Deep Semantic Feature Detection from Multispectral Satellite Images

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Keywords: Big Data, Remote Sensing, Feature Detection, CNN, Semantic Segmentation.

Abstract: Recent progress in satellite technology has resulted in explosive growth in volume and quality of high-resolution remote sensing images. To solve the issues of retrieving high-resolution remote sensing (RS) data in both efficiency and precision, this paper proposes a distributed system architecture for object detection in satellite images using a fully connected neural network. On the one hand, to address the issue of higher computational complexity and storage ability, the Hadoop framework is used to handle satellite image data using parallel architecture. On the other hand, deep semantic features are extracted using Convolutional Neural Network (CNN), in order to identify objects and accurately locate them. Experiments are held out on several datasets to analyze the efficiency of the suggested distributed system. Experimental results indicate that our system architecture is simple and sustainable, both efficiency and precision can satisfy realistic requirements.

1 INTRODUCTION

Earth Observation (EO) is an approach of collecting data about Earth through satellite imaging. The location where we can obtain most of our planet’s data is in orbit. Remote sensing (RS) satellite data processing is one of the complicated tasks of image processing since big, sophisticated data are processed. It finds a huge of applications in fields such as meteorology, geology, forestry, seismology, oceanography, etc. Datasets may contain images of distinct sensors, distinct viewing angles and distinct viewing times. Satellite images have distinctive issues such as cloud pixels, noise in images, systemic mistakes, multi-spectral images, distortions of terrain, etc. To manage satellite imagery preprocessing, we need to use an elaborate computational structure such as the Hadoop Framework.

Hadoop is an open source distributed framework based on the processing technique of Google MapReduce and the distributed structure of the file system. The Hadoop framework is composed of principally of Hadoop Distributed File System (HDFS) (D.Borthakur, 2018a) and Hadoop MapReduce (D.Borthakur, 2018b). HDFS is a distributed file system that holds big amounts of data and offers strong access to information throughput. HDFS is extremely tolerant to faults and is intended for low-cost hardware deployment. Data is divided into smaller parts in the Hadoop cluster and spread across the cluster. HDFS primary objective is to reliably store data even in presence of errors including name node failure, data node failure, and network partition failures. MapReduce is a programming model intended to process huge volumes of data in parallel by separating job into individual tasks. MapReduce main objective is to divide input information set into separate parts that are processed in a fully parallel way. For the data stored in Hadoop Framework retrieval, there are many methods and technologies such as Handcrafted methods, Machine learning and so on; in our work, we will be concentrated on Deep Learning.

Deep learning (DL) is a machine learning subgroup, referring to the implementation and variations of a collection of algorithms called neural networks. With these methods, you can use the network to learn or train on a number of labeled samples (Wang et al., 2016). The labeling of these samples is performed in many ways. Machine learning feature extraction is performed manually and classification is performed by the machine. However, both the extraction of the feature and the classification are performed by machine in deep learning. The Deep Learning neural network is therefore more efficient in identifying the Satellite Imagery. In addition, semantic information gathered from deep neural networks can be used for image retrieval to improve search efficiency.

Remote sensing data volume and heterogeneity
are considered as two separate challenging issues in the literature. Our research aims to suggest an adaptive structure to address the issue of scaling up and processing large volume of remote sensing data using Hadoop Framework and DL. In this work, we propose an approach that uses DL architecture for data processing and Hadoop HDFS for data storage. Section 2 offers a short survey of some related works. Section 3 describes the proposed approach for remote sensing data processing. In Section 4, we describe data source, software and hardware configuration and results obtained. Section 5 concludes the paper.

2 RELATED WORKS

The amount and quality of satellite images have been greatly improved with the growth of satellite technology. These data can not be processed using standard techniques. Although parallel computing and cloud infrastructure (Hadoop, Spark, Hive, HBase, etc.) make it possible to process such massive data, such systems are sufficient for spatial and temporal data.

Some works were performed on raster images in the literature using MapReduce programming paradigm. (Cary et al., 2009) presented a MapReduce model for the resolution of two major vector and raster data spatial issues: R-Trees bulk construction and aerial image quality computation. Imagery data is stored in a compressed DOQQ (Digital Orthophoto Quadrangle and Quarter Quadrangle) file format, and Mapper and Reducer process those files. (Golpayegani and Halem, 2009) implements some image processing algorithms using MapReduce model. Indeed, the first step is to convert images to text format and then to binary format before using them as a raw image. In contrast, (Almeer, 2012) presented a six-fold speedup for auto-contrast and eight-fold speedup for the sharpening algorithm. (Kocaku-lak and Temizel, 2011) used Hadoop and MapReduce to operate a ballistic image analysis that needs a voluminous image database to be paired with an unknown image. It was shown that the processing time was lowered dramatically as 14 computational nodes were in cluster setup. This method used a high computational requirement. (Li et al., 2010) tried to decrease the time required for computing the huge amount of satellite images using Hadoop and MapReduce methods for running parallel clustering algorithms. The method begins with the clustering of each pixel and then computes all current cluster centers according to each pixel in a collection of clusters. (Lv et al., 2010) suggested a different clustering algorithm that uses a K-means strategy to remote sensing image processing. Objects with matching spectral values, without any formal knowledge, are grouped together. The Hadoop MapReduce strategy supported the parallel K-means strategy, as the algorithm is intensive both in time and in memory. All these works concentrate essentially on parallel processing using the Hadoop Map-Reduce framework for image data.

For the remote sensing data processing task using DL, Convolutional Neural Network (CNN) has shown important enhancement in image similarity task assignments as the latest effective deep learning branch. The concept that deep convolutional networks can retrieve high-level features in the deeper layers led by the researchers to investigate methods this technique can decrease the semantic gap. The extracted features can be used as image representations in search algorithms on both fully connected layers and convolution layers. (Sun et al., 2016) proposed a method based on CNN that extract features from local regions, in addition of extracting features from the whole images. (Gordo et al., 2017) merged RMAC (Regional Maximal ACTivation) with triplet networks and also suggested a regional proposal network (RPN) strategy for the identification of the region of interest (RoI) and the extraction of local RMAC descriptors. (Zhang et al., 2015) proposed a gradient boosting random convolutional network (GBRCN) to rank very high resolution (VHR) satellite imagery. A sum of functions (called boosts) are optimized in GBRCN. For optimization, a modified multi-class softmax function is used, making the optimization job simpler, SGD is used for optimization. (Zhong et al., 2017) used reliable tiny CNN kernels and profound architecture to learn about hierarchical spatial relationships in satellite data. An output class label of a softmax classifier based on CNN DL inputs. The CPU handles preprocessing (data splitting and normalization), while the GPU runs convolution, ReLU and pooling tasks, and the CPU handles dropout and softmax classification. Networks with one to three convolution layers are evaluated, with receptive fields. In order to estimate region boundary confidence maps which are then interfused to create an aggregate confidence map. (Basaeed et al., 2016) used a CNN committee that conducts a multi-size analysis for each group. (Längkvist et al., 2016) used the CNN in multispectral images (MSI) for a complete, quick and precise pixel classification, with a small cities digital surface design. In order to improve the high level segmentation, the low level pixel classes are then predicted. The CNN architecture is evaluated and is analyzed.

(Marmamis et al., 2016) have tackled the prevalent RS issue of restricted training information by using
domain-specific transfer learning. They used the ImageNet dataset with a pre-trained CNN and extracted the first set of orthoimagery depictions. These representations are then transmitted to a CNN classification. A novel cross-domain fusion scheme was created in this study. Their architecture has seven convolutional layers, two long Multi Perceptron (MLP) layers, three convolutional layers, two larger MLP layers, and a softmax classifier. The features are extracted from the last layer. (Donahue et al., 2014) research has shown that deeper layers contain the majority of the discriminatory information. Moreover, they are equipped with features from the large \(1 \times 1 \times 4096\) MLP, a very long output of the vector and convert it into 2D feature array with a large mask layer (91 x 91), this is achieved because the large feature vector is a computational bottleneck, while the 2D data can be processed very efficiently via a second CNN. This strategy works if the second CNN is able to understand data through its layers in the 2D representation. This is a very distinctive strategy which raises some interesting questions concerning alternative DL architectures, this strategy was also successful, since the characteristics of the initial CNN in the new image domain were efficient. The heterogeneity of input images as well as their scaling are regarded independently in all the works mentioned above. Our research aims to handle an adaptive structure framework to address the issue of scaling up and processing large volume of remote sensing data combining Hadoop and DL systems.

### 3 PROPOSED APPROACH

Big remote sensing data processing is challenging. The volume and heterogeneity actually presents issues for this kind of data processing, and that is why, to resolve this issue, we suggest a distributed architecture with DL model for data processing (Figure 1). Our approach consists of 4 steps: (1) image storing; (2) data processing and labelling; (3) data fusion.

#### 3.1 Image Storing

A multi-spectral image is a compilation of various monochrome images taken with a distinct sensor from the same aerial scenes. Each image is termed a band. Multi-spectral images are most frequently used for remote sensing applications in image processing. Satellites generally take several images in the visual and non-visual spectrum from frequency bands.

There are many techniques for image processing where we can do image processing. But the principal drawback is that this machine-optimized tools are in nature sequential. It would be a long time to process large amounts of high-resolution remote sensing images when processing Remote Sensing Data (image by image). That is why in our work, we will treat every band separately in a parallel way. We, therefore, need a multi-specific framework that can apply parallelism in the most efficient way and guarantee that every data is processed safely. Hadoop supplies this. Besides, in moving the computation towards the processing node instead of moving the data the principle of Hadoop implementation, ensures data-location. The volume of output data is much larger than the computation involved when handling high-resolution remote sensing satellite images. Based on this, it can be concluded that the Hadoop framework suits this task best.

As a preprocessing step, before running the application, we must save the remote sensing image files in HDFS. This step is devided in three sub-steps (Figure 2).

First, we must split the image \(\text{«Band}=(B)\) in \(m\) parts. The input image is chosen from the local file system input folder, \(I_{input}\). For each input image, \(B\) performs split operation if the image dimension is greater than the predefined dimension. Generated split band files (segments) \((S_{1} \text{ to } S_{m})\) are placed in the directory that is produced with the name of the file as the image name. Secondly, a serialization step of strips of bands is achieved. In this phase, each group of split band files is transformed into a serialized structure. Each folder that contains split images is selected and its data content is communally written to a given metadata folder using serialization. The metadata contain information about the number of band strips, the filename, path/row of the band and the band captured time. The third step is the serialization for HDFS block. As we have, from the previous step, a file that contains the data content and the metadata we can now store it in HDFS and do the processing task. Finally, upon completion of the above phase, all operations during the implementation of MapReduce will use these files as entries.

#### 3.2 Data Processing

Once we have all our data splitted and stored in HDFS we are going to perform the processing step. Firstly, we will assign each split to a map job.

This is a pseudo-code explaining the job of the Mapper class:

```java
Class: Mapper
Function: Map
Map(Key(Filename),BytesWritableValue
(SerializedBand<BFi>,Output)
```

460
Foreach BandSplit<Sm>in BFi
    Processing(Sm);  
    SerializedEachMapOutput(OS1..OSm)->OFBi;  
    Output:  
    SetKey:Filename==KeyInputToMap;  
    SetValue:SerializedMapOutput<OFBi>;

In the Mapper, we will treat our strips of images using UNET which belongs to CNN architecture. This model makes the shape of the letter «U» that’s why he is called UNET. It is composed from two parts: an encoder and a decoder (Figure 3).

UNET was developed by (Ronneberger et al., 2015) for the segmentation of Bio Medical images. The architecture contains two paths:

- The first path is the contraction path (also known as a decoder) that allows us to locate objects precisely using transposed convolutions. Thus, it is a fully end-to-end convolutional network (FCN), without a dense layer for which reason it can accept images of any size.

- The second path is the expansion path (also known as a decoder) which belongs to CNN architecture. This model makes the shape of the letter «U» that’s why he is called UNET. It is composed from two parts: an encoder and a decoder (Figure 3).

The encoder consists of 4 blocks. Each block is composed of: two 3x3 convolution layer with activation function (with batch normalization) and a 2x2 Max Pooling and the decoder part is symmetrical with the encoder part, this part consists of transposed convolution layers and convolutional layers. The processing is applied on each strip r times in order to detect r object. In the training step, we added the reflectance indices in order to detect the water or the vegetation these are some indices. These indices show that fea-
ture learning is well-related to certain categories of objects found in the traditional Geographic Information System (GIS).

- **NDWI (Normalized Difference Water Index):**
  \[
  \text{NDWI} = \frac{\text{GREEN} - \text{NIR}}{\text{GREEN} + \text{NIR}}
  \]  
  \[\text{(1)}\]

- **CCCI (Canopy Chlorophyl Content Index):**
  \[
  \text{CCCI} = \frac{\text{NIR} - \text{REDedge}}{\text{NIR} + \text{REDedge}} + \frac{\text{NIR} + \text{RED}}{\text{NIR} - \text{RED}}
  \]  
  \[\text{(2)}\]

- **EVI (Enhanced Vegetation Index):**
  \[
  \text{EVI} = G \times \frac{\text{NIR} - \text{RED}}{\text{NIR} + \text{REDedge} - \text{RED}}
  \]  
  \[\text{(3)}\]

- **SAVI (Soil-Adjusted Vegetation Index):**
  \[
  \text{SAVI} = \frac{(1 + L)(\text{NIR} - \text{RED})}{\text{NIR} + \text{RED} + L}
  \]  
  \[\text{(4)}\]

where:
- L is an adjustment factor of the canopy background. L is a constant equal to 0.5;
- G gain factor;
- C1, C2 are the coefficients of the aerosol resistance term, which use the blue band to correct aerosol influences in the red band.

Obviously, the idea that we have infrared and other non-visible frequency range stations permit us to easily define certain classes from the pixel values, without any background information. Finally, we obtain a segmentation map containing the features of each object separately in form of a .csv file (i.e. each object is associated to a csv file). We merge all these files in a single file. This file contains the features of the strip.

Once, we obtained several outputs representing the feature maps of each band they are serialized in the mapper as mentioned in the Mapper pseudo-code. The outputs of the mapper job will be assigned to the Reducer function (Figure 4).

**Figure 4:** Map job description.

Therefore, the reducer will deserialize the map outputs and combine the splits.

```java
Class: Reducer
Function: Reduce
Reduce (Key(Filename), BytesWritableValue (SerializedMapOutput<OFBi>, Output))
```

For the labelling task, according to its features, each object will be assigned to a color and a numerical id.

### 3.3 Data Fusion and Labelling

At this step, we have the band reconstructed we need to merge all the bands. The fusion of the bands attempts at thin borders, connecting them to closed contours, and generating a map of hierarchical segmentation.

For the bands fusion, we used the Wavelet Transform (WT) (Rani and Sharma, 2013). In fact, WT plays major role in Multi-resolution Analysis in producing a representation between spatial and Fourier domains. Based on their local frequency content, each image could be measured by decomposing the initial image into various channels, where decomposition is provided by discrete two-dimensional WT. There are five steps that should by performed in order to perform this step.

Firstly, effect upscaling and generate the Intensity (I) image from the upscaled multispectral image, perform the corresponding histogram between the bands and I image, decompose the bands related to the Wavelet planes, and finally apply inverse Wavelet Transform to get merged multispectral band. All this work will be performed in the master node.

### 4 EXPERIMENTS AND RESULTS

In this section, we discuss the experimental setup and data set used for testing the proposed approach.

#### 4.1 Environmental Setup

Our experiments was performed on 16-node cluster. In Table 1, we describe the hardware configuration of the nodes.

#### 4.2 Data Description

The framework that has been created can generally be used to handle multispectral satellite images. Multispectral images usually relate to 3 to 10 channels.
Table 1: Nodes hardware description.

<table>
<thead>
<tr>
<th>Node Type</th>
<th>Memory size (RAM)</th>
<th>CPU</th>
<th>CPU cores</th>
<th>Operating System</th>
<th>Hadoop version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Node</td>
<td>6 Gbytes</td>
<td>Intel i7 3.90 GHz</td>
<td>4</td>
<td>Ubuntu 16.04</td>
<td>2.7</td>
</tr>
<tr>
<td>All the Slaves</td>
<td>8 Gbytes</td>
<td>Intel i7 3.90 GHz</td>
<td>4</td>
<td>Ubuntu 16.04</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Figure 5: Distribution of labels on the multispectral dataset. Represented in pixels. Using a remote sensing captor, each band is obtained. The first dataset is ISPRS Vaihingen (ISPRS, 2019) data which contain 33 RGB (Red-Green-Blue) images with their ground truth and several resolutions.

The second dataset contains 450 satellite images which include both 3-band images (RGB colors) and 16-bands which are taken from the multispectral (400-1040nm) and short-wave infrared (SWIR) (1195-2365nm) range with different spatial resolutions.

These images are captured by the commercial sensor WorldView-3 (Corporation, 2017). Figure 5 represents labels distribution on the multispectral dataset.

### 4.3 Evaluation Metrics

The first metric that we used is the time, then in order to evaluate the Speedup (S) of our architecture comparing to a single node architecture we compute:

$$ S = \frac{\text{SpeedOf a Single Node}}{\text{SpeedOf Our Architecture}} $$

The second metric is the precision: it is the relation of the number of right predictions to the total number of input samples.

$$ \text{precision} = \frac{TP}{TP + FP} $$

where TP (True Positives) indicates the number of properly identified items, FN (False Negatives) the number of undetected items and FP (False positives) the amount of wrongly identified items.

The third metric is the recall: It is the percentage of the number of predictions relevant to the total number of samples entered.

$$ \text{recall} = \frac{TP}{TP + FN} $$

The fourth metric is the F1-score: F1-Score is the mean between accuracy and recall. The F1-Score range is $[0, 1]$. It informs you how accurate your classifier is (how many objects it properly classifies) and how robust it is.

$$ F1 - score = 2 \times \frac{\text{precision} \times \text{recall}}{\text{precision} + \text{recall}} $$

### 4.4 Results

In this section, we present the results of our approach, in terms of speed and in term of precision and recall.

Table 2, describes the execution time in minutes (min) of the proposed architecture compared to a single node architecture with the Speedup ratio.

Table 2: Execution times.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>ISPRS</th>
<th>Multispectral dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Node</td>
<td>6.4min</td>
<td>35.2min</td>
</tr>
<tr>
<td>MultiNode</td>
<td>1.5min</td>
<td>5.3min</td>
</tr>
<tr>
<td>Speedup</td>
<td>4.2</td>
<td>6.71</td>
</tr>
</tbody>
</table>

Table 3 corresponds to the results of the proposed architecture in term of precision and recall.

Table 3: Results obtained for the two datasets.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISPRS</td>
<td>90.2 %</td>
<td>81.2 %</td>
<td>85.46%</td>
</tr>
<tr>
<td>Multispectral dataset</td>
<td>94.3%</td>
<td>92.2%</td>
<td>93.24%</td>
</tr>
</tbody>
</table>

Table 4 contains the results that we obtained for each class in the ISPRS dataset.

Table 5 includes the results obtained for the multispectral dataset with each class.

Some images are shown to illustrate our results. Figure 6 represents the 3-band image results where image (a) is the real RGB image, (b) is the result of our work. We denote that the objects detected in this type of image are Imprevious Surfaces, low vegetation, Buildings, Cars, Trees and Clutter.

For the classification of this image we got good results mentioned in Table 6.
Table 4: Results obtained for each class from the ISPRS dataset.

<table>
<thead>
<tr>
<th>Class</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impervious surfaces</td>
<td>0.92</td>
<td>0.93</td>
<td>0.92</td>
</tr>
<tr>
<td>Building</td>
<td>0.95</td>
<td>0.96</td>
<td>0.95</td>
</tr>
<tr>
<td>Low vegetation</td>
<td>0.84</td>
<td>0.84</td>
<td>0.84</td>
</tr>
<tr>
<td>Tree</td>
<td>0.90</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>Car</td>
<td>0.83</td>
<td>0.82</td>
<td>0.82</td>
</tr>
<tr>
<td>Clutter</td>
<td>0.97</td>
<td>0.41</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Table 5: Results obtained for each class of the multispectral dataset.

<table>
<thead>
<tr>
<th>Class</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buildings</td>
<td>0.88</td>
<td>0.87</td>
<td>0.87</td>
</tr>
<tr>
<td>Cars</td>
<td>0.70</td>
<td>0.64</td>
<td>0.67</td>
</tr>
<tr>
<td>Crops</td>
<td>0.83</td>
<td>0.83</td>
<td>0.83</td>
</tr>
<tr>
<td>FastH2O</td>
<td>0.38</td>
<td>0.36</td>
<td>0.37</td>
</tr>
<tr>
<td>Roads</td>
<td>0.36</td>
<td>0.20</td>
<td>0.26</td>
</tr>
<tr>
<td>SlowH2O</td>
<td>0.76</td>
<td>0.62</td>
<td>0.68</td>
</tr>
<tr>
<td>Structure</td>
<td>0.95</td>
<td>0.96</td>
<td>0.95</td>
</tr>
<tr>
<td>Tracks</td>
<td>0.96</td>
<td>0.95</td>
<td>0.96</td>
</tr>
<tr>
<td>Trees</td>
<td>0.98</td>
<td>0.95</td>
<td>0.96</td>
</tr>
<tr>
<td>Trucks</td>
<td>0.93</td>
<td>0.94</td>
<td>0.93</td>
</tr>
</tbody>
</table>

As we can notice in Figure 6 and in Table 6, there is no clutter detected as there is no clutter in the original RGB image.

Figure 6: RGB images results (a) is the RGB image, (b) is the result of our work.

Figure 7 is another RGB classification, in which we had some results not good as the first image, here Table 7 in which we present the results. For example, clutter detection had the accuracy of 98%, recall 60% and F1-score 75%. This can be explained as there are some objects which are not clutter were assigned to clutter.

Figure 8 represents the result of our work on 16-band image where image (a) indicates the real image scene and (b) is the results the objects detected in this images are Buildings, cars, crops, Fast H2O (rivers, sea, etc.), roads, Slow H2O (lakes, swimming pool, etc), Structures, Tracks, Trees and Trucks.

Figure 7: RGB results (a) is the RGB image, (b) is the result of our work.

Figure 8: 16-band images results (a) is the real image (b) is the result.

Table 8 shows our overall precision over the ISPRS Vaihingen dataset and the results of the challenge website.

Our approach had slightly higher precision than the BKHN_9 and ADL_3 results, which used Fully Convolutional DenseNet (Jégou et al., 2017) and patch-based prediction (Paisitkriangkrai et al., 2015). In contrast, our method does not outperform DLR_9 and BKHN_4 they had respectively 0.1% and 0.5% f1-score higher than ours. In fact, DLR_9 uses edge information obtained from the initial image.
Table 6: Results obtained for the figure 6 classification.

<table>
<thead>
<tr>
<th>class</th>
<th>imprevious surfaces</th>
<th>Low vegetation</th>
<th>Building</th>
<th>Cars</th>
<th>Trees</th>
<th>Clutter</th>
</tr>
</thead>
<tbody>
<tr>
<td>precision</td>
<td>0.93</td>
<td>0.95</td>
<td>0.86</td>
<td>0.9</td>
<td>0.81</td>
<td>–</td>
</tr>
<tr>
<td>Recall</td>
<td>0.93</td>
<td>0.98</td>
<td>0.79</td>
<td>0.95</td>
<td>0.87</td>
<td>–</td>
</tr>
<tr>
<td>F1-score</td>
<td>0.93</td>
<td>0.97</td>
<td>0.82</td>
<td>0.92</td>
<td>0.83</td>
<td>–</td>
</tr>
</tbody>
</table>

Table 7: Results obtained for the figure 7 classification.

<table>
<thead>
<tr>
<th>class</th>
<th>imprevious surfaces</th>
<th>Low vegetation</th>
<th>Building</th>
<th>Cars</th>
<th>Trees</th>
<th>Clutter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision</td>
<td>0.89</td>
<td>0.70</td>
<td>0.80</td>
<td>0.93</td>
<td>0.88</td>
<td>0.94</td>
</tr>
<tr>
<td>Recall</td>
<td>0.99</td>
<td>0.83</td>
<td>0.93</td>
<td>0.80</td>
<td>0.80</td>
<td>0.57</td>
</tr>
<tr>
<td>F1-score</td>
<td>0.93</td>
<td>0.90</td>
<td>0.85</td>
<td>0.82</td>
<td>0.84</td>
<td>0.71</td>
</tr>
</tbody>
</table>

Table 8: Results on the ISPRS Vaihingen dataset.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Overall precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>RIT_L8</td>
<td>87.8%</td>
</tr>
<tr>
<td>ADL_3</td>
<td>88%</td>
</tr>
<tr>
<td>BKHN_9</td>
<td>88.8%</td>
</tr>
<tr>
<td>DLR_9</td>
<td>90.3%</td>
</tr>
<tr>
<td>BKHN_4</td>
<td>90.7%</td>
</tr>
<tr>
<td>Our result</td>
<td>90.2%</td>
</tr>
</tbody>
</table>

as an extra input channel for learning and predicting. BKHN_4’s approach uses eight information from Normalized Digital Surface Model (nDSM) and Digital Surface Model (DSM) data to learn the FCN models. Unlike these compared works, our model that we propose in this paper remains as precise as before, given the heterogeneity of the images.

5 CONCLUSION

CNN popularity in many computer vision tasks has risen in the latest years and the retrieval systems for images are not exempt from these developments. In this paper, we proposed a DEEP HDFS framework combined with a DEEP CNN in order to extract feature and detect objects in multi-spectral remote sensing images. In our work, we have shown that even for complex image processing tasks, a minimum of 4X velocity could be accomplished. Moreover, we have very interesting results for the two types of datasets, we had a precision of 90.2% for the ISPRS dataset and 94.2% for the multispectral dataset. But, in the multispectral dataset, the results for the FastH2O and the roads are very low. This can be explained as these two types look alike: two linear objects. Also, in our dataset, the number of images that contain roads or FastH2O is not very large. So, it can be a learning problem. In our future work, we will focus on adapting our architecture to another type of remote sensing data which is hyperspectral satellites images and also we will try to ameliorate the velocity of our approach.

REFERENCES


