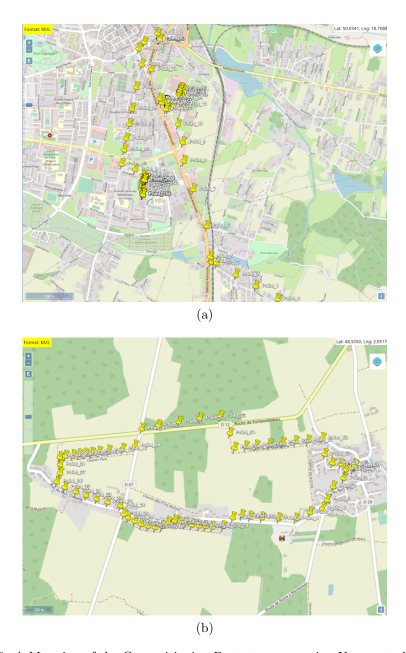


Figure 9: A Mapping of the Geopositioning Dataset representing Unexpected Results

Sampling Interval(s)	10	20	30	60	120
trendHMM_with_preprocessing	0.0918	0.0938	0.1083	0.1658	0.2491
trendHMM_without_preprocessing	0.0880	0.0968	0.0980	0.1438	0.2469
$\mathrm{HMM}_{-}\mathrm{with}_{-}\mathrm{preprocessing}$	0.1053	0.0956	0.1189	0.1707	0.2678
HMM_without_preprocessing	0.1049	0.1463	0.1523	0.1846	0.2969

Table 1: Comparison of RMF Values w.r.t. Various Sampling Intervals

Sampling Interval(s)	10	20	30	60	120
trendHMM	0.0880	0.0938	0.0980	0.1438	0.2469
HMM	0.1049	0.0956	0.1189	0.1707	0.2678
Performance Enhancement	16.11%	1.88%	17.58%	15.76%	7.80%

Table 2: RMF values comparison: trendHMM versus HMM with their best RMF Values

the HMM with preprocessing. To investigate the cause, we plotted some of the data that resulted in lower performance on the map. Figure 9 shows that it corresponds to cases where the trajectory stays in one location for a long time. This suggests that the lower performance in certain situations may be due to factors such as the data preprocessing and variations caused by the window size W. It is likely that some inaccuracies occurred under specific conditions. However, trendHMM with preprocessing at the corresponding sampling interval showed higher performance than HMM of each case.

According to Table 1, it can be observed that among all the models, trendHMM without preprocessing exhibits the highest performance. Additionally, when comparing trendHMM and HMM in Table 2, irrespective of preprocessing, it can be observed that trendHMM shows improved performance. In general, the best RMF value of trendHMM was extracted from trendHMM without preprocessing, and the best RMF value of HMM was

extracted from HMM with preprocessing.

Traditional HMM-based map matching only considers very short-term dependencies by utilizing the immediate past data. However, trendHMM has the advantage of being able to adjust the time dependencies more flexibly by using the window size W. Additionally, trendHMM achieves high performance even without data preprocessing, while HMM requires preprocessing as a crucial step. Therefore, trendHMM has the advantage of reducing the costs associated with preprocessing, making it more efficient compared to HMM.

### 5. Conclusion and Future Research

We proposed the trendHMM map matching method as an enhancement to the existing HMM-based map matching. The trendHMM overcomes the limitations of HMM by considering a wider range of movement patterns, while maintaining the same time complexity as traditional methods. Through experiments with diverse sampling intervals, trendHMM demonstrated superior performance. Notably, trendHMM achieved high accuracy without the need for data preprocessing, whereas HMM required preprocessing as a crucial step. Therefore, it can be concluded that trendHMM can reduce the preprocessing costs associated with traditional HMM approaches.

The trendHMM is a method that purely relies on statistical modeling without considering external factors such as speed, heading, or road preferences. Therefore, it is expected to be more suitable for addressing the map inference problem of identifying unmapped roads. Future research is planned to further explore and address this aspect. In the trendHMM, a fixed value of W was used for extracting movement trends. If W is too small, it may not properly capture the movement trend. On the other hand, if it is too large, it may incorporate irrelevant and extensive movement trend unrelated to the current motion. Therefore, a method for dynamically determining an appropriate W value is needed. In future research, we plan to explore methods for self-adaptive window size determination using factors such as the angle and speed of movement data.

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