

Destination Prediction by Sub-Trajectory Synthesis and Privacy Protection Against Such Prediction

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Introduction

Purpose: To **predict destinations** of travel based on **public data**.

A demo: Visitor drives from **the Forbidden Palace** in Beijing to **the International Airport**.

Destination Prediction Demo

spatial.cis.unimelb.edu.au/subsyndemo/

Destination Prediction Demo

Grid Granularity: 30

Number of Predictions: 3

Moving Speed: Moderate

Heatmap

Add Move Reset

Guide Predictions Credits

What is this?

When a user sets up a driving route by putting a list of check-in locations, this demo will simulate the driving process and make predictions along the route for potential destinations that the user is heading to. This demo also offers a function to suggest a list of check-ins to be deleted in order to prevent a private destination from being exposed.

Introduction

Applications:

- Recommend sightseeing places
- Send targeted advertisements
- Automatically set destinations and route in navigation systems

Introduction

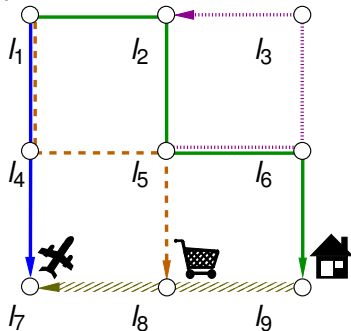
An example of a baseline solution adapted from existing work:

- Grid representation
- Trajectory matching
- A user travels from l_1 to l_4 : Predicted destinations l_7 and l_8
- Query trajectory $\{l_1, l_2, l_3\}$: no predicted destination due to lack of training data.

- **Baye's rule**

$$P(d \in l_j | TP) = \frac{P(TP | d \in l_j) \cdot P(d \in l_j)}{\sum_{k=1}^{g^2} P(TP | d \in l_k) \cdot P(d \in l_k)}$$

- **Data Sparsity Problem**



Destination Prediction

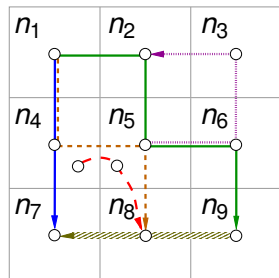
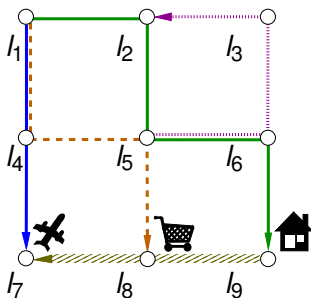
Sub-Trajectory Synthesis (SubSyn):

- Solves the **data sparsity problem** by expanding the historical dataset.
- Two phases: **Decomposition** and **Synthesis**

Destination Prediction

Sub-Trajectory Synthesis (SubSyn): Decomposition

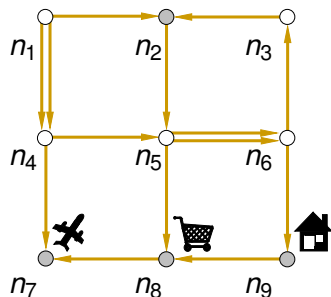
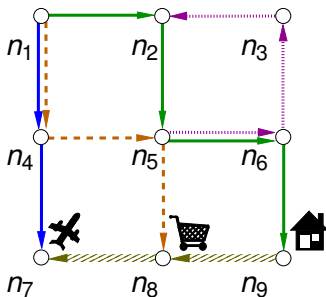
- Partition and group POIs into grid cells.



Destination Prediction

Sub-Trajectory Synthesis (SubSyn): Decomposition

- Partition and group POIs into grid cells.
- Decompose historical trajectories into **sub-trajectories**.



Destination Prediction

Sub-Trajectory Synthesis (SubSyn): Decomposition

- Use Markov model
- Transition matrix M : p_{12} , p_{14} , p_{78} , etc.

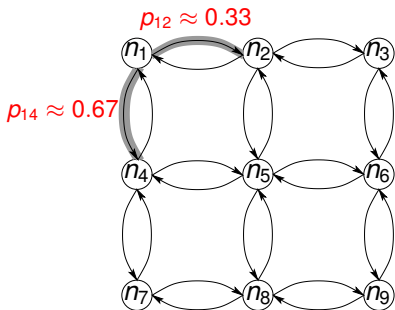
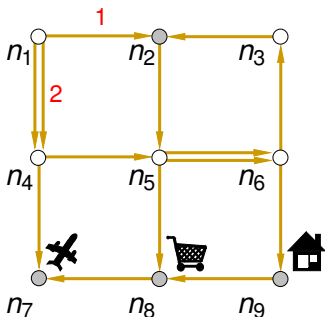
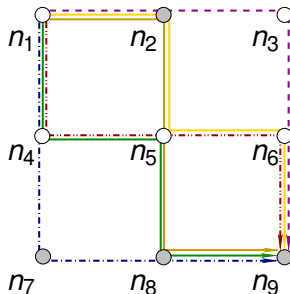


Figure: 3×3 Markov model

Destination Prediction

Sub-Trajectory Synthesis (SubSyn): Synthesis

- Starting from n_1 , what is the probability of travelling to n_9 ?
- Shortest Path is 4: $p_{1 \rightarrow 9} = M_{1,9}^4$
- M^4 : transition between cells with distance 4.



- Consider detour (within 1.2 times shortest path. $\alpha = 0.2$)
- Users may travel either distance 4 or 5 ($\lceil 4 \times 1.2 \rceil$) to reach n_9 : $p_{1 \rightarrow 9} = M_{1,9}^4 + M_{1,9}^5$

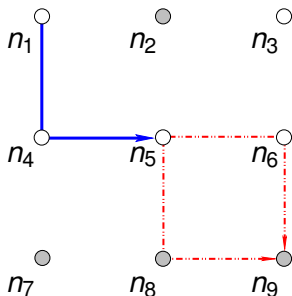
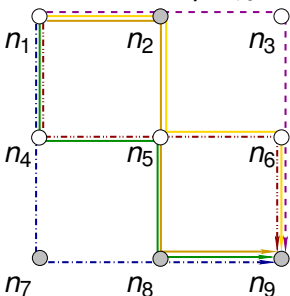
Destination Prediction

Sub-Trajectory Synthesis (SubSyn): Synthesis

- Given a user's route: $T^p = \{n_1, n_4, n_5\}$,
- The probability of n_9 :

$$P(n_9 | T^p) = P(n_9 | n_1, n_4, n_5) \\ \propto \frac{p_{5 \rightarrow 9}}{p_{1 \rightarrow 9}} \cdot P(n_9 | n_1)$$

(derivation in paper using Bayes' rule)



Algorithms

$$P(n_k|T^p) \propto \frac{p_{c \rightarrow k}}{p_{s \rightarrow k}} \cdot P(n_k|n_s)$$

- Two stages: **Training** and **Prediction**
- **SubSyn-Training** constructs Markov model and computes various probabilities needed for prediction. (RHS of the equation)
- Efficiently perform **huge matrix multiplications**. E.g., compute M^{100} where M is a 2500×2500 matrix.
- **SubSyn-Prediction** retrieves these probabilities to compute the destination probabilities $P(n_k|T^p)$

Privacy Protection

Demo

A demo: [check-ins](#) on your way home.

Privacy Protection

Methods

Exhaustive Generation Method

- Iteratively delete each node in query trajectory
- **Inefficient**

End-Points Generation Method

- **Theorem:** Only the starting and current nodes affect the probabilities of predicted destinations
- Is a property of first-order Markov model
- **Dramatically reduced search space, efficient for online queries**

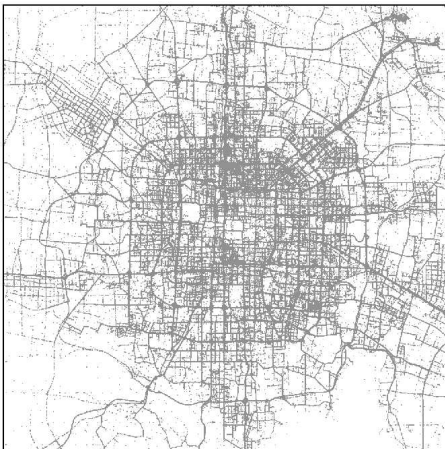
Experimental Study

Dataset

Real-world taxi trajectory dataset in the city of Beijing.

Contains:

- 580,000 taxi trajectories
- 5 million kilometres of distance travelled



Experimental Study

Grid Granularity

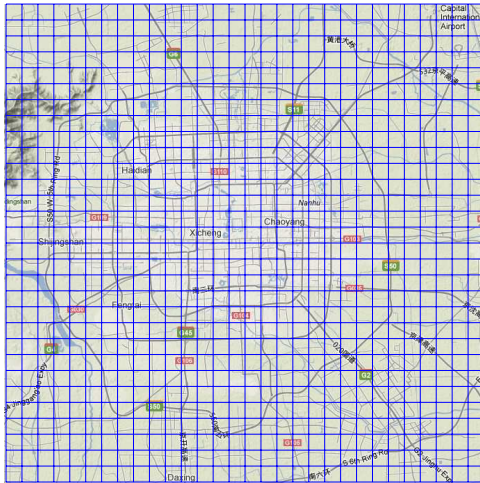
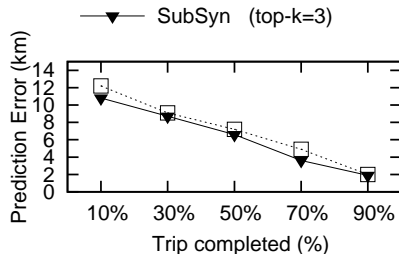
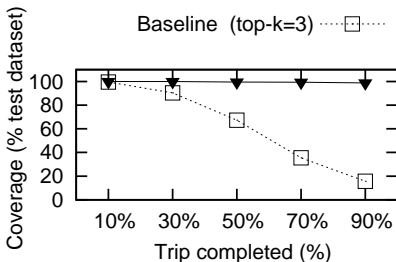


Figure: Map of Beijing with 30×30 grid overlay: Each cell $\approx 1.78 \text{ km}^2$

Experimental Study

Effectiveness

- Randomly pick 1000 test/query trajectories
- Algorithms: **Existing** vs **SubSyn**
- Measurements: **Coverage** and **Prediction Error**



More experiments in the paper

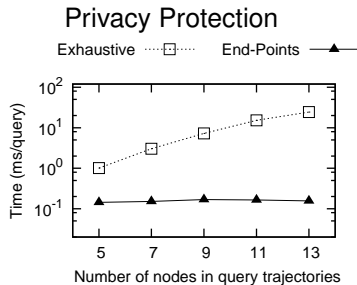
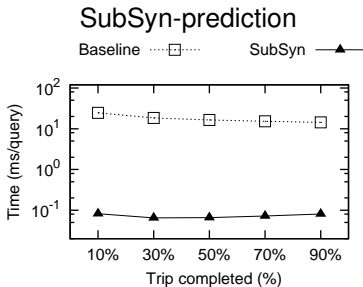
Experimental Study

Runtime Efficiency

SubSyn-Training

Grid Granularity	20	30	40	50
Running Time (hours)	0.03	0.5	3	17

- Commodity computer: Intel i7-860 CPU 4GB RAM



Conclusion

- Identified **Data Sparsity Problem**, and proposed a **Sub-Trajectory Synthesis (SubSyn)** algorithm which successfully addressed the problem.
- SubSyn decomposes historical trajectories into sub-trajectories to exponentially increase practicality.
- SubSyn can predict destinations for **up to ten times** more query trajectories than the existing algorithm.
- Runs **over two orders of magnitude faster** constantly.
- Also proposed an efficient method (**two orders of magnitude faster**) to avoid privacy leak.

Questions

Questions?

Demo:

<http://spatialanalytics.cis.unimelb.edu.au/subsyndemo/>

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<http://people.eng.unimelb.edu.au/zr/>

References:

- Andy Yuan Xue, Rui Zhang, Yu Zheng, Xing Xie, Jin Huang, Zhenghua Xu. **Destination Prediction by Sub-Trajectory Synthesis and Privacy Protection Against Such Prediction**. IEEE International Conference on Data Engineering (ICDE) 2013.
- Andy Yuan Xue, Rui Zhang, Yu Zheng, Xing Xie, Jianhui Yu, Yong Tang. **DesTeller: A System for Destination Prediction Based on Trajectories with Privacy Protection**. International Conference on Very Large Data Bases (VLDB) 2013 (Demo)