K-Nearest Neighbor Algorithm to Identify Cucumber Maturity with Extraction of One-Order Statistical Features and Gray-Level Co-Occurrence

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Abstract. Determination of the maturity of cucumber fruit after harvest is subjective. The level of thoroughness of each individual's cucumber selection is different. The maturity of cucumbers is seen from the age of the fruit, the resemblance of ripe cucumbers or old, raw or young is difficult to distinguish in terms of the texture of the fruit skin. The use of red, green, blue, and grayscale color modes from the cucumber imagery, is then processed using the extraction of the statistical features of the Order-One and Order-Two GLCM methods. Imagery using a 13 megapixels smartphone camera. Texture parameter values are used in the first order: mean, variance, skewness, kurtosis, entropy. Second order: energy, contrast, correlation, inverse different moments, angular second moments, variance 2, and entropy 2. The classification of the texture parameters of both order uses an algorithm from K-Nearest Neighbors as a comparison of test data values and training data. So that the system is made can identify the maturity of cucumbers old and young. The highest accuracy is found in grayscale imagery with a combination of two skewness and kurtosis parameters and euclidean distance calculation in K-Nearest Neighbor classification of 96.05%.

1. Introduction

Cucumbers, cucumbers, or cucumbers are the fruit of the Cucumis sativus L class derived from pumpkin plant species that are widespread in Indonesia. Cucumbers can be consumed in fresh form as well as processed foods such as vegetables, pickles, hodgepodge, salted, and fresh vegetables as a complement to food. There are three types of cucumbers sold in the market, namely ordinary cucumbers, watang, and wuku. For cucumbers it is usually characterized by the appearance of thin-looking fruit skins. There are bintil-bintil on the texture of the fruit skin, as well as whitish green, light green, and dark green In addition to the maturity of cucumbers by farmers so far still based on the age of the fruit. All plants that have reached the planting period for ±75-85 days or the life of the fruit 30-50 HST will be picked in its entirety. In order for the determination of the maturity of cucumber fruit is not subjective it is necessary to have automatic selection by using the help of digital image analysis. To determine raw cucumbers and ripe cucumbers from the texture of the outer skin of the fruit used a method of extraction of statistical characteristics of the order one and order two. Statistical feature extraction method for the first order with mean parameters, variance, skewness, kurtosis, and entropy based on histogram characteristics of the imagery and second order of gray-level co-occurrence calculation with angular second moment, variance 2, correlation, contrast, inverse difference moment, and entropy 2 parameters obtained from the calculation of distance probability and orientation.
between two images. To classify the values of each parameter is used by the K-Nearest Neighbor method as a gauge of the level of similarity between the two image objects [5][6][7][8][9][10][11][12][13][14][15][16]. The purpose of this study is to understand and know how to classify the maturity of cucumbers using the characteristic extraction method with the parameters of the order one and order of two GLCM based on the value of 11 parameters of each image, as well as identify young or old cucumbers with the K-Nearest Neighbor method based on the distance of euclidean, cityblock, cosine from the value of K=1, K=2, and K=3 per nearest neighbor [17][18][19][20].

2. Material And Methods

Implementation of Statistical Characteristic Extraction of Order One and Gray-Level Co-Occurrence To Identify The Maturity of Cucumbers With K-Nearest Neighbor Algorithm through several stages performed. First the extension of cucumber image input *.bmp or *.jpeg is converted from RGB format imagery to red, green, blue, grayscale format. After the imagery with 4 color modes is obtained then the histogram value of each image is extracted using the method of extracting statistical characteristics of the order one and two to be known the characteristic parameters of the image. Classification is done using the K-Nearest Neighbor method with the calculation of the proximity of euclidean distance, Cityblock Distance (Manhattan Distance), and Cosine, shown in Figure 1.

![Fig. 1. System Diagram Blocks](image)

3. Results and Discussion

3.1. Software Testing

First the cucumber test image is uploaded by pressing Buton 'Browse Image' to then display on the first view with the file name of the test image 'Young(16).jpg'. In this example, we used the 16th image test data of young cucumbers.

Once the image has been successfully input and has been in the next crop the image will be extracted based on the color mode to be tested as well as the feature parameters to be tested. for example Figure 2. is an analysis of the image of cucumbers with Red color mode and the characteristic parameter to be tested is the mean of the order one.
Figure 3 of the classification process begins by first specifying which distance method and what value $K = k$ you want to specify. For the use of the distance method as well as the value of $k$ by default is $K = 1$ and the Euclidean Distance method. The resulting identification in the form of a display, in this example, the red image of the young cucumber is in the QUALITY 1 classification, which means the classification of the red image using the mean feature parameter and the Euclidean distance method with the value $K = 1$ give the correct result.

3.2. Analysis of Statistical Characteristics of Order One and Two

A feature extraction analysis is performed to obtain the feature value of each parameter as a whole test data against the database. The terms and conditions required are as follows:

1. Total use of cucumber imagery in training as many as 40 imagery. Among them are 20 images of young cucumbers and 20 images of old cucumbers. Meanwhile, the total imagery for the test was 78 images. Among them are 38 images of young cucumbers and 38 images of old cucumbers.
2. The color mode on the image used is red, green, blue, and grayscale color modes.
3. For the extraction of statistical characteristics of the order one characteristic parameter used is mean, skewness, kurtosis, variance, entropy.
4. For the extraction of statistical features of the order two characteristic parameters used are angular second moment, homogeneity/inverse different moment, contrast, correlation, variance 2, and entropy 2.
5. The value of parameter $K$ used in the classification of K-Nearest Neighbor in the extraction of statistical features of order one and two is 1, and the calculation of distance by default is Euclidean Distance.
6. Feature test results that have more than 70% match accuracy will be selected for each other combined.

3.3. Red Image Statistical Feature Extraction Results

Table 1 displays the results of red image extraction that statistical features that have more than 70% accuracy as much as 5 features. In the statistical characteristics of the order one is mean,
skewness, kurtosis, whereas in the statistical characteristics of the order two are correlation and variance.

### 3.4. Green Image Statistical Feature Extraction Results

Table 2 shows the results of green image extraction that the statistical characteristics of order one and two that have more than 70% accuracy are equal to red imagery which is 5 features, respectively. Feature parameters are also the same as red imagery consisting of mean, skewness, kurtosis, correlation, and variance.

### 3.5. Blue Image Statistical Feature Extraction Results

Table 3 shows blue image extraction results that have more than 70% accuracy as many as 5 features the same as red and green imagery. The features in question are mean, skewness, kurtosis, correlation, and variance.

### 3.6. Extraction of Grayscale Image Statistical Features

Table 4 obtained the extraction result of grayscale imagery that has more than 70% accuracy as 5 features. The features in question are mean, skewness, kurtosis, correlation, and variance.

### 3.7. Accuracy of Red, Green, Blue, and Grayscale Color Imagery

Figure 4 is the highest accuracy value in an image with grayscale color mode in 2 combinations of 94.74% feature parameters expressed in graphic form. The highest accuracy is found in the combination of the skewness parameter and the kurtosis characteristic parameter is the result of the extraction of the statistical characteristic of the order.

Table 5. It is classified using euclidean distance and cityblock distance methods, because both methods are included in the closest neighbor measurement method of geometric values between the database vector (training data) and the test data vector, while cosine distance's closest neighbor measurement method is based on the vector set between the database vector and the test data vector.
From the results of experiments and analysis of the cucumber maturity classification system based on the texture of cucumber skin by extracting statistical characteristics of order one and two from the image.

4. Conclusion

From the results of experiments and analysis of cucumber maturity classification system based on the texture of cucumber skin by extracting statistical characteristics of order one and two from imagery and classification with K-Nearest Neighbor, several conclusions are obtained among others: The method of extraction of statistical characteristics of order one and order two using gray-level co-occurrence algorithm approach can be used to identify the maturity of cucumbers with high accuracy accuracy of 96.05%. The parameter of one order feature with a combination of skewness and kurtosis results in the highest accuracy accuracy in grayscale imagery at 94.74%. The grayscale color mode in cucumber imagery has the highest accuracy value of 96.05% because the color in the grayscale image of the texture feature is clearer for the extraction process of the value of each feature parameter. Green imagery with a color structure similar to a cucumber cannot be used as a reference for the classification process, because in the analysis of cucumber skin texture the rate of extraction of green imagery characteristics against the system database is lower than grayscale imagery. K-Nearest Neighbor classification with Euclidean Distance distance approach can produce output as expected which is to have accuracy of 96.05% at the time of K=3.

5. Acknowledgement

I would like to thank the Muhammadiyah University of Sidoarjo for providing funding in writing this article.

6. References

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