COMPARISON OF HYPER SPECTRAL AND MULTI-SPECTRAL IMAGERY TO BUILDING A SPECTRAL LIBRARY AND LAND COVER CLASSIFICATION PERFORMANCE

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Abstract

The main aim of this research work is to compare k-nearest neighbor algorithm (KNN) supervised classification with migrating means clustering unsupervised classification (MMC) method on the performance of hyperspectral and multispectral data for spectral land cover classes and develop their spectral library in Samara, Russia. Accuracy assessment of the derived thematic maps was based on the analysis of the classification confusion matrix statistics computed for each classified map, using for consistency the same set of validation points. We were analyzed and compared Earth Observing-1 (EO-1) Hyperion hyperspectral data to Landsat 8 Operational Land Imager (OLI) and Advance Land Imager (ALI) multispectral data. Hyperspectral imagers, currently available on airborne platforms, provide increased spectral resolution over existing space based sensors that can document detailed information on the distribution of land cover classes, sometimes species level. Results indicate that KNN (95, 94, 88 overall accuracy and .91, .89, .85 kappa coefficient for Hyp, ALI, OLI respectively) shows better results than unsupervised classification (93, 90, 84 overall accuracy and .89, .87, .81 kappa coefficient for Hyp, ALI, OLI respectively). Development of spectral library for land cover classes is a key component needed to facilitate advance analytical techniques to monitor land cover changes. Different land cover classes in Samara were sampled to create a common spectral library for mapping landscape from remotely sensed data. The development of these libraries provides a physical basis for interpretation that is less subject to conditions of specific data sets, to facilitate a global approach to the application of hyperspectral imagers to mapping landscape. In addition, it is demonstrated that the hyperspectral satellite image provides more accurate classification results than those extracted from the multispectral satellite image. The higher classification accuracy by KNN supervised was attributed principally to the ability of this classifier to identify optimal separating classes with low generalization error, thus producing the best possible classes’ separation.

Keywords: hyperspectral; multispectral; satellite data; land cover classification; remote sensing; supervised and unsupervised classification; spectral library.

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Introduction

The Remote sensing data are commonly used for land cover classification and mapping and its replaced traditional classification methods, which is expensive and time consuming. Since the early 1970s, multispectral satellite data have been widely used for land cover classification [1]. Multispectral remote sensing technologies, in a single observation, collect data from three to six spectral bands from the visible and near-infrared region of the electromagnetic spectrum [2]. This crude spectral categorization of the reflected and emitted energy from the earth is the primary limiting factor of multispectral sensors either spatially or spectrally to monitor sub-class level classification as they have very similar characteristics. Increasing the number of “pure pixels” through improved spatial resolution removes a large source of error in the remote sensing analysis classification. Species level mapping works well for monotypic stands, which occur in large stratifications [3]. Where species are more randomly distributed or patchy at fine scales (grain), accurate map classifications are difficult to obtain. So over the past two decades, the development of airborne and satellite hyperspectral sensor technologies has overcome the limitations of multispectral sensors [4].

Hyperspectral sensors collect several, narrow spectral bands from the visible, near-infrared, mid-infrared and short-wave infrared portions of the electromagnetic spectrum [5]. These sensors typically collect more than 200 spectral bands, enabling the construction of an almost continuous spectral reflectance signature [6]. These bands are so sensitive to ground features that it is possible to record detailed information about earth surface. In addition, materials which have similar spectral features are possible to be discriminated [7]. However, to date, there is little research working on hyperspectral satellite data for land cover and land use mapping. As a result, accurate classification results with various land cover and land use classes are expected to be derived from a hyperspectral
satellite image. Furthermore, narrow bandwidths characteristic of hyperspectral data permit an in-depth examination of earth surface features which would otherwise be ‘lost’ within the relatively coarse bandwidths acquired with multispectral data classification [8].

There are two broadways of classification procedures: (1) unsupervised classification and (2) supervised classification. Unsupervised classification algorithms require the analyst to assign labels and combine classes after the fact into useful information classes (e.g. forest, agricultural, water, etc). In many cases, this after the fact assignment of spectral clusters is difficult or not possible because these clusters contain assemblages of mixed land cover types. Unsupervised classification is useful for quickly assigning labels to uncomplicated, broad land cover classes such as water, vegetation/non-vegetation, forested/non-forested, etc). Furthermore, unsupervised classification may reduce analyst bias. Supervised classification allows the analyst to fine tune the information classes—often too much finer subcategories, such as species level classes. Training data is collected in the field with high accuracy GPS devices or expertly selected on the computer [9]. Consider for example if you wished to classify percent crop damage in corn fields. A supervised approach would be highly suited to this type of problem because you could directly measure the percent damage in the field and use these data to train the classification algorithm. Using training data on the result of an unsupervised classification would likely yield more error because the spectral classes would contain more mixed pixels than the supervised approach. Similarly, collecting in the field crop species training data is preferable to expertly selecting pixels on screen, as it is often very difficult to determine which crops are growing visually [3].

Many studies have reviewed the application of hyperspectral and multispectral imagery in the classification and mapping of land use in particular water, urban, transportation and vegetation species level by detecting biochemical and structural differences. The main aim of this study is to evaluate k-nearest neighbor algorithm (KNN) supervised classification with migrating means clustering unsupervised classification (MMC) method on hyperspectral and multispectral imagery to discriminating land-cover classes [8]. For this purpose, a test site was selected an area located in the mainland of Samara region, Russia for which hyperspectral data permit an in-depth examination of earth surface features which would otherwise be ‘lost’ within the relatively coarse bandwidths acquired with multispectral data classification [8].

In this research work we consider spatial, spectral and temporal resolution as well as cost and availability of data, when we reviewing most appropriate data [11]. The Hyperion hyperspectral sensor (United States Geological Survey Earth Resources Observation Systems) and the multispectral Operational Land Imager (OLI) and Advance Land Imager (ALI) sensors [12] were then selected for this study. Few characteristics of all three sensors are representing in table 2.

**Field work and ground trothing**

Fieldwork to map individual land cover classes and obtained spectral measurements of the dominant species was conducted at 60 sites in Samara region, Russia. Ground-trothing surveys should be undertaken within two weeks of acquiring satellite remote sensing imagery [10]. The winter field campaigns took place on 10 to 25 January 2017 and summer was on 15 to 30 August 2017. A random sampling method was used across the Samara region, around 7-8 samples selected in each class. The FieldSpec 3 ASD handheld spectrometer was used to obtain quantitative measurements of radiant energy easily and efficiently. We find 8 major and 27 sub-classes as shown in table 1.

**Selection of satellite data**

In this research work we consider spatial, spectral and temporal resolution as well as cost and availability of data, when we reviewing most appropriate data [11]. The Hyperion hyperspectral sensor (United States Geological Survey Earth Resources Observation Systems) and the multispectral Operational Land Imager (OLI) and Advance Land Imager (ALI) sensors [12] were then selected for this study. Few characteristics of all three sensors are representing in table 2.
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Table 1. Land cover classes and their sub-classes in study area

| Sr. No | Class level I          | Class level II          | Class level III          |
|--------|------------------------|------------------------|------------------------|
| 1.     | Water                  |                         |                        |
|        | 1.1. Inland water body | 1.1.1 Deep water        |                        |
|        |                        | 1.1.2 Shallow water     |                        |
|        |                        | 1.1.3 Turbid water      |                        |
|        |                        | 1.1.4 Clean water       |                        |
|        | 1.2 Lake               |                         |                        |
|        | 1.3 River              |                         |                        |
| 2.     | Vegetation             |                         |                        |
|        | 2.1 Forest             | 2.1.1 Conifer forest    |                        |
|        |                        | 2.1.2 Deciduous/        |                        |
|        |                        | Broadleaved forest      |                        |
|        |                        | 2.1.3 Mixed forest      |                        |
|        | 2.2 Agriculture        | 2.2.1 Heterogeneous     |                        |
|        |                        | agricultural area       |                        |
|        |                        | 2.2.2 Permanent crops   |                        |
|        | 2.3 Mangroves          |                         |                        |
|        | 2.4 Grassland          |                         |                        |
|        | 2.5 Sparsely vegetated |                         |                        |
| 3.     | Settlements            | 3.1 residential         | 3.1.1 Old residential   |
|        |                        |                         | 3.1.2 New residential   |
|        |                        | 3.2 Industrial          |                         |
|        |                        | 3.3 Park                |                         |
| 4.     | Wetland                |                         |                        |
| 5.     | Bare land              | 5.1 Scrubland           |                         |
|        |                        | 5.2 Transitional        |                         |
|        |                        | woodland                |                         |
| 6.     | Transportation         | 6.1 Road                | 6.1.1 Highway           |
|        |                        |                         | 6.1.2 Inside road       |
|        |                        |                         | 6.1.3 Concrete road     |
|        | 6.2 Rail               |                         |                        |
| 7.     | Bare rocks             |                         |                        |
| 8.     | Sand dunes             |                         |                        |

Table 2. Characteristics of Hyperion, OLI and ALI sensors

| Sr. No | Characteristics          | Values           |
|--------|-------------------------|-----------------|
|        |                         | Hyperion | OLI | ALI |
| 1      | Sensor type             | Push-broom | Push-broom | Push-broom |
| 2      | Wavelength range        | 400 – 2.50 nm  | 434 – 1.38 nm | 433 – 2.35 nm |
| 3      | Number of spectral bands| 242          | 9   | 7   |
| 4      | Spectral resolution     | 10 nm        | 15 – 200 nm | 5 – 30 nm |
| 5      | Spatial resolution      | 30 m         | 30 m | 30 m |
| 6      | Swath                   | 7.5 km       | 185 km | 37 km |
| 7      | Digitization            | 12 bits      | 12 bits | 12 bits |
| 8      | Altitude                | 705 km      | 705 km | 705 km |
| 9      | Repeat                  | 16 day       | 16 day | 16 day |

Collection of spectral measurements

Spectral measurements were made in the field from the forest area, agriculture field, mixed vegetation, different water bodies, river, highway, concrete road, railway line, sand dunes, rocks and wetlands etc. by the FieldSpec 3 ASD Spectroradiometer. All data collected were georeferenced using real time differentially corrected GPS (Trimble PRO XRS) with 1 m accuracy, which allowed identifying specific pixels where field spectra were measured. A reconnaissance of all sites was completed with the help of local exports and samples were collected for all land cover classes for secondary identifications. FieldSpec 3 ASD Spectroradiometer device is an optical device that uses detectors other than photographic film to measure the distribution of radiation in a particular wavelength region; which measure the radiant energy (radiance and irradiance). It measures the spectral behavior in the visible, near-infrared (VNIR) and shortwave infrared (SWIR) spectra between 350 and 2500 nm in a precision of 1 nm.

Data preprocessing

Digital image processing was manipulated in ArcGIS software. The scenes were selected to be geometrically corrected, calibrated and removed from their dropouts. All images were projected in UTM 39N, datum WGS 84 projection. Other image enhancement techniques like histogram equalization were also performed in each image for improving the quality of the image. Some additional supporting data were used in this study such as filed data and topographic sheets. Digital topographical maps, 1:50,000 scale, were used for image georeferencing for the land use/cover map and to increase accuracy of the overall assessment [13]. Using ArcMap, we made a composite raster data of OLI and ALI using Arctoolbox data management tools. Both images were composed of 9 and 7 different bands respectively, each representing a different portion of the electromagnetic spectrum. By combining all these bands, composite raster data were obtained. Table 3 shows details of all three data.

Table 3. Left: Wavelength ranges of the OLI image. Right: Wavelength ranges of the ALI image.

| OLI Bands | Wavelength (micrometers) | Resolution (meters) |
|-----------|--------------------------|---------------------|
| Band 1 – Ultra Blue | 0.435 – 0.451 | 30 |
| Band 2 – Blue | 0.452 – 0.512 | 30 |
| Band 3 – Green | 0.533 – 0.590 | 30 |
| Band 4 – Red | 0.636 – 0.673 | 30 |
| Band 5 – Near Infrared (NIR) | 0.851 – 0.879 | 30 |
| Band 6 – Shortwave Infrared | 1.566 – 1.651 | 30 |
| Band 7 – Shortwave Infrared | 2.107 – 2.294 | 30 |
| Band 8 – Panchromatic | 0.503 – 0.676 | 15 |
| Band 9 – Cirrus | 1.363 – 1.384 | 30 |

| ALI Bands | Wavelength (micrometers) | Resolution (meters) |
|-----------|--------------------------|---------------------|
| Pan       | 0.48 – 0.69              | 10                  |
| MS – 1’   | 0.433 – 0.453            | 30                  |
| MS – 1    | 0.45 – 0.515             | 30                  |
| MS – 2    | 0.525 – 0.605            | 30                  |
| MS – 3    | 0.63 – 0.69              | 30                  |
| MS – 4    | 0.773 – 0.805            | 30                  |
| MS – 4’   | 0.845 – 0.89             | 30                  |
| MS – 5’   | 1.2 – 1.3                | 30                  |
| MS – 5    | 1.55 – 1.75              | 30                  |
| MS – 7    | 2.08 – 2.35              | 30                  |

For pre-processing of Hyperion imagery, first georeferenced the image, subsequently were removed the non-calibrated bands of the Hyperion imagery (namely bands 1 – 7; 58 – 76; 77 – 78; 225 – 242). Hyperion VNIR spectrometer has 70 bands of which only 50 are calibrated, while the SWIR spectrometer has 172 bands of which only 148 are...
calibrated. The 198 calibrated bands cover the entire spectrum from 426 to 2395 nm (USGS, 2011). Also the Hyperion imagery water absorption bands (namely bands 120–132, 165–182, 185–187, 221–224) were eliminated in order to reduce the data which influence by atmospheric scatter and water vapor absorption, caused by well mixed gases. Bands 77 and 78 were also eliminated because they had a low SNR value and overlapped with band 56 and 57 respectively. In the next step, the Hyperion imagery bands with vertical stripping were identified based on visual inspection and those were manually removed (namely bands 8, 55–57, 79–82, 96–100, 120–134, 165–190, 220–224). Vertical stripes are caused by differences in gain and offset of different detectors in push broom-based sensors such as Hyperion and vertical stripping are usually identified by visual inspection of the image data or atmospheric modeling. Then, the at-sensor radiance was computed from the raw Digital Number (DN) values, for all remained spectral bands. This was derived by dividing the pixel’s DN by a constant value, which was 40 for the visible and near-infrared (bands 8–57) and 80 for the short-wave infrared (bands 79–224) (USGS, 2011). Atmospheric correction was not applied, as according to [13] “it is not necessary to atmospherically correct image data for a single observation”. Also, taking into account that the Hyperion imagery was already terrain-corrected, no further correction for topographic effects deemed necessary. Subsequently, a minimum noise fraction [15] was applied on Hyperion data set in order to separate noise from data and to minimize the influence of systematic sensor noise during image analysis, as it has been done previously by other investigators [16]. Hyperion final data set after the implementation of an inverse MNF consisted of 132 bands, 45 in the VNIR and 87 in the SWIR. After this step, the resulting image was reduced to a subset of the studied region. These final 132 bands after this last pre-processing step were used in the present study (fig. 2).

In this research work we use USGS land use/cover classification system for all three images (fig. 3). For all three images, $k$-nearest neighbor algorithm (KNN) supervised classification and migrating means clustering unsupervised classification (MMC) approach was applied [17]. Training sites were collected based on field data and also take help with topography maps. Initially, training sites were chosen for all 27 sub-classes derived from all three images, than all 27 sub-classes were aggregated into following 8 meager classes 1. Water; 2. Vegetation; 3. Settlements; 4. Wetland; 5. Bare land; 6. Transportation; 7. Bare rocks and 8. Sand dunes. For accuracy assessment 60 points were randomly collected in each image.

**Unsupervised classification**

In unsupervised classification, image processing software classifies an image based on natural groupings of the spectral properties of the pixels, without the user specifying how to classify any portion of the image. Conceptually, unsupervised classification is similar to cluster analysis where observations (in this case, pixels) are assigned to the same class because they have similar values. The user must specify basic information such as which spectral bands to use and how many categories to use in the classification or the software may generate any number of classes based solely on natural groupings. Common clustering algorithms include K-means clustering, ISODATA clustering, and Narendra-Goldberg clustering.

Unsupervised classification yields an output image in which a number of classes are identified and each pixel is assigned to a class. These classes may or may not correspond well to land cover types of interest, and the user will need to assign meaningful labels to each class. Unsupervised classification often results in too many land cover classes, particularly for heterogeneous land cover

![Fig. 2. A sub-scene of the geometrically corrected OLI, ALI and Hyperion image over the study area in Samara region, Russia](image-url)
types, and classes often need to be combined to create a meaningful map. In other cases, the classification may result in a map that combines multiple land cover classes of interest, and the class must be split into multiple classes in the final map. Unsupervised classification is useful when there is no preexisting field data or detailed aerial photographs for the image area and the user cannot accurately specify training areas of known cover type. Additionally, this method is often used as an initial step prior to supervised classification (called hybrid classification). Hybrid classification may be used to determine the spectral class composition of the image before conducting more detailed analyses and to determine how well the intended land cover classes can be defined from the image.

**Supervised classification**

In supervised classification the user or image analyst “supervises” the pixel classification process. The user specifies the various pixels values or spectral signatures that should be associated with each class. This is done by selecting representative sample sites of known cover type called Training Sites or Areas. The computer algorithm then uses the spectral signatures from these training areas to classify the whole image. Ideally the classes should not overlap or should only minimally overlap with other classes.

In ArcGIS software there are many different classification algorithms and we can choose any from supervised classification procedure as:

- **Maximum Likelihood**: Assumes that the statistics for each class in each band are normally distributed and calculates the probability that a given pixel belongs to a specific class. Each pixel is assigned to the class that has the highest probability (that is, the maximum likelihood). This is the default.

- **Minimum Distance**: Uses the mean vectors for each class and calculates the Euclidean distance from each unknown pixel to the mean vector for each class. The pixels are classified to the nearest class.

- **Mahalanobis Distance**: A direction-sensitive distance classifier that uses statistics for each class. It is similar to maximum likelihood classification, but it assumes all class covariances are equal, and therefore is a faster method. All pixels are classified to the closest training data.

- **Spectral Angle Mapper**: (SAM) is a physically-based spectral classification that uses an n-Dimension angle to match pixels to training data. This method determines the spectral similarity between two spectra by calculating the angle between the spectra and treating them as vectors in a space with dimensionality equal to the number of bands. This technique, when used on calibrated reflectance data, is relatively insensitive to illumination and albedo effects.

- **K-nearest neighbor algorithm** (KNN): K nearest neighbors is a simple algorithm that stores all available cases and classifies new cases based on a similarity measure (e.g., distance functions). KNN has been used in statistical estimation and pattern recognition already in the beginning of 1970's as a non-parametric technique. Pattern recognition is the scientific discipline whose goal is the classification of objects into a number of categories or classes. Depending on the application, these objects can be images or signal waveforms or any type of measurements that need to be classified. We will refer to these objects using the generic term patterns.

In supervised classification the majority of the effort done prior to the actual classification. Once the classification is run the output is a map with classes that are labeled and correspond to information classes or land cover types. Supervised classification can be much more accurate than unsupervised classification, but depends heavily on the training sites, the skill of the individual processing the image, and the spectral distinctness of the classes. If two or more classes are very similar to each other in terms of their spectral reflectance (e.g., annual-dominated grasslands vs. perennial grasslands), misclassifications will tend to be high. Supervised classification requires close attention to development of training data. If the training data is poor or not representative the classification results will also be poor. Therefore supervised classification generally requires more times and money compared to unsupervised classification.

**Classification accuracy assessment**

Accuracy assessment of the thematic maps produced from the implementation of the supervised and unsupervised classification techniques on Hyperion, ALI and OLI imagery was also performed in ArcGIS based on the confusion matrix analysis [18]. As a result, the overall (OA), user’s (UA) and producer’s (PA) accuracies and the Kappa (Kc) statistic were computed. The OA provides a measure of the overall classification accuracy and is expressed as percentage (%). OA represents the probability that a randomly selected point is classified correctly on the map. Kc provides a measure of the difference between the actual agreement between reference data and the classifier used to perform the classification versus the chance of agreement between the reference data and a random classifier. PA indicates the probability that the classifier has correctly labeled an image pixel. UA expresses the probability that a pixel belongs to a given class and the classifier has labeled the pixel correctly into the same given class. In performing the accuracy assessment herein, a total of 60 sampling points for the different classes were selected (approximately 25 pixels per class) directly from the imagery following a random sampling strategy, and these points formed our validation dataset. Selection of those validation points was performed following exactly the same criteria used for the selection of training points, described earlier (Section 3.3.2). For consistency, the same set of validation points were used in evaluating the accuracy of the land use/cover thematic maps produced.

**Results and discussion**

**Developing the spectral library**

The land cover spectral library was developed by collected spectra of different sites from all three data sates and later on used as a set of reference spectra (fig. 4), to define...
different classes and mixed communities in Samara region, Russia. The average spectra illustrate a typical pattern, with significant divergence in the shape of the spectral curve between different land cover classes. The resulted spectral library shows all land cover class separation is possible in infrared region for all three data. In compare of all three datasets, all classes can easily separate in Hyperion data, as it have continues spectral band with very narrow bandwidth so specific bandwidth is sensitive for specific land cover class. ALI and OLI data have less capacity to separate all land cover class in compare of Hyperion data due to less number of bands and longer bandwidth (fig. 4). In compare of ALI and OLI data sets, ALI has better results due to specific quality of sensor.

In Hyperion data in visible range from band number 8 to 31 only major land cover classes were define and sub-class level separation is not possible but in infrared region from band number 35, all land cover classes were easily separate, even till sub-class levels. In infrared region lowest reflectance was from river water and later on clean, shallow and turbid water, which show clear and deep water absorbed by IR range and once its shallow or turbidity increase, its reflectance was increase. In the study region lake water have highest reflectance, it means lake water is shallow with high turbidity. ALI data also show same thing like Hyperion but in OLI data reflectance difference is very less in all type of water categories. Therefore, we can identify water classes in EO -1 (Earth Observing 1) Hyperion and ALI both data but not in Landsat OLI data.

For the vegetation in the visible range of Hyperion data, reflections were low due to photosynthetic pigment absorptions except for the low peak in the green wavelengths. Reflectance was highest in the near-infrared between 700 and 1300 nm, due to lack of strongly absorbing materials in plants in this region of the spectrum. A strong absorption feature was found around 1450 nm, caused by water in the canopy. There were smaller water absorptions around 970 nm and 1140 nm. Species can be identified based on shape differences that were present across the spectrum. Regardless of which site the spectra were measured, different samples of the same species produced spectra within a limited range of variation. The consistency may have benefited from the measurements being made on mature canopies in discrete patches in Hyperion data. In vegetation deciduous forest have highest reflectance then mangroves, sparsely vegetated area and in last permanent crops in Hyperion data. In ALI data in IR range permanent crops have highest reflectance then mangroves, mixed forest, deciduous forest, sparsely vegetated area, heterogeneous vegetated area and in last grassland. In Landsat OLI data mangroves have highest reflectance then, deciduous forest, heterogeneous agriculture area, permanent crops, sparsely vegetated area, grassland and in last mixed forest.

In Hyperion data old residential areas (settlements) have high reflectance than industrial area, new residential area and in last parks. In ALI and OLI image parks have highest reflectance then industrial area, old and in last new residential area. For transportation in Hyperion and ALI data, the reflectance was highest from highway, then inside road, rail and concreate road and for OLI data highest reflectance from concreate road, then rail, inside road and highway. Other land cover classes reflectance based on water content as wetland is always very close reflectance to water classes and bare land has high reflectance. Send dunes have high reflectance then rocks in IR region due to vegetation coverage (fig. 4).

![Fig. 4. Representative spectra for 27 land cover classes by Hyperion data from band number 82 to 96 in Samara, Russia](image-url)
Samara region land cover classes were defined into 8 major and 27 sub-classes based on species abundances and the characteristic dominant and sub-dominate land covers. For purposes of building the spectral library, a good understanding of the all land cover classes at each location in the study area was needed to utilize fully the information content of the spectra. Intra-specific and intra-community variation were found across disturbance gradients. Phenomena included pattern, shape-size, water content, structural changes, reduced biomass, lower “greenness” and chlorophyll, chlorosis and corresponding shifts across the spectral response curve. Methodological approaches to account for this variability, which can be used to assess stress, are still to be resolved. Large sets of reference spectra may be needed to fully characterize this variability. However, in this study, some land cover classes have similar spectral signature in different locations give additional benefits to sub-class level or species level mapping without a priori knowledge. However similar reflectance of mixed classes create confusing and difficult to identify class without field data or additional testing of spectral un-mixing and other spectral matching techniques.

Using spectral library for land cover classification

Simple land use/cover classes such as forest, agriculture, settlements, water body and bare land can easily classify in high resolution data, even for their classification, we no need to use spectral library. Fig. 5 show Normalized Difference Vegetation Index (NDVI) images for all three data sets and in these images major land cover classes such as vegetation, water etc. can easily identify. As distinct land cover class patterns are closely related with specific bands/channels so without field data or spectral library or site situation/condition, these patterns cannot be identify, so basically, we need spectral library for sub-class level land cover classification.

A land cover map based on spectral library on hyperspectral (Hyperion) and multispectral data (OLI, ALI) produce 27 land cover classes (fig. 6).

In comparison, hyperspectral data provide better results in place of multispectral data. This finding is similar to [19], who found that spectral resolution was more important for correct classification than spatial resolution, except in cases where high within pixel heterogeneity exceeded the pixel-to-pixel variance. In this research work a similar classification was produced from reference spectra extracted from the image (using GPS coordinates to identify classes) as from field-measured spectra of those land cover classes and resulted land cover map is a good representation of spectral pattern change due to continuous spectral bands in hyperspectral data.
development of low cost and rugged IR spectroscopy instrumentation and development of decision support systems to help interpret spectroscopy data.

Classification comparison

The LULC maps produced by supervised and unsupervised classification on Hyperion, ALI and OLI data acquired over the study region are demonstrated in fig. 7. The statistical results of classification accuracy assessment are shown in table 4. On the basis of accuracy assessment results, it appears that supervised classification somehow better results than unsupervised classification.

Results indicate that for KNN the overall accuracy was 95, 94, 88 and kappa coefficient .91, .89, .85 for Hyp, ALI, OLI respectively, whereas for unsupervised it was 93, 90, 84 overall accuracy and .89, .87, .81 kappa coefficient for Hyp, ALI, OLI respectively. Among the two classifiers, supervised classification was the best in describing the spatial distribution and the cover density of each land cover category, as was also indicated from the statistics of the individual classes’ results produced (table 4).

In all classes similar patterns were easily identify in both classification. PA and UA for the supervised classification ranged between the classes from 86% to 99%, and from 79% to 94%, whereas for unsupervised classification varied from 82% to 95% and from 75% to 92% respectively.

In both classification the highest accuracy were in turbid water, permanent crops, sparsely vegetated area and bare rocks classes, followed by deep water, industrial, mixed forest, grassland, highway and sand dunes classes. In individual classes the lowest PA and UA in both classifications were shallow water, clean water, turbid water, grassland and highway classes.

For all three data the highest PA and UA present in Hyperion data and lowest value present in OLI data. This was perhaps due to the similar spectral characteristics between the two classes, which was affected by the mixed pixels, caused by the low density of these vegetation types and combined with the low spatial resolution of the sensors.

So overall we can say supervised classification is better than unsupervised classification. In unsupervised classification algorithms require the analyst to assign labels and combine classes after the fact into useful information classes (e.g. forest, agricultural, water, etc). In many cases, this after the fact assignment of spectral clusters is difficult or not possible because these clusters contain assemblages of mixed land cover types. Generally speaking, unsupervised classification is useful for quickly assigning labels to uncomplicated, broad land cover classes such as water, vegetation/non-vegetation, forested/non-forested, etc). Furthermore, unsupervised classification may reduce analyst bias. But supervised classification allows the analyst to fine tune the information classes—often too much finer subcategories, such as species level classes. Training data is collected
in the field with high accuracy GPS devices or expertly
selected on the computer. Consider for example if you
wished to classify percent crop damage in corn fields. A
supervised approach would be highly suited to this type
of problem because you could directly measure the per-
cent damage in the field and use these data to train the
classification algorithm. Using training data on the re-
sult of an unsupervised classification would likely yield
more error because the spectral classes would contain
more mixed pixels than the supervised approach. Simi-
larly, collecting in the field crop species training data is
preferable to expertly selecting pixels on screen, as it is
often very difficult to determine which crops are grow-
ing visually.

That’s why supervised classification is outperformed
the unsupervised classification. When we compare both
classification in hyperspectral and multispectral data, re-
sults show that supervised classification have highest ac-
curacy, which authors attributed to the supervised ability
to locate an optimal separating hyperplane.

Table 4. Summary of the results from the classification accuracy assessment conducted

| Land cover classes | Supervised Classification | Unsupervised Classification |
|--------------------|--------------------------|-----------------------------|
|                    | Producer's accuracy (%)  | User's accuracy (%)         | Producer's accuracy (%)  | User's accuracy (%)         |
|                    | Hyp | ALI | OLI | Hyp | ALI | OLI | Hyp | ALI | OLI | Hyp | ALI | OLI |
| 1.1.1 Deep water   | 98  | 91  | 88  | 90  | 83  | 84  | 95  | 86  | 85  | 88  | 80  | 81  |
| 1.1.2 Shallow water| 94  | 93  | 86  | 87  | 86  | 78  | 92  | 90  | 82  | 85  | 81  | 75  |
| 1.1.3 Turbid water | 99  | 93  | 87  | 91  | 86  | 79  | 94  | 90  | 84  | 90  | 82  | 76  |
| 1.1.4 Clean water  | 95  | 92  | 87  | 87  | 86  | 78  | 91  | 87  | 83  | 86  | 83  | 75  |
| 1.2 Lake           | 95  | 93  | 87  | 87  | 85  | 82  | 90  | 91  | 82  | 84  | 81  | 80  |
| 1.3 River          | 91  | 93  | 88  | 85  | 88  | 80  | 88  | 90  | 85  | 81  | 85  | 79  |
| 2.1.1 Conifer forest| 94  | 93  | 88  | 89  | 86  | 82  | 89  | 89  | 86  | 84  | 82  | 80  |
| 2.1.2 Deciduous/ Broadleaf forest | 92 | 99  | 92  | 93  | 92  | 86  | 90  | 96  | 90  | 80  | 90  | 81  |
| 2.1.3 Mixed forest | 92  | 97  | 92  | 84  | 91  | 86  | 91  | 94  | 90  | 81  | 89  | 82  |
| 2.2.1 Heterogeneous agricultural | 94 | 92  | 90  | 87  | 86  | 81  | 90  | 87  | 89  | 83  | 82  | 80  |
| 2.2.2 Permanent crops | 99 | 92  | 90  | 94  | 88  | 85  | 95  | 88  | 89  | 92  | 85  | 81  |
| 2.3 Mangroves      | 96  | 93  | 91  | 91  | 88  | 87  | 92  | 90  | 90  | 80  | 83  | 85  |
| 2.4 Grassland      | 95  | 97  | 88  | 89  | 91  | 79  | 91  | 94  | 85  | 86  | 90  | 76  |
| 2.5 Sparsely vegetated area | 99 | 92  | 90  | 89  | 84  | 82  | 96  | 88  | 84  | 90  | 81  | 81  |
| 3.1.1 Old residential | 95  | 94  | 86  | 90  | 88  | 81  | 91  | 90  | 82  | 89  | 83  | 80  |
| 3.1.2 New residential | 94  | 94  | 87  | 85  | 85  | 80  | 90  | 90  | 84  | 82  | 80  | 77  |
| 3.2 Industrial     | 98  | 94  | 89  | 93  | 88  | 85  | 95  | 91  | 86  | 91  | 84  | 81  |
| 3.3 Park           | 93  | 93  | 87  | 88  | 85  | 81  | 90  | 90  | 85  | 86  | 81  | 78  |
| 4. Wetland         | 94  | 93  | 88  | 86  | 88  | 80  | 91  | 90  | 84  | 84  | 86  | 79  |
| 5.1 Scrubland       | 96  | 92  | 88  | 89  | 88  | 81  | 91  | 89  | 84  | 85  | 85  | 78  |
| 5.2 Transitional woodland | 95 | 92  | 95  | 87  | 85  | 85  | 90  | 90  | 92  | 83  | 80  | 82  |
| 6.1.1 Highway      | 94  | 97  | 87  | 89  | 91  | 79  | 89  | 94  | 84  | 86  | 90  | 76  |
| 6.1.2 Inside road  | 92  | 99  | 87  | 86  | 94  | 81  | 88  | 95  | 83  | 82  | 91  | 80  |
| 6.1.3 Concrete road | 93  | 92  | 86  | 85  | 86  | 81  | 87  | 89  | 82  | 81  | 82  | 77  |
| 6.2 Rail           | 96  | 96  | 87  | 86  | 86  | 81  | 90  | 91  | 82  | 81  | 81  | 79  |
| 7. Bare rocks      | 99  | 94  | 88  | 94  | 86  | 83  | 94  | 90  | 85  | 91  | 83  | 81  |
| 8. Sand dunes      | 95  | 97  | 88  | 89  | 88  | 84  | 91  | 92  | 86  | 86  | 82  | 82  |
| Overall accuracy   | 95  | 94  | 88  |                |                 |                | 93  | 90  | 84  |                |                 | .91 .89 .85 |
| Kappa coefficient  | .91 | .89 | .85 |                |                 |                | .89 | .87 | .81 |                |                 |

Conclusions

This research work demonstrates the potential of hy-
perspectral and multispectral data for land cover moni-
toring and assessment. Currently, limitations of both da-
ta availability and cost remain, as do significant meth-
odological and technical issues. However, this research
work highlights developing spectral library for land
cover classes. In order to facilitate a global approach to
applications of new advanced technologies for mapping
and monitoring of landscape, a standardized classifica-
tion system for land cover classes should be adopted to
make best use of the spectral libraries and to facilitate a
global remote sensing-based monitoring and assessment
capacity. Additionally spectral library provide useful
reference framework for landscape assessment, also
support, and promote new technology in terms of new
space based high-resolution hyperspectral instruments
for earth observation. The accuracy assessment results
show that supervised classification is better than unsu-
pered classification for all three (Hyperion, ALI and
OLI) imagery. The higher classification accuracy reported by supervised classification is mainly attributed to the fact that this classifier has been designed as to be able to identify an optimal separating hyperplane for classes’ separation, which the unsupervised may not be able to locate. This research found that, data analysis of hyperspectral imagery has the potential for improving classification accuracies of land cover and land use over multispectral imagery with the same resolution. If images were acquired the same day and time, then accuracies would be even more comparable. The latter, from an operational perspective, can be of particular importance particularly in the Mediterranean basin, since it can be associated to the mapping and monitoring of land degradation and desertification phenomena that are frequently pronounced in such areas.

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