Further Parameters Estimation of Neocognitron Neural Network Modification with FFT Convolution

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Abstract — This paper presents further development of an improved version of the neocognitron algorithm introduced by Fukushima. Some comparisons of other symbol recognition methods based on the neocognitron neural network are also performed, which led to the proposal of several modifications — namely, layer dimension adjustment, threshold function and connection Gaussian kernel estimation. The width and height are taken into account independently in order to improve the recognition of patterns of slightly different dimensions. The learning and recognition calculations are performed as FFT convolutions in order to utilize external specialized computing system. Finally, more detailed results of the neocognitron performance evaluation are provided.

Index Terms — neocognitron, vehicle plate, recognition, neural networks

I. INTRODUCTION

This paper proposes further results on development and parameter estimation of an improved version [1] of the neocognitron algorithm introduced by Fukushima [2]. The neocognitron neural network [2], [3], [4] is widely used for symbol recognition. This article describes the neocognitron neural network modification applied to vehicle plate symbols recognition. The state-of-the-art methods give the possibility of robust recognition, as it is described in this article, but they still need in further improvements in order to rise up time and recognition rate. The proposed improvements give the possibility of increase of both these characteristics.

The architecture of the neocognitron corresponds to one of the standard neocognitron variants [2], albeit with some changes introduced to the calculation algorithms and is comprised of layers of S-cells (simple cells) and C-cells (complex cells). In order to improve the performance of the neocognitron applied to vehicle plate symbols, some modifications were carried out:

- the threshold function and connection Gaussian kernel estimation methods were proposed;
- the method of layer dimensions adjustment was developed;
- independent width and height pattern dimensions were introduced;
- learning and recognition calculations were performed as FFT convolutions.

In addition, S-cells are used for feature extraction and are modified through unsupervised learning line-extracting cells and competitive supervised learning on the highest stages. In this process, S- and C-cell staggering is preserved.

II. NEOCOGNITRON COMPARISON WITH OTHER RECOGNITION METHODS

At present, there are many vehicle plate symbol recognition methods in use, some of which are briefly compared here. A very popular method, based on single-layer neural networks has recognition speed as a key advantage. However, as it requires the data set to be linearly separable, it is restricted to use with very limited class of input sets.

Multi-layer perceptron [5] can represent non-linear functional mappings. It provides a wide class of pattern sets due to its capacity to overcome constraints of linear separability. Although this network is widely used in practical recognition systems, as its main application is in solving general recognition problems, it does not take into consideration image patterns features. Some problems in selecting feature basis for recognition system should also be noted. For example, the feature basis should meet the requirements of sufficiently low noncorrelatedness and completeness. It can be based on statistical characteristics of input patterns, data in spatial and Fourier space, or be combined with dimension reduction methods.

The additional requirement of this method is the ability to cope with input pattern transforms (shift, rotation, scale and perspective) and input signal noise of sufficiently low magnitude, which can be met by specific tuning of neural network or by using the specialized neural networks.

Cognitron [6] is a neural network similar to the visual cortex structure. It was one of first specialized neural networks developed and applied to image pattern recognition. However, it is not widely used in contemporary systems due to strong re-
The connections of the first layer are used for feature extraction of the first of four stages, each containing one C-layer output. The purpose of the next layer is to extract edge components with different rotation angles. The first layer is used for supervised competitive learning as described in [2], [3], whereas the second is used for blurring the images independently of the mean of brightness. The output of the first layer serves as the input for the first S-layer — the first of four stages, each containing one S-and one C-cell layer — which is trained to extract edge component with different rotation angles. The first layer is used for feature extraction, while the second is used for blurring the S-layer output. The connections of S-cells at stages U_{S2} and U_{S3} are trained by unsupervised competitive learning as described in [2], [3], [10], whereas U_{S4} layer is trained by supervised competitive learning according to [2] and is used to show the recognition results.

### III. NEOCOGNITRON ARCHITECTURE

The neocognitron neural network consists of several layers. The input layer U_0 contains one cell plane, used to input the pattern. The purpose of the next layer — a layer of contrast extracting cells U_G, containing two cell planes with concentric and off-centre receptive fields is to extract the contrast from the images independently of the mean of brightness. The output of the layer U_G serves as the input for the first S-layer — the first of four stages, each containing one S-and one C-cell layer — which is trained to extract edge component with different rotation angles. The first layer is used for feature extraction, while the second is used for blurring the S-layer output. The connections of S-cells at stages U_{S2} and U_{S3} are trained by unsupervised competitive learning as described in [2], [3], [10], whereas U_{S4} layer is trained by supervised competitive learning according to [2] and is used to show the recognition results.

### IV. GAUSSIAN KERNEL ESTIMATION

Both fixed and variable connections (a_{cS}, c_{S}, and a_{S}, b_{S}, respectively) should be estimated as Gaussian function. The Gaussian kernel can be estimated by various methods. The method described in this work is based on overall correlation estimation. Denoting the pattern pixel intensity as the chance quantity (0, 0), we can hypothesize, that the neighboring pixel, shifted on (x, y) relatively to the pattern pixel, has correlated chance quantity (x, y). Thus, we can calculate the Pearson product-moment correlation coefficient between (x, y) and (x, y) as:

\[
\rho(\xi(0,0), \xi(x,y)) = \frac{\sum_{i=1}^{K} (\xi_i(0,0) - \mu_x(0,0))(\xi_i(x,y) - \mu_x(x,y))}{\sqrt{\sum_{i=1}^{K} (\xi_i(0,0) - \mu_x(0,0))^2} \sqrt{\sum_{i=1}^{K} (\xi_i(x,y) - \mu_x(x,y))^2}},
\]

where summation index i runs over all of the pixels of the pattern images. Consequently, the resulting function can be approximated by Gaussian, applying the least squares method. The connectivity range is chosen by the three-sigma rule.

### V. THRESHOLD FUNCTION ESTIMATION

S-layer output threshold value \( \theta_i \) selection is sufficient for learning and recognition. Our aim is to maximize the output value \( u_{S_i} \) on the seed cell:

\[
u_{S_i}(\tilde{n}, \tilde{k}) \rightarrow \text{max.}
\]

Thus we can find the value of the \( \theta_i \) threshold, so that \( u_{S_i} \) achieves the maximum value. S-layer output is determined as

\[
u_{S_i}(\tilde{n}, \tilde{k}) = \frac{1}{1 - \theta_i} \times \left[ 1 + \frac{1}{1 + \theta_i b_{S_i}(\tilde{k})} \right] - 1
\]

where \( a_{S_i}(\tilde{v}, \kappa, \tilde{k}) \) — variable C-layer connection weight value, \( b_{S_i}(\tilde{k}) \) — variable lateral inhibition, \( \theta_i \) — positive S-layer threshold, \( c_{S_i}(\tilde{v}) \) — fixed weight, \( \tilde{n} \) — the receptive field centre, \( \tilde{v} \) — the radius of the summation range, \( \phi(x) = \text{max}(0, x) \).

If we have the fixed count of learning iterations M, we can write

\[
a_{S_i}(\tilde{v}, \kappa, \tilde{k}) = a_{S_0}(\tilde{v}, \kappa, \tilde{k}) + M \theta_i c_{S_i}(\tilde{v}) u_{C_{i-1}}(\tilde{n} + \tilde{v}, \kappa).
\]

According to Fermat's theorem, the equation should be solved as

\[
\frac{\partial a_{S_i}}{\partial t} = 0.
\]

Let

\[
\alpha = 1 + \sum_{k=1}^{K} a_{S_i}(\tilde{v}, \kappa, \tilde{k}) u_{C_{i-1}}(\tilde{n} + \tilde{v}, \kappa),
\]

\[
\beta = b_{S_i}(\tilde{k}) \nu_{S_i}(\tilde{n}).
\]
Then
\[ u_{S_1}(\vec{n},k) = \frac{\theta_l}{1 - \theta_l} \phi \left( \frac{\alpha}{1 + \theta_l \beta} - 1 \right) \]
When \( 1 + \theta_l \beta > 0 \),
\[ u_{S_l}(\vec{n},k) = \frac{\theta_l \alpha}{(1 - \theta_l)(1 + \theta_l \beta)} - \frac{\theta_l}{1 - \theta_l}, \quad (10) \]
The derivative is then given by
\[ \frac{\partial u_{S_1}}{\partial \theta_l} = \beta(\alpha - \beta)\theta_l^2 - 2\beta\theta_l + \alpha - 1 \]
\[ (1 - \theta_l)^2 (1 + \theta_l \beta)^2, \quad (11) \]
As the result, we obtain
\[ 1 - \frac{\sqrt{1 - (\alpha - 1)(\alpha - \beta)} - \beta}{\alpha - \beta} \]
\[ \theta_l = \frac{1}{\beta}, \quad (12) \]
With that, we have estimated a value of \( \theta_l \) threshold.

VI. CHOOSING THE EXPERIMENTAL SAMPLE SET

The approximation of the experimental sample set can be found according to the central limit theorem (CLT), which states that the sum set of independent events (in this case learning result) that are independent and equally distributed, converges to normal distribution. Thus, CLT can be applied to the test set, which can be approximated as the set of equally distributed random quantities:
\[ \forall u'_l : E[u'_l] = \mu_u, D[u'_l] = \sigma^2 \Rightarrow \]
\[ \Rightarrow E \left[ \frac{\sum_{i=0}^{n} u'_l}{n} \right] = \mu_u, D \left[ \frac{\sum_{i=0}^{n} u'_l}{n} \right] = \sigma^2 \]
\[ n. \quad (13) \]

VII. NEOCOGNITRON LAYER DIMENSIONS ADJUSTMENT

The proposed version of the neocognitron enables independent adjustments to the neocognitron layers' width and height. Here, some heuristic formulae for neocognitron layer adjustment were applied, generalizing the Fukushima's neocognitron parametrization. Thus, the first layer \( U_0 \) dimensions are set according to input data dimensions, whereas the layer \( U_G \) dimensions are set according to the following expressions:
\[ U_{GX} = U_{0X} + A_{GX} - 1, \]
\[ U_{GY} = U_{0Y} + A_{GY} - 1, \quad (14) \]

Such \( U_G \) dimension parameterization ensures that all nonzero elements of the convolution matrix for input and connection matrices will be taken into account. The \( U_{C1}, U_{C2} \) and \( U_{C3} \) layers dimensions are set according to the following:

VIII. LAYER OUTPUT CALCULATION USING FFT

The proposed version of neocognitron is based on the application of FFT [11] for input and connection convolutions on each layer. It allows for the convolution calculations to be
performed by the outer device performing FFT, thus increasing the performance.

The sequence of the convolution processing consists of the following steps:
1. input and connection matrices FFT calculation;
2. element-wise input and connection matrices FFT multiplication;
3. obtaining the resulting matrix reverse FFT;
4. potential for cells thinning-out, performed over the matrix, obtained on the previous step.

The layer output calculation can be regarded as the convolution of the layer input and connections, as is common approach in different signal processing applications. Such interpretation gives us the ability to use the convolution theorem:

\[ F(f \circ h) = F(f) \times F(h), \quad (24) \]

where operator \( F \) denotes the discrete Fourier transform (DFT), operator \( \circ \) is convolution, operator \( \times \) refers to element-wise multiplication, and \( f, h \) — input and connections matrices.

In this work, the discrete convolution theorem is used, whereby the convolution is assumed to be cyclic, so that certain restrictions are applied to input and connection data. To exclude impact of the error, introduced by cyclic convolution, we set the size of convolution, connection and input matrices to

\[ N_{cx} = N_{ix} + N_{cx} - 1, \quad (25) \]
\[ N_{cy} = N_{iy} + N_{cy} - 1, \quad (26) \]

where \( N_{ix}, N_{iy} \) are dimensions of the required output matrix, \( N_{cx}, N_{cy} \) denote dimensions of the connection matrix. In order to meet these restrictions, both input and connection matrices are filled by zeros.

The next step is the element-wise input and FFT multiplication of connection matrices:

\[ F(o) = F(f) \times F(h). \quad (27) \]

The result of the operation is processed by reverse FFT:

\[ o = F^{-1}(F(o)). \quad (28) \]

If the cells thinning-out operation is performed, it should be applied to matrix \( o \), resulting in dimensionality reduction (fig. 1).

IX. EXPERIMENTAL EVALUATIONS

Table 1 depicts comparison of the recognition rate for the proposed version of the neocognitron, the Fukushima’s neocognitron with equal width and height, and state-of-the-art method, using multi-layer perceptron. Also the time rate comparison is shown. As we can see, the proposed version of the neocognitron gives us a possibility to increase both the recognition rate by more exact fitting the layers’ dimensions to patterns sizes and the time rate using FFT besides of matrix multiplication.

The recognition rate and time significantly depend on \( \theta_i \) parameters. These parameters denote the threshold values \( \theta_i \), described in previous sections, for recognition (as opposed to \( \theta_e \) thresholds, used for learning), regulating the selectivity of \( S \)-cells, that is, the count of non-zero outputs of \( S \)-cells. The fig. 3-7 depict the dependency of the neocognitron on the threshold values. As can be seen on the fig. 3, the recognition rate dramatically decrease depending on \( \theta_i \). When the \( \theta_i \) is sufficiently lower than the extremum, the threshold results in non-zero output for insignificant features of input pattern, so that the network is not robust to noise, while the values, higher than the extremum, give zero-output to most of the features, even significant. Both cases result in recognition rate decrease. The recognition rate graphs, depicted on the figures 5, 7, can be explained in a similar way, but here the low-threshold recognition rate decrease is not so noticeable. It is caused by lowering the input pattern noise impact for the higher layers. Figures 4, 6 depict the decrease of the recognition time with threshold decrease. It is caused by dependency of \( S \)-layers’ planes count: the greater threshold we choose, the less planes we have.

X. CONCLUSION

The neocognitron neural networks have many parameters, implying the recognition results. Gaussian kernel estimation allowed us to achieve the sizes of the connectivity area on each layer in order to take into account correlations between neighbouring cells. Threshold function estimation gives us the possibility to control whether the feature is relevant to the input pattern. Independent width and height layer dimensions enable us to fit the sizes of layers to sizes of the input patterns. Using FFT, we can improve the speed of the neocognitron network, because it reduces the matrix multiplication to the operation of element-wise multiplication.

The evaluations of the proposed method were performed using one learning and one recognition set, each containing 5000 patterns. Patterns were presented by low-resolution images of various sizes up to 14 x 17 pixels, depicting Russian vehicle plate digits. The proposed modifications of the parameterization and evaluation of the neocognitron neural network gave us the possibility to improve both time from 1.06 to 1.09 ms and recognition rate of the neocognitron from 94.6 to 96 percent.

The parameters adjustment gives us a possibility for further improvement of the neural network algorithm and architecture. However, it is supposed that, in order to improve the recognition rate, some experiments for determination of neocognitron half-pitch staggering impact are needed. In addition, future work in this field should compare suggested convolution methods with existing alternatives, using other discrete
transforms, such as Hartley transform. One more direction that should be explored in more depth is the different ways of edge extraction layer learning, i.e., methods of generation of edge extraction layer patterns. The pattern preprocessing requirements should also be studied. Although neocognitron can perform the recognition of gray-scale images, the improvement of neocognitron performance depends on preprocessing algorithms. Heuristically, high-contrast images should give better results, when compared to low-contrast ones. However, the preprocessing method should be chosen according to more stringent arguments. Looking forward, it is also planned to analyze all the tasks required to perform video surveillance. In order for a proper symbol recognition pattern to be produced, a proper auto, license plate, and symbol segmentation should be performed. These tasks are currently under consideration, noting that some steps could be achieved via more complex algorithms, involving the neocognitron. For instance, using the selective attention mechanism, proposed by Fukushima, we could realize both symbol extraction and recognition in one algorithm. Thus, the task of neocognitron application as a part of more complex algorithm is being considered for our future work.

Table 1
Comparison of the proposed neocognitron, Fukushima’s neocognitron and state-of-the-art multilayer perceptron

<table>
<thead>
<tr>
<th></th>
<th>Proposed neocognitron</th>
<th>Fukushima’s neocognitron</th>
<th>Multi-layer perceptron</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average time for pattern, ms (learning patterns)</td>
<td>1.06</td>
<td>1.17</td>
<td>1.25</td>
</tr>
<tr>
<td>Rate, percent (learning patterns)</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Average time for pattern, ms (test patterns)</td>
<td>1.09</td>
<td>1.21</td>
<td>1.31</td>
</tr>
<tr>
<td>Rate, percent (test patterns)</td>
<td>96.0</td>
<td>94.6</td>
<td>92.7</td>
</tr>
</tbody>
</table>

Figure 1: Cells thinning-out after multiplication.

Figure 2: Learning and test pattern examples.

Figure 3: Recognition rate graphs for learning and test sets depending on $\theta_{R1}$

Figure 4: Recognition time graphs for learning and test sets depending on $\theta_{R2}$

Figure 5: Recognition rate graphs for learning and test sets depending on $\theta_{R3}$. 
REFERENCES


