A Contextual Master-Slave Framework on Urban Region Graph for Urban Village Detection

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Abstract—Urban villages (UVs) refer to the underdeveloped informal settlement falling behind the rapid urbanization in a city. Since there are high levels of social inequality and social risks in these UVs, it is critical for city managers to discover all UVs for making appropriate renovation policies. Existing approaches to detecting UVs are labor-intensive or have not fully addressed the unique challenges in UV detection such as the scarcity of labeled UVs and the diverse urban patterns in different regions. To this end, we first build an urban region graph (URG) to model the urban area in a hierarchically structured way. Then, we design a novel contextual master-slave framework to effectively detect the urban village from the URG. The core idea of such a framework is to firstly pre-train a basis (or master) model over the URG, and then derive a specific (or slave) model for each UV. The proposed framework can learn to balance the generality and specificity for UV detection in an urban area. Finally, we conduct extensive experiments in three cities to demonstrate the effectiveness of our approach.

Index Terms—Urban Villages, Urban Region Graph, Graph Neural Networks, Master-Slave Framework.

I. INTRODUCTION

The imbalanced development of urban cities has led to the formation of urban villages (UVs) due to the absence of planning and management. Because of the low house rent, UVs have gradually become settlements of migrants and low-income groups who also have significant socioeconomic contributions to the city. However, UVs face serious social inequality and social risks, such as high epidemic infection risks [1], harmful environmental pollution [2], [3], and poor public order [4]. According to the Sustainable Development Goals Report 2018 [5], more than 1 billion people live in such UV-like informal settlements worldwide. Good knowledge of UVs will help city planners to make appropriate renovation policies aiming to build sustainable cities and communities.

As the first step towards solving the UV problem, how to detect UVs in a whole city is recognized as an indispensable but challenging task. The city planner usually fails to possess the panorama of UV distribution, and even local authorities of various levels only know a fairly limited part of them (e.g. some well-known communities). The traditional detection methods mainly depend on fieldwork and social investigation by the government [2], [6], which are impractically time-consuming and labor-intensive. Therefore, a lot of research attention [2], [6]–[11] has lain in detecting UVs in the city based on data-driven learning with some expert annotations. The early index-based approaches [2], [3] use classic machine learning models with a series of hand-crafted metrics from satellite images for UV detection. Some studies also attempt to incorporate multi-modal data [9]–[11] for UV detection.

There are a few recent studies [6], [8], [12] to handle UV detection by directly adopting advanced deep learning (DL) models, such as fully convolutional neural networks [8], U-Net [6] and Mask-RCNN [12], but without considering the special challenging points of this problem. Nevertheless, we observe that there are two unique issues for UV detection which have not been seriously investigated by previous studies. First of all, the scarcity of labeled UVs can severely undermine the recognition capacity of DL models. UVs take only a very minor part of the urban regions, and the number of labeled UVs in a city is even much smaller. Whereas, existing DL models usually require sufficient labeled data to obtain satisfactory generalization abilities [13]. Second, there is diversity in the urban area with different characteristics and data distribution (e.g. downtown vs suburb). It is hard to train a single model for UV detection that works well across all urban areas with diverse patterns. This problem becomes even more serious considering the scarcity of labeled UVs.

To this end, we propose a Contextual Master-Slave Framework, named as CMSF, tailored for the UV detection problem. CMSF is running on an Urban Region Graph (URG) carefully built for modeling the urban area. The general idea of the CMSF is to pre-train a basis (or master) model first on the URG, and then derive a specific (i.e. slave) model for each region given the contextual information learned from the URG.

The URG takes fine-grained regions as nodes, and builds region relations in the urban area as edges according to regions’ spatial context and road network connectivity, which uncover the geographical and functional correlations among regions. Moreover, a set of region features are extracted from Point of Interest (POI) data and satellite image data to reflect the infrastructure distribution and visual region appearance, respectively. Modeling such socioeconomic conditions of regions plays a critical role in urban village detection.

\textsuperscript{†}This work was done when the first author was an intern in Baidu Research under the supervision of Jingbo Zhou.

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We propose CMSF, a novel contextual master-slave framework for UV detection. Instead of training a single model over the city, CMSF aims to utilize the region’s contextual information to adaptively derive a specific predictor for each region. To the best of our knowledge, we are the first to study the UV detection problem from a graph perspective. We construct an URG based on multiple sources of urban data, to model the dependencies among regions. Upon the URG, we design a hierarchical graph neural network which can make full use of limited labeled UVs through global semantic clustering, to effectively learn the region representation and extract rich context information for deriving slave models.

We conducted extensive experiments in three cities in China to demonstrate the superior detecting ability of CMSF.

II. RELATED WORK

Urban village detection has attracted a lot of research attention from the data mining and geoscience community. With the increasing availability of high-resolution satellite images, some index-based approaches [2], [3] are devised to use classic machine learning models for classification upon hand-crafted metrics from images, such as the mean of RGB and MBI index [14]. In recent years, several studies try to handle the UV detection problem by building different deep learning models over satellite images [6]–[8], [15]. Considering the limitation of the single image perspective, there are also a few recent studies to integrate additional data (like taxi trajectories and POIs) with satellite image data to benefit UV detection [10], [12]. However, existing studies ignore two important challenges for UV detection: 1) the limited number of labeled UVs; and 2) the diverse urban pattern in a city. Our framework CMSF is specially designed to tackle the above challenges, leading to much better performance than existing solutions.

Note that a similar concept named master-slave regularized model is investigated by [16]. But their objective is to use a master model to directly predict model parameters of logistic regression models for company revenue prediction, whose methodology and application domain are different from ours. Another close concept is the semi-lazy learning method [17]–[19] which tries to build an individual model for each instance upon nearest (or similar) neighbors. This method usually has a high cost to build the model online after retrieving data. Therefore, usually it is not suitable to adopt this methodology with the deep learning method. Other works like [20] adopting meta-optimization for cross-city urban applications seems similar with the idea of master-slave model. An important difference is that such a meta-optimization method first fine-tunes a pre-trained initial model to different datasets (from different cities), then it is fixed for all input instances in one dataset. However, CMSF is designed to be capable of deriving the slave model for each prediction instance given a region-specific context, making our model different from it.

Our study is also related to the GNN for urban applications. Much attention has been devoted to applying GNNs (e.g., GCN [21] and GAT [22]) for many urban applications, such as region embedding [23], [24], regional economy prediction [25], crowd flow forecasting [26], traffic demand forecasting [27], and real estate appraisal [28]. There are also a few studies to model the city in a hierarchical graph structure for transport-related applications, such as HRNR [29] which models the hierarchical road networks for road segment classification and route planning, and STRN [30] which partitions the fine-grained urban grid map into a coarse-grained level for urban flow prediction. However, these methods cannot be directly adopted to model the region dependency for UV detection.
III. PRELIMINARIES

In this section, we first introduce the basic concepts and notations used throughout this paper, and then we formally formulate the problem of urban village detection.

Given an urban area of interest (typically it can be the main urban area of a city), we can divide it into $N = H \times W$ non-overlapping region grids with a fixed size. Hereafter, if without specification, we use region to refer to the region grid for convenience. We use $\mathcal{V} = \{v_1, ..., v_N\}$ to denote a set of regions. A Point of Interest (POI) is a specific point location on the map that can provide some useful services. Each region $v_i \in \mathcal{V}$ in the urban area usually contains a set of various POIs and is covered by a satellite image showing the appearance of this region. Upon the POI and satellite image data, we can extract discriminative features $x_i \in \mathbb{R}^d$ for each region, which are useful for urban village detection. We use $x_i^P$ and $x_i^I$ to denote the constructed POI and image features of region $v_i$ respectively, i.e. $x_i = x_i^P \cup x_i^I$. How to extract such features will be introduced in Section IV-B.

Definition 1: Urban Village Detection. Given the partitioned region grids, the urban village detection problem can be defined as a region-wise binary classification task based on the region features: $f(x_i) \rightarrow y_i$, where $y_i$ is the binary label indicating that region $v_i$ is contained by or overlapped with an urban village ($y_i = 1$) or not ($y_i = 0$).

In our experimental evaluation, the significant overlap is defined as the region and the urban village having an overlap larger than 20% of the region’s area. Note that only a few regions in the city are known to be urban villages. The challenge of this problem is how to associate each unlabeled region with a binary label upon the limited labeled data. Formally, the region set $\mathcal{V}$ of size $N$ consists of two parts: the labeled region set $\mathcal{V}^L = \{v_1, ..., v_l\}$ with feature matrix $X^L \in \mathbb{R}^{l \times d}$ and label matrix $Y^L \in \mathbb{R}^{l \times 1}$, and the unlabeled region set $\mathcal{V}^U = \{v_{l+1}, ..., v_N\}$ with feature matrix $X^U \in \mathbb{R}^{(N-l) \times d}$. Our goal is to learn a predictive function $f : (X^U | X^L, Y^L) \rightarrow Y^U$.

IV. URBAN REGION GRAPH

The URG is defined as $\mathcal{G}(\mathcal{V}, \mathcal{E}, \mathcal{A}, \mathcal{X})$, where $\mathcal{V} = \mathcal{V}^L \cup \mathcal{V}^U$ denotes the node set containing all the regions. $\mathcal{X} \in \mathbb{R}^{N \times d}$ is the corresponding region feature matrix obtained from POI and image data, where $N$ is the number of regions and $d$ is the feature dimension. $\mathcal{E}$ is the edge set modeling the relation among different regions built from regions’ spatial context and the road network of the city. $\mathcal{A}$ denotes the adjacency matrix of URG depending on $\mathcal{E}$, where $A_{ij} = 1$ if there exists an edge between $v_i$ and $v_j$, otherwise $A_{ij} = 0$.

A. Region Relation Construction

To model the relation among regions, we collectively build the edge set $\mathcal{E}$ and adjacency matrix $\mathcal{A}$ of URG from two perspectives, which are spatial proximity and road connectivity.

Spatial Proximity. Following the principle of spatial dependence that “everything is related to everything else, but near things are more related than distant things” [31], we consider each region spatially correlated with its neighbors in the grid map, and assume they should have more similar semantics (and thus similar representations in latent space). This assumption is also supported by recent studies modeling the urban area as a grid map [27], [32], [33]. Therefore, we connect region $v_i$ and $v_j$ if they are mutually one of the eight neighbors to each other in the $3 \times 3$ region grids, and set the corresponding $A_{ij} = 1$. As illustrated in Figure 1(a), region $v_5$ will be connected with surrounding regions $v_{1-4}$ and $v_{6-9}$.

Road Connectivity. In addition to the plain dependency reflected by the adjacent location, road networks can reveal more complex correlations among regions in an urban area. As the core component of the urban transportation system, existing studies have demonstrated that road networks take an indispensable role in discovering the functionality across regions [29]. Intuitively, a function area can be formulated across regions connected by roads although these regions are not geographically close. Additionally capturing this function-aware correlation is conducive to complex urban structure modeling. Therefore, we incorporate the road network data provided by [34] to set $A_{ij} = 1$ if regions $v_i$ and $v_j$ are mutually connected by roads. The road connectivity between two regions is determined by whether they can be reached within a limited number of hops in the road networks (in our experiment, we set regions to be connected within 5 hops).

Figure 1(b) provides an explanatory example of road connectivity between regions to better clarify the detailed rule of building such a relation. The road network data can be treated as a graph, where the nodes represent intersections on the road networks and the edges are road segments that connect the nodes. As shown in Figure 1(b), we use triangle and dash line in blue to denote the nodes ($I_1 \sim I_5$) and edges on road networks, respectively. Each node has a unique geographic coordinate (i.e. longitude and latitude), based on which we associate the node to the region grid that it locates in. For example, region $v_{10}$ and $v_{11}$ have node $I_5$ and $I_2$ inside, respectively. Then, we define that region $v_1$ and region $v_2$ are mutually connected by roads if there exists a path containing no more than 5 edges (road segments) between any node in

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and the one in $v_j$. For example, the region $v_{10}$ and $v_{11}$ are connected by road since they can reach each other with 3 road segments ($I_2 - I_3 - I_4 - I_5$). Based on this rule, we link $v_{10}$ and $v_{11}$ on URG and set $A_{10,11} = A_{11,10} = 1$.

**B. Feature Construction**

In our method, we mainly use two groups of features to characterize a region, which are POI features and image features. We first briefly introduce the data source and then explain how to extract these features.

The region features are constructed based on the POI basic property data and the satellite image data from Baidu Maps. POI basic property data provide the name, location, multi-level categories (e.g. transportation facility and bus stop), and other basic information of a POI [35], [36]. With this POI data, we can describe the human activities and distribution of functional facilities in an urban region [37]. The satellite image data used in our paper are 3-channel RGB images with $256 \times 256$ pixels, depicting the appearance of each $128m \times 128m$ region grid in the top view. Their spatial resolution is 0.5 meters. We introduce how to extract POI and image features based on these data as follows.

**POI Features.** The motivation of extracting features from POI data is that UVs are usually residential areas with sub-standard living conditions and insufficient basic facilities (e.g. cultural, sports and leisure facilities), which can be justly reflected by POIs in these regions. Hence, we design the following three types of POI features which are:

- **Category Distribution.** We make statistics of POIs belonging to different categories (e.g. catering and life service) in a given region. Then, a distribution histogram vector can be calculated in which the value of each element equals the ratio of the corresponding category. Besides, the total number of POIs in the region is also directly recorded in the feature vector. Note that we additionally calculate the category distribution in the $3 \times 3$ grids centered by the given region to include more surrounding information.

- **POI Radius.** For roughly measuring how convenient to access various basic living facilities from a region, we compute a number of different radius features, each of which is defined as the shortest distance between the current region and one type of POIs (e.g. radius to hospital). Note that we categorize the distance into different buckets ($< 0.5km$, $0.5 \sim 1.5km$, $1.5 \sim 3km$ and $> 3km$) for discretization.

- **Index of Basic Living Facility.** To measure the perfect degree of basic living facilities (e.g. bus stop, hospital, and restaurant), we further define a binary index which is assigned one if a set of living facilities are all within 1km of the region, otherwise it is assigned zero.

Finally, the comprehensive POI features are obtained through the concatenation of the three types of features. An illustration of POI features construction for better understanding is shown in Figure 2, and all the specific POI types considered in our work are listed in the full version [38].

**Image Features.** We incorporate the satellite imagery information to represent the appearance characteristics of regions. There are also a few studies [7], [10] capturing visual features from satellite images to locate UVs, since UVs are usually presented with overcrowded and irregularly arranged buildings as well as narrow alleys in appearance.

Considering that directly inputting high dimensional pixel-level image data to train the detection model with limited labels will lead to overfitting, we use the VGG16 [39] model pre-trained on ImageNet as a feature extractor to obtain the semantic representation of the satellite image. Specifically, the raw image data of each region is fed into the pre-trained VGG16 model with the top two fully connected layers removed, then the model outputs the 4096-dimensional vector as image features of each region.

**V. MODEL FRAMEWORK**

CMSF has two training stages which are 1) the master training stage; and 2) the slave adaptive training stage. An overview of CMSF is shown in Figure 3(a). During the master training stage, we build a hierarchical graph neural network to learn the region representation. To be specific, we design a mutual-attentive graph aggregation layer (MAGA, see Figure 3(b)), and a global semantic clustering module (GSCM, see Figure 3(c)) to learn the region representation jointly with local structure context and global semantic context in the urban area. First, MAGA learns enhanced multi-modal region representation from POI and image features upon URG. Then, GSCM is built to globally cluster the semantically similar regions based on the aggregated features from MAGA and form a hierarchical structure of the urban area. Through this structure, clusters collect the representation of regions inside as the global semantic context and propagate it back to update the region representation. In this stage, we treat the hierarchical GNN as the master model and pre-train it on the whole city to recognize UVs and learn the region representation.

In the slave adaptive training stage, we propose a contextual master-slave gating mechanism (MS-Gate, see Figure 3(d)) to tackle the challenge of region diversity in the urban area. Specifically, we optimize a gate function that adaptively moderates the master model with region-specific context to derive slave models for more accurate detection. The details of each component are introduced as follows.

**A. Stage One: Master Training Stage on the URG**

In our framework, we comprehensively use multi-modal region features and complex regions’ relations to learn region representation for UV detection. First, MAGA performs local feature aggregation on URG with encoding both intra-modal and inter-modal context, to collectively enhance the region representation learning from both POI and satellite image modality. Then, GSCM clusters the semantically similar regions in the urban area based on the aggregated features from MAGA, and forms a hierarchical structure of the urban area. This structure enables message propagation between regions and clusters, to capture the long-range correlation among similar regions and share the global semantic context, which alleviates the label scarcity problem in UV detection. Finally,
we train a master model based on MAGA and GSCM for UV detection, and associate each cluster with a pseudo label indicating whether the cluster contains known UVs, which can further enrich the inside regions’ contextual information.

1) Mutual-Attentive Graph Aggregation: Given that multi-modal features can more comprehensively describe regions from different perspectives, the basic idea of MAGA is to take advantage of mutual enhanced information across modalities for multi-modal fusion. Thus, in addition to the intra-modal features aggregation from the neighborhood that typical GNNs perform, our MAGA updates the features of each modality with encoding the inter-modal context on URG to fuse and enhance the multi-modal region representation.

First of all, we generate the intra-modal context for each modality from neighboring regions through a self-attention mechanism, since the influence made by different regions around varies non-linearly. Specifically, taking the POI features \( x_i^P \) as an example, the attention score between regions is computed as:

\[
\alpha_{ij}^{P \rightarrow P} = \sigma( a_{ij}^{P \rightarrow P} | W_P x_i^P \oplus W_P x_j^P ) ,
\]

where \( x_i^P \) denotes the POI features of region \( v_i \) adjacent to region \( v_j \) (i.e. \( j \in N_i \) where \( N_i \) is the neighborhood of region \( v_i \) on \( \mathcal{G} \)), \( W_P \) is a trainable transformation matrix, \( \oplus \) denotes the concatenate operation, \( a_{ij}^{P \rightarrow P} \) is a trainable weight vector and \( \sigma \) denotes a non-linear activation function (here it is LeakyRelu). Then the representation of POI features with intra-modal context can be obtained through aggregating POI features from its neighbors, according to the contextual coefficient \( a_{ij}^{P \rightarrow P} \) normalized by Softmax function:

\[
\bar{x}_i^{P \rightarrow P} = \sigma\left( \sum_{j \in N_i} \alpha_{ij}^{P \rightarrow P} W_P x_j^P \right) ,
\]

\[
\alpha_{ij}^{P \rightarrow P} = \frac{ \exp(a_{ij}^{P \rightarrow P}) }{ \sum_{k \in N_i} \exp(c_{ik}^{P \rightarrow P}) } .
\]

Similarly, we generate the representation vector \( \bar{x}_i^{l \rightarrow l} \) of image features with the intra-modal context in the same way:

\[
\bar{x}_i^{l \rightarrow l} = \sigma\left( \sum_{j \in N_i} \alpha_{ij}^{l \rightarrow l} W_I x_j^l \right) ,
\]

where \( x_i^l \) denotes the image features of regions adjacent to region \( v_i \), and we have the same parameters \( W_I \) and \( a_{ij}^{l \rightarrow l} \) corresponding to \( W_P \) and \( a_{ij}^{P \rightarrow P} \). Thus, the local dependencies are captured for each modality.

To achieve the multi-modal fusion, we further adopt a cross-modal graph attention layer to summarize the contextual information from another modality and update the current representation vector. Formally, taking the POI features of region \( v_i \) as an example, we compute another attention score across modalities by:

\[
c_i^{P \rightarrow l} = \sigma( a_{ij}^{P \rightarrow l} | W_P x_i^P \oplus W_I x_j^l ) .
\]

In this procedure, MAGA gathers visual context from adjacent regions to the POI representation of the current region, where \( W_P \) and \( W_I \) denote another set of parameterized transformation matrices for POI features and image features, respectively. And as before, \( a_{ij}^{P \rightarrow l} \) is the weight vector used for generating the cross-modal attention score, which implies how important is the context extracted from image features of \( v_j \) to the POI representation learning of region \( v_i \). Based on the score, the inter-modal context for POI representation is represented as:

\[
\bar{x}_i^{P \rightarrow l} = \sigma\left( \sum_{j \in N_i} \alpha_{ij}^{P \rightarrow l} W_I x_j^l \right) ,
\]

\[
\alpha_{ij}^{P \rightarrow l} = \frac{ \exp(c_{ij}^{P \rightarrow l}) }{ \sum_{k \in N_i} \exp(c_{ik}^{P \rightarrow l}) } .
\]

Then we incorporate the inter-modal context and update the POI representation through an aggregation function, which can be concatenation, summation and attention mechanism:

\[
\bar{x}_i = AGG( \bar{x}_i^{P \rightarrow P}, \bar{x}_i^{P \rightarrow l} ) .
\]
The updated local representation of image features is computed in the same way: \( \tilde{x}_i^l = AGG(\tilde{x}_i^{l-1}, \tilde{x}_i^{l-1}) \). To summarize, MAGA integrates the inter-modal contextual information into feature aggregation process and enhances the representation of each modality. Note that only one layer aggregation procedure is presented above for simplicity, but in practice we can stack more layers to exploit richer contextual information across modalities on URG for modal fusion. Subsequently, the enriched multi-modal representation of regions can be obtained by \( \bar{x}_i = \tilde{x}_i^l \oplus \tilde{x}_i^l \).

2) Global Semantic Clustering: After the local representation learning through MAGA, GSCM organizes the urban area as a hierarchical structure to cluster the semantically similar regions according to the multi-modal representation, and enables different UVs to interact with each other through this structure. In this way, CMSF not only models the complex dependency among regions on the URG, but also utilizes such region correlation to form the global semantic context and alleviate the label scarcity problem for UV detection.

In general, we assume that there are \( K \) latent nodes standing for \( K \) clusters of regions showing different characteristics in the urban area. GSCM assigns regions into \( K \) latent clusters and learns the cluster representation by performing \( \text{regions} \rightarrow \text{clusters} \) message collection based on the local representation of regions derived by MAGA. Subsequently, the learned cluster representation is propagated back in \( \text{clusters} \rightarrow \text{regions} \) direction, which provides sharing global context among distant but similar regions. An illustration is shown in Figure 4.

Formally, we define an assignment matrix \( B \in \mathbb{R}^{N \times K} \) to model the regions’ membership to the \( K \) clusters, where \( B_{ij} \) represents the probability of region-\( i \) belonging to cluster-\( j \in \{1, \ldots, K\} \) and \( \sum_{1 \leq j \leq K} B_{ij} = 1 \). For region-\( i \), after generating a local representation vector by MAGA layers \( \bar{x}_i = MAGA(x_i^p, x_i^l) \), we then apply a linear transformation followed by row-wise Softmax function to compute the assignment matrix:

\[
B = \text{Softmax}(W_B \bar{x}_i),
\]

where \( W_B \) denotes the trainable weight of linear transformation. This assignment matrix serves as an information transmission channel between regions and clusters. We further derive a binarized assignment matrix \( \bar{B} \) whose row is a one-hot vector with one at the position of maximal probability in the corresponding row of \( B \), i.e. \( \bar{B}_{ij} = 1, j = \arg \max_k B_{ik} \).

Then, the representation vectors of latent clusters are initialized by the weighted summation of regions’ local representations according to this assignment matrix:

\[
h_j = \sum_{1 \leq i \leq N} \bar{B}_{ij} \tilde{x}_i, \tag{10}
\]

where \( h_j \) denotes the representation of cluster-\( j \). This binarization of the assignment matrix restricts each region to only one most likely cluster and avoids cluster representation being dominated by a large number of regions with very low membership probabilities.

After the above \( \text{regions} \rightarrow \text{clusters} \) projection, the latent clusters segment the region set into \( K \) groups, and their representation globally summarizes the similar semantic information of regions inside. Then, to capture the relation among clusters, we treat them as nodes in a complete graph with learnable edge weights, and reason their relevancy by adopting graph convolution [21]:

\[
h'_j = \sigma(\sum_{1 \leq i \leq K} e_{ij} W_h h_j), \tag{11}
\]

where \( h'_j \) denotes the updated representation of cluster-\( i \), \( W_h \) denotes the shared transformation matrix and \( e_{ij} \) is the edge weight corresponding to the influence of cluster-\( j \) to cluster-\( i \), which is trained together with \( W_h \). Once \( h'_j \) is obtained, we reuse the assignment matrix and perform a \( \text{clusters} \rightarrow \text{regions} \) reverse knowledge sharing to enhance region representation with this global context. Rather than the binary assignment matrix \( \bar{B} \), we use the original soft assignment matrix \( B \) in this procedure since less-correlated clusters can still auxiliarily enrich the region representation. The reverse knowledge sharing is expressed as:

\[
\tilde{x}_i^g = \sigma(\sum_{1 \leq j \leq K} B_{ij} W_r h'_j), \tag{12}
\]

where \( \tilde{x}_i^g \) denotes the global-aware region representation reversed from latent clusters, \( W_r \) denotes the weights to be learned. The enhanced region representation is then derived by combining the local and global representation through an aggregation function:

\[
\bar{x}_i = AGG(\bar{x}_i, \tilde{x}_i^g). \tag{13}
\]

In this way, global semantic information can be effectively shared across regions. More importantly, the undiscovered UVs are more likely to interact and exchange information with the limited known UVs through the global-aware part \( \tilde{x}_i^g \), which alleviates the label scarcity problem in UV detection.

3) Training the Master Model: There are two goals in the master training stage. First, we can optimize MAGA and GSCM by training the master model for UV detection across all the regions in an end-to-end manner. After that, the region representation and hierarchical graph structure (i.e. the membership of regions to the latent clusters) can be learned. Second, we associate each cluster with a pseudo label by...
performing a \textit{regions} $\rightarrow$ \textit{clusters} label collection based on the labels of regions inside this cluster. This pseudo label indicates whether the cluster contains known UFs.

Formally, with the learned region representation $\tilde{x}_i'$ described in (13), the master model is defined as the hierarchical graph neural network and a following classifier taking $\tilde{x}_i'$ as input to identify whether region-$i$ is an UV:

$$\mathcal{M}(\tilde{x}_i', \Phi_m) \rightarrow y_i, \ y_i \in \{0,1\},$$

where $\mathcal{M}(\cdot, \Phi_m)$ denotes the classifier in the master model with parameters $\Phi_m$, which is a 2-layer Multi-Layer Perceptron (MLP) in this paper. We use binary cross entropy (BCE) to define the detection loss in this binary classification task:

$$\mathcal{L}_c = \sum_{\nu_i \in V^L} -y_i \log \mathcal{M}(\tilde{x}_i', \Phi_m) - (1-y_i) \log (1 - \mathcal{M}(\tilde{x}_i', \Phi_m)), \quad (15)$$

where $V^L$ denotes the labeled region set.

After the training process, the membership of regions formed by assignment matrix $B$ is fixed. We iteratively transmit the region labels through $B$ in the direction of \textit{regions} $\rightarrow$ \textit{clusters}, and derive pseudo labels for latent clusters. Specifically, using $y_j^b$ to denote the binary pseudo label of cluster $j$, we set $y_j^b = 1$ if there exists at least one known UV inside, otherwise $y_j^b = 0$. The rule of pseudo label generation can be expressed as:

$$y_j^b = \begin{cases} 1, & \sum_{1 \leq i \leq N} B_{ij} y_i > 0, \\ 0, & \sum_{1 \leq i \leq N} B_{ij} y_i = 0. \end{cases} \quad (16)$$

This pseudo label directly provides contextual information that the inside regions are closely correlated to known UFs, and the predictor should pay special attention to them. The detailed process of the master training stage is in Algorithm 1.

**Algorithm 1: Master Training Stage of CMSF**

**Input:** URG $g(V, E, A, X)$, number of latent clusters $K$

**Output:** Trained master model with parameter set: $\{\theta_1 = \{W_{(P,I,B,h,v)}, W_{(P,I)}, a^{(P,I) \rightarrow (P,I)}(\cdot), \Phi_m\}\}$

1. Randomly initialize the parameter set $\theta_1$;
2. for iteration $= 1, 2, 3, \ldots$ do
3. Get multi-modal region representation by (1)-(8);
4. Get assignment matrix $B$ by (9);
5. Get cluster representation $h_i$ by (10)-(11);
6. Get region representation $\tilde{x}_i$ by (12)-(13);
7. Get UV prediction $\mathcal{M}(\tilde{x}_i)$ with master model by (14);
8. Get the UV detection loss $\mathcal{L}_c$ by (15);
9. Update parameters $\theta_1$ according to the gradient of $\mathcal{L}_c$;
10. end
11. Derive pseudo label of latent clusters $y_j^b$ by (16);
12. return $\theta_1, B, y_j^b$

**B. Stage Two: Slave Adaptive Training Stage**

In the second stage, the main objective is to train a gate function (see Figure 3(d)) which can encode the contextual information to derive region-wise slave models. The classifier in the master model is also fine-tuned in this stage. Here we propose a contextual master-slave gating mechanism (MS-Gate), which uses the gate function to moderate the master model to derive slave models conditioned on regions’ context vector. Note that there is a previous study applying a gating mechanism [40] for urban applications, but it is used to control the weight of information propagated between regions when using CNNs to capture local spatial dependency for traffic prediction. Thus, our MS-Gate designed to derive slave models is different from it. After the master training stage, we can build a context vector for each region. For each latent cluster, we first estimate its possibility to include UFs, and then form the context vector for each region using this UV inclusion possibility (according to the soft assignment matrix for regions and clusters). The basic idea of building such a context vector is that if an unlabeled region is clustered together with known UFs, it should have a higher probability to be an UV. Thus, in the slave adaptive training stage, we first estimate the UV inclusion probability for each cluster based on the pseudo label, and then generate the context vector for each region through a \textit{clusters} $\rightarrow$ \textit{regions} probability transmission.

In general, the context vector for each region is formed by predicting the pseudo label for each cluster. In an urban area, only a limited number of UFs are known. Thus, there may be only a few clusters associated pseudo label as 1 while the majority as 0. However, it probably misguides the model if we simply assume the majority of clusters have no UFs, because in fact these clusters possibly contain some undiscovered UFs just need to be detected. Therefore, rather than directly use the pseudo label, we additionally exert a pseudo label predictor to estimate the inclusion probability that a latent cluster contains UFs. Specifically, we use $\mathcal{M}^P(\cdot, \Phi_p)$ to denote the pseudo label predictor parametrized by $\Phi_p$, which takes cluster representation as input and predicts pseudo labels by:

$$\hat{y}_j^h = \mathcal{M}^P(h_j, \Phi_p) \rightarrow y_j^b, \ y_j^b \in \{0,1\}, \quad (17)$$

where $\hat{y}_j^h \in (0,1)$ denotes the output inclusion probability, which ought to be higher for clusters with known UFs inside ($y_j^b = 1$) than that for the others. Note that the inclusion probability estimation is actually a positive-unlabeled (PU) learning problem where the clusters with no labeled UFs are actually with unknown labels. Thus, following the previous PU learning method [41], we define a rank loss function to optimize the pseudo label predictor:

$$\mathcal{L}_p = \sum_{c_i \in \mathcal{C}_1} \sum_{c_j \in \mathcal{C}_0} (1 - (\hat{y}_j^h - \hat{y}_j^h))^2, \quad (18)$$

where $\mathcal{C}_1$ and $\mathcal{C}_0$ denote the clusters with and without known UFs, respectively. Guided by $\mathcal{L}_p$, the pseudo label predictor $\mathcal{M}^P$ learns to estimate how likely a cluster contains UFs. Given this inclusion probability, the gate function learns to form the region-specific context vector and moderate the master model to derive the slave model. First, the context vector for each region is formed through performing a \textit{clusters} $\rightarrow$ \textit{regions} inclusion probability transmission depending on the region’s membership to every cluster by:

$$q_i = \sigma(W_q(B_{i*, o} \tilde{Y}^h)), \ \tilde{Y}^h = [\hat{y}_1^h, \hat{y}_2^h, \ldots, \hat{y}_K^h], \quad (19)$$
where \( q_i \) denotes the region-specific context vector, \( W_q \) is the trainable weights, \( \hat{Y}^i \) denotes the inclusion probability vector of all latent clusters, \( B_{1:s} \) denotes the row-i of the assignment matrix and \( \odot \) denotes the Hadamard product. This context reflects that the region-i is correlated to some known or potential UVs with different probabilities.

Subsequently, we adaptively derive the slave model from the master model for each region by imposing this region-specific contextual information on its parameters with a gating mechanism. Specifically, the gate function first generates an adaptive region-specific parameter filter from the context vector by:

\[
\mathcal{F}_i = \sigma(W_f q_i),
\]

where \( \mathcal{F}_i \) denotes the parameter filter of region-i, which has the same number of parameters with the classifier in the master model \( \Phi_m \), \( W_f \) denotes the weight matrix linearly mapping context vector to the parameter space, and \( \sigma \) here denotes the Sigmoid activation function restricting the elements in filter into range \([-1, 1]\). Then, a region-specific slave model with adaptive predictor \( \mathcal{M}^i(\cdot, \Phi^m_i) \) can be derived by leveraging the filter to tailor the parameters of \( \mathcal{M}(\cdot, \Phi_m) \) through the MS-Gate mechanism, which can be formulated as:

\[
\Phi^m_i = \mathcal{F}_i \odot \Phi_m,
\]

where \( \Phi^m_i \) denotes the modified parameters of the new model customized for region-i. With this region-specific slave model, the final region-wise UV detection in this slave training stage is performed by:

\[
\mathcal{M}^i(\tilde{x}_i, \Phi^m_i) \rightarrow y_i, y_i \in \{0, 1\}.
\]

Correspondingly, the detection loss function is redefined as:

\[
\mathcal{L}'_c = \sum_{y_i \in V^L} -y_i \log \mathcal{M}^i(\tilde{x}_i, \Phi^m_i) - (1-y_i) \log (1-\mathcal{M}^i(\tilde{x}_i, \Phi^m_i)).
\]

The optimization objective in the slave adaptive stage can be expressed by the weighted summation of pseudo label predicting loss and final UVs detecting loss controlled by a balancing hyper-parameter \( \lambda \):

\[
\mathcal{L} = \mathcal{L}'_c + \lambda \mathcal{L}_p.
\]

The detailed training procedure of the slave adaptive stage is presented in Algorithm 2.

### C. Urban Village Detection

After the two-stage training, our CMSF can make urban village detection across the city as follows. Given an unlabeled region on the URG, we first compute its membership to different clusters and produce the region-specific context vector based on this membership and clusters’ inclusion probability. Then, the parameter filter can be further generated to gate the master model and derive the corresponding slave model. At last, we feed the raw features of this region into the slave model to output the probability of being UV.

---

**Algorithm 2: Slave Adaptive Training Stage of CMSF**

**Input:** URG \( \mathcal{G}(V, E, A, X) \), number of latent clusters \( K \), balancing hyper-parameter \( \lambda \), trained master model with parameter set \( \theta_1 \), assignment matrix \( B \), pseudo label of latent clusters \( y_i^b \), gate function with \( W_{(q, f)} \)

**Output:** Trained CMSF with parameter set:

1. Initialize the parameter set \( \theta_1 \) with trained master model;
2. Randomly initialize other parameters of \( \theta_2 \) \( \setminus \theta_1 \);
3. for iteration = 1, 2, 3, ... do
   4. Get multi-modal region representation by (1)-(8);
   5. Get cluster representation \( h_i \) by (10)-(11);
   6. Get region representation \( \tilde{x}_i \) by (12)-(13);
   7. Estimate inclusion probability \( y_i^b \) by (17);
   8. Get pseudo label prediction loss \( \mathcal{L}_p \) by (18);
   9. Get region-specific parameter filter \( \mathcal{F}_i \) by (19)-(20);
10. Get adaptive slave model with \( \mathcal{M}(\cdot, \Phi_m) \) by (21);
11. Get final UV prediction \( \mathcal{M}(\tilde{x}_i) \) by (22);
12. Get the updated UV detection loss \( \mathcal{L}'_c \) by (23);
13. Update parameters \( \theta_2 \) according to the gradient of \( \mathcal{L} \);
end

**return** \( \theta_2 \)

### D. Complexity Analysis

Finally, we analyze the time complexity of our CMSF. Note that the processing steps in the master training stage are included in the slave adaptive stage, thus we analyze the computational time cost of each component (MAGA, GSCM and MS-Gate) per iteration in the slave stage as the overall complexity of CMSF. Specifically, feeding the URG as input, the complexity of MAGA is:

\[
T_{MAGA} = O(|V|d^2 + |E|d),
\]

where \(|V|\) and \(|E|\) denote the size of the node set and edge set of URG, \( d \) denotes the dimension of region features. \( O(|V|d^2) \) is the cost of feature transformation, and \( O(|E|d) \) corresponds to the complexity of attention score computation and feature aggregation. The complexity of GSCM is:

\[
T_{GSCM} = O(|V|Kd + Kd^2 + K^2d),
\]

where \( K \) is the number of latent semantic clusters. \( O(|V|Kd) \) represents the complexity of assigning all regions into \( K \) clusters to get cluster representation, as well as obtaining global-aware region representation through reverse knowledge sharing from clusters. And \( O(Kd^2 + K^2d) \) denotes the cost of graph convolution operation among latent clusters. As for the MS-Gate mechanism, we compute its complexity as:

\[
T_{MS-Gate} = O(Kd + |V|K + |V|Kd + |V|d|\mathcal{F}_i|),
\]

where \( O(Kd) \) is to estimate the UV inclusion probability of each cluster, and the region-wise context is formed by this inclusion probability vector with complexity of \( O(|V|K + |V|Kd) \). Then, denoting the parameter size of final region-specific predictor as \( |\mathcal{F}_i| \), the computational cost of generating parameter filter and deriving slave model is \( O(|V|d|\mathcal{F}_i| + |V||\mathcal{F}_i|) = O(|V|d|\mathcal{F}_i|) \) (since \( d \geq 1 \)). In our work, the parameter size of the predictor can be represented as \( |\mathcal{F}_i| = O(d^2) \).
### Statistics of Three Real-World Datasets.

|        | # Regions | # Edges | # UVs | # Non-UVs |
|--------|-----------|---------|-------|-----------|
| Shenzhen | 93,600    | 3,624,676 | 295   | 6,867     |
| Fuzhou  | 59,872    | 1,589,198 | 276   | 3,685     |
| Beijing | 354,316   | 19,086,524 | 204   | 10,864    |

Overall, the total complexity of CMSF is the combination of $T_{MAGA}$, $T_{GSCM}$ and $T_{MS-Gate}$:

$$T_{CMSF} = O(|V|d^3 + |V|Kd + |E|d + Kd^2 + K^2d^2).$$  \hspace{1cm} (28)

## VI. EXPERIMENTS

In this section, we conduct experiments in three cities in China to demonstrate the effectiveness of our framework.

### A. Experimental Setup

**Data collection.** We evaluate the performance of the proposed framework CMSF on three real-world datasets with POI data, satellite image data, road network data, and ground-truth binary label data in Shenzhen, Fuzhou, and Beijing. For each city, the POI basic property data and satellite image data used for region features construction are also collected by Baidu Maps in June 2020, while the road network data is collected by [34]. Besides, the ground-truth UV and non-UV regions for the three real-world datasets in our work are collected through exhaustive manual crowdsourcing in June 2020. More information about how to collect the ground-truth data is introduced in the full version [38].

**Datasets construction.** Upon these collected data, the three real-world datasets are constructed as follows. We divide the city into $128m \times 128m$ region grids, and our datasets include the regions in the main urban area. In this experiment, the main urban area is defined as region grids selected by a centered rectangle frame covering $90\%$ POIs in the city. After data cleaning and coordinate alignment, we obtained the three real-world datasets whose statistical information are summarized in Table I, including the total number of region grids, edges, as well as the labeled samples of UVs and non-UVs.

To achieve stable experiment results, we selected the optimal hyper-parameters for each model based on 3-fold nested cross-validation. Specifically, we first equally split the dataset into three folds, where each fold will serve as test data in turn for performance evaluation, then the rest two folds are used for model training and parameters selection with another 2-fold cross-validation. We report the average results of three rounds in each experiment.

Moreover, to avoid potential information leakage in real-life applications, we use a coarse-grained partition strategy to split the dataset for cross-validation. Notably, in practice, the unlabeled region grids are usually distributed in patches (e.g. a residential area composed of a cluster of grids), and should not be mixed with labeled grids. Following the previous splitting method [33], we simulate this practical scenario by treating every $10 \times 10$ grids as a block and then performing data split on this coarse-grained block level. In this way, the labeled and unlabeled grids will not be mixed together.

### Implementation.

For all comparing approaches in our experiments, we construct a 64-dimension POI features vector and generate a 4096-dimension image semantic features vector from the satellite image for each region as model inputs. If without specification, we use Adam optimizer with an initial learning rate of 0.0001, and the hidden size is set to 64.

For our CMSF, we adopt an exponential decay strategy whose decay rate is set to 0.1\% per epoch in the optimization process. For MAGA, the head number of multi-head attention is set to 2 for Shenzhen and Fuzhou, and 1 for Beijing. We first apply a linear transformation to reduce the dimension of image features to 128, and stack two MAGA layers to learn the multi-modal representation of regions with the aggregation function instantiated by the attention mechanism. For GSCM, we set the number of latent clusters to 50, 500, 500 for Shenzhen, Fuzhou and Beijing. Note that when applying the softmax function to compute the assignment matrix, we introduce a temperature parameter $\tau$ [42] for constraining the membership probability to different clusters, where we set $\tau$ to 0.1, 0.01 and 0.1 for Shenzhen, Fuzhou and Beijing. We use one graph convolution layer to reason the correlation among clusters. The learned global-aware representation and local representation from MAGA are aggregated by summation in Shenzhen, Fuzhou and concatenation in Beijing. For MS-Gate, the pseudolabel predictor is a simple LR classifier and the balancing weight $\lambda$ in the slave adaptive stage is set to 0.01, 1.0 and 0.001 for Shenzhen, Fuzhou and Beijing.

### B. Baselines

To evaluate the performance of CMSF, we compare it with several comparative methods: Multi-layer Perceptron (MLP), GNN models (GCN [21] and GAT [22]), and state-of-the-art methods for UV detection (UVLens [10] and MUVFCN [8]), urban region recognition (MMRE [23]), and imbalance graph embedding (ImGAGN [43]). For detailed description and implementation, please refer to the full version [38].

### C. Evaluation Metrics

To quantitatively measure the urban village detecting performance of CMSF and the comparing methods, we use *Area Under Curve (AUC)*, *Recall*, *Precision*, and $F_1$ score as evaluation metrics. Note that in the real-life application, the UV detection model is expected to screen out a small portion of potential UV candidates for facilitating the city manager to further investigate these regions with acceptable labor costs. Thus, we define *Recall* and *Precision* of UV detection in a practical application setting, where the top-$p\%$ regions with the highest probability ranked by the detection model are treated as the predicted UVs in the urban area of interest. Then, we compare these predicted UVs with ground truth to calculate *Recall* and *Precision*. In our experiments, we set $p = 3$ and $p = 5$ to evaluate the performance of all methods.

### D. Performance Comparison

We first evaluate the performance of CMSF and baseline approaches in urban village detection on the three real-world datasets. As shown in Table II, our framework achieves the
TABLE II
DETECTION PERFORMANCE COMPARISON IN TERMS OF PRECISION, RECALL, AND F1-SCORE IN THREE CITIES. THE AVERAGE AND STANDARD DEVIATION (SHOWN IN BRACKETS) RESULTS ARE REPORTED AROUND FIVE RANDOM RUNS.

|       | AUC      | Recall  | Precision | F1-score | Recall | Precision | F1-score |
|-------|----------|---------|-----------|----------|--------|-----------|----------|
|       | p = 3    |         |           | p = 5    |         |           |          |
|       | p = 3    |         |           | p = 5    |         |           |          |
| Fuzhou| MLP      | 0.837 (.001) | 0.145 (.007) | 0.208 (.009) | 0.250 (.010) | 0.371 (.011) | 0.295 (.010) |
|       | GCN      | 0.831 (.003) | 0.149 (.006) | 0.209 (.009) | 0.220 (.010) | 0.325 (.013) | 0.259 (.011) |
|       | GAT      | 0.850 (.010) | 0.160 (.017) | 0.224 (.024) | 0.244 (.010) | 0.352 (.017) | 0.284 (.012) |
|       | MMRE     | 0.863 (.005) | 0.160 (.005) | 0.226 (.007) | 0.254 (.008) | 0.371 (.013) | 0.298 (.010) |
|       | UVLens   | 0.854 (.004) | 0.161 (.011) | 0.225 (.015) | 0.256 (.009) | 0.368 (.012) | 0.289 (.010) |
|       | MUVFCN   | 0.846 (.004) | 0.173 (.008) | 0.242 (.015) | 0.273 (.003) | 0.390 (.006) | 0.317 (.004) |
|       | ImGAGN   | 0.865 (.001) | 0.120 (.003) | 0.297 (.007) | 0.169 (.004) | 0.311 (.004) | 0.248 (.003) |
|       | CMSF     | 0.870 (.001) | 0.181 (.003) | 0.437 (.007) | 0.253 (.004) | 0.391 (.001) | 0.319 (.001) |
| Shenzhen| MLP      | 0.691 (.001) | 0.090 (.003) | 0.123 (.004) | 0.103 (.003) | 0.149 (.002) | 0.122 (.002) |
|       | GCN      | 0.598 (.019) | 0.040 (.008) | 0.059 (.011) | 0.048 (.009) | 0.069 (.006) | 0.061 (.005) |
|       | GAT      | 0.669 (.023) | 0.075 (.008) | 0.098 (.011) | 0.085 (.009) | 0.115 (.016) | 0.093 (.013) |
|       | MMRE     | 0.690 (.007) | 0.087 (.003) | 0.119 (.004) | 0.100 (.003) | 0.136 (.004) | 0.113 (.003) |
|       | UVLens   | 0.713 (.015) | 0.105 (.016) | 0.140 (.020) | 0.119 (.017) | 0.170 (.020) | 0.135 (.015) |
|       | MUVFCN   | 0.719 (.010) | 0.107 (.009) | 0.141 (.010) | 0.121 (.009) | 0.162 (.012) | 0.128 (.008) |
|       | ImGAGN   | 0.636 (.028) | 0.063 (.005) | 0.087 (.008) | 0.073 (.007) | 0.103 (.010) | 0.085 (.008) |
|       | CMSF     | 0.762 (.000) | 0.110 (.001) | 0.148 (.002) | 0.126 (.002) | 0.172 (.003) | 0.139 (.002) |
| Beijing| MLP      | 0.699 (.003) | 0.208 (.002) | 0.135 (.001) | 0.155 (.001) | 0.277 (.004) | 0.107 (.001) |
|       | GCN      | 0.715 (.006) | 0.136 (.009) | 0.092 (.004) | 0.102 (.005) | 0.226 (.015) | 0.085 (.004) |
|       | GAT      | 0.782 (.009) | 0.254 (.014) | 0.160 (.009) | 0.185 (.009) | 0.383 (.020) | 0.140 (.008) |
|       | MMRE     | 0.691 (.011) | 0.198 (.007) | 0.130 (.003) | 0.149 (.004) | 0.263 (.010) | 0.102 (.004) |
|       | UVLens   | 0.772 (.007) | 0.289 (.018) | 0.176 (.007) | 0.206 (.009) | 0.375 (.015) | 0.136 (.002) |
|       | MUVFCN   | 0.750 (.015) | 0.258 (.021) | 0.159 (.006) | 0.186 (.008) | 0.336 (.031) | 0.125 (.005) |
|       | ImGAGN   | 0.698 (.011) | 0.145 (.010) | 0.068 (.009) | 0.086 (.009) | 0.189 (.016) | 0.058 (.009) |
|       | CMSF     | 0.821 (.000) | 0.299 (.001) | 0.191 (.001) | 0.221 (.001) | 0.400 (.002) | 0.149 (.000) |

best performance. Compared with the best baselines, CMSF improves the AUC by 6.8%, 0.6% and 5.0% in Shenzhen, Fuzhou and Beijing respectively, which indicates that our method can more effectively detect the potential UVs.

Moreover, we further have the following observations. Though without outstanding detection performance, MLP can positively discover UVs, which verifies the effectiveness of our constructed POI features and image features. Compared to MLP, GAT achieves great improvements in most cases, which demonstrates that instead of investigating every region independently, taking into account their correlations certainly benefits UV detection. However, also belonging to GNNs, GCN shows relatively poor performance in our problem. A possible reason is that GCN treats all the neighboring regions equally without capturing their relations to the current region and considering their different importance, which should provide useful information for UV detection. Since the region embedding method MMRE tries to fuse the POI and image features while leaning the region representation, it broadly outperforms GCN, suggesting that it’s reasonable to further consider inter-modal contexts for enhancing multi-modal region representation.

The state-of-the-art UV detection approaches UVLens and MUVFCN are the two most competitive solutions, but they still perform worse than our framework, which can be partially attributed to two major reasons: (1) Treating each region individually, they cannot capture the complex correlations among regions in an urban area, which plays a critical role in UV detection; (2) These two approaches train a deep convolutional neural network without considering the scarcity of labeled UVs, which may significantly impact their performance. For the imbalanced network embedding method ImGAGN, despite considering the scarcity of known UVs and applying data augmentation to generate fake nodes and edges, it still cannot perform well because the augmented data lose the original relation and structure among regions in the urban context.

Compared with these solutions, our CMSF framework consistently performs the best in terms of all metrics in three cities, thanks to its following advantages: (1) we construct an URG to comprehensively characterize region features and model complex dependencies among regions; (2) it gives full play to complementary advantages of inter-modal contexts to enhance the multi-modal region representation; (3) it enables the interactions among distant but similar regions through a hierarchical structure, to make exhaustive use of the knowledge from limited known UVs and alleviate the labeled UV scarcity problem; (4) the contextual master-slave gating mechanism improves the adaptability to diverse urban regions without the sacrifice of the generality. Therefore, our framework can much more effectively solve the UV detection problem. Table II also shows the standard deviation (SD) of all metrics for error analysis. As we can see, the SD of AUC for all baselines is relative small, while the SD of other metrics like Recall, Precision and F1-score are slightly larger. But overall, the
performance of CMSF is better than all competitors.

E. Ablation Study

To verify the effectiveness of different factors in our proposed framework, we conduct the following two groups of ablation studies by comparing CMSF with its variants on three datasets: (1) ablation of the designed components and (2) ablation of multi-modal urban data.

1) Effect of model components: We first investigate the contributions of three components in our framework to UV detection by comparing CMSF with its following variants:

- **CMSF-M.** This variant uses vanilla GAT layers to replace MAGA for learning region representation without taking into account the inter-modal context.
- **CMSF-G.** This variant removes the MS-Gate and omits the slave adaptive training stage, which directly uses the master model shared across all regions for the final prediction.
- **CMSF-H.** This variant removes the hierarchical structure including GSCM and MS-Gate. As a result, distant but similar regions are unable to interact with each other.

As shown in Figure 5(a), CMSF outperforms all its variants, proving the significance of our special designs of contextual master-slave gating mechanism and the hierarchical graph neural network. To be specific, CMSF-M performs worse than CMSF and other variants, since it independently aggregates the features of each modality, which indicates that the inter-modal context certainly benefits region representation learning and UV detection. Besides, if we remove the contextual master-slave gating mechanism (CMSF-G), the detection performance has a notable decline, suggesting the effectiveness of such a novel mechanism that balances the generality and specificity. While the hierarchical structure is further removed (CMSF-H), the performance gets worse. It indicates the necessity of interactions among distant but similar regions to share the global contextual information and alleviate the labeled UV scarcity problem in UV detection.

2) Effect of multi-modal urban data: In addition to the methodology, we further analyze the contributions of multiple sources of urban data used to construct URG in our framework. In this experiment, we run CMSF on the following changed URGs with different types of urban data removed.

- **noImage.** It removes the visual features from the satellite images, and regions are only characterized by POI features.
- **noCate.** Category distribution is not included. POI features only contain POI radius and index of basic living facility.
- **noRad.** POI radius is not included. POI features only contain category distribution and index of basic living facility.

Figure 5(b) presents the comparison results. We can have the following observations. Firstly, our CMSF beats the four variants which remove visual features (noImage) or one of the three types of POI features (noCate, noRad and noIndex). It proves the important role of satellite image features and our carefully designed POI features in profiling the region for UV detection. Secondly, another two variants that only consider the single region relation of spatial proximity (noRoad) or road connectivity (noProx) cannot perform well as CMSF, which indicates that modeling complex dependencies among regions from both spatial distance and road connectivity perspectives benefits more accurate UV detection.

F. Parameters Analysis

We also investigate the hyper-parameter sensitivity, by evaluating the performance variation along with the change of each parameter while keeping other parameters fixed.

**Number of latent semantic clusters** $K$. We first analyze the influence of the number of latent semantic clusters $K$. As depicted in Figure 6(a), with increasing $K$, CMSF can model more complex and diverse latent semantic information in the urban context, leading to the rise of performance. However, if $K$ gets too large, there are not so many corresponding latent semantic groups in the urban area supporting the cluster representation learning, some superfluous clusters may result in more noise and undermine the performance instead. Moreover, we observe that datasets in different cities prefer different $K$. A probable explanation is that the number of latent semantic groups is related to city area size, and the larger city (the area size of Beijing and Fuzhou is several times of the one of Shenzhen) may need a larger $K$ for complete modeling.

**Balancing weight** $\lambda$. We next evaluate the sensitivity of the balancing weight $\lambda$. It can be observed in Figure 6(b) that the performance arises first and then declines when increasing $\lambda$, which indicates that applying the pseudo label prediction to regularize the region context with an appropriate weight to derive contextual slave models can improve the detection performance. Whereas, excessive focus on this objective (i.e. when $\lambda$ is relatively large) can interfere the training process.

**Ratio of labeled data.** To verify the advantage of CMSF to alleviate the scarcity problem of labeled UVs, we compare the performance of CMSF and the most competitive baseline.
UVLens, with a different number of available labeled data for model training. To be specific, we create four random masks that operate on the training set, to control the ratio of available labeled data to be 10%, 25%, 50% and 75%, and present the performance variation of these two methods trained on the four masked training sets. In Figure 6(c), we can observe that under different ratios of labeled data, CMSF consistently outperforms the UVLens baseline. Moreover, with the change of labeling ratio, CMSF presents a more stable performance variation and less degradation than UVLens when the labeled data becomes further scarce. These results further demonstrate the effectiveness of CMSF to alleviate the scarcity of labeled UVs for real-world UV detection.

G. Efficiency Comparison

To comprehensively evaluate the efficiency, we compare all the baselines and our framework in terms of the training time and inference time, which stand for the offline training efficiency and deployed UV detection efficiency, as well as the parameter size that indicates the required space to apply the model. Specifically, we compute the average time of one epoch as the training time, while the inference time refers to the processing time for models obtaining the output probability from raw input. Here only the results in Shenzhen and Fuzhou are presented in Table III due to the limited space. For the parameter size, we only report the one in Fuzhou since the models for the three datasets have almost the same size.

We can observe that MLP, GCN, and GAT are most efficient in both time consumption and space requirement due to their simple structures, but it comes at the cost of unsatisfactory detection accuracy. Rather, though UVLens and MUVFCN achieve better performance than MLP, their operations on high-dimensional image inputs inevitably result in a large parameter size and need much more time for intensive computation. MMRE takes a lot of time in the training stage because its embedding model is partially optimized by an auxiliary task with time-costly negative sampling for each node on the graph. ImGAGN has a large model size, mainly due to the module that generates numerous links between the synthetic and minority nodes. As for our CMSF framework, we report the average time in the master training stage as training time, since it accounts for the most part of the whole training process, while the slave adaptive stage only needs very few iterations. Compared with UVLens and MUVFCN model, CMSF not only achieves better performance, but also is much more efficient in both computational cost and model size. Therefore, our method has good efficiency in both time and space to achieve the best UV detection accuracy.

H. Case Study

Finally, we show cases in Fuzhou and Shenzhen in Figure 7, to further demonstrate the advantage of CMSF. Specifically, we apply the trained CMSF and the state-of-the-art method UVLens to rank the regions in the labeled data based on their output probability, and then select the top 3% (p = 3) regions with the highest probability as detected UVs to compare with the ground truth labels. From the comparison shown in Figure 7, we can observe that the regions detected by our CMSF method (in red) evidently match better than those detected by UVLens (in blue) with the ground truth (in yellow), especially the surrounding UV areas of an apparent UV region. This is mainly because CMSF can consider and utilize the dependencies among regions, which helps to effectively detect those highly correlated UVs together.

VII. CONCLUSION

In this paper, we investigate the urban village (UV) detection problem from the graph perspective. First, we construct an urban region graph (URG) incorporating multi-modal urban data. Then, we propose a Contextual Master-Slave Framework (CMSF) over the URG to improve the performance of UV detection, which is trained in two stages. In the master training stage, we pre-train a hierarchical graph neural network as the master model to learn region representation and extract rich contextual information from the URG. In the slave adaptive stage, we devise a novel MS-Gate mechanism to adaptively derive slave models for each region with region-specific contexts, which effectively balances the generality and specificity of our framework. Extensive experimental results in three cities demonstrate the advantages of CMSF to detect potential UVs. In our future work, we plan to further investigate how to apply our framework to other urban applications.

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| TABLE III | EFFICIENCY COMPARISON IN SHENZHEN AND FUZHOU. |
|-----------|------------------------------------------------|
|           | Training time(s) | Inference time(s) | Model Size |
|           | Shenzhen (MB)    | Fuzhou (MB)       | Shenzhen (MB) | Fuzhou (MB) |
| MLP       | 0.004            | 0.000             | 0.001        | 0.001       | 1.048      |
| GCN       | 0.022            | 0.021             | 0.010        | 0.009       | 2.159      |
| GAT       | 0.053            | 0.040             | 0.026        | 0.022       | 2.369      |
| MMRE      | 0.240            | 116.7             | 0.002        | 0.002       | 3.981      |
| UVLens    | 0.369            | 0.443             | 0.194        | 0.189       | 450.1      |
| MUVFCN    | 0.607            | 0.645             | 0.271        | 0.264       | 91.37      |
| ImGAGN    | 0.042            | 0.026             | 0.016        | 0.008       | 133.5      |
| CMSF      | 0.187            | 0.342             | 0.112        | 0.062       | 7.433      |

Fig. 7. Case studies in Fuzhou (top row) and Shenzhen (bottom row).
