

LINet: A Location and Intention-Aware Neural Network for Hotel Group Recommendation

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ABSTRACT

Motivated by the collaboration with Fliggy¹, a leading Online Travel Platform (OTP), we investigate an important but less explored research topic about optimizing the quality of hotel supply, namely selecting potential profitable hotels in advance to build up adequate room inventory. We formulate a WWW problem, i.e., within a specific time period (When) and potential travel area (Where), which hotels should be recommended to a certain group of users with similar travel intentions (Why). We identify three critical challenges in solving the WWW problem: user groups generation, travel data sparsity and utilization of hotel recommendation information (e.g., period, location and intention). To this end, we propose LINet, a Location and Intention-aware neural Network for hotel group recommendation. Specifically, LINet first identifies user travel intentions for user groups generalization, and then characterizes the group preferences by jointly considering historical user-hotel interaction and spatio-temporal features of hotels. For data sparsity, we develop a graph neural network, which employs long-term data, and further design an auxiliary loss function of location that efficiently exploits data within the same and across different locations. Both offline and online experiments demonstrate the effectiveness of LINet when compared with state-of-the-art methods. LINet has

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been successfully deployed on Fliggy to retrieve high quality hotels for business development, serving hundreds of hotel operation scenarios and thousands of hotel operators.

CCS CONCEPTS

• Information systems \rightarrow Recommender systems; • Computing methodologies \rightarrow Neural networks.

KEYWORDS

Group Recommendation, Location-aware, Travel Intention, Deep Neural Network

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1 INTRODUCTION

Online Travel Platforms (OTPs), such as Booking², Airbnb³ and Fliggy, have become one of the most popular hotel consumer booking channels [28, 34, 39]. Similar to traditional e-commerce platforms (*e.g.*, Amazon⁴ and eBay⁵), OTPs also maintain effective user-product matching systems. However, unlike other products, hotel-related products have strict capacity constraints and timesensitive prices due to highly volatile market demand and intensive competition with the other OTPs. Within the OTPs, setting adequate inventory and competitive prices are critical for boosting hotel sales. Therefore, business developers (BDs) must negotiate with hotel operators in advance to reserve adequate available rooms and obtain user-friendly corresponding prices, especially on the eve of the events with peak hotel booking.

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²www.booking.com/

³www.airbnb.com/

⁴www.amazon.com/

⁵www.ebay.com/

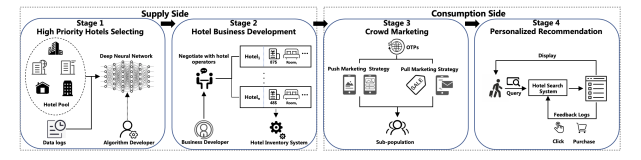


Figure 1: The Four-stage Hotel Supply-consumption Process.

In order to further illustrate the operating model of OTPs between hotel operators and users, we abstract the hotel business operation of OTPs into a four-stage process shown in Figure 1. This process can be further divided into two parts, namely the supply side (Stages 1 and 2) and the consumption side (Stages 3 and 4). For Supply-side: OTPs evaluate each hotel based on historical data, and identify a set of potentially highly profitable hotels (Stage 1). Based on this, BDs negotiate with the selected hotel operators to acquire hotel room inventory and the corresponding competitive prices (Stage 2). For Consumption-side: In Stage 3, OTPs will adopt crowd marketing strategies, including "push" (trade show promotions, point of sale displays, etc.) and "pull" (email marketing, sales promotions and discounts, etc.) promotion strategies for various targeted user groups. In Stage 4, personalized recommendation models display hotel products to users in real time based on user preference and historical user-product interaction behaviors.

We observe that Stage 1 is the bottleneck of the entire process as all subsequent stages are essentially conducting optimization based on the result of Stage 1. On the one hand, Stage 1 needs to provide a list of candidate hotels for Stage 2 in order to guide BDs with limited time budget to negotiate with potentially highly profitable hotels. On the other hand, without explicitly taking the user travel intention and interest in the consumption side into account, the candidate hotels selected in Stage 1 would not satisfy the requirements of Stage 3 and 4. Based on the above discussion, we need to consider a new **WWW** problem in Stage 1: within a specific time period (**When**) and potential travel area (**Where**), which hotels should be recommended for a group of users with similar intentions (**Why**), so as to maximize the overall sales volume.

The WWW problem aims to recommend hotels to user groups in Stage 1, which is different from traditional recommendation systems. Previous methods at OTPs mainly used time series prediction [23, 30, 38] to forecast hotel sales, based on which to recommend hotels, but failed to consider user-hotel interaction. Recent studies applied deep neural networks to improve recommendation quality [43, 44], but rely heavily on fine-grained ongoing user information, which is not available in the early stages. The WWW problem is also related to group recommendation [5, 15, 36], but existing studies ignored key factors in hotel recommendation scenarios (travel period, location and travel intention), which affect user decision on booking hotels in the later stages. From the above discussion, we summarize three challenges of solving the WWW problem: (1) Grouping users based on hotel recommendation metrics. Most of the existing group recommendation methods represent the group preference by simply aggregating the individual preferences of group members. However, in WWW problem, we need to provide a method that reasonably divides users into groups in the hotel recommendation scenarios, considering factors such as user travel intentions and targeted travel locations. The accuracy of group generation directly affects the performance of downstream hotel recommendation.

(2) *Resolving the issue of travel data sparsity.* The average number of hotels booked on Fliggy for each user is less than 1 throughout the year of 2022, making the hotel room booking a low-frequency event. In particular, the WWW problem further restricts historical user-item interaction data to a specific spatio-temporal range, intensifying the issue of data sparsity, and group-item interactions are even more sparse. It is highly necessary to propose a new model to tackle the data sparsity of WWW problem.

(3) Leveraging three dimensions of hotel recommendation information. As mentioned above, the key point of the WWW problem is not only to solve the item recommendation for a specific user group, but also to accurately and comprehensively specify the features of user travel intentions, travel period, and the locations of hotels and destinations. However, existing group recommendation ignored these features, and only considered group-item interactions. Hence, it is necessary to design a group recommendation framework that fully utilizes three aspects of information in hotel group recommendation scenarios.

In this work, we propose LINet, a Location and Intention-aware Neural Network for Hotel Group Recommendation, consisting of three preference-representing submodules and a user-grouping submodule. To tackle the first challenge, we construct Intention Recognition & Group Generation Module (IRG²) which combines location information with travel intention. To address the second challenge, we consider both internal and external features that reflects group preferences. The Internal Global Presentation Representation Module (IGPR) and Internal Local Preference Representation Module (ILPR) characterize long-term and short-term internal interests, respectively. To explain the effect of external spatio-temporal factors on users' hotel booking decisions, we develop the External Location-Time Representation Module (ELTR), which learns monthly-level popular Points of Interest (POIs) and describes periodic travel requirements and location-related purchasing preferences. Finally, in order to solve the data sparsity involved in WWW problem, we

adopt the graph neural network to employ longer sequence of user click, and purchase data and incorporate a location binary cross entropy loss in ELTR. Our major contributions in this work are highlighted as follows:

• We define and formalize the WWW problem in hotel group recommendation to optimize the quality of hotel supply on OTPs, and identify three major challenges faced by the WWW problem.

• We propose a new model LINet, which contains three submodules: IGPR, ILPR and ELTR, to effectively utilize three dimension of hotel group recommendation information to group users and further represent group preference. We further design an auxiliary loss of location and a deep graph network based on the newly proposed Group-Hotel Interaction Graph (GHIG), to enhance the learning efficiency of sparse user-hotel interaction data.

• Extensive offline experiments on real-world datasets and online A/B tests show the superiority of LINet towards state-of-the-art baselines. Specifically, LINet gained more than 3% Room Night⁶ increase in the two-week online A/B test. Recently, LINet has been deployed on Fliggy successfully, serving online hotel supplyconsumption process.

2 RELATED WORK

Based on the granularity of modeling, we divide the previous works that can be adapted to solve the WWW problem into three categories in this section, namely time series forecasting, personalized recommendation and group recommendation.

2.1 Time Series Forecasting

Time series forecasting, an effective method deployed on OTPs to predict future hotel sales based on historical data, is equivalent to treating all users as a whole group in the context of WWW problem. Existing studies can be further divided into statistical models, machine learning models and deep learning models. Statistical models such as Prophet [33] decouple the trending and periodic components of time series, and specifically consider factors such as peak travel periods to achieve more precise forecasts. Machine learning models such as LightGBM [21] model the time series forecasting task as a regression problem with historical data as input features. Deep learning models, such as MQ-RNN [38], DeepAR [30], and TFT [23], consider time series as a specific form of serialized data and apply recurrent neural networks for prediction. However, the above methods ignore user-side interaction data and location information, which limits their ability to resolve the WWW problem.

2.2 Personalized Recommendation

Personalized recommendation methods have been widely studied in e-commerce platforms, aiming at recommending products that better match user interests by analyzing user behaviors, are equivalent to treating each group as a generalized user in the context of WWW problem. With the development of deep neural networks, industrial recommendation systems have transitioned from traditional models with manually selected features as input to deep learning models such as Wide&Deep [8], deepFM [13], DIN [44] and DIEN [43]. However, user requests and real-time user feedback have not been generated when WWW problem arises, making it hard to capture user preferences precisely. Additionally, the behaviour patterns of users within a group may be quite different, resulting in a certain deviation in the representation process of group preferences.

2.3 Group Recommendation

Existing group recommendation studies can be further divided into memory-based and model-based methods. The memory-based approach makes recommendation by aggregating the preferences of all members based on a pre-defined policy, including AVG(Average) [2, 3], LM(Least Misery) [1] and MS(Maximum Satisfaction) [4]. In order to dynamically adjust the weight of users in different groups, model-based methods are proposed to model groups' decisionmaking processes. Traditional approaches adopt information fusion method [7, 14, 27, 31, 32, 37], game theory [6], and probabilistic models [11, 26, 41]. Recently, with the successful application of attentivebased networks and graph neural networks [16, 20, 22, 25, 35], related technologies have been applied to group recommendation, further improving recommendation performance. AGREE [5], GroupSA [15], MoSAN [36] and GRHAM [24] applied neural attentive networks to dynamically adjust the influence weight of each user. GAME [18] and S²-HHGR [42] introduced the social network of users and adopted the attention mechanism to characterize each user's social influence. In order to solve the issue of data sparsity, SIGR[40] improved the traditional stochastic gradient descent algorithm. KGAG[10] introduced the knowledge graph and adopted graph convolutional networks to capture the structural information of items and users. All these works, however, fail to utilize three aspects of information involved in WWW problem, i.e., travel periods, location information, and user travel intentions, and therefore cannot make effective hotel group recommendation.

3 PRELIMINARIES

In this section, we first define the related concept in hotel group recommendation, and then formalize the WWW problem in readworld scenarios on OTPs.

The Stage 1 of the hotel supply-consumption process can be abstracted into the environment that within a specific travel time period t_i , a group of users with a certain intention G_i arrive at a particular location L_i , where the group recommendation problem emerges. Thus, in WWW problem, we need to categorize users into groups based on their travel intentions, and subsequently make hotel recommendations that consider both the group's preferences and the hotels' spatio-temporal attributes.

We next present the notations needed to formulate the WWW problem. Let $U = \{u_1, u_2, ..., u_n\}$, $G = \{G_1, G_2, ..., G_u\}$, $H = \{h_1, h_2, ..., h_m\}$, $L = \{l_1, l_2, ..., l_s\}$ and $T = \{t_1, t_2, ..., t_l\}$ be the set of users, user groups, hotels, locations and time periods, respectively. We consider $\mathcal{D} = \left\{ \left(\mathbf{x}^{(i)}, \mathbf{y}^{(i)} \right) \mid i = 1, ..., w \right\}$ as a dataset with w data samples, where $y^{(i)}$ denotes the purchase label, and each $\mathbf{x}^{(i)}$ in \mathcal{D} is the features of a data sample in the form of $\mathbf{x}^{(i)} = (G^{(i)}, l^{(i)}, t^{(i)}, h^{(i)})$, which contains the information of four types of entities, namely a set of users with a certain intention $G^{(i)} = \left\{u_1^{(i)}, u_2^{(i)}, ..., u_{n^{(i)}}^{(i)}\right\}$, a certain location $l^{(i)} \in L$, a certain travel period $t^{(i)} \in T$, and a target hotel $h^{(i)} \in H$.

⁶Room Night, a core statistical metric for the hotel industry, is the number of times a hotel room is occupied by a user(s) for an overnight stay in a given period.

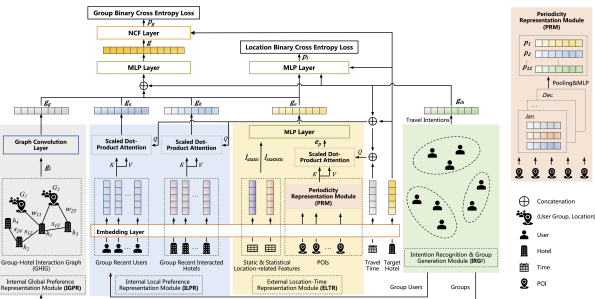


Figure 2: The Architecture of LINet.

The objective of the WWW hotel group recommendation problem is to learn a model ${\mathcal F}$ from the dataset ${\mathcal D},$ where the model \mathcal{F} is capable of predicting the preference score $s^{(i)}$ of group $G^{(i)}$ for the target hotel $h^{(i)}$, which indicates the probability that $h^{(i)}$ is purchased by group $G^{(i)}$, *i.e.*,

$$\mathcal{F}: \boldsymbol{x}^{(i)} \to \boldsymbol{s}^{(i)}. \tag{1}$$

The negative log-likelihood loss function can be formulated as:

$$\mathcal{L} = -\frac{1}{w} \sum_{i=1}^{w} \left(y^{(i)} log(s^{(i)}) + (1 - y^{(i)}) log(1 - s^{(i)}) \right), \quad (2)$$

where $s^{(i)}$ is the score predicted by the model with the input $\mathbf{x}^{(i)}$.

LINET 4

This section presents the details of the proposed Location and Intention-aware neural Network (LINet) for the WWW problem in hotel group recommendation.

4.1 Overview

The central idea of LINet is to establish an effective framework for a comprehensive and accurate representation of group preferences by incorporating three key elements of information, namely travel periods, location information and user travel intentions, corresponding to "when", "where" and "why" in WWW problem. Figure 2 shows the overall framework of LINet. As the upstream module for subsequent group recommendation task, the Intention Recognition and Group Generation Module (IRG²) functions as a group generation network by combining user travel intentions and location information. To address the challenge of data sparsity while effectively representing group preferences from historical <group, item> interaction data, LINet implements the Internal Global Preference Representation Module (IGPR) and the Internal Local Preference Representation

Module (ILPR) to characterize the group's long-term and short-term preferences, respectively. Subsequently, the External Location-Time Representation Module (ELTR) processes spatio-temporal data, constructing the Periodicity Representation Module (PRM) and the Location Representation Module (LRM) to capture the influence of time-related and location-related factors on group preferences. Through the above four modules, we obtain the group travel intention representation, the long-term group preference representation, the short-term group preference representation, and the spatiotemporal representation. These representation vectors are then fed to a MultiLayer Perceptron (MLP) to produce the complete group preference representation. Finally, LINet adopts the Neural Collaborative Filter (NCF) [17] layer to determine the group's predicted preference score for the target hotel. We elaborate each module of LINet in the following subsections.

Intention Recognition and Group 4.2 Generation

We construct Intention Recognition and Group Generation Module (IRG²) to generate user groups, which are regarded as the input of the following submodules. Users on OTPs typically have relatively direct and clear travel intentions, such as taking vacations and business trips. Therefore, without loss of generality, we select three representative travel intentions as the training label of IRG², including local travel, leisure travel, and business travel⁷, which are the most widely used indicators on OTPs to distinguish user groups. IRG² module trains a classification model based on the travel intention labels to identify users targeting at a certain location with the same travel intention, thereby assigning these users to a group. Hence, each group generated in IRG² is in the form

⁷Note that the travel intentions not mentioned in this work will not affect the generality of LINet since the data processing procedure is exactly the same for all travel intentions.

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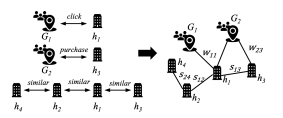


Figure 3: Group-Hotel Interaction Graph.

of *<intention*, *location*, *users>*. Since the accuracy of group generation directly affects the performance of group recommendation, we discuss the choice of another label, *i.e.*, users' purchasing power, for comparison in Appendix.

4.3 Internal Group Preference Representation

In order to characterize the long-term and short-term group preferences, LINet implements two internal group preference representation modules.

4.3.1 Internal Global Preference Representation (IGPR). In the WWW problem, we need to capture the long-term preference of each group due to the following two reasons. First, the context of WWW problem makes the effective historical user-hotel interaction data much more sparse, which means that the model cannot accurately reflect group preferences if it simply employs historical data from a recent period of time. Second, although the users within each group fluctuate based on travel intentions and destinations, the long-term preferences of a group tend to remain relatively stable. For instance, groups with business travel intentions are inclined to book business-type hotels near the office area, while groups with tourism intentions are likely to book resort-type hotels near scenic spots. Hence, we propose *Group-Hotel Interaction Graph* below to address the issue of data sparsity, serving as a complement to the groups' recent behaviors.

In Group-Hotel Interaction Graph, an undirected weighted heterogeneous graph network is constructed based on the interaction data of <group, hotel> over a longer period of time and the similarity between hotels. As shown in Figure 3, the undirected heterogeneous graph is defined over the user group set G and the hotel set H, where the edges are defined by three kinds of relation, namely the click and purchase relation between user groups and hotels, and the similarity relation between hotels. In order to construct a relatively dense graph, we consider the user's historical click behaviors together with the purchase behaviors when creating edges of the graph. Specifically, we select the historical click log with the same location and price range as the purchased hotel and the closest time, so as to minimize the impact of introducing click data on capturing group preferences. Next, we obtain the weight of edges representing similarity relation *s*_{*ij*} and the weight of edges representing <group, hotel> interaction relation w_{ij} through the layer-wise propagation rule [22]. The $l_{th}layer$ representation of hotel $h^{(i)}$ is then calculated by aggregating the $(l - 1)_{th}$ layer representation of both its

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neighbours' N(i) representation and its own:

$$\boldsymbol{h}_{l}^{i} = \sum_{j \in N(i)} s_{ij} \boldsymbol{h}_{l-1}^{j} + \boldsymbol{h}_{l-1}^{i}.$$
(3)

Based on Equation (3), we obtain the representation of the group preference considering its 2-hop adjacency relationship:

$$\boldsymbol{g}_{\boldsymbol{l}}^{\boldsymbol{i}} = \sum_{j \in N(\boldsymbol{i})} w_{ij} \boldsymbol{h}^{\boldsymbol{j}} + \boldsymbol{g}_{\boldsymbol{l-1}}^{\boldsymbol{i}}.$$
(4)

Finally, we adopt graph convolutional network [22] to learn the representation of long-term internal group preference g_q .

4.3.2 Internal Local Preference Representation (ILPR). We next describe users' most recent behaviors, and capture users' short-term and direct interests, which generally lead to high probability of purchase. To this end, we propose Internal Local Preference Representation Module. Specifically, ILPR further includes two submodules: Recent User Embedding Aggregation Module and Recent Hotel Embedding Aggregation Module, which are elaborated in details as follows.

Recent User Embedding Aggregation Module. In order to reflect different influences of users within a group, this module is designed to dynamically adjust the contribution weight of each user to the performance of group recommendation. In WWW problem, users with more historical interactions are assigned higher weights. Specifically, a neural attention network parameterized with $\alpha(i, j, m)$ is applied with the embedding result of group's member u_i , the target hotel h_j and each group's travel intention g_{in} as input. The query of the attention network is composed of h_j and g_{in} :

$$query_u = concat < h_j, g_{in} >, \tag{5}$$

and a multi-layer feedforward neural network \mathcal{H} is constructed to obtain each user's influence weight:

$$att_i = \mathcal{H}(concat < query_u, \boldsymbol{u}_i >). \tag{6}$$

The final output of RUEA is an aggregated representation of the users with recent purchase behaviours g_u :

$$\boldsymbol{g}_{\boldsymbol{u}} = \sum_{i=1}^{M} \frac{e^{att_i}}{\sum_{i=1}^{N} e^{att_i}} \cdot \boldsymbol{u}_i. \tag{7}$$

Recent Hotel Embedding Aggregation Module. The users within a group have similar purchasing preferences and the purchasing behaviors of a group have a relatively stable pattern over a period of time. Therefore, the hotels recently purchased by a user will be likely revisited by other users within the same group. Hence, we introduce Recent Hotel Embedding Aggregation Module to capture the group's recently preferred hotels. Specifically, the property of recently interacted hotels and the target hotel, and the group's travel intention, are encoded into h_k , h_j and g_{in} via an embedding layer. Then a neural attention network parameterized with $\alpha(k, j, m)$, similar to RUEA is applied, and obtain the aggregated representation of the group's recent interacted hotels g_h .

4.4 External Location-Time Representation

In addition to group internal preferences, external physical factors also affect the performance of hotel group recommendation. We introduce a module to learn the impact of time-related and locationrelated factors involved in WWW problem. 4.4.1 Periodicity Representation Module (PRM). In the hotel group recommendation scenario, the influence of time-related factors such as seasonal factors and holiday factors, is mainly manifested in the form of periodicity. Therefore, PRM is proposed to capture users' dynamic hotel reservation demand. Periodic expression has been studied in academia, where ST-PIL [9] focused on the periodicity of day granularity and employed the attention mechanism and a memory matrix to characterize the periodicity of users' behavior. The proposed method in [9] is adapted to address the WWW problem in PRM. Specifically, we organize the popular POIs within a specific location by month and obtain a memory matrix $P = [p_1, p_2, ..., p_{12}] \in \mathbb{R}^{12 \times d_P}$ through a pooling layer and a MultiLayer perceptron (MLP):

$$p_i = MLP_i(concat < p_1^i, p_2^i, ..., p_{s_i}^i >),$$
 (8)

where p_j^i denotes the representation vector of the POI with index j in the i_{th} month. Then an attention network is adopted with the concatenation of the target hotel's location L^{target} , the groups' travel time t^{travel} and the group's travel intention g_{in} as the query:

$$query = concat < L^{target}, t^{travel}, g_{in} >, att_{i} = \mathcal{H}(concat < query, p_{i} >).$$
(9)

Finally, we leverage the softmax function and obtain the representation of the periodicity of POIs e_p within location $L^{(i)}$:

$$e_{p} = \sum_{j=1}^{12} \frac{e^{att_{j}}}{\sum_{k=1}^{12} e^{att_{k}}} \cdot p_{j}.$$
 (10)

4.4.2 Location Representation Module (LRM). Since the location of hotels remains unchanged, the number of hotels and the corresponding prices show obvious geographical distribution characteristics. Therefore, the spatial factors significantly affect the users' hotel booking decision in addition to the time-related factors considered in PRM. In order to accurately characterize the influence of locations, LRM is proposed to capture two aspects of information, namely the static location-related properties, including the latitude and longitude, GeoHash 4&5&6 and the coverage radius, and the statistical location-related properties, including the number of hotels and room nights of different price ranges and POIs within 1, 2 and 3 km of the location center. Specifically, LRM utilizes an embedding layer to obtain the static location-related representation *lstatistic*.

To the end, by combining the representation result of PRM and LRM, we obtain the spatio-temporal representation of the group's external preference g_e :

$$g_e = MLP(concat < l_{static}, l_{statistic}, e_p >).$$
(11)

4.5 Training & Serving

Through the aforementioned submodules, LINet provides the representation of the group intention g_{in} , the representation of the internal long-term group preference g_g , the representation of the short-term user preference g_u , the representation of the short-term interacted hotels g_h and the spatio-temporal representation of the group's external preference g_e . The final preference representation of the group targeting at a specific location (Where) with a specific intention (Why) during a specific period (When), which corresponds to the three dimensions of the WWW problem, is then obtained using a MLP layer leveraged by a fully-connected feedforward neural network:

$$g = MLP(concat < g_{in}, g_q, g_u, g_h, g_e >).$$
(12)

The group preference representation g and the representation of the target hotel h are then fed into the NCF layer to learn the interaction between groups and hotels:

$$\boldsymbol{p}_{\boldsymbol{g}} = NCF(\boldsymbol{g}, \boldsymbol{h}). \tag{13}$$

In the training phase, the loss function of LINet, as shown in Equation (14), consists of two parts, where α is a hyperparameter:

$$Loss = Loss_q + \alpha Loss_{location}.$$
 (14)

The first part of the loss function, *i.e.*, $Loss_g$, corresponds to the Group Binary Cross Entropy Loss in Figure 2, which utilizes the interaction data between groups and hotels as the label y_i :

$$Loss_g = -\frac{1}{w} \sum_{i=1}^{w} [y_i log(\sigma(\boldsymbol{p}_g^i)) + (1 - y_i) log(\sigma(1 - \boldsymbol{p}_g^i))]. \quad (15)$$

The second part of the loss function, *i.e.*, $Loss_{location}$, corresponds to the Location Binary Cross Entropy Loss in Figure 2, which is proposed to efficiently exploits data within the same and across different locations, in order to better address data sparsity. Specifically, for a specific group G^* , the interaction data of the groups with different travel intentions and the same location as G^* , and the groups with different locations and the same travel intention as G^* , is utilized to supplement the sparse interaction data of G^* . Next, a MLP layer is adopted to capture location-related features with the spatio-temporal representation of the group's external preference g_e , the group intention g_{in} and the target hotel h as input:

$$\boldsymbol{p_l} = MLP(concat < \boldsymbol{g_e}, \boldsymbol{g_{in}}, \boldsymbol{h} >). \tag{16}$$

Then we can obtain the location-related loss:

$$Loss_{location} = \frac{1}{w} \sum_{i=1}^{w} -[y_i log(\sigma(\boldsymbol{p}_l^i)) + (1 - y_i) log(\sigma(1 - \boldsymbol{p}_l^i))].$$
(17)

After training, LINet is utilized to compute the preference score of target hotels. Specifically, at serving time, when group G^* arrives at the location L^* with the travel intention I^* during the period T^* , the detailed data representation is fed into LINet to derive the predicted preference score of each hotel located in L^* . Hotels with the highest K scores are then recommended to user groups.

5 EXPERIMENTS

5.1 Comparison Methods

We compare LINet with the baselines below.

• MQ-RNN[38]: is a seq2seq time series forecasting model that can perform multi-horizon forecasting, which is widely used to forecast hotel sales on OTPs.

• **DeepAR**[30]: predicts time series distribution using the autoregressive RNN architecture, which effectively solves the problem of scale inconsistency between multiple time series.

• **TFT**[23]: follows the Transformer architecture with strong interpretability for multi-horizon time series forecasting.

• **DIN**[44]: utilizes an attention mechanism to capture the relevance between users' historically interacted items and the target

item, and serves as the baseline based on personalized recommendation without considering location information.

• AGREE[5]: learns different weights of users in group decisionmaking through a standard attention network and adopts the NCF framework to model the interactions between groups and items.

• **MoSAN**[36]: calculates the preference of each group member through an attention based sub-network and obtains the group preference by direct summation.

• **DeepGroup**[29]: learns the representation of group preferences from group implicit feedback, which focuses on making recommendations for a new group of users.

5.2 Offline Experiments

5.2.1 Dataset. We conduct offline experiments on the real-world Fliggy dataset, which consists of the location and time information of user historically interacted hotels based on user logs collected in May 2022 at Fliggy. The statistics of datasets are listed in Table 5 in Appendix. In order to construct GHIG, we specifically extract one year's data logs of user clicks and purchases from May 2021 to May 2022 as the long-term data. Positive samples in the dataset are set to those purchased hotels while different settings of negative samples are further analyzed in Appendix. User travel intentions are mainly divided into three types, including local travel, leisure travel and business travel.

5.2.2 Metrics. In the offline experiment, HitRate@k and Precision @k, two widely used metrics in recommendation system, are adopted to measure the performance of different methods. HitRate@k denotes the proportion of test cases that the target recommended hotels are within in the top k recommendation list of a group, defined as:

$$HitRate@k = \frac{\sum_{(g_i,h_j)\in S_{test}} I(targt \ hotel \ occurs \ in \ top-k \ list)}{|S_{test}|},$$
(18)

where S_{test} denotes the test set with each test case being in the form of a group-hotel pair (g_i, h_j) , and I denotes the indicator function. *Precision@k* denotes the proportion of hotels actually purchased by groups among the top k recommended hotels predicted by the model:

$$Precision@k = \frac{1}{|G|} \sum_{g_i \in G} \frac{S_{rec}(g_i)@k \cap S_{gt}(g_i)}{k}, \qquad (19)$$

where $S_{rec}(g_i)@k$ denotes the predicted top-k recommendation hotel set for group g_i and $S_{gt}(g_i)$ denotes the ground truth hotels purchased by group g_i . The parameter k in HitRate@k and Precision@k is set to 50 in Section 5, and the experimental results on k = 10, 30 are listed in Table 10 in Appendix.

5.2.3 Settings. For time series models, we set the length of the input window to 128. For other models, we set the dimension of the input features to 16 and the output layer to a three-layer MLP where the dimension of each layer is set to 256, 128 and 1, respectively. The number of group members for all group recommendation models is set to 50. Specifically for LINet, the number of each group's historical interacted hotels in the RHEA module is set to 50, and the number of popular POIs per month in the PRM module is set to 10.

We train all models by setting the mini-batch size to 512 and using the Adam optimizer with a learning rate of 0.001. The number of training epochs is 1 on the Fliggy dataset, and the value of each experimental result is the average of 5 repeated tests.

5.2.4 Comparison with Baselines. We compare LINet with seven baselines on the real-world Fliggy dataset. By analyzing offline experimental results in Table 1, we obtain the following observations:

• Observation 1: Methods without considering user-side interaction features, i.e., all time-series focusing based models, get the worst performance on all types of groups. This is because effectively capturing the diverse interests of user groups is the most important factor in solving the WWW problem.

• Observation 2: For the two groups (leisure travel and business travel), DIN, the personalized recommendation method, outperforms conventional group recommendation methods. Since the WWW problem is essentially a group recommendation task, this observation seems counterintuitive. This is mainly because the preferences of these two groups are relatively simple and directive, leading to behavior patterns that are simplified to a single user, which can be effectively captured by DIN. For instance, leisure travelers prefer hotels near popular POIs and business travelers prefer hotels near business locations. However, this may not hold for groups with complicated travel intentions, such as Local Travel, as their historical behavior patterns are not relatively stable.

• **Observation 3:** *The data sparsity issue significantly affects the accuracy of model predictions.* As shown in Table 1, the *Precision*@50 of leisure travel Group is around 15%, while this metric of other groups is above 60%. This is because the historical interaction data of leisure travel Groups is rather sparse compared to other groups, making it difficult to accurately characterize groups' preferences. Additionally, in order to evaluate the effectiveness of our proposed LINet on addressing the issue of travel data sparsity, we specifically construct a sparse dataset and further conduct experiments in Appendix to compare with baseline methods.

• Observation 4: LINet dramatically beats baseline methods. Specifically, LINet gains at least 3% relative improvement in *HitRate* @50 and at least 2.3% relative improvement in *Precision*@50 of all groups compared to the best baseline. This is achieved by effectively addressing the three challenges faced in the WWW problem through the implementation of three sub-modules that concurrently incorporate travel periods, location information, and user travel intentions. Furthermore, the implementation of GHIG and an auxiliary location loss effectively mitigate the issue of data sparsity. The effectiveness of each submodule is further demonstrated in Section 5.2.5 by conducting an ablation study.

5.2.5 Ablation Study. To analyze the effectiveness of our proposed submodules in LINet, we conduct an ablation study. We consider variants of LINet below:

• LINet- g_g : a variant of LINet which deletes the Internal Global Preference Representation Module (IGPR).

• LINet-*g_e-g_g*: a variant of LINet which deletes IGPR module and the External Location-Time Representation Module (ELTR).

• LINet-*g*_e-*g*_g-*g*_h: a variant of LINet which deletes ELTR, IGPR and the Recent Hotel Embedding Aggregation Module (RHEA).

Experiment results of the ablation study are listed in Table 2. First, compared with LINet- g_e - g_q - g_h , LINet- g_e - g_q improves the

Methods		HitRate@50		Precision@50			
	Local Travel	Leisure Travel	Business Travel	Local Travel	Leisure Travel	Business Travel	
MQ-RNN	46.8%	46.3%	49.8%	61.2%	12.8%	61.8%	
DeepAR	46.7%	46.2%	49.7%	61.1%	12.6%	61.6%	
TFT	47.0%	46.4%	50.0 %	61.4%	13%	62.1%	
DIN	48%	53.6%	53.6%	62.5%	16.7%	65.8%	
AGREE	48.6%	48.8%	52.3%	63.6%	14.9%	64.6%	
MoSAN	49.4%	51.2%	53.3%	64.9%	16.1%	65.4%	
DeepGroup	48.1%	48.3%	51.9%	63.2%	14.4%	63.8%	
LINet	50.9%	64.3%	55.9%	66.4%	19.5%	68.9%	

Table 1: Comparison of different methods on the Fliggy dataset.

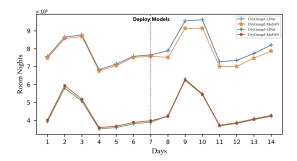
Table 2: Ablation study of LINet.

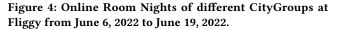
Methods		HitRate@50		Precision@50			
Wiethous	Local Travel	Leisure Travel	Business Travel	Local Travel	Leisure Travel	Business Travel	
LINet	50.9%	64.3%	55.9%	66.4%	19.5%	68.9%	
LINet- g_g	50.4%	64.1%	55.5%	66%	19.4%	68.2%	
LINet- g_e - g_g	49.6%	55.7%	54.4%	65.2%	17.3%	67%	
LINet- g_e - g_g - g_h	48.6%	48.8%	52.3%	63.6%	14.9%	64.6%	

HitRate@50 by at least 2.1% and the *Precision*@50 by at least 2.5%. Second, compared with LINet- g_e - g_g , LINet- g_g has at least 1.6% relative improvement in *HitRate*@50 and at least 1.2% relative improvement in *Precision*@50. Third, compared with LINet- g_g , LINet has at least 0.3% relative improvement in *HitRate*@50 and at least 0.5% relative improvement in *Precision*@50 on the validation set of the three types of groups. This confirms that long-term and short-term group internal preferences, and external spatio-temporal factors are all important for improving hotel recommendation performance.

5.3 Online A/B Test

To further evaluate the performance of LINet in the real online environment, we conducted a two-week A/B test on the Fliggy platform in June 2022. The MoSAN model, which outperformed other baselines in offline experiments, served as the baseline. As shown in Figure 1, the WWW problem solved in the paper is an upstream task in the hotel supply-consumption process, requiring real feedback data from downstream stages. Therefore, we utilize Room Night to measure the overall impact of different models in the online recommendation system. Moreover, we cannot equally assign daily traffic to each model like testing personalized recommendation systems. Instead, we select cities that are geographically adjacent in a hotel business division run by the same group of BDs, and employ the two models to generate 1,000 high-priority hotels in each city for BDs. Specifically, the chosen cities are further divided into four experimental groups, where CityGroup1 and CityGroup2 have approximate higher total Room Nights while CityGroup3 and CityGroup4 have approximate lower total Room Nights. In the twoweek A/B test period, the first week is used to observe the metric stability, and the second week is used to verify different models using the Differences-in-Differences method. Results in Figure 4 show that compared to MoSAN, LINet achieves an average 3.2% lift in Room Nights, which further illustrates the effectiveness of LINet in addressing the WWW problem at OTPs.





6 CONCLUSION

Different from existing recommendation systems, which are limited to optimizing the performance of the consumption side of e-commerce platforms, we consider the problem of improving the quality of the supply side of OTPs. In this paper, we define the WWW problem, and identify three challenges related to user group generation, data sparsity and utilizing hotel recommendation information including duration, location, and intention. A novel location and intention-aware neural network for hotel group recommendation, namely LINet, is designed to capture user travel intentions and better represent spatio-temporal information. The effectiveness of LINet was evaluated through offline and online experiments, demonstrating superiority over baseline methods. LINet has been successfully deployed at Fliggy and is serving millions of users. Future works include multi-target prediction to improve the performance of hotel group recommendation based on repurchase and click rate.

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A APPENDIX

A.1 Group Generation Study

A.1.1 Comparison of Different Methods. We compare our adopted IRG^2 with the grouping-user method that utilizes users' purchasing power, another metric commonly used for user grouping in crowd marketing, as labels. Specifically, we define the Jaccard Index between the top 50 selling hotels booked by different user groups as the discrimination metric of the classification approach adopted in WWW problem. As shown in Table 3 and Table 4, IRG^2 provides lower Jaccard Index, which means the group generation model based on user travel intention recognition has stronger discrimination.

Table 3: Jaccard Index between top 50 selling hotels ofgroups divided by purchase power.

Purchase Power	Low	Mid	High
Low	1	0.49 (33/67)	0.39 (28/72) 0.45 (31/69)
Mid	0.49	1	0.45 (31/69)
High	0.39	0.45	1

Table 4: Jaccard Index between top 50 selling hotels of groups divided by travel intention.

Travel Intention	Local	Leisure	Business	
Local	1	0.27 (21/79)	0.28 (22/78) 0.25 (20/80)	
Leisure	0.27	1	0.25 (20/80)	
Business	0.28	0.30	1	

A.1.2 Verification of Model Effectiveness. IRG² is designed to solve the upstream task of WWW problem, i.e., generating user groups based on user travel intention recognition. In order to evaluate the impact of the accuracy of intention recognition and group generation on downstream applications, we add users with misidentified intentions to each group. Specifically, experiments under two different settings are conducted, with 10% and 15% of users in each group replaced by those with other intentions, respectively. As shown in Table 6, the HitRate@50 is relatively reduced by at least 7.3% and the Precision@50 is relatively reduced by at least 6.8% when there are 10% abnormal users. The HitRate@50 is relatively reduced by at least 9.8% and the Precision@50 is relatively reduced by at least 9.2% when there are 15% abnormal users. This confirms the importance of the group generation task and the ability of our proposed IRG² in learning the representation of user travel intentions and solving the grouping-user task.

A.2 Negative Sampling Study

With regard to the training of LINet, positive samples can be defined as the hotels purchased by user groups, since the purchasing behaviours indicate that the recommended hotels directly match groups' preferences. However, defining negative samples for group recommendation is a non-trivial problem [12], for the effectiveness

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Table 5: Statistics of datasets.

Categories	Training	Testing			
Categories	Fliggy	Fliggy	Fliggy (sparse)		
Users	728,299	81,523	8,503		
Groups	9,415	1,035	379		
Hotels	117,391	13,482	2057		
Locations	3,581	415	162		
Avg interactions per group	27.6	26.8	7.1		

of a recommendation system is significantly influenced by the quality of the negative samples chosen. Before comparing LINet with baseline methods, we conduct an experiment to evaluate the influence of different settings to negative samples on LINet. Specifically, we verify two settings of negative samples:

• Setting 1: For each positive sample, we randomly sample hotels from the hotel pool near its location as negative samples.

• Setting 2: In addition to random sampling, we consider those hotels that the group has clicked on but not purchased and this part accounts for 20% of all negative samples.

The experimental results in terms of the above settings are listed in Table 7 and Table 8. We derive two important observations:

• LINet achieves significantly better performance under Setting 2. This is because the negative samples obtained by Setting 1 are quite simple for LINet, failing to simulate the complicated pattern of negative samples in real scenarios. [19] also proved that effective hard sample mining can improve the model effect. In the experiments conducted in this paper, the second setting is utilized.

• The amount of negative samples has great impact on the performance of LINet. Specifically, with the increase of negative samples, the *HitRate@*50 and *Precision@*50 are improved at first, since the increase of negative samples enhances the generalization ability of LINet in differentiating between positives and negatives. However, there is no obvious improvement in the two metrics when the ratio of negative samples reaches 10/11. Therefore, 1:10 is applied as the fix ratio of the positive and negative samples in the experiments conducted in this paper.

A.3 Data Sparsity Study

Generally, users have a relatively limited number of trips per year, therefore making the hotel booking a low-frequency event. Furthermore, the WWW problem defined in this paper restricts historical user-item interaction data at a certain OTP to a specific spatiotemporal range, which intensifies the issue of travel data sparsity. In order to evaluate the effectiveness of our proposed LINet on capturing features from sparse data, we specifically construct a sparse dataset Fliggy (sparse) by selecting those groups with historical interaction logs less than 10 from Fliggy dataset. The statistics of the two datasets are listed in Table 5. We compare LINet with four baseline methods based on group recommendation and the experimental result is shown in Table 9. On the Fliggy (sparse) dataset, LINet gains at least 7.3% relative improvement in HitRate@50 and at least 3.5% relative improvement in Precision@50 compared to the best baseline, which confirms the effectiveness of LINet in addressing the issue of travel data sparsity.

Settings		HitRate@50		Precision@50			
	Local Travel	Leisure Travel	Business Travel	Local Travel	Leisure Travel	Business Travel	
10% abnormal users	47.2%	46.9%	50.3%	61.9%	13.3%	62.5%	
15% abnormal users	45.9%	45.7%	48.5%	60.3%	11.9%	60.9%	

Table 6: Experiments on the impact of IRG² on downstream applications.

Table 7: Experiments by varying the amount of negative samples under Setting 1.

+:-		HitRate@50		Precision@50			
	Local Travel	Leisure Travel	Business Travel	Local Travel	Leisure Travel	Business Travel	
1:1	48.9%	62.8%	53.4%	64.0%	16.6%	65.6%	
1:2	49.1%	62.1%	53.7%	64.3%	16.8%	66.1%	
1:5	49.4%	62.3%	53.9%	64.5%	17.1%	66.4%	
1:8	49.5%	62.5%	54.3%	64.8%	17.4%	66.7%	
1:10	49.7%	62.9%	54.6%	65.0%	17.9%	67.1%	
1:15	49.6%	63.93%	54.57%	64.9%	17.92%	67.05%	

Table 8: Experiments by varying the amount of negative samples under Setting 2.

+:-		HitRate@50		Precision@50			
	Local Travel	Leisure Travel	Business Travel	Local Travel	Leisure Travel	Business Travel	
1:1	50.1%	63.5%	54.9%	65.6%	18.9%	67.8%	
1:2	50.3%	63.7%	55.2%	65.8%	19.0%	68.1%	
1:5	50.5%	64.0%	55.5%	66.0%	19.2%	68.3%	
1:8	50.8%	64.2%	55.7%	66.4%	19.3%	68.6%	
1:10	50.9%	64.3%	55.9%	66.4%	19.5%	68.9%	
1:15	50.85%	64.32%	55.88%	66.32%	19.51%	68.89%	

Table 9: Comparison of different methods on the Fliggy (sparse) dataset.

Methods		HitRate@50		Precision@50			
	Local Travel	Leisure Travel	Business Travel	Local Travel	Leisure Travel	Business Travel	
TFT	22.6%	23.3%	26.1 %	42.6%	10.2%	43.1%	
AGREE	24.1%	24.8%	27.3%	44.8%	11.3%	45.5%	
MoSAN	24.5%	24.9%	27.5%	45.3%	11.4%	45.6 %	
DeepGroup	23.7%	24.3%	26.7%	44.0%	10.9%	44.9%	
LINet	26.3%	27.1%	29.4%	46.9%	13.1%	47.6%	

Table 10: Comparison of different methods on k = 10, 30 **in** *HitRate@k* **and** *Precision@k*.

		HitRate					Precision					
Methods	@10			@30		@10			@30			
	Local	Leisure	Business	Local	Leisure	Business	Local	Leisure	Business	Local	Leisure	Business
MQ-RNN	12.1%	12.9%	12.6%	32.6%	32.7%	33.5%	80.2%	26.8%	82.5%	70.8%	20.3%	71.1%
DeepAR	11.9%	12.6%	12.4%	32.5%	31.9%	33.3%	79.7%	26.2%	82.1%	70.5%	19.7%	70.5%
TFT	12.2%	13.1%	12.8%	32.9%	33.4%	33.7%	80.3%	26.9%	83.0%	71.2%	20.8%	71.3%
DIN	12.5%	14.9%	13.3%	33.7%	37.8%	35.2%	81.3%	29.4%	83.9%	72.5%	23.4%	74.4%
AGREE	12.7%	13.8%	13.1%	34.1%	36.1%	34.9%	82.1%	28.3%	83.6%	73.3%	22.5%	73.7%
MoSAN	13.2%	14.2%	13.2%	34.3%	37.0%	35.1%	84.2%	29.0%	83.8%	73.8%	23.1%	74.2%
DeepGroup	12.6%	13.5%	13.0%	33.8%	35.5%	34.7%	83.1%	28.1%	83.2%	73.1%	21.8%	73.1%
LINet	13.6%	15.4%	13.9%	35.4%	40.8%	36.6%	86.7%	30.6%	87.3%	75.7%	25.4%	77.4%