# Traffic Sign Recognition with VG-RAM Weightless Neural Networks

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Abstract—Virtual Generalizing Random Access Memory Weightless Neural Networks (VG-RAM WNN) is an effective machine learning technique that offers simple implementation and fast training and test. In this paper, we present a new approach for traffic sign recognition based on VG-RAM WNN. We evaluate its performance using the German Traffic Sign Recognition Benchmark (GTSRB), a large multi-class classification benchmark. Our experimental results showed that our VG-RAM WNN architecture for traffic sign recognition was able to rank at 4th position in the GTSRB evaluation system, with a recognition rate of 98.73%, and was overcome by only one automatic approach.

Keywords-Traffic Sign Recognition, VG-RAM Weightless Neural Networks, German Traffic Sign Recognition Benchmark

#### I. Introduction

Automatic traffic sign identification has many practical applications, such as traffic sign regulation, driver assistance and automated intelligent driving, and has been a challenging and active research topic in computer vision in the last years. However, the identification of traffic signs with large variations in visual appearance, due to deterioration, illumination changes, partial occlusions, rotation, weather conditions, etc., remains still a challenging problem.

The problem of traffic sign identification can be formulated as follows: given an image of a scene, identify one or more traffic signs in the scene using a database of traffic signs. The solution typically involves segmentation of traffic signs from scenes (traffic sign detection), feature extraction from the traffic sign regions and recognition. In this paper, we examined the recognition part of the identification problem only.

Traffic sign recognition is a multi-class classification problem with unbalanced class frequencies. The challenge lies in the fact that, even though there is a wide range of variations between classes in terms of color, shape and presence of pictograms or text, there exist classes very similar to each other (see Figure 1).

Many methods have been used to tackle the problem of traffic sign recognition, such as those based on support vector machines [1], [2], color distance transform [3], committee of convolutional neural networks [4], [5], and random forest of trees and kd-trees [6].



Figure 1. Samples of very similar traffic sign classes.

Virtual Generalizing Random Access Memory Weightless Neural Networks (VG-RAM WNN) [7] is an effective machine learning technique that offers simple implementation and fast training and test. In this paper, we present a new approach for traffic sign recognition based on VG-RAM WNN. In previous works [8], [9], we evaluated the performance of VG-RAM WNN on face recognition. Our experimental results showed that VG-RAM WNN are robust enough to handle various occlusions and illumination conditions, showing better performance than many well known techniques [9]. This has motivated us to use VG-RAM WNN for traffic sign recognition.

We evaluate the performance of VG-RAM WNN on traffic sign recognition using the German Traffic Sign Recognition Benchmark (GTSRB) (http://benchmark.ini.rub.de) [10], [11], a large multi-class classification benchmark. We chose the GTSRB dataset because we were interested in comparing our experimental results with those submitted to the GTSRB evaluation system, which includes the results yielded by the works presented in [1], [2], [3], [4], [5], [6]. Our experimental results showed that our VG-RAM WNN architecture for traffic sign recognition was able to rank at 4th position in the GTSRB evaluation system with a recognition rate of 98.73%. Even retaining the 4th position in the GTSRB rank, the VG-RAM WNN performance has been overcome by only one automatic approach.

This paper is organized as follows. After this introduction, in Section 2, we introduce VG-RAM WNN and, in Section 3, we describe how we have used them for traffic sign recognition. In Section 4, we present our experimental methodology and experimental results. Our conclusions and direction for future work follow in Section 6.

### II. VG-RAM WNN

RAM-based neural networks, also known as *n*-tuple classifiers or weightless neural networks, do not store knowledge in their connections but in Random Access Memories (RAM) inside the network's nodes, or neurons. These neurons operate with binary input values and use RAM as lookup tables: the synapses of each neuron collect a vector of bits from the network's inputs that is used as the RAM address, and the value stored at this address is the neuron's output. Training can be made in one shot and basically consists of storing the desired output in the address associated with the input vector of the neuron [12].

In spite of their remarkable simplicity, RAM-based neural networks are very effective as pattern recognition tools, offering fast training and test, in addition to easy implementation [7]. However, if the network input is too large, the memory size becomes prohibitive, since it must be equal to  $2^n$ , where n is the input size. Virtual Generalizing RAM (VG-RAM) Weightless Neural Networks (WNN) are RAMbased neural networks that only require memory capacity to store the data related to the training set [13]. In the neurons of these networks, the memory stores the input-output pairs shown during training, instead of only the output. In the test phase, the memory of VG-RAM WNN neurons is searched associatively by comparing the input presented to the network with all inputs in the input-output pairs learned. The output of each VG-RAM WNN neuron is taken from the pair whose input is nearest to the input presented—the distance function employed by VG-RAM WNN neurons is the hamming distance. If there is more than one pair at the same minimum distance from the input presented, the neuron's output is chosen randomly among these pairs.

Table I shows the lookup table of a VG-RAM WNN neuron with three synapses  $(X_1, X_2 \text{ and } X_3)$ . This lookup table contains three entries (input-output pairs), which were stored during the training phase (entry #1, entry #2 and entry #3). During the test phase, when an input vector (input) is presented to the network, the VG-RAM WNN test algorithm calculates the distance between this input vector and each input of the input-output pairs stored in the lookup table. In the example of Table I, the hamming distance from the input to entry #1 is two, because both  $X_2$  and  $X_3$  bits do not match the input vector. The distance to entry #2 is one, because  $X_1$  is the only non-matching bit. The distance to entry #3 is three, as the reader may easily verify. Hence, for this input vector, the algorithm evaluates the neuron's output, Y, as class 2, since it is the output value stored in entry #2.

## III. TRAFFIC SIGN RECOGNITION WITH VG-RAM WNN

Our VG-RAM WNN architecture for traffic sign recognition has a single two-dimensional array of  $m \times n$  neurons, N, where each neuron,  $n_{i,j}$ , has a set of synapses,  $W = (w_1, w_2, ...w_{|w|})$ , which are connected to the network's

Table I VG-RAM WNN NEURON LOOKUP TABLE.

| Lookup Table | X1 | X2 | X3 | Y        |
|--------------|----|----|----|----------|
| entry #1     | 1  | 1  | 0  | class 1  |
| entry #2     | 0  | 0  | 1  | class 2  |
| entry #3     | 0  | 0  | 1  | class 2  |
|              | 1  | 1  | 1  | <b>1</b> |
| input        | 1  | 0  | 1  | class 2  |

two-dimensional input,  $\Phi$ , of  $m \times n$  inputs,  $\varphi_{k,l}$  (Figure 2). The synaptic interconnection pattern of each neuron  $n_{i,j}$ ,  $\Omega_{i,j,\sigma^2}(W)$ , follows a two-dimensional Normal distribution with variance  $\sigma^2$  centered at  $\varphi_{\mu_i,\mu_j}$ ; i.e., the coordinates k and l of the elements of  $\Phi$  to which  $n_{i,j}$  connects via W follow the probability density functions:

$$\omega_{\mu_i,\sigma^2}(k) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{(k-\mu_i)^2}{2\sigma^2}}$$
(1)

$$\omega_{\mu_j,\sigma^2}(l) = \frac{1}{\sigma\sqrt{2\pi}} e^{-\frac{(l-\mu_j)^2}{2\sigma^2}}$$
 (2)

where  $\sigma^2$  is a parameter of the architecture.

The position  $(\mu_i, \mu_j)$  of  $\Phi$  (the center of the synaptic interconnection distribution of neuron  $n_{i,j}$ ) is given by the inverse log-polar transform of the position (i,j) of the array of neurons as:

$$\mu_i = \frac{w}{2} + d\cos(\theta) \tag{3}$$

$$\mu_j = \frac{w}{2} + d\sin(\theta) \tag{4}$$

where

$$d = \frac{w}{2} \left( \frac{\alpha^{\left| \frac{i - \frac{m}{2}}{\underline{m}^2} \right|} - 1}{\alpha - 1} \right) \tag{5}$$

$$\theta = \begin{cases} \pi(\frac{3n}{2} - \frac{j}{n}) + \frac{\pi}{2n}, & \text{if } i \le \frac{m}{2} \\ \pi(\frac{3n}{2} + \frac{j}{n}) + \frac{\pi}{2n}, & \text{if } i > \frac{m}{2} \end{cases}$$
(6)

where  $\alpha$  represents the concentration factor of the log-polar distribution and is also a parameter of the architecture.

Figure 3 illustrates this synaptic interconnection pattern, that mimics that observed in many classes of biological neurons [14], and is created when the network is built and does not change afterwards.

VG-RAM WNN synapses can only read bits from the input. Thus, in order to allow our VG-RAM WNN to deal with images, in which a pixel may assume a range of different values, we use minchinton cells [15]. In the proposed VG-RAM WNN architecture, each neuron's synapse,  $w_t$ , forms a minchinton cell with the next,  $w_{t+1}$  ( $w_{|W|}$  forms a minchinton cell with  $w_1$ ). The type of the minchinton cell we have used returns 1 if the synapse  $w_t$  of the cell is connected to an input element,  $\varphi_{k,l}$ , whose value is larger

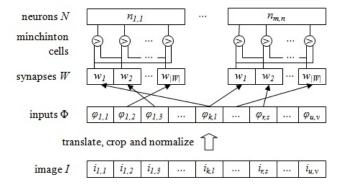


Figure 2. Schematic diagram of our VG-RAM WNN architecture for traffic sign recognition.



Figure 3. Neuron synaptic interconnection with the network input.

than the value of the element  $\varphi_{r,s}$  to which the synapse  $w_{t+1}$  is connected, i.e.,  $\varphi_{k,l} > \varphi_{r,s}$ ; otherwise, it returns zero (see the synapses  $w_1$  and  $w_2$  of the neuron  $n_{m,n}$  of Figure 2).

The input traffic sign images, I, are transformed before being copied to the networks input,  $\Phi$ . The input images are first resized to  $50 \times 50$  pixels, because the VG-RAM WNN architecture requires that all inputs have the same size (the sizes of the images in our benchmark varies from  $15 \times 15$  to  $250 \times 250$  pixels). Second, the input images are segmented in the RGB color space in three new images: red, green and blue images. Third, the segmented images are translated to compensate the decentralization of the region of interest. Fourth, they are cropped to keep only the region of interest. Finally, their contrast is normalized, using the Contrast-Limited Adaptive Histogram Equalization (CLAHE) [16], to minimize illumination variations.

During training, the pixels of the image  $I_x$  of a traffic sign t are copied to the VG-RAM WNN's input  $\Phi$  and all  $n_{i,j}$  neurons' outputs are set to the class identifier  $c_t \in C = \{c_1,\ldots,c_{|C|}\}$ , associated with the image of the traffic sign t (|C| is equal to the number of known traffic sign classes). All neurons are then trained to output this class identifier with this input image. This procedure is repeated for all traffic sign images  $I_x$  in the training data set. During testing, each

traffic sign image  $I_y$  is copied to the VG-RAM WNN's input  $\Phi$ . Then, weights are assigned to neurons and their outputs are computed. After that, the number of votes to each class is computed as the sum of the weights associated with the neurons outputting that class. Finally, the network output is given by the class  $c_t$  with the largest number of votes.

The reason for assigning weights to neurons is as follows. Even after cropping the traffic sign images, they still present part of the background scene. This impacts negatively the VG-RAM WNN performance, because the neurons's synapses connected to the background regions would collect non-relevant information, which might generate ambiguous classification results. To minimize this effect, we assigned a distinct weight to each neuron.

Larger weights were attributed to neurons connected to regions near to the image center, while smaller ones to neurons monitoring regions near to image borders, since background regions typically appear on image corners. Consider the two-dimensional array of  $m \times n$  neurons of our VG-RAM WNN architecture. The weights of these neurons follow an one-dimensional Normal distribution with variance  $\sigma_w^2$  and mean  $\frac{m}{2}$ , where  $\sigma_w^2$  is a parameter of the architecture. The same weight is attributed to all neurons along the same column.



Figure 4. Gaussian neuron weights.

## IV. EXPERIMENTAL RESULTS

To evaluate the performance of VG-RAM WNN on traffic sign recognition, we used the German Traffic Sign Recognition Benchmark (GTSRB) dataset (http://benchmark.ini.rub.de) [10], [11] The GTSRB contains 39,209 images in the training dataset and 12,630 images in the test dataset. Image sizes vary from  $15\times15$  to  $250\times250$  pixels. For tuning the parameters of our VG-RAM WNN architecture, we generated a training and a test subset. For that, we randomly selected from the GTSRB training dataset 860 images for the training subset and 430 for the test subset.

Our VG-RAM WNN architecture has six parameters: (i) the number of neurons; (ii) the number of synapses per neuron; (iii) the size of the network input; (iv) the variance,  $\sigma^2$ , of the two-dimensional Normal distribution associated with the synaptic interconnection pattern of neurons; (v) the concentration factor,  $\alpha$ , of the log-polar transform associated with the synaptic interconnection pattern of neurons; and (vi) the variance,  $\sigma_w^2$ , of the one-dimensional Normal distribution associated with the neuron's output weight. We tested our network with: (i) number of neurons equal to  $34\times18,\,51\times27$ 

and  $68\times36$ ; (ii) number of synapses per neuron equal to 32, 64, 128, 256 and 512; (iii) size of the network input equal to  $50\times50$ ; (iv)  $\sigma^2$  equal to 1, 3, 5, 7 and 9; (v)  $\alpha=2$ ; and (vi)  $\sigma_w^2$  equal to 3.8, 4.7 e 5.7 for  $34\times18$  neurons; 7.6, 9.4 e 11.3 for  $51\times27$  neurons; and 11.3, 14.2 e 17 for  $68\times36$  neurons (we did not vary the size of the network input and  $\alpha$  to reduce the parameter search space).

The results of the experiments we carried out to tune the parameters of our VG-RAM WNN architecture show that the best configuration has around  $51 \times 27$  neurons, 256 synapses per neuron,  $\sigma^2 = 5$ , and  $\sigma_w^2 = 9.4$ .

Figure 5 presents part of the results of the parameter tuning experiments. This figure shows the recognition rate (y axis) as a function of the number of synapses per neuron (x axis) and  $\sigma^2$  (lines) for the best configuration of the number of neurons and  $\sigma_w^2$  (51 × 27 neurons and  $\sigma_w^2$  = 9.4). As Figure 5 shows, the performance (in terms of recognition rate) of the VG-RAM WNN architecture improves with  $\sigma^2$ ; however, as  $\sigma^2$  increases, the performance deteriorates. In the one hand, for smaller  $\sigma^2$  values, the synaptic interconnection distribution of neurons is concentrated on a smaller region of the network input, which limits the amount of available information for neurons. In the other hand, for larger  $\sigma^2$  values, the synaptic distribution is dispersed across a larger region of the network input and neurons may lose discriminative regions.

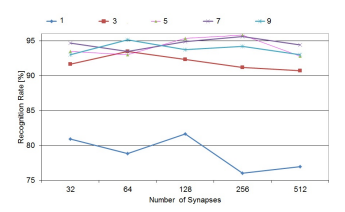


Figure 5. Recognition rate (y axis) as a function of the number of synapses per neuron (x axis) and  $\sigma^2$  (lines) for the best configuration of the number of neurons and  $\sigma_w^2$  (51 × 27 neurons and  $\sigma_w^2 = 9.4$ ).

We submitted the results of the best VG-RAM WNN architecture configuration to the GTSRB evaluation system on September 15th 2012. Our VG-RAM WNN architecture for traffic sign recognition was ranked at the 4th position with a recognition rate of 98.73%. Figure 6 shows the result of this submission.

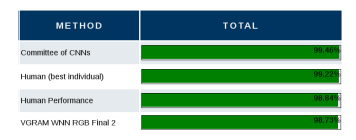


Figure 6. Result of the submission of our results to the GTSRB evaluation system on September 15th 2012. Our VG-RAM WNN architecture was ranked at the 4th position.

### V. CONCLUSIONS AND FUTURE WORK

In this paper, we presented a new approach for traffic sign recognition based on Virtual Generalizing Random Access Memory Weightless Neural Networks (VG-RAM WNN). Our experiments showed that VG-RAM WNN can be employed for traffic sign recognition with good accuracy (recognition rate of 98.73%). Even retaining the 4th position in the GTSRB rank, the VG-RAM WNN performance was overcome by only one automatic approach.

The main advantage of the VG-RAM WNN against other neural network approaches employed for traffic sign recognition is its simple implementation and fast training and test.

A direction for future work is to evaluate the performance of VG-RAM WNN on traffic sign recognition in Brazil's road environment.

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