MCANet: A Multi-Branch Network for Cloud/Snow Segmentation in High-Resolution Remote Sensing Images

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1. Introduction

The rapid development of remote sensing technology is helping humans to better understand the earth [1,2]. As an important branch of remote sensing research, the use of optical remote sensing technologies is crucial in many fields such as target detection [3], vegetation index calculation [4,5], scene classification [6], and change detection [7,8]. Optical remotely sensed imagery plays an important role in earth science, military, agriculture, and hydrology [9]. However, the majority of the Earth’s surface is shrouded in clouds or snow. Clouds cover more than half of the earth’s surface [10]; more than 30% is covered by seasonal snow, and about 10% by permanent snow [11]. Utilizing remote sensing data to its full capabilities is difficult due to the occlusion of underlying surfaces by clouds or snow cover. Typically, the initial step in most remote sensing studies is to identify clouds or snow [12]; therefore, it is crucial to efficiently and precisely detect cloud and snow regions in remote sensing photographs.

In remote sensing for visible light, the active remote sensing method is generally used [13], which uses the reflection characteristics of clouds and snow for imaging, and the imaging effect is better when the daytime sunshine conditions are good. The working band of visible light remote sensing sensor is limited to the visible light range (0.38–0.76 µm).
Since the visible light band is in the range of human perception, the ground staff can directly interpret and make decisions on image products [14]. Common optical remote sensing systems include WorldView [15], Pleiades [16], and so on.

Because the diameter of the suspended particles in the cloud is greater than the wavelength of the electromagnetic spectrum of the solar radiation, there is non-selective scattering of the solar spectrum through the cloud, which is consistent with the degree of scattering of the red, blue, and green bands, so the cloud presents as bright white [17]. In the visible range, the reflectivity of snow is close to 95%, almost completely reflected, and close to the peak in the blue band of 0.49 µm. The reflectivity of snow decreases rapidly with the increase in wavelength, especially in the shortwave infrared band, which decreases to close to 0 at 1.5 µm and 2.0 µm [18]. Both clouds and snow have low-temperature characteristics; the brightness temperatures of the two are relatively close in the thermal infrared band, so that the thermal infrared band is not conducive to distinguishing cloud from snow [19].

Traditional methods mostly use a threshold for detection [20,21], or they extract features manually for identification [22]. Zhang et al. [23] suggested a unified cloud detection algorithm based on the spectral index, and proposed a quantitative cloud index (CI). Zhu et al. [24] highlighted the target information by calculating the cloud and shadow index, and also studied a time series analysis method to identify clouds by employing optical imagery. Li et al. (2017) [25] explored spectral feature-based threshold segmentation to produce cloud mask pictures. Qiu et al. [26] used the time series of observations in the cirrus band (1.36-1.39 µm) to detect cirrus targets. Zhang et al. [27] studied the method of radiation compensation for visible band images using transformed images for the detection of cloud spatial distribution. An et al. [28] studied cloud detection by using artificially stacked different image features. However, most of these methods rely on prior knowledge, and there are many problems such as its complex operation and being time-consuming, and prone to false detection and missed detection. Later, machine learning technology was applied to the task of detecting clouds/snow, such as support vector machine [29], sparse perception [30], etc., and the detection accuracy was improved.

Deep learning has excelled in a wide range of industries in recent years thanks to its fast progress, especially in terms of images [31–35]. Deep learning technology has incomparable advantages over other methods and can automatically capture the feature information of images during training [36,37]. It has much a higher accuracy than manual extraction. Earlier, convolutional neural network-based techniques have produced effective picture categorization outcomes in several cases [38,39], which further created the foundation for pixel-by-pixel categorization problems in the future. In 2015, Long [40] first proposed a fully convolutional neural network (FCN) to achieve pixel-by-pixel classification in images. Replacing the fully connected layer with a pure convolutional structure means that the model can allow for the entry of images of any size. The results show that this is useful for pixel-by-pixel classification jobs; however, there are also obvious disadvantages: the segmentation is not fine enough, and it is not sensitive to the details in the image. Aiming at the problem of insufficient sample size, Ronneberger et al. [41] developed a technique for data augmentation to make better use of dataset pictures, and suggested a U-shaped network (UNet) to obtain the location and context information. Although it solves the problem of insufficient data, it does not apply to all segmentation tasks. For example, some data cannot be enhanced, so it cannot exert its advantages. The DeepLab series models [42] suggested by Chen et al. increase the receptive field by using dilated convolution. Although the receptive field area increases, this also sacrifices the spatial resolution, resulting in a loss of spatial information. The Pyramid Scene Parsing Network (PSPNet) [43] proposed by Zhao et al. gathered context information from several places by using a pyramid pooling structure with the goal of obtaining global information. However, the operation of the image pyramid leads to an increase in the calculation of the model and consumes time. In order to solve the problem that most model parameters are too large to realize real-time reasoning, in 2016, Paszke et al. [44] suggested a lightweight network (ENet) designed for tasks that require low latency operations. In 2018, DenseASPP [45] used a densely
connected structure for the first time to implement a collection between different feature layers, combining the advantages of the parallel and cascaded use of dilated convolutional layers, where more scale features are generated in a larger range. Yuan Y et al. [46] proposed a new way to construct context information in semantic segmentation, namely enhancing the contribution of pixels from the same object while constructing context information, and the results show that the context information has a positive impact on the final effect of the model. For cloud/snow detection, Li et al. [47] studied a cloud detection method based on weakly supervised learning. Compared with the supervised learning method, it has less dependence on data, and can reduce the workload caused by annotated data. Guo et al. [48] suggested a neural network with a codec structure (CDnetV2) to extract cloud regions in satellite thumbnails. CDnetV2 can fully extract features from the coding layer for cloud detection, but it is limited to low-resolution satellite thumbnails. H Du et al. [49] studied a new convolutional neural network (CNN) that uses a multi-scale feature fusion module to effectively extract the information of feature maps from different levels, and it can alleviate the adverse effects of cloud and snow detection. Qu et al. [50] proposed a parallel asymmetric network with dual attention, which has both a high detection accuracy and a rapid detection speed, and can detect clouds in remote sensing images well, but it has no advantage in the case of the coexistence of cloud and snow. For the purpose of segmenting clouds in satellite pictures, Xia et al. [51] devised a global attention fusion residual network that can handle various complex scenes, but it is susceptible to noise interference and has a weak ability to segment small-area thin cloud boundaries.

Since the clouds and snow have similar spectral characteristics and color attributes [52], the difficulty of model detection is greatly increased. Previous semantic segmentation models all use convolution for feature extraction, which makes the models limited by local information, unable to establish the connection between global information, and susceptible to interference from complex underlying surfaces. There are a lot of misjudgments in the picture, and the processing effect of cloud/snow details is not ideal. To solve the above problems, we expect the model to be able to efficiently extract local characteristics, as well as pay attention to the connection between information in the global scope and grasp the internal correlation between pixels.

In recent years, researchers have found that a transformer can not only handle natural language processing tasks well, but it can also obtain good results by extending it to image tasks. For example, Liao et al. [53] combined convolution and a transformer for feature extraction and used it for image classification tasks. Moreover, the multi-head attention system of transformers can focus on global information while also keeping a close eye on important regions, which makes it possible to focus on both key regions and grasp global information. Shi et al. [54] added an attention mechanism to convolutional networks for the scene classification of remote sensing images, and found that it can still maintain a good degree of classification accuracy when the number of parameters is small. However, the effect on hyperspectral image types is unknown, and it is not suitable for pixel-level classification tasks. In 2020, Dosovitskiy et al. [55] designed a Vision Transformer (ViT) to solve the image classification task, and applied the pure transformer module to image sequences to extract image information and to complete classification. Although ViT can surpass the traditional convolution algorithm using a large amount of training data, it has a large number of parameters and relies on huge amounts of training data. Later, more and more researchers have introduced the transformer into the field of imaging, and many variants based on the transformer appeared. Wang et al. [56] introduced the pyramid structure into the transformer and proposed a new transformer-based variant network (PVT). Compared with ViT, which is specifically designed for image classification, PVT can perform various downstream intensive predicting operations such as segmentation. PVT can be used as an alternative to traditional convolutional networks, but it is not compatible with some modules that are specifically designed for convolutional networks. At this time, the research on transformer-based models in the visual field is still in its infancy. Afterwards, Wu et al. [57] also tried to introduce convolution into the transformer,
and proposed the convolutional vision transformer (CVT). Convolution is added to the model based on ViT in order to enhance its performance and efficiency. These changes introduce the ideal characteristics of convolution into ViT architecture while maintaining the advantages of the transformer. However, these methods have an enormous number of parameters at the expense of model’s speed, especially in cloud/snow detection, so these methods do not have an advantage.

Because clouds and snow have similar shallow features and color attributes, which make them similar in appearance, it is more challenging to deal with the coexistence of clouds and snow than a single cloud or snow. In order to accurately segment cloud and snow areas from the image, only extracting shallow information can no longer meet the needs of the task, and it is necessary to mine the deep features more accurately. The current single convolution or transformer method cannot meet the needs of feature extraction in cloud and snow images, so we studied a new backbone (see Section 2.2) for feature extraction in cloud and snow segmentation tasks. In the process of feature extraction, a large amount of information will be generated in the feature maps of different levels. The existing problem is that this information cannot be effectively fused, and the noise and other factors can easily interfere with the results. Clouds and snow have very complex edge features. Retaining edge feature information in the process of segmenting cloud and snow regions has always been a difficult task. To solve the above two problems, we propose a new fusion module to fully integrate different levels of information (see Section 2.3). The distribution characteristics of cloud and snow show irregular distribution, the shape is complex and changeable, and the complex background often interferes with the final result, which requires the model to grasp the details very accurately in the process of upsampling to restore the original image. The current method generally performs direct upsampling on deep features, which leads to the problem of information loss during the upsampling process, and the recovery of details is not ideal. To solve this problem, we propose a new decoder module (see Section 2.4).

In this article, we combine convolution with a transformer to suggest a multi-branch convolutional attention network (MCANet). To reduce the weight of the model and to make it easy to train while ensuring accuracy, we use a new module in a transformer-based variant network (EdgViT) [58] to form a branch of the backbone network. The transformer has such advantages as dynamic attention, global context, and better generalization ability, which are not available for convolution [59]. On another branch, we construct a convolution module of the residual structure to grasp the local features in the picture. To make the two branches complement each other and to better extract image features, we construct a new fusion module to fuse the information between different branches and feature layers. Finally, in order to preserve the extracted deep information, a new decoder module is proposed. The new decoder module obtained by combining convolution with a transformer can retain important information during the upsampling process, filter out useless information, avoid the interference of useless information, and enhance the model’s capacity for interference rejection.

In the experimental part, we compare the proposed method with the current advanced methods on different datasets to prove the effectiveness of the proposed method. The following are the primary accomplishments of this paper:

A multi-branch convolutional attention network is proposed for cloud/snow detection. It combines convolution and a transformer, and focuses on the image’s local and global information. When the content in the image is too complex and there are many interference factors, this method is very effective.

A new fusion module is established to fuse the information among different feature layers of two branches, and strip convolution is added to enhance the ability of the model to recover edge details.

Considering that most networks lose information in the process of responding to the feature map, this paper establishes a new decoder module, which combines convolution and a transformer to focus on the important information during the upsampling process, filter out useless information, avoid the interference of useless information, and enhance the model’s capacity for interference rejection.
2. Methodology

To be able to accurately extract the cloud/snow region in the image, we propose a multi-branch convolutional attention network (MCANet). The network can efficiently extract both local and global information from images and correctly fuse them. It solves the problem that the current algorithm cannot accurately extract the effective information in the image, which leads to the inaccurate segmentation result [60,61].

The network proposed in this article can not only precisely identify the cloud and snow area in the image, but also effectively restore the edge details of cloud and snow. It has a certain resistance to the interference of complex background, and can accurately identify the cloud/snow area under the interference of different backgrounds. This section introduces the whole architecture of the model, the design method of the backbone, and different sub-modules.

2.1. Network Architecture

Aiming at the issue that the current algorithm cannot effectively extract the relevant features of cloud/snow in remotely sensed data, we propose a multi-branch feature extraction structure composed of convolution and transformer, which can effectively extract the cloud/snow features, accurately identify the cloud/snow area, and optimize the edge details to make the segmentation results more refined. Figure 1 shows the whole architecture of the multi-branch convolutional attention network. Furthermore, Algorithm 1 shows the pseudocode of the data transmission process of the multi-branch convolutional attention network. The entire network uses an encoder–decoder design. We believe that the final segmentation accuracy is directly impacted by the precision of feature information extraction [62,63]. Previous studies have proven that convolution is excellent for the extraction of local information, but it lacks accuracy for the grasp of global information. The characteristics of the transformer can make up for this shortcoming. Therefore, a multi-branch mode is adopted in the encoder. The local characteristics of the images are extracted by using a convolution layer, and the transformer layer is used to grasp the global characteristics. After that, the feature data obtained from the two branches are effectively fused. The current fusion strategy just applies a straightforward linear splicing operation on the generated feature map, which is unable to retrieve the useful information. At the same time, the simple splicing operation can easily produce information redundancy, which is extremely unfavorable for the subsequent decoding operation. The integration module is introduced here, which can effectively combine the local and global information extracted from the two branches and filter it, only retaining the meaningful part of it, and it can improve the model efficiency.

In the decoding phase, the majority of modern networks directly upsample to return the original picture size. This can easily cause information loss during upampling. Some networks use only a single convolution to decode the feature map, and some important feature information is preserved, but the convolution only focuses on local features and cannot establish long-distance connections in the feature map, so the recovery of large-scale cloud/snow areas is not ideal. This paper proposes a new decoder. Combining convolution with a transformer, the effective information in the deep feature is restored gradually. Because the high-level semantic information and spatial information in the upsampling process usually cause the final segmentation boundary to be rough, at the decoder, we again fuse the high-level feature map with the various levels of fusion feature data that the encoder has obtained, so that the important detail information can be retained to achieve an accurate segmentation of clouds/snow.

To increase the accuracy of the final segmentation result, the classifier module is added to the network, which is mainly composed of upsampling and convolution modules. Different levels of output characteristic graphs are drawn at the decoding end to calculate the auxiliary loss, which is used to accelerates the network's convergence and increase prediction accuracy. The addition of the output strip convolution makes the final output prediction map more refined.
Figure 1. A structure of a multi-branch convolutional attention network. A convolution branch and transformer branch are used to extract image features separately, effectively fusing global and local features. The Conv Layer represents the convolutional layer, and the Edgevit Layer represents the transformer layer.

Algorithm 1 The data-transmission process of MCANet

Input: Training data: D = \{(x_1, y_1), (x_2, y_2), ..., (x_m, y_m)\}; Attribute set: A
Output: The final segmentation picture: Out_1 = classifier(F(D_1, X_1)) and Out_i = classifier(D_i), i = 2, 3, 4

1: The backbone network extracts features, and the backbone network routing convolution branch and attention branch are constituted
2: The convolution branch extracts features and outputs feature maps of different levels: X = \{X_1, X_2, X_3, X_4, X_5\}
3: The transformer branch extracts features and outputs feature maps of different levels: Y = \{Y_2, Y_3, Y_4, Y_5\}
4: The features of different branches are fused, Q_i = F(X_i, Y_i), i = 2, 3, 4, 5, and the output is obtained: Q = \{Q_2, Q_3, Q_4, Q_5\}
5: The high-level features are upsampled and passed through the decoder module: D_5 = DE(Q_5)
6: for i = 5,4,3,2 do
7:  Fusion of shallow features and deep features: F_i = F(Q_{i-1}, D_i)
8:  Through the decoder module: D_i = DE(F_i)
9:  if i = 5 then
10:    The output is obtained: Out_i = classifier(D_i)
11:  end if
12: end for
13: return Out_1 = classifier(F(D_1, X_1)) and Out_i = classifier(D_i), i = 2, 3, 4

2.2. Backbone

Because clouds and snow have similar spectral characteristics and color attributes [52], they are easily disturbed by complex underlying surfaces. A single convolution or transformer structure does not meet the need for feature extraction in cloud/snow images. We use the multi-branch structure of convolution and transformer as the backbone of the model to abstract the characteristic information of the image. Convolution extracts features by sharing convolution kernels to reduce network parameters and to improve model efficiency, and its translation invariance makes feature detection for images more sensitive, but its limited receptive field makes it less capable of extracting global information. However, the emergence of transformers enables the global information in the image to be captured, and transformers have shown phenomena beyond those of CNN in many visual tasks. In this
study, we combine the benefits of transformer and convolution to extract different levels of characteristic information, which perfectly inherits the advantages of convolution and transformer, so as to enhance the model’s capacity for feature extraction. Table 1 shows the specific structural parameters of the model.

**Table 1. The architecture of the network.**

<table>
<thead>
<tr>
<th>Levels</th>
<th>Convolution Branch</th>
<th>Guidance Module</th>
<th>Transformer Branch</th>
<th>Decoder</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>7 /times 7, 64, stride = 2</td>
<td>—→ 1 /times 1, 48, stride = 1</td>
<td>Classifier 1/2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L2</td>
<td>3 x 3, 64, stride = 1</td>
<td>—→ fusion ←— EdgeViT_block (dim = 96, heads = 1) × 1 DE1 1/4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L3</td>
<td>3 x 3, 128, stride = 1</td>
<td>—→ fusion ←— EdgeViT_block (dim = 240, heads = 2) × 2 DE2 1/8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L4</td>
<td>3 x 3, 256, stride = 1</td>
<td>—→ fusion ←— EdgeViT_block (dim = 384, heads = 4) × 3 DE3 1/16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L5</td>
<td>3 x 3, 512, stride = 1</td>
<td>—→ fusion ←— EdgeViT_block (dim = 384, heads = 8) × 2 DE4 1/32</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As we can see in Figure 2a, we use two layers of 3 x 3 convolutions as the block of our convolution branch. Algorithm 2 shows the pseudocode of the data transmission process of the convolution branch block. The addition of the residual structure makes the model lessen the rate of information loss, and it can protect the integrity of information when extracting features. The convolution branch’s computation procedure can be stated as follows:

\[
C = \sigma(BN(Conv_{3x3}(f_i))),
\]

\[
f_{i+1} = \sigma(BN(Conv_{3x3}(C))),
\]

where \(f_i\) and \(f_{i+1}\) represent the i-th layer input and output of the convolution branch, respectively; \(BN(\cdot)\) represents batch normalization, \(\sigma(\cdot)\) is a representation of the nonlinear activation function ReLU; and \(Conv_{3x3}(\cdot)\) is a representation of the 3 x 3 convolution operation.

**Algorithm 2 Data transmission process of the convolution branch block**

**Input:** The output feature map of the previous layer: \(f_i\)

**Output:** \(f_{i+1}\)

1. \(C = \sigma(BN(Conv_{3x3}(f_i)))\)
2. \(f_{i+1} = \sigma(BN(Conv_{3x3}(C)))\)
3. return \(f_{i+1}\)

For the transformer branch, considering the number of parameters and the computational complexity of the model, we use the block in EdgViTs [58] as the component part of our transformer branch. EdgViTs is a new lightweight ViT family, and it is achieved by introducing a high-cost local–global–local (LGL) information exchange bottleneck based on the optimal integration of self-attention and convolution. The particular structure is displayed in Figure 2b, and Algorithm 3 shows the pseudocode of the data transmission process of the transformer branch block. It mainly includes three operations: (1) local aggregation, utilizing effective depthwise convolutions, local information aggregation from neighbor tokens (each corresponding to a distinct patch); (2) global sparse attention, generating a sparse collection of regularly spaced delegate tokens for distant information exchange via self-attention; and (3) local propagation, using transposed convolutions to
spread updated information from delegate tokens to non-delegate tokens in nearby areas.

The main calculation process can be expressed as follows:

\[ X = \text{LocalAgg}(\text{Norm}(X_{in})) + X_{in}, \]  

(3)

\[ Y = \text{FFN}(\text{Norm}(X)) + X, \]  

(4)

\[ Z = \text{LocalProp}(\text{GlobalSparseAttn}(\text{Norm}(Y))) + Y, \]  

(5)

\[ X_{out} = \text{FFM}(\text{Norm}(Z)) + Z, \]  

(6)

where \( X_{in} \in \mathbb{R}^{H \times W \times C} \) denotes the input tensor, \( \text{Norm}() \) denotes Layer Normalization, \( \text{LocalAgg}() \) denotes the local aggregation operator, \( \text{FFN}() \) denotes the perceptron with two layers, \( \text{GlobalSparseAttn}() \) denotes global sparse self-attention, and \( \text{LocalProp}() \) denotes global sparse self-attention.

**Figure 2.** The structure of the convolution branch module and the transformer branch module.

(a) Structure of the convolution branch module. (b) Structure of the transformer branch module. Conv denotes the convolutional layer, BN denotes the batch normalization layer, GELU denotes the activation function GELU, and \( \oplus \) represents the addition of different feature graphs.

**Algorithm 3** Data transmission process of the transformer branch block

**Input:** The output feature map of the previous layer: \( X_{in} \)

**Output:** \( X_{out} \)

1. \( X = \text{LocalAgg}(\text{Norm}(X_{in})) + X_{in} \)
2. \( Y = \text{FFN}(\text{Norm}(X)) + X \)
3. \( Z = \text{LocalProp}(\text{GlobalSparseAttn}(\text{Norm}(Y))) + Y \)
4. \( X_{out} = \text{FFM}(\text{Norm}(Z)) + Z \)
5. \( \text{return} \ X_{out} \)

Because of the restriction of the receptive field, the perception of the objective in the picture is always limited. To enlarge the receptive field, dilated convolution can be applied to the current method, but considering the complexity of remote sensing image content, a single use of the convolution operation makes large-scale targets, and the small-scale
cloud/snow area is always impossible to take into account, so the transformer branch joins the perfect solution to this problem. The two branches complement each other, taking into account the extraction of small targets and the effective identification of large-scale clouds/snow, and self-attention enables the effective learning of global information and long-distance dependencies. This is useful for avoiding the interference of similar color attributes of cloud and snow, so that the model can effectively distinguish cloud and snow.

2.3. Fusion Module

Clouds and snow have complex edge shapes relative to other targets. Accurately restoring the edge features of clouds and snow has always been a difficult task. In addition, the feature maps produced by different layers of the model will provide an enormous amount of useless information. Filtering this information is particularly important. If the information contained in the feature map cannot be fully integrated, the noise and other factors contained in it will have a huge influence on the final categorization outcomes.

To solve the problems described above, we suggest a fusion module to fuse the information from different layers. In the backbone, the different levels of features abstracted by the convolution branch and the transformer branch need to establish a complementary relationship in order for the model to perfectly inherit the benefits of convolution and the transformer. At the decoder level, the category information with rich high-level characteristics can direct the classification of low-level characteristics, while the location information retained by the low-level features can supplement the spatial location information of the high-level characteristics. Figure 3 demonstrates the general layout of the fusion module that is proposed in this study, and Algorithm 4 shows the pseudocode of the data transmission process of Fusion Module. In this module, we use DO-Conv [64] to replace the traditional convolution. DO-Conv is a depthwise over-parameterized convolutional layer that adds learnable parameters, which has positive significance for many visual tasks.

Algorithm 4 Data transmission process of the Fusion Module

<table>
<thead>
<tr>
<th>Input:</th>
<th>Feature maps of different levels in our network: (X_{\text{in}1}) and (X_{\text{in}2})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output:</td>
<td>(Y_{\text{out}})</td>
</tr>
<tr>
<td>1:</td>
<td>(X_1 = G(\text{BN}(\text{DOConv}<em>{3 \times 1}(\text{DOConv}</em>{1 \times 3}(X_{\text{in}1}))))))</td>
</tr>
<tr>
<td>2:</td>
<td>(X_2 = G(\text{BN}(\text{DOConv}<em>{3 \times 1}(\text{DOConv}</em>{1 \times 3}(\text{Up}(X_{\text{in}2}))))))</td>
</tr>
<tr>
<td>3:</td>
<td>(W = \text{Concat}(X_1, X_2))</td>
</tr>
<tr>
<td>4:</td>
<td>(Y_{\text{out}} = G(\text{BN}(\text{DOConv}<em>{3 \times 1}(\text{DOConv}</em>{1 \times 3}(W)))))</td>
</tr>
<tr>
<td>5:</td>
<td>return (Y_{\text{out}})</td>
</tr>
</tbody>
</table>

The use of stripe convolution enables the model to more effectively extract the edge features of clouds and snow. As far as we can see in the figure, there are two parallel branches that make up the fusion module. Firstly, the deep-level features are amplified to the same level as the low-level features of another branch, and then the strip convolution is used to filter the information in the deep-level features and the low-level features, and enhance the feature extraction ability. The strip convolution architecture is mainly composed of two convolution kernels with sizes of \(1 \times 3\) and \(3 \times 1\), a batch normalization layer, and an activation function GELU [65]. Then, the information abstracted by two branches is combined and finally sent to the next level of the network after the action of two layers of the strip convolution layer. The calculation process is as follows:

\[X_1 = G(\text{BN}(\text{DOConv}_{3 \times 1}(\text{DOConv}_{1 \times 3}(X_{\text{in}1})))),\]  \(\text{(7)}\)

\[X_2 = G(\text{BN}(\text{DOConv}_{3 \times 1}(\text{DOConv}_{1 \times 3}(\text{Up}(X_{\text{in}2}))))),\]  \(\text{(8)}\)

\[W = \text{Concat}(X_1, X_2),\]  \(\text{(9)}\)
\[ Y_{out} = G(BN(DOConv_{3 \times 1}(DOConv_{1 \times 3}(W)))) \]  

(10)

\( X_{in1} \) and \( X_{in2} \) represent the two inputs of the fusion module, \( Y_{out} \) represents the output, \( DOConv_{n \times m}(.) \) represents the convolution procedure using an \( n \times m \) convolution kernel, \( Up(.) \) represents the bilinear interpolation upsampling operation, \( Concat(.) \) represents the splicing operation based on the channel dimension, and \( BN(.) \) and \( G(.) \) represent batch normalization and the nonlinear activation function GELU. The use of the GELU activation function to replace the traditional ReLU is due to the idea of random regularization added to GELU, which improves the network accuracy.

Figure 3. The structure of fusion module. DOConv represents the depthwise over-parameterized convolutional Layer, BN represents the batch normalization, and GELU represents the activation function GELU. © represents splicing in the channel dimension.

2.4. Decoder Module

The distribution characteristics of cloud and snow are not uniform in distribution, and the shape is complex and changeable. Similar color attributes also make it more difficult to distinguish them. The interference of a complex background often causes the phenomenon of misjudgment or omission. During the upsampling procedure, the current methods often directly decode the high-level feature map or use a single convolution to decode the feature map and restore the original image features. This will make the model lose information due to the wrong attention to feature information throughout the upsampling phase, which makes it challenging to recover the details. As a result, the model cannot correctly differentiate between clouds and snow, and it is susceptible to misjudgment due to interference from complex backgrounds.

We provide a new decoder module as a solution to the aforementioned issues. Inspired by Xia X et al. [66], who previously proposed that a complementary convolution and transformer can make up for the deficiency of single use, the scheme of combining the CNN and transformer is adopted to construct a hybrid module that is composed of convolution and a transformer, to significantly increase the efficiency of information flow. As we can see
in Figure 4, we first used a $1 \times 1$ convolution layer to modify the quantity of input channels, and then a transformer module is involved to establish a long-distance dependency in the feature map. A channel splitting layer is introduced into the module, and the ratio $r$ is used to adjust the proportion of the convolution module in the hybrid module to further improve the efficiency. We suppose that the amount of the input channel is $C_{in}$, that the amount of the output channel after the transformer module is $C_{out} \times r$, and that the amount of the output channel after the convolution module is $C_{out} \times (1 - r)$. Finally, the results of the transformer module and convolution module are concatenated to obtain the final output. The calculation process is as follows:

$$W = \text{Conv}_{1 \times 1}(X),$$

$$T = \text{Trans}(W),$$

$$C = \text{Conv}(T),$$

$$Y = \text{Concat}(T, C),$$

where $\text{Conv}_{1 \times 1}()$ represents the convolution procedure using a $1 \times 1$ convolution kernel, $\text{Trans}()$ and $\text{Conv}()$ represent the passing transformer module and convolution module, respectively, and $\text{Concat}()$ represents the splicing operation based on the channel dimension. Algorithm 5 shows the pseudocode of the data transmission process of the Decoder Module.

**Algorithm 5 Data transmission process of the transformer Decoder Module**

**Input:** The output feature map of the previous layer: $X_{in}$

**Output:** $Y_{out}$

1. $W = \text{Conv}_{1 \times 1}(X_{in})$
2. $T = \text{Trans}(W)$
3. $C = \text{Conv}(T)$
4. $Y = \text{Concat}(T, C)$
5. return $Y_{out}$

![Figure 4.](image-url) The structure of the decoder module. The Conv Layer represents the convolution module, and the EdgeViT Layer represents the transformer module. © represents splicing in the channel dimension.
2.5. Experiment Details

The PyTorch framework was used for all our experiments. The version number was 1.10.0, and the Python version was 3.8.12. The experimental equipment includes the NVIDIA series graphics card, the graphics card model is NVIDIA GeForce RTX 3060, the graphics memory is 12 G, the CPU is i5-11400, and its computing memory is 16 G.

Due to restrictions on GPU memory, we defined the batch size for each iteration to 4 when using the CSWV Dataset for training, and the training batch size of the other two datasets was set to 8, while the training period was 300 epochs. When training the dataset, we used the equal interval adjustment learning rate (StepLR) strategy. As the number of training epochs increased, the learning rate was reduced accordingly to achieve better training results. In the initial stage of training, the learning rate was set to 0.00015, the attenuation coefficient was 0.98, and the learning rate was updated every three epochs. The learning rate for each epoch is calculated as follows:

\[ lr_N = lr_0 \cdot \beta^{N/s}, \]  

where \( lr_N \) is the learning rate of the Nth training, \( lr_0 \) is the initial learning rate, \( \beta \) is the attenuation coefficient, and \( s \) is the update interval.

We chose the cross-entropy loss function as the loss function of model training, and the calculation formula of the loss function is as follows:

\[ \text{Loss}(x, \text{class}) = -\log\left( \frac{e^{x[\text{class}]}}{\sum_i e^{x[i]}} \right) = -x[\text{class}] + \log(\sum_i e^{x[i]}), \]  

where \( x \) is the output tensor of the model, and \( \text{class} \) is the real label.

As the traditional adaptive learning-rate optimizer (including Adam, RMSProp, etc.) faces the risk of falling into bad local optimization, we used the RAdam optimizer \[67\] as our optimizer. RAdam provides a dynamic heuristic to provide automatic variance attenuation, and it is more robust to changes in learning rate than other optimizers. It can provide a better training accuracy and generalization ability in various datasets, and brings better training performance to the model.

To improve the model’s capacity for generalization, and to prevent overfitting during training, we also performed data augmentation on the dataset. Because clouds and snow have similar color properties, in addition to randomly rotating and flipping the image, the contrast, sharpening, brightness, and color saturation of the image were randomly adjusted with a probability of 0.2 during training.

For the purpose of assessing the model’s real performance, this paper introduces the evaluation indexes of pixel accuracy (PA), mean pixel accuracy (MPA), F1, frequency weighted intersection over union (FWIOU), and mean intersection over union (MIOU) to evaluate the performance of the model in practical applications. Their calculation formulas are as follows:

\[ P = \frac{P_{ii}}{P_{ii} + P_{ij}}, \]  

\[ R = \frac{P_{ii}}{P_{ii} + P_{ji}}, \]  

\[ F_1 = 2 \cdot \frac{P \cdot R}{P + R}, \]  

\[ PA = \frac{1}{k} \sum_{i=0}^{k} \frac{P_{ii}}{\sum_{j=0}^{k} P_{ij}}, \]  

\[ MPA = \frac{1}{k+1} \sum_{i=0}^{k} \frac{1}{k} \sum_{j=0}^{k} \frac{P_{ij}}{P_{ij}}, \]  

where \( k \) is the number of classes.
\[ FWIOU = \frac{1}{k} \sum_{i=0}^{k} \left( \sum_{j=0}^{k} p_{ij}p_{ii} \right), \quad (22) \]

\[ MIOU = \frac{1}{k+1} \sum_{i=0}^{k} \left( \frac{p_{ii}}{\sum_{j=0}^{k} p_{ij} + \sum_{j=0}^{k} p_{ji} - p_{ii}} \right), \quad (23) \]

where \( P \) is Precision, which represents the probability that the pixels in the prediction result are predicted correctly; \( R \) is the recall rate Recall, which represents the probability that the pixels in the true value are predicted correctly; \( k \) stands for the number of classes (excluding the background scene); \( p_{ii} \) identifies the number of pixels in category \( i \) and predicted as category \( i \); \( p_{ij} \) is the number of pixels in category \( i \) that are predicted to be in category \( j \); and \( p_{ji} \) is the number of pixels in category \( j \) that are predicted to be in category \( i \).

3. Experiment

3.1. Datasets

3.1.1. CSWV Dataset

Due to the small number of high-resolution cloud and snow datasets, we used a WorldView2-based cloud/snow dataset (CSWV) constructed by Zhang [52], and used it as our main dataset. This is the first free high-resolution remote sensing image dataset for cloud and snow detection. Data sources are available from [52]. Its spatial resolution is mainly 0.5–10 m, including 27 high-resolution images of clouds and snow from remote sensing. The shooting location was mainly in the Cordillera Mountains in North America, and the time distribution was from June 2014 to July 2016. The background in the picture is complex and diverse, including forest, grassland, lake area, and bare land. The types of clouds include cirrus, altocumulus, cumulus, and stratus. Snow mainly includes permanent snow, stable snow, and discontinuous snow. The diversity of cloud and snow types makes the dataset more generalized and representative.

We believe that larger pictures are beneficial to the training of the model. Considering the limitation of the device, the original picture of the large scene is cut to 512 × 512 size. In order to make the training data more reasonable, we filter the clipped images, delete the pictures with full cloud and full snow, or no cloud and no snow, and finally obtain 3000 pictures. Then, all the pictures are randomly divided into training set and verification set according to the ratio of 8:2. Some of the training set images are shown in Figure 5. The top line contains the original color image, with the background from left to right being forest, lake, grass, town, bare land, and mountains. The second row is the corresponding label, where the cloud is represented by pink, the snow is represented by white, and the background is represented by black.

3.1.2. HRC_WHU Dataset

In order to test the generalization performance of our method, we used the high-resolution cloud cover dataset HRC_WHU [68] for verification. Data sources are available from [68]. The dataset was created by theSENDIMAGE laboratory at Wuhan University. It contains 150 high-resolution remote sensing images of large scenes. Each image contains three-channel RGB information, distributed in various regions of the world, including vegetation, snow, desert, urban, and water. There are five different backgrounds. The image resolution is mainly between 0.5 meters and 15 meters. The original size of image was 1280 × 720. Because of the memory constraints of the GPU, we cut the original images into small 256 × 256 images for training. Finally, 3000 images were obtained, and then all images were randomly divided into training set and verification set according to the ratio of 8:2. Some of the pictures in the training set and their labels are shown in Figure 6. From
left to right, the background is desert, snow, urban area, vegetation, and water area. The top row is the original picture, and the second row is the corresponding label. The cloud is represented by white, and the background is represented by black.

![Cloud, Snow, Background](image)

**Figure 5.** Here, we show some data of the CSWV Dataset. The first line is the original picture, and the second line shows their corresponding labels. The background includes lake area, grassland, farmland, bare land, and forest area.

![Cloud, Background](image)

**Figure 6.** Here, we show some data of the HRC_WHU Dataset. The first line is the original image, and the second line shows their corresponding labels. From left to right, the background is desert, snow, urban area, vegetation, and water area.

### 3.1.3. Cloud and Cloud Shadow Dataset

This dataset mainly includes images taken from Landsat8 satellite and high-resolution remote sensing image data selected from Google Earth (GE). The Landsat8 satellite carries a total of 11 bands of land imagers and thermal infrared sensors, of which band 2, band 3, and band 4 are used. GE contains high-definition satellite images from all over the world, mainly from the QuickBird satellite and the WorldView series satellite, with three bands of channel information and a spatial resolution of 30 meters. Because the size of the image obtained directly was too large, the size of the image taken by the Landsat8 satellite was 10,000 × 10,000, and the size of the image obtained on GE was 4800 × 2742. Limited by GPU memory, the original image was uniformly cut to 224 × 224 for training. After cutting, we obtained a total of 10,000 pictures. Then, we randomly divided all the pictures into training set and verification set according to the ratio of 8:2.

To guarantee that the dataset is genuine and representative, the images we selected contain multiple different angles, heights, and backgrounds. The image background mainly includes different scenes such as woodland, desert, urban areas, farmland, etc., as shown in Figure 7. Some images were selected to display. From left to right, the background
is the urban area, woodland, desert, water area, farmland, and mountain; the first row
is the original picture; and the second row are their corresponding labels. The cloud is
symbolized by red, the cloud shadow is symbolized by green, and the background is
symbolized by black.

![Image of Cloud and Cloud Shadow Dataset](image1)

**Figure 7.** Here, we show some data of the Cloud and Cloud Shadow Dataset. The first line is the
original image, and the second line shows their corresponding labels. The background from left to
right is urban area, woodland, desert, water area, farmland, and mountains.

3.1.4. Landsat8 SPARCS (L8 SPARCS)

This is a cloud and snow dataset created by M. Joseph Hughes of Oregon State Univer-
sity [69,70]. The images were captured by the Landsat8 satellite, which is equipped with
two types of sensors: land imager (OLI) and thermal infrared sensor (TIRS). The dataset
mainly includes 80 remote sensing image data points of different scenes of 1000 × 1000 size,
which are classified into five categories: cloud, cloud shadow, snow/ice, water, and back-
ground. We cut the original image into 256 × 256 small pictures for training. Then, all
images are randomly divided into the training set and validation set, according to the ratio
of 8:2. Figure 8 shows some data in the training set. The first line is the original image, and
the second line is its corresponding label. The white area represents the cloud, the black
area represents the cloud shadow, the sky blue area represents the snow/ice, the dark blue
area represents the water area, and the gray area represents the background.

![Image of L8 SPARCS Dataset](image2)

**Figure 8.** Here, we show some data of the L8 SPARCS Dataset. The first line is the original image,
and the second line shows their corresponding labels.

3.2. Ablation Study

On the CSWV Dataset, we conducted ablation tests to confirm the actual effect of each
module in the network. Firstly, the convolution branch was directly used as the reference
backbone, each layer was directly upsampled, and the feature maps that resulted from each
layer were then spliced and output. As shown in Table 2, we used MIOU as an evaluation
index to evaluate the performance of the model. At this time, the MIOU values of the model were only 91.974%.

Table 2. Ablation experiments of different modular combinations.

<table>
<thead>
<tr>
<th>Methods</th>
<th>MIOU(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convolution Branch</td>
<td>91.974</td>
</tr>
<tr>
<td>Convolution Branch + Transformer Branch</td>
<td>92.420 (0.446 ↑)</td>
</tr>
<tr>
<td>Convolution Branch + Transformer Branch + Fusion Module</td>
<td>92.520 (0.1 ↑)</td>
</tr>
<tr>
<td>Convolution Branch + Transformer Branch + Fusion Module + DE</td>
<td>92.736 (0.216 ↑)</td>
</tr>
</tbody>
</table>

Then, each module was ordinally added to the network to test its feasibility and that of the whole model. Table 2 shows the index changes of the whole network after different modules were added in turn. The details in the table show that when all modules are added, the network we proposed has the highest accuracy and achieves the optimal results. To clearly demonstrate the real influence of each module on the entire network, two pictures were extracted from the dataset for visualization experiments. As shown in Figure 9, a picture containing a large-scale cloud layer was selected to show the heat map of the whole network of the cloud after adding different modules. The detection of thin clouds has always been a difficult problem. To demonstrate the effect of each module in this network for detecting thin clouds, a picture with both thin clouds and snow was selected, as shown in Figure 10. Different module combinations were used to generate heat maps for clouds and snow, in which black boxes are used to mark the target areas with significant differences in attention.

Figure 9. The heat maps of cloud generated using different modular combinations. (a) Image, (b) Convolution Branch, (c) Convolution Branch + Transformer Branch, (d) Convolution Branch + Transformer Branch + Fusion Module, (e) Convolution Branch + Transformer Branch + Fusion Module + DE.

Figure 10. The heat maps of cloud and snow generated using different modular combinations. (a) Image, (b) Convolution Branch, (c) Convolution Branch + Transformer Branch, (d) Convolution Branch + Transformer Branch + Fusion Module, (e) Convolution Branch + Transformer Branch + Fusion Module + DE.
The multi-branch ablation experiment: In order to meet the requirements of complex feature extraction, a single convolution or transformer cannot fully extract the features of clouds and snow. The multi-branch structure proposed in this paper combines convolution with a transformer. The convolution branch is used to extract local feature information, as well as small-scale cloud and scattered snow information. The transformer branch can establish the dependence relationship between long-distance information in the image, which is beneficial for the large-scale extraction of cloud/snow information. At the same time, global attention greatly reduces the interference of the extraction of complex background-to-feature information. Additionally, the attention mechanism causes the model to focus more on the objective. As we can see in Figure 9b,c, after the transformer branch is added, the model pays more attention to the cloud. As shown in Figure 10b,c this also demonstrates that the network of the multi-branch structure and the single convolution branch has obvious differences in the attention of cloud and snow. After the transformer branch is added, more attention is paid to the target. Table 2 demonstrates that the MIOU value of the network reaches 92.420% after the multi-branch structure is used, which is 0.446% higher than when only the convolution branch is used.

The ablation experiment of the fusion module: Our purpose in constructing this module is to fuse the information between different feature maps of the convolution branch and the transformer branch. In the decoding process, the information between each of the high-level features and low-level features is guided through the fusion module, and the meaningful information between different feature maps is filtered out, which helps to increase the recognition effectiveness and increase the model’s capacity for recognition. The use of strip convolution makes the model more precise in image segmentation. Figures 9 and 10c,d show that the image segmentation is more refined, while the target attention is improved, after the fusion module is added. Table 2 shows that the MIOU value of the whole model reaches 92.520% after this fusion module is added, which is 0.1% higher than that before it is added.

The ablation experiment for the decoder module: In the decoding part of the model, a decoder module was reconstructed. Mixing the convolution with transformer is more effective than a single convolution or transformer alone, and doing so keeps more of the image’s original characteristics. Meanwhile, due to the addition of the transformer, the model does not reduce the attention to the targets during the decoding process. On the contrary, the discrimination between the target and the background is more obvious. The discrimination between cloud and background shown in Figure 9e is more obvious than that without this module. Figure 10e shows the heat maps of cloud and snow in the same image after this decoder module is added. To the left of the picture, there is a thin cloud, and it has similar characteristics with the underlying surface, which are easy to confuse. After this decoder module was added, the network suggested in this article was capable of accurately identifying thin clouds from the underlying surface, and the discrimination between target and background was more obvious.

3.3. Comparison Test of the CSWV Dataset

In this part, to test the actual performance of our model, it is contrasted with other excellent models from the past five years, namely DFANet [71], CVT [57], DABNet [72], and HRNet [73]. To be able to highlight the advantages of our model in cloud/snow detection tasks, we also used excellent models dedicated to cloud/snow detection in recent years as controls for comparative experiments. The contrast network used in this paper has its own characteristics. For example, FCN8s uses a fully convolutional structure to achieve pixel-level classification. In DFANet, a semantic segmentation coding module with multiple connection structures is embedded. DenseASPP [45] uses a densely connected structure. PVT introduces the pyramid structure into transformer in order to gradually lower the feature map and to make it acceptable for challenging prediction tasks. PAN [74] added a bottom-up pyramid, enabling low-level positioning features to be passed over so that the model can gather semantic and location information from the picture. For immediate
semantic segmentation, BiseNetV2 [75] uses a two-branch structure to collect spatial and semantic information. For the cloud/snow detection task, PADANet [50] used a parallel approach where two branches were involved in the calculation to enhance the precision and speed of the model. MSPFANet [76] proposed a multi-scale banded pooling module to enhance the edge-segmentation capability. In CSDNet [52], multi-scale feature fusion was used to increase the detection precision and detection efficiency of cloud/snow. In SP_CSANet [77], the strip pooling residual structure and attention module are used to avoid background interference.

Table 3 displays the score indicators of different networks on the CSWV Dataset. Here, we used PA, MPA, F1, MIOU, and FWIOU as evaluation indicators to assess the effectiveness of each model. It is visible from the table that for cloud/snow detection, the model suggested in this paper has the highest detection precision and is superior to other networks for all indicators. The scores on the five indicators are PA, 97.650%; MPA, 96.354%; F1, 94.350%; MIOU, 92.736%; and FWIOU, 95.483%. In other models, CDUNet [78] introduces multi-scale convolution and high-frequency feature extractors to improve cloud borders and to forecast debris clouds. A dual attention mechanism also makes it better for cloud/snow detection, so that the detection accuracy is second only to the model proposed in this paper. Other models use a pure convolution structure or add an attention mechanism to convolution, but the final results are all not ideal. Although PVT uses a combination of convolution and a transformer, its MIOU value on cloud/detection tasks is only 89.82%, which is far less than our model.

Table 3. Comparison of evaluation indexes of different models on the CSWV Dataset (the network dedicated to cloud/snow detection is marked in italics, and the best results are displayed in bold).

<table>
<thead>
<tr>
<th>Method</th>
<th>PA (%)</th>
<th>MPA (%)</th>
<th>F1 (%)</th>
<th>MIOU (%)</th>
<th>FWIOU (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFANet [71]</td>
<td>95.239</td>
<td>91.057</td>
<td>88.926</td>
<td>85.368</td>
<td>91.206</td>
</tr>
<tr>
<td>DenseASPP (MobilenetV2) [45]</td>
<td>96.129</td>
<td>94.067</td>
<td>90.295</td>
<td>87.875</td>
<td>92.655</td>
</tr>
<tr>
<td>SegNet [79]</td>
<td>96.381</td>
<td>94.335</td>
<td>90.512</td>
<td>88.173</td>
<td>93.143</td>
</tr>
<tr>
<td>BiseNetV2 [75]</td>
<td>96.476</td>
<td>93.611</td>
<td>91.414</td>
<td>88.724</td>
<td>93.337</td>
</tr>
<tr>
<td>PADANet [50]</td>
<td>96.787</td>
<td>94.158</td>
<td>92.070</td>
<td>89.596</td>
<td>93.912</td>
</tr>
<tr>
<td>OCRNet [46]</td>
<td>96.791</td>
<td>94.643</td>
<td>91.947</td>
<td>89.678</td>
<td>93.912</td>
</tr>
<tr>
<td>PVT [56]</td>
<td>96.836</td>
<td>94.514</td>
<td>92.162</td>
<td>89.82</td>
<td>94.017</td>
</tr>
<tr>
<td>ESPNetV2 [80]</td>
<td>96.814</td>
<td>94.234</td>
<td>92.417</td>
<td>89.955</td>
<td>93.970</td>
</tr>
<tr>
<td>DABNet [72]</td>
<td>96.827</td>
<td>95.087</td>
<td>92.118</td>
<td>90.030</td>
<td>93.943</td>
</tr>
<tr>
<td>ACFNet (resnet50) [81]</td>
<td>96.778</td>
<td>95.536</td>
<td>91.924</td>
<td>90.040</td>
<td>93.823</td>
</tr>
<tr>
<td>GAFRRNet (resnet18) [51]</td>
<td>96.974</td>
<td>94.893</td>
<td>92.355</td>
<td>90.350</td>
<td>94.240</td>
</tr>
<tr>
<td>PSPNet (resnet50) [43]</td>
<td>97.024</td>
<td>94.619</td>
<td>92.834</td>
<td>90.504</td>
<td>94.316</td>
</tr>
<tr>
<td>ENet [44]</td>
<td>97.026</td>
<td>95.237</td>
<td>92.391</td>
<td>90.555</td>
<td>94.305</td>
</tr>
<tr>
<td>CCNet (resnet50) [82]</td>
<td>97.093</td>
<td>94.957</td>
<td>92.744</td>
<td>90.572</td>
<td>94.431</td>
</tr>
<tr>
<td>MSPFANet (resnet18) [76]</td>
<td>97.079</td>
<td>95.059</td>
<td>93.024</td>
<td>90.891</td>
<td>94.448</td>
</tr>
<tr>
<td>FCN8s (vgg16) [40]</td>
<td>97.186</td>
<td>95.643</td>
<td>93.002</td>
<td>91.129</td>
<td>94.608</td>
</tr>
<tr>
<td>CSDNet [52]</td>
<td>97.186</td>
<td>96.033</td>
<td>92.964</td>
<td>91.265</td>
<td>94.563</td>
</tr>
<tr>
<td>UNet [41]</td>
<td>97.261</td>
<td>94.697</td>
<td>93.732</td>
<td>91.402</td>
<td>94.801</td>
</tr>
<tr>
<td>HRNet [73]</td>
<td>97.254</td>
<td>95.612</td>
<td>93.354</td>
<td>91.447</td>
<td>94.748</td>
</tr>
<tr>
<td>PAN (resnet50) [74]</td>
<td>97.314</td>
<td>95.485</td>
<td>93.477</td>
<td>91.491</td>
<td>94.854</td>
</tr>
<tr>
<td>SP_CSANet [77]</td>
<td>97.307</td>
<td>95.582</td>
<td>93.504</td>
<td>91.581</td>
<td>94.853</td>
</tr>
<tr>
<td>CDUNet (resnet50) [78]</td>
<td>97.330</td>
<td>95.838</td>
<td>93.455</td>
<td>91.642</td>
<td>94.892</td>
</tr>
<tr>
<td>MCANet</td>
<td>97.650</td>
<td>96.354</td>
<td>94.350</td>
<td>92.736</td>
<td>95.483</td>
</tr>
</tbody>
</table>

To exhibit our model's benefits for cloud and snow detection tasks, we selected several images with different information for prediction. As shown in Figure 11, besides the model given in this article, the prediction results of other models are also used for comparison, in which we mark the missed and false detection areas in the figure with red boxes. The images we selected contained different backgrounds, including bare land, vegetation, water area, and desert. Many kinds of clouds include both thick and thin clouds. The fragmented distribution of snow also makes the detection much more challenging. We can see in the
figure that the segmentation result of PSPNet and BiseNetV2 is the roughest. Seeing as the color characteristics of clouds and snow are similar, discerning them is significantly harder than with other tasks. BiseNetV2 cannot accurately differentiate clouds and snow, and there are a lot of false detections. Due to the addition of the pyramid pooling structure, PSPNet has a certain degree of improvement in the detection of targets of different scales in theory, but it is susceptible to complex background interference for cloud/snow tasks. As shown in the fifth set of images, PSPNet is completely unable to detect snow on wasteland. Although the detection effect of HRNet and SP_CSANet is improved to a certain extent, and it can accurately distinguish between clouds and snow, there are still some missed detections in some areas with thin clouds, and the ability to recover the edge details of clouds needs to be improved. Our model uses a convolution branch and a transformer branch to extract local and global features in the image and combine them to complement each other. The multi-branch structure enables us to completely extract the hidden information in the image, avoiding the interference of similar color attributes of clouds and snow, and accurately locate the clouds and snow. The addition of a new fusion module can accurately combine information in feature maps of different scales. As the figure illustrates, our model can not only accurately locate the cloud/snow location, but small-scale thin clouds can also be effectively detected. In addition, the ability to recover the edge of the cloud is much stronger than the model used for comparison, and the boundary of the target can be accurately segmented. The final prediction result is the most realistic.

Figure 11. Comparison of prediction results of some images on CSWV using different methods. Among them, we marked the missed and false detection areas in the figure with red boxes. (a) Images, (b) Labels, (c) MCANet, (d) SP_CSANet, (e) HRNet, (f) PSPNet, (g) BiseNetV2.
Figure 12 demonstrates the segmentation impact of several models on the cloud’s edge. We use green lines to outline the edge of the cloud segmented using different models. The graph shows that our model creates a new fusion module to combine various levels of information, and adds strip convolutions inside, so that the detail recovery of the cloud edge is the closest to the actual situation and it can perfectly fit the edge of the cloud. Other models such as BiseNetV2 and SP_CSANet not only recognize non-cloud backgrounds as clouds, but they also handle cloud boundaries roughly. In general, our method can restore the real situation of the cloud boundary as much as possible, and the segmentation results are more suitable for the cloud boundary than with other models.

![Figure 12](image)

**Figure 12.** Comparison of the effect of cloud edge segmentation by different models. We used green lines to outline the edges of clouds segmented by different models. (a) Image, (b) Label, (c) MCANet, (d) SP_CSANet, (e) HRNet, (f) PSPNet, (g) BiseNetV2.

Since the locations of the images collected are different, and the interference information contained in the background varies, the segmentation effect of each model on the cloud/snow under a relatively complex background is shown in Figure 13 to further test the performance of our model under complex background interference. The first group and the second group of pictures in the picture are collected in the rock gravel area, and the distributed cloud layer are also thin clouds that are difficult to detect. The third group of pictures are collected on the bare wasteland, and the bare ground has similar characteristics to the thin snow covered, which can easily interfere with the snow detection of the model. The road in the fourth group of images is easily misjudged as snow. The distribution of clouds and snow in the fifth group of images is extremely fragmented, coupled with a large amount of noise, which greatly increases the difficulty of model detection.

From Figure 13, it is clear that in the first set of pictures, HRNet misjudged the white rock and soil as snow. In the second group of images, because the cloud layer is too thin, the color discrimination between it and the underlying surface is not obvious, so that other models cannot accurately locate the cloud position, and more or less misjudgment will occur. For the fourth group of images, HRNet and BiseNetV2 misjudged parts of roads as snow, while PSPNet did not detect snow. In the last set of images, due to the very complex distribution structure of clouds and snow, and the large amount of noise interference, neither PSPNet nor BiseNetV2 could accurately segment the shape of clouds/snow, and the segmentation effect was very rough. Although SP_CSANet and HRNet were improved to some extent, they still had false detection due to the interference of background, which led to error-detection and missing-detection phenomena. The method proposed in this paper can avoid the interference of the complex background to a large extent, and it can completely separate the cloud and snow regions from the image. Additionally, the figure illustrates that our model can still generate the best segmentation results in the case of a large amount of interference factors.

### 3.4. Comparison Test of the HRC_WHU Dataset

To further prove the ability of our model to detect clouds, we conducted comparative experiments on the HRC_WHU Dataset. Table 4 displays the outcomes of the experiment. Here, we used PA, MPA, F1, MIOU, and FWIOU to test the actual performance of each model. It is visible from the table that our model has the highest scores on all five indicators, of which the MIOU index is at least 1.207% higher than other models.
Figure 13. Segmentation results of cloud/snow under complex background using different methods. The areas with obvious segmentation errors are marked with red solid lines. (a) Image, (b) Label, (c) MCANet, (d) SP_CSANet, (e) HRNet, (f) PSPNet, (g) BiseNetV2.

Table 4. Comparison of evaluation indexes of different models on the HRC_WHU Dataset (the best results are displayed in bold).

<table>
<thead>
<tr>
<th>Method</th>
<th>PA (%)</th>
<th>MPA (%)</th>
<th>F1 (%)</th>
<th>MIOU (%)</th>
<th>FWIOU (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DenseASPP (MobilenetV2)</td>
<td>92.931</td>
<td>92.755</td>
<td>89.422</td>
<td>86.419</td>
<td>86.815</td>
</tr>
<tr>
<td>BiseNetV2</td>
<td>93.407</td>
<td>93.372</td>
<td>90.088</td>
<td>87.299</td>
<td>87.630</td>
</tr>
<tr>
<td>FCN8s (vgg16)</td>
<td>93.760</td>
<td>93.753</td>
<td>90.596</td>
<td>87.941</td>
<td>88.251</td>
</tr>
<tr>
<td>CVT</td>
<td>93.797</td>
<td>93.560</td>
<td>90.690</td>
<td>87.959</td>
<td>88.343</td>
</tr>
<tr>
<td>ESPNetV2</td>
<td>93.944</td>
<td>93.675</td>
<td>90.913</td>
<td>88.220</td>
<td>88.608</td>
</tr>
<tr>
<td>SegNet</td>
<td>94.107</td>
<td>93.828</td>
<td>91.155</td>
<td>88.516</td>
<td>88.900</td>
</tr>
<tr>
<td>UNet</td>
<td>94.322</td>
<td>94.253</td>
<td>91.424</td>
<td>88.950</td>
<td>89.259</td>
</tr>
<tr>
<td>ENet</td>
<td>94.354</td>
<td>94.241</td>
<td>91.479</td>
<td>89.000</td>
<td>89.320</td>
</tr>
<tr>
<td>PAN (resnet50)</td>
<td>94.544</td>
<td>94.483</td>
<td>91.747</td>
<td>89.358</td>
<td>89.656</td>
</tr>
<tr>
<td>PVT</td>
<td>94.584</td>
<td>94.530</td>
<td>91.804</td>
<td>89.433</td>
<td>89.728</td>
</tr>
<tr>
<td>OCRNet</td>
<td>94.701</td>
<td>94.823</td>
<td>91.945</td>
<td>89.679</td>
<td>89.922</td>
</tr>
<tr>
<td>DeepLabV3Plus (resnet101)</td>
<td>94.736</td>
<td>94.527</td>
<td>92.065</td>
<td>89.686</td>
<td>90.018</td>
</tr>
<tr>
<td>DABNet</td>
<td>94.844</td>
<td>94.978</td>
<td>92.153</td>
<td>89.945</td>
<td>90.181</td>
</tr>
<tr>
<td>CCNet (resnet5)</td>
<td>94.874</td>
<td>94.948</td>
<td>92.206</td>
<td>89.989</td>
<td>90.239</td>
</tr>
<tr>
<td>PSPNet (resnet50)</td>
<td>95.091</td>
<td>95.188</td>
<td>92.520</td>
<td>90.395</td>
<td>90.631</td>
</tr>
<tr>
<td>HRNet</td>
<td>95.137</td>
<td>94.999</td>
<td>92.639</td>
<td>90.442</td>
<td>90.736</td>
</tr>
<tr>
<td>MCANet</td>
<td>95.773</td>
<td>95.728</td>
<td>93.560</td>
<td>91.649</td>
<td>91.891</td>
</tr>
</tbody>
</table>

Figure 14 displays the segmentation results of the model for clouds in different scenarios. The environments of the images from top to bottom are desert, snow, town, vegetation, and water area. The types of clouds in the picture include thick clouds, thin clouds, and fragmented small clouds. The segmentation result of thin clouds can be seen in the first series of images in the figure. The second group and the third group of images are the results of segmenting thick clouds. The fourth group of images is a mixture of thick clouds and thin clouds. The detection of thin clouds here is highly susceptible to complex background...
interference. Clouds on the snow easily confuse the judgment of the interference model with snow, and the boundary recovery of fragmented clouds is a huge challenge.

![Figure 14](image-url)

**Figure 14.** Comparison of prediction results of some images on CSWV using different methods. The false detection and missed detection in the prediction image are marked with red boxes. (a) Images, (b) Labels, (c) MCANet, (d) PSPNet, (e) CCNet, (f) PVT, (g) BiseNetV2.

We mark the areas of false and missed detection in the prediction picture with red boxes. From the figure, we can observe that the prediction effect of BiseNetV2 is the roughest, and it cannot completely restore the shape of the cloud. This is because of the insufficient extraction of semantic features. Although CCNet and PVT have a better segmentation effect on thick clouds, they are easily affected by the background, missing the detection of thin clouds and fragmented clouds. PSPNet presents a certain improvement in its capacity to detect thin clouds; however, the final segmentation result is still poorer than our model, and the recovery of the cloud boundary is not perfect. In the detection of clouds, our model achieves the best results. Regarding our model, the multi-branch structure accounts for various information in the image, so as to achieve a better detection and location of clouds. At the same time, the decoder fully utilizes the characteristic information extracted by these two branches to make the boundary of the cloud more fine, and greatly reduce the interference of clutter scenes.

### 3.5. Comparison Test of the Cloud and Cloud Shadow Dataset

In this part, we use a self-built cloud and cloud shadow dataset to prove the generalization ability of our model. Table 5 shows the test results of different models on this dataset. Here, PA, MPA, F1, MIOU, and FWIOU are used as score indicators to evaluate the performance of each model. For the task of identifying clouds and cloud shadows, our model has the highest score on all indicators compared to other methods. The MIOU score reaches 94.894%, which is at least 1.258% higher than those of other models. According to the outcomes shown in the table, our model not only has excellent segmentation ability for clouds, but it also has good generalization ability on cloud and cloud shadow datasets.
### Table 5. Comparison of evaluation indexes of different models on the Cloud and Snow Dataset (the best results are displayed in bold).

<table>
<thead>
<tr>
<th>Method</th>
<th>PA (%)</th>
<th>MPA (%)</th>
<th>F1 (%)</th>
<th>MIOU (%)</th>
<th>FWIOU (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CVT</td>
<td>94.623</td>
<td>93.409</td>
<td>90.448</td>
<td>87.697</td>
<td>89.861</td>
</tr>
<tr>
<td>SegNet</td>
<td>94.882</td>
<td>93.148</td>
<td>90.986</td>
<td>88.091</td>
<td>90.361</td>
</tr>
<tr>
<td>DenseASPP(MobilenetV2)</td>
<td>95.362</td>
<td>94.281</td>
<td>91.770</td>
<td>89.314</td>
<td>91.185</td>
</tr>
<tr>
<td>ESPNetV2</td>
<td>95.561</td>
<td>94.598</td>
<td>92.074</td>
<td>89.746</td>
<td>91.543</td>
</tr>
<tr>
<td>UNet</td>
<td>95.886</td>
<td>94.735</td>
<td>92.667</td>
<td>90.368</td>
<td>92.150</td>
</tr>
<tr>
<td>BiSeNetV2</td>
<td>95.918</td>
<td>94.680</td>
<td>92.781</td>
<td>90.453</td>
<td>92.211</td>
</tr>
<tr>
<td>DeepLabV3Plus(resnet101)</td>
<td>96.136</td>
<td>95.401</td>
<td>92.945</td>
<td>90.933</td>
<td>92.591</td>
</tr>
<tr>
<td>FCN8s</td>
<td>96.146</td>
<td>95.477</td>
<td>93.023</td>
<td>91.038</td>
<td>92.604</td>
</tr>
<tr>
<td>PSPNet(resnet50)</td>
<td>96.283</td>
<td>95.719</td>
<td>93.219</td>
<td>91.335</td>
<td>92.855</td>
</tr>
<tr>
<td>HRNet</td>
<td>96.511</td>
<td>95.650</td>
<td>93.787</td>
<td>91.846</td>
<td>93.289</td>
</tr>
<tr>
<td>DABNet</td>
<td>96.527</td>
<td>95.953</td>
<td>93.689</td>
<td>91.891</td>
<td>93.308</td>
</tr>
<tr>
<td>ENet</td>
<td>96.549</td>
<td>95.763</td>
<td>93.803</td>
<td>91.915</td>
<td>93.357</td>
</tr>
<tr>
<td>pvt_s</td>
<td>96.571</td>
<td>95.906</td>
<td>93.817</td>
<td>91.993</td>
<td>93.394</td>
</tr>
<tr>
<td>OCRNet</td>
<td>96.685</td>
<td>95.950</td>
<td>94.017</td>
<td>92.205</td>
<td>93.605</td>
</tr>
<tr>
<td>PAN(resnet50)</td>
<td>97.254</td>
<td>96.822</td>
<td>94.995</td>
<td>93.547</td>
<td>94.667</td>
</tr>
<tr>
<td>CCNet(resnet50)</td>
<td>97.270</td>
<td>96.632</td>
<td>95.177</td>
<td>93.636</td>
<td>94.704</td>
</tr>
<tr>
<td>MCANet</td>
<td>97.839</td>
<td>97.351</td>
<td>96.127</td>
<td>94.894</td>
<td>95.782</td>
</tr>
</tbody>
</table>

Figure 15 demonstrates the segmentation results of each model on clouds and cloud shadows in different scenarios. We selected images in different regions. Images of the first and second sets were captured in desert areas, images of the third sets were clouds and shadows over farmland, the fourth and fifth picture sets were captured over towns, and the sixth and seventh picture sets were captured over vegetation. In the displayed pictures, vegetation and cloud shadow have similar characteristics, which can interfere with the detection of cloud shadows. The fourth group of pictures contains a lot of noise, which also makes the detection much more challenging. Owing to a series of problems such as the insufficient extraction of image information and the loss of information in the upsampling process, other models are easily affected by interference factors, resulting in different degrees of missing detection and erroneous detection. We used the yellow box in the figure to mark where the error was detected. The first and second group of images shows that CVT and BiseNetV2 have many missed detections due to the scattered distribution of cloud shadows. In the fourth set of images, PSPNet misjudged a large number of backgrounds as clouds due to noise interference, and other models were significantly less detailed than the methods proposed in this paper for small edge clouds. The sixth and seventh groups were affected by vegetation. Most models have a rough description of the cloud shadow edge, and CVT did not detect the small cloud in the seventh group of images. In summary, in the final prediction results, the method we suggest can accurately locate the position of clouds and cloud shadows and restore their complete shapes. It can also avoid the interference of similar backgrounds to detect small-scale thin clouds. The anti-interference ability of noise is also significantly better than those of other networks. The overall performance on this dataset is also better than the most advanced network.

### 3.6. Comparison Test of the L8 SPARCS Dataset

In order to verify the performance of the proposed model in more complex scenarios, the L8 SPARCS Dataset is used for comparative experiments to verify the performance of our proposed method in multi-classification scenarios. Here, we also use PA, MPA, F1, MIOUT, and FWIOU as our evaluation indicators to evaluate the performance of the model. Table 6 shows the evaluation results of different models for this dataset. It can be seen from the table that after other categories are added, our method can still maintain the highest accuracy, and the detection ability of clouds and snow is far more than with other methods. The score on MIOUT is 80.253%, which is at least 1.285% higher than other methods.
Figure 15. Comparison of prediction results of some images on the Cloud and Cloud Shadow Dataset using different methods. We use a yellow box in the figure to mark the detection error. (a) Images, (b) Labels, (c) MCANet, (d) PVT, (e) PSPNet, (f) BiseNetV2, (g) CVT.

Figure 16 shows the prediction of different methods on this dataset, in which we mark the obvious error part of the prediction result with a red solid line. The images used for testing contain a wealth of categories, including scattered small clouds, small rivers, large thick clouds, and perennial ice and snow. Due to the complex background, the detection of small targets is a huge challenge. For example, in the first and third images, most other methods have missed the detection of the narrow river in the middle. In the detection of clouds, cloud shadows, and snow, it has been difficult to recover its edges. ESPNetV2, PAN, and other networks have a rough segmentation of edges and cannot restore the details. Although the effect of SegNet has improved, there is a lot of noise in the final prediction map. The network proposed in this paper can detect small rivers, and the ability to segment boundaries is more in line with the actual situation. The detection effect of small clusters of clouds in the second image and in the four-drop image is also far better than those of other methods.
Table 6. Comparison of evaluation indexes of different models on the L8 SPARCS Dataset (the best results are displayed in bold).

<table>
<thead>
<tr>
<th>Methods</th>
<th>PA (%)</th>
<th>MPA (%)</th>
<th>F1 (%)</th>
<th>MIOU (%)</th>
<th>FWIOU (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DenseASPP(MobilenetV2)</td>
<td>85.403</td>
<td>74.929</td>
<td>72.250</td>
<td>65.421</td>
<td>76.496</td>
</tr>
<tr>
<td>ENet</td>
<td>86.759</td>
<td>79.685</td>
<td>73.983</td>
<td>68.384</td>
<td>77.649</td>
</tr>
<tr>
<td>CVT</td>
<td>87.414</td>
<td>79.125</td>
<td>74.341</td>
<td>68.689</td>
<td>79.117</td>
</tr>
<tr>
<td>BiSeNetV2</td>
<td>87.474</td>
<td>79.749</td>
<td>75.613</td>
<td>69.914</td>
<td>79.058</td>
</tr>
<tr>
<td>ESPNetV2</td>
<td>88.332</td>
<td>81.228</td>
<td>77.098</td>
<td>71.631</td>
<td>80.173</td>
</tr>
<tr>
<td>SegNet</td>
<td>89.324</td>
<td>82.584</td>
<td>78.652</td>
<td>73.306</td>
<td>81.519</td>
</tr>
<tr>
<td>DABNet</td>
<td>89.680</td>
<td>84.288</td>
<td>78.288</td>
<td>73.618</td>
<td>81.988</td>
</tr>
<tr>
<td>CCNet(resnet50)</td>
<td>89.961</td>
<td>82.704</td>
<td>79.130</td>
<td>73.719</td>
<td>82.583</td>
</tr>
<tr>
<td>PSPNet(resnet50)</td>
<td>89.713</td>
<td>81.923</td>
<td>79.673</td>
<td>73.869</td>
<td>82.320</td>
</tr>
<tr>
<td>DeepLabV3Plus(resnet101)</td>
<td>89.711</td>
<td>83.992</td>
<td>79.834</td>
<td>74.706</td>
<td>82.351</td>
</tr>
<tr>
<td>pv_t_s</td>
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<td>85.685</td>
<td>79.535</td>
<td>75.300</td>
<td>82.961</td>
</tr>
<tr>
<td>OCRNet</td>
<td>90.441</td>
<td>85.199</td>
<td>80.944</td>
<td>76.113</td>
<td>83.141</td>
</tr>
<tr>
<td>PAN(resnet50)</td>
<td>90.925</td>
<td>84.171</td>
<td>81.670</td>
<td>76.281</td>
<td>84.023</td>
</tr>
<tr>
<td>HRNet</td>
<td>90.774</td>
<td>85.567</td>
<td>81.904</td>
<td>77.103</td>
<td>83.611</td>
</tr>
<tr>
<td>FCN8s</td>
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<td>84.187</td>
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<td>77.264</td>
<td>85.154</td>
</tr>
<tr>
<td>UNet</td>
<td>91.758</td>
<td>86.519</td>
<td>83.650</td>
<td>78.968</td>
<td>85.304</td>
</tr>
<tr>
<td>MCANet</td>
<td>92.599</td>
<td>87.088</td>
<td>84.902</td>
<td>80.253</td>
<td>86.726</td>
</tr>
</tbody>
</table>

Figure 16. Comparison of prediction results of some images on L8 SPARCS Dataset using different methods. We use a red solid line to mark the serious errors. (a) Images, (b) Labels, (c) MCANet, (d) HRNet, (e) PAN, (f) SegNet, (g) ESPNetV2.

4. Discussion

4.1. Advantages of the Method

The method proposed in this paper has far better performance than other methods in both cloud/snow datasets and generalization experiments, and can effectively segment cloud and snow regions. The experimental results on four datasets prove the advantages of our method. Compared with other methods, the proposed method has higher detection accuracy. We used the multi-branch structure to combine convolution and a transformer to
extract the feature information in the image and then combine it. This can not only make up for the limitations of convolution but also improve the efficiency of feature extraction.

The decoder part is different from most methods that directly recover the original image size or use a single convolution for upsampling. We constructed a new decoder module, which combines convolution and a transformer for the first time to enhance the model’s attention to useful information in the process of image restoration. In the upsampling process, it can avoid the loss of effective information and the interference of invalid information. It can maximize the retention of useful information in the feature map and filter useless information. In practical applications, it can deal with various complex scene conditions, and the anti-interference ability of the model is significantly enhanced. The processing ability for complex scenes is much better than the current method, which can accurately detect the cloud/snow area under the interference of complex background. It greatly reduces the problem of error detection and the missed detection of cloud/snow, and it has strong anti-interference ability. In addition to the fusion effect, the fusion module is also beneficial for the extraction of edge feature information.

4.2. Limitations and Future Research Directions

Although our method has the highest detection accuracy, there is still much room for optimization in the parameters of our model. Due to the multi-branch structure, although the characteristic information in the picture can be effectively extracted, the parameters of the model are also increased. In the future, our studies will aim to reduce the parameters of the model, while ensuring accuracy and minimizing the weight of the model. This paper proves that our method is effective for cloud and snow segmentation for optical remote sensing images. In the future, we hope to extend this method to other remote sensing data, such as SAR remote sensing, to improve the universality of different types of data.

5. Conclusions

This paper proposes a multi-branch convolutional attention network to achieve end-to-end cloud/snow segmentation tasks in optical remote sensing images. The method was tested and verified on different datasets. The tests proved that the detection of cloud/snow is effective, and that the model can accurately segment the cloud/snow area in images. The multi-branch network we designed combines convolution and a transformer. Compared with existing methods, the ability to extract features is greatly enhanced. Experiments on four datasets show that our method has not only the highest accuracy, but also a strong generalization performance. Specifically, the MIoU score on the CSWV Dataset is 92.736%, and the MIoU scores on the generalized datasets, the HRC _WHU Dataset, Cloud and Cloud Shadow Dataset, and L8 SPARCS Dataset, reach 91.649%, 94.894%, and 80.253%, respectively, far exceeding other models.

Author Contributions: Conceptualization, K.H. and M.X.; Methodology, M.X.; Software, E.Z.; Validation, E.Z.; Formal analysis, E.Z.; Investigation, K.H.; Writing—original draft, E.Z.; Writing—review & editing, L.W. and H.L.; Visualization, L.W.; Supervision, M.X. All authors have read and agreed to the published version of the manuscript.

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References


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