A Self-adjusting Online Map Matching Method

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Abstract. With the rapid development of intelligent transportation systems (ITS) and location-based services (LBS), it is more important to match the original trajectory sequence generated by users/vehicles to the actual road network. Most of the existing online map matching algorithms are based on the idea of local processing, or require richer data input and more mathematical models to ensure matching accuracy. This paper presents a simple and effective map matching method, called self-adjusting online map matching (AOMM). The algorithm is developed based on hidden Markov model (HMM). Considering the topological and geometric properties of the road network, the emission probability and transition probability calculation formulas of HMM are defined. And three adjustment strategies are provided to deal with trajectory noise points, dense trajectory points, and offset trajectory points. The algorithm only needs latitude and longitude information of trajectory points, and can match point by point. Experimental results on open trajectory data show that the algorithm has high matching accuracy and low output delay, and can meet the requirements of general online map matching tasks.

1. Introduction

Nowadays, with the development and popularization of the navigation systems, we can easily obtain numerous location data from various positioning devices. However, due to the positioning error and sampling error of the sensor, there is a deviation between the position obtained directly from the devices and the actual position of the users/vehicles\cite{1}. This requires map matching to associate the position of devices with the road network of the electronic map so that users/vehicles can be correctly displayed on the road. Map matching is a key step in location-based services and an important prerequisite for better vehicle navigation\cite{2}, route planning/recommendation\cite{3-4}, travel/route prediction\cite{5-6}, etc. The existing map matching algorithms can be divided into geometric matching algorithm\cite{7-9}, topological relationship algorithm\cite{10-11}, probability statistics algorithm\cite{12-13}, and advanced matching algorithm\cite{14-16} according to the information involved in the input data. According to the real-time performance of the calculation, map matching algorithms can be divided into online and offline algorithms. The offline algorithm is applied after the data record is completed, and all trajectory points can be considered for processing. It can accept the slow calculation speed, which is conducive to the improvement of matching accuracy. Therefore, some global algorithms\cite{17-19} are more suitable for offline map matching tasks. The online algorithm is to complete the real-time matching of trajectory points in the process of data recording, which is characterized by fast calculation speed and can adapt to the online map matching task with a high sampling rate. Hence, some local algorithms\cite{20-22} are more suitable. However, with the decrease of sampling rate, the matching accuracy of the online algorithms are usually difficult to be guaranteed. This requires the map matching algorithm to achieve a balance between accuracy and performance.
Many application scenarios in real life (such as traffic supervision and route navigation) put forward high requirements for the real-time performance of map matching. Some local algorithms use the fixed sliding window strategy to solve the online matching problem. A larger window size leads to higher accuracy[17,23], but at the same time increases output delay. The algorithm that adopts the fixed-depth recursive look-ahead strategy is to evaluate future path alternatives by delaying the resolution of each trajectory point by a fixed number of steps[24]. Although these two methods are simple to be implemented, they may lead to suboptimal solutions and long output delay. When real-time applications require output in a short time window, such algorithms are obviously not expected. Some online map matching methods with variable window strategies usually require other information such as speed and direction as supplements in addition to the necessary latitude and longitude information[25]. To a certain extent, it is beneficial to improve the matching accuracy, but it also increases the complexity of the algorithm at the same time. However, some positioning devices only provide necessary data (such as timestamp, longitude, and latitude) and lack speed and direction information, which is difficult to apply the algorithm directly.

Considering the requirements of low output delay and high matching accuracy in online map matching tasks, this paper develops a self-adjusting online map matching algorithm based on hidden Markov model[26]. We define the calculation equations of emission probability and transition probability in HMM. Three adjustment strategies are proposed to ensure more stable and efficient execution of the algorithm. Matching experiments under different sampling rates are carried out using open data sets to evaluate the algorithm.

This paper is organized as follows. Section 2 describes how our method works for map matching. Our experiments are explained in Section 3. Finally, Section 4 summarizes our contributions and discusses the space for future works.

2. AOMM map matching algorithm

The algorithm in this paper is developed based on HMM. For trajectory points at each time, a set of candidate segments is firstly determined, each of which is represented as a hidden state in the Markov chain and has an emission probability that is the likelihood of observing the trajectory point. In general, if the trajectory point is close to a certain segment, we tend to specify a higher emission probability value for this segment. Then, the weight for each pair of adjacent vertices in a Markov chain is calculated, namely the transition probability. Finally, the maximum likelihood path with the highest joint emission probability and transition probability is found on the Markov chain[27]. This problem is usually solved by the Viterbi algorithm[28]. In fact, a dynamic programming algorithm is used to solve the hidden Markov model prediction problem, that is, dynamic programming is used to quickly find the optimal path to maximize the product of emission probability and transition probability in road networks. The basic framework of HMM for map matching is shown in Figure 1.

![Figure 1. Basic framework of HMM for map-matching](image)
2.1. Basic flow of the algorithm

- For each input trajectory point, search all candidate segments within a 50m radius around it. The reason for setting the threshold is to give up the candidate segments with low emission probability and avoid slowing down the algorithm execution due to too many candidate segments.
- The emission probability of each candidate segment is calculated. If the current trajectory point is not the starting point, the transition probability is calculated by using the candidate point of the moment and the candidate point of the previous moment.
- The Viterbi algorithm is used to solve the optimal matching path between the current trajectory point and the previous trajectory point, and the trajectory point is projected to the corresponding segment to obtain the optimal matching point.
- The optimal matching segment and the optimal matching point of the current trajectory point are stored as the candidate segment and candidate point for the next stage of matching.
- The adjustment strategies are applied to the matching process of each trajectory point to update the Markov chain and give a new solution, if available.
- Repeat the above process for the next trajectory point. When reaching the last trajectory point, the algorithm terminates.

2.2. Emission probability
As shown in Figure 2(a), the trajectory point $O_t$ at time $t$ has three candidate segments within the radius of 50m. Inspired by [29], the projection distances from $O_t$ to three candidate segments are calculated respectively (if the projection point is on the extension line of the section, the distance from the trajectory point to the nearest point of the segment is calculated, such as $d_{t,1}$, $d_{t,3}$). The calculation formula of emission probability is as follows:

$$p(o_t | s_{t,k}) = \frac{1}{\sum 1/d_{t,k}}$$

(1)

2.3. Transition probability
As shown in Figure 2(b), calculate the distance $z(o_{t-1}, o_t)$ between two adjacent trajectory points, use A* algorithm[30] to find the shortest path between projection points, and calculate the path length $r(s_{t-1,1}, s_{t,1})$, $r(s_{t-1,1}, s_{t,2})$. The transition probability is calculated by:

$$p(s_{t-1,j}, s_{t,k}) = \frac{1}{\sum 1/z(o_{t-1}, o_t) - r(s_{t-1,j}, s_{t,k})}$$

(2)
2.4. Adjustment strategy

2.4.1. Strategy I
When no candidate segment is found in the range of 50m radius around a certain trajectory point, our adjustment strategy is to skip the trajectory point and continue to match the next trajectory point.

2.4.2. Strategy II
In high sampling rates, moving objects are usually very slow (even 0m/s) when traffic jams and signal lights wait, and the distance between adjacent trajectory points will become very small. If these trajectory points are still matched, it may not be obvious to visualize the matching results on the map. In addition, if the moving object does not move at this time, due to the trajectory point drift caused by the error of the positioning device, continuous matching of such trajectory points is little significant and easy to cause error matching. Therefore, the strategy designed for this kind of situation is to set the distance threshold \( d_{\text{min}} \) (This paper sets \( d_{\text{min}} = 3 \text{ m} \)) between the trajectory point at the current moment and the trajectory point at the previous moment. When \( z(o_{t-1}, o_t) < d_{\text{min}} \), the trajectory point \( o_t \) is ignored, and the matching of the next trajectory point is continued.

2.4.3. Strategy III
The online algorithm can only use the historical trajectory point information to match before obtaining the position of the next trajectory point. When the previous moment of the trajectory point error matching (such as \( o_{t-1} \) in Figure 3(a)), after the next trajectory point input, if continue to use the matching result of \( o_{t-1} \), we cannot match the current moment of the trajectory point \( o_t \) (there is no effective connected path in the road network). The strategy adopted at this time is to look forward to the trajectory point at time \( t-2 \), and continue to match \( o_t \) with the matching result of \( o_{t-2} \). If the matching is still unable to be completed (Figure 3(b)), then continue to look forward to the trajectory points at time \( t-3, t-4, \ldots \), and repeat the above process until the matching is successful (Figure 3(c)). Although this process can cause output delay to a certain extent, it can reduce the occurrence of mismatch, correct the route in time, and ensure the stability and matching accuracy of the algorithm.

To meet the short-time output requirements under high sampling rate conditions, the maximum number of forwarding search trajectory points is generally set to 3.

![Figure 3. Example of delay matching strategy](image)

3. Experiment

3.1. Data
The trajectory data used in our experiment comes from the open trajectory data uploaded by users on
OpenStreetMap (https://www.openstreetmap.org). The sampling interval is 1s. Route 1 contains 761 trajectory points, and route 2 contains 516 trajectory points. Each record contains mainly timestamp, longitude and latitude, no speed, direction, etc. Road network data are also obtained from OpenStreetMap, and its range can cover the entire trajectory. Taking Route 1 as an example (Figure 4), it can be preliminarily found that there are obvious deviations in some segments of the road network through discrimination. There are typical roads in the road network, such as single road, double road, crossroad, and roundabout, which will help us to better test the algorithm.

3.2. Data preprocessing
To facilitate subsequent calculation and analysis, we convert trajectory data and road network data to the same projection coordinate system (e.g. UTM) before data input. In addition, the road network directed graph is constructed to facilitate the search of the shortest path and the calculation of the path length in the matching process.

3.3. Evaluation metrics
The effect of the algorithm is evaluated by matching accuracy $A_L$ and output delay $T$. The calculation formula is as follows:

$$A_L = (1 - \frac{|L_m - L_t|}{L_t}) \times 100\%$$  \hspace{1cm} (3)

$$T = \frac{\sum_{i=1}^{N} T_i}{N}$$  \hspace{1cm} (4)

Where $L_m$ is the length of the output path after matching, $L_t$ is the corresponding real road path length, $T_i$ is the time required to match a single trajectory point, and $N$ is the number of trajectory points processed.

3.4. Results
Figure 5 shows some matching details of route 1. It shows that the original trajectory appears across the single road (Figure 5(a)), which is not allowed to occur under the constraints of traffic rules. The
The algorithm corrects this part of the trajectory well, so that the trajectory extends normally on the single road and turns at the intersection. In addition, the trajectories at the roundabout and double road are also correctly matched to the corresponding roads (Figure 5(b), Figure 5(c)).

To test the matching effect of the algorithm on trajectories with different sampling rates, the original trajectory data are thinned to obtain the data with sampling rates of 1s, 10s, 30s, and 60s, respectively. Table 1 shows the $A_L$ and $T$ of route 1 and route 2 at different sampling rates. It shows that the matching accuracy of the algorithm under different sampling rates is high, and it can meet the low delay output requirements of online matching.

Table 1. $A_L$ and $T$ under different sampling rates

| Sampling rate | Route1 $A_L$ | Route2 $A_L$ | Route1 $T$ (ms) | Route2 $T$ (ms) |
|---------------|--------------|--------------|-----------------|-----------------|
| 1s            | 99.85%       | 99.86%       | 108             | 114             |
| 10s           | 99.75%       | 99.21%       | 110             | 112             |
| 30s           | 99.34%       | 98.60%       | 107             | 111             |
| 60s           | 96.03%       | 93.15%       | 107             | 108             |
| Average       | 98.74%       | 97.71%       | 108             | 111             |

4. Conclusions and future work

In this paper, we propose a self-adjusting online map matching method, called AOMM. The effect of the algorithm is evaluated by using the open trajectory data, and the map matching experiments under different sampling rates are designed by thinning the trajectory data. The results show that the algorithm has high matching accuracy and low output delay, which can meet the needs of online matching. In addition, the input data of the algorithm are simple, and the adjustment strategy provided can better ensure the stability and matching accuracy of the algorithm.

The accuracy of online map matching usually depends on the matching result of the historical trajectory, so it is easy to produce a cumulative error when the historical trajectory is a suboptimal matching scheme. The output delay of online matching is not only related to the algorithm, but also affected by the computer performance and operating environment. In addition, richer data input will be conducive to the improvement of map matching accuracy, but it may also increase the complexity of the algorithm. In future work, we can further explore solutions to these problems.

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