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Application of support vector machine for classification of multispectral data

Nurul Iman Saiful Bahari, Asmala Ahmad and Burhanuddin Mohd Aboobaider
Department of Industrial Computing
Faculty of Information and Communication Technology
Universiti Teknikal Malaysia Melaka
Hang Tuah Jaya, 76100 Durian Tunggal, Melaka, Malaysia

E-mail: nuruliman.sf@gmail.com, asmala@utem.edu.my and burhanuddin@utem.edu.my

Abstract. In this paper, support vector machine (SVM) is used to classify satellite remotely sensed multispectral data. The data are recorded from a Landsat-5 TM satellite with resolution of 30x30m. SVM finds the optimal separating hyperplane between classes by focusing on the training cases. The study area of Klang Valley has more than 10 land covers and classification using SVM has been done successfully without any pixel being unclassified. The training area is determined carefully by visual interpretation and with the aid of the reference map of the study area. The result obtained is then analysed for the accuracy and visual performance. Accuracy assessment is done by determination and discussion of Kappa coefficient value, overall and producer accuracy for each class (in pixels and percentage). While, visual analysis is done by comparing the classification data with the reference map. Overall the study shows that SVM is able to classify the land covers within the study area with a high accuracy.

1. Introduction
Land cover classification is one of the most important remote sensing applications. It has been widely used in many fields such as town planning, studies of environmental change, land resource planning, and geological mapping. Generally, a good classifier should be able to classify pixels into desirable land covers. The factors taken into consideration when selecting a classification method include accuracy, speed and practicality. Among the frequently used methods in classification are maximum likelihood classification (MLC) and artificial neural network (ANN). However, there are drawbacks to these classifications; ANN has been associated with over fitting and local minima problems [5], while MLC needs large training area and assumption that the data are normally distributed. In recent years, there have been an effort to develop better reliable classification methods; support vector machine (SVM) is one of them [10]. SVM is characterised by an efficient hyperplane searching technique that uses minimal training area and therefore consumes less processing time. The method is able to avoid over fitting problem and requires no assumption on data type. Although non-parametric, the method is capable of developing efficient decision boundaries and therefore can minimise misclassification. This is done through finding of optimal separating hyperplanes between classes by focusing on the training cases (support vectors) that lie at the edge of the class distributions, with the other training cases being excluded [13]. This study aims to carry out SVM classification on land covers over Selangor, Malaysia.

Originally, SVM is a binary classifier that works by identifying the optimal hyperplane and correctly divides the data points into two classes. There will be an infinite number of hyperplanes and SVM will select the hyperplane with maximum margin. The margin indicates the distance between the classifier and the training points (support vector). Figure 1 illustrates the basic idea of support vector machine [13]. A number of techniques can be used to expand the classifier from binary to multiclass i.e. one against all and
one against one [9]. SVM can classify the data linearly or non-linearly. Kernel function is used for nonlinear data. By comparison from previous studies, SVM produces classifications with a relatively high accuracy [5], [7], [11].

**Figure 1.** Basic idea of SVM.

Foody and Mathur [7] demonstrated that a single multiclass SVM classification can be applied and derive accurate classifications. They compared different classification methods, viz. discriminant analysis, decision trees, feed forward neural network, and SVM classification, and found that SVM yielded the highest accuracy. The outcome is similar to a study carried out by Shi and Yang [11] that showed SVM surpass the MLC in terms of quantitative accuracies. Candade and Dixon [5] also showed that SVM perform better than other classification. They made use of three different types of SVM kernels such as Polynomial, RBF and linear kernel and compared the results with ANN. They stated that the difference between the ANN and SVM maybe because ANN have the problem of over-fitting, local minima and sensitive to the dimensionality of the data while, SVMs show better accuracy even with a small number of training samples. In this paper, we present the application of SVM in classifying land covers recorded from the Landsat-5 TM satellite over the area of Port Kelang, located in Selangor, Malaysia.

### 2. Methodology

The Landsat-5 TM dataset, dated 11 Feb 1999 with a spatial resolution of 30×30m, was obtained from the Malaysia Remote Sensing Agency (ARSM). The dataset was subsetted spatially and spectrally. The area is about 840m² within longitude 101°10'E to 101°30'E and latitude 2°99' N to 3°15'N. The Landsat-5 TM is equipped with seven bands ranging from 0.45 to 2.35 μm, however, only 6 bands were used in this study (band 1, 2,3,4,5 and 7) since band 6 is a thermal band and therefore, is not relevant to this study. Initially, the land covers were visually analysed with the aid of the reference map produced in October 1991 by the Malaysian Surveying Department and ARSM. A total of 10 land cover was identified, i.e. industrial, oil palm, rubber, coastal swamp forest, coconut, dryland forest, cleared land, bare land, and sediment plumes. Pixels that representing water, cloud and cloud shadow were masked out because this study only focuses on land area [2].
Figure 2 above shows the study area at Port Klang. There are three types of plantation with palm oil as the major plantation followed by coconut and rubber. The palm oil plantation can easily recognize by the light green patches spread toward the north area. The coconut and rubber plantation are scattered at northwest and southeast part respectively. Moreover, there are two types of natural forest; in the northeast is dryland forest and coastal swamp forest in the southwest part of the study area. The industrial area (brighter pixel) covers the south part and the urban placement (pixel in red colour) is more concentrated toward southeast along the Klang River. The water bodies (pixel in blue colour) are mainly the Malacca Straits and Klang River. Sediment plume (brighter blue colour pixel) is located at the shore of the water body towards northwest part. The bare land and cleared land are scattered all over the place with the bare land more concentrated in the industrial and urban areas, while the cleared land is more concentrated at the oil palm plantation area.

Training areas were created by choosing polygons that contain training pixels representing the land covers. This step is the most crucial part, since inaccurate training pixels can lead to serious misclassification. Although SVM can classify with only small training areas, in this study, medium to large training areas are used. This is due to the fact that such training areas tend to produce classification with a high accuracy.

3. Results & discussion
Figure 3 below shows the classification performed by SVM with its legend and percentage area for each class. The 10 classes are coastal swamp forest (green), dryland forest (blue), oil palm (yellow), coconut (maroon), rubber (cyan), urban (red), industry (thistle), sediment plume (sea green), bare land (coral), cleared land (purple). Water, cloud and cloud shadow were masked white and excluded from further processing stages since this study focuses on land area only. Coastal swamp forest, dryland, oil palm, urban, industrial and sediment plume classes were easily recognised by their well-grouped pixels. While, rubber, cleared land, coconut and bare land classes are less grouped and more scattered over the places. The largest class is oil palm (34.9%), followed by urban (14.6%) and cleared land (11.9%). While two of the smallest areas classified are sediment plume (3.2%) and industrial (3.5%). Visually, overall performance of SVM in land cover classification is good as it can classify all pixels effectively.
Figure 3. SVM classification of Landsat-5 TM data and the class area in percentage. (Water, cloud and cloud shadow are masked white).

For accuracy assessment purposes, selection of ground truth pixels was done by random sampling. Accuracy analysis was carried by comparing the classified pixels with ground truth pixels using a confusion matrix [3]. Table 1 shows confusion matrices for SVM classification in terms of (a) pixels and (b) percentage. The results were presented in terms of producer accuracy and overall accuracy. Producer accuracy is the probability that a pixel in the classification falls into class \( x \) given the ground truth class is \( x \) and can be calculated using [8]:

\[
\text{Producer accuracy} = \frac{c_{aa}}{c_{*a}} \times 100\%
\]

(1)

where,

- \( c_{aa} \) = element at position \( a^{th} \) row and \( a^{th} \) column
- \( c_{*a} \) = column sums

Table 1 (c) below shows the producer accuracy for each class. Overall accuracy is the total percentage of pixels correctly classified and can be computed as:
Overall accuracy = \frac{\sum_{a=1}^{U} c_{aa}}{Q} \times 100\% \quad (2)

where,
\[ Q = \text{total number of pixels} \]
\[ U = \text{total number of classes} \]

The overall accuracy of 97.1\% indicates that the SVM classification is good at separating pixel into their classes with very few of the pixels were not classified into its classes.

The Kappa coefficient is a measure of the agreement between variables and can be calculated using:

\[
\kappa = \frac{\sum_{a=1}^{U} \frac{c_{aa}}{Q} - \frac{\sum_{a=1}^{U} c_{a*} c_{a*}}{Q^2}}{1 - \frac{\sum_{a=1}^{U} c_{a*} c_{a*}}{Q^2}} \quad (3)
\]

where,
\[ c_{a*} = \text{row sums} \]

Kappa coefficient value is always less than or equivalent to 1. A value of 1 indicates that the variables are in perfect agreement. The value of 0.96 shows that the SVM classification and the ground truth data are at a very good agreement [1]

**Table 1.** Confusion matrix for SVM classification.

| Ground Truth (Pixel) | Classification Data (Pixels) |
|----------------------|-----------------------------|
| CSF      | 3621 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3621 |
| DF       | 0    | 1536 | 4 | 0 | 0 | 1 | 0 | 0 | 0 | 7 | 1548 |
| OP       | 0    | 2504 | 12 | 0 | 77 | 0 | 0 | 0 | 0 | 0 | 2593 |
| CL       | 0    | 0 | 1 | 209 | 0 | 2 | 0 | 26 | 3 | 2 | 243 |
| SP       | 0    | 0 | 0 | 2 | 445 | 18 | 0 | 0 | 5 | 0 | 470 |
| C        | 0    | 0 | 54 | 15 | 20 | 305 | 0 | 0 | 0 | 0 | 394 |
| BL       | 0    | 0 | 0 | 1 | 0 | 0 | 78 | 0 | 0 | 0 | 79 |
| U        | 0    | 0 | 1 | 12 | 0 | 6 | 0 | 537 | 0 | 0 | 556 |
| I        | 0    | 0 | 0 | 3 | 0 | 0 | 0 | 5 | 162 | 0 | 170 |
| R        | 0    | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 165 | 0 | 171 |
| Total ground truth pixels | 3621 | 1536 | 2566 | 258 | 465 | 409 | 78 | 568 | 170 | 174 | 9845 |

(a)
Ground Truth (Percent)

| Class | CSF | DF | OP | CL | SP | C | BL | U | I | R | Total classified (percent) |
|-------|-----|----|----|----|----|---|----|---|---|---|---------------------------|
| CSF   | 100 | 0  | 0  | 0  | 0  | 0 | 0  | 0 | 0 | 0 | 36.78                     |
| DF    | 0   | 100| 0.16| 0  | 0.24| 0 | 0  | 0 | 4.02| 15.69                    |
| OP    | 0   | 0  | 97.58| 4.65| 18.83| 0 | 0  | 0 | 0  | 26.37                    |
| CL    | 0   | 0  | 0.04| 81.01| 0.49| 4.58| 1.76| 1.15| 4.77                      |
| SP    | 0   | 0  | 0   | 0.78| 95.7| 4.4| 0  | 0 | 2.94| 0                         |
| C     | 0   | 0  | 2.1 | 5.81| 4.3 | 74.57| 0  | 0  | 0  | 4                         |
| BL    | 0   | 0  | 0   | 0.39| 0   | 100| 0  | 0  | 0  | 0.8                       |
| U     | 0   | 0  | 0.04| 4.65| 1.47| 94.54| 0  | 0  | 0  | 5.65                      |
| I     | 0   | 0  | 0   | 1.16| 0   | 0  | 0.88| 95.29| 0  | 1.73                      |
| R     | 0   | 0  | 0.08| 1.55| 0   | 0 | 0  | 0 | 0.88| 94.83 | 1.74                    |

Total ground truth (percent) 100 100 100 100 100 100 100 100 100 100 (b)

Almost all classes possess producer accuracy more than 90%, except for coconut and cleared land. The producer accuracy of 74.57% of coconut class is mainly because 18.83% of its pixels were classified as oil palm. This is due to the fact that coconut and oil palm has similar physical structure, producing similar spectral behaviour and misclassified as each other [1]. While for cleared land, producer accuracy of 81.01% is mainly because most of the pixels are being classified as all other classes except for coastal swamp forest and dryland forest. Cleared land representing the land without any vegetation or building like untailed road, tarred road, alley, orchard path, cleared land for next vegetation, and house divider.

(c)
However, for 30x30m resolution satellite data, all these features tend to be mixed with features from other classes like oil palm, coconut palm, residential building, industrial building, and rubber tree resulting in misclassification of the pixels. On the other hand, coastal swamp forest, dryland forest and bare land class shows 100% producer accuracy. This is because these three classes have very distinct features resulting in different spectral characteristics and not easily misclassified. In general, producer accuracy for each class shows that SVM can classify very well, except for bare land and coconut class. Such problem may be solved if higher resolution satellite data are used.

4. Conclusions
In this paper, we have studied the SVM performance for tropical land cover classification on Landsat TM data. The study area of Klang Valley has more than 10 land covers and classification using SVM has been done successfully without any pixel being unclassified. The overall accuracy and kappa coefficient of 97.1% and 0.96 respectively shows that this classifier can yield high classification accuracy and has high agreement between ground truth and classified data. It indicates that this classifier is a promising and reliable for remote sensing classification tool although not that well known compared to other methods such as ANN and MLC.

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