An Improved Algorithm for Identifying Shallow and Deep-Seated Landslides in Dense Tropical Forest from Airborne Laser Scanning data

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ABSTRACT

Landslides are natural disasters that cause environmental and infrastructure damage worldwide. They are difficult to be recognized, particularly in densely vegetated regions of the tropical forest areas. Consequently, an accurate inventory map is required to analyze landslides susceptibility, hazard, and risk. Several studies were done to differentiate between different types of landslide (i.e. shallow and deep-seated); however, none of them utilized any feature selection techniques. Thus, in this study, three feature selection techniques were used (i.e. correlation-based feature selection (CFS), random forest (RF), and ant colony optimization (ACO)). A fuzzy-based segmentation parameter (FbSP optimizer) was used to optimize the segmentation parameters. Random forest (RF) was used to evaluate the performance of each feature selection algorithms. The overall accuracies of the RF classifier revealed that CFS algorithm exhibited higher ranks in differentiation landslide types. Moreover, the results of the transferability showed that this method is easy, accurate, and highly suitable for differentiating between types of landslides (shallow and deep-seated). In summary, the study recommends that the outlined approaches are significant to improve in distinguishing between shallow and deep-seated landslide in the tropical areas, such as; Malaysia.

Keyword: Landslide types; Object-Based Approach; LiDAR; Remote sensing; GIS

1. Introduction

Cameron Highlands in Malaysia has been frequently affected due to geo-hazards such as landslides and floods. The effects include great economic damage, loss of lives and negative environmental impact (Hong et al., 2018). Landslide as one of the geo-hazards is considered
as a geological phenomenon under the influence of gravity, which can occur in both onshore, offshore, and coastal environments (Pradhan et al., 2010). The Cameron Highlands is a steep hillside landscape with heavy vegetation cover that obscures and subdued morphologic features which are indicative of landslides (Pradhan and Mezaal, 2017). Such landscapes pose a great challenge to landslides identification using synthetic aperture radar (SAR) images, optical and aerial photographs, high spatial resolution multispectral images, very high resolution (VHR) satellite images and moderate resolution digital terrain models (DTMs) (Ardizzone et al., 2007; Chen et al., 2014; Pradhan et al., 2016; Li et al., 2015; Mezaal et al., 2017a; Bordoni et al., 2018; Sameen and Pradhan 2018; Mezaal and Pradhan 2018; Fanos and Pradhan 2018).

2. Previous Work

Compared with the traditional techniques, elevation data are acquired rapidly and accurately using active laser transmitters and receivers light-detection and ranging (LiDAR) data (Pradhan et al., 2016; Tarolli et al., 2009). Generally, LiDAR can penetrate dense vegetation making it a better alternative compared with other remote sensing data. In addition, other information regarding high point density terrain is provided in Mezaal et al., (2017b). Ground surface and useful information about topographic features are provided using High-resolution LiDAR-derived DEM even in landslides covered under dense vegetation (McKean and Roering, 2004). Furthermore, LiDAR imagery is capable revealing present and historic landslides and its effectiveness/ vulnerability in mapping naked slopes that are formed primarily by landslides (Schulz, 2007).

Based on the depth of the surface rupture and movement features, landslides can be classified as deep-seated or shallow (Brunetti et al., 2009; Guzzetti et al., 2012). These two classifications differ in terms of damage influence, size and volume (Zêzere et al., 2005). Also, evaluation of landslide mass volume is difficult (Brunetti et al., 2009). Deep-seated landslides are usually
occurred due to interaction between natural denudation process and long-term rainfall, whereas, shallow landslides are associated with short high-intensity rainfall (Zêzere et al., 2005). In literature many studies can be found which are aimed in identifying different types of landslides using LiDAR data (Chen et al., 2015; Deng et al., 2014; Lin et al., 2013; Rau et al., 2012; Kasai et al., 2009; Van Den Eeckhaut et al., 2005; Lashermes et al. 2007; Tarolli and Dalla Fontana 2009; Passalacqua et al. 2010). The different types of landslides provide significant and valuable information for the geological process. Therefore, for the purpose of investigating hillsides geomorphological development is to mitigate landslide hazards, thus, it is necessary to differentiate between the different types of landslides for better efficiency (Dou et al., 2015; Lin et al., 2013).

Object-based and pixel-based methods are the two general image analysis approaches for terrain evaluation. But object-based image analysis is becoming the most basic means of processing very high-resolution imagery. This is due to wide utilization of sub-meter imagery and availability. Furthermore, this approach is a well-known technique resulting from the recent advances in machine intelligence and computer vision, with the main purpose of automatically extracting both man-made and natural objects from remote sensing images (Akçay and Aksoy, 2008). Also, the object-based approach is a step toward replicating human interpretation process because the information content of an object is used to classify landscapes (Navulur 2006). Finally, with the use of object-based approach, the landslides can be accurately detected by integrating contextual information to image analysis (Martha et al., 2011). This will help in reducing time and cost for developing a decent landslide inventory map especially in large areas.

Over-fitting is generally caused by processing a large number of irrelevant features (Chen et al., 2014). By contrast, in order to avoid over-fitting, the most relevant feature should be selected for best classification results (Kursa et al., 2010). Therefore, landslide identification
in any environment can be improved by selecting the most significant features (Chen et al., 2014). As shown in a study conducted by (Van Westen et al., 2008), selecting the most significant feature helps in differentiating between non-landslides and landslides. The efficiency of selecting the most significant feature for detecting landslides was proven in a study conducted by (Stumpf and Kerle, 2011). But the use LiDAR data to handle the feature selection for landslide detection is studied by few researchers (Dou et al., 2015; Li et al., 2015). Another option for feature selection is a random forest (RF) (Chen et al., 2014). More of recent, (Sameen et al., 2017) utilized the use of ant colony optimization (ACO) for feature selection. While Pradhan and Mezaal (2017) demonstrated the significance of feature selection in differentiating between the types of landslides by using correlation-based feature selection (CFS) algorithm. Although, these feature selection methods were applied in remote sensing data classification successfully. However, it was observed that there is a lack of studies on integration of correlation-based feature selection (CFS), random forest (RF), and ant colony optimization (ACO) with the object-based approach (OBA) carried out to aid in differentiating between the different types of landslides (i.e. shallow and deep-seated).

This study aims at investigating the most optimal algorithms for feature selection in order to differentiate between two types of the landslide (i.e. shallow and deep-seated) using airborne laser scanning data. To achieve this aim, it was imperative to accomplish the following objectives; 1) to optimize the multiresolution segmentation parameters, 2) to applying the three algorithms to feature selection from high-resolution airborne laser scanning data, and 3) to determine the appropriate algorithms for selecting feature by using random forest (RF) classifier. The studied algorithms have not been tested in previous studies, particularly for types of landslides detection. The advantages of novel optimization techniques may have contributed to the improvement of the differentiation between the types of landslide through a high-resolution LiDAR data and supervised random forest.
3. Study Area

The area under investigation is located in Cameron Highlands and it’s characterized as tropical, densely vegetated and rainforest area. The location was chosen because of the high frequency of landslide occurrences in the area. Geographically, Cameron Highlands is situated on latitude 4° 26’ 3” to 4° 26’ 18” and longitudes 101° 23’ 48” to 101° 24’ 4” and covers 26.7 km² on the northern part of Malaysian Peninsular. The region record an annual average rainfall of about 2,660 mm and average temperature of approximately 24 °C and 14 °C during the day and night respectively. About 80 % of the total land mass is a thick forest and the landform ranges from flat terrain to hilly area (80 degrees). Two sites were selected to study the proposed method as seen in (Fig. 1), with analysis area labelled (A) and test area labelled (B). The analysis area was utilized to develop the methodology for differentiating between the two types of the landslides. Whilst, the test area was used for testing the methodology. Considerations were taken for selecting the test site to avoid missing in a number of classes. In addition, the training sample size was evaluated through stratified random sample method in order to enhance the accuracy of aforementioned areas (i.e. Analysis area and Test site).

Fig. 1. here

4. Methodology

This study begins with pre-processing of LiDAR data and landslide inventories. This stage is very crucial before the commencement of the other subsequent steps. Specifically, pre-processing step will help to reduce outliers and noise from the data. Subsequently, the high-resolution DEM (0.5 m) was derived from LiDAR point clouds and was utilized to generate other LiDAR-derived products and landslide conditioning factors (i.e. aspect, slope, height
(nDSM), intensity and hillshade). In the next stage, the geometric distortions of the LiDAR-derived products and orthophotos were corrected and combined together in one coordinate system and prepared in GIS for feature extraction. The parameters such as shape, scale, and compactness were obtained in different levels of segmentation using Fuzzy-based Segmentation Parameter optimizer (FbSP optimizer) proposed by (Zhang et al., 2010). The evaluation was done using stratified random scheme and the training sample were as per the outlined procedure carried out by (Ma et al., 2016). Relevant features were selected using three algorithms namely random forest (RF), correlation-based feature selection (CFS) and ant colony optimization (ACO) to rank the feature from the most important to the less important. Random Forest (RF) classifier was used to evaluate the performance of aforementioned algorithms in differentiating between two landslide types namely deep-seated and shallow. Transferability was tested in another part of the study area (i.e. Test site). At the end, the results were validated and compared based on confusion matrix. Other landslides characteristics such as length, width, direction and run off were identified by overlaying the results with slope and aspect which were derived from LiDAR DEM data. The flowchart of the proposed method is depicted in (Fig. 2).

Fig. 2. here

4.1 Data Used

The LiDAR point cloud data was taken on January 15, 2015, over the proposed area (26.7 km$^2$) of the Ringlet around Cameron Highlands an altitude of 1510 m. The point density and the pulse rate frequency for the LiDAR data is 8 points per square meter and 25,000 Hz, respectively. The absolute accuracy of the LiDAR data was restricted to the root-mean-square errors of 0.3 and 0.15 m as standardized by Department of Survey and Mapping Malaysia (JUPEM) for the horizontal and vertical axes, respectively. A similar approach for the
acquisition of LiDAR point cloud data was adopted to collect the orthophotos. A DEM with 0.5 m spatial resolution was interpolated from the LiDAR point clouds after the non-ground points were removed using inverse distance weighting, with GDM2000/ Peninsula RSO as the spatial reference. Subsequently, the identification of the characteristics and location of the landslides was facilitated with the aid derived layers which were generated using LiDAR-based DEM (Miner et al., 2010). One of the significant factors that affect land stability is the slope and this is due to its direct impact on landslide phenomenology (Martha et al., 2011). The slope is also considered as a principal factor that affects landslide occurrences (Pradhan and Lee, 2010). Landslide mapping can be facilitated by hillshade map which indicates relative slope and provides a good image showing terrain movement (Olaya, 2009). It is important to note that texture features and geometric feature are significant in improving the classification accuracy of landslide mapping (Chen et al., 2014). In the recent times, (Mezaal et al., 2017a) shows that the intensity feature derived from LiDAR point cloud is highly effective towards differentiating between the landslide and other classes of land cover. The accuracy of DEM and its capability to represent the surface are affected by interpolation algorithm in addition to sampling density and terrain morphology (Barbarella et al., 2013). (Fig. 3) shows the features used in the current study which were derived from LiDAR data. They include hillshade, intensity, height (nDSM), slope, and aspect. Others are orthophotos, and texture based features.

**Fig. 3.** here

### 4.2 Multiresolution Segmentation Algorithm

Image segmentation is a process of partitioning image into multiple parts and is prerequisites and necessary. The reason is being that the delineation qualities of the target objects such as size and shape have a direct influence on the subsequent image classification (Duro et al., 2012; Chen et al., 2017). Multiresolution segmentation is most frequently used among other methods.
used in landslide studies, hence, was chosen in this study. In this approach, image pixels having homogeneous spatial and spectral (textural characteristics) are grouped together (Dou et al., 2015). The smaller objects are replaced with the larger ones based on certain criteria obtained from parameters such as color, scale, and shape (smoothness and compactness) (Benz et al., 2004). These three (3) parameters (scale, shape, and compactness) are obtained in this algorithm. One of the methods to determine the values of these parameters is to use a conventional trial-and-error method, but this method takes too long and are considered tedious (Pradhan et al., 2016). Therefore, various semi-automatic and automatic methods for the optimization of the parameters segmentation have been attempted (Martha et al., 2011; Belgiu and Drăguț, 2014; Drăguț et al., 2010). However, their optimization approach is limited to optimization of scale, but, the relationship between the parameters are not investigated (Pradhan et al., 2016). Some of the advanced methods for the automatic combination of segmentation parameters are Taguchi optimization method proposed by (Pradhan et al., 2016) and fuzzy logic supervised approach proposed by (Zhang et al., 2010). However, differentiating image objects of variable scales still remain a challenge and not all features selection are fully exploited using a particular segmentation scale. So, an automatic approach should be attempted and implemented for better results.

**4.3 Object Feature Calculation**

In object-based approach, classification is carried out on segments rather than on single pixels. The classification is done by including a more information such as texture, shape, and context related to the image objects (Martha et al., 2011). The useful object features are selected using subjective or objective methods of the object-based classification. Feature selection algorithm
to an extent is an objective method (Genuer et al., 2010). While the subjective methods are based on experience and knowledge of the user (Laliberte et al., 2007).

As aforementioned, in this study three (3) algorithms (CFS, ACO and RF) are used for the purpose of obtaining the most optimal algorithm for differentiating between landslide types (deep-seated and shallow). Also, four object-features; Mean and StdDev visible band, LiDAR data, texture, and geometry were used. The eCognition software was used to extract the 86 features (Mean and StdDev) from airborne laser scanning data. This was detailed in Table 1 as recommended by previous researchers (Pradhan and Mezaal, 2017; Li et al., 2015; Rau et al., 2014; Chen et al. 2014).

Table 1 here

4.3.1 Ant colony optimization (ACO)

The ant colony optimization (ACO) is a metaheuristic optimization technique whose applications is growing significantly in many fields. ACO is a powerful technique for parameter optimization, and the influence of the expert subjectivity is eliminated. The key parameters of this algorithm i.e. crossover, mutation, and survival of chromosomes are the key factor of its superior performance. In addition, there is no need for step size calculation in ACO and also the derivative information is not required (Ladha and Deepa, 2011). Pheromone evaporation could inhibit speedy convergence of the algorithm toward suboptimal region (Dorigo and Stützle, 2003). Furthermore, ACO algorithm can improve rule discovery by achieving a flexible and robust search for an ideal combination of terms that involve values of the predictor attributes (Parpinelli et al., 2002). This algorithm has been successfully applied in many applications in remote sensing, such as image segmentation (Cao and Xia, 2007), feature extraction (Li et al., 2012), parameter selection (Alwan and Ku-Mahamud, 2012), and feature selection (Sameen et al., 2017).
The overall flowchart of ACO-based feature selection is depicted in (Fig. 4). The workflow process commences with the generation of a number of ants. These ants were then placed randomly on a graph, i.e., each ant starts with one random attribute. This means that the number of ants is set to be equals to the number of attributes within the data. Therefore, with this equality, each ant can initiate path construction at a different attribute. Different ants may choose a different path for initial position and traverse nodes probabilistically until a traversal stopping criterion is satisfied. The resulting subsets are gathered and evaluated. If the algorithm has executed a certain number of cycles or optimal subset has been found then the process will stop. And the best attribute subset that is encountered is written as output. In a situation where none of these conditions holds, then the process is reiterated by updating the pheromone and creating a new set of ants.

**Fig. 4. here**

### 4.3.2 Correlation based feature selection (CFS)

The Correlation-based Feature Selection (CFS) assesses subset in feature by using filter algorithm. The CFS assessed the capability of a set in features using heuristic evaluation function based on the correlation of features. Hall and Holmes (2003) claimed that a superior subset of features should interrelate with classes highly uncorrelated to each other. Thus, the criterion of a subset can be evaluated using the following formula (1)

\[
r_{cz} = \frac{Kr_{zi}}{\sqrt{K + K(K - 1)r_{ii}}} \tag{1}
\]

Where \( r_{zc} \) represent correlation between the summation of class variable and feature, \( K \) denotes number of subset features, \( r_{zi} \) denotes average of the correlations between the subset features the class variable, and \( r_{ii} \) is the average inter-correlation between subset features. In addition, the best search was used to discover the feature space, and the five consecutive fully expanded
non-improving subsets were set to a stopping criterion to avoid searching the entire feature subset space. In this study, the WEKA package was used to implement this feature selection algorithm.

**4.3.3 Random Forest (RF)**

The use of random forest for feature evaluation is referred to as embedded method (Pal and Foody, 2010). This method provides criterion for variable importance in each feature achieved by calculating mean reduction in the classification accuracy for the out of bag (OOB) data from bootstrap sampling (Verikas and Gelzinis, 2011). Let assume bootstrap samples \( b = 1, \ldots, B \), then for variable \( x_j \), the mean decrease in classification accuracy \( D_j \) as important measure is given by formula (2)

\[
D_j = \frac{1}{B} \sum_{b=1}^{B} (R_{b_{Ob}}^{OOb} - R_{b_{Oj}Ob})
\]  

(2)

Where \( R_{b_{Ob}}^{OOb} \) denotes the classification accuracy for OOB data \( l_{b_{Ob}}^{OOb} \) using the classification model \( T_j \); and \( R_{b_{Oj}Ob}^{OOb} \) is the classification accuracy for OOB data \( R_{b_{Ob}}^{OOb} \) permuted the values of variable \( x_j \) in \( l_{b_{Ob}}^{OOb} \) (\( j = 1, \ldots, N \)). Finally, a z-score of variable \( x_j \) which represents the variable importance criterion could be computed using the formula \( z_j = \frac{D_j}{s_j \sqrt{B}} \), after the standard deviation \( s_j \) of the classification accuracy decrease is calculated. In this study, the feature evaluation procedure was performed automatically using the R package ‘RRF’.

**4.4 RF Classifier**
The RF algorithm was proposed by Breiman et al. (2001) and is based on several decision trees designed for classification or regression and this algorithm is a nonparametric ensemble learning. Using various types of remote sensing data, this supervised method has been successfully applied in the detecting landslides (Stumpf and Kerle, 2011; Chen et al., 2014; Chen et al., 2017). The algorithm constructs multiple decision trees on the bases of randomly chosen subsets of the training dataset (Chen et al., 2018). In a classification problem, the RF takes the advantages of high variance of each tree assigned to the respective classes in accordance with the majority votes (Stumpf and Kerle, 2011). The major advantage of this method lies in its performance in complex datasets and negligible efforts required for fine-tuning (Stumpf and Kerle, 2011). Unlike classification and regression tree where the method considered all variable in each node, RF is considered a random subset of the original set of features. The number of the variables per node can be estimated by the users using square root of the total number of variables. These two mechanisms of sampling and random variables in each node, yield dissimilar uncorrelated trees. To take care of the variability in the training data, large number of trees are required to improve the accuracy of the process of classification. When a feature is assign to a class, it considers all the trees in the forest as its vote. Then, the class will be allocated based on majority vote.

In this study, the RF package (Liaw and Wiener, 2002) for the open-source statistical language R (R Development Core Team 2013) was used. Two parameters were considered here these are: number of trees in the forest and number of variables in the random subset at each node. A total of 500 trees were selected for this study and according to Stumpf and Kerle (2011), this number is considered to be a regular value for the RF classifier. To make the grow one single randomly split variable was used. The 70% of the inventory map was selected as training sets which comprise all the features and the features subsets to train the RF model.
While the remaining 30% of inventory map was used for the evaluation of the classification accuracies.

5. Results and Discussion

5.1 Results of Multiresolution Segmentation Parameters using FbSP optimizer

The multiresolution segmentation parameters (shape, scale and compactness) were optimized using FbSP optimizer. This optimizer is capable of separating different types of landslides and other types of land cover classes such as cut slope and vegetation. In this study, the values of the initial segmentation parameters trained in the FbSP optimizer in analysis area were 50, 0.1, and 0.1 for scale, shape, and compactness, respectively. The analysis begins with these three initial values and pass through three iterations cycle. The best values obtained by the FbSP optimizer were 75.52, 0.4, and 0.5 for scale, shape, and compactness, respectively and are shown in Table 2. In addition, Fig. 5 illustrates the initial and optimal segmentation process. Based on these optimized parameters, the accuracy classification can be improved faster to the highest level by demarcating the segmentation boundaries of landslide types. The separations between different types landslides (deep-seated and shallow) and non-landslides (vegetation, cut-slope, man-made and bare soil) was carried out with the aid of these optimized segmentation parameters by exploiting the spatial and textural feature. In this proposed method, it is necessary to carry out the subsequent steps in other to obtain more accurate result. Both landslide and non-landslide classes were used in the training samples to obtain optimal values of the segmentation parameters.

Table 2 here

Fig. 5. Here
5.2 Relevant Features Selected based on three algorithms (CFS, ACO and RF)

Three (3) algorithms were used to select the most relevant features in the feature selection process in order to improve differentiation between landslide types (shallow and deep-seated). The three (3) feature selection algorithms applied in this research are; Correlation-based Feature selection (CFS), Random forest (RF) and Ant colony optimization (ACO). In the process, eighty-six (86) features were selected in the model to differentiate between landslide types. The features include; mean and StdDev of LiDAR derived data (DSM, DTM, slope, intensity, height and aspect) and orthophoto (red, blue, green, diff, Max. and brightness). Furthermore, texture features with all directions (GLCM Dissimilarity, Gray-level co-occurrence matrix (GLCM) correlation, GLCM angular second moment, GLCM Mean, GLCM StdDev, GLCM Entropy, GLCM Contrast, GLCM Homogeneity, Grey level difference vector (GLDV) Mean, GLDV angular second moment, GLDV Entropy and GLDV Contrast) and Geometry features (length/width, area, shape and density).

Additionally, the two defined algorithms (ACO and RF) were taken into consideration based on preliminary examinations (Sameen et al., 2017; Gao et al., 2015; Connell et al., 2015; Kumar et al., 2006; Abbaspour et al., 2001). The parameters such as crossover probability, the mutation probability size, the number of generations, and the population of 0.84, 0.09, 500 and 500 respectively were used in the ACO algorithm. In the RF algorithm, the number of the trees and the number of split variables were set to 1000 and 10 respectively at 100 iterations. While the CFS work automatically and require no threshold to be pre-defined (Hall et al., 1999). It also enable integration with search strategy such as best- first search, bi-directional search etc for more efficiency (Ladha et al., 2011). Therefore, best-first search strategy was adopted in the CFS in the important feature selection, while, Statistica Trail and Weka 3.8 software and R statistical programming were used in this work.
The selection of optimal combination was carried out based on many experiments in this work. The selection started from 2-100% of the 86 features and the optimal features were achieved after 100 iterations in every experiments. The technique proposed by Sameen et al. (2017) was implemented and showed that applying 9 features indicated the best accuracy. However, other features showed no significant effect in differentiating between landslide types. Thus, comparison between these algorithms indicated that features selection result to different ranks and different accuracies in differentiating between landslides as shown in Table 3. Consequently, the RF classifier result indicated a high differentiation accuracy of 89.28%, using the features selected from CFS method. Also, better accuracies were achieved in ACO and RF feature selection methods. But, the ACO algorithm yield better result compared with RF algorithm.

The results of feature selection algorithms showed that the best combination was achieved by CFS which improved the differentiation between two types of landslides; shallow and deep-seated in the analysis area. Meanwhile, ACO and RF showed high accuracy but slightly less than the CFS. Subsequently, the CFS algorithm showed that mean slope, mean intensity, and GLCM homogeneity were the best features. While GLCM angular second moment, StdDev Red, and StdDev intensity showed the best features in RF algorithm and in ACO method, GLCM Homogeneity, ranked mean DTM and Brightness as best features. These results obtained in CFS, RF, and ACO methods indicated improved accuracy in the landslide differentiation. Conversely, the Grey level difference vector such as GLDV Entropy, GLDV Mean, and GLDV Contrast were not considered as shown in the results. These changes can be attributed to the landslide materials types in the area under consideration. Generally, selection of the most significant feature can reduce computation time, avoid the subjective requirement.
of expert-knowledge, eliminated the irrelevant feature, improved the classifier process and simplify the rules developed.

5.3 Supervised Random Forest for Distinguishing Shallow and Deep Seated Landslide

The random forest (RF) in the qualitative assessment results were observed to be poor and the overall accuracies in shallow and deep-seated were recorded to be 70.44% and 73.54% respectively. These results were achieved when 70% of the training data set and all features were used to train the RF classifier. It was observed that misclassification exist between the types of landslide (shallow and deep-seated) and several landscape objects (bare soil, man-made, and cut-slope). On the other hand, high-quality results were achieved in the RF classifier that uses the optimal feature in the qualitative assessment and successfully differentiate between the landslides types as shown in Fig. 6. In the quantitative assessment result, the shallow landslide showed accuracy of about 87.54% using CFS method. While accuracy of 89.9% for 70% training data was recorded for the deep-seated. This enhancement can improve the quality of inventory maps and specific details like run-out can be accurately revealed. The user’s accuracies result reveals the highest misclassification in the shallow compared with the deep-seated classes due to characteristics such as depth, deposit and orientation.

Fig. 6. here

The characteristics of deep-seated and shallow landslides in terms of size, slope, depth and run out in Cameron Highland are illustrated in Fig. 7. This will aid in differentiating between the two landslide types. The use of feature selection like very high-resolution LiDAR data, orthophoto, texture and geometric features could go a long way to aid differentiating the landslide types.
There exist some misclassifications in differentiating between landslides (shallow and deep-seated) and non-landslide (cut-slope, man-made and bare-soil) due to similarities in their shape characteristics (Mezaal et al., 2017a). In addition, shadow is another issue commonly present in hilly areas (Rau et al., 2014). According to Stumpf and Kerle, (2011), amongst different regions, important features may differ and could affect its transferability. Therefore, in other to resolve this issue, a 10-fold cross-validation approach was used and is expected to guide the accuracy of the prediction in the search (Bartels and Wei, 2010). The intensity feature resulting from LiDAR point cloud contributed to the distinguishing between shallow and deep-seated landslides. The accuracy in differentiating deep-seated landslides was observed to be higher than the shallow landslides. According to Pradhan and Mezaal (2017), the LiDAR derived data could contribute significantly in separating deep-seated landslides from other land-cover classes most especially around hilly and densely vegetated areas like Cameron Highlands.

The better results achieved in the classification indicated that optimization techniques could be used in feature selection and segmentation parameters from orthophotos, very high-resolution LiDAR data, texture and geometric features can enhanced the accuracy of landslide types detection as shown in Figure 6.

5.6 Transferability of the Relevant Features

Transferability is another important aspect of feature selection that was evaluated at another part of the study area refer to as (Test site). The segmentation parameters were optimized in the test site by considering all features and generalization capability of the important features were considered for transferable features. Accordingly, the full subsets of features selection
were tested on another site (Test site) which result to low quality of qualitative assessment of about 70% of the inventory data. It was observed that misclassification exist between landslide types with other types of landscape (man-made, cut-slope, and bare soil). However, when optimal features selection only were applied, the overall accuracies of the RF classifier of shallow and deep-seated were 86.77% and 88.59%, respectively. Although, this study reveals that the optimal scale aid in exploiting the features selection fully and simplifies its transferability classifier. Although, RF results show a declining accuracy, but, still realistic for this type of application. The decreased in the results accuracy due to several limitations such as complex terrain, characteristics of landslide types (shallow and deep-seated) and an extension of the former types. Furthermore, some objects like man-made cut slope and bare soil have same characteristics with all the features aforementioned. The results of transferability model showed the importance of each feature in the high-resolution LiDAR data, textures, orthophoto, geometric features. Fig. 8 shows the defining parameters of RF classifier used to differentiate between shallow and deep-seated landslides.

Fig. 8. here

It challenging to differentiate between landslide types (shallow and deep-seated) in densely vegetated region like Cameron Highlands due to the presence of similarity in dense vegetation, hilly areas and shadow. This research proposes a method for differentiating between landslide types by using high-resolution airborne laser scanning data (LiDAR) and features such as texture, visible band and geometric features. Also, it was revealed that optimization of the segmentation parameters like scale, shape and compactness using FbSP optimizer was satisfactory in differentiating between types of landslide and non-landslide. Optimized segmentation parameters allows development of more accurate objects segment and uses texture, spatial and geometric features to differentiate between the classes aforementioned.
Since the landslides can be classified according to their features, accurate segmentation is necessary for differentiating between the classes. The level of experience of analyst play a vital role in the selection of relevant optimal features for landslide. Hence, it is important to create a feature selection method that distinguishes between landslides and non-landslide types. Relevant features are simplifying with the aid of ACO, RF and CFS algorithms when assessing and separating landslides between the aforementioned classes and are transferable to another site (site A). The optimized features applied to distinguish between the classes aforementioned are LiDAR-DEM data (slope, height, and intensity), texture features (GLCM StdDev and GLCM homogeneity), visible band and geometric features. The results indicate the impact of the features such as LiDAR data (intensity, slope and height), geometric features (length/width and area), spectral features (red, green and blue) and texture feature (GLCM Homogeneity) in distinguishing between the types of landslides. The over-reliance on the analyst experience and computation time is minimized in this proposed method compared with the existing complex technique. The use of classification techniques guarantees significantly improve the differentiation accuracies. Each of the various classification algorithms in existence has its own advantages and disadvantages. Therefore, the proposed supervised random forest used in this research indicated better accuracy. Moreover, optimized approach for segmentation parameters and relevant features with the aid of very high-resolution LiDAR, visible bands, texture and geometric feature contributed to the simplification in the development of the proposed method and improve the transferability model. The proposed method was developed based on analysis area and validated in another part of the study area (Test area), and high accuracy was achieved.

6. Accuracy Assessment
Evaluation of the training samples was carried out with 70% of the training sets with the aid of stratified random sampling approach. The training set (70%) was applied to train the RF
classifier using full or relevant optimal features. The overall accuracies of the RF classifier in the analysis area in the presence of all the features were 70.44 and 73.54% for shallow and deep-seated, respectively. Also, the overall accuracies (RF classifier) obtained for the Test site were 66.63% and 68.38% for shallow and deep-seated, respectively as shown in Table 4. When highest-ranking features only are used in the analysis area, the accuracies of the RF classifier increased to 87.54% and 89.90% for shallow and deep-seated landslides, respectively. The corresponding test site record accuracies of 86.77% for shallow landslide and 88.59% for a deep-seated landslide.

The total number of the landslides occurrence in the analysis and test site were 43 and 61 respectively. Out of the total, 32 and 35 were shallow landslides occurred in the analysis area and Test site respectively. While the number of the deep-seated landslide were 11 and 26, for analysis area and test site respectively. The results showed high performance in respect of the two types of landslides: the numbers 30 and 31 were detected for analysis area and Test site, respectively, for shallow landslide. The number 10 out of 11 deep seated landslides were detected in the analysis area, whereas, 23 out of 26 were obtained in the Test area.

Table 4 here

Tables 5 shows the results of the user’s and producer’s accuracies of RF classifier along with important and full features for the aforementioned sites. The results showed that the user’s and producer’s accuracies of deep-seated exhibited higher accuracies for all the above-mentioned areas.

Table 5 here

The results clearly showed that significant features were used in the proposed model and has yielded high accuracy compared with the model that employs all the features. This finding is
in agreement the observations of other authors (Mezaal and Pradhan, 2018; Li et al., 2015). Furthermore, it was observed that selection of the most important features lead to decreased dimensionality of the object feature and the classification accuracy was improved. Evaluation of the training data immensely reduced the training time and improve the transferability performance. However, the RF classifier was insensitive to the procedure of the feature selection.

**7. Field investigation**

Field investigation was carried out to identify types of landslides using handheld GPS device (GeoExplorer 6000) as shown in Fig. 9 and the result was used to validate the proposed method. Information such as landslide extent, pattern, run out, deposition, source area and volume were obtained from filed measurements and are used to assess the reliability of the inventory map produced. The field investigation showed that the type of landslides are delineated using the proposed method and was accurate. Thus, it can be inferred that the current method can identify landslide locations, separate landslide types, and produce a reasonable and acceptable landslide inventory map for Cameron Highlands in Malaysia.

![Fig. 9. here](image-url)

**8. Conclusion**

The proposed method employs three feature selection techniques within the object-based method to improve the identification process between shallow and deep-seated landslide types in Cameron Highland Malaysia. The research was carried out using very high-resolution airborne laser scanning data and the optimized parameters of multiresolution segmentation enhances the overall accuracy of the system. These factors improve the accuracy of delineated boundaries of landslide types. The feature selection methods adopted enhances the accuracy of
the classification significantly, reduced the computational time and enhance transferability.

The high accuracy recorded is due to the CFS used in the important features selection. It was discovered that orthophoto, high-resolution LiDAR data, geometric and texture features improve the differentiation between shallow and deep-seated landslides. Also, the transferability reveals that features selection with CFS and supervised approach based on RF classifier give reliable results with improve cost-effectiveness and efficiency in the developed landslide inventory maps. The improvement in the accuracies of differentiation the landslide types showed that it can be used as a valid inventory map to be used in planning and disaster management policies in urban areas.

References


