Plant Species Classification through New Feature Extraction Model-Velocity Clamping Based Intersecting Cortical Model

I. KirubaRaji, K. K. Thyagarajan

Abstract: Plant classification is an active research area. The purpose of our current work is to develop a suitable feature extraction model. This paper suggests a technique to extract the geometric invariants of leaf images using a new velocity clamping based particle swarm optimized intersecting Cortical Model (VCPSO-ICM). Earlier geometric moments were assessed by transforms, separate normalization was used and they were costly. Intersecting cortical model (ICM) is used to avoid the usage of separate normalization for moment invariants of leaf images. In this model, the image is directly processed, as there is no need for pre-processing images. Parameters used in the intersecting cortical model (ICM) are difficult to set for each image separately. This is solved by our model. Time sequences are extracted from each image based on new parameters. Finally, a neural network is pre-owned to segregate the species of leaf images. This new feature evaluation model is tested on leaf snapshot database and results are compared with traditional Pulse Coupled neural network (PCNN), simplified Intersecting Cortical Model (ICM). This model achieves a higher accuracy than the existing methods.

Keywords: Intersecting Cortical Model (ICM), Neural Network, Particle swarm optimization (PSO), Pulse Coupled Neural Network (PCNN), Velocity Clamping.

I. INTRODUCTION

An intelligent computing system plant classification is an active research area. Due to ecological conditions all plants need to be digitized. A digitized analysis of plants is done by extracting the domain specific features. There are two types of domain specific features narrow and wide. Narrow domain features offer a less changeable features but wide area domain provides high changeable features. Feature extraction plays a vital role in plant classification. Appearance based features such as shape of plants, texture, veins, leaf margin, leaf apex, base of leaf are extracted from plants. Images are generally analyzed by shapes, textures and colors of the leaf. All leaves are in green color and due to some situations; there is damage in shape, textures and color. Geometric moments are acting as important features to access the pattern of leaves. Image transform techniques are used to identify moment specific features such as Pyramid Histogram of oriented Gradients (HOG) (Zha ZQ et al. 2015), Polar Fourier Transform (PFT) (Abdul Kadir LE et al. 2011), Zernike Moment (Pallavi P et al. 2014), Edge Angle descriptor (EAGLE) (Charters J et al. 2014)

II. RELATED WORK

The Parameters of Pulse Coupled Neural Network is considerable part in pattern classification, as parameters of same value are not suitable for all images. They need to be adjusted according to biological characteristics of neural network. Manual adjustment of parameters by trial and error method utilizes more time; the parameters need to be optimized. There are three different types of parameter augmentation techniques (Xinzheng Xu et al, 2016) 1. Determine PCNN parameters based on firing mechanism of images. 2. Combine PCNN properties and image characters. 3. Intelligent Optimization Methods.

Parameters are determined based on firing mechanism of pulse coupled neural networks. Theoretical analysis is needed for representing dynamic behavior of PCNN, which affects the network parameters of simplified PCNN model (Deng Xiang-yu et al. 2012, 2014). It is applicable only for image detachment and edge detection. Image characteristics such as gray level histogram, gradient energy, mean intensity value (Kandasamy Kondampatti Thyagarajan et al, 2018) are widely used in PCNN parameter determination, it is unnatural. Manual adjustment of some parameters is needed and it is applicable for image segmentation (Thejaswi H.Raya et al, 2011, Heba.F.Eid et al, 2018) and image fusion. Intelligent Optimization methods automatically adjust the parameters there is no needed to use human interaction to adjust the constant of PCNN model. It is applicable for feature extraction.

Ilige S.Hage et al (2013) adopted pulse coupled neural network with particle swarm optimization to enhance the parameters of PCNN to automatically segment cortical bones by using maximum entropy and energy until it reaches a maximum threshold. Mona Mahrous Mohammed (2015) et al. used PCNN and GA for image retrieval and classification of images. It takes more computational time, as PCNN constants are optimized by setting a pretend genesis as 300 and it generates one dimensional size of feature vector as length of 70.Xu Xinzheng (2011) used PCNN PSO for image segmentation and achieved good segmentation results on noisy images. Linlin Mu et al (2013) adopted quantum based particle swarm optimization for determining automatic parameters.
for pulse coupled neural network to segment the images.

Zhao bin Wang et al (2015) have used Pulse Coupled neural network entropy sequence with morphological features and has achieved more than 90% accuracy on leaf data bases. Zhao bin Wang et al (2017) have used Dual Pulse Coupled network entropy sequence to generate for each local region of pulse images and classified it using Bag of visual Words model. It performs well on noisy images and has achieved the highest recognition accuracy as 97.63%, but it takes more computational time because of its complexity. They use the same values for constants of PCNN. It is not suitable technique, if there is a change in the images.

There are many techniques used for leaf feature extraction, they are shape, texture and margin leaf base as features. The accuracies are not satisfactory. A new method of optimized feature extraction technique is developed based on velocity clamping based Particle swarm optimization (PSO)-Intersecting Cortical Model. It works well on bright pixels, it is robust to noise, illumination, translation, rotation and scale invariance. It is applicable for single leaf images. It works on images without sharp edges and straight lines, when compared to PCNN model it has less number of equations, two stage oscillator models and computationally fast. Parameters of ICM are differed from image to image. Due to the extraction of the correct features of image parameters used in ICM are optimized. PSO is used as a parameter optimization technique because of its performance and less time computation.

The paper is structured as follows section 2 describes the basic methods and materials. Section 3 describes the feature extraction methods. Section 4 provides the experimental results and discussions based on the evaluation of leaf snap databases. Section 5 deals with the conclusion of the paper.

III. MATERIALS AND METHODS

The pulse-coupled neural network has two inputs, a linking neuron and a feeding neuron, that generates pulse images based on time. The result produced by this method is better than that of others even though it takes a long computation time due to its sequential nature. The first state of oscillator is a neuron state and the second state is the dynamic threshold. Ulf Ekblad and Jason M. Kinser (2005) is derived an intersecting cortical model with the condensed mathematical statements from the PCNN to provide good inter-neuron communication. It is designed from several visual cortex models. It is widely used for image processing fields such as change detection, motion estimation, and image enhancement, feature extraction.

The ICM equations are,

\[ F_{ij}(n) = f F_{ij}(n-1) + \sum_{ij} W_{ij} Y_{ij}(n-1) + S_{ij} \]

\[ \theta_{ij}(n) = g \theta_{ij}(n-1) + h Y_{ij}(n-1) \]

\[ Y_{ij}(n) = \begin{cases} 1 & \text{if} F_{ij}(n) > \theta_{ij}(n) \\ 0 & \text{otherwise} \end{cases} \]

(3)

In the above equation, \( S_{ij} \) is the input stimulus (input image, scaled to 1.0), \( Y_{ij} \) is the firing state of the neuron (output image), and \( f, g, \) and \( h \) are scalar values. The values of \( f, g \) and \( h \) are 0.9, 0.8, and 20. \( n \) is the number of iterations in between 1…N and \( f, g \) are decay constants. The \( F_{ij} \) turns after the longest period of \( 0|ij \), so \( f \geq g \). \( W_{ij} \) is the interconnection of neurons. It follows inverse square rule (Ulf Ekblad et al. (2004)). The smoothing function is used to determine the connection between the neighboring pixels of the neurons. \( Y_{ij} \) is the binary pulse image of the output of the neurons. The neuronal structure of the intersecting cortical model is shown in Fig1.

A. Optimized Intersecting Cortical Model

There are three parameters in the intersecting cortical model: the two decay constants \( f \) and \( g \), the scalar value \( h \), and it is a challenge to adjust the values of these parameters for all types of input images. After the input images are changed, the values of the parameters are unsuitable for new images. Different initial values of decay constants and scalar values are used to exhaust the features of images to efficiently utilize the biological characteristics of the ICM. Xinzheng Zu et al. (2016) is identified three ways to optimize the parameters, to determine whether the parameters are adaptive, combining the neuron model’s properties with image characteristics, and use swarm based optimization methods to regulate the absolute values of the parameters, depending on the input image.

The swarm based optimization method is efficient because it excludes the inconvenience of trial-and-error parameter settings. The optimized ICM is used to improve the signature quality of the images. Consequently, the ICM is functionally modified with an automatic parameter setting model with particle swarm optimization.

B. Particle Swarm Optimization

The Particle Swarm Optimization (PSO) is a population-based technique built on the social behavior of fishes in schools and birds in flocks. There are two types of PSO. Continuous PSO works well on discrete domain search space. Parameter Optimization of Intersecting Cortical model operates on continuous search space, as it updates decay constants and scalar value between lower and upper bound values. Binary PSO works well on search space (0,1) and update the particles position. It is useful in feature selection, pattern matching. PSO is applied continuously for parameter Optimization. James Kennedy (1994) initiated Particle Swarm Optimization (PSO) by utilizing the concepts governing the social and cognitive behavior of fishes and birds. It is a particularly worn problem-solving approach in engineering, where the universal and actual sociometric behavior of an individual is examined in terms of evaluation, comparison and imitation. Two parameters are used in the PSO: \( g_{best} \) and \( b_{best} \) (James Kennedy, 2001 and Davoud Sedighzadeh et al., 2009).

The \( g_{best} \) stands for the global best. It interconnects an entire population; one to another. The \( b_{best} \) indicates the local best. It creates a neighborhood for each member of the population and itself. Compared to the Genetic Algorithm (Mona Mahmouds Mohammed et al., 2015) parameter values are quickly adjusted by PSO. (Xinzheng Xu et al., 2011, Ilige S. Hage et al., 2013, Linlin Mu et al, 2013, Weng Chun Tan et
C. Parameter selection

The parameters used in the PSO are the fitness function, dimension of the particle, population size, inertia factor, and terminal condition maximum iteration.

1. Population size: It performs a key role in the evolutionary algorithm. Total numbers of candidate solutions are called as population or swarm. A small size of the population may result in less aggregation while a large size of population one increases the computational effort. A population size of [5-25] is chosen (Yanijiang Miao et al. (2009)). Population size: 5, needs to optimize only 3 parameters.

2. The fitness function is based on entropy as it gives information on the quality of image and counts the number of ones and zeros. The entropy of a discrete random variable X that has a probability distribution \( P_x = (P_1, P_2, \ldots, P_n) \) is defined as
\[
H(X) = -\sum P_i \log P_i.
\]
Therefore, image entropy is used as a fitness function (Yide Ma et al., 2010).

3. In a PSO, each candidate solution is called as particle in \( D \) dimensional search space. \( D \) refers to the number of parameters to be optimized. The parameters are decay constants \( f \) and \( g \) and scalar values \( h \). From our experiment \( D=3 \).

4. The inertia factor (Laura Lanzarini et al. 2011) indicates the elasticity of particle that moves in the search space. It is used to adjust the movements of particles in the search space. Large values make large movements and small values make fine adjustments \( (\omega = 1) \).

5. Terminal condition: Maximum number of iterations

D. Velocity Clamping Based PSO–Algorithm

Input: Swarm size \( (S) = 5 \), Dimension of the Particle \( (D) = 3 \), Inertia factor=0.5, Social Component\( (c_1) = 1 \), Cognitive Component\( (c_2) = 1 \), \( [0.2,0.1,1] \), \( [0.9,0.8,20] \).

Algorithm:
\( \text{x}_{i,j} = \text{Position of particle} \), \( \text{v}_{i,j} = \text{velocity of Particle} \), \( \text{fp} = \text{Best Particle Function values} \), \( \text{P}_{i,j} = \text{Individual Best Particle Position} \), \( \text{g} = \text{Global Best Particle Position} \), \( \text{fg} = \text{Starting Value of swarm} \)

For each swarm \( i=1:S \)
   For each dimension \( j=1:D \)
      Initialize Particle’s Position
      \[
x_{i,j}(f,g,h) = lb(f,g,h) + x_{i,j}(f,g,h) \times (ub(f,g,h) - lb(f,g,h))
\]
      Initialize Velocity

Calculate fitness value based on VCPPO Eq(4,5)
End For //Dimension D
End For //Swarm
//Iteration
For iteration \( i=1:10 \):
   For each particle \( i \) in 1:S
      For each Dimension \( j \) in 1:D
         Update velocity and Position of the particle
         \[
v_{i,j}(f,g,h) = w \cdot v_{i,j-1}(f,g,h) + c1 \cdot r1 \cdot (p_{i,j-1}(f,g,h) - x_{i,j-1}(f,g,h)) + c2 \cdot r2 \cdot (g_{i,j-1}(f,g,h) - x_{i,j-1}(f,g,h))
\]
      End For //Dimension D
   End for // Each Swarm S
End For//Maximum Iteration

Output: Best Swarm Position \((g)\), Fitness function Value(minimum distance value to reach the

IV. EXPERIMENTAL RESULTS AND DISCUSSIONS

The experiment was conducted on leaf snap database. The leaf snap database was downloaded from http://leafsnap.com Lab images,
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consists of high-quality images of the pressed leaves from the Smithsonian collection. Several samples of the species with images appear in controlled back-lit and front-lit versions. The field images consisting of 7719 “typical” images taken on mobile devices (mostly iPhones) in outdoor environments, and contain varying degrees of blur, noise, illumination patterns, and shadows. All 185 tree species from the Northeastern United States are covered in the dataset. There are 10 species from the Leaf snap database have been selected which are similar and different in shape, both in inter- and intra classes.

The different species of leaf snap database is classified through neural network classifier. The different classifiers used include the K-nearest neighbor, Bayesian, the ensemble-based. The performance of the classifiers is affected by the type, size and quality of the data. Several researchers have suggested the use of a neural network classifier for classifying leaf species. A pattern net is worn to distinguish the patterns.

The performance matrix is calculated from the confusion matrix as follows:

\[
\text{Accuracy} = \frac{\text{True Positive} + \text{True Negative}}{\text{Total Images}}
\]

Table 1: Confusion Matrix

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Overall accuracy 91

The receiver operating Characteristics curve(ROC) has describe the relationship between True Positive rate and False Positive Rate. In ROC Curve the diagonal line (0,1) indicates perfect classification. The classes classified above the diagonal has provide better classification. The figures 2,3 and 4 shown all the classes provide better classification results in training set compared to test set.

V. CONCLUSION

A new feature extraction method has proposed in this paper based on ICM and PSO. ICM is deployed to extract the correct features of the leaf images. This method is used to detect distinct objects because of their pulse simulations. There is no need for prior training of the images. Previously used methods were needed to separate dimension reduction techniques. However, it can control the dimensions of the feature vectors. In our model, We concluded that the size of the feature vector is 34 where the first 30 values had obtained from time sequence, 3 values from the particle’s position f,g,h, and fitness value of particle. The size of the feature vector when it is less, we have acquired the highest classification accuracy of 91.12%. This model is used in change detection to identify the changes in a particular region. In the future, we can train our model to identify the leaf diseases, which is computationally fast.
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