A Demonstration of Kamel: A Scalable BERT-based System for Trajectory Imputation

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ABSTRACT
This demo presents Kamel: a novel trajectory imputation framework that aims to impute sparse trajectories as a means of increasing their accuracy, and hence the accuracy of their applications. Unlike the large majority of current trajectory imputation techniques, Kamel does not require the knowledge or the availability of the underlying road network, which makes it applicable to important applications like map inference that need to infer the road network itself. Audience will experience Kamel through various scenarios that show the imputation accuracy as well as Kamel internals.

CCS CONCEPTS
• Information systems → Spatial-temporal systems.

KEYWORDS
Trajectory Imputation, Trajectory NLP, Trajectory BERT

ACM Reference Format:

1 INTRODUCTION
The availability of GPS trajectory data has empowered numerous important applications, including map inference, routing, traffic monitoring, and location-based services. Unfortunately, trajectories are inherently sparse with frequent spatial and temporal gaps, which significantly lower the accuracy of all trajectory-based applications. Hence, trajectory imputation techniques have been proposed to predict the trajectory whereabouts within the gaps (e.g., see [2, 15]). Such techniques mainly rely on matching the trajectories to the road network, where the imputation becomes finding the shortest path between each two consecutive trajectory points. Unfortunately, all such techniques have the implicit assumption that the underlying road network is available and reliable, which is not always true [7, 8, 10, 14]. In particular, the whole research in trajectory-based map inference [1, 9, 13] relies on trajectories to infer the road network. To such applications, one cannot use the road network to impute trajectories, as it is not even available, instead, it needs to be inferred. There are only a couple of recent approaches that do not assume road network availability [5, 6]. However, they are only applicable for small road networks, assume the abundance of trajectory data, and can only work offline.

This demo presents Kamel: a novel trajectory imputation framework that: (a) does not require the knowledge of the road network, (b) scales to support large geographical areas, and (c) can impute trajectories both offline (bulk mode) and online (streaming trajectories). The main idea of Kamel is to map the trajectory imputation problem to the "finding the missing word" in Natural Language Processing (NLP), which is usually solved using the widely used BERT model [4]. Given a statement like “Paris is the ... of France”, where “...” is a missing word, BERT finds out that the missing word is “capital”. Kamel deals with trajectories as statements, where a trajectory/statement is composed of an ordered set of points/words drawn from a finite pool of possible points/words. Also, points/words in a trajectory/statement are spatially/semantically related and are constrained by rules imposed by the road network/language grammar. Hence, at its core, Kamel is equipped with a BERT model trained by a set of trajectories, and then used to impute sparse trajectories.

However, using BERT as is within Kamel results in very poor accuracy [11], mainly due to three main challenges: (1) Spatial awareness. BERT is not spatially aware, where it may poorly train its model by including spatially unrelated datasets and/or produce results that are not spatially feasible. (2) Training factor. The original BERT [4] is trained on ~3.3B word corpus composed of ~30K distinct words. Trajectory data is far from this; a typical trajectory dataset would have ~2M GPS points with ~1.5M distinct points. Such low factor significantly degrades the quality of BERT. (3) Multiple missing points. BERT usually aims to find one missing word in a statement, while trajectory imputation may need to find several missing points between two known points. Kamel overcomes these challenges through its five main components, Partitioning, Spatial Constraints (both address the spatial awareness challenge), Tokenization, Detokenization (both address the training factor challenge), and Beam Search (addresses the multiple missing points challenge).

This demo lets conference attendees experience Kamel in action. Conference attendees will be able to upload trajectory data to Kamel and see how it partitions and trains its models, then use them to impute sparse trajectories accurately. To have an interactive demo, attendees can select different trajectories to impute, inspect imputed points on the map, and compare them with the ground truth and other baseline results. To help attendees understand Kamel internals, they will be able to change the system parameters to see their effect on the overall accuracy. They will also be able to "debug" Kamel components through a list of execution steps that they can click on to see their input and output on the map.
points. This significantly raises the training factor in a dataset and addresses the challenge. To this end, two techniques are employed: **Hexagonal Cells.** KAMEL uses a flat hexagonal grid structure based on Uber’s H3 Hexagonal Hierarchical Spatial Index [3]. Basically, the whole world geographical area is divided into a set of non overlapping hexagons. The rationale for using hexagons over the traditional rectangular partitioning is: (1) A hexagonal grid provides a regular neighborhood structure, where all neighboring cells have identical features in terms of centroid distances and shared edges between them, which is more suitable for the case of predicting transitions between cells, and hence trajectory imputation, (2) Most applications that use rectangular grids mainly do so due to its hierarchical structure, where it is not as simple to make a hierarchy of hexagons. However, in the imputation process, we really do not need a hierarchy, and hence we do not have to be tied to rectangular cells, and (3) The cost of mapping a point to its hexagonal cell has the same order of mapping a point to a rectangular cell, so, we are not sacrificing efficiency here while using a hexagonal grid.

**Cell Size.** The cell size achieves an unusual tradeoff between the total number of tokens and the precision of imputed trajectories. Large cell size means fewer distinct tokens, and hence a better ability to employ BERT. Yet, given the cell size is large, the imputed cells would not well represent actual trajectories. This may call for having small cells. However, very small cell size highly increases the number of distinct tokens, which may not work well with BERT. The *Tokenization* module employs a cell size selection strategy to decide on the right cell size for newly incoming training datasets.

### 4 Partitioning

The *Partitioning* component is responsible for injecting spatial awareness in the training process of BERT model within KAMEL. It receives the input batches of training data and partitions them into spatially related parts to ensure BERT learns properly and achieves good accuracy. It continuously maintains models by partitioning and updating them as needed when new related data arrive. Each partition is used to train a model that serves a specific geographical region. This component consists of the following two modules:

**Partitioning Policy.** This module receives batches of trajectories for training. For each batch, it decides to take one of three possible actions: (1) *Create New Model*: when trajectories cover a completely new geographic area that KAMEL has no prior model for, (2) *Enrich Existing Model*, when trajectories cover an area that significantly overlaps with one of the current areas that KAMEL already has a model for, (3) *Merge Existing Models*, when trajectories cover an area that is kind of adjacent (or has a little overlap) to one of the existing areas that KAMEL has a model for.

**Models Repository.** This module maintains all trained models in disk, indexed by a QuadTree for efficient access. It executes spatial queries to retrieve trained models based on a query bounding box.

### 5 Spatial Constraints

As BERT is not really spatially aware, it may end up in producing imputed trajectories that are not spatially feasible. Hence, the *Spatial Constraints* component is responsible for injecting spatial awareness in the output part of BERT, before passing it to the next
component (*Beam Search*). It basically receives BERT output as a set of candidate imputed tokens, and rejects some of them that do not satisfy a list of preset spatial constraints, as follows: (1) to avoid cycles in the imputed trajectory, a token should not appear more than once in the imputed path, and (2) An imputed token should be within a threshold of the spatial proximity of both endpoints of the imputed segment. The threshold is computed based on the segment temporal length, taking into account that a vehicle can only travel a limited distance for a given period.

## 6 BEAM SEARCH

While BERT is designed to find one missing word, which is equivalent to finding one missing point in sparse trajectories, an imputed trajectory would need to find multiple points between each two consecutive points. The *Beam Search* component addresses this challenge by computing the joint probability for a sequence of multiple tokens together and searches for the sequence with the highest probability. To do so, the *Beam Search* component receives the output tokens from the *Spatial Constraints* component and iteratively calls BERT (i.e., appending the received output to the input of the next call) to receive new candidate tokens, and so on to form a sequence of tokens. It computes their joint probability by multiplying the probability of each token, which is provided by BERT after each call. Beam search is closely similar to breadth-first search, but keeps only the top $B$ results instead of all results. $B$ is a parameter as a trade-off between accuracy and computational cost.

## 7 DETOKENIZATION

The output of the *Beam Search* component is imputed trajectories, where each trajectory is presented as a sequence of tokens (hexagonal cell IDs) instead of a sequence of points. The *Detokenization* is responsible for converting this back to a sequence of points and sending it directly to the users as *KAMEL* output. The *Detokenization* component employs the following three options for its process:

**Cluster Centroid.** Form several clusters from training points within a cell based on their travel direction and then use the centroid of the most likely cluster. The rationale for this is that when a cell covers multiple roads or an intersection, points are highly likely to have different directions. Choosing the target point this way makes it close to the road that has a similar direction.

**Data Centroid.** If there is not enough data to form and support different clusters, we use the centroid of all the points in the cell as one cluster. This is because most cell space is likely to be empty except for only a few bands or lines of points along the roads covered by this cell. Taking the centroid of these points helps in making the target point somewhere close to these few roads.

**Cell Centroid.** If there is absolutely no enough data to form clusters, we fall back to picking the centroid of the cell area.

## 8 DEMO SCENARIOS

This section shows several demo scenarios where the conference attendees can interact with *KAMEL* to understand its operations from the point of view of: (a) Regular users who just need to use the system to impute their sparse trajectories, and (b) Researchers, developers, and practitioners who want to understand the system internals. Since model training is an offline process that takes significant time, we will provide pretrained models for several trajectory datasets in advance to ensure interactivity. Then, the demo will be mainly based on Porto Dataset [12] with 1.7M trajectories for real taxi trips in the city of Porto, Portugal, driven for a total length of ~8.8M km, with ~83M GPS points spanning an area of ~500 km². However, conference participants can use any trajectory data they would like, especially for the online imputation, which they can upload in CSV format (trajectory ID, latitude, longitude, and timestamp), or even draw as sparse trajectories on the map.

### 8.1 Scenario 1: Trajectory Imputation

Figure 2 depicts the user interface of this scenario, which lets demo attendees experience the actual usage of *KAMEL*: train it and then use it to impute sparse trajectories. On the left panel, attendees can see the list of models currently maintained by *KAMEL* along with a small map preview of their partitions. Attendees can also feed *KAMEL* with additional training trajectories (data and pre-trained models will be provided for interactivity) and see how it adjusts its partitions, accordingly. For example, when *KAMEL* has a trained model for Minneapolis city and the uploaded data contain new additional trajectories in the same city, then attendees will see the chosen action as *Enrich Existing Model*. Yet, if the uploaded data is for Saint Paul, which is an adjacent city to Minneapolis, then the partitioning action will be the *Merge Existing Models*. 
Online Trajectory Imputation Framework

Figure 5: Scenario 3: System Internals

On the right panel of Figure 2, attendees can provide trajectories to impute either by selecting from the list of available trajectories, uploading new test trajectories, or creating a new one by plotting sparse points on the map. Attendees will see the imputed trajectory plotted on the main map in the center, and can inspect its newly added points. They can also decide to override the default model that matches the trajectory geographic area with another model. This will help to see how the accuracy can be degraded if a wrong model is picked up for imputation. The output of different baselines will also be shown on the map in different colors as a means of comparison with KAMEL and ground truth (if available).

8.2 Scenario 2: Parameters Tuning

This scenario aims to help demo participants understand the impact of various parameters on the accuracy of the trajectory imputation process in KAMEL, for both a single trajectory (Figure 3) and a set of trajectories (Figure 4). On the left panel, for both cases, participants can change KAMEL parameters, hexagon size, beam size, and the detokenizer options, and check the imputation result accordingly, on the main map. Participants can experiment with increasing the beam size and/or cell size until finding optimal values at which the accuracy does not change significantly. For the case of a trajectory dataset (Figure 4), participants can also get various accuracy metrics computed for the whole dataset, plotted on the main map in the center, and can inspect its newly added points. They can also decide to override the default model that matches the trajectory geographic area with another model. This will help to see how the accuracy can be degraded if a wrong model is picked up for imputation. The output of different baselines will also be shown on the map in different colors as a means of comparison with KAMEL and ground truth (if available).

8.3 Scenario 3: Visualize Internal Execution

This scenario is mainly for system researchers who are interested in knowing more about the system kernel works. Figure 5 depicts the user interface of this scenario, where the left panel breaks down the imputation procedure into a series of steps, including: "Get Trajectory Tokens", "Look Up a Corresponding BERT Model", "Invoke BERT Model", "Check Spatial Constraints", "Append Tokens", "Compute the Sequence Joint Probability", "Detokenize the Sequence". Demo participants can click on any step to visualize it in the main map and see its inputs, outputs, and all its other related information. For example, the demo audience can click on the "Get Trajectory Tokens" step to see the input that is being sent to BERT, how it is formatted, where the gap is placed between the input (the missing part that BERT is asked to predict), and the returned tokens from BERT and their probabilities, all highlighted on the map and described on the info box beneath it. This is similar to looking at a query pipeline and seeing the intermediate results between query operators.

For steps that repeat (i.e., loop) such as 'Beam Search' or 'Invoke BERT Model', there is a numerical counter next to such steps where participants can increase/decrease to execute the next/previous iteration, or directly type in the number (i.e., 2 or 3) to indicate the iteration they would like to visualize. This explanation or debugging style allows the conference audience to greatly understand and comprehend the ideas behind KAMEL and how its components integrate with each other to provide accurate imputation results.

REFERENCES