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CWEmd: A light-weight Similarity Measurement for Resource Constraint Vehicular Networks

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Abstract—Generating an accurate machine learning (ML) model is of great importance for the Internet of Vehicles (IoV). However, obtaining such a model is challenging due to the fact that sub-groups of in-network vehicles receive data from different resources. A worthwhile investment then would be identifying those groups before inferring models. Similarity metrics are widely used to distinguish different groups. However, the efficiency of most existing similarity measurements is at the cost of increased computational complexity and decreased accuracy, making them unsuitable for IoV's stringent conditions. To address this issue, we propose a computationally efficient method to measure the similarity of different vehicles, where a simplified version of Earth Mover's Distance (EMD) is adopted. This distance metric is then embedded into a distributed clustering algorithm to learn the global pattern for vehicular systems. Our algorithm’s overall performance is measured using an Asynchronous Message Delay Simulator. Compared to the best algorithm of the state-of-the-art, our proposed algorithm converges slightly slower (by less than 1%) but improves the clustering accuracy by as much as 20% with synthetic data. Additionally, real-world data collected from Vehicles validates the efficiency of our proposed algorithm.

Index Terms—Internet of Vehicles, Earth Mover’s Distance, Similarity measurement, Distributed algorithm,

I. INTRODUCTION

Internet of Vehicles (IoV) has gained increasing attention for the benefit of improving driver comfort, traffic efficiency and road safety [1][3]. There are two main types of IoV applications: Safety-related and Non-safety-related [4]. In Safety-related applications (i.e., cooperative collision avoidance and life-threatening traffic conditions), it is crucial to provide a delay-tolerant service. Intuitively, the chances of having a traffic accident are reduced substantially if the altering of traffic avoidance service is informed in advance. On the other hand, Non-safety-related applications aim to enhance traffic efficiency (i.e., by providing weather information, traffic light updates, and gas station locations on current traffic). Nevertheless, providing such services poses a significant challenge due to the stringent conditions of IoV, including limited resources and unreliable bandwidth [1].

In many practical applications (i.e., traffic jam warnings), there are sub-groups of agents observing data from different phenomena, which are “patterns” to be identified in the network. Simply aggregating models from different patterns until approaches the approximate global model leads to a degradation in performance inevitably [5][6]. A worthwhile investment then would be identifying those patterns before inferring similar models from agents in the same sub-group. Thus, a similarity measurement, which considers the salient characteristics of IoV, such as limited bandwidth and constrained resources, is required.

In Fig. 1, the first 3 figures show the raw data for agent A0, A1 and A2 (left to right). The last figure shows the cluster centroids for each agent. Obviously, it is difficult to decide which agents are similar (and so belong to the same group) and which are dissimilar (and so belong to different groups) only with the raw data points. However, we could know the groups of agents by looking at the centroids instead (see the last figure).

Earth Mover’s Distance (EMD) is widely used as the similarity measurement due to its robustness to random noise, shape-awareness at a global level, and insensitivity to changes in topology [7][11]. Furthermore, it can handle vectors with different arbitrary dimensions. However, the heavy computation cost severely hinders the applicability of this distance in large-scale applications. The recent introduction of Sinkhorn Distance makes it possible [12], and the proposed approximate Sinkhorn algorithm converges in near-linear time [13]. Nevertheless, the prominent regularized version of Sinkhorn
Fig. 2: An toy example for network with multiple patterns. Suppose agent $A_i$ computes its local model and receives a provisional model from neighbours, she has to identify the patterns from these two provisional models. Agent $A_i$ estimates that the local model from neighbour $A_j$ is almost the same, so only one pattern is identified (the top row). However, two patterns are estimated when local model from neighbour $A_z$ is received (the bottom row). Approximation is less accurate, making it hard to apply in most applications \[12\].

To tackle these problems, in this paper, we propose a lightweight EMD-based similarity measurement to distinguish different patterns, which caters to the stringent conditions of IoV. Specifically, a clustering algorithm is used to mine the underlying pattern from the raw data points of agents and an adaptive EMD metrics is applied to the cluster models. Clustering algorithms are fast, computationally efficient and highly flexible with unlabeled raw data. Moreover, it is much easier to distinguish agents that are qualitatively dissimilar from each other once an underlying pattern is established (see Figure 1 for an example). Then, agents compare the cluster models sent by neighbours with their own cluster models to identify the patterns in the network by measuring the similarity between them (see Figure 2 for an example).

Since the whole dataset is represented by the cluster model instead, it will substantially reduce the computation cost of similarity measurement. Another benefit of using EMD is that it solves the initialization problem caused by clustering algorithms. It is possible that agents will end up with different estimations about the hyperparameter $k$ since the raw data collected is highly varied. The globally shape-aware nature of EMD allows each agent to carefully choose its initial centroids based on its raw data (and so $k$ across the network is not consistent), which greatly improves the accuracy of local provisional models. Therefore, it is reasonable to efficiently compute an accurate global model using these two models in the context of heterogeneous resource data.

The proposed similarity measurement is then embedded into a clustering algorithm to learn the pattern of the network. To measure the performance of the proposed methods, different distance metrics are embedded into the cluster algorithm, and the performance of the network is measured. An asynchronous message delay simulator is used to evaluate the performance, and empirical results show that our new methods can retain a high clustering accuracy (relative to centralised and ground truth baseline), and improve clustering accuracy against pattern by up to 20%. Compared to algorithms with standard EMD as a distance metric, the clustering accuracy obtained by the new approaches is similar. The proposed methods are only marginally slower (less than 1%) than the best algorithm of existing methods, but twice faster than that with standard EMD as distance metric. In addition, GPS trajectory data (WGS84 geodetic system) from the Transport Commission of Shenzhen Municipality is used to evaluate the performance of the proposed algorithm. The main contributions of this paper can be summarized as below:

- We propose a computationally efficient EMD-based method to measure the similarity of agents, which aims to identify different patterns in the resource-constraint vehicle networks. This method works well even the resource data is heterogeneous, which makes it a potential method for various applications in IoV.
- To extensively test the performance of proposed metrics, we propose an improved version of the Rand Index and F-measure to measure the performance.
- Compared to the state-of-the-art, experimental results show that the proposed algorithm mitigates the high computation cost and reduces the convergence time while retaining high clustering accuracy. In addition, the efficiency is reinforced by GPS trajectory data (WGS84 geodetic system) from the Transport Commission of Shenzhen Municipality.

The rest of this paper is organized as follows. We describe the related work in next section, then define the overall framework. After that, the experimental set-up and underlying assumption are described. In the last section, we discuss the empirical results of the experiments.
II. RELATED WORKS

Some existing works on VNs focus on pattern detection, with the aim of understanding urban phenomena, such as monitoring general traffic jams and studying the routine of citizens. In addition, security protections have attracted more and more attention since safety-related applications is of great importance in VNs. Another series of studies concentrate on understanding the characteristics of VNs. For instance, the communication loss of IEEE 802.11p-based Dedicated Short Range Communications is investigated in [15]. In this section, we outline the clustering algorithms used in pattern detection, describe the methods to measure the similarities, and introduce the distributed learning in wireless networks.

A. Pattern detection and security

Clustering algorithms, which group similar instances into the same cluster and separate dissimilar instances into different clusters, are widely adopted to mine traffic patterns in IoV [16–20]. Nezerenko et al. distinguished countries with similar transportation trends using Hierarchical Cluster Analysis (HCA) based methodology. A real world traffic data (from 2004 to 2011) collected from the Baltic Sea Region (BSR) was used to evaluate the performance and identify the main reasons leads to these trends [17]. Cluster analysis is shown to have the potential to improve the high quality services, which is a crucial goal for the public transport administrations [18]. Moreover, a density-based clustering methods is used to identify the complete taxi-cab trips in Beijing City [19]. Data mining methods, including agglomerative hierarchical clustering and k-nearest neighbor method, are used to model the dynamic traffic flow [20]. To summarise, clustering algorithms have the potential to identify the underlying patterns for traffic flows.

Privacy and Security are another important concerns for IoV. Since agents in ITS are connected, attackers may have physical access to a subset of system. Some works are proposed to prevent potential attackers for system access and detect malicious activities within the system [21–22]. For instance, a mechanism, dubbed Footprint, is proposed to detect the Sybil attacks in Urban Vehicular Networks [23]. An excellent survey of various anomaly detection technologies in IoV is presented in [24].

B. Similarity measurement

The concept of similarity is at the very heart of scientific field, such as artificial intelligent, mathematics and medicine. It is mainly used to distinguish some agents that are different from others and generally there are two main methods: Feature based [23] and Distance based [25] methods. Feature based similarity is widely used in recommendation system and e-commerce. It was used to describe the preference in recommendation systems [24]. Based on this preference, it recommends related products to a potential customer. An extensive study of various methods to measure the similarity, including Pearson correlation, Cosine similarity, Spearman rank coefficient and Jaccard similarity, are explored in this excellent survey [28].

Distance metrics (i.e., L1- and L2-norm Euclidean Distance) is one of the most influential methods to measure the similarity [29, 30]. Generally, it assumes that vectors to compare are in the same dimensional space. For more details, refer to this excellent survey on distance measure [31]. However, the vectors are not necessarily in the same dimensional space in some other applications. For instance, infer the common preference of users based on the rating of a given list of items. The rating for some items may be missing for uncertain reasons. It makes little sense to compare the similarity computed in different dimensional spaces. Sun et al. proposed a similarity measure, which normalizes the distance between two vectors in multidimensional space, to compute how similar the preference of two users are [32]. However, the final similarity is largely depending on the maximum distances in the same space.

In the context of vectors with arbitrary dimensions, Earth Mover’s Distance (EMD) [33] is introduced. It is shown that this metric is insensitive to noise and globally shape-aware. However, it is only considered in the Computer Vision community for its expensive cost, with a computation cost as high as $O(n^3 \log n)$ for $n$ signatures.

There are several works aiming to reduce the high computation cost of EMD, while retaining the advantages. Generally, an approximate EMD, rather than standard EMD, is obtained instead. Hirdhonkar et al. proposed that the approximate EMD could be obtained by measuring the difference between two transformed descriptors, which transfers the data array by a wavelet function [34]. With this method, the computation cost could be decreased to $O(n)$. The authors show that the error, which is denoted as the ratio of this approximated EMD to the standard EMD, is bounded. However, this error could be as high as 7. Pele and Werman showed that the computation cost could be reduced to $O(n^2 \log n)$ if intermediate destinations are allowed [35]. The number of edges could be decreased by an order of magnitude. However, a threshold distance has to be pre-defined and it is too complex for the set-up process. The recent approximate Sinkhorn distance converges in near-linear time, but it is less accurate [12, 13], making it hard to apply in most applications [14].

C. Distributed learning in wireless network

Generally, there are three main steps for the distributed learning: 1) **Local learning step.** Each agent computes a local representation which could describe the local raw data as accurate as possible; 2) **Update step.** Each agent refines its provisional model if local models from neighbours is delivered; 3) **Convergence step.** An agent stops updating their local models when the pre-defined convergence conditions are met. Based on how to compute local pattern, we can classify these algorithms into two sorts: (1) Supervised: Neural networks with several layers; (2) Unsupervised: Clustering algorithms with structure-free network.

**Supervised methods.** Deep neural networks (DNN) have proved to be remarkably effective for many non-convex machine learning tasks. Tens of thousands parameters are trained by fitting massive raw examples, and they are adjusted by
minimizing the loss function $\zeta$ with the mini-batch stochastic gradient descent (SGD) algorithm [36]. Federated Learning is a gradient-based distributed framework, and widely used in many applications for its efficiency and privacy benefit. However, it requires massive labeled raw samples to train the parameters and huge computation cost, which is obviously not cater for the stringent condition of IoV [37].

**Unsupervised methods.** Given the fact that the shortage of labeled data is prominent in various applications, clustering algorithms (i.e., K-means) are adopted to infer local models [38–41]. Each agent describes its local data as centroids and corresponding data points associated with them. This summary description is then shared with neighbours in a synchronised way. An agent has to wait until updates from all of its neighbours is delivered. However, this methods fails to converge if the clusters over different agents have significantly different shapes. An asynchronous distributed clustering algorithms for resource constraint network is proposed in [42]. K-means and GMM are used to compute the local model, and the shape of clusters are further explored by bounding boxes and standard deviations. Empirical result show that more informative description of clusters reduce the network overhead, improve the clustering accuracy (relative to the centralised clustering algorithm) and decrease the convergence time.

**III. Overall Framework**

In this section, we describe the overall framework. Whenever a cluster model is received, an agent has to compare this model with its local model and run a similarity test on these models. If multiple patterns have been detected by computing the similarity, it is necessary to compute the global view for each pattern. The basic procedure for learning the global model for multiple patterns network comprises: 1) the similarity between agents is measured, and those similarities are used to construct a similarity matrix; 2) a hierarchical clustering is then applied to detect different patterns; and 3) an asynchronous clustering algorithm is used to learn the global pattern for each pattern, as discussed below.

**A. Similarity measurement**

To mitigate the high computation cost of EMD, we proposed two computational efficient EMD based method to measure the similarity between different agents. Our intuition is that, the computation cost could be significantly reduced if the massive raw data are described as some local efficient representations and the EMD metrics are applied to those representations. As a first step, we cluster the raw data into several groups by K-means and represent the agent as centroids of those groups.

First, we propose a weighted EMD metric. The EMD metric is applied to the cluster centroids. Figure 3 shows the general idea for agent $j$ to measure the similarity to agent $i$ when only local representations are given. Agent $i$ converts its local cluster model (a.k.a, centroids and corresponding size) to a histogram, then the standard EMD is applied to measure the distance between these histograms.

Fig. 3: Weighted EMD between agent $i$ and $j$ over their cluster centroids. Note that the number of centroids for these two agents is not necessarily consistent, which solves the problem of clustering algorithm in turn. Agents could

Fig. 4: Reversible EMD between agents

Note that K-means is a stochastic algorithm and it performs bad in some arbitrary shaped datasets. Representing raw data as cluster model could reduce the computation cost significantly, but create a risk for building a less accurate global model. Further more, EMD distance is not symmetric. Given this, we propose a new method reversible EMD. It compares the cluster model of one agent with raw points of another agent, and vice versa, and it is defined as the average distance of these two one-way EMD distances (refer to figure 4). Intuitively, the computation cost is higher than weighted EMD, but it is much accurate.

Compared to the standard EMD method, our proposed method is much more computational efficient. The EMD metrics is applied to the cluster models, rather than raw data, which will substantially reduce the computation cost. Moreover, this measurement could be extended to scenarios that the number of clusters are not consistent over the network, which address the problem of how to choose centroids caused by clustering algorithms themselves.

**B. Estimate the number of patterns**

Given the similarity measurement, we could infer the number of patterns, which indicates the observed phenomena in the network. We could cluster the agent hierarchically, and select a cut-off value to split the dendrogram into several groups, such that similar agents are assigned in the same group and dissimilar agents are separated into different groups.

The cut-off value, could be estimated by the elbow method, which aims to find the biggest increment in distance during the merging process. Algorithm 1 shows the basic steps. Whenever
there is a new merge, the difference between this merge and last merge is measured (line 3). The merge step, where the difference is maximised, will be marked, and the cut-off value will be narrowed to be the range of distance before merging to distance after merging.

Algorithm 1: Estimate the cut-off value

1. **Input:** Distance metrics \( D = \{d_1, d_2, \ldots, d_m\} \);
2. **Output:** The estimated cut-off value \( c \);
3. Initialise the metric \( \Sigma = \{\} \);
4. for \( i = 1; i \leq m \) do
   5. \( \Sigma[i] = d[i+1] - d[i] \);
6. Find the index \( \iota \) of the maximum value in \( \Sigma \);
7. \( c = D[\iota] \);

Example 1. We use a 10-agent network as an example. After each agent compute their provisional models, a distance metrics are used to measure the similarity of agents, and those pair-wise similarities are used to construct a similarity matrix, which is further used as the input for hierarchical clustering. Figure 5 shows the hierarchical clustering result over the EMD matrix.

The distance between the new cluster \( C_1 \) (merged by \( A_6, A_1, A_5, A_9 \) and \( A_7 \)) and new cluster \( C_2 \) (merged by the other 5 agents) is 4.95, nearly 2 times larger than the last merge (2.05). It indicates that \( C_1 \) and \( C_2 \) are different and the merge step should stop. Thus, a cut-off value should be selected from the range (2.05, 4.95), and the estimated number of patterns is 2.

![Dendrogram over EMD matrix](image)

Fig. 5: An example for hierarchical clustering over the EMD matrix

C. Asynchronous Distributed Clustering algorithm

After the sub-groups have been detected, we are trying to learn the global pattern for each sub-group. In this section, we describe the asynchronous distributed clustering algorithm for all agents to learn the global pattern. We assume that agents know the size of network and could end up with different models.

Algorithm 2: Asynchronous distributed clustering algorithm

1. **Initialization:** generate initial centroids and do local clustering;
2. Share cluster models with neighbours;
3. while not converged do
   4. if received new messages then
      5. Update provisional models;
      6. Share with neighbours;
   7. if received messages from all agents then
      8. Compute the global model;
      9. Send terminate message to neighbours;
   10. else if received terminate message then
      11. Accept this model as global model;
      12. Inform neighbours of the global model;
   13. else
      14. Wait until receive a message;
   15. if no message is delivered for a specified seconds then
      16. Converge;

Algorithm 2 shows the basic steps to learn the global model when agents know the size of network. An agent will do repeated updating until the global model is obtained. An agent will compute the global model if it receives messages from all agents in the network, or it is informed the global model (included in the terminate message) from neighbours and accept that global model as its final model. In the extreme case, an agent terminates if there are no incoming messages. Note that different instantiations of this framework could be developed. For instance, the agent could start clustering with a pre-defined \( k \) or obtain the initial model with a self-estimated \( k \).

How to determine the hyperparameter \( K \) is of great importance to most clustering algorithms. We use the Silhouette method to pick the number of clusters. It measures how similar a point is to its own cluster (cohesion) compared to other clusters (separation). The cohesion is measured based on the distance between all the points in the same cluster and the separation is based on the nearest neighbour distance. Formally:

\[
Sil(C) = \frac{1}{N} \sum_{i \in C} \sum_{c \in \text{else} C} b(x_i, c_k) - a(x_i, c_k) \\
\max_{c \in \text{else} C} \left[ a(x_i, c_k), b(x_i, c_k) \right] 
\]

where

\[
a(x_i, c_k) = \frac{1}{|c_k|} \sum_{x_j \in c_k} d(x_i, x_j) 
\]

\[
b(x_i, c_k) = \min_{c \in \text{else} C} \left\{ \frac{1}{|c|} \sum_{x_j \in c} d(x_i, x_j) \right\} 
\]

The silhouette value ranges from -1 to +1, where a high value indicates that the object is well matched to its own cluster and poorly matched to nearest clusters. If most objects have
Taking the first split as an example, it indicates that the first 7 agents are sampling data from one distribution and the rest of 3 agents are sampling from another distribution. The ground truth number of clusters is 5 for each agent. For the experiment with consistent number of clusters, all agents compute the local model with the same \( k \). When testing for different \( k \), agent estimates \( k \) based on its local raw data, so it is possible that some agents or all agents will end up with a different \( k \).

### B. Performance measurement

In this section, we describe the measurements for evaluating the performance. The convergence time, which measures how fast the algorithms converge, the estimated number of patterns, which measures how correct the estimated patterns are, and clustering accuracy, which measures how correct the raw data point are assigned, are measured in this paper. In addition to accuracy against centralised baseline (denoted by \( \text{Acc}_c \)), we measure another two accuracies: 1) accuracy against the ground truth (denoted by \( \text{Acc}_g \)), which compare the final assignment with the ground truth assignment; 2) accuracy against patterns (denoted by \( \text{Acc}_p \)), which measures the correctness of agent assignment of sub-patterns by comparing to the ground truth sub-patterns.

The accuracy measurements used in paper [47] only consider the case of True Positive (\( TP \)), where only data points that are assigned to the same cluster as centralised method are taken into account. Here, we consider the data point assignments in a pair-wise way, and the Rand Index (\( RI \)) is used to measure the performance. It computes the number of pairs that made the correct decisions by comparing with the benchmark classifications:

\[
RI = \frac{TP + TN}{TP + FP + FN + TN}
\]  

(4)

Note that \( RI \) assumes that the importance of \( TP \) and \( TN \) is equal. In some cases, this is not true. Based on that, we consider a weighted version of rand index \( WRI \):

\[
WRI = \frac{TP + \delta TN}{TP + FN + \delta FP + \delta TN}
\]  

(5)

where the importance of \( TN \) is reduced by a weight \( \delta (0 \leq \delta \leq 1) \). Inspired by this, we also want to balance the contribution of \( FN \) by parameter \( \delta \), where the recall is weighted. To this end, the F-measure is used as below [49]:

\[
F = \frac{(\delta^2 + 1) \cdot P \cdot R}{\delta^2 \cdot P + R}
\]  

(6)

where precision \( P \) is defined as \( P = \frac{TP}{TP + FP} \) and recall \( R \) is denoted by \( R = \frac{TP}{TP + FN} \). Note that how agents split poses a vital effect on the parameter \( \delta \), and we assume that \( \delta \) is defined as the ratio of corresponding size of two sub-patterns.

**Notations.** We show an simple example to describe all methods in this paper. Consider two agents \( A_1 \) and \( A_2 \). Each agent is represented by its cluster model, including centroids \( C_i \) and counts \( \eta_i \). Dataset \( \Gamma_i \) is regenerated from the summary description sent from neighbour. Table [I] shows the a short description of all methods used in the experiment.

2More details for this measurement are described in our preceding paper [50].

---

**Algorithm 3:** Silhouette method to pick the number of clusters

1. **Input:** Range of number of clusters: \( k = \{k_0, k_1, \ldots, k_6\} \);
2. **Output:** The number of clusters that fits model best \( k_0 \);
3. for \( i = 0; i \leq n \) do
   4. Compute clustering algorithm for different values \( k_i \);
   5. Calculate the average silhouette (\( S \));
   6. Plot the curve of \( S \) for all different values \( k_i \);
   7. Find out the location of \( k_0 \) with maximum \( S \) in the plot;

Algorithm 3 shows that the silhouette method is similar to the elbow method but the objective is different. Compared to the elbow method, the silhouette method can be automated, since it is simple to determine the maximum value [43]. Further more, Olatz et al. shows that Silhouette achieves the best results among the 30 cluster validity indices in most cases [44]. Note that only the range of the number of clusters has to be fixed in advance. In this paper, we apply the silhouette method to estimate the initial number of clusters \( k \) for partition-based clustering method.

**IV. PERFORMANCE EVALUATION**

In this section, we show the empirical results. First, we show the experimental setting and basic assumptions, followed by the introduction of performance measurement. After that, we consider two different scenarios: the number of clusters is consistent and different.

**A. Experimental settings**

The four similarity measurements are embedded into the distributed algorithm, and the overall performance of the algorithm is measured. The environmental condition for the clustering algorithm is: 1) we assume a peer-to-peer underlying network with no distinguished agents; 2) agents observe some trigger (i.e., message or a specific command forwarded by neighbours) to initialised the clustering; 3) we assumes that the underlying data could be clustered by various well known algorithms. As a first step, in the paper, we restrict our raw data samples to 2D data. Specifically, three different shaped synthetic datasets, that generated from symmetric Gaussians, asymmetric Gaussians and uniform distributions, are employed to evaluate the performance of proposed algorithm.

An Asynchronous Message Delay Simulator, based on [45], was used to evaluate the performance of our proposed algorithms. Each agent initialises after a random delay (uniformly selected from the range \( [0,0.3] \)) and we assume a reliable message delivery, but with some specific delay (random selected from \( [0.5,1] \)). The experiments are implemented in a 10-agent network and repeated for 50 runs to eliminate the random oscillation. In the experiments, we consider two different scenarios for the division of agents: 7:3 and 6:4.
Computes the average of EMD between centroids $C_i$ and $C_j$.

Measures the L2-norm of euclidean distance between centroids $C_i$ and $C_j$.

Computes the EMD between centroids $C_i$ and $C_j$ of agent $A_i$ and $A_j$.

Computes the average of EMD between agent $A_i$’s sampled points $T_{A_i}$ and the reverse.

Computes the Wavelet EMD between sampled dataset $T_{A_i}$ of agent $A_i$ and $T_{A_j}$ of agent $A_j$.

Computes the Robust EMD between regenerated dataset $T_{A_i}$ of agent $A_i$ and $T_{A_j}$ of agent $A_j$.

### TABLE I: Description of different methods

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<th>Name</th>
<th>Description</th>
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| L1-norm            | Measures the L1-norm of euclidean distance between centroids $C_i$ and $C_j$.
| L2-norm            | Measures the L2-norm of euclidean distance between centroids $C_i$ and $C_j$.
| Weighted EMD       | Computes the EMD between centroids $C_i$ of agent $A_i$ and $C_j$ of agent $A_j$.
| Reversible EMD     | Computes the average of EMD between agent $A_i$’s sampled points $T_{A_i}$ and the reverse.
| Standard EMD       | Computes the sampled dataset $T_{A_i}$ of agent $A_i$ and $T_{A_j}$ of agent $A_j$.
| Wavelet EMD        | Computes the Wavelet EMD between regenerated dataset $T_{A_i}$ of agent $A_i$ and $T_{A_j}$ of agent $A_j$.
| Robust EMD         | Computes the Robust EMD between regenerated dataset $T_{A_i}$ of agent $A_i$ and $T_{A_j}$ of agent $A_j$.

### C. The number of clusters is consistent

First, we compare the EMD-based method with the widely-used L1- and L2-norm method when the number of clusters is pre-defined as the same. In this experiment, we take the accuracy against ground truth and the number of patterns into account. Figure 6 shows that a higher accuracy against ground truth with a lower standard deviation, is achieved if EMD based methods are used.

![Fig. 6: Accuracy against ground truth with different similarity metrics](image)

**Fig. 6:** Accuracy against ground truth with different similarity metrics

Figure 7 shows the estimated number of patterns by these methods. Obviously, algorithms using EMD based methods predict the right number of patterns as the ground truth (with a standard deviation 0). L1- and L2-norm predict the right number of patterns as the ground truth with a lower standard deviation, is achieved if EMD based methods are used.

![Fig. 7: The predictions of number of patterns with different similarity metrics](image)

**Fig. 7:** The predictions of number of patterns with different similarity metrics

When the datasets are generated from asymmetric Gaussian distributions. The top row shows that the accuracy against centralised K-means achieved by these methods. The highest accuracy is obtained by EMD, followed by weighted EMD. Note that the difference between them is negligible (less than 1%). Wavelet EMD performs the worst, but the accuracy is still above 90%. It suggests that all these five methods perform well in this scenario. The row in the middle of Figure 8 shows that all measurement shows a similar trend. Again, there are little differences in these accuracies.

The first two rows shows that there is little difference in measuring the performance of data assignment, but we expect that accuracy against pattern will vary much with these methods. The last row of Figure 8 shows the performance in predicting the group assignment for agents. Weighted EMD achieves the highest accuracy, followed by EMD and reversible EMD. Again, wavelet EMD performs the worst. Overall, the accuracy achieved by weighted EMD, Reversible EMD and EMD are higher than robust EMD (by as much as 16%) and wavelet EMD (by more than 21%). Since the similarity measurement plays a vital role in predicting the group assignment for agents, the method that describes the similarity well is much more likely to make a right prediction. So weighted EMD performs better than other methods.

Figure 9 shows the performance when underlying datasets are generated from partially symmetric Gaussian distributions. Compared to figure 8 the accuracy against centralised K-means has dropped. But still, EMD achieves the highest accuracy, followed by weighted EMD. The second row shows the similar trend and the accuracy remains stable as figure 9 which indicates that accuracy against centralised method is not reliable in some cases. The last row of Figure 9 shows that weighted EMD and EMD outperforms other methods in accuracy against pattern. Again, wavelet EMD achieves the lowest accuracy, which is lower than weighted EMD by as much as 18%. It worth noting that the F-measure method performs better for weighted EMD and EMD. The most possible reason behind this is that similar agents are more likely to be assigned into different sub-patterns with reversible EMD, Wavelet EMD and Robust EMD, and F-measure penalise this wrong prediction.

Figure 10 describes the accuracy when the underlying raw data are generated from uniformly distributed datasets. Simi...
Fig. 8: Performance with symmetric multi-dimensional Gaussians

Fig. 9: Performance with asymmetric multi-dimensional Gaussians

Fig. 10: Performance with uniform distributions

The measurement above shows the performance in predicting data point assignment and estimating the right patterns. However, we have not consider the computation cost yet. We believe that the convergence time, which measures the complete time of whole network, is a good proximity for the computation cost, since it takes a longer time for the network to stabilise if the computation cost is heavy.

Figure 11 shows the convergence time with these five methods over 50 runs. Obviously, wavelet EMD requires the least time to converge, followed by weighted EMD. Note that the gap is negligible since weighted EMD is slightly slower (by less than 1%). Robust EMD converges slower than other methods, since it takes too much time for the set-up step. Although the wavelet EMD converges the fastest, it achieved a lower accuracy against patterns than EMD and weighted EMD (by as much as 20%).

Overall, weighted EMD retains a similar accuracy as EMD in predicting the data point assignment and estimating the right sub-patterns, but converges substantially faster (by nearly 2 times). That is because the raw data are represented as cluster model, and it reduces the computation cost significantly if the work of moving cluster model is considered instead.
E. Evaluation on real-world data

We have obtained the GPS trajectory data from the Transport Commission of Shenzhen Municipality in China, which records the GPS trajectory data of about 20,000 taxis in Shenzhen and 13,000 taxis in Dongguan. The recording devices in taxis report information per minute, which mainly contains aspects: ID of the taxi, time, occupation index, driving speed, direction, latitude, and longitude (see Figure 12).

Given this dataset, we aim to identify whether the exchange of cluster model (i.e., driving speed and location) could improve the driving experience that on the same route. We narrow our experimental areas to Citizens’ center, Window of World and University of Shenzhen by restricting the value of latitude and longitude. Figure 13 shows the GPS trajectory of Citizens’ center with restricted latitude and longitude (22.5244 ≤ latitude ≤ 22.5518 and 114.032 ≤ longitude ≤ 114.0753).

Based on three experimental areas, we also restrict our time period to one week. Table II shows the summary of these three experimental areas. For instance, there are around 9,501 taxis picking up and dropping off passengers around the Citizen Centre, and the speed is around 21.29 km/h on average, with a high standard deviation of 23.65. Note that the standard deviation of average speed is highly varied. The possible reason is that the drivers have to drop off passengers frequently when they arrived at the destination, then the driving speed is recorded as 0. Given that, we filter the GPS data and only keep the taxis with complete routes inside this area. In addition, we assume that the driving route is based on the shortest path since knowing the actual route is not an easy task. This shortest path route could be inferred by the software ArcGIS. Figure 14 shows the shortest path route of taxi 195F5 inferred by ArcGIS. One advantage of this method is that it could remove some noisy GPS trajectories (denoted by the green star) caused by the error of the GPS system.

The main experimental areas are located on several sequential crossroads. If a warning of traffic jams ahead is altered, a driver could turn left or right to avoid this waiting time. Thus, we measure the driving speed on average and compare it against the ground truth. Note that models from different vehicles may be different, thus it is important to aggregate these different models and compute an accurate model. Table III shows the experimental results on three areas with filtered GPS data. Note that only taxis with more than 200 GPS trajectories within a week are used. Obviously, the speed is improved on average if cluster models of drivers are shared and informed. The traffic collision or red lights could be avoided, thus the driving speed is increased. However, there is only slight improvement around Shenzhen University and Window.
of World. The most possible reason is that there is heavy traffic congestion inside these two areas. A driver can not do anything even if she knows how to avoid the traffic jams ahead.

<table>
<thead>
<tr>
<th>Name</th>
<th>GPS Data</th>
<th>Taxis</th>
<th>Attribute</th>
<th>μ</th>
<th>σ</th>
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<td>AS</td>
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<td>12.73</td>
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<tr>
<td>Citizen Centre</td>
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<td>62</td>
<td>AS(clustered)</td>
<td>27.00</td>
<td>15.46</td>
</tr>
</tbody>
</table>

**TABLE III: Experimental results with filtered GPS data**

To summarise, weighted EMD is an efficient method to measure the similarity between agents in resource constraint networks. It achieves a high accuracy and predicts the right sub-pattern for agents, with a much less computation cost. Experimental results in homogeneous network (where the number of cluster is consistent), show that weighted EMD achieves higher accuracy and predicts the right number of patterns. Experimental results in heterogeneous network (where the number of clusters is different), show that it achieves a similar accuracy as EMD, but much higher than robust EMD and wavelet EMD. Moreover, it converges 2 times faster than EMD.

V. CONCLUSION AND FUTURE WORK

In this paper, we proposed a computational efficient similarity measurement for agents to learn global models, which copes with the salient characteristics of IoV. Specifically, a simplified version of EMD is adopted to measure the similarity between different agents over cluster models, which reduces the computation cost but preserves the instinctive advantages of globally shape-aware and robust to noise. This method works even the resource cross the network is heterogeneous. An Asynchronous Message Delay Simulator is used to evaluate the efficiency of this light-weight method. Empirical results show that weighted EMD achieves similar accuracy as EMD, but it converges significantly faster. Compared to other EMD-based methods, weighted EMD performs better in accuracy than robust EMD and wavelet EMD, requires less time to converge than robust EMD and converges slightly slower than wavelet EMD. Experiments on real-world data collected from vehicles also reinforce the efficiency of this algorithm. To summarise, weighted EMD is a computational efficient method for similarity measurement, which is of great importance for resource constraint Vehicular Network.

In near future, we will consider resource constraint networks with systematical heterogeneity (i.e., network connectivity). We will consider more scenarios where the distributions change over time and different requirements for the network (i.e., all agents are required to end up with the same model) are needed.

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