HoST: Exploiting Heterogeneous Spatial-Temporal Graph for Next POI Recommendation

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ABSTRACT

Next Point-Of-Interest (POI) recommendation focuses on recommending next POIs for users to visit based on their historical checkin sequences. Recent work leverages graph structures (e.g., predefined POI graphs) and Graph Neural Networks to capture global user preference, which have brought significant improvements. However, there are still several under-explored challenges. (C1) How to construct fine-grained spatial-temporal context graphs? Most existing methods construct large global graphs as model input, which is neither efficient nor informative for a single user. (C2) How to build a unified spatial-temporal model? Most existing approaches follow the Sequence Augmented by Graph (SAG) paradigm, which uses sequential models as backbones and graph models as supplements. Their overall frameworks are usually overly complex. (C3) How to model multi-granular temporal periodicity? Users naturally have multi-granular movement patterns.

To address these challenges, we introduce a novel heterogeneous spatial temporal method called HoST. For (C1), we introduce HoST-Graph to first construct a fine-grained global Heterogeneous Spatial Temporal Graph (HSTG) by exploiting all check-in sequences and the inherent spatial-temporal dynamics, and then sample a relative spatial-temporal context (i.e., ego-graph) for the target user and time. For (C2), we propose to directly use the sampled egograph as the context to refine user embeddings regardless of distant past check-ins. We refer to this new paradigm as Spatial-Temporal Context (STC) paradigm. Under the STC paradigm, we introduce a simple unified model HoST-GNN $_{\rm base}$ based on Graph Attention Network, which is equipped with trainable edge type embeddings and spatial-temporal slot embeddings. To further address (C3), multigranular temporal slot embeddings are introduced and thus we have our full model HoST-GNN. Comprehensive experiments on benchmark datasets demonstrate the effectiveness of HoST.

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Conference acronym 'XX, June 03–05, 2018, Woodstock, NY
© 2018 Association for Computing Machinery.
ACM ISBN 978-1-4503-XXXX-X/18/06...\$15.00
https://doi.org/XXXXXXXXXXXXXX

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KEYWORDS

Point-of-Interest; Heterogeneous Spatial-Temporal Graph

ACM Reference Format:

1 INTRODUCTION

With the widespread applications of positioning technology and mobile internet, Location-Based Services (LBS) have become an indispensable part of people's daily lives. LBS providers, such as Google Map, Yelp and Foursquare, enable users to share information on Point-Of-Interests (POIs) and record their movement trajectories. To improve users' experience and relevant services such as advertising strategies [15], the next Point-Of-Interest recommendation systems have been developed to model users' mobility patterns and recommend them attractive POIs based on their historical check-ins and current spatial-temporal context.

Most existing approaches make recommendations based on users' own historical check-in sequences. Earlier works use Markov chains to capture the dependencies between observed visits and next POI decisions [3, 8]. Later, spatial-temporal aware Recurrent Neural Network (RNN) based methods [7, 19, 38, 55] become mainstream due to their strong capability of handling sequential data. Recently, several spatial-temporal-aware self-attention based and Transformer based methods are proposed to model both successive and non-successive transition patterns within individual check-in sequences [24, 28, 31, 49]. However, most users only have a few check-in records in real-world datasets. The highly sparse user-POI interaction data cannot provide sufficient supervision signals, and thus it is difficult to make satisfying recommendations solely based on users' own check-in sequences. To tackle the data sparsity issue, several graph-augmented approaches have been proposed recently, which leverage global user-POI collaborative information to learn general user mobility patterns [22, 25, 26, 32, 33, 46, 51]. Specifically, they construct global graphs (e.g., user-POI and POI-POI graphs) based on all users' check-in sequences such that relevant users' records could complement each other.