HA U-Net: Improved Model for Building Extraction From High Resolution Remote Sensing Imagery

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ABSTRACT Automatic extraction of buildings from high-resolution remote sensing images becomes an important research. Since the convolutional neural network can perform pixel-level segmentation, this technology has been applied in this field. But the increase in resolution prone to blurry segmentation because the model needs more edge detail and multi-scale detail learning. To solve this problem, a method is proposed in this paper, which consists of three parts: (1) an improved model named Holistically-Nested Attention U-Net (HA U-Net) is designed, which integrates the attention mechanism and multi-scale nested modules to supervise prediction; (2) During model training, an improved weighted loss function is proposed to make the designed model more focused on learning boundary features; (3) watershed algorithm is exploited for image post-processing to optimize segmentation results. The designed HA U-Net performs well on WHU Building Dataset and Urban3d Challenge dataset, and achieves 9.31%, 2.17% better F1-score and 10.78%, 1.77% better IOU than the standard U-Net respectively. The experimental results indicate that the proposed method can well solve the building adhesion problem. The research can serve as updating geographic databases.

INDEX TERMS Deep learning, building extraction, holistically-nested neural network, attention mechanism, weight mapping, watershed algorithm.

I. INTRODUCTION

The widespread of high-resolution remote sensing images makes it possible to accurately identify and locate artificial buildings from images. Such relevant research can provide basic database for related tasks such as old city reconstruction, urban planning, population estimation, and topographic map update [1]–[5]. However, targets usually vary greatly in scale, and many small buildings are displayed in the dense form in remote sensing images. This problem becomes more serious as the resolution of the image increases. This poses a huge challenge for the accurate and instantated extraction of small buildings, especially for many areas with complex backgrounds [6].

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High-resolution images can intuitively reflect the rich texture structure and spatial semantic relation of the surface, which creates unique conditions for the application of CNN with powerful automatic feature extraction capabilities [7]–[11], in the field of automatic building extraction [12]–[14]. Among them, Mnih [15] used the deep neural network based on RBM network to extract buildings and roads in aerial imagery. Alshehhi et al. [10] replaced original fully connected layer in Mnih’s model with a global average layer. Huang et al. proposed building extraction method based on fully convolutional neural networks. [7] Their research work eliminated the discontinuities caused by blocky areas and improved the predicted accuracy of building segmentation results. Due to the low output resolution of most segmentation models such as FCNs [16], DeepLab [17] and SegNet [18], the detailed information of
the building can be lost during downsampling. To solve this problem, Yang et al. [19] proposed a dense attention network called Dan, which integrated the spatial attention module to strengthen the learning of advanced features. In view of the scale diversity of buildings in images, Sun et al. proposed MCNN to extract multi-scale features and the features were input to different SVMs for classification [20]. Masouleh et al. introduced a new encoder-decoder dilated CNN for multi-scale building segmentation which includes multi-size dilated convolutional layers and modified skip connections to increase the level of abstraction abilities for multi-scale segmentation tasks [21].

Considering that there are many small and dense objects in remote sensing buildings, Hamaguchi et al. [22] used the LFE module to reduce the expansion coefficient and local characteristics. The dense circular convolution block and the non-porous convolution layer proposed by Zhang and Wang [23] balanced the relationship between the large receptive field and the small receptive field, it achieved good results in both large and small target extraction. According to the characteristics of remote sensing image, different models suitable for respective segmentation tasks are designed. Regarding the multi-source characteristic of remote sensing image, Pan et al. [24] combined lidar data with optical remote sensing data as input to train deep convolutional neural network. Chen et al. [25] and Xu et al. [4] took ResNet [26] as the backbone network for feature extraction and improved the segmentation accuracy of target by fully convolutional neural networks. In addition, Lin et al. [27] proposed the ESFNet, and parameters of the model were reduced by 8 times, which greatly improved the performance of the model without affecting the predicting accuracy.

Regarding the existing researches on deep learning to extract buildings from high-resolution remote sensing images, most of the researches rely on the full convolutional neural network architecture to make improvements and explorations according to specific problems [28], [29]. However, inessence, this type of semantic segmentation models to deal with extraction problems classify pixels into buildings and non-buildings, instead of emphasizing the distinction between individual buildings [30]. In addition, the buildings in remote sensing images have diverse scales, and the buildings are much smaller in many areas. They are mostly arranged in a compact manner with blurred boundaries, which are not conducive to prediction. At this stage, most of the auto instance segmentation methods origin from multi-task models [5], [31]. The multi-task network is composed of three subnets: classification net, detection net, and segmentation net derived from the regional proposal network (PRN). To handle relatively simple building segmentation task, it seems too complicated. Motivated by these limitations, this paper focuses on the system’s segmentation capabilities in handling small building and dense building areas. First of all, our method applies an efficient and simple holistically-nested network (HNN) [32], [33] in the U-Net model. Based on the generated semantic middle-level clues, the HNN architecture can learn the interior and boundary information of the building especially in small size, which is conductive to improving the segmentation and prediction ability. Furthermore, a powerful attention mechanism module is exploited to efficiently integrate multi-scale path information. The final designed network is called HA U-Net in this paper. Meanwhile, to segment adjacent targets, the total number of pixels on the adjacent boundary is much smaller than that in the entire image, which causes great obstacles to segmentation. Inspired by distance transform based weight map [34]–[36], the improved weight map is applied to loss function to assign more weights to the boundaries of small building areas, so that the network can focus on the learning of these areas and strengthen the boundary segmentation of small buildings. Finally, the watershed post-processing method [37] is used to further improve the partition effect between them and optimize the fine adjustment.

The main contributions of this paper are as follows.

(1) HA U-Net is designed by combining U-Net with the holistically-nested network and attention mechanism. The holistically-nested network fuses multiple levels of features at the decoder side, and these features participate in the final classification. The attention mechanism makes the lateral output of each level of the holistically-nested network not only have the detailed information of this level, but also have the semantic information of a higher level. The effect of the network model improvement on building extraction is studied in this paper;

(2) Research on the improvement of weight mapping. In view of the building adhesion problem in building extraction, the background, building boundaries and internal histograms in remote sensing images are obviously different. This paper applies the weight mapping improvement method in model training so that the target boundary in the image is fully learned by model;

(3) Research on image post-processing method based on watershed. The building adhesion problem often appears in densely constructed areas. Also, the deep learning prediction usually output low probability value at the boundary of the building and high probability value inside the building. Considering these two problems, the watershed segmentation method based on internal and external labels is applied.

The rest of this paper is organized as follows. In Section 2, methods are introduced in detail, including the specific structure of the proposed network, the weight mapping method, and the image post-processing method. Introduction to dataset in the experiment, and the experimental details such as model parameters and experimental evaluation indicators are shown in Section 3. In Section 4, experiments are conducted for model improvement, and multiple sets of experiments where methods are combined separately are performed to investigate the optimal scheme. The conclusion is drawn in Section 5.
II. METHODS

As shown in Fig. 1, the propose method is composed of three parts: HA U-Net based on U-Net which integrates HNN module and attention module, weight mapping applied to loss function in model training process and watershed post-processing in model predicting process. These three parts are described in session 2.1, 2.2, 2.3 respectively.

A. HA U-NET NETWORK ARCHITECTURE

This paper exploits the holistically-nested network and attention mechanism to improve the U-Net network structure, and designs an improved model: Holistically-Nested Attention U-Net (HA U-Net). Shown in Fig. 2 and Table 1, the structure of HA U-Net can be regarded as a combination of encoder and decoder. The encoder of this network adopts Resnet34 [26],
which is composed of 4 residual blocks to extract feature. The fully connected layer of Resnet34 is replaced with a decoder structure. The decoder can be regarded as four modules: up-sampling module, attention module, overall nesting module, and auxiliary loss module.

The up-sampling module has the same structure as the decoder in the standard U-Net model. The up-sampling recover spatial location information of target and uses the bilinear difference method to restore to the original image size. Upsampled feature map of each layer is concatenated with the corresponding downsampled feature map of the encoder. The advantage of concatenation is that the semantic information of the target can be extracted, so that the model can make prediction at the pixel level. Since the encoder produces a total of four layers with different resolutions to propagate context information, the upsampling operation will also be performed four times.

In the original U-Net model, the output segmentation map can only be yielded when the feature map is upsampling to the top layer and merge with the corresponding feature map in the encoding layer. In multiple upsampling, the last one is selected as the output. However, the feature maps at different scales in several other upsampling process are not fully utilized, which is not completely beneficial to the extraction of targets in remote sensing images. Meanwhile, the features both inside and at the boundary of small-scale targets are easily lost in the upsampling process. Thus, the repeated use of the low-level feature information is fundamental to obtaining high-resolution and accurate segmentation results. The approach adopted in the proposed model is as follows.

1. The attention mechanism is used between two adjacent output feature maps in the upsampling process, and coarse-scale feature maps supervise the fine-scale feature maps. Then, the $1 \times 1$ convolution is performed to reduce the channel number to obtain the lateral output of the corresponding layer.

2. Inspired by the idea of HNN, several loss functions are calculated in the model’s intermediate layers. Based on the incorporation of predictions from different network stages, different levels are nested to enhance the extraction ability of targets at multiple scales, especially small targets.

3. To ensure that the fusion of the lateral output from each intermediate layer contributes best to the final probability map, appropriate fusion is adopted instead of fusing all different scales. On this basis, the model’s capture of target edge information is supervised by lateral loss functions more effectively.

After testing and comparison, it is found that too much or too little nesting has adverse effect on the overall performance of the model. Finally, this paper uses sub-modules 2, 3, and 4 (from the bottom of the decode, sub-module is numbered sequentially starting from 1) as fusion of output feature maps, which is abbreviated as HNN234 for convenience.

An auxiliary loss module is added for model training. The specific location is shown by the purple arrow in Fig. 2. In the auxiliary loss module, the lateral outputs of HNN234 and the final fusion output are $1 \times 1$ convolved and scaled to the original image size. They are respectively calculated with the ground truth. The main loss function supervises the final output layer of the network model, and the auxiliary loss function is set in each lateral output layer to supervise the feature learning of other scales. The final loss function formula is as follows:

$$\text{FinalLoss} = \text{Loss} + \text{Lossside1} + \text{Lossside2} + \text{Lossside3} \quad (1)$$

### B. LOSS FUNCTION COMBINED WITH WEIGHT MAP

The weight map for each ground truth segmentation is pre-computed to compensate different frequency of pixels

| stage  | name                      | Module type          | Output size$^*$ |
|--------|---------------------------|----------------------|-----------------|
| encode |                           |                      | 64×256×256      |
| block1 | Downsampling              |                      | 64×128×128      |
|        | Residual block1           |                      | 64×128×128      |
|        | Residual block2           |                      | 128×64×64       |
|        | Residual block3           |                      | 256×32×32       |
|        | Residual block4           |                      | 512×16×16       |
| decode | block2 (Upsampling)       | Convolution block1   | 256×32×32       |
|        |                            | Convolution block2   | 128×64×64       |
|        |                            | Convolution block3   | 64×128×128      |
|        |                            | Convolution block4   | 32×256×256      |
|        | block3 (attention)        | Attention block1     | 256×32×32       |
|        |                            | Attention block2     | 128×64×64       |
|        |                            | Attention block3     | 64×128×128      |
|        |                            | Attention block4     | 32×256×256      |
|        | block4 (holistical nesting)| Feature fusion block | 1×256×256       |
|        | block5 (Auxiliary loss)   | Convolution block1   | 1×256×256       |
|        |                            | Convolution block2   | 1×256×256       |
|        |                            | Convolution block3   | 1×256×256       |

*$^*$Output size: take the input image size of 256×256 as an example for calculation, and its format is channel number × height × width.
from classes in the training dataset and to force the network to learn the small separation borders in the training.

The house adhesion often appears in segmentation results. The biggest challenge comes from the segmentation of compact buildings. Moreover, the number of pixels in the interior, interstitial areas, and boundaries of adjacent buildings is much smaller than the total number of pixels, which increases the difficulty of segmentation and makes the segmentation of compact buildings most challenging. In addition, training the model with extremely unbalanced classes causes network optimization difficulties easily.

Therefore, the weighted cross entropy loss function [38] is used to strengthen model learning for contours of the building, which can be calculated by (2).

\[
Loss = -W^{IWM} \sum_i y_i \log \left( \frac{e^{y_i'}}{\sum_j e^{y_j'}} \right) \tag{2}
\]

where \( y_i \) represents the ground truth, and \( y_i' \) represents the predicted values. \( W^{IWM} \) is the proposed weight map, and it can be calculated by (3).

\[
W^{IWM} = W^{DWM} \ast \alpha + (1 - \alpha) \ast W^{UWM} \tag{3}
\]

The improved weight mapping (IWM) is a weighted combination of UWM and DWM. \( \alpha \in (0, 1) \) is a control parameter, and it is found that \( \alpha = 0.6 \) contributes to better results on the Urban3D challenge dataset.

\( W^{UWM}(p) \) [37] and \( W^{DWM}(p, \beta) \) [39] are two different weight mapping functions separately. \( W^{UWM}(p) \) can be calculated by (4).

\[
W^{UWM}(p) = W_c(p) + W_0 \ast \exp(-\frac{(d_1(p) + d_2(p))^2}{2\sigma^2}) \tag{4}
\]

\( W_c \) is the weight map to balance the class frequencies; \( d_1 \) denotes the distance to the boundary of the nearest target, and \( d_2 \) denotes the distance to the boundary of the second nearest target. In our experiments \( w_0 \) and \( \sigma \) are set to 10 and 5, respectively. \( W^{DWM}(p, \beta) \) can be calculated by (5).

\[
W^{DWM}(p, \beta) = W_0 \ast (1 - \min(\frac{\theta_g(p)}{\beta}, 1)) \tag{5}
\]

where \( \theta_g \) represents the Euclidean distance of the closest non-background pixel assigned to the \( p \) pixel of the \( g \) category; \( W_0(p) \) is the class imbalance weight, which is inversely proportional to the number of pixels in the class; \( \beta \) is a control parameter used to decay the contour weight.

The weight mapping of different distance conversion methods is shown in Figure 3. It can be seen that UWM is superior in dealing with the imbalance of categories, and compact targets occupy more weight, and vice versa. Unfortunately, even though UWM has strong ability to segment compact buildings, it does not perform well on the boundary problem of sparsely distributed building areas. In contrast, DWM can smooth the boundary as a whole, but does not have strong ability to identify closely adjacent buildings. A weighted combination of U-Net weight mapping (UWM) and distance transform-based weight mapping (DWM) is made to enhance the discriminative ability of the network to obtain a more accurate segmentation of individual building.

C. IMAGE POST-PROCESSING BASED ON WATERSHED ALGORITHM

To further improve the edge segmentation effect of buildings, the probability segmentation map of the model output is processed by watershed post-processing operations. The result is as shown in Fig. 4. Considering the individual building from its geometric center, the probability value is generally distributed from high to low, which is pyramid-shaped. Meanwhile, the edge performance is not confident, providing conditions for the tag-based watershed algorithm.

![FIGURE 3. Weight mapping of different distance conversion methods. (a) Binarization label; (b) UWM weight label; (c) DWM weight label; (d) IWM weight label.](image-url)

![FIGURE 4. Heat map of probability distribution.](image-url)

The basic idea of the watershed algorithm [40] is to imagine the ladder diagram as a topographic map, and simulate flooding or precipitation in reality. When the water level fluctuates, segmentation areas forms on the image surface, and the area boundary is the desired watershed boundary. The general watershed algorithm first obtains the gradient image, as shown in formula 5. Then, it uses the obtained gradient image as the input image, and finally performs corresponding processing. In this way, pixels with similar spatial positions and similar gray values are connected to each other to form a closed contour.

\[
g(x, y) = \text{grad}(f(x, y)) = [(f(x, y) - f(x - 1, y))^2 + (f(x, y) - f(x, y - 1))^2]^{0.5} \tag{6}
\]
In (6), \( f(x, y) \) is the model output, and \( \text{grad}() \) is the gradient image; \( g(x, y) \) is the output image processed by the gradient operator.

The general watershed algorithm is prone to over-segmentation. To overcome this defect, this paper performs a double threshold operation on the probability distribution map to obtain both internal and external tags. Specifically, the high threshold corresponds to the internal tag, and the low threshold corresponds to the external tag. Then, the tag-based watershed algorithm is exploited to process and retain the waterline, and finally superimpose the waterline on the prediction result to improve the edge segmentation of the buildings.

### III. EXPERIMENT PREPARATION

#### A. DATASET

The Urban3D Challenge dataset [41] on Topcoder contains roughly 103,000 buildings at the scale in urban settings. There are many complex scenes in dense areas containing many small closely-spaced buildings, which is suitable to verify the feasibility of the method in this paper. The benchmark dataset has a spatial resolution of 0.5m, orthorectified RGB imagery, ground truth, digital surface models (DSM) as well as digital terrain models (DTM) are included in this dataset. Since the ultimate goal of this work is to semantically segment the target, the Class-Level Images are selected as the ground truth, which indicates whether each pixel belongs to the building class or not. The dataset is evenly divided into tiles with the area of 1 square kilometer, and 174 tiles with \( 2048 \times 2048 \) pixels are obtained for the experiment. The obtained tiles are randomly divided into three subsets, i.e., training set (128 slices), validation set (32 slices), and testing set (14 slices).

The WHU Building Dataset [42] is a building dataset consisting of satellite imagery dataset and aerial imagery dataset. The subset of aerial imagery is selected for verification in the experiment. It covers 450 square kilometers of Christchurch in New Zealand and contains 18,7000 buildings.

#### B. EXPERIMENT SETUP

1) TRAINING DETAILS

To make a full use of the dataset, DSM and DTM were also processed accordingly and used as the fourth band during the comparative experiment for Urban3D Challenge dataset. Difference calculations on these two models were done to obtain the normalized digital surface model (nDSM) for model training. Before the original image and the corresponding ground truth were input into the model for training, they were cropped to \( 256 \times 256 \) pixel slices with 210 pixels as the step length to improve the model training efficiency on the two datasets.

In addition, the training data was enhanced during the training process to improve the generalization ability of the model. The enhancement includes randomly missing pixels, sharpening images, random rotation, cropping edge pixels, and mirroring flips.

The proposed HA U-Net was implemented using Pytorch. All models were trained and tested in the Linux platform with a GeForce RTX 3090 (24 GB RAM).

During training, the network model was optimized with the improved algorithm based on Adam, i.e., RAdam [43]. The optimization algorithm RAdam with momentum accumulates the rate of historical gradient movement. When the gradient in a certain direction is too different from the previous one, it will weaken the current gradient. If the gradient in a certain direction is not much different from the previous one, it will increase this time. This makes the network converge faster. Also, the learning rate planning function ReduceLROnPlateau was exploited to update the parameters of the deep learning network model, so that the learning rate was scaled proportionally when the cumulative times exceed the tolerance times. Besides, the momentum value of the training was set to 0.9 and the batch size was set 16.

2) EVALUATION INDEX

To quantitatively evaluate the proposed method for building segmentation, the intersection over union (IOU), kappa coefficient, and instantiﬁed F1-score (Ins F1) were used as the evaluation criteria.

In the segmentation task, IOU is expressed as the degree of coincidence between the truth value and the prediction value, i.e., the pixel-wise intersection and union between Ground Truth (GT) and the prediction (P). IOU can be calculated by the following formula:

\[
\text{IOU} = \frac{\text{GT} \cap \text{P}}{\text{GT} \cup \text{P}}
\]

The Kappa coefficient is a criterion used to test consistency, and it can also be used to evaluate the pixel-classification result. For classiﬁcation problems, the so-called consistency is whether the actual classiﬁcation results are consistent with the prediction results. The calculation of the Kappa coefﬁcient is based on the confusion matrix, which is shown as follows:

\[
\kappa = \frac{P_0 - P_e}{1 - P_e}
\]

where \( P_0 \) is the sum of the diagonal elements in the confusion matrix divided by the sum of the entire matrix elements, and it is equivalent to accuracy; \( P_e \) is the sum of the products of the actual and predicted pixel number corresponding to all categories divided by the square of the total pixel number.

Besides, the Ins F1 is exploited by this paper to further evaluate the instance segmentation ability of the network model. This criterion has been used as an evaluation metric in the Urban 3D challenge in 2018 and the Ali Tianchi Building
Intelligence Census Competition in 2020. The definition and calculation of the Ins F1 are described as follows:

1. Take all connected components of the true value and the predicted result as the object, and find the component with the highest IOU among the true value components for each predicted component;
2. Judge each component based on IOU. If IOU is greater than 0.50, the component is classified as TP, otherwise, FP;
3. If the predicted component does not exist in the true value, it is classified as FP.

F1-score can be instantiated based on TP, FP, and FN results, its calculation method is as follow.

\[
prediction = \frac{TP_{IOU>0.5}}{TP_{IOU>0.5} + FP_{IOU>0.5}}
\]

\[
recall = \frac{TP_{IOU>0.5}}{TP_{IOU>0.5} + FN_{IOU>0.5}}
\]

\[
F1 = \frac{prediction \times recall}{prediction + recall}
\]

IV. RESULT AND DISCUSSION

A. IMPROVED MODEL COMPARATIVE EXPERIMENT

U-Net was used as the benchmark model for reference and comparison. To verify the effect of the HA U-Net model on Urban3d Challenge dataset, two sets of experiments were conducted: (1) Different levels of nesting on the decoder of U-Net were compared to obtain the best nesting scheme; (2) The effect of adding attention mechanism on further improvement of the model segmentation ability was determined. The experimental results were compared with those of only nested U-Net model, U-Net and attention U-Net. The final model HA U-Net is determined through two rounds of comparisons.

The results of experiment 1 are shown in Fig. 5. It can be seen that: (1) compared with the benchmark U-Net model, adding the multi-scale features to U-Net, HNN series greatly improves the segmentation results of multi-scale building areas. (2) Nesting the top three scales obtains the best segmentation results, indicating that appropriate nesting of output features at different scales is beneficial. However, it is not the best way to nest all the features of different scales in the upsampling module. The possible reason is that resolution of the underlying feature map is too low, and sufficient spatial information cannot be recovered, thus reducing the overall performance of the model when the feature map is resampled.

The results of experiment 2 are illustrated in Fig. 6. Compared with U-Net, Attention U-Net does not obtain significantly improved results. The adding of attention module to the module (U-Net + HNN234) caused a reduced red area and an increased recall rate, indicating that the attention module can use coarse-scale features in nested module to activate regions of interest for higher-resolution features and inhibit the role of its irrelevant areas.

To further quantitatively evaluate the classification effect of the improved model, the three criteria are calculated, including IOU, Kappa coefficient and Ins F1. The results are listed in Table 2. It can be seen from the table that the HNN module can improve the extraction of multi-scale buildings. According to the results, HNN234 achieves the best result. Compared with those of U-Net, values of IOU, Kappa and
Ins F1 increased by 1.60%, 1.11%, and 1.62%, respectively. The Ins F1 increases most, indicating that the combination of multi-scale features is beneficial to improving the model’s ability to identify individual buildings. Based on the results of experiment 1, HNN234 is selected as the best nesting scheme, which is then integrated with the attention mechanism module (the proposed HA U-Net). Compared with those of U-Net, the IOU, Kappa and Ins F1 have been increased by 1.77%, 1.27%, and 2.17%, respectively. The attention module is exploited to prominently utilize the lower-resolution feature maps and further improve the accuracy of the model, which contributes to a significant improvement in the index of Ins F1. It can be seen that embedding the attention module into the overall nested module further improves the model’s ability to segment individual buildings.

Meanwhile, the latest two models including D-LinkNet [45] and HRNet [46] were selected to compare with the proposed model. The central part of D-LinkNet uses a hollow convolutional layer to store spatial information, while HRNet uses parallel connections to connect high resolution feature map to low resolution feature map to maintain high resolution representation and repeated multi-scale fusion to avoid loss of information as much as possible. The same training strategy was used, and some of the final results are shown in Fig. 7. The test data with pixels of 256 × 256 were re-spliced into the original size 2048 × 2048. In Fig. 7, although the selected two models use different techniques to strengthen the model’s ability to segment objects, the problems of building adhesion between small buildings and incomplete building recognition still exist. It can be seen that the proposed model in this work obtains more complete boundary extraction and preserves some key pixels of buildings, showing better performance for segmenting the small buildings in dense areas.

Plots of val_loss for training different models on Urban 3D challenge dataset are shown in Fig 8. Our model has the same convergence rate as the D-LinkNet model. Before the training epoch is 40, the loss function of the model drops sharply, and then the model parameters stabilize. From the three indicators listed in Table 3, the proposed model obtains the best result. Especially, the Ins F1 indicator of the proposed model is almost 6% higher than that of other two models,
indicating the better instance segmentation ability of the HA U-Net model. Besides, the proposed method also achieves the highest IOU of 74.96% and the highest kappa of 83.43%

As shown in Fig 9, our model tends to be stable when the epoch is about 35 during the training process, and the convergence speed has an advantage over several other models except the PSPNet model. The performance of the models was compared on the WHU Building Dataset, and the results are listed in Table 4. It can be seen that HA U-Net obtains the best result on the three indicators, i.e., Kappa, IoU and Instantiated F1, which are at most 13.73%, 13.84% and 12.58% higher than the worst one.

As for verification of the models on the test set, the model parameters are retained, and the average inference time of a single image (256*256 pixels) is calculated at the same time. The number of parameters and the corresponding FPS (frames per second) are listed in Table 5. It can be seen that the HA U-Net achieves an improved performance compared to the standard U-Net.

The extraction results on the WHU Building Dataset are shown in Fig. 10. As for the prediction results of each model in different regions, there is a significant improvement in the white parts of the prediction results of each model in different regions. Compared with the proposed model, the other four compared models have unsatisfied performance at different objects. Firstly, the overall building maps extracted by Fig. 10. c are with much noises. That is because the parallel network of HRNet greatly increases the complexity of the network, making it difficult to train the network, which affects the model's ability to segment objects. Besides in Fig. 10. d, buildings are comparatively not complete at small scale. This is mainly because U-Net model does not well integrate the feature information of different scale. Some misclassifications can also be seen in Figure 10. e, which mainly indicate that PSPNet [47] treats features at different scales has some limitation. Finally, as illustrated in Fig. 10. f, g, although both D-LinkNet and HA U-Net retain multi-scale features, it is not sensitive to some small and narrow areas and cannot correctly identify the building gap area due to the large receptive field in D-LinkNet.
B. WEIGHT MAPPING COMPARATIVE EXPERIMENT

The HA U-Net model on Urban3d Challenge dataset without weight mapping was taken as baseline. DWM, UWM and IWM refer to HA U-Net network with $w_{\text{DWM}}$, $w_{\text{UWM}}$ and the proposed $w_{\text{IWM}}$ weights, respectively. In the first experiment, only three-band RGB data was input to the model; in the second experiment, in addition to applying IWM, nDSM data was added to the input of the model as the fourth band to improve the robustness by learning other band information. All networks were equally initialized.

The results of experiment 1 are illuminated in Fig. 11. Compared with the result of the baseline, the use of DWM contributes to a smoother segmentation boundary of the building. Meanwhile, the UWM method exhibits more strong segmentation ability in the interstitial area of closely adjacent buildings. In all cases, the best performance was obtained using by using IWM. The results indicate that IWM can make the model have better capability for instantiated small building extraction.

The results of different weight mapping methods are listed in Table 6. It can be seen that several weight mapping methods achieve good performance on the model. (1) Only using RGB images, IWM obtains 0.66% higher IOU and 0.79% higher Kappa coefficient than DWM, and 0.40% higher IOU and 0.22% higher Kappa coefficient than UWM. The higher performance indicates that IWM has certain advantage in the pixel-classification accuracy of the model. (2) After nDSM data is added as fourth band to train model and IWM is applied in model loss function, all indicators have been greatly improved, especially the Ins F1. The model combined with IWM and nDSM obtains better prediction results than the model combined with nDSM but not IWM. The IOU, Kappa, and the Ins F1 increases by 0.36%, 0.29%, and 1.43%, respectively. This shows that IWM improves both building segmentation and total pixel-classification accuracy to a certain extent. (3) Only using RGB images, the IWM method improves the IOU, Kappa coefficient, and Ins F1 by 1.05%, 0.73% and 1.58%, respectively.

**TABLE 6. Experimental results of weight mapping (%).**

| Methods/Metrics | IOU   | Kappa  | Ins F1   |
|-----------------|-------|--------|----------|
| Baseline(RGB)   | 73.69 | 82.44  | 86.56    |
| DWM             | 74.08 | 82.83  | 86.97    |
| UWM             | 74.34 | 82.95  | 88.23    |
| IWM             | 74.74 | 83.17  | 88.14    |
| RGB+nDSM        | 74.96 | 83.43  | 87.93    |
| RGB+nDSM+IWM   | 75.32 | 83.71  | 89.36    |

**FIGURE 11.** Comparison of the weight mapping results. (a) remote sensing images; (b) (c) (d) (e) represent the results of baseline, DWM, UWM, IWM, respectively.

**FIGURE 12.** Prediction results based on watershed algorithm (a) means image (b) (c) (d) (e)(f) means the results of baseline, watershed (0.5,0.7), watershed (0.5,0.8), watershed (0.5,0.9), respectively.
C. THE IMPACT OF WATERSHED ALGORITHM ON INSTANCE SEGMENTATION

The HA U-Net model was trained on Urban3d Challenge dataset with two types of data (RGB and nsDM). Meanwhile, IWM was used on the loss function. This combination of methods achieves better result on the urban 3D dataset. Besides, the watershed method was used to post-process the binary output of the model to achieve better instance segmentation result. To verify the effectiveness of the watershed algorithm and determine the optimal threshold, the watershed algorithm was configured with different high thresholds to perform image post-processing. To facilitate experimental analysis, the default low threshold is 0.5, and the threshold in this section defaults to the high threshold.

As shown in Fig. 12, it can be seen that (1) As the threshold increases, the house adhesion problem is gradually alleviated (Fig. 12 d). (2) The watershed algorithm refines the building boundary of the segmentation, and it leaves a watershed line inside the segmentation result of the building, which usually appears on the “house adhesion” (Figs. 12 e f). (3) Among the different threshold results, the high threshold of 0.9 corresponds to the best building instance segmentation (Fig. 12 f).

It can be seen from Table 7 that the use of watershed algorithm for image post-processing has no effect on the accuracy of the binary pixel-wise classification. But the Ins F1 steadily increases with the threshold. Compared with HA U-Net + IWM, the use of watershed algorithm with a threshold of 0.9 increases the Ins F1 by 0.54%, indicating that the use of label-based watershed algorithm for image post-processing can better solve the problem of house adhesion.

V. CONCLUSION

Regarding the existing researches on building extraction from high-resolution remote sensing images based on deep learning technology, the model’s ability to distinguish individual buildings is less concerned. The multi-scale characteristics of buildings require the model to be adjusted accordingly. Also, the remote sensing image classification in dense areas is prone to the “house adhesion” problem, where the boundary of buildings is not predicted well. Based on U-Net, this paper proposes a model called HA U-Net, which aggregates multi-scale feature maps to supervise output predictions and improve the model’s ability to recognize buildings. IWM weight mapping is introduced to make the model focus on the learning of building boundaries during model training. In addition, watershed post-processing algorithm is performed after model prediction to improve the instance segmentation. The main research conclusions are as follows: As for model design, the best solution combining the standard U-Net with the holistically-nested network and attention mechanism is realized. The constructed network retains information of different levels, and the important semantic information at multiple scales is preserved; IWM weight mapping is performed on loss function, which integrates prior knowledge into the model and makes the model focus on the boundary area of the building and the gap area of closely adjacent buildings; the watershed post-processing algorithm further improves the instance segmentation ability of the model. The proposed model can achieve better performance than the standard U-Net and other models. It is worth noting that ResNet is as encode in the entire network design process. If the current best encoder network is used instead, it is believed that the performance of the proposed model can be further improved.

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