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Normalized Vector Codes for Object Recognition using Artificial Neural Networks in the Framework of Picture Description Languages

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I. INTRODUCTION

Pattern recognition could be formally defined as categorization of input data into identifiable classes via extraction of significant features or attributes of the data from the background of irrelevant detail. A pattern class is a category, determined by some given common attributes. When a set of patterns falling into disjoint classes are available, it is desired to categorize these patterns into their respective classes through the use of some automatic device. It is important to note that learning or training takes place only during the design (or updating) phase of a pattern recognition system. Once acceptable results have been obtained, the system is engaged in the task of actually performing recognition on samples drawn from the environment in which it is expected to operate. The main objective of this research is to investigate and develop a general approach formally from a new theory based on Structural or Syntactic Pattern Recognition.

The problem of pattern recognition is divided into the following sub problems:

1. Image pre processing
2. Object Description
3. Classification

The pre-processing also known as low level image processing is performed on the input image to improve the quality of the image and to simplify the

image for further processing. The pre-processing steps involve noise removal, conversion of gray scale and colour images into binary images and the extraction of contour from the binary image. The object description module takes an input contour image and gives a vector of direction and length called a knowledge vector as output. This plays an important role in the whole process as the knowledge vector gives more information about the objects present in the image which is used to characterize the pattern. We use a syntactic approach for the description of objects. The knowledge vector obtained here gives information about the direction and the length of lines in the contour of objects which can then be given as input to a classifier module. The normalization of this vector plays an important role in the classification process. The vector has to be analyzed and normalized in such a way that it better suits for more variance of objects. The classification module takes the normalized vector as input and identifies them as a member of one of the predefined classes depending on the set of attributes that they hold. The design of a classifier involves the selection of the classifier and the estimate of parameters for the classifier. The feed-forward artificial neural networks with back-propagation learning algorithm could be used for classification. Details of such neural networks could be obtained from standard literature.

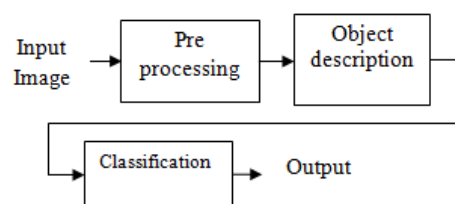


Figure 1 : Description Object Recognition System

a) Pre-Processing

To improve the quality of the noisy images we get from the real time environment image enhancement and restoration techniques can be used. Pixel neighbour processing techniques such as low pass filtering, high pass filtering or median filtering are used for the removal

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The input image to the system may be a colour image, a gray scale image or a binary image. These images have to be converted to binary images for further processing. Segmentation is an important process in our object recognition system as it highlights the objects present in the image from its background. The function `im2bw()` in matlab is used to convert the images to binary. The `graythresh()` function computes a global threshold (level) that can be used to convert an intensity image to a binary image with `im2bw`. Level is a normalized intensity value that lies in the range [0, 1].

b) Object Description

<69,98>/R64*D1*DR1*D2*DR1*D1*DR3*D1*DR1*D1
*DR1*D2*DR1*D1*DR1*D1*DR1*D1*DR1*D1*DR3*D
2*DR1*D1*DR1*D1*DR1*D1*DR1*D1*DR1*D1*DR1*
D2*R1*DR1*D1*DR1*D1*DR1*D1*DR1*D1*DR1*D2*
DR1*D1*DR3*D1*DR1*D1*DR1*DL1*D1*DL1*D2*DL
3*D1*DL1*D1*DL1*D1*DL1*D1*DL1*D2*DL1*D1*DL

This can then be reduced to single occurrence of eight directions as

So, the final vector is a normalised vector consisting of a single occurrence of eight directions with their length, which can then be fed into an artificial neural network for further process of classification.

The connectivity between the pixels is an important concept used in the field of object recognition. Two pixels are said to be connected, if they are adjacent in some sense and their intensity levels satisfy a specified criterion of similarity. If pixel p with coordinates (x,y) and pixel q with coordinates (s,t) are pixels of object (image subset) S , a path from p to q is a sequence of distinct pixels with coordinates

where $(x_0, y_0) = (x, y)$ and $(x_n, y_n) = (s, t)$, (x_i, y_i) is adjacent to (x_{i-1}, y_{i-1}) , $1 \leq i \leq n$, and n is the length of the path. If there a path exists from p to q consisting of pixels in S , then p is said to be connected to q . The gap of one or two pixels marks the presence of the next component in the same object or the beginning of the next object which can be then found by analysing the relationship among the components.

The trace continues until there is no pixel connectivity to the current point (x,y) , after removing the

pixels which are already traced, thus producing a knowledge string component.

By 'knowledge', we mean the direction code and length code of each contour component in the image.

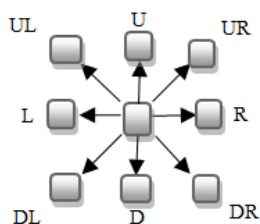


Figure 3 : Direction Codes

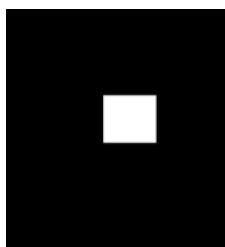
The vector data consists of both the Direction Code (DC) and the Length Code (LC). The direction data is a string of the elements from the set V_N , that is the set of non-terminals. The string elements are separated by a delimiter, which is denoted by the symbol \square . An arbitrary square can be represented by the vector code in the following manner:

$$R\square D\square L\square U\square n\square n\square n$$

In a vector code, the part preceding the symbol * is called direction code and the part following the symbol * is called the length code. The symbol n represents the length of the sides of the square. For utility point of view, here we represent a knowledge about a square as $\langle x_1, y_1 \rangle / Rn * Dn * Ln * Un * / \langle x_2, y_2 \rangle \#$ instead of $R\square D\square L\square U\square n\square n\square n$. $\langle x_1, y_1 \rangle$ refers to the coordinates of the starting point; the delimiter * denotes change in direction; $\langle x_2, y_2 \rangle$ refers to the coordinates of the end point of the contour component.

For example, let us consider a sample image of a square and its contour shown in figure 4. Now, the knowledge vector of a square is

$$\langle 104, 109 \rangle / R81 * D81 * L81 * U80 * / \langle 105, 109 \rangle \#$$



(a) Image of a Square



(b) Contour Map

$$(c) \langle 104, 109 \rangle / R81 * D81 * L81 * U80 * / \langle 105, 109 \rangle \#$$

Figure 4 : The generation of knowledge vector of a square

One can easily say that the above knowledge vector represents a square from the fact that the four directions R,D,L and U has the same length except the direction U that has 1 pixel less than other 3 sides. This

is because of the immediate removal of the scanned pixels. The starting pixel at position $\langle 104, 109 \rangle$ is removed after its scan.

III. KNOWLEDGE VECTOR ANALYSIS

The direction codes in the knowledge vector obtained by tracing the contour of an object are R, DR, D, DL, L, UL, U and UR. For better processing, let us categorize these directions into basic directions R,D,L and U and diagonal directions DR,DL,UL and UR. For example, consider the knowledge vector of a square in figure 5.



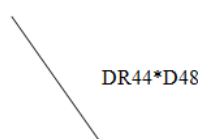
$$R100 * D100 * L100 * U99$$

Figure 5 : The knowledge vector of a square

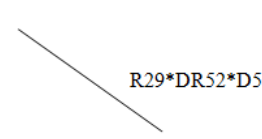
This shows the square consists of four basic directions with all lengths equal. Shapes with all the basic directions but with equal alternate length can be identified as a rectangle. Shapes with four sides consisting of only diagonal directions can be considered as rhombus.

The task of identifying regular shaped objects is simple. Objects in a real time environment may not be regular always. For the effective identification of those objects, the shapes of the objects can be approximated to some regular polygons to which it is closer to. This is possible by predefining the classes of regular shapes with some pre conditions set and approximating the other shapes to one of these shapes by identifying them as a member of the predefined class.

It is important to note that, the diagonal sides present in the shape of an object do not necessarily appear alone as the connection of only diagonal pixels. The occurrence of other pixels depends on the angle at which the diagonal lines appear in the image. Possibly D and R pixels appear more with DR, D and L pixels appear more with DL, U and L pixels appear with UL and U and R pixels appear with UR. For example consider a line with the direction code DR. As shown in fig: if the line bends more towards right the more R pixels appear, in the same way if it bends more towards down the more D pixels present with DR as shown in figure 6. In this respect, when the line is rotated with a small change in the slope, they can be approximated to one of these shapes.



(a) Line with DR

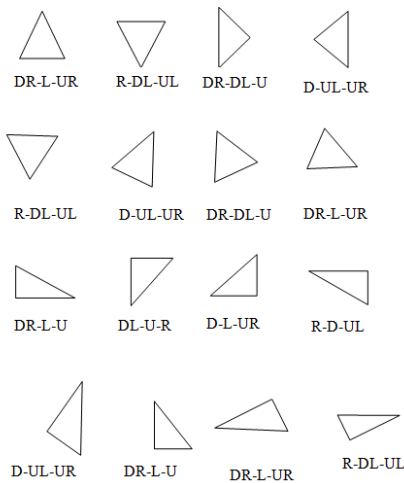


(b) Line with direction code

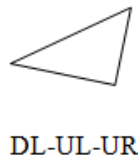
Figure 6 : Slant lines with small changes in the slope

a) Three Sided Shapes

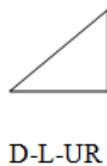
Listed below are the three sided shapes rotated in different angles with their direction codes.



Three sides with one basic side and two diagonal directions or two basic and one diagonal direction or three sided shapes that do not satisfy the above said conditions can be approximated to one of these shapes. For instance, let us consider the rotated triangle with no basic sides.



Could be approximated to

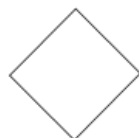


b) Four Sided Shapes

- Square



R-D-L-U



DR-DL-UL-UR

Figure 10 : Slant lines with small changes in the slope

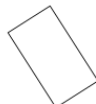
Four basic sides or four diagonal sides with equal lengths.



R-D-L-U



R-D-L-U



DR-DL-UL-UR

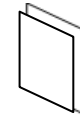
Four basic sides or four diagonal sides with equal alternate lengths.

In the same manner, shapes with more sides can be predefined. When the shape of an object appears it can be then classified by artificial neural networks as a member of one of these classes.

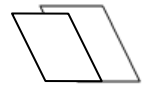
- Parallelogram



R-DL-L-UR



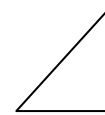
DR-D-UL-U



R-DR-L-UL

c) Vector Normalization

This section shows the approximation and the normalization of the Knowledge vector of different shapes to produce the input vector for aneural network.



The knowledge vector obtained is

<71,167>/D109*L96*UR3*R1*UR2*U1*UR2*U1*UR1
0*U1*UR4*U1*UR6*R1*UR1*U2*UR6*U1*UR4*R1*U
R2*U2*UR7*U1*UR3*R1*UR1*U1*UR2*U1*UR3*UR8
*U1*UR4*U1*UR5*R1*UR2*U2*UR6*U1*UR4*R1*UR
1*U1*UR1*U1*UR2*/<72,166>#

Vector limited to single occurrence of eight directions

<71,167>/R6*D109*L96*U19*UR89*/<72,166>#

Vector approximated and normalized to 100 pixels

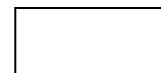
➔ D34*L30*UR36



<104,109>/R81*D81*L81*U80*/<105,109>#

<104,109>/R81*D81*L81*U80*/<105,109>#

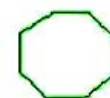
➔ R25*D25*L25*U25



<92,72>/R104*D63*L104*U62*/<93,72>#/<273,254>#

<92,72>/R104*D63*L104*U62*/<93,72>#/<273,254>#

➔ R31*D19*L31*U19



<86,102>/R25*D1*DR7*D1*DR1*R1*DR6*D1*DR2*D
24*DL1*L1*DL5*L2*D1*DL4*L1*DL3*D1*DL1*L2*DL1

*L25*UL2*U1*UL7*U1*UL3*L1*UL4*U28*R1*UR2*R1
*UR1*R2*UR5*R1*UR2*R1*UR1*R2*UR2*/<87,102>
#

Vector limited to single occurrence of eight directions

<86,102>/R25+9*DR16*D24+5*DL15*L25+7*UL16*
U28+2*UR13*/<87,102>#

Vector normalized as

→ R14*DR13*D14*DL12*L14*UL11*U15*UR10



<81,138>/R11*DR1*R4*DR1*R2*DR1*R2*DR4*R1*D
R2*R1*DR5*D1*DR3*D1*DR2*D1*DR1*D1*DR1*D2*
DR1*D2*DR1*D3*DR2*D3*DR1*D16*DL1*D4*L1*DL1
*D3*DL1*D2*DL1*D2*DL1*D1*DL1*D1*DL1*D1*DL4*
D1*DL5*L1*DL2*L1*DL4*L3*DL1*L1*DL1*L5*DL1*L1
0*UL1*L4*UL1*L2*UL1*L1*UL3*L1*UL1*L1*UL3*L1*
UL4*U1*UL1*U1*UL1*U1*UL1*L1*UL1*U1*UL1*U2*
UL1*U1*UL1*U3*UL1*U3*UL1*U3*UL1*U15*UR1*U4
*UR1*U3*UR1*U3*UR1*U1*UR1*U2*UR1*U1*UR1*R
1*UR1*U1*UR1*U1*UR1*U1*UR4*R1*UR3*R1*UR2*
R2*UR3*R2*UR1*R4*/<82,137>#

Vector limited to single occurrence of eight directions

<81,138>/R32*DR26*D45*DL25*L33*UL24*U48*UR2
3*/<82,137>#

Vector normalized as

→ R4*DR20*D6*DL20*L4*UL21*U6*UR20

IV. THE SHORT COMINGS OF TRADITIONAL PATTERN RECOGNITION SYSTEMS AND THE NEED FOR ADAPTIVE PROCESSING

Objects in the real world from an image or image sequence of the world are detected with the advanced software tools the imaging applications like Automatic Object Recognition (AOR) that uses different object models which are known a-priori. Humans can perform this task of object recognition effortlessly and instantaneously. However, such a task of implementation based on machines is performed using algorithms and has been very difficult in networks for real time imaging problems which are non-linear in nature. In some applications, the patterns/objects to be recognized are so fuzzy that they cannot be modelled with conventional tools. In order to solve these neural network processors can be used as the best tool because of the fact that the processor can build a recognition engine from simple image annotations made by the programmer. It then extracts the characteristics or feature vectors from the annotated objects and sends them to the neural network. Neural networks having adaptive processing elements are capable of performing generalization and can consequently classify

situations never seen before by associating them to similar learned situations.

a) Artificial Neural Networks

Learning from a set of examples is an important attribute needed for most pattern recognition systems. Artificial neural network is an adaptive system being widely used in pattern recognition systems that changes its structure based on external or internal information that flows through the network. Artificial neural networks are adjusted, or trained, so that a particular input leads to a specific target output. The neural network design part consists of two processes, training and application. The training of the neural network continues until the mean squared error reduces to a certain threshold or until the maximum number of iterations is reached. Once training is completed, the network can be applied for the actual classification of the data. The classification technique used may be one of the following:

1. Supervised classification - in which the input pattern fall as a member of a predefined class.
2. Unsupervised classification - in which the pattern falls into an unknown class as there are no predefined classes.

The learning or training takes place only during the design phase of a pattern recognition system. Once the results obtained are satisfactory, the system is ready to perform the task of recognition on samples drawn from the environment in which it is expected to operate.

b) Feed-forward neural networks

Feed-forward networks are commonly used for pattern recognition. A three-layer feed forward neural network is typically composed of one input layer, one output layer and one hidden layer. In the input layer, each neuron corresponds to a given input pattern while in the output layer each neuron corresponds to a predefined pattern. Once a certain sample is input into the network, the best situation is that the output will be a vector with all elements as zero only except the one corresponding to the pattern that the sample belongs to. Of course, it is very complex to construct such types of neural networks. The commonly used networks for minimizing the cost are multi-layer-feed-forward neural networks, which uses the back-propagation learning algorithm for training neural networks.

i. Back-Propagation Algorithm

Multi-layer feed-forward networks have been used as powerful classifiers. The training of back-propagation algorithm involves 4 stages

1. Initialization of weights
2. Feed forward stage
3. Back propagation of errors
4. Updating of weights and bases

During the feed-forward stage each layer in the network calculates its activation value and passes it to

the layers in the next level. The neurons in the output layer produce the output of the network and compare it with the target output to determine the error. During the back-propagation stage the error is back propagated from the output layer to each layer in the previous level for the correction of the adjustable parameters. This process repeats until the error reaches a minimum threshold or until the maximum number of iterations performed. The Back propagation algorithm is discussed below.

Parameters used

$x = (x_1, x_2, \dots, x_i, \dots, x_n)$ - Input training vector

$t = (t_1, t_2, \dots, t_k, \dots, t_m)$ - Output target vector

δ_k = error at output unit y_k

δ_j = error at hidden unit z_j

α = learning rate

v_{ij} = weights of input layer

v_{oj} = bias on hidden unit j

z_j = activation of hidden unit j

w_{jk} = weights of hidden layer

w_{ok} = bias on output unit k

y_k = activation of output unit k

1. Initialize the weights to small random values
2. While the stopping condition is false, do steps 3 to 10
3. For each training pair do steps 4 to 10
4. Each input receives the input signal x_i ($i=1, \dots, n$) and transmits it to all units in the hidden layer z_j ($j=1, \dots, p$).
5. Each hidden unit z_j sums its weighted input signals

$$z_{-inj} = v_{oj} + \sum_{i=1}^n x_i v_{ij}$$

and applies its activation function

$$z_j = f(z_{-inj})$$

and sends this signal to all units in the output layer y_k ($k=1, \dots, m$).

6. Each output unit y_k ($k=1, \dots, m$) sums its weighted input signals

$$y_{-ink} = w_{ok} + \sum_{j=1}^p z_j w_{jk}$$

and applies its activation function to calculate the output signals

$$y_k = f(y_{-ink})$$

7. Each output unit y_k receives a target pattern t_k corresponding to an input pattern and calculates the error term as

$$\delta_k = (t_k - y_k) f'(y_{-ink})$$

8. Each hidden unit z_j sums its delta inputs from units in the layer above. The error information term is calculated as,

$$\delta_j = \sum_{k=1}^m \delta_k w_{jk} f'(y_{-inj})$$

9. Each output unit y_k updates its bias and weights. The change in weight is given by

$$\Delta w_{jk} = \alpha \delta_k z_j$$

And the bias correction term is given by

$$\Delta w_{ok} = \alpha \delta_k$$

Therefore,

$$w_{jk}(\text{new}) = w_{jk}(\text{old}) + \Delta w_{jk}$$

and

$$w_{ok}(\text{new}) = w_{ok}(\text{old}) + \Delta w_{ok}$$

10. The hidden unit z_j updates its bias and weights. The weight correction term is given by

$$\Delta v_{ij} = \alpha \delta_j x_i$$

and the bias correction term is

$$\Delta v_{oj} = \alpha \delta_j$$

Therefore,

$$v_{ij}(\text{new}) = v_{ij}(\text{old}) + \Delta v_{ij}$$

and

$$v_{oj}(\text{new}) = v_{oj}(\text{old}) + \Delta v_{oj}$$

11. Test the stopping condition.

V. RESULTS

Neural network with 8 neurons in the input layer and 9 neurons in the output layer each representing 9 different classes of shapes is trained with a set of input patterns. The fastest back-propagation algorithm known as Levenberg-Marquardt back propagation (*trainlm*) present in matlab toolbox is used to train the neural network. *trainlm* is a network training function that updates weight and bias values according to Levenberg-Marquardt optimization. Fig. 5.7. shows the neural network created for our case of problem. Fig. 5.8 shows the performance of the neural network for the given set of training and test patterns.

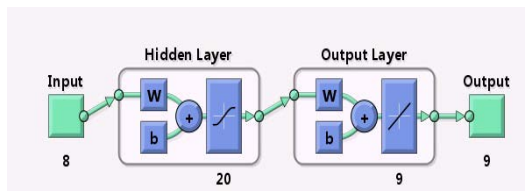


Figure 7 : Neural Network with 8 neurons in the input layer and 9 neurons in the output layer

Table 1 shows nine object classes based on regular geometric polygons such as triangle, rectangle, square, parallelogram, pentagon, hexagon, heptagon, octagon and nonagon which is approximated as circle.

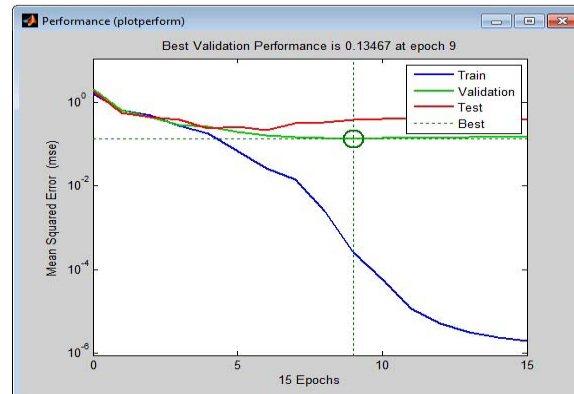


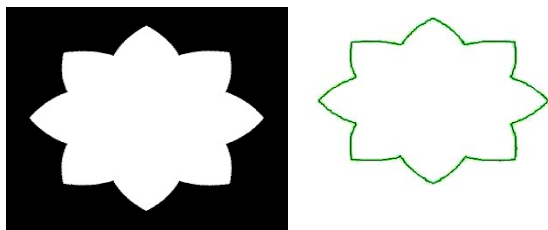
Figure 8 : Neural Network Performance

Table 1 : Nine basic classes recognized by the neural network

	R	DR	D	DL	L	UL	U	UR	Class
1.	0.0	0.0	34.0	0.0	30.0	0.0	0.0	36.0	1
2.	33.0	0.0	31.0	0.0	0.0	36.0	0.0	0.0	1
3.	28.0	0.0	25.0	0.0	25.0	0.0	25.0	0.0	2
4.	25.0	0.0	25.0	0.0	25.0	0.0	25.0	0.0	2
5.	31.0	0.0	19.0	0.0	31.0	0.0	19.0	0.0	3
6.	30.0	0.0	0.0	21.0	28.0	0.0	0.0	20.0	4
7.	0.0	20.0	32.0	0.0	0.0	20.0	29.0	0.0	4
8.	0.0	25.0	0.0	13.0	23.0	14.0	0.0	24.0	5
9.	0.0	25.0	0.0	25.0	0.0	13.0	23.0	14.0	5
10.	0.0	17.0	17.0	16.0	0.0	17.0	17.0	16.0	6
11.	17.0	16.0	0.0	17.0	17.0	16.0	0.0	16.0	6
12.	0.0	17.0	17.0	11.0	11.0	12.0	16.0	16.0	7
13.	17.0	11.0	11.0	12.0	16.0	16.0	0.0	16.0	7
14.	14.0	13.0	13.0	12.0	14.0	11.0	15.0	10.0	8
15.	15.0	11.0	13.0	12.0	13.0	11.0	14.0	11.0	8
16.	6.0	20.0	4.0	21.0	6.0	20.0	4.0	19.0	9
17.	0.0	38.0	0.0	0.0	25.0	0.0	0.0	37.0	1
18.	0.0	25.0	0.0	19.0	12.0	19.0	0.0	25.0	5
19.	0.0	37.0	0.0	0.0	33.0	0.0	31.0	0.0	1
20.	17.0	8.0	18.0	8.0	17.0	8.0	18.0	7.0	8
21.	0.0	25.0	0.0	25.0	0.0	25.0	0.0	25.0	2
22.	23.0	14.0	0.0	25.0	0.0	25.0	0.0	13.0	5
23.	5.0	20.0	2.0	20.0	5.0	20.0	2.0	20.0	9
24.	2.0	20.0	5.0	20.0	2.0	20.0	5.0	20.0	9
25.	0.0	17.0	16.0	17.0	0.0	17.0	16.0	17.0	6
26.	16.0	17.0	0.0	17.0	16.0	17.0	0.0	17.0	6
27.	0.0	17.0	16.0	17.0	0.0	17.0	16.0	17.0	6
28.	15.0	17.0	11.0	12.0	14.0	13.0	10.0	12.0	8
29.	0.0	25.0	0.0	15.0	19.0	15.0	0.0	25.0	5
30.	19.0	16.0	0.0	25.0	0.0	25.0	0.0	15.0	5
31.	16.0	0.0	35.0	0.0	16.0	0.0	34.0	0.0	3
32.	0.0	35.0	0.0	0.0	32.0	0.0	33.0	0.0	1
33.	14.0	0.0	33.0	0.0	0.0	35.0	0.0	0.0	1
34.	0.0	0.0	31.0	0.0	33.0	0.0	0.0	35.0	1

35.	31.0	3.0	12.0	3.0	31.0	3.0	12.0	3.0	8
36.	0.0	28.0	0.0	0.0	44.0	0.0	0.0	28.0	1
37.	0.0	0.0	45.0	0.0	0.0	28.0	0.0	27.0	1
38.	21.0	0.0	29.0	0.0	21.0	0.0	29.0	0.0	3
39.	39.0	0.0	0.0	30.0	0.0	30.0	0.0	0.0	1
40.	27.0	0.0	23.0	0.0	27.0	0.0	23.0	0.0	3
41.	4.0	20.0	6.0	20.0	4.0	21.0	6.0	20.0	9
42.	11.0	13.0	15.0	12.0	11.0	12.0	14.0	12.0	8
43.	0.0	15.0	20.0	15.0	0.0	25.0	0.0	25.0	5
44.	35.0	0.0	16.0	0.0	35.0	0.0	15.0	0.0	3
45.	33.0	0.0	0.0	35.0	0.0	0.0	32.0	0.0	1
46.	12.0	3.0	31.0	3.0	12.0	3.0	31.0	3.0	8
47.	45.0	0.0	0.0	28.0	0.0	0.0	0.0	0.0	1

In the same way the DLC of real time images also can be approximated and normalized to fixed number of pixels. Such code gives us the input vector that can be given to the neural networks for the classification of their shapes as the shape in one of the 9 classes. Later more analysis can be done for further classification of these shapes inside the classes to produce more detailed classes for the actual identification of objects.



<64,184>/R4*DR2*R2*D1*DR1*R2*DR4*R2*DR1*R1*DR1*D1*DR1*R2*DR1*D1*DR4*R1*DR2*D1*DR4*R1*DR1*D2*DR3*D1*DR2*R1*DL1*DR1*D1*DR1*R2*UR1*R3*UR1*R5*UR1*R5*UR1*R4*UR1*R32*DR1*UR1*R2*DR1*R6*D6*DR1*DL1*DR1*D23*DL1*D5*L1*DL1*D3*DL1*D4*DL3*DR4*R2*DR1*R2*DR1*R2*DR1*R2*DR2*R2*DR1*R1*DR1*D1*DR1*R1*DR1*R2*DR2*R1*DR6*R1*DR2*R1*DR1*D1*DR1*R2*D1*DR1*D1*DR1*R1*DR1*D1*DR1*R1*DR1*DL6*D1*DL1*L2*D1*DL4*L1*DL2*L1*DL1*D1*DL2*L1*DL2*L2*DL1*L1*D1*L4*L2*DL2*L2*DL1*L2*DL2*L2*DL1*L3*D1*DL2*DR1*D2*DR1*D3*DR1*D3*R1*DR1*D4*DR1*D19*R1*DR1*DL2*D10*DL1*D3*L5*DL1*L13*DL1*UL1*L23*UL1*L4*UL1*L5*UL1*L4*UL1*L3*UL1*L1*DL2*D2*L1*DL1*D1*DL3*D1*DL4*D1*DL4*L1*DL1*D1*DL1*L1*DL3*DL3*L1*DL2*L1*DL1*L2*DL1*D2*DL1*L2*DL1*L1*DL1*L1*DL1*L1*UL2*L2*UL1*L1*UL1*L2*UL1*U2*UL1*L2*UL2*L1*UL2*L1*UL5*L1*UL2*U1*UL1*L1*UL1*U1*UL1*L1*UL1*U1*UL1*L1*UL1*U1*UL2*U1*UL1*U1*UL1*U1*UL4*DL2*L2*DL1*L5*DL1*L5*DL1*L6*D1*L1*L29*UL1*L1*DL1*UL1*L8*U5*UL1*U1*UR1*UL1*U24*UR1*U4*UR2*D1*U3*UR1*U4*UR3*U2*UL2*L2*UL1*L2*UL1*L2*UL2*L4*UL2*L1*UL1*U1*UL1*L2*UL2*L1*UL2*L2*UL1*L1*UL1*U2*UL1*L2*UL1*L1*UL1*U1*UL4*U1*UL1*L2*U1*UL1*L1*UL1*U3*UR5*R1*UR1*U1*UR1*R1*UR1*U1*UR2*R1*UR5*R1*UR1*R2*UR2*R1*UR3*R1*UR2*R1*UR1*R2*UR1*R2*UR2*R2

UR1*R2*UR2*R1*UR1*U1*UL1*U2*UL2*U3*UL1*U3*UL2*U5*UL1*U20*UR1*U8*UR1*R11*UR1*R26*DR1*R7*DR1*R5*DR1*R5*DR1*R3*DR1*R2*UR3*D1*U2*UR2*U1*UR3*U1*UR4*R1*UR1*U2*UR1*R1*UR2*U1*UR1*R1*UR1*U1*UR1*R1*UR2*R1*UR2*R2*UR1*R1*UR1*U1*UR2*R1*UR1*R2*UR1*/<65,183>#<64,184>/R26+160*DR74*D19+91*DL82*L29+153*UL74*U20+94*UR77*/<65,183>#

➔ R3*DR22*D2*DL23*L3*UL22*U2*UR23
Is identified as a member of shape class circle.

VI. CONCLUSION

In this Paper a syntactic approach is proposed for shape based object recognition. The knowledge vector is reduced to the input vector to a neural network by some vector approximation and normalization processes. The research efforts during the last decade have made significant progresses in both theoretical development and practical applications. The method presented here may offer a promising solution for object recognition problem.

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