Sparse Feature Convolutional Neural Network with Cluster Max Extraction for Fast Object Classification

Sung Hee Kim*, Dong Sung Pae*, Tae-Koo Kang**, Dong W. Kim*** and Myo Taeg Lim†

Abstract – We propose the Sparse Feature Convolutional Neural Network (SFCNN) to reduce the volume of convolutional neural networks (CNNs). Despite the superior classification performance of CNNs, their enormous network volume requires high computational cost and long processing time, making real-time applications such as online-training difficult. We propose an advanced network that reduces the volume of conventional CNNs by producing a region-based sparse feature map. To produce the sparse feature map, two complementary region-based value extraction methods, cluster max extraction and local value extraction, are proposed. Cluster max is selected as the main function based on experimental results. To evaluate SFCNN, we conduct an experiment with two conventional CNNs. The network trains 59 times faster and tests 81 times faster than the VGG network, with a 1.2% loss of accuracy in multi-class classification using the Caltech101 dataset. In vehicle classification using the GTI Vehicle Image Database, the network trains 88 times faster and tests 94 times faster than the conventional CNNs, with a 0.1% loss of accuracy.

Keywords: Deep learning, Online-training control, Object recognition, Classification.

1. Introduction

Object classification is used in various research fields, such as computer vision [1] and pattern recognition [2]. In vision processing fields, the classifier changes the image information into a computation-available form as [19] and [20], since the computer cannot recognize the raw image as vision information. The transformed data are used for various applications, e.g. object recognition for autonomous driving [3], visual tracking [4], visual navigation [5], detection system of self-driving cars [6], etc.

Visual object classifiers are composed of two parts, a feature extractor and an object classifier. The feature extractor represents the input image using a descriptor while the object classifier sorts the extracted feature with an output label.

Recently, big data with image dataset such as Imagenet, [21] which has large scale and multi-class data is hard to handle with conventional visual classifiers. As the data keeps getting bigger, deep learning is proposed as the solution tool for big data analysis and prediction [22] and deep learning visual object classifiers showed overwhelming recognition accuracy. In 2012, the network proposed by Alex et al. [7], which works by applying convolution and pooling methods with the Rectified Linear Unit (ReLU) activation function in an image to extract the object feature, showed great results in large scale multi-class visual classification. Since the performance of Convolutional Neural Network (CNN) was demonstrated in [7], the application of convolution and pooling methods in deep neural networks has been researched extensively as in [8]-[10]. In contrast to prior feature extractors that extracted fixed handmade features, deep-learning classifiers learn the object features by back-propagating the learning of neural networks. Unlike previous visual classifiers, autonomy in the classification process to determine an optimal network through training dictates improvement in the performance of CNN.

Although deep neural networks show high classification accuracy, the large volume of the network leads to inefficiencies in time and data management. Due to the enormous network, the processing time and calculation cost are extensive, making real-time applications such as on-line training or online machine learning difficult. We propose the Sparse Feature Convolutional Neural Network (SFCNN), which reduces the volume of the network by producing a sparse feature map through the extraction of meaningful value exclusively from the full feature map of the CNN. Conventional CNNs are composed of two parts, a feature extraction through convolution and pooling, and an object classification using the fully connected neural network. Recent studies introduced methods to improve the performance of the feature extractor [17] and object classifiers [18], but most studies were focused on improving the accuracy. We add a feature reduction process to the

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Received: March 27, 2018; Accepted: May 28, 2018

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conventional CNN to develop SFCNN. Feature reduction is performed between the output of feature extraction part and the input of object classification part. During the feature reduction process, the network selects the appropriate values to reduce the network volume with minimum performance loss. Through visualization of the feature map, we find that the extracted features converge on several regions, indicating that meaningful values exist in specific domains. To exclude meaningless values such as wide-range zero values and retain only feature-representative values, we produce a sparse feature map using region-based feature reduction methods, specifically cluster-max extraction and local-max extraction.

For evaluation, we compare the classification accuracy and processing time reduction for these two region-based feature reduction methods using the Caltech101 dataset. We also compare the multi-object classification performance of the proposed network to the performance of two conventional CNNs, Alexnet [7] and the VGG16 Network [11], using the Caltech-101 dataset. From the experimental results, we show that the proposed network has similar accuracy to the conventional CNNs, but the smaller network requires less processing time for both training and testing.

Application to vehicle detection is conducted to measure the accuracy and processing time of the proposed network using the GTI Vehicle Image Database. The experimental results show that the proposed network outperforms the conventional CNN to develop SFCNN. Feature reduction and the input of object classification part. During the feature reduction process, the network selects the appropriate values to reduce the network volume with minimum performance loss.

2. Review of conventional CNN

The conventional CNN model is an autonomous and effective network for object recognition. The network mimics the human neuron recognition process with two object recognition stages. First, the network extracts local range feature using convolution and pooling layers. Afterward, it sorts the data into learned feature using convolution and pooling layers. Afterward, it sorts the data into learned feature using convolution and pooling layers.

For evaluation, we compare the classification accuracy and processing time reduction for these two region-based feature reduction methods using the Caltech101 dataset. In Section 2, we review the conventional CNN. In Section 3, we discuss the proposed network, SFCNN. In Section 4, we present the experimental results to demonstrate the performance of our proposed network. We conclude the paper in Section 5.

[Diagram: Structure of the standard CNN]

In the convolutional stage, the 2D-convolution of input image \( I \) with the filter \( W_c \) is calculated to print the local response of \( I \) into \( W_c \). Since \( I \) is fixed data and \( W_c \) is a network-trained variable, the characteristics of \( W_c \) determine the output of the convolutional process. In deep learning networks, the value of the filter \( W_c \) is modified to a conditional-optimized value through a backpropagation method. We will discuss the training method implemented afterward. Additionally, to implement the neuron model of CNN, a nonlinear function such as ReLU or a sigmoid function is processed to a convolutional response. The resulting layer for the convolutional network \( L_{conv} \) can be calculated using the following equation:

\[
L_{conv} = f(I * W_c),
\]

where \( f(x) \) is nonlinear function.

To summarize and concentrate \( L_{conv} \) with nearby output, the max-pooling layer is followed by the convolution layer. In the max pooling layer, a maximum value of \( 2 \times 2 \) kernel is extracted as the output. Defining the single \( m \times n \) array of \( L_{conv} \) as \( L \), the \( i \)-th \( j \)-th value for the \( m \times n \) array feature map \( F \), \( F(i, j) \), is calculated as follows:

\[
F(i, j) = \max(l_{conv}(2i, 2j), l_{conv}(2i, 2j + 1), \quad L_{conv}(2i + 1, 2j), l_{conv}(2i + 1, 2j + 1)),
\]

in the range of \( 1 \leq i \leq \frac{m}{2} \), \( 1 \leq j \leq \frac{n}{2} \). After the process is completed for every value of layer \( L_{conv} \), the full feature map \( F \) is calculated as a result of the feature extraction process.

To classify the output feature map layer \( F \), regional information \( F \) should be connected with the full data range as a plain neural network. Consequently, the multidimensional feature map is altered to 1-dimensional data in this process. Therefore, a 3-dimensional layer \( F \) with size \( w \times h \times d \) is reshaped as a 1-dimensional array \( F \) with size \( N = w \times h \times d \). The output value of the fully-connected layer \( I \) is calculated with fully-connected network weights \( W_f \) as follows:

\[
I(j) = \sum_{i=1}^{N} W_f(j,i) \cdot F(i),
\]

and the final output label \( y \) is calculated as:

\[
y = \arg \max_{i} (\text{softmax}(I)).
\]

As in the convolutional stage, the network weight \( W_f \) determines the classification result, and the network optimizes the weight to create a powerful network. For convenience, we define the full network weight including \( W_c \) and \( W_f \) as weight \( W \). Furthermore, the weight of the \( i \)-th training step is defined as \( W_i \). Like standard neural networks, CNN trains its weight using the back-
propagation method. Since the purpose of the network is accurate classification, the training progresses by finding an optimized $W$ that has a stochastic gradient descent with momentum [12] and optimizing the multinomial logistic regression using mini-batch. This method is also used in [7] to find an optimized weight $w$, and the updated rule is stated in [7] as follows:

$$V_{i+1} = 0.9 \cdot V_i - 0.0005 \cdot v \cdot \frac{\partial L}{\partial W_{i}}$$  \hspace{1cm} (5)$$

$$W_{i+1} = W_i + V_{i+1}$$  \hspace{1cm} (6)$$

where $i = \text{iteration index}$, $V = \text{momentum variable}$, $v = \text{learning rate}$.

3. Sparse Feature Convolutional Neural Network

3.1 Overview of the SFCNN

The proposed SFCNN is composed of three parts: Pre-trained CNN for feature extraction, Sparse feature map extraction for feature reduction and Fully-connected neural network for classification. The full structure of the network is shown in Fig. 2. Since earlier studies have demonstrated good feature extraction accuracy and feature training requires a significant amount of time, substituting the training process with a pre-trained system is a reasonable choice compared to training a novel network. We use a pre-trained CNN weight to produce a feature map instead of training the convolutional feature weight $W_c$. In the feature reduction process, we produce a sparse feature map layer $F_{sr}$ from the full feature map of the previous process with region-based maximum extraction. In the training process, we train the fully-connected network with stochastic gradient descent using momentum to assign the object to the correct label.

3.2 Feature Extraction with Pre-trained CNN

From Section 2, the feature map layer $F$ for the conventional CNN is extracted by passing input image $I$ through the convolution and pooling layers. To extract a classification-optimized $F$, the network trains the convolutional weight $W_c$ of the convolutional layer using back-propagation methods in the training step. Although training $W_c$ for the corresponding network results in the best performance, the training step is a time-consuming task in deep learning. Alternatively, using a pre-trained network weight to generate a feature map instead of training the full network weight has been proposed in recent studies, and the training process is simplified with good experimental results as shown in [14-16]. We chose to use the pre-trained filter $W_p$ for feature extraction instead of training the optimal convolutional weight $W_c$. In this paper, $W_p$ is chosen as the pre-trained weight from the VGG16 network [11]. The convolutional response also requires a nonlinear function to mimic the neural network as stated in Section 2, and we chose ReLU as the activation function as in [11]. Therefore, the feature extraction part of the network goes through the same network structure as [11], and the feature map layer of the proposed network $F$ is approximately calculated as:

$$F_i = \text{ReLU}(I \ast W_{p1})$$

$$F_m = \text{ReLU}(F_{m-1} \ast W_{p,m-1})$$

$$F_{n+1} = \text{max pool}(\text{ReLU}(F_s \ast W_{pn}))$$  \hspace{1cm} (7)$$

where the function $\text{max pool}(\cdot)$ is a simplified statement from Eq. (2), $F_i$ is the $t$-th output layer of the feature extraction process, and $W_p$ represents the $t$-th pre-trained weights for the VGG16 network, with a range of $n = 2,4,7,10$ and $m = 3,5,8,9,11,12,13$.

3.3 Feature reduction using region-based features

In CNN feature extraction, the feature map is extracted as the output of the convolution and pooling processes. For example, as stated in Section 3.1, each $F_s$ is drawn as the convolutional calculation of the input, input image $I$ or prior feature map $F_{sr}$, and the pre-trained filter $W_{pn}$. Since the 2D-convolution process operates as a vision filter, a larger output value for $F_s$ means a stronger response of the input data to the network filter $W_p$. In the CNN classifier, the object classifier section determines the output label with the final response for the convolutional feature weights. However, the extracted feature map often includes meaningless information, such as a zero response to the convolutional result with network filters. As shown in Fig. 3, during the visualization of the final layer in the feature extraction process in the VGG16 network, strong responses converge in only a few domains while the zero-value domain is widely represented. Instead of substituting a full large feature map into the object classifier, using only meaningful information on significant domains as the input for the posterior part of the network enables reduction of the network volume and the computational power without a large performance loss. In this paper, the generation of a
3.4 Sparse feature map produced using cluster max

In Fig. 3, the visualization result shows strong outputs from the feature map converge in several regions, and each response domain includes specific features that indicate similar characteristics. We define the concatenated region without the zero response of a feature map as a feature cluster, and each feature cluster represents a single feature. To implement the sparse feature map stated in Section 3.3, the most straightforward and simplest method is achieved by retaining only the maximum value of the feature cluster. The extracted values represent each feature cluster, which means that single values contain regional information. Fig. 4 shows the cluster maximum values extracted from a single full feature map. The actual representative values are the maximum values as shown in the 3-dimensional feature map in Fig. 4(a), and the locations of the values are illustrated on the original feature map in Fig. 4(b).

To obtain the cluster max value and a sparse feature map, we first define the input for the full feature map. The final feature map from the feature extraction process $F_{final}$ can be stated as follows:

$$F_{final} = (F_1, F_2, \ldots, F_d),$$

where $F_i$ is the $i$-th feature map for the $x \times y \times d$ dimensional $F_n$. $F_i$ can also be denoted as:

$$F_i = \{C_1, C_2, \ldots, C_{N_i}\},$$

where $N_i$ is the number of feature clusters for $F_i$ and $C_t$ is the set of values included in the $t$-th feature cluster. From Eq. (8), a sparse feature map layer with cluster max $F_{spr\_cls}$ is given by:

$$F_{spr\_cls} = (R_1, R_2, \ldots, R_k),$$

$$R_i = \max \{\max C_1, \max C_2, \ldots, \max C_{N_i}\},$$

where $R_i$ represents the regional maximum features extracted from $F_i$ and $k$ is the number of extracted features. Since $k$ determines the size of the sparse feature map, the network volume is altered by the value of $k$. Thus, an experiment to determine the network value is conducted in Section 4.

3.5 Sparse feature map produced using local max

Although cluster max extraction provides the simplest representation of the feature map, situations in which a single cluster contains more than a single important piece of information can occur. In this case, the cluster maximum data is insufficient to represent the full set of region-based features. To overcome the possibility of poor performance, our second proposal for feature reduction is local max extraction. As shown in Fig. 5, local max values contain more maximum data than cluster max values.

Consulting Eqs. (8) and (10), a sparse feature map based on local max extraction $F_{spr\_lmx}$ can be calculated as follows:

**Fig. 3.** Examples of Visualization for several feature responses over original image

**Fig. 4.** Visualization of cluster max value over feature map
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3.6 Classification with neural network

After \( \mathbf{F}_{spr} \) is extracted from Eqs. (10) and (11), the classification to print the label output progresses in the classifier. We train the fully-connected weight \( W_f \) of the classifier using stochastic gradient descent with the momentum given in Eqs. (4) and (5). As shown in the fully-connected calculation in Section 2, the final layer \( \mathbf{F}_{spr} \) is reshaped to a 1-dimensional array \( \mathbf{F}_{spr} \) with size \( N = k \cdot d \) to compute the output of the object classifier. Consequently, the trained network predicts the output label \( y \) as follows:

\[
y = \arg \max_j (\text{softmax}(\sum_i W_f(j,i) \cdot \mathbf{F}_{spr}(i)))
\]

4. Experimental Results

In this section, we conduct experiments to evaluate the proposed network. As stated in Section 3, the methods used for producing the sparse feature map are complementary in their classification ability and extraction speed. We compare both elements in this section to show how much loss occurs in both metrics. After drawing a comparison of the performance, we choose a more reasonable method to produce the sparse feature map and implement SFCNN. To validate the performance of SFCNN, we measure the network classification accuracy and processing time for training and testing with a multi class dataset from Caltech 101. Two conventional CNNs are used for the comparison with SFCNN: Alexnet [7] and the VGG16 Network [11]. For application, we conduct vehicle detection using a binary car dataset from the GTI Vehicle Image Database in comparison with conventional CNN networks.

Since our main proposal is the reduction of network volume, the evaluation of feature extraction is not required. Instead of training the full network, we use pre-trained features included in the MATLAB Neural Network Toolbox and train and evaluate the network with the same toolbox. We used the initial learning rate with 0.01 and reduced the learning rate by a factor of 0.1 every 5 epochs for accurate training. We trained the network for roughly 30 epochs through whole training/test dataset.

4.1 Metrics

To complete the experiment on the proposed network, we need to define the valuation basis of the evaluation elements. We define the valuation standards as follows:

\[
\text{Accuracy} = \frac{\# \text{ images correctly classified}}{\# \text{ whole images}},
\]

where ‘\# images correctly classified’ indicates the number of predicted labels \( y \) from Eq. (12), which is the same as the target labels from the dataset, and ‘\#whole images’ indicates the number of full dataset images.

Feature reduction time = seconds to produce \( \mathbf{F}_{spr} \).
Eqs. (13)-(16) are used as metrics for subsequent experiments. Defined accuracy metric (13) means ratio of correctly labeled data to the full dataset with evaluating network, and implies how accurately the network classifies the data. Feature reduction time is a metric used to evaluate and choose the proper method for the proposed network. Temporal metrics (14)-(16) are measured with Intel® Core™ i5-6600 CPU 8GB.

4.2 Comparison of experimental results for region-based feature reduction methods

To implement the SFCNN, we devise two region-based value extraction methods proposed in Section 3 to produce a sparse feature map from the full feature map. Although an estimation of the complementary characteristics in the proposed methods is possible, assuming the actual results

Table 1. Experimental results for comparison of feature reduction methods

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Table 2. Experimental results for different k values

(a) Accuracy

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(b) Processing time

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Table 3. Experimental results for different k values

(a) Test time

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<td>0.417829</td>
<td>0.41182</td>
<td>0.415139</td>
<td>0.41512</td>
<td>0.41826</td>
<td>0.427408</td>
<td>0.424217</td>
</tr>
<tr>
<td>local max extraction</td>
<td>0.434065</td>
<td>0.437885</td>
<td>0.435006</td>
<td>0.435838</td>
<td>0.433948</td>
<td>0.437413</td>
<td>0.429872</td>
<td>0.438744</td>
<td>0.431724</td>
<td>0.4352142</td>
</tr>
</tbody>
</table>
by comparing the efficiency is difficult without execution. We compare the feature reduction methods by implementing SFCNN with domain value extractions and conducting multi-class classification on the Caltech101 dataset. The performance of the networks is evaluated with two metrics: network classification accuracy with Eq. (13) and processing time with Eq. (14). The experimental result is shown in Table 1. From the experimental result, we conclude that the number of extracted features \( k \) barely affects the network classification performance. As stated and expected in Section 3, the accuracy of the network using local max extraction is higher than that using the cluster max method and the feature reduction time of the network using local max extraction is longer than that.

![Accuracy/loss graph of SFCNN](image1)

![Accuracy/loss graph of Alexnet](image2)

![Accuracy/loss graph of VGG16](image3)

**Fig. 6.** Accuracy and Loss graph of the training and test of Multi-class Classification. The solid line represents the training accuracy/loss and the dotted line represents the test accuracy/loss respectively.

![Accuracy/loss graph of SFCNN](image4)

![Accuracy/loss graph of Alexnet](image5)

![Accuracy/loss graph of VGG16](image6)

**Fig. 7.** Accuracy and Loss graph of the training and test of Vehicle Detection. The solid line represents the training accuracy/loss and the dotted line represents the test accuracy/loss respectively.
4.3 Decision of parameter $k$

In Section 4.4, our proposed network is evaluated with the Caltech101 dataset [18], which is a set of image data containing 102 classes including the background as shown in Fig. 8, to demonstrate the performance in general multi-class classification. For demonstration, we conduct a classification experiment on SFCNN and conventional CNNs and compare the experimental results with three metrics. However, to produce a sparse feature map as shown in Eq. (10), $k$, the size of the sparse feature map, should be defined before the network structure is declared. Before we conduct a comparative experiment with conventional CNNs, we need to determine the value of $k$ to create a powerful SFCNN. To find the optimal $k$, we train and test the SFCNN with a multi-class classification dataset in the range of $k = 1, \ldots, 10$. The network performance is evaluated with three metrics from Eqs. (13), (15), and (16). All experiments are conducted 10 times iteratively on each parameter value. The full experimental results are presented in Table 2.

As shown in the result, $k = 1$ draws the best result among the parameters, both in accuracy and proceeding time. We set the parameter $k=1$ to implement the optimal SFCNN and the proposed SFCNN is evaluated in Section 4.4.

4.4 Result for general classification

Now that we have discussed the network structure, we will proceed with a discussion of the substantive utility for fast networks. We demonstrate the significant performance of SFCNN against the conventional CNNs in general classification with a multi-class dataset, the Caltech 101 dataset. For evaluation, we constitute the training set with 30 random images per category from the training dataset and the test set with 50 random images per category from the test dataset. The number of data in each category of the Caltech 101 dataset is imbalanced and standardization of the dataset is necessary to prevent overfitting. We compare SFCNN to two popular and standard CNN models, Alexnet and the VGG16 Network. As in Chapter 4.3, experimental metrics are chosen as Eqs. (13), (15), and (16).

Each experiment is conducted 10 times iteratively and the results are presented in Fig. 6 with accuracy/loss graph for each training/test process and Table 3 with the average value for the whole experiment. As shown in Table 3, the numerical accuracy value of SFCNN is 1% lower than that of the VGG16 network, and 7% higher than that of Alexnet. Fig. 6 also shows the accuracy flow of proposed SFCNN during the training and test step is similar to conventional CNNs. Additionally, the proposed network is 24 times faster for training and 29 times faster for testing than Alexnet, and 59 times faster for training and 81 times faster for testing than the VGG16 Network. This significant processing time reduction comes from the reduced dimension of $F_{spr}$. While the size of the full feature map layer $F_{full}$ is defined as $14 \times 14 \times 512$ in [11], $F_{spr}$ reduces the layer size with $k \times 512$ using a sparse feature map. When the layer size of $F_{spr}$ is reduced, the size of $W_f$ is reduced simultaneously since the fully-connected weight has an identical layer size to the connected layers. We can conclude that reduction of the input feature map layer causes a decrease in the network volume. Training a smaller network requires less computation, thus a decreased network volume leads to a shorter processing time.

Consequently, although the accuracy decreases with SFCNN, the experimental result shows powerful performance with regard to processing time with a small loss in classification ability due to the reduced layer size of the sparse feature map, meaning that SFCNN reflects the

![Fig. 8. Caltech 101 dataset](http://www.jeet.or.kr)
network for classification in terms of speed.

4.5 Application to Vehicle detection

In this part, our algorithm is applied to distinguish vehicle from non-vehicle data using the GTI Vehicle Image Database [13], which includes positive and negative vehicle data as shown in Fig. 9. Training of the binary classification network with SFCNN is conducted for application to the vehicle detection model. Fig. 7 shows the training accuracy/loss graph for each training/test process of proposed SFCNN and conventional CNNs.

Classification performance is evaluated with Accuracy, Training time and Test time from Eqs. (13), (15), and (16). We use 1000 images per category as the training dataset and 500 images per category as the test dataset. We compare the experimental results of SFCNN to two CNN models, Alexnet and VGG16. Each experiment is conducted 10 times iteratively and the results are presented in Fig. 7 with accuracy/loss graph and in Table 4 with the average value of the experiments. The accuracy of SFCNN is 0.1% lower than that of the VGG16 network and Alexnet, while accuracy/loss graph shows similar shape in its training/test process with VGG16 network and Alexnet. However, the proposed network is 37 times faster for training and 42 times faster for testing than Alexnet and 88 times faster for training and 94 times faster for testing than the VGG16 Network. The reason for better performance compared to the conventional CNNs is that the faster object classifier causes a reduction in the volume of the network. SFCNN also shows better performance in vehicle classification than general multi-class classification, along with more accurate classification and faster processing. Our proposed SFCNN has the potential to be applied as a vehicle detector in future studies.

5. Conclusion

To employ deep learning networks in real-time applications, the conventional extensive deep networks require calculation improvements. SFCNN is proposed to reduce the network volume and processing time, while maintaining classification performance. In the feature map for conventional CNNs, meaningful values are focused in several regions and zero-value regions occupy a considerable amount of the network. Substituting with a few representative features can reduce the network volume. We proposed two complementary methods to generate a sparse feature map by extracting the maximum value of regions using local maximum extraction and cluster maximum extraction. We compared both proposals through experiments and chose cluster max extraction as the main activation function due to better time performance. From the experimental results, the classification accuracy of SFCNN found no significant differences between that of conventional CNNs with similar training process but the processing time is overwhelmingly better. Application to vehicle classification also results in fast object detection.

Our method still has limits in accuracy. Our future works will attempt to converge the accuracy into conventional CNN by supplementing the maximum extraction function and reducing the processing time simultaneously. Further, to develop a real-time system for vehicle detection, we will implement an on-line training system with the proposed network.

Acknowledgements

This work was supported by the Basic Science Research Program through the National Research Foundation of Korea (NRF) funded by the Ministry of Education (NRF-2016R1D1A1B01016071), and (NRF-2016R1D1A1B03936281), and also (No. 2017R1D1A1B03031467).

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