CG-Net: Conditional GIS-Aware Network for Individual Building Segmentation in VHR SAR Images

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Abstract—Object retrieval and reconstruction from very-high-resolution (VHR) synthetic aperture radar (SAR) images are of great importance for urban SAR applications, yet highly challenging due to the complexity of SAR data. This article addresses the issue of individual building segmentation from a single VHR SAR image in large-scale urban areas. To achieve this, we introduce building footprints from geographic information system (GIS) data as a complementary information and propose a novel conditional GIS-aware network (CG-Net). The proposed model learns multilevel visual features and employs building footprints to normalize the features for predicting building masks in the SAR image. We validate our method using a high-resolution spotlight TerraSAR-X image collected over Berlin. Experimental results show that the proposed CG-Net effectively brings improvements with variant backbones. We further compare two representations of building footprints, namely, complete building footprints and sensor-visible footprint segments, for our task, and conclude that the use of the former leads to better segmentation results. Moreover, we investigate the impact of inaccurate GIS data on our CG-Net, and this study shows that CG-Net is robust against positioning errors in the GIS data. In addition, we propose an approach of ground truth generation of buildings from an accurate digital elevation model (DEM), which can be used to generate large-scale SAR image data sets. The segmentation results can be applied to reconstruct 3-D building models at level-of-detail (LoD) 1, which is demonstrated in our experiments.

Index Terms—Deep convolutional neural network (CNN), geographic information system (GIS), individual building segmentation, large-scale urban areas, synthetic aperture radar (SAR).

I. INTRODUCTION

VERY-HIGH-RESOLUTION (VHR) synthetic aperture radar (SAR) imagery has attracted many researchers in modeling and characterization of objects of interest in urban environments [2]–[8], as it is able to provide data being independent of sun illumination and insensitive to weather conditions. Such data source is particularly of interest to studies concerning areas frequently covered by clouds [9] and to applications of emergency response [10], [11]. However, because of side-looking imaging geometry and complex backscattering mechanism, SAR image interpretation is challenging, especially in urban areas where severe geometric distortions, such as layover and shadowing, further complicate SAR image understanding.

Buildings are the dominant structures in urban regions. The literature on retrieving information (e.g., footprint and height) from individual buildings on a large-scale VHR SAR image is still in its infancy. In [11] and [12], buildings are segmented from large-scale SAR images using deep networks. However, individual buildings cannot be recognized due to serious layover effects on high-rise buildings in urban areas. Fig. 1 shows the difference between building semantic segmentation results (middle) and our individual building segmentation results (right) in an SAR image (left). As can be seen, the latter is capable of not only providing pixelwise segmentation masks but also separating building instances. On the other hand, several works [4]–[6] develop tailored algorithms to perform accurate analyses for buildings in complex urban environments, but these methods are limited to be applied for large-scale areas. In this work, we are interested in individual
building segmentation from SAR images on a large scale. In what follows, we briefly explain the challenges of this task and review related work.

A. Challenges

Interpreting individual buildings in SAR images is highly challenging, mainly for two reasons. First, intensity values in SAR images are closely related to material types and structural shapes of objects. Therefore, consecutive buildings in the physical world are difficult to be separated from each other in an SAR image, unless in the presence of obvious material or structure changes at building boundaries. Second, even if buildings in the real world are not neighboring, they probably overlap with each other in the SAR image, which significantly increases the difficulty of image interpretation. Fig. 2 shows two typical urban areas in an optical image (the first column) and a VHR SAR image (the second column). Footprints and regions of buildings present in the SAR image are marked with different colors, as shown in the following two columns. It can be seen that some buildings severely overlap in the SAR image even if their corresponding footprints are not next to each other.

B. Related Work

Generally, building extraction approaches from SAR data can be grouped into the following two categories: data-driven methods and model-driven methods. The former extracts building features and then deduces building parameters. Two solutions based on this methodology have been developed. The first one makes an attempt at detecting line- or point-like features first and extracting building regions based on these features. For example, in [3], feature lines are identified using a line detector, and the layover areas are derived by extracting parallel edges; Xu and Jin [13] exploit a constant false alarm rate (CFAR) edge detector for line feature detection and apply a Hough transform for parallelogram-like wall area extraction; in [14] and [15], bright-line segments and regular spaced point-like features are detected and subsequently grouped to building footprints; and Ferro et al. [16] extract and combine a set of low-level features to create structured primitives. The second solution directly extracts building regions using segmentation techniques, such as active contour [17], rotating mask [18], mean-shift [19], and marker-controlled watershed transform [20]. In model-driven methods, an SAR image or InSAR phase is iteratively simulated using geometric and radiometric hypothesis [4], [5], [21]–[25]. The desired building parameters are progressively achieved by minimizing the difference between simulated and real data.

The majority of related studies are carried out on buildings with specific geometric shapes, e.g., rectangular- [26]–[28] or L-shaped footprints [20], [29], flat [30] or gable roofs [31], [32], and different heights [32]–[35]. Only a few studies address the problem of complex-shaped buildings [14], [15]. Furthermore, most studies investigate simple scenarios where a minimal distance between buildings is required to ensure that scattering effects of different buildings do not interfere with each other [4]–[6], [36]. In complex scenarios, possible overlapping areas between two buildings are usually assigned to one building [7], [37], which may cause incorrect estimations. By using an SAR tomography (TomoSAR) point cloud, Shahzad and Zhu [38] extract buildings without imposing constraints on building shapes and study scenarios. However, the TomoSAR technique [39] requires multiple SAR acquisitions that are generally unavailable for most areas and for applications with a stringent time limit, such as emergency response.

In addition to SAR data, some auxiliary data are introduced, e.g., building outlines extracted from optical images [6], [40] and footprint polygons obtained from geographic information system (GIS) data [7], [41], [42], for providing exact locations and geometric shapes of buildings in the real world. As illustrated in Fig. 2, in complex urban regions, the use of footprints is beneficial for tasks concerning individual buildings in SAR images. In exploiting the shape information, sensor-visible footprint segments, i.e., near-range segments in footprint polygons that correspond to sensor-visible walls, are desirable for extracting layover areas [7], [42]; contrarily, complete building footprints may provide additional information, especially for extracting roof areas of low-rise buildings [6]. Therefore, it leaves a question on how footprints can be effectively used. We demonstrate this issue in this work by comparing the results from both the footprint utilization.

In recent years, deep neural networks have been becoming increasingly popular and shown success in remote sensing data analysis [43]–[52], including a wide range of applications using SAR data, such as classification [53]–[57], segmentation [58], [59], target recognition [60]–[63], and change detection [64]–[66]. Instead of relying on handcrafted features, deep networks can learn effective feature representations from raw data in an end-to-end fashion. However, one problem of applying deep networks to urban SAR analysis tasks is the
lack of annotation data. To address this issue, Wang et al. [67] take building polygons from the OpenStreetMap (OSM) data set and an official map as ground truth data and train a network to segment buildings in an urban scene. For building footprint extraction, Shermeyer et al. [68] presented a multisensor all-weather mapping (MSAW) data set containing airborne SAR images, optical images, and building footprint annotations, along with a deep network baseline model and benchmark. However, in these two works, building footprints, instead of building areas, are learning targets. By introducing a TomoSAR point cloud, Shahzad et al. [12] are able to acquire accurate building areas in an SAR image and take them as ground truth annotations to train a segmentation network for the purpose of building extraction. However, this work cannot differentiate individual buildings. As our survey of related work shows, there is a paucity of literature on using deep learning for VHR SAR image interpretation in complex urban areas, particularly aiming at segmenting individual and overlapping buildings.

C. Contributions

In this work, we intend to segment individual buildings in a large urban area by exploiting SAR images and building footprints. For the training of models, we generate pixelwise ground truth annotations from an accurate digital elevation model (DEM). The building footprints are acquired from GIS data. Afterward, a novel conditional GIS-aware network (CG-Net) has been proposed to first learn multilevel visual features and then employ GIS building footprint data to normalize these features for predicting final building masks. In addition, we compare two representations of building footprints, namely, complete building footprints and sensor-visible footprint segments, aiming to find out a more suitable representation way for this task.

The main contributions of this article are fourfold.

1) We propose a workflow for the segmentation of individual buildings in VHR SAR images with GIS data. Individual buildings are studied on a large-scale SAR image, and deep networks are employed in the problem of individual building segmentation of SAR images.

2) We propose a network termed CG-Net, which is capable of significantly improving the performance of networks for our task by imposing constraints on the learning process.

3) We investigate the impact of inaccurate GIS data on CG-Net and find out that CG-Net is robust against positioning errors in GIS data. This study suggests that a large amount of open-sourced GIS data can be exploited for individual building segmentation in SAR images.

4) We propose a ground truth generation approach to produce building masks using an accurate DEM. We believe that our method can provide large potential in analyzing complex urban regions.

The remainder of this article is organized as follows. The detailed procedure of the data set generation is presented in Section II, and the proposed CG-Net is delineated in Section III. Section IV introduces the configuration of experiments and analyzes results. Section V demonstrates an application using the produced segmentation results. In Section VI, we conclude this article.

II. DATA SET GENERATION

A. Overview

Building annotations (as ground truth data) and building footprints (as input data) in SAR images are necessary for training our network. For this reason, we propose a workflow that employs highly accurate DEM and GIS building footprints to automatically label building masks and their corresponding footprints in SAR images. Our data set is generated in two stages. First, sensor-visible 3-D building models (i.e., nonoccluded roofs and facades) and building footprints are prepared in the Universal Transverse Mercator (UTM) coordinate system. Second, they are projected to the SAR image coordinate system in order to generate building ground truth annotations and the corresponding footprints. Fig. 3 illustrates
B. Data Preparation in the UTM Coordinate System

1) Sensor-Visible Scene Modeling: We first model a scene that can be viewed by a radar sensor in the UTM coordinate system. The procedure is conducted in three steps (see Fig. 4).

1) DEM is Transformed to a Point Cloud $P_{dem}$: Specifically, each pixel in the DEM with geolocation coordinates $(x, y)$ and a height value $h$ is represented as a point with coordinates $(x, y, h)$, and hence, all pixels establish a nadir-looking 3-D point cloud $P_{dem}$.

2) Complete 3-D Point Cloud $P_{com}$ is Generated by Filling Vertical Data Gaps: To be more specific, vertical structures, such as building walls, that are absent from $P_{dem}$ are added through the following steps. We first detect building points that are located at height jumps. Afterward, at each detected point $g(x, y, h)$, a vertical point set $G = \{g_i((x_i, y_i, h_i))|i = 1, \ldots, m\}$ is added, where $x_i = x$, $y_i = y$, $h_i = h_0 + i \times h_{step}$, $h_1 < h_e$, $h_0$ and $h_e$ are the minimum and maximum heights in the neighborhood of $g$, $h_{step}$ is a predefined height step, and the number of points is $m = (h_e - h_0)/h_{step}$. Eventually, a complete 3-D point cloud $P_{com}$ is built by all vertical point sets and $P_{dem}$. Note that the DEM is 2.5-D instead of true 3-D, i.e., each 2-D point $(x, y)$ is assigned to a unique height value $z$ [69], that the vertical surfaces of complex objects are not represented, such as trees. Therefore, vertical points are only added to building areas in this step.

3) Sensor-Visible Scene Point Cloud $P_{svs}$ is Obtained Through a Visibility Test on the Point Cloud $P_{com}$: Since a radar sensor only sees one side of a scene, points on the other side should be removed. To this end, the hidden point removal (HPR) algorithm [70] is applied. In our process, the viewpoint in HPR is positioned on the line of sight of the radar sensor at a large distance away from the scene, in order to simulate an orthographic view in the azimuth of the radar sensor. In this way, sightlines from the viewpoint to objects in the scene are parallel to each other and orthogonal to the azimuth, enabling HPR to remove sensor-invisible points.

2) Building Distinction: In this step, we distinguish building points$^1$ for individual buildings. Given one building, its building points are selected from $P_{svs}$ using its footprint. Note that there are two possible inconsistencies between the DEM and GIS data. First, if a building is contained in $P_{svs}$ but not in GIS data, it is not selected from $P_{svs}$. Second, if a building is contained in GIS data but not in $P_{svs}$, i.e., points in the footprint region are not elevated than surrounding ground points, we exclude this building from our data set.

C. Data Set Generation in the SAR Image Coordinate System

1) Coordinate Transformation: The aforementioned procedures are carried out in the UTM coordinate system, and in our case, building points generated in the previous steps should be projected to the SAR image coordinate system; that is to say, coordinates $(x, y, h)$ need to

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$^1$Building points refer to points in a point cloud that belong to the building class.
be transformed to \((\text{range, azimuth})\). Moreover, building footprints are also projected to this coordinate system by using ground height values obtained from the DEM. Generally, the coordinate transformation of the point cloud from the UTM coordinate system to the SAR imaging coordinate system includes iterative solving Doppler-range-ellipsoid equations that can be implemented with different approaches [71]–[74]. In this work, radar coding was performed using German Aerospace Center’s (DLR’s) Integrated Wide Area Processor (IWAP) [75].

2) \textit{Mask Creation}: Finally, according to \textit{range-azimuth} coordinates of building points, we generate building ground truth masks, in which buildings are indicated by 1 and backgrounds are marked as 0. In addition, building footprint masks in the SAR image coordinate system are also created. Notably, in order to find out an effective way of using building footprints, we create two representations: complete building footprints and sensor-visible footprint segments. The latter is generated via a visibility test (see Fig. 6). Formally, let \(\vec{n}\) be the outward normal vector of a polygon edge, \(\vec{r}\) be the range direction vector, and \(\delta \in [0\degree, 180\degree]\) be the angle between \(\vec{n}\) and \(\vec{r}\). A polygon edge is sensor-visible if \(\delta \in (90\degree, 180\degree]\), and if a footprint is touching other footprints, common edges are invisible because they do not exist in the real world (e.g., Fig. 6(c)).

\section{III. Methodology}

\subsection{A. Overview}
In this work, our goal is to train a network that takes a SAR image and building footprint as inputs and predicts the building area associated with the footprint in the SAR image. Since footprints and visible segments generated from GIS data can provide precise geometry and location information, we resort to exploiting such cues in our task and devise a network module that performs a conditional GIS-aware normalization. By utilizing the CG module, our network, termed CG-Net, can learn feature representations from not only SAR but also GIS data. Specifically, we employ VGG-16 [76] as the backbone of CG-Net to learn multilevel features from SAR images. Afterward, the outputs of the last three convolutional blocks are upsampled and fed into the CG module separately. Meanwhile, footprints or visible segments are imported into the CG module as complementary inputs in order to yield final predictions. In what follows, Section III-B illustrates the procedure of multilevel feature extraction. Section III-C introduces details of our CG module, and Section III-D details the configuration of our CG-Net.

\subsection{B. Multilevel Feature Extraction Module}
We make use of VGG-16 [76] as the backbone of our network to extract features from multiple layers, as these multilevel features help in recognizing buildings with variant scales. The backbone consists of five convolutional blocks, and each of them contains two or three convolutional layers. The size of their filters is \(3 \times 3\). The outputs of all convolutional layers are activated by rectified linear unit (ReLU) [77], and \(2 \times 2\) max-pooling layers with a pooling stride of 2 are interleaved among these blocks. Features learned from deep layers are considered to include high-level semantics, while those from shallow layers are low-level. Therefore, in this task, we utilize features learned from the last three blocks, i.e., Block3, Block4, and Block5 (see Fig. 7). Afterward, the extracted features are fed into the CG module separately.
C. Conditional GIS-Aware Normalization Module

An intuitive way to make use of GIS data is to simply concatenate them with SAR images and then feed them to a vanilla semantic segmentation network, such as fully convolutional networks (FCN). However, such a method might suffer from the inefficient use of GIS data and leads to unstructured predictions (see the third column in Fig. 13). To address this issue, in this article, we propose a conditional GIS-aware normalization module to distill the geometry information of individual buildings from GIS data and normalize final predictions with such information. Formally, let $m_{\text{gis}}$ be the mask of the complete building footprint or sensor-visible footprint segments with a spatial size of $W \times H$, and $x_b$ denotes feature maps extracted from the $b$th convolutional block. The width and height of $x_b$ are represented as $W'$ and $H'$, respectively. The number of channels is denoted as $C'$. We consider a naive conditional normalization procedure as follows:

$$\hat{x}_b = \gamma_b x_b + \beta_b$$  \hspace{1cm} (1)

where $\gamma_b$ and $\beta_b$ represent a scale factor and a bias, respectively, and they indicate to what extent $x_b$ should be scaled and shifted. The normalized $x_b$ is denoted as $\hat{x}_b$. A commonly used measure of $\gamma$ and $\beta$ is to calculate the standard deviation and mean of $x_b$. Since $x_b$ consists of more than one channel, $\gamma$ and $\beta$ are often computed in a channelwise manner, and thus, (1) can be rewritten as

$$\hat{x}_{b,c} = \gamma_{b,c}(x_{b,c}) \cdot x_{b,c} + \beta_{b,c}(x_{b,c})$$  \hspace{1cm} (2)

where $c$ denotes the $c$th channel of $x_b$ and ranges from 1 to $C'$. This equation can be easily extended to the batch normalization [78] by computing the standard deviation and mean of each $x_{b,c}$ in a batch.

In our case, we want to normalize feature representations learned from SAR images, conditioned on GIS data. Our insight is that the GIS data imply coarse localization cues, and their use can guide the network to segment individual buildings accurately. Therefore, we reformulate (2) as follows:

$$\hat{x}_{b,c,p,q} = \gamma_{b,c,p,q}(m_{\text{gis}}) \cdot x_{b,c,p,q} + \beta_{b,c,p,q}(m_{\text{gis}})$$  \hspace{1cm} (3)

where $\gamma_{b,c,p,q}$ and $\beta_{b,c,p,q}$ indicate the scale factor and bias learned specifically for the pixel located at $(p,q)$ in the $c$-th channel of $x_b$. As a consequence, normalization parameters $\gamma_b$ and $\beta_b$ are formatted as matrices with a size of $W' \times H' \times C'$. Such a design enjoys an advantage that normalization parameters are learned in a data-driven manner, and thus these parameters are expected to be more adapted to $x_b$.

As to the implementation of (3), we first project $m_{\text{gis}}$ onto a latent space through $3 \times 3$ convolutions and then employ two convolutional layers to learn $\gamma_b$ and $\beta_b$ from the encoded $m_{\text{gis}}$. Subsequently, the elementwise multiplication of $\gamma_b(m_{\text{gis}})$ and $x_b$ is performed, and the output is added to $\beta_b(m_{\text{gis}})$ pixel by pixel. Fig. 8 illustrates the architecture of our CG module.

D. Configuration of CG-Net

In order to fully exploit GIS data at multiple scales, we append three CG modules to the last three convolutional blocks of the backbone (see Fig. 7). However, a question is that spatial and channel dimensions of the extracted multilevel features are inconsistent with those of complete building footprints/sensor-visible footprint segments. To address this issue, we upsample these multilevel feature maps to match the spatial resolution of $m_{\text{gis}}$ via bilinear interpolation. Note that doing so would significantly increase the computation overhead of subsequent operations. Hence, we reduce the number of feature channels through $1 \times 1$ convolutions and modify the CG module (see Fig. 9) accordingly. The outputs of the CG module are squashed into the number of classes (two) and added via an elementwise addition operation to produce final segmentation results. Fig. 7 illustrates the architecture of the proposed CG-Net. Furthermore, we note that the proposed CG module is in a plug-and-play fashion and is flexible enough to enhance other semantic segmentation network architectures, e.g., DeepLabv3. For DeepLabv3, since it already fuses features from different layers in its architecture, we simply add our module right before the last layer.

IV. EXPERIMENTS

A. Data Description

In our data set, a TerraSAR-X image was acquired in the high-resolution spotlight mode over Berlin with the pixel spacing$^2$ of 0.871 m in the azimuth direction and 0.455 m

$^2$In SAR images, pixel spacing represents that the length one pixel corresponds to in the real world, while resolution indicates the minimum distance at which the radar can distinguish two close scatters.
in the slant range direction. The incidence angle of this SAR image is 36°, and the heading angle is 194.34°. To reduce the speckle effect, the SAR image was filtered using a nonlocal InSAR algorithm [79]. Besides, building footprints in the study area were downloaded from Berlin 3D-Download Portal.\footnote{https://www.businesslocationcenter.de/downloadportal/} In our experiments, we compare four models: FCN, FCN-CG, DeepLabv3, and DeepLabv3-CG. It is worth mentioning that FCN and DeepLabv3 are regarded as baselines, and their inputs are concatenations of SAR patches and their corresponding footprint patches. Both FCN-CG and DeepLabv3-CG are our proposed networks with different backbones.

### C. Quantitative Evaluation

To evaluate the performance of networks, we calculate the F1 score as follows:

\[
F1 = 2 \cdot \frac{P \cdot R}{P + R}, \quad P = \frac{tp}{tp + fp}, \quad R = \frac{tp}{tp + fn} \tag{4}
\]

where \(P\) and \(R\) denote the precision and recall, respectively. In addition, the intersection over union (IoU) and overall accuracy (OA) are also calculated for a comprehensive comparison

\[
IoU = \frac{tp}{tp + fp + fn}, \quad OA = \frac{tp + tn}{tp + tn + fp + fn} \tag{5}
\]

where \(tp, fp, tn,\) and \(fn\) represent pixel-based true positives, false positives, true negatives, and false negatives for buildings, respectively.

In our experiments, we compare four models: FCN, FCN-CG, DeepLabv3, and DeepLabv3-CG. The highest values of different metrics are highlighted in bold.

### Table I

| Model Name   | P  | F1 score | IoU  | OA  |
|--------------|----|----------|------|-----|
| FCN          | 0.6475 | 0.6808 | 0.5138 | 0.8340 |
| FCN-CG       | 0.6553 | 0.6931 | 0.5303 | 0.926 |
| DeepLabv3    | 0.6635 | 0.6971 | 0.5351 | 0.9927 |
| DeepLabv3-CG | 0.6852 | 0.7068 | 0.5465 | 0.9928 |

### Table I: Numerical Results Using Sensor-Visible Footprint Segments.
The highest values of different metrics are highlighted in bold.

![Image](image) Fig. 10. Our study area in the UTM coordinate system that is the intersection between the SAR image and the DEM.

![Image](image) Fig. 11. Prediction results using the proposed CG-Net for individual building segmentation.
same metrics are achieved by introducing the CG module to DeepLabv3.

Table II presents results of variant models using complete building footprints. We can see that the results are consistent with those using sensor-visible footprint segments. For example, with the CG module, the precision improves 1.95% and 3.94% with the backbone, FCN and DeepLabv3, and the IoU increases 1.50% and 2.16%. To summarize, improvements achieved by FCN-CG and DeepLabv3-CG demonstrate the effectiveness of the proposed CG module, and DeepLabv3-CG can achieve the best performance in all four metrics on our data set. Moreover, we note that all models achieve relatively high OAs, and even the worst model can achieve an OA of 83.40%. This is because OA is computed by considering all pixels, while nonbuilding pixels, which are easily recognized, account for a large proportion.

D. Qualitative Evaluation

In addition to the quantitative evaluation, we visualize several segmentation results in Figs. 11 and 12. Pixel-based true positives, false positives, and false negatives are presented in green, red, and blue, respectively.

Fig. 11 shows the results of models using sensor-visible footprint segments. We can observe a general improvement in quality from FCN/DeepLabv3 to FCN-CG/DeepLabv3-CG, especially for buildings in column \( b, c, \) and \( g \). For buildings with simple structures (e.g., the building in column \( a \)), all models are able to offer satisfactory segmentation results,
Fig. 12. Examples of segmentation results using complete building footprints (CBF). Pixel-based true positives, false positives, and false negatives are marked in green, red, and blue, respectively.

while for those with complicated shapes (see column e), large undersegmentation areas (see red pixels) can be seen in predicted building masks. Besides, the utilization of the proposed CG module can effectively reduce oversegmentation in final predictions.

Fig. 12 presents the results of models using complete footprints. They indicate that our CG module can ease both oversegmentation (see blue pixels in column b) and undersegmentation (see red pixels in column e) problems to a considerable extent. Moreover, examples in the third row, column f and the fifth row, column f show that the connectivity of segmentation results are disrupted (see green pixels), while the integration of the CG module can alleviate such a problem. A similar phenomenon can also be seen in column d and g that exploiting the CG module can enhance the connectivity of predictions. In summary, the proposed CG module effectively improves segmentation results.

E. Comparison of Complete Building Footprints and Sensor-visible Footprint Segments

From Tables I and II, we can see that models trained with complete building footprints surpass those trained with sensor-visible footprint segments. For instance, DeepLabv3-CG trained on complete footprints improves the F1 score and IoU by 4.40% and 5.45%, respectively, compared with that learned with sensor-visible segments.

Fig. 13 provides segmentation results of two patches using two versions of footprint masks, and different buildings are marked in different colors (50% transparency). Note that individual building masks are predicted separately, and then the masks of buildings in the same patch are plotted together to visualize the overlapping areas. Here, patch 1 presents a simple scenario, in which buildings are isolated and show clear signatures in the SAR image. In this case, all models can obtain good segmentation results. Patch 2 shows a fairly complicated scene, where two consecutive buildings exist in
Fig. 13. Examples of segmentation results from different models on two patches, using complete building footprints (CBF) and sensor-visible footprint segments (SFS). CBF and SFS are overlaid on the ground truth (GT) to visualize the difference between building footprints and buildings. Different buildings are plotted in different colors (50% transparency).

Fig. 14. Illustration of generating building footprints with positioning errors. Positioning error \( \vec{e} \) is added to building footprint CBF, resulting in CBF-E. \( \text{rg} \) and \( \text{az} \) denote the range direction and the azimuth direction, respectively. \( \alpha \) is the angle between \( \vec{e} \) and \( \text{rg} \).

First, we generate inaccurate CBF, termed CBF-E, by injecting positioning errors. As illustrated in Fig. 14, \( \vec{e} \) is the added positioning error, and \( \alpha \) is the angle between \( \vec{e} \) and the range direction. According to the quality assessment study of OSM in [83], the average offset of building footprints is 4.13 m with a standard deviation of 1.71 m. Therefore, we consider the positioning error as a variable whose magnitude is Gaussian distributed, i.e., \( |\vec{e}| \sim \mathcal{N}(\mu = 4.13, \sigma^2 = 1.71^2) \). Since the offset may point to different directions, we assume that the direction of \( \vec{e} \) is uniformly distributed, i.e., \( \alpha \) is uniformly distributed in the range of \([0^\circ, 360^\circ])\). For simplicity, let \( \alpha \) be discrete: \( \alpha \sim \text{DiscreteUniform}(0^\circ, 359^\circ) \). Note that this is the most difficult case that all footprints contain positioning errors.

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the center (see buildings in cyan and blue), and SAR signatures are unclear. Although all networks can still successfully segment isolated buildings, the two overlapped buildings are not correctly segmented by models trained with sensor-visible footprint segments (see the third row of Fig. 13). This is because the mask of sensor-visible footprint segments for the building on the left contains only one edge, which does not provide adequate information. Moreover, we notice that the overlapping region between these two buildings can only be well identified by models trained with complete building footprints.

Overall, these results suggest that complete building footprints are more befitting for the segmentation of individual buildings than sensor-visible footprint segments. This may be because the former delivers more information, especially for low-rise buildings.

F. Can CG-Net Work With Inaccurate GIS Data?

So far, building footprints used in our experiments are highly accurate as they are acquired from official GIS data. However, most openly available GIS data, such as OpenStreetMap (OSM), often contain positioning errors. To test the performance of CG-Net in such cases, we conduct supplementary experiments on training our CG-Net with inaccurate building footprints and discuss the impact of positioning errors in GIS data.
Table III  Numerical Results of DeepLabv3-CG Trained Using CBF and CBF-E

| GIS data used for training | P  | F1 score | IoU  | OA   |
|----------------------------|----|----------|------|------|
| CBF                        | 0.7523 | 0.7508 | 0.6010 | 0.9937 |
| CBF-E                      | 0.7221 | 0.7146 | 0.5560 | 0.9927 |

Then, we train DeepLabv3-CG using CBF-E and SAR patches and test the trained network with a clean test set. DeepLabv3-CG is chosen because it performs best among all the networks. The parameter settings of the network remain the same as previous experiments, as described in Section IV-B.

The results are listed in Table III. As can be seen, comparing to results using CBF, the precision of the network trained on CBF-E is decreased by 3.02%, the F1 score is reduced by 3.62%, and the IoU is decreased by 4.5%. However, it still gives competent segmentation results. For visual comparison, Fig. 15 shows the results of DeepLabv3-CG trained with CBF-E and CBF. For the building in column c, DeepLabv3-CG trained with CBF performs much better than that with CBF-E. However, the predictions for buildings in columns a and b are visually very similar. Moreover, we observed that predictions from DeepLabv3-CG trained on CBF-E are satisfactory for most buildings.

The experiments show that, although weakened by positioning errors in GIS data, the proposed CG-Net is robust even in the most difficult case. This finding suggests that a large amount of existing open-sourced GIS data, such as OSM, can be exploited for segmenting individual buildings in SAR images.

V. Further Application: Reconstruction of LoD1 Building Models From An SAR Image

Building models can be created at different levels-of-detail (LoD). According to the terminology of CityGML [84], LoD1 models represent buildings as blocks with flat roof structures and can be reconstructed by extruding footprints with building heights. Here, we regard the average roof height as the building height. In this section, we demonstrate the process of reconstructing LoD1 models using our predicted individual building masks.

Fig. 16 illustrates the projection geometry of two flat-roof buildings in a constant azimuth profile of an SAR image. \( \theta \) is the incidence angle. \( l, r, \) and \( f \) denote the length of layover, roof, and footprint areas in the slant-range SAR image, respectively. Notably, the building region in the SAR image contains both the layover and the roof areas. The layover area coincides with the building region when the building height \( h \) is large, e.g., the case in Fig. 16 (left), and it is covered by the building region when \( h \) is small, e.g., the case in Fig. 16 (right). In both cases, the layover area can be calculated by subtracting the footprint from the building region. Therefore, \( l \) is estimated to be the length of the layover area in the slant-range direction, and \( h \) can be computed with the following equation:

\[
\frac{l}{\cos \theta} = h.
\]

From the predicted individual building masks (see Fig. 17), we calculate building heights with (6). Afterward, LoD1 building models are created by extruding building footprints with obtained heights. Fig. 18 presents example LoD1 models superimposed on the SAR image in the study area. It can be observed that buildings with large \( l \) (pointed by yellow arrows) are predicted as high-rise, while those with small \( l \) (pointed by red arrows) are reconstructed as low-rise buildings. This is in line with reality. We further evaluate the estimated height against the mean height from the accurate DEM for each building. The mean height error that we achieve in the

\[4\]http://en.wiki.quality.sig3d.org/index.php/Modeling_Guide_for_3D_Objects _-Part_2:_Modeling_of_Buildings_(LoD1_,_LoD2_,_LoD3)
Fig. 17. Segmentation results in the study area obtained by DeepLabv3-CG. The building segments are plotted with different colors translucently for visualizing the layover areas between buildings. rg and az denote the range direction and the azimuth direction, respectively.

Fig. 18. Example LoD1 building models in the study area superimposed on the SAR image. Layover areas of some buildings are visible, as pointed by the yellow and red arrows. Building heights are color-coded.

Fig. 19. Histogram of building height errors in the study area.

VI. CONCLUSION

In this article, we propose a CG-Net to segment individual buildings from a large-scale VHR SAR image. We also propose an approach for generating ground truth annotations of buildings using a high-resolution DEM. The proposed method is evaluated in the Berlin area, using a high-resolution spotlight TerraSAR-X image and building footprints obtained from GIS data. Both qualitative and quantitative results demonstrate the effectiveness of the proposed CG-module. Compared with competitors, DeepLabv3-CG achieves the best F1 score of 75.08%. In addition, we compare two building footprint representations, namely complete building footprints and sensor-visible footprint segments. Experimental results suggest that the use of complete building footprints leads to better results. Further experiments of training the networks using inaccurate GIS data suggest that CG-Net is robust in presence of positioning errors in GIS data. In addition, we demonstrate an application of our results, i.e., LoD1 building model reconstruction. In the future, we are interested in applying the proposed data generation workflow to areas of various urban morphologies and using our CG-Net to reconstruct LoD1 building models from TerraSAR-X and TanDEM-X stripmap images.

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