Research Article

An Unsupervised Algorithm for Change Detection in Hyperspectral Remote Sensing Data Using Synthetically Fused Images and Derivative Spectral Profiles

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Received 25 April 2017; Accepted 9 July 2017; Published 10 August 2017

Academic Editor: Hyung-Sup Jung

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Multitemporal hyperspectral remote sensing data have the potential to detect altered areas on the earth’s surface. However, dissimilar radiometric and geometric properties between the multitemporal data due to the acquisition time or position of the sensors should be resolved to enable hyperspectral imagery for detecting changes in natural and human-impacted areas. In addition, data noise in the hyperspectral imagery spectrum decreases the change-detection accuracy when general change-detection algorithms are applied to hyperspectral images. To address these problems, we present an unsupervised change-detection algorithm based on statistical analyses of spectral profiles; the profiles are generated from a synthetic image fusion method for multitemporal hyperspectral images. This method aims to minimize the noise between the spectra corresponding to the locations of identical positions by increasing the change-detection rate and decreasing the false-alarm rate without reducing the dimensionality of the original hyperspectral data. Using a quantitative comparison of an actual dataset acquired by airborne hyperspectral sensors, we demonstrate that the proposed method provides superb change-detection results relative to the state-of-the-art unsupervised change-detection algorithms.

1. Introduction

Hyperspectral imaging based on spaceborne or airborne imagery has strong potential for applications in remote sensing because each pixel of the hyperspectral data, which are composed of a continuous spectral profile, includes a detailed description of the spectral features of the image. These descriptions allow for an analysis of the specific differences in the characteristics of the earth’s surface. Several satellite-based hyperspectral sensors, such as the Hyperion spectrometer of the National Aeronautics and Space Administration (NASA), and various airborne sensors, including the Airborne Imaging Spectrometer for Applications (AISA), Compact Airborne Spectrographic Imager (CASI), and HyMap, are currently available. In addition, several hyperspectral sensors are planned for future launches, including the Hyperspectral Imager SUIt (HISUI), Hyperspectral Precursor of the Application Mission (PRISMA), HYPerpectral-X IMagery (HYPXIM), and the Environmental Mapping and Analysis Program (ENMAP) [1]. Thus, the development of core technologies for various applications of future hyperspectral sensor systems is necessary.

Change detection is one of the most commonly used applications in remote sensing. In general, change detection is defined as the use of remotely sensed data for the same area at different times to identify altered areas on the earth’s surface. When studying human-induced or natural disasters such as floods, earthquakes, landslides, oil spills, and industrial accidents, change-detection technologies based on remotely sensed data can be effectively used to detect and estimate the
extent of the damaged area. Several researchers have analyzed the existing change-detection methods for applications in the remote sensing data, including image differencing, image rationing, vegetation index, regression, data transformation, change vector, postclassification comparison, and GIS-based methods [2–5]. According to the literature, change-detection techniques comprise two types: supervised change detection and unsupervised change detection [5]. In particular, unsupervised change-detection techniques are preferred for remote sensing applications because the training data do not need to be manually collected, even though supervised methods can provide change aspects of specific landcover classes and “from-to” information of change detection [3].

Traditional unsupervised change-detection algorithms are focused on proposing change-detection indices and applying automatic thresholding methods for generating a binary map of the changed area. For example, change-detection indices such as change vector analysis (CVA), image correlation, and Relative Dimensionless Global Error (ERGAS) have been proposed [6, 7]. In addition, various thresholding techniques have been developed and applied to multitemporal remote sensing data [8]. Molina et al. [9] integrated different change-detection indices to improve the statistical properties of indices for single change detection. Bruzzone and Prieto proposed modified image differencing and thresholding of adaptive parcels based on a homogeneous region [10]. Markov random fields (MRFs), expectation-maximization (EM) algorithms, and neural networks have been used to determine optical thresholds for automatic change detection [11, 12]. In addition, Bruzzone and Bovolo [13] analyzed change-detection techniques for very-high-resolution (VHR) satellite imagery and developed a novel framework using the top-down approach considering the radiometric characteristics of multitemporal images.

With the launches and high availability of hyperspectral sensors, new change-detection methodologies have been developed, and existing methods have been modified to make them appropriate for hyperspectral imagery. Eismann et al. [14] proposed an algorithm based on linear predictors to detect subtle targets against a complex background, and Kim [15] modified matched filtering using target signal exclusion. Song et al. [16] proposed unsupervised change-detection algorithms using spectral unmixing and iterative error analysis (IEA). Hao et al. [17] applied hyperspectral data to detect changes in urban forest resources in natural disaster zones. Image transformation techniques, such as multivariate alteration detection (MAD) and principal component analysis (PCA), which can be applied to general multispectral images have been extended to include hyperspectral data [18, 19]. In particular, iterative regularized multivariate alteration detection (IR-MAD) is considered a state-of-the-art change-detection algorithm due to its stability and outstanding change-detection results [20–22]. However, dimensionality reduction through PCA or the minimum noise fraction (MNF) is required prior to the application of IR-MAD-based algorithms. Meola et al. [23] proposed a model-based change-detection approach that reduces false alarms caused by shadow differences using calibrated hyperspectral data, and Liu et al. [24] proposed a hierarchical change-detection algorithm using endmember detection and cluster merging in multitemporal hyperspectral images. Júnior et al. [25] used CVA based on distance (Euclidean distance and Mahalanobis distance) and similarity (spectral angle mapper, SAM, and spectral correlation mapper, SCM) measurements and concluded that CVA using the Euclidean distance and SAM is superior to other measures. Wu et al. [26] developed a subspace-based algorithm using two types of information from Hyperion and from the Chinese HJ-1A satellite, proving that measurements based on the SAM are identical to the orthogonal subspace projection-(OSP-) based measurements. Based on this concept, the authors have proposed local and adaptive measures based on OSP to minimize registration errors. Other advanced algorithms based on target detection, anomaly detection, and change detection have also been developed recently [27–29].

These related approaches have generally focused on the development of change-detection algorithms that increase accuracy by effectively using hyperspectral bands to maximize the advantages of hyperspectral sensors. In other words, these approaches have focused on using abundant spectral information. However, the dissimilarity of radiometric and geometric properties between multitemporal data based on the acquisition time or position of the sensors should be resolved to enable hyperspectral imagery for detecting changes in natural and human-impact areas. Moreover, few considerations related to data noise have been included in the spectrum of hyperspectral imagery, potentially decreasing the change-detection accuracy when general change-detection algorithms are applied to hyperspectral images without dimensionality reduction.

Most studies have also considered hyperspectral data with low or medium spatial resolutions due to the technical limitations of generating hyperspectral sensors with high spatial resolutions. However, considering the future development of hyperspectral sensors, hyperspectral data with high spatial resolutions are necessary. Thus, approaches for change detection should consider high spectral and spatial resolutions simultaneously. High-resolution images acquired at various times demonstrate local geometric location differences and spectral variation by phenomenological or temporal differences between dates of imagery, even when the data are georeferenced. These geometric differences can cause poor change-detection results based on false alarms of the changed area caused by the differences [30]. Information exclusively obtained from the data acquired at two times, that is, before and after the change occurs, is insufficient for accurate change detection.

The main objective of this study is to develop a change-detection index suitable for hyperspectral imagery. We applied unsupervised change detection using an image fusion technique and an ordered combination of similarity measures to identify the changed regions. To minimize the radiometric and geometric dissimilarities between multitemporal images with high spatial and spectral resolutions, a temporal-data-based synthetic image fusion method is applied which generates combined images at two data points at different times. A combination of the synthetically fused images is then used.
to optimize the change-detection results. We propose a new measure for change detection that is appropriate for hyperspectral data without the loss of dimensionality. To evaluate the proposed method, we install a test-bed acquired from an airborne hyperspectral sensor taken at different times. Finally, the obtained experimental results are compared with the performance of the state-of-the-art algorithms.

2. Study Site and Dataset Description

The proposed change-detection algorithm was applied to airborne hyperspectral images collected by CASI. The CASI images for this experiment were collected over Gangnam-eup, Cheongwon-gun, and Chungcheongbuk-do, Korea, on 22 June 2013 (127° 22’ E, 36° 34’ N). The data specifications are described in Table 1.

A total of 45 spectral bands with spectral wavelength of 413.4–1044.9 nm, excluding noise bands, were used, and a subset of 500 × 500 image sizes was extracted for the experiments. The constructed study site is shown in Figure 1(a).

![Figure 1: Study site with targets for change detection: (a) CASI image of study site generated with an RGB composite (red: 657 nm, green: 557 nm, and blue: 471 nm), (b) example of the area changed by camouflages nets (red circle of Figure 1(a)), and (c) example of the area changed by artificial turf (green circle of Figure 1(a)).](image)

<table>
<thead>
<tr>
<th>Table 1: CASI data specifications.</th>
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<tr>
<td><strong>Sensor</strong></td>
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<tr>
<td><strong>Spatial resolution</strong></td>
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<tr>
<td><strong>Bands</strong></td>
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<tr>
<td><strong>Wavelength</strong></td>
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<tr>
<td><strong>Spectral resolution (nm @ FWHM)</strong></td>
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<td><strong>Flight height</strong></td>
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</table>

To artificially construct the changed areas within the study site, we installed two types of targets: camouflages (4.5 m × 4.5 m, 1.5 m × 1.5 m, and 0.5 m × 0.5 m) and an artificial turf (4.5 m × 4.5 m) that have colors similar to the vegetation and ground in the study site (Figures 1(b) and 1(c)). In addition, we covered a car using a camouflage net, as shown in the left side of Figure 1(b). The ginseng field (yellow circle of Figure 1(a)) includes an inclined canvas, giving rise to different reflectance values depending on the position of the airborne hyperspectral sensor.
Figures 2(a) and 2(b) show the reference and target data for the experiment, and Figures 2(c) and 2(d) show the ground-truth data of the altered regions for the evaluation of the accuracy using image interpretation [31].

3. Methodology

The workflow of our method is illustrated in Figure 3. Following geometric and radiometric preprocessing of hyperspectral data acquired at different times with deliberate differences, synthetic image fusion is applied. Then, a spectral similarity is calculated using the fused images. Finally, the changed area is detected by the proposed unsupervised similarity measure. A detailed explanation of each step is provided below.

3.1. Preprocessing. Prior to change detection, geometric and radiometric corrections must be applied to the multitemporal
3.2. Generation of Synthetically Fused Images. Synthetically fused images are generated based on the cross-sharpening methodology that was first developed for VHR satellite-based multitemporal data to minimize spatial dissimilarities while preserving spectral distortion [33]. A general pansharpening algorithm for VHR images is applied to obtain a high-spatial-resolution multispectral image using high-spatial-resolution panchromatic and low-spatial-resolution multispectral images acquired at the same time and at the same sensor position. The cross-sharpening algorithm is a modified version of the algorithm of Chen et al. [33, 34]. Cross-sharpened images are effective for minimizing change-detection errors caused by geometric displacement and spectral variation, including the noise in multitemporal images [33]. The cross-sharpening algorithm uses panchromatic and multispectral datasets acquired at different times and at different sensor positions. However, general airborne hyperspectral datasets do not include high-spatial-resolution panchromatic data. Therefore, to apply the cross-sharpening algorithm to the hyperspectral dataset, we generate a synthetic dataset with high-spatial-resolution multispectral images and low-spatial-resolution hyperspectral images and then employ a block-based fusion algorithm for sharpening the hyperspectral images using the multispectral images. Initially, the hyperspectral imagery obtained from CASI sensor is grouped in three blocks: 413.4–585.9 nm (corresponding to bands 1–13 of the hyperspectral images from CASI), 600.3–686.4 nm (corresponding to bands 14–20 of the hyperspectral images from CASI), and 700.7–1044.9 nm (corresponding to bands 21–45 of the hyperspectral images from CASI). Then, we generate a synthetic dataset with high-spatial-resolution multispectral images and low-spatial-resolution hyperspectral images corresponding to each block [35, 36]. Here, HS\textsuperscript{h}_{t1} and HS\textsuperscript{h}_{t2} are the original hyperspectral images with high spatial resolutions before the change (time \(t_1\)) and after the change (time \(t_2\)), respectively. The workflow for the synthetic dataset generation is shown in Figure 4.

The multispectral data with high spatial resolution (MS\textsuperscript{h}_{t1}) at time \(t_1\) are obtained by spectrally degrading HS\textsuperscript{h}_{t1} by averaging all bands in each block of the hyperspectral image [37]. Then, hyperspectral data with low spatial resolution (HS\textsuperscript{l}_{t1}) are created by downscaling HS\textsuperscript{h}_{t1} via a Gaussian point spread function (PSF) [38]. In the downsampling process, the original hyperspectral data with 0.5 m spatial resolution are downsampled to 1 m spatial resolution. By applying this process to HS\textsuperscript{h}_{t2}, we obtain two synthetic multitemporal datasets, MS\textsuperscript{h}_{t1} and HS\textsuperscript{l}_{t2}. After the synthetic multitemporal images are generated, a cross-sharpening algorithm is applied. The cross-sharpening method is defined as special image fusion that is accomplished using hyperspectral and multispectral images obtained at the same or at different times using [35]

\[
\begin{align*}
    f(MS_{t1}^{h}, HS_{t1}^{h}) &= P^{h}_{t1t1}, \\
    f(MS_{t2}^{h}, HS_{t2}^{h}) &= P^{h}_{t2t2}, \\
    f(MS_{t1}^{h}, HS_{t2}^{h}) &= P^{h}_{t1t2}, \\
    f(MS_{t2}^{h}, HS_{t1}^{h}) &= P^{h}_{t2t1},
\end{align*}
\]

where \(f\) is the specific fusion algorithm and \(P_{m}^{h}\) is the synthetically fused image with high spatial resolution generated using the multispectral image at time \(m\) and the hyperspectral image at time \(n\). To generate the cross-sharpened hyperspectral image, we employ a block-based fusion algorithm using a multispectral band corresponding to the range of wavelengths of hyperspectral bands [35, 36, 39]. In contrast to typical fusion processing with multispectral and panchromatic data, block-based fusion algorithm considers the multispectral bands as a panchromatic band and hyperspectral bands as multispectral bands. Each multispectral band is regarded as the panchromatic image, and the corresponding hyperspectral bands are considered the multispectral dataset. As mentioned above, we divide the wavelength range into three blocks. Accordingly, the multispectral image MS\textsuperscript{h}_{t1} is composed of three bands, MS\textsuperscript{h(1)}_{t1}, MS\textsuperscript{h(2)}_{t1}, and MS\textsuperscript{h(3)}_{t1}, and each band of MS\textsuperscript{h}_{t2} is regarded as a panchromatic image for pansharpening. The hyperspectral image HS\textsuperscript{l}_{t1} is also partitioned as three hyperspectral images HS\textsuperscript{h(1)}_{t1}, HS\textsuperscript{h(2)}_{t1}, and HS\textsuperscript{h(3)}_{t1},
corresponding to the wavelength of each band of \( \text{MS}^h_{t_1} \). The pansharpening algorithm is applied using generated panchromatic and partitioned hyperspectral images. After applying the block-based pansharpening approach, fused multispectral bands of each block are integrated as \( \text{F}^h_{t_1} \). Figure 5 represents the workflow of block-based fusion using multispectral bands \( \text{MS}^h_{t_1} \) and hyperspectral bands \( \text{HS}^l_{t_1} \).

In the case of the pansharpening algorithm, we use the Gram-Schmidt (GS) method, which is a representative and efficient pansharpening algorithm [40]. In (1)–(4), the spatial resolution, the number of bands, and spectral wavelength of the synthetically fused images are equivalent to those of the original hyperspectral image. In addition, fused images corresponding to the same multispectral images have similar spatial characteristics, indicating that some of the geometric errors in the change detection can be minimized using a pair of fused images with similar spatial information. Figure 6 shows an example in which the geometric error is minimized in the synthetically fused images. The spatial characteristics
of \( F_{t_2}^{h} \) in the tiled roof of the house are more similar to \( F_{t_1}^{h} \) than to \( I_{t_2}^{h} \).

3.3. Spectral Similarity Measure for Detecting Change. In this study, two representative normalized spectral measures are used. First, the spectral angle distance (SAD) measure is used to calculate the spectral similarity between the spectra of two pixels in the original multitemporal hyperspectral images [41]. We assume that \( x = (x_1, x_2, \ldots, x_L) \) is a spectrum of the reference data and that \( y = (y_1, y_2, \ldots, y_L) \) is a spectrum of the target data in a hyperspectral dataset with \( L \) bands. According to these spectral vectors, SAD is calculated as follows:

\[
SAD(x, y) = \cos^{-1}\left(\frac{\langle x, y \rangle}{\|x\| \|y\|}\right),
\]

where \( \langle x, y \rangle \) represents the inner product between the two spectrum vectors and \( \|x\| \) and \( \|y\| \) represent the magnitudes of spectra \( x \) and \( y \), respectively. The SAD range is \([0-1]\).

Having obtained the SAD measure, the Euclidean distance (ED) is also used to measure the spectral dissimilarity between the pixels. The ED, a representative similarity distance measure, is defined as the square root of the sum of the squared differences between the corresponding spectra. The ED between two spectra is expressed as

\[
ED(x, y) = \left[ \frac{1}{L-1} \sum_{i=1}^{L} (x_i - y_i)^2 \right]^{1/2}.
\]

The ED is mathematically simple, conducive for rapid processing, and sensitive to the absolute reflectance values. In addition, the values are not normalized. Therefore, the values of ED between the two spectra are normalized by the magnitude of the spectral vector as follows:

\[
\tilde{ED} = \frac{ED - ED_{\text{min}}}{ED_{\text{max}} - ED_{\text{min}}},
\]

where \( ED_{\text{max}} \) and \( ED_{\text{min}} \) are the maximum and minimum values of the calculated ED, respectively. According to (7), the ED value can be normalized as \([0-1]\).

3.4. Unsupervised Change Detection Using a Derivative Spectral Profile. When change detection between \( F_{t_1}^{h} \) and \( F_{t_2}^{h} \) of (1)-(2) is applied based on SAD and ED measures, some unchanged areas may be identified as changed areas given the dissimilarity of the geometric and radiometric characteristics of the features. However, as noted in Section 3.2, the synthetically fused image \( F_{t_2}^{h} \) has a tendency to adhere to the spatial properties of the multispectral image at time 1 (\( MS_{t_1}^{h} \)) and to adhere to the spectral properties of the hyperspectral image at time 2 (\( HS_{t_2}^{h} \)). Therefore, if the fused image \( F_{t_2}^{h} \) is used with the fused image at time 1, that is, \( F_{t_2}^{h} \), for change detection, then the errors from the geometric difference between the two images are minimized while maintaining the spectral difference between the two sets of data. This characteristic is more significant in the derivative pixel spectra [42].

Figure 7 illustrates the spectral profile (Figure 7(b)) and second-derivative spectral profile (Figure 7(c)) of the pixel that is actually changed (Figure 7(a)), corresponding to a camouflage net that exists only at time 1. Comparing the second-derivative spectral profiles of fused images \( F_{t_1}^{h} \) and \( F_{t_2}^{h} \), we find that \( F_{t_2}^{h} \) exhibits a high profile variation, which is beneficial for the identification of the changed region.

Therefore, the SAD and ED measures are integrated to generate a new similarity distance (integrated similarity distance, ISD) based on the combination of the original and derivative spectral profiles of the synthetically fused images. The ISD is defined as

\[
ISD = SAD\left(F_{t_1}^{h}, F_{t_2}^{h}\right) \ast \min\left(\tilde{ED}\left(F_{t_1}^{h}, F_{t_2}^{h}\right), \tilde{ED}\left(F_{t_1}^{h}, F_{t_2}^{h}\right)\right),
\]

where \( p'' \) is the second-derivative spectral profile, \( \ast \) is the convolution filter. If a pixel has a larger ISD value than a predefined threshold, it is determined to be a changed pixel. In the evaluation of the original spectral profile, SAD measurements between two hyperspectral datasets tend to exhibit different spectral and spatial characteristics. However, these results may include
false-positive regions of change detection. The ED of the derivative spectral profile between the synthetically fused image pair demonstrates similar spatial characteristics; thus, we calculated the ED through second-derivative spectral profiles of the hyperspectral data. In particular, the overall information acquired from the synthetic image fusion pairs \((F_{t_1 t_1}^h, F_{t_2 t_2}^h, F_{t_1 t_2}^h)\) is used for change detection to optimize the accuracy of the change-detection results.

4. Results and Discussion

4.1. Change-Detection Results. To estimate the performance of the proposed ISD measure, various unsupervised state-of-the-art change-detection algorithms are applied. The magnitude of the change vector (Euclidean distance of CVA or CVAED) and the spectral information divergence (SID) similarity measures are applied to detect the changed area \([24, 41]\). Subspace-based change-detection (SCD) algorithms, that is, original SCD, adaptive SCD (ASCD), and local SCD (LSCD), are also employed \([26]\). ASCD and LSCD are applied to estimate the effects of varying sensor positions or misregistration between the multitemporal hyperspectral data. Finally, IR-MAD is chosen as the change-detection algorithm for quantitative estimations because it is frequently cited as a representative unsupervised change-detection algorithm. In the case of ASCD and LSCD, a window size of \(3 \times 3\) is selected while considering the size of the camouflage nets at the test site. To apply IR-MAD, PCA is applied as preprocessing for dimensionality reduction, and the top five principal components, including approximately 99% of the information, are used for calculating IR-MAD.

Each change-detection result map is calculated from two corresponding hyperspectral datasets and then normalized over a range of \([0-1]\). Figure 8 presents the calculated results...
Figure 8: Comparison of the change-detection results: (a) reference hyperspectral image, (b) target hyperspectral image, (c) ground-truth image, (d) result using the CVAED, (e) result using the SID, (f) result using the SCD, (g) result using the ASCD, (h) result using the LSCD, (i) result using the IR-MAD, and (j) result using the proposed algorithm.

of the state-of-the-art and proposed methods; these are displayed using a gamma correction. The change-detection results obtained from the CVAED (Figure 8(d)) have higher values in the mountains than the other change-detection algorithms. The estimated results using SID (Figure 8(e)) and SCD-based algorithms (Figures 8(f)–8(g)) show highly dissimilar values in the ginseng field in the lower part of the site. In the case of ASCD and LSCD, some unchanged areas of edge or linear features were efficiently removed relative to the result obtained by SCD. However, small changed areas that have similar size with the sliding window represent lower values than other unchanged areas because these changed areas are blurred by the effect of local processing based on the moving window of ASCD and LSCD. In addition, the proposed algorithm (Figure 8(j)) shows more distinguishable and contrasting values over the camouflage nets and artificial turf relative to the results obtained using other change-detection methods, including the IR-MAD algorithm (Figure 8(i)), even though the result obtained by the IR-MAD shows better quality of change-detection output than that of the other existing algorithms.

The change-detection results can be quantitatively evaluated by estimating the receiver operating characteristic (ROC) curve and by evaluating the binary change map using a thresholding technique. The ROC curve provides a graphical plot for estimating the performance and selecting an optimal model from the class distribution [26, 43, 44]. The ROC curve is composed of the cumulative distribution function of the detection rate versus that of the false-alarm rate. From the curve, an appropriate threshold for separating changed and unchanged areas can be selected. Using the ROC curve, the area under the curve (AUC) can be calculated. The AUC describes the probability that the change-detection algorithm will rank a randomly chosen positive data point higher than a randomly chosen negative data point [44]. Figure 9 shows the ROC curves corresponding to each algorithm, showing that the proposed algorithm can detect changed regions better than the other methods regardless
As the threshold. Using the estimated threshold values, we deviation between the line and the histogram curve is selected the peak of the histogram. Then, the point of the maximum pixels in the image. Rosin’s threshold fits a straight line from ground) is considerably larger than the changed class of the function and that a nonchanged class of pixels (e.g., the background) is considerably larger than the changed class of the pixels in the image. Rosin’s threshold fits a straight line from the peak of the histogram. Then, the point of the maximum deviation between the line and the histogram curve is selected as the threshold. Using the estimated threshold values, we extract the binary images corresponding to the changed area. After the thresholding, a 3-by-3 median filter is applied to consider the minimum size of the changed regions.

Figure 10 depicts the change-detection results using the existing and proposed algorithms with automatic thresholding for unsupervised change detection. Figure 11 presents the magnified results near the targets for a visual assessment. As shown in Figures 10(a) and 11(c), ground-truth data are generated, including a total of 863 changed pixels. Referring to the change-detection results using CVAED, the nearly changed regions are represented as nonchanged areas (Figure 10(b)). The change-detection results based on the SID- and SCD-based algorithms are presented in Figures 10(c)–10(f). In these results, the actual changed regions, for example, the camouflage net and the artificial turf in the middle of the site and the ginseng field in the lower part of the site, are detected as changed areas. This result is attributed to the inclined canvas on the ginseng field, which exhibits varying radiometric and spatial properties based on the off-nadir angles of the given scene. Thus, many false alarms arise in the change-detection results. In addition, the region corresponding to the brown camouflage net that has spectral properties similar to the neighboring pixels is not detected as a changed region. In the results of the IR-MAD algorithm, the artificial turf and certain building roofs (left side of Figure 10(a)) are not detected as changed areas. The result of the proposed algorithm integrated by convoluting the similarity measures between the synthetically fused images is presented in Figure 10(h). The ginseng field is considered to be an unchanged area, whereas the camouflage net and artificial turf regions are effectively detected as changed areas (Figure 11(j)) relative to the IR-MAD result (Figure 11(i)). However, in all cases, the small targets of the camouflage net are not detected due to the limited spatial resolution of the data. With the exception of the small targets, all of the changed regions are detected using the proposed algorithm, and some regions that did not actually change are also detected. These errors are attributed to the atmospheric correction and weather conditions. As shown in Figure 10(b), cloud shadows occurred on the right side of the datasets. Thus, some change-detection errors occurred based on these areas. To quantitatively evaluate the change-detection results, the detected changes, overall accuracy, completeness, correctness, and false-alarm rate are calculated based on the ground-truth data. Evaluation factors are estimated with the number of pixels, and the results are presented in Table 3. The change-detection result based on the proposed algorithm shows higher completeness than the results of the existing algorithms. Therefore, our algorithm detected the highest portion of the actually changed areas. The CVAED, IR-MAD, and proposed algorithms showed better overall accuracy, correctness, and false-alarm rates than the SID- and SCD-based algorithms. However, the high correctness and low false-alarm rates of the CVAED and IR-MAD results indicate that these algorithms could not adequately detect the changed areas, in contrast to the proposed algorithm. Therefore, we conclude that our algorithm detects changed areas efficiently and minimizes the overall error in the change detection without the use of dimensionality reduction.

![ROC curves](image.png)

**Figure 9:** ROC curves corresponding to each similarity measure for change detection.

**Table 2:** AUC values corresponding to each similarity measure for change detection.

<table>
<thead>
<tr>
<th>Method</th>
<th>AUC value</th>
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<tbody>
<tr>
<td>CVAED</td>
<td>0.7776</td>
</tr>
<tr>
<td>SID</td>
<td>0.7112</td>
</tr>
<tr>
<td>SCD</td>
<td>0.8628</td>
</tr>
<tr>
<td>ASCD</td>
<td>0.7153</td>
</tr>
<tr>
<td>LSCD</td>
<td>0.6385</td>
</tr>
<tr>
<td>IR-MAD</td>
<td>0.9562</td>
</tr>
<tr>
<td>Proposed algorithm</td>
<td>0.9776</td>
</tr>
</tbody>
</table>

of the threshold used for the unsupervised change-detection process. Poor results of ASCD and LSCD relative to the SCD result are due to the blurring effect of the process based on a sliding window, as shown in Figures 8(g) and 8(h). IR-MAD shows a higher value than the other existing algorithms but requires the use of a dimensionality reduction process. Moreover, the AUC by IR-MAD is lower than that obtained using the proposed algorithm. The efficiency of our algorithm can be proven based on its high AUC value without the use of dimensionality reduction techniques such as PCA and MNF, as shown in Table 2. The ROC analysis indicates that the proposed method can optimize the change-detection results while minimizing the false-alarm rate.

An automatic thresholding technique is applied based on the unsupervised change-detection results presented in Figure 8. The threshold determination is based on Rosin’s threshold algorithm [45]. Rosin’s threshold, which is a representative unimodal threshold, assumes that the histogram of the similarity distance image is a proportional unimodal function and that a nonchanged class of pixels (e.g., the background) is considerably larger than the changed class of the pixels in the image. Rosin’s threshold fits a straight line from the peak of the histogram. Then, the point of the maximum deviation between the line and the histogram curve is selected as the threshold. Using the estimated threshold values, we...
5. Conclusions

In this study, we proposed a novel algorithm appropriate for detecting changes in hyperspectral data without the dimensionality reduction step that can lose specific information of the data. Synthetically fused images that preserve spectral differences while minimizing the spatial differences between the two images acquired at different times were used for the change-detection procedure. Based on the proposed similarity distance and the application of the second-derivative spectral profiles of pixels, most of the changed regions, except for certain small targets, were effectively detected. The change-detection results using our algorithm showed the highest AUC value relative to the results from the other state-of-the-art algorithms. The high AUC value indicates that the change-detection result can be optimized while minimizing the false-alarm rate. In the case of the evaluation from the binary change-detection map, the CVAED and IR-MAD methods showed higher overall accuracies of the change-detection results than that of the proposed approach. These results arose due to the higher correctness and false-alarm rates of these methods. The proposed method produced the highest completeness values, implying that the proposed algorithm detected the largest portion of truly changed areas. Therefore, we conclude that our methodology can be used to detect subtle changes in hyperspectral data acquired at different times using the properties of the derivative spectral profiles in pixels.

However, certain regions that were not changed between the two data were incorrectly detected due to the spectral dissimilarity caused by atmospheric effects and cloud shadows. Moreover, small targets were also not detected due to the limited spatial resolution of the acquired hyperspectral data. This problem will be addressed in our future work using various hyperspectral data together with modifications of the similarity distance measure.
Figure 11: Comparison of the magnified change-detection maps: (a) reference hyperspectral image, (b) target hyperspectral image, (c) ground-truth image, (d) result using the CVAED, (e) result using the SID, (f) result using the SCD, (g) result using the ASCD, (h) result using the LSCD, (i) result using the IR-MAD, and (j) result using the proposed algorithm.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Acknowledgments

This work was supported by the Space Core Technology Development Program through the National Research Foundation of Korea (NRF) and was funded by the Ministry of Science, ICT & Future Planning (NRF-2012M1A3A3A02033469 and NRF-2014M1A3A3A03034798).

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