A novel method for detecting morphologically similar crops and weeds based on the combination of contour masks and filtered Local Binary Pattern operators

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Abstract

Background: Weeds are a major cause of low agricultural productivity. Some weeds have morphological features similar to crops, making them difficult to discriminate. Results: We propose a novel method using a combination of filtered features extracted by combined Local Binary Pattern operators and features extracted by plant-leaf contour masks to improve the discrimination rate between broadleaf plants. Opening and closing morphological operators were applied to filter noise in plant images. The images at 4 stages of growth were collected using a testbed system. Mask-based local binary pattern features were combined with filtered features and a coefficient $k$. The classification of crops and weeds was achieved using support vector machine with radial basis function kernel. By investigating optimal parameters, this method reached a classification accuracy of 98.63% with 4 classes in the “bccr-segset” dataset published online in comparison with an accuracy of 91.85% attained by a previously reported method. Conclusions: The proposed method enhances the identification of crops and weeds with similar appearance and demonstrates its capabilities in real-time weed detection.

Keywords: precision agriculture; morphological operators; feature extraction; local binary patterns; contour masks; weed detection; computer vision

Introduction

Weed infestation poses a threat to the environment, crop yields, and quality. Weeds in a field retard crop growth by competing for access to sunshine, water, and nutrients. In particular, the density, spreading time, and growth characteristics are important factors for weed management [1]. One of the most invasive and serious weeds is wild radish, which causes significant crop yield losses and low-quality crops owing to its fast growth rate, contaminants, multiple-herbicide resistance, and vigorous competition [2–4]. Currently, blanket herbicide spraying is the most common practice used to eradicate weeds. However, the excessive use of herbicides has negative effects on the environment in addition to the development of herbicide resistance properties in weeds. The dramatic challenge for controlling weeds is to attain an optimal eradication efficacy with minimum herbicide usage. Note that reducing herbicide application rates decreases the cost of weed management. Hence, it is a worthwhile objective in precision agriculture.

Spraying selected weeds automatically in vegetation fields is considered as a potential method to reduce the environmental and economic costs of weed management. Wild radish is a dominant weed in all broadacre field crops, including wheat, barley, sorghum, maize, and canola. Canola is the most difficult crop to discriminate against wild radish because of their
marginal similarity [5]. Therefore, canola, corn, and wild radish are selected for experimental investigation in this study. Classifying crops and wild radish plants is a vital practical problem in agriculture. The ability to accurately detect and classify weeds in row crops in real time enables the selective application of herbicides, thus enhancing the quality and productivity of crops.

There have been numerous studies on weed-from-crop discrimination. Spectral techniques based on the calculation of the normalized difference vegetation indices (NDVIs) [6, 7] have long been proposed for identifying plant species. However, this method has some deficiencies. In typical farm field conditions, the wind, shadowing, and soil background brightness may change the spectral features of plants, leading to a reduction in the discrimination accuracy of NDVI-based weed sensors [8, 9]. Owing to the drawbacks of such spectral reflectance sensors, research on spatial sensors based on the use of image-processing techniques for the classification of plant species and weeds in real time has been conducted [10]. One such spatial technique is “texture analysis” in image processing, which has been applied in many fields, such as industrial inspection systems, medical image analysis, face recognition, and content-based image retrieval [11]. There are significant challenges in image texture analysis, such as noise sensitivity, grey-scale variation, rotation sensitivity, and illumination and brightness conditions. One of the discriminative and computationally effective local texture descriptors that can potentially overcome these issues is local binary patterns (LBP) [12–14]. The important role of extracting dominant features is emphasized because poor features combining with even the best classifier are unlikely to achieve good identification results.

In this article, the LBP method is applied to extract plant features owing to its flexibility and robustness in monotonic grey-level transformation, illumination, scaling, viewpoint, and rotation variance. Furthermore, the LBP method is also a robust tool for identifying the relationship among the pixels in plant images and detecting microstructures including lines, spots, edges, and flat areas [14]. Another attractive feature of the LBP method is low computational complexity [15]. In fact, the LBP is computationally less complex than its SIFT or SURF counterparts [16]. Finally, it has exhibited superior performance in various applications, such as motion analysis [17, 18], texture recognition [12, 14, 19], face recognition [20–22], face expression analysis [23, 24], fingerprint recognition [25], and image retrieval [26, 27].

Numerous studies on the LBP method have been developed to enhance its discriminative power including completed LBP [12], extended LBP [28, 29], discriminative completed LBP [30], dominant LBP with Gabor filtering features [19], pairwise rotation invariant co-occurrence LBP [31], fuzzy LBP [32], robust LBP [33], noise-tolerant LBP [34], and noise-resistant LBP [35]. However, these methods still have unsatisfying tolerance to noise in images and increased feature dimensionality, leading to high computational complexity [36].

In the agricultural context, the complex and similar morphologies of plant leaves are one of the key challenges to finding effective and discriminative plant descriptors. Combining LBP features with other features from different methods has become an interesting research topic in plant recognition. There have been several approaches based on applying the LBP method for the identification and classification of plants. For example, using LBP, in conjunction with template matching and support vector machine (SVM), was proposed to classify broadleaf and grass weed images [37]. These weed images having broad and narrow leaf shapes were easily distinguished. Similarly, another study combined LBP, local ternary pattern, and local directional to classify broadleaf and narrow grass weeds [38]. Another statistical method for separating sugar beets and weeds has been proposed, based on using shape features [39]. However, this method was considered accurate only because the sugar beet sizes were significantly different from those of the weeds. The LBP method has also been used for crop segmentation to detect occluded crops (sweet pepper) [40]. However, the detection accuracy was limited (just 67%). The detection and classification of apple fruit diseases using global colour histogram, colour coherence vector, LBP, and complete LBP has been investigated [41]. The classification accuracy of this method was 93%. Identifying medicinal plants was conducted by combining morphological, LBP variance, and colour features, and the classification accuracy of this method was 72% [42]. In addition, canola, corn, and radish plants have been classified using the combined LBP operators and SVM with a classification accuracy of 92% [43]. These methods are still deemed unsatisfactory owing to their low classification accuracy.

Some studies have investigated a promising approach to reducing noise and increasing classification accuracy: the combination of the LBP operators and contours that mask LBP images. LBP-guided active contour approaches have only been proposed for texture segmentation [44]. The active contour can identify the position of the initial curve anywhere in the captured image and then automatically detect interior contours. By combining scalar and vector LBP active contours, reduced computational cost and high segmentation quality can be achieved. However, typically, this method has been applied in the segmentation process. LBP-based edge-texture features for object recognition has also been proposed [45]. Particularly, discriminative LBP (DLBP) and local ternary pattern (DLTP) were focused on differentiating a bright object against a dark background by combining edge and texture information. Another method for detecting humans based on non-redundant LBP shape descriptor has been implemented by concatenating a set of local appearance descriptors extracted at a set of key points. However, occlusion was the main limitation that made this method impractical [46]. Another LBP edge-mapped descriptor for face recognition has been investigated [47], whereby LBP was applied on the edge contours (eyes, nose, and mouth) instead of the whole image; then the LBP intensity was combined with the edge pixel array around the feature points.

The aforementioned methods have their own drawbacks, such as unsatisfactory classification accuracy, computational complexity, application-specific recognition, and not dealing with occlusion. In the context of this article, we address the challenge of discriminating broadleaf plant species of relatively similar morphology by proposing a novel method called “filtered LBP method with contour mask and coefficient k (k-FLBPCM),” which enhances plant discrimination capability. The k-FLBPCM is based on combining filtered LBP features and contour mask-based features to precisely identify and classify broadleaf plants in the field. The present k-FLBPCM method has particularly been applied for the classification of 2 broadleaf plants, namely, canola (crop) and wild radish (weed), which significantly improves on the accuracy of our previously published article [43]. This article still uses an SVM classifier owing to its good accuracy and relevance to real-life datasets [48, 49]. We use the “bccr-segset” dataset, which comprises a variety of plant images at 4 defined growth stages, with rotation, scale, and viewpoint variance, to compare the present results with our previously reported results.
Morphological Operations

The excess green minus excess red indices (ExG – ExR) method was used to segment green plant regions in the bccr-segset dataset [43]. During segmentation, the noise in plant images creates issues in the process of edge detection. However, reducing the noise level in these plant images plays an important role in image enhancement for the next stages of feature extraction and classification.

Morphological image processing is particularly investigated in this article [50]. Morphological operators are introduced and extended to analyse images by Serra [51]. Particularly, in morphological analysis, images are treated as sets that illustrate the plant shapes, represented in grey-scale or binary images. Morphological transformations are a tool that helps extract features from images using Minkowski addition and subtraction [52]. The morphological process needs 2 inputs including grey-scale images and structuring elements. The function of morphology operators is to transform from one set to another with the aim of searching the special structure of the original set. Then, the special structure information is stored in the transformed set and the transformation is recognized by special structuring elements. As a result, there is a correlation among some characteristics of the structuring elements.

There are 2 basic morphological operations for binary and grey-scale images: erosion and dilation. Erosion is defined as a shrinking transformation, which reduces the size of regions within the image while expanding the size of holes within the regions. Dilation is defined as an expansion transformation, which increases the size of regions within the image while expanding the size of holes within the regions. Dilation is defined as an expansion transformation, which increases the size of regions within the image while expanding the size of holes within the regions. Erosion is defined as a shrinking transformation, which reduces the size of regions within the image while reducing the size of the holes in the regions and gaps between the regions. It is important to note that the erosion operator filters the inner image, while the dilation operator filters the outer image. Opening and closing morphological operators, which are an extension of erosion and dilation operators, are also used, to find specific shapes in an image. Specifically, the opening operation comprises the erosion operation followed by the dilation operation; it helps to smooth the contour of an image and eliminate small objects. On the other hand, the closing operation tends to remove small holes and fill gaps in the contours [53]. Note that morphological operations have gained popularity because they are useful for the detection of the edge of an image and suppression of noise.

In this article, opening and closing morphological operators are applied on grey-scale images, mainly to filter noise [53], while erosion and dilation operations are used for processing image edges. I(x, y) is considered as a grey-scale 2D image, and S is a structuring element. The erosion of a grey-scale image I(x, y) by a structuring element S(a, b) is defined as [52, 54] follows:

\[
I \ominus S = \min \{ I(x + a, y + b) - S(a, b) \}. \tag{1}
\]

The dilation of a grey-scale image, I(x, y), is denoted by

\[
I \oplus S = \max \{ I(x - a, y - b) + S(a, b) \}. \tag{2}
\]

Based on the erosion and dilation operators, the opening and closing of the image I by the structuring element S are respectively defined as follows:

\[
I \circ S = (I \ominus S) \oplus I, \tag{3}
\]

\[
I \cdot S = (I \oplus S) \ominus S. \tag{4}
\]

In this article, the first step is to select structuring elements, which are regarded as matrices and able to measure the shape of the image. In addition, choosing the shape and size of the structuring element is based on the condition and processing demand of the image. We used a 5 × 5 square structuring element to input the opening and closing morphological operators for filtering. The opened and closed images were then converted to binary images by using thresholds for next features extraction and classification processes.

Local Binary Pattern Operators

The LBP algorithm was introduced by Ojala et al. 1996 [55]. The LBP operator has been developed to detect textures or objects in images for a long time. It is considered a robust texture descriptor for analysing images because of its capability to represent plant discriminative information and computational efficiency [55]. It is also one of the best texture descriptors and has been effectively used in various applications. The potentials and effectiveness of LBP have been presented in identifying objects, recognizing faces and facial expressions, and classifying demographic characteristics. In this article, the LBP operator is particularly used for leaf description owing to its effectiveness in pattern description.

The main limitation of the previously reported LBP operator was to cover only a small 3 × 3 neighbourhood, thus failing to capture dominant textural features in images with large-scale structures. To overcome this drawback (i.e., improve the LBP operators), the number of pixels and the radius in the circular neighbourhood have been increased [14]. Typically, it is more flexible and effective to enhance the performance of the LBP method by using textures of different scales. Generally, the value of the LBP code of a centre pixel (xc, yc) can be calculated as follows [14]:

\[
\text{LBP}_{P, R} = \sum_{p=0}^{P-1} s(g_p - g_0) 2^p \text{ where } s(x) = \begin{cases} 1, & x \geq 0 \\ 0, & x < 0 \end{cases} \tag{5}
\]

where \( g_0 \) is the grey value of the central pixel and \( g_p \) indicates the grey values of the circularly symmetric neighbourhood from \( p = 0 \) to \( P - 1 \) and \( g_p = g_{R+p} \). In addition, \( P \) stands for the number of surrounding pixels in the circular neighbourhood with the spatial resolution of the neighbourhood \( R \). Also, \( s(x) \) symbolizes the threshold function, which helps the LBP algorithm to gain illumination invariance against any monotonic transformation. The probability distribution of the \( 2^P \) LBP patterns represents the characteristic of the texture image. The mentioned parameters of the LBP algorithm control how patterns are computed for each pixel in input images.

Rotating an image causes diverse LBP codes. Therefore, LBP codes need to rotate back to the position of the reference pixel in order to invalidate the results of translating a pixel location and generate multiple identical versions of binary codes. To address the problem of the image rotation effect, a rotation-invariant LBP has been defined as follows [14, 56]:

\[
\text{LBP}_{P, R}^{ri} = \min \{ \text{ROR}(\text{LBP}_{P, R}, i) \mid i = 0, 1, \ldots, P - 1 \}, \tag{6}
\]

where the function \( \text{ROR}(x, i) \) performs an i-step circular bit-wise right shift on the P-bit number \( x \). The rotation-invariant LBP is formed by circularly rotating the basic LBP code and keeping the rotationally unique patterns that result in a significant reduction in feature dimensionality.
For uniform patterns, LBP<sub>P,R</sub> refers to the number of spatial transitions in the patterns and the LBP<sub>P,R</sub><sup>ui2</sup> patterns need to have at most 2 bitwise transitions from 0 to 1 or vice versa. As for a given pattern of P bits, the uniform descriptor produces P(2<sup>P-1</sup> + 3) output bins, which consist of P(2<sup>P-1</sup> + 2) bins for distinct uniform patterns, and a single bin (P + 1) assigned to all non-uniform patterns. To overcome poor discrimination, due to the crude quantization of angular space at 45° intervals, the rotation-invariant uniform descriptor LBP<sub>P,R</sub><sup>ui2</sup>, which has a U value of ≤2, is defined as follows [14]:

$$LBP_{P,R}^{ui2} = \left\{ \begin{array}{ll} \sum_{p=1}^{P-1} s(g_p - g_{p+1}), & \text{if } U(LBP_{P,R}) \leq 2 \\ P + 1, & \text{if } U(LBP_{P,R}) > 2 \end{array} \right.$$  \hspace{1cm} (7)

The other patterns are labelled “miscellaneous” and grouped into a single value. To map from LBP<sub>P,R</sub> to LBP<sub>P,R</sub><sup>ui2</sup>, the rotation-invariant uniform descriptor has (P + 2) distinct output patterns. Correspondingly, the LBP<sub>P,R</sub><sup>ui2</sup>, LBP<sub>P,R</sub><sup>ui2</sup><sup>16</sup>, and LBP<sub>P,R</sub><sup>ui2</sup><sup>24</sup> operators have 10, 18, and 26 bins, respectively.

**Support Vector Machines**

After the dominant features are extracted using the LBP method, the next stage is classification. There are different classification methods, including decision trees, SVM, neural networks, k-nearest neighbour method, and the Bayesian classifier. One of the efficient classification methods is SVM, due to its high performance in many applications, such as face recognition [57, 58], weed identification [59, 60], and disease detection in plant leaves [61, 62]. Therefore, the optimal combination of the LBP descriptors and the SVM classifier can lead to high plant discrimination accuracy. Furthermore, the SVM method has become widespread for classifying objects. It is also regarded as an effective and robust supervised classifier owing to its capability of dealing with pattern recognition problems in image processing and preventing over-fitting and noise data [63, 64]. SVM was originally introduced in 1992 [65] and then significantly extended by many other researchers. A binary classification SVM was first proposed [66]. Given a training dataset of images (x<sub>i</sub>, y<sub>i</sub>), where x<sub>i</sub> ∈ R<sup>d</sup> for i = 1, 2, 3... N (images) with a label y<sub>i</sub> ∈ {−1, 1}, the SVM binary classifier f(x) predicts a label y as follows [66]:

$$f(x_i) \begin{cases} \geq 0 & y_i = +1 \\ < 0 & y_i = -1 \end{cases}$$  \hspace{1cm} (8)

For example, y<sub>i</sub> f(x<sub>i</sub>) > 0 is considered as a correct classification. The optimization problem solved for binary classification is formulated as follows [65, 67]:

$$\min_{w,b,\xi} \frac{1}{2} w^T w + C \sum_{i=1}^{N} \xi_i$$  \hspace{1cm} (9)

subject to the constraint y<sub>i</sub>(w<sup>T</sup>φ(x<sub>i</sub>) + b) ≥ 1 − ξ<sub>i</sub> with ξ<sub>i</sub⟩ ≥ 0, i = 1, 2, ... N.

According to Equation (9), the training data x<sub>i</sub> are mapped into a higher dimensional space by the function φ and every constraint can be satisfied if ξ<sub>i</sub> is sufficiently large. In addition, C > 0 is the regularization parameter, w is known as the weight vector, and b is the bias. The SVM method generates an optimal hyperplane with the maximal margin between classes in the higher dimensional space. A kernel function K(x<sub>i</sub>, x<sub>j</sub>) is represented as φ(x<sub>i</sub>)<sup>T</sup>φ(x<sub>j</sub>) and 2 kernels including polynomial and radial basis function (RBF) are applied in this article. The polynomial and RBF kernels with kernel parameters γ, r, d are given by [68]:

Polynomial SVM: \(K(x_i, x_j) = (r x_i^T x_j + d)^{\gamma} \), \(\gamma > 0\).  \hspace{1cm} (10)

RBF SVM: \(K(x_i, x_j) = \exp \left(-\gamma |x_i - x_j|^2 \right) \), \(\gamma > 0\).  \hspace{1cm} (11)

Kernel selection has long been a problem. In this article, a study is conducted using independent test sets to compare kernels and select the best one.

**Data Collection**

As mentioned by Le et al. [43], all data were captured on a custom-built testing facility in Fig. 1 at ESRI (Electron Science Research Institute), Edith Cowan University, Australia. Particularly, a Xilinx Zynq ZC702 development platform [65] captured HD images (1,920 x 1,080 pixels) at 60 frames per second and used an On-Semi VITA 2000 camera sensor. All images captured by the camera had a spatial resolution of ≈1 mm/pixel and size of 228 x 228 pixels, which were down-sampled by a factor of 2 from a size of 456 x 456 pixels. Moreover, the vertical height of the camera above the surface of the plant pots was 980 mm and the camera focal length was 9 mm.

In this article, we continue to use the bccr-segset dataset to compare the performance of the novel combination of the LBP algorithm and contourd mask with coefficient k with that of the combined LBP operators reported by Le et al. [43]. In addition, a new dataset of broadband leaves including only canola and radish leaves is captured to objectively evaluate the detection capability of the proposed approach.

**Methods**

In the previous article [43], 3 different LBP operators LBP<sub>P,R</sub><sup>ui2</sup><sup>16</sup>, LBP<sub>P,R</sub><sup>ui2</sup><sup>24</sup>, and LBP<sub>P,R</sub><sup>ui2</sup><sup>32</sup> and the SVM method were combined to detect and classify broadleaf and narrow-leaf plants. The results confirmed that the classification accuracies between broad and narrow leaves were higher than those between broadleaf groups. The recognition of leaves is based on the observation of their morphological features such as texture and shape. According to our bccr-segset dataset, canola and radish plants belong to the broadleaf group, develop as a rosette, and have lobes. However, there are some differences between leaf shapes on the canola and radish plants. When the edge of each leaf is observed closely at the third stage in Fig. 2, canola leaves have outward-pointing teeth and radish leaves have a rounded shape with curved-toothed edge. In other words, from the glossary of leaf morphology, the leaf margin of canola is sinuate while the edge of radish is undulate with a wavy edge, shallower than sinuate [69]. For canola leaves at the fourth growth stage, their lobes are often completely separated towards the base of the leaf. With regard to older radish leaves, they have a larger rounded lobe at the tip of the leaf, some pairs of side lobes, and each set is progressively smaller toward the base.

To overcome the limitation of the combined LBP operators in the previous article, a novel method has been developed for amplifying the dominant features of canola and radish leaves. The flow chart below describes this method in detail. To begin with, we input the bccr-segset dataset into the plant classification program. The dataset was processed in 2 branches: (i) the dataset was input to the feature extraction block without applying the morphological operations, and (ii) the dataset
applied the morphological opening and closing, and generated contour masks with different thicknesses as shown in Fig. 3. To be more specific in the second branch, a $5 \times 5$ morphological filter was created to implement the morphological opening and closing on all plant images in the dataset. By selecting a threshold, grey-scale images were converted into binary images to get better accuracy. Here, we masked all plant images with contours, i.e., boundaries around selected plant images. The findContours function and drawContours function in OpenCV were used, and then all the masks of plant images of different thicknesses were stored. This eliminates the need to recalculate when the thickness was changed.

The next stage of both branches was going through the feature extraction block. Particularly, LBP features were computed for full images in the mentioned dataset by incorporating $LBP_{8,1} + LBP_{16,2} + LBP_{24,3}$ operators, which are accumulated into
Filtered local binary pattern method with contour mask and coefficient $k$ detects similar crops vs weeds

Figure 3: A flow chart describing the procedures of the novel method through steps, namely, filtering LBP bins, extracting features, masking images based on contours, and classifying plant leaves.

A histogram of $P + 2$ bins (with $P = 8, 16, 24$ corresponding to each LBP operator). Each bin denotes an estimate of the probability of encountering the corresponding pattern in the plant image. The discrete histograms of the $\text{LBP}_{P,0}^{riu2}$ operators were calculated over plant images. Note that it is not necessary for all bins in the LBP histogram to contain useful information for plant leaf detection. It is observed that for the LBP histograms of plant images at the bin level, the ninth bin of $\text{LBP}_{8,1}^{riu2}$, the 17th bin of $\text{LBP}_{16,2}^{riu2}$, and the 25th bin of $\text{LBP}_{24,3}^{riu2}$ contain a much higher number of hits than the remaining bins from the LBP histogram. A further investigation shows that the LBP values for these bins correspond to patterns that have no pixel variations. For example, all pixels are constant values such as the values of background pixels. However, the remaining bins correspond to LBP patterns that mainly capture the intensity variations of green pixels (plant leaves). Therefore, bins $P + 1$ (the ninth bin of $\text{LBP}_{8,1}^{riu2}$, the 17th bin of $\text{LBP}_{16,2}^{riu2}$, and the 25th bin of $\text{LBP}_{24,3}^{riu2}$) were removed from each LBP histogram in order to better scale the remaining bins. According to the combination of
Figure 4: (a) An original canola leaf image and its LBP histograms corresponding to the LBP\textsubscript{8,1}, LBP\textsubscript{16,2}, and LBP\textsubscript{24,3} operators. (b–d) LBP images, LBP images with contour masks, and their original LBP histograms and filtered LBP histograms are presented by implementing LBP\textsubscript{8,1}, LBP\textsubscript{16,2}, and LBP\textsubscript{24,3} operators, respectively. Multiresolution analysis can be achieved by altering $P$ and $R$ of LBP operators and then combining these operators as shown in Fig. 5.

3 different spatial resolutions and different angular resolutions in LBP operators, 3 bins including ninth, 27th, and 53rd were removed in the joint histogram of the LBP\textsubscript{8,1} + LBP\textsubscript{16,2} + LBP\textsubscript{24,3} operator (10 bins + 18 bins + 26 bins = 54 bins). After applying the LBP\textsubscript{8,1} + LBP\textsubscript{16,2} + LBP\textsubscript{24,3} operator for the plant images, the resultant images were called as LBP images.

Fig. 4 illustrates an example of the process shown in the flow chart (Fig. 3). In Fig. 4a we show an original canola leaf image and its 3 histograms corresponding to the LBP\textsubscript{8,1}, LBP\textsubscript{16,2}, and LBP\textsubscript{24,3} operators. The ninth, 17th, and 25th bins in each operator have the highest level of the distribution of patterns. The LBP-based canola leaf image and contour mask, the original histogram, and the filtered histogram of the contour masks are shown in Fig. 4b–d with the LBP\textsubscript{8,1}, LBP\textsubscript{16,2}, and LBP\textsubscript{24,3} operators, respectively. It is apparent that the feature distribution is easily observed in the other bins of the LBP histogram with bin removal. Interestingly, dominant features such as edge and corner patterns in other bins can be seen clearly by removing some specific bins (ninth, 17th, and 25th bins) in the LBP histograms. Similarly, plant features in the histogram of the LBP-based contour mask with bin removal also present their significance. It is noted that the bin number of the LBP histogram in Fig. 4, calculated in a Python code, has an index range from 0 to $[P + 2] - 1$ bins. Note that the bin number mentioned in this article ranges from 1 to $P + 2$. For example, the LBP\textsubscript{8,1} operator has an index range from 0 to 9 but bin number from 1 to 10.

As shown in Fig. 3, the filtered LBP features without contour mask in plant images are denoted as "pass_features." The method used to generate images is referred to as the filtered LBP method (FLBP). The FLBP method is applied to the plant images, and results in 51 features are calculated over the entire image. The FLBP-based contour masks are denoted as "cmask_features." The method used to create images consisting of cmask_features is referred to as the filtered LBP-based contour mask (FLBPbCM). Applying the FLBPbCM method to the plant images also results in 51 features computed only on the contours. The remaining
Figure 5: Four different LBP histograms of a canola leaf image. (a) combining 3 operators \((\text{LBP}_{12}^{8}, \text{LBP}_{16}^{1}, \text{LBP}_{12}^{2})\). (b) A filtered and joint histogram is generated by eliminating the ninth, 27th, and 53rd bins in the joint histogram. (c) A joint cmask histogram is generated by applying the LBP method with a contour mask. (d) Removing the ninth, 27th, and 53rd bins in the joint cmask histogram.

region in the image is set to the maximum value (255) in the LBP matrix and ignored when generating the LBP histogram.

The novelty of the present k-FLBPCM is a combination of pass features and cmask features. Owing to the high bin values in the FLBP method as shown in Figs 4 and 5, cmask features are scaled by multiplying pass features by coefficient \(k\) in the k-FLBPCM method. For example, Table 1 shows the distributions of patterns (bin values) in a typical canola image. It demonstrates that by combining the pass features (in the FLBP method) and cmask features (in the FBLPbCM method), the bin values of the k-FLBPCM method have better balance between these 2 feature sets. The purpose of multiplying coefficient \(k\) (\(k \leq 1\)) by pass features is to reduce the gap between the bin values of the cmask features and pass features.

After the feature extraction step, the plant images are classified by using SVM kernels. Initially, 5-fold cross-validation was used to divide the dataset into 5 subsets. Owing to the different plant growth stages in the dataset, images at each growth stage are equally divided in each subset as well. A single subset of the dataset is used for testing while the remaining 4 subsets of the dataset are used for training. The cross-validation process was iteratively applied 5 times, with the test subset changed each time. This procedure helps to prevent overfitting. After generating the training model by selecting the RBF kernel in SVM and making predictions, the classification accuracies of the methods were calculated by using performance metrics such as accuracy, precision, recall, and F1-score.

Results

The results are divided into 2 sections. The first section presents the average classification accuracies of the broadleaf classes consisting of canola and radish. The effectiveness of the proposed k-FLBPCM method is evaluated on the basis of factors including feature extraction (by comparing among the FLBP, FBLPbCM, and k-FLBPCM methods), different SVM kernels (the
second-order polynomial kernel and RBF kernel), contour thickness, and LBP parameters $P$ (the total number of the neighbouring pixels) and $R$ (the radius), as well as the coefficient $k$. In the second section, the parameters ($C$, $\gamma$, coefficient $k$, and thickness) for the classification of all 4 classes in the bccr-segset dataset including canola, corn, radish, and background are optimized to obtain improved classification accuracy. The computer used in these experiments had a 3.4 GHz processor and 16 GB RAM and ran Python 2.7.13.

1. Results of the k-FLBPCM, FLBPCM, and FLBP methods in classifying 2 different broadleaf plants

Canola and radish images were taken from the bccr-segset dataset. The train and test sets of canola and radish classes consist of 15,000 images (7,500 images in each class). After applying the FLBP, FLBPbCM, or k-FLBPCM method, SVM was used to classify the 2 broadleaf classes including canola and radish plants. The classification accuracies of the second-order polynomial kernel and the RBF kernel were compared. In this experiment, $C = 10, 60, \gamma = 10^{-5}, 10^{-6}$, and thickness $= 2$ were selected. The values of $C$ and $\gamma$ selected were typical values, before any optimization had been performed.

The results of using 2 SVM kernels (the second-order polynomial and RBF kernels) on the given dataset for classification are summarized in Table 2. In particular, the average classification accuracy of the k-FLBPCM method ($C = 10, \gamma = 10^{-5}, k = 0.5$, and 0.2) with the RBF kernel was 97.32%, followed by 96.40% corresponding to the k-FLBPCM method with coefficient $k = 1$. Meanwhile, the average classification accuracy of the k-FLBPCM method ($C = 10, \gamma = 10^{-5}, k = 0.5$) with the second-order polynomial kernel was just 95.46%. Similarly, the case ($C = 60, \gamma = 10^{-6}$) of the k-FLBPCM method with the RBF kernel was also higher than the polynomial kernel of degree 2. In addition, the FLBP method with the RBF kernel had a higher classification rate than the polynomial kernel. As for the FLBPbCM method ($C = 10, \gamma = 10^{-5}$), the RBF kernel had a classification accuracy of 94.07% in comparison to the second-order polynomial kernel at 88.53%. These results show the RBF kernel, which nonlinearly maps features into a higher dimensional space, resulting in higher classification accuracy for all 3 methods (FLBP, FLBPbCM, and k-FLBPCM).

A second experiment was conducted to investigate the effects of the hyper-parameters $C$ and $\gamma$, as well as the coefficient $k$, on the classification accuracy of canola and radish images. Various pairs of ($C$, $\gamma$) values were tried and good results were obtained with exponentially growing sequences of $C$ and $\gamma$ [70]. Therefore, we chose the ranges of $C$, $\gamma$ and coefficient $k$ as follows: $C = 1, 10, 30, 60, 100, 1,000$, $\gamma = 10^{-4}, 10^{-5}, 10^{-6}, 10^{-7}$. In addition, as mentioned in the Methods section, we selected $k$ ($k \leq 1$) randomly from 0.1 to 1 ($k = 0.1, 0.2, 0.5, 0.7, 0.8,$ and 1.0). We tested all these values in the experiments to observe the variation of values and chose an optimal set $k$, $C$, and $\gamma$ when these parameters reach the highest classification accuracy. As reported in Table 3, the k-FLBPCM method had the highest classification accuracy, averaged over the 5-fold cross-validation, in the first pair ($C = 30, \gamma = 10^{-5}$, thickness $= 2$, $k = 0.2$) and the second pair ($C = 60, \gamma = 10^{-6}$, thickness $= 2$, $k = 1$), at 97.50%. In addition, the average classification accuracies of the k-FLBPCM

| C     | $\gamma$ | Thickness | Method                      | Accuracy score (%) |
|-------|----------|-----------|-----------------------------|--------------------|
| 10    | $10^{-5}$| 2         | k-FLBPCM method, $k = 0.5$  | 95.46              |
| 10    | $10^{-5}$| 2         | k-FLBPCM method, $k = 2$    | 94.91              |
| 10    | $10^{-5}$| 2         | k-FLBPCM method, $k = 1$    | 94.27              |
| 60    | $10^{-5}$| 2         | k-FLBPCM method, $k = 0.1$  | 94.92              |
| 60    | $10^{-5}$| 2         | k-FLBPCM method, $k = 0.5$  | 94.56              |
| 60    | $10^{-5}$| 2         | k-FLBPCM method, $k = 0.2$  | 93.55              |
| 10    | $10^{-5}$| No thickness | FLBP method               | 93.53              |
| 60    | $10^{-5}$| No thickness | FLBP method               | 93.74              |
| 10    | $10^{-5}$| 2         | FLBPbCM method             | 88.53              |
| 60    | $10^{-5}$| 2         | FLBPbCM method             | 88.26              |

Average accuracy scores of the k-FLBPCM method with the RBF kernel

### Table 3: The average accuracy scores of the k-FLBPCM method with the RBF kernel, varying $C$, $\gamma$, and the coefficient $k$

| C     | $\gamma$ | Thickness | k-FLBPCM method | Accuracy score (%) |
|-------|----------|-----------|-----------------|--------------------|
| 30    | $10^{-5}$| 2         | $k = 0.2$       | 97.50              |
| 60    | $10^{-5}$| 2         | $k = 1$         | 97.50              |
| 60    | $10^{-5}$| 2         | $k = 0.2$       | 97.49              |
| 100   | $10^{-5}$| 2         | $k = 0.2$       | 97.45              |
| 100   | $10^{-5}$| 2         | $k = 1$         | 97.42              |
| 30    | $10^{-5}$| 2         | $k = 1$         | 97.42              |
| 100   | $10^{-5}$| 2         | $k = 0.7$       | 97.40              |
| 30    | $10^{-5}$| 2         | $k = 0.5$       | 97.37              |
| 100   | $10^{-5}$| 2         | $k = 0.8$       | 97.35              |
| 60    | $10^{-6}$| 2         | $k = 0.8$       | 97.34              |
Filtered local binary pattern method with contour mask and coefficient $k$ detects similar crops vs weeds

Owing to the large number of combinations possible, only the top 10 cases are listed in Table 3. Owing to the low accuracy of using $\gamma = 10^{-4}$, the parameter $\gamma$ should be $<10^{-5}$ to improve the classification accuracy of the k-FLBPCM method.

Although all experiments were conducted with different coefficients $k$, this parameter should be $\leq 1$. We find that $k \leq 1$ resulted in optimal accuracy. As shown in Fig. 6, the average classification accuracies of the proposed k-FLBPCM method with $k \leq 1$ were higher than those with $k > 1$.

### i. Comparing the FLBP, FLBPbCM, and k-FLBPCM methods

To check the effectiveness of the k-FLBPCM method in a different dataset, a new set of canola and radish images in 4 different growth stages was collected and designated “can-rad” dataset (published online). A total of 19,600 broadleaf images (9,800 images in each class) were collected at 4 different growth stages. The parameters $C = 10, 30, 60, 100, 1000$, $\gamma = 10^{-5}, 10^{-6}$, and thicknesses from 1 to 8 were selected. Note that the SVM classifier was used only with the RBF kernel in the remaining parts of the experiments. Furthermore, only the 10 highest classification accuracies for each method are listed in Tables 3–5 and the average classification accuracy scores are sorted from high to low.

As can be seen from Tables 4 and 5, the classification accuracy of the FLBP method was 95.13% with $C = 100$ and $\gamma = 10^{-6}$, while that of the FLBPbCM method was 93.95%, lower than the FLBP method. However, when combining the FLBP and FLBPbCM methods (in k-FLBPCM method), the classification accuracy was significantly higher. Table 6 shows that the highest average classification accuracy of the k-FLBPCM method was 96.21%.

### ii. Effects of the contour thickness on the classification accuracy

Next, we evaluated the average classification accuracy of the k-FLBPCM method for varying the thicknesses of the contour lines. The can-rad dataset was used for this investigation. We selected $C = 10, 30, 100$, $\gamma = 10^{-5}$, coefficient $k = 0.5$, and thickness from 1 to 8. As can be seen in Fig. 7, 2 images of canola and radish with varying contour thickness are presented at the third growth stage.

The average classification accuracies of the k-FLBPCM method for different thicknesses are reported in Fig. 8. Our proposed k-FLBPCM method attained optimal discrimination between canola and radish at contour thickness of 2 with an accuracy of 96.19% ($C = 30$, $\gamma = 10^{-5}$), while the lowest accuracy was 95.73% with thicknesses of 7 and 8. These 2 broadleaf plants displayed morphological similarity at a contour thickness of 2. As shown in Fig. 7, for thickness $>2$, the leaf features were

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**Table 4: Classification accuracy of the FLBP method**

| C  | $\gamma$  | Classification accuracy of the FLBP method (%) |
|----|-----------|---------------------------------------------|
| 100| 1E−06     | 95.13                                       |
| 1,000| 1E−06 | 95.03                                       |
| 60 | 1E−06     | 94.96                                       |
| 30 | 1E−06     | 94.92                                       |
| 10 | 1E−06     | 94.31                                       |
| 1,000| 1E−07 | 93.92                                       |
| 10 | 1E−05     | 93.78                                       |
| 30 | 1E−05     | 93.67                                       |
| 60 | 1E−05     | 93.62                                       |
| 100| 1E−05    | 93.61                                       |

**Table 5: Classification accuracy of the FLBPbCM method**

| C  | $\gamma$  | Thickness | Classification accuracy of the FLBPbCM method (%) |
|----|-----------|-----------|-----------------------------------------------|
| 30 | 1E−05     | 8         | 93.95                                         |
| 30 | 1E−05     | 7         | 93.95                                         |
| 100| 1E−05    | 2         | 93.94                                         |
| 30 | 1E−05     | 6         | 93.88                                         |
| 30 | 1E−05     | 5         | 93.88                                         |
| 10 | 1E−05     | 8         | 93.88                                         |
| 10 | 1E−05     | 7         | 93.88                                         |
| 1,000| 1E−05 | 2         | 93.87                                         |
| 60 | 1E−05     | 6         | 93.87                                         |
| 100| 1E−05    | 6         | 93.81                                         |

Figure 6: The average classification accuracies of the k-FLBPCM method with different coefficients $k$. 

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Table 6: Classification accuracy of the k-FLBPCM method

| C     | γ     | Thickness | k-FLBPCM method | Classification Accuracy (%) |
|-------|-------|-----------|-----------------|-----------------------------|
| 1,000 | 1E−06 | 2         | k = 0.5         | 96.21                       |
| 30    | 1E−05 | 2         | k = 0.5         | 96.19                       |
| 10    | 1E−05 | 2         | k = 0.5         | 96.18                       |
| 30    | 1E−05 | 3         | k = 0.5         | 96.16                       |
| 60    | 1E−05 | 2         | k = 0.5         | 96.15                       |
| 10    | 1E−05 | 4         | k = 0.5         | 96.14                       |
| 30    | 1E−05 | 3         | k = 0.5         | 96.14                       |
| 30    | 1E−05 | 2         | k = 0.2         | 96.13                       |

2. Classification capabilities of the k-FLBPCM, FLBPbCM, and FLBP methods

The k-FLBPCM method was evaluated on the full bccr-segset dataset, which included 30,000 plant images in 4 classes (canola, corn, radish, and background) under different rotations, scales, and illumination conditions. Plant images were taken under different rotation angles (45°, 90°, 135°, 180°, 225°, 270°, 315°, 360°), lighting conditions (sunlight and fluorescent), sizes, and morphologies of plants through 4 growth stages, as illustrated in Figure 7: Canola and radish at the third stage with varying thicknesses of the contour lines. Figure 8: The average classification accuracies of the k-FLBPCM method (coefficient k = 0.5) for different contour line thicknesses and 4 growth stages.

smoothed by the thick edge, while for a thickness of 1, the edge features were too thin to fully show the difference between the undulate and sinuate patterns.
Filtered local binary pattern method with contour mask and coefficient $k$ detects similar crops vs weeds

In this article, the k-FLBPCM method combining LBP feature extraction with contour masks has been proposed for reducing noise and improving plant classification accuracy. Results have shown that various factors can reduce weed identification accuracy, including outdoor scene complexity and morphological variability of plants. On the basis of the experimental results, the k-FLBPCM method had the best performance of 98.63% accuracy in identifying morphologically similar plants. This method is particularly useful to discriminate between 2 classes with highly similar morphologies while tolerating morphological variability within each class. Furthermore, results have shown that the execution time of the proposed method is faster than that of the combined LBP method in the previous published article. As a result, the proposed method helps to improve classification of plants with similar morphological features. Furthermore, the fast processing time of this method enhances the ability to implement plant detection in real time.

Conclusions

The number of plant images at each class and each growth stage is indicated in Fig. 9 [43].

In order to find optimal ($C, \gamma$) pairs, we investigated the following parameter ranges: $C = 1, 10, 30, 60, 100, 1,000$, $\gamma = 10^{-5}, 10^{-6}$, $k = 0.1, 0.2, 0.5, 0.8, 1$, and thickness of 2. Only the 10 highest classification accuracies of the k-FLBPCM method are listed in Table 8. This method attained the highest classification accuracy of 98.63% with $C = 30$, $\gamma = 10^{-5}$, and coefficient $k = 0.2$.

The k-FLBPCM method can classify plant images with different conditions, as shown in our 2 datasets, and improve the classification accuracies achieved previously [43]. Particularly, there is a significant improvement in performance when combining LBP features with a contour-based mask. The average classification accuracies of the k-FLBPCM method have increased over the previously described method by up to 6.78% [45].

The F1-score results for each class are indicated in Table 9. Particularly, the F1 scores of the k-FLBPCM method significantly increased to 97.40% and 97.40% for canola and radish, from 84.41% and 83.43%, respectively, which had used combined LBP operators in the previously published article [45]. In addition, the testing time (millisecond/image) of the k-FLBPCM method was faster than that of the combined LBP method [45].

With the aim of reducing the misclassification, we investigated the misclassified images through visual inspection as shown in Fig. 10. The first-stage plants (Fig. 10a–c) appear to have been misclassified owing to the close morphological similarities. In addition, deformity of the leaves and stems, especially arising from perspective distortions (Fig. 10e and f) and leaf diseases (Fig. 10d), can also lead to identification errors. However, the k-FLBPCM method considerably reduced the number of misclassified images and outperformed other methods, obtaining the high classification accuracy at 98.63%.

Table 7: Comparison of the average classification accuracies of the FLBP, FLBPCM, and k-FLBPCM methods

| C   | $\gamma$ | Thickness | Method                | Accuracy score (%) |
|-----|----------|-----------|-----------------------|--------------------|
| 30  | 1E−05    | 2         | k-FLBPCM, $k = 0.2$   | 98.63              |
| 60  | 1E−05    | 2         | k-FLBPCM, $k = 0.2$   | 98.61              |
| 100 | 1E−06    | 2         | k-FLBPCM, $k = 0.8$   | 98.61              |
| 30  | 1E−05    | No thickness | FLBP         | 97.23              |
| 60  | 1E−05    | No thickness | FLBP        | 97.22              |
| 100 | 1E−06    | No thickness | FLBPCM    | 98.17              |
| 30  | 1E−05    | 2         | FLBPCM          | 97.04              |
| 60  | 1E−05    | 2         | FLBPCM          | 97.14              |
| 100 | 1E−06    | 2         | FLBPCM          | 96.01              |

Table 8: Average classification accuracies of the k-FLBPCM method for different $C$ and $\gamma$ parameters and coefficients $k$

| C   | $\gamma$ | Thickness | k-FLBPCM Method | Accuracy score (%) |
|-----|----------|-----------|-----------------|--------------------|
| 30  | 1E−05    | 2         | $k = 0.2$       | 98.63              |
| 100 | 1E−06    | 2         | $k = 0.8$       | 98.61              |
| 100 | 1E−05    | 2         | $k = 0.2$       | 98.61              |
| 60  | 1E−05    | 2         | $k = 0.2$       | 98.61              |
| 100 | 1E−06    | 2         | $k = 1$         | 98.60              |
| 60  | 1E−06    | 2         | $k = 0.8$       | 98.58              |
| 60  | 1E−06    | 2         | $k = 1$         | 98.57              |
| 1,000| 1E−06    | 2         | $k = 0.5$       | 98.56              |
| 30  | 1E−06    | 2         | $k = 1$         | 98.56              |
| 1,000| 1E−06    | 2         | $k = 1$         | 98.51              |

Fig. 9. The number of plant images at each class and each growth stage is indicated in Fig. 9 [43].
Table 9: Comparison of performance metrics between the k-FLBPCM and combined LBP methods for each class

| Method                        | SVM kernel | Classes        | Precision (%) | Recall (%) | F1-score (%) | Testing time (ms/image) |
|-------------------------------|------------|----------------|---------------|------------|--------------|------------------------|
| k-FLBPCM RBF kernel           | Background | 100            | 100           | 100        | 100          | 0.491                  |
|                               | Canola     | 96.80          | 97.60         | 97.40      |              |                        |
|                               | Corn       | 100            | 100           | 100        |              |                        |
|                               | Radish     | 97.60          | 97.20         | 97.40      |              |                        |
| Combined LBP operators LBP(8,1) + LBP(16,2) + LBP(24,3) | RBF kernel | Background | 96.17 | 98.87 | 97.50 | 1.419 |
|                               | Canola     | 83.64          | 85.20         | 84.41      |              |                        |
|                               | Corn       | 98.64          | 96.87         | 97.75      |              |                        |
|                               | Radish     | 84.69          | 82.27         | 83.46      |              |                        |

Figure 10: Misclassified images are printed from the model of the k-FLBPCM method with $C = 30$, $\gamma = 10^{-5}$, and $k = 0.2$.

Future research might consider the potential of the k-FLBPCM method in diverse applications in order to identify objects of similar morphologies. Morphological cell analysis plays an important role in supporting pathologists to accurately detect cancer cells [71, 72]. The advantage of the k-FLBPCM method is that image data can be reused for extracting morphological features and identifying abnormal cells.

Availability of Supporting Source Code and Requirements
Project name: k-FLBPCM-method
Project home page: https://github.com/vinguyenle/k-FLBPCM-method
Operating system: The code of the k-FLBPCM method was written on Linux.
Programming language: Python 2.7.13
License: GNU General Public License v3.0
RRID:SCR_017973

Availability of Supporting Data and Materials
All data are available at the provided links.
Bccr-segset dataset: https://data.pawsey.org.au/download/Weedvision/public/LBP-SVM-analysis/bccr-set/bccr-segset%20dataset.rar
Can-rad dataset: https://data.pawsey.org.au/download/Weedvision/public/LBP-SVM-analysis/bccr-set/can-rad_dataset.rar
Snapshots of our code and other supporting data can be found in the GigaScience repository, GigaDB [73].

Abbreviations
DLBP: discriminative LBP; DLTP: discriminative local ternary pattern; ExG – ExR: excess green minus excess red indices; FLBP: filtered LBP; LBP: local binary pattern; NDVIs: normalized difference vegetation indices; RAM: random access memory; RBF: radial basis function; SIFT: scale-invariant feature transform; SURF: speeded-up robust features; SVM: support vector machine.

Competing Interests
The authors declare that they have no competing interests.

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Authors’ Contributions
V.N.T.L. and B.A. proposed and designed the study. V.N.T.L. and B.A. constructed the datasets and wrote and optimized the code. V.N.T.L., S.A., and K.A. wrote, revised, proofread, and improved the manuscript.

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References
1. Slaughter D, Giles D, Downey D. Autonomous robotic weed control systems: A review. Comput Electron Agric 2008;61(1):63–78.
2. Yu Q, Zhang XQ, Hashem A, et al. ALS gene proline (197) mutations confer ALS herbicide resistance in eight separated wild radish (Raphanus raphanistrum) populations. Weed Sci 2003;51(6):831–8.
3. Walsh MJ, Powles SB, Beard BR, et al. Multiple-herbicide resistance across four modes of action in wild radish (Raphanus raphanistrum). Weed Sci 2004;52(1):8–13.
4. Blackshaw RE, Lemerle D, Mailer R, et al. Influence of wild radish on yield and quality of canola. Weed Sci 2002;50(3):344–9.
5. Robertson M, Whish J, Smith F. Simulating competition between canola and wild radish. In: Macroot SJ, ed. 12th Australian Research Assembly on Brassicas. Geelong, VIC, Australia; 2001:2–5.
6. Hansen P, Schjoerring J. Reflectance measurement of canopy biomass and nitrogen status in wheat crops using normalized difference vegetation indices and partial least squares regression. Remote Sens Environ 2003;86(4):542–53.
7. Thorp K, Tian L. A review on remote sensing of weeds in agriculture. Precis Agric 2004;5(5):477–508.
8. Huete A, Didan K, Miura T, et al. Overview of the radiometric and biophysical performance of the MODIS vegetation indices. Remote Sens Environ 2002;83(1):195–213.
9. Ozdogan M, Yang Y, Allez G, et al. Remote sensing of irrigated agriculture: Opportunities and challenges. Remote Sens 2010;2(9):2274–304.
10. Lass I, Prather TS, Glenn NF, et al. A review of remote sensing of invasive weeds and example of the early detection of spotted knapweed (Centaurea maculosa) and babysbreath (Cypselpha paniculata) with a hyperspectral sensor. Weed Sci 2005;53(2):242–51.
11. Pietikäinen M, Hadid A, Zhao G, et al. Computer Vision Using Local Binary Patterns. Springer Science & Business Media; 2011.
12. Guo Z, Zhang L, Zhang D. A completed modeling of local binary pattern operator for texture classification. IEEE Trans Image Process 2010;19(6):1657–63.
13. Heikkilä M, Pietikäinen M, Schmid C. Description of interest regions with local binary patterns. Pattern Recognit 2009;42(3):425–36.
14. Ojala T, Pietikäinen M, Maenpaa T. Multiresolution grayscale and rotation invariant texture classification with local binary patterns. IEEE Trans Pattern Anal Mach Intell 2002;24(7):971–87.
15. Happy S, George A, Routray A. A real time facial expression classification system using local binary patterns. In: Intelligent Human Computer Interaction (IHCI), 4th International Conference, Kharagpur. IEEE; 2012:1–5.
16. Lahdenoja O, Poikonen J, Laiho M. Towards understanding the formation of uniform local binary patterns. ISRN Mach Vis 2013; 2013, doi:10.1155/2013/429347.
17. Heikkila M, Pietikainen M. A texture-based method for modeling the background and detecting moving objects. IEEE Trans Pattern Anal Mach Intell 2006;28(4):657–62.
18. Crook PA, Kellokumpu V, Zhao G, et al. Human activity recognition using a dynamic texture based method. In: Everingham M, Needham C, eds. Proceedings of the British Machine Conference. BMVA; 2008, doi:10.5244/C.22.88.
19. Liao S, Law MW, Chung AC. Dominant local binary patterns for texture classification. IEEE Trans Image Process 2009;18(5):1107–18.
20. Ahonen T, Hadid A, Pietikainen M. Face description with local binary patterns: Application to face recognition. IEEE Trans Pattern Anal Mach Intell 2006;28(12):2037–41.
21. Jin H, Liu Q, Lu H, et al. Face detection using improved LBP under Bayesian framework. In: Image and Graphics (ICIG’04), Third International Conference. IEEE; 2004:306–9.
22. Louis W, Plataniotis KN. Co-occurrence of local binary patterns: A comprehensive study. Image Process 2010;19(6):2037–41.
23. Zhao G, Pietikainen M. Dynamic texture recognition using local binary patterns with an application to facial expressions. IEEE Trans Pattern Anal Mach Intell 2007;29(6):915–28.
24. Shan C, Gong S, Moovan PW. Facial expression recognition based on local binary patterns: A comprehensive study. Image Vis Comput 2009;27(6):803–16.
25. Nanni L, Lumini A. Local binary patterns for a hybrid fingerprint matcher. Pattern Recognit 2008;41(11):3461–6.
26. Takala V, Ahonen T, Pietikäinen M. Block-based methods for image retrieval using local binary patterns. In: Scandinavian Conference on Image Analysis. Springer; 2005:882–91.
27. Subrahmanyan M, Maheshwari R, Balasubramanian R. Local maximum edge binary patterns: A new descriptor for image retrieval and object tracking. Signal Process 2012;92(6):1467–79.
28. Liu L, Zhao L, Long Y, et al. Extended local binary patterns for texture classification. Image Vis Comput 2012;30(2):86–99.
29. Zhou H, Wang R, Wang C. A novel extended local-binary-pattern operator for texture analysis. Inf Sci 2008;178(22):4314–25.
30. Guo Y, Zhao G, Pietikäläinen M. Discriminative features for texture description. Pattern Recognit 2012;45(10):3834–43.
31. Qi X, Xiao R, Li C-G, et al. Pairwise rotation invariant co-occurrence local binary pattern. IEEE Trans Pattern Anal Mach Intell 2014;36(11):2199–213.
32. Iakovidis DK, Keramidas EG, Maroulis D. Fuzzy local binary patterns for ultrasound texture characterization. In: International Conference Image Analysis and Recognition. Springer; 2009:750–9.
33. Chen J, Kellokumpu V, Zhao G, et al. RLB: Robust Local Binary Pattern. In: Burghardt T, Damen D, Mayol-Cuevas W, et al. Proceedings British Machine Vision Conference. BMVA; 2013. doi:10.5244/C.27.122.
34. Fathi A, Naghsh-Nilchi AR. Noise tolerant local binary pattern operator for efficient texture analysis. Pattern Recognit Lett 2012;33(9):1093–100.
35. Ren J, Jiang X, Yuan J. Noise-resistant local binary pattern with an embedded error-correction mechanism. IEEE Trans Image Process 2013;22(10):4049–60.
36. Liu L, Liao S, Fieguth PW, et al. Median robust extended local binary pattern for texture classification. IEEE Trans Image Process 2016;25(3):1368–81.
37. Ahmed F, Bari AH, Shihavuddin A, et al. A study on local binary pattern for automated weed classification using template matching and support vector machine. In: 2011 IEEE 12th International Symposium on Computational Intelligence and Informatics (CINTI), Budapest. IEEE; 2011:329–34.
38. Ahmed F, Kabir MH, Bhuyan S, et al. Automated weed classification with local pattern-based texture descriptors. Int Arab J Inf Technol 2014;11(1):87–94.
39. Lottes P, Höferlin M, Sander S, et al. Effective vision-based classification for separating sugar beets and weeds for precision farming. J Field Robotics 2017;34(6):1160–78.
40. McCoil C, Sa I, Dayoub F, et al. Visual detection of occluded crop: For automated harvesting. In: 2016 IEEE International Conference on Robotics and Automation (ICRA), Stockholm. IEEE; 2016:2506–12.
41. Dubey SR, Jalal AS. Detection and classification of apple fruit diseases using complete local binary patterns. In: 2012 Third International Conference on Computer and Communication Technology, Allahabad. IEEE; 2012:346–51.
42. Herdiyeni Y, Santoni MM. Combination of morphological, local binary pattern variance and color moments features for Indonesian medicinal plants identification. In: 2012 International Conference on Advanced Computer Science and Information Systems (ICACSIS), Depok. IEEE; 2012:255–9.
43. Le VNT, Apoeei B, Alameh K. Effective plant discrimination based on the combination of local binary pattern operators and multiclass support vector machine methods. Info Process Agric 2019;6:116–31.
44. Savelonas MA, Iakovidis DK, Maroulis D. LBP-guided active contours. Pattern Recognit Lett 2008;29(9):1404–15.
45. Satpathy A, Jiang X, Eng H-L. LBP-based edge-texture features for object recognition. IEEE Trans Image Process 2014;23(5):1953–64.
46. Nguyen DT, Ogubona PO, Li W. A novel shape-based non-redundant local binary pattern descriptor for object detection. Pattern Recognit 2013;46(5):1485–500.
47. Lin J, Chiu C-T. Low-complexity face recognition using contour-based binary descriptor. IET Image Process 2017;11(12):1179–87.
48. Scholkopf B, Smola AJ. Learning with Kernels: Support Vector Machines, Regularization, Optimization, and Beyond. MIT Press; 2001.
49. Ma Y, Guo G. Support Vector Machines Applications. Springer; 2014.
50. Bai MR, Krishna VV, SreeDevi J. A new morphological approach for noise removal cum edge detection. Int J Comput Sci Issues 2010;7(6):187.
51. Serra J. Image Analysis and Mathematical Morphology. Academic; 1983.
52. Haralick RM, Sternberg SR, Zhuang X. Image analysis using mathematical morphology. IEEE Trans Pattern Anal Mach Intell 1987;PAMI-9:532–50.
53. Yu-Qian Z, Wei-Hua G, Zhen-Cheng C, et al. Medical images edge detection based on mathematical morphology. Conf Proc IEEE Eng Med Biol Soc 2005;6:6492–5.
54. Vincent L. Morphological area openings and closings for grey-scale images. Shape in Picture. Springer; 1994:197–208.
55. Ojala T, Pietikäinen M, Harwood D. A comparative study of texture measures with classification based on featured distributions. Pattern Recognit 1996;29(1):51–9.
56. Pietikäinen M, Ojala T, Xu Z. Rotation-invariant texture classification using feature distributions. Pattern Recognit 2000;33(1):43–52.
57. Guo G, Li SZ, Chan KL. Support vector machines for face recognition. Image Vision Comput 2001;19(9–10):631–8.
58. Dadi HS, Pillutla GKM. Improved face recognition rate using HOG features and SVM classifier. IOSR J Electron and Comm Eng 2016;11(4):34–4.
59. Tellaeche A, Pajares G, Burgos-Artizzu XP, et al. A computer vision approach for weeds identification through support vector machines. Appl Soft Comput 2011;11(1):908–15.
60. Guerrero JM, Pajares G, Montalvo M, et al. Support vector machines for crop/weeds identification in maize fields. Expert Syst Appl 2012;39(12):11149–55.
61. Rumpf T, Mahlein A-K, Steiner U, et al. Early detection and classification of plant diseases with support vector machines based on hyperspectral reflectance. Comput Electron Agric 2010;74(1):91–9.
62. Patil JK, Kumar R. Advances in image processing for detection of plant diseases. J Adv Bioinform Appl Res 2011;2(2):135–41.
63. Wu L, Wen Y. Weed/corn seedling recognition by support vector machine using texture features. Afr J Agric Res 2009;4(9):840–6.
64. Ahmed F, Al-Mamun HA, Bari AH, et al. Classification of crops and weeds from digital images: A support vector machine approach. Crop Prot 2012;40:98–104.
65. Boser BE, Guyon IM, Vapnik VN. A training algorithm for optimal margin classifiers. In: Proceedings of the Fifth Annual Workshop on Computational Learning Theory. ACM; 1992:144–52.
66. Cortes C, Vapnik V. Support-vector networks. Mach Learn 1995;20(3):273–97.
67. Chang C-C, Lin C-J. LIBSVM: A library for support vector machines. ACM Trans Intell Syst Technol 2011;2(3):27.
68. Gunn SR. Support vector machines for classification and regression. ISIS Tech Rep 1998;14(1):5–16.
69. Radford AE. Vascular Plant Systematics, Harper and Row Publisher, New York. 1974.
70. Hsu C-W, Chang C-C, Lin C-J. A practical guide to support vector classification. Technical Report, Department of Computer Science and Information Engineering, University of National Taiwan, Taipei. 2003.
71. Kalinin AA, Allyn-Feuer A, Ade A, et al. 3D shape modeling for cell nuclear morphological analysis and classification. Sci Rep 2018;8(1):1–14.
72. Chen S, Zhao M, Wu G, et al. Recent advances in morphological cell image analysis. Comput Math Methods Med 2012;2012:101536.
73. Le VNT, Ahderom S, Apopei B, et al. Supporting data for “A novel filtered local binary pattern method with contour mask and coefficient k for detecting morphologically similar crops and weeds based on the combination of contour masks and local binary pattern operators.” GigaScience Database 2020. http://dx.doi.org/10.5524/100708.