A New Synergistic Approach for Monitoring Wetlands Using Sentinels-1 and 2 data With Object-based Machine Learning Algorithms

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Abstract

In this work the synergistic use of Sentinel-1 and 2 combined with the System for Automated Geoscientific Analyses (SAGA) Wetness Index in the content of land use/cover (LULC) mapping with emphasis in wetlands is evaluated. A further objective has been to a new Object-based Image Analysis (OBIA) approach for mapping wetland areas using Sentinel-1 and 2 data, where the latter is also tested against two popular machine learning algorithms (Support Vector Machines - SVMs and Random Forests - RFs). The highly vulnerable iSimangaliso Wetland Park was used as the study site. Results showed that two-part image segmentation could efficiently create object features across the study area. For both classification algorithms, an increase in overall accuracy was observed when the full synergistic combination of available datasets. A statistically significant difference in classification accuracy at all levels between SVMs and RFs was also reported, with the latter being up to 2.4% higher. SAGA wetness index showed promising ability to distinguish wetland environments, and in combination with Sentinel-1 and 2 synergies can successfully produce a land use and land cover classification in a location where both wetland and non-wetland classes exist.

Keywords: Support Vector Machines, Random Forests, object-based classification, Sentinel-1, Sentinel-2

1. Introduction

Wetland systems are precious natural environments of a thriving flora and fauna biota, multifaceted hydrological network and critical biogeochemical cycles. They are highly effective at preventing flooding (Loveline, 2015), protect coastlines from breaching tidal waters (Gedan et al., 2010), act as carbon sinks whilst being large suppliers of oxygen (Kayranli et al., 2009), provide fertile farming lands (Rippon, 2009) and have intrinsic qualities which can help the human mind (Gesler, 2005). Despite their importance, many wetlands around the globe are under threat due to natural and anthropogenic climate change, as well as, changes in land use brought about by increasing populations and urban expansion. Over the last century, it has been estimated that
50% of the world’s wetlands have disappeared, with an increased rate of 3.7 times that during the 20th and 21st centuries (Davidson, 2014). Therefore, it is becoming increasingly important to study and monitor wetlands due to their sensitivity to external and internal changes, as these can initiate the detrimental process of wetland degradation, thus, depleting the biodiversity and affecting the livelihood of many people around the globe that rely on them.

Remote sensing and Geographical Information Systems (GIS) technologies provide a valuable tool when monitoring the Earth’s surface. Satellite imagery can capture specific moments in time that can be analyzed and processed to offer an extensive range of products to be used in a vast array of applications. Remote sensing also provides the ability to monitor large regions of land which may be inaccessible for in situ strategies (Gauci et al., 2018; Aune-Lundberg, Linda et al., 2014). Land use and land cover (LULC) mapping is one such application, allowing for short or long-term change detection and monitoring in vulnerable habitats (Xu et al., 2017). It also allows for effective evaluation of any management practices that are introduced, which is in great need in protected conservation areas (Bassa et al., 2016). This ability to study changes in the environment with earth observation data, presents decision makers with critical visual and statistical information that can be used to mitigate or adapt before a threshold is crossed, after which the chances of landscape regeneration may become too high.

Vast quantities of data are being produced by satellites with numerous sensors launched just in the last decade. The introduction of the Sentinel satellite systems by the European Space Agency (ESA) is contributing to this whilst carrying on the long-term continuity missions of past and present satellites, offering relatively high spatial, temporal and spectral resolution imagery and doing so with a variety of sensor types (optical, radar and thermal) (Berger et al., 2012). The key purpose of the Sentinel Mission is to support policy making for the Global Monitoring for Environmental Security (GMES) program, while providing new opportunities for the scientific community (Aschbacher and Milagro-Pérez, 2012). The Sentinel satellites can play a pivotal role in future land surface monitoring programs, especially if the synergistic collaboration between them is explored, therefore this has to be a key area to develop (Malenovský et al., 2012).

The application of classification algorithms in remote sensing is often based on per-pixel classifiers (Wang, 2012; Xu et al., 2017; Murray-Rust et al., 2014). Those techniques are based on assigning individual image pixels with a user-defined class based on the spectral characteristics of the individual pixels, either identified computationally, with minimum user input (unsupervised), or through user-defined training pixels (supervised). Although pixel-based classifications have been successfully used in wetland classifications, many researchers believe that object-based image analysis (OBIA) can provide more accurate classification results. Dronova (2015), in a review of 73 studies reported that OBIA improves wetland classifications by 31% compared to pixel-based methods. Mui et al. (2015) underlined that although OBIA is a promising concept, further research is needed to test it in a range of environments, with a variety of sensors. There have been many remote sensing studies that have implemented OBIA for mapping land cover. These include glacier delineation and debris cover (Ardelean et al., 2011; Rastner et al., 2014; Robson et al., 2015), urban infrastructure (d’Oleire-Oltmanns et al., 2011), agriculture (Forster et al., 2010; Taşdemir et al., 2012), and forestry mapping (Dorren et al., 2003; Guo et al., 2012; Lindquist and D’Annunzio, 2016), to name but a few. The application of OBIA in wetland mapping has not been to the same extent as the disciplines mentioned above in the literature, but is has seen a growth in the last decade with new advances coming through (Harken and Sugumaran, 2005; Mas et al., 2014).
Machine learning algorithms have become an integral part of remote sensing studies in recent years due to their durability and capability in performing LULC classifications (Rogan et al., 2008; Xu et al., 2017; Gauci et al., 2018). Amongst them, the most popular algorithms are Random Forests (RFs) (Breiman, 2001) and Support Vector Machines (SVMs) (Cortes and Vapnik, 1995). Several studies have demonstrated so far that those algorithms consistently outperform many other frequently used classifiers (Shang and Chisholm, 2014), making them suitable for many scenarios over a range of disciplines. These machine learning algorithms are powerful techniques with a great deal of flexibility, thus, allowing them to be implemented on a variety of sensor types and combinations. The use of such classifiers offers promising proficiency in avoiding challenges associated with heterogeneous environments and limited training sample ability, which is often a problem in wetlands, where high resolution imagery and in situ measurements may be expensive or difficult to collect. There have been several successful applications of both SVMs (Petropoulos et al., 2012; Petropoulos et al., 2013; Scott et al., 2014; Sonobe et al., 2014; Szantoi et al., 2013; Zhang and Xie, 2013) and RFs (Furtado et al., 2016; Maxwell et al., 2016; Mellor et al., 2013; Sesnie et al., 2010) in remote sensing. Niculescu et al. (2017) conducted a study with RFs, and a synergistic classification using Sentinel-1 and 2 for a coastal wetland in Romania. This study used a pixel based approach and found a synergistic technique provided the highest accuracy. Dronova (2015) called for more studies to be focused on the application of OBIA and machine learning algorithms, with comparisons needed between different algorithms. To our knowledge, the use of these advanced image processing algorithms with OBIA, combined with data from sophisticated satellites launched recently such as Sentinel-1 and 2, has not yet been adequately investigated.

The aim of this study is to develop a synergistic approach between Sentinel-1 and 2 in the context of wetland mapping. In particular, it aims at analyzing a number of secondarily derived products from the sensors mentioned above, along with the topographically derived SAGA Wetness Index (SWI), to evaluate their ability to map a complex area containing wetland and non-wetland LULC classes. A further objective has been to a new Object-based Image Analysis (OBIA) approach for mapping wetland areas using Sentinel-1 and 2 data, where the latter is also tested against two popular machine learning algorithms (SVMs and RFs).

2. Materials and Methods

2.1. Study site

The study site under consideration is the iSimangaliso Wetland Park, also known as the Greater St. Lucia Wetland Park, located on the east coast of South Africa in the northern stretch of KwaZulu-Natal Province. It lies between the longitudes 32°21' E, 32°34'E, and latitudes 24°34'S, 28°24'S, covering a land surface area of 3280 km², making it the largest estuarine system in South Africa and one of the largest in the world (Figure 1). The east coast consists of a succession of raised sand dunes and indignant woodland; that help protect the wetland from tidal surges and strong winds. The climate is considered to be sub-tropical with mean annual temperatures greater than 21°C. The park’s rainfall varies both temporally and spatially, due to a combination of elevation change (~170 m from the western hills to the coastal wetland), climate zone and sea-land dynamics. Annual precipitation can range from 1200 and 1300 mm (Bassa et al., 2016), however below normal precipitation has been recorded in 2015 (Goppla, 2015) and early 2016, due to drought. The wetland is fed by five contributing catchments and rivers.

The park hosts a variety of wetland vegetation types, making it a highly diverse, heterogeneous environment to study. Much of the vegetation colonized the area in its recent history due to falling
lake levels, with depths rarely exceeding 1.5 m (Whitfield and Taylor, 2009). The wetland vegetation consists of salt marsh species that thrive in brackish systems, such as the salt marsh rush (*Juncus kraussii*) and tasselweed (*Ruppia maritima*); saline reed swamps, often found at estuarine edges with species such as reed grass (*Phragmites mauritianus*) (Macnae, 1963); sedge swamps, containing *Eleocharis limosa*; floodplain grasses, predominantly Antelope Grass (*Echinochloa pyramidalis*); furthermore, the most dominant wetland vegetation type in the park are from river fed freshwater swamps that host a variety of species (Adam et al., 2009). Since the closure of the St. Lucia mouth to the Indian Ocean in 2002, the once thriving mangrove communities (Macnae, 1963), have fallen dramatically, due to the drop in salinity levels. Adam et al. (2013) explain how this has made way for reed species, whose numbers have risen. The two most notable freshwater swamps in the park are the Mkhuze Swamp located north of the Northern Lake and the Mfolozi Swamp located to the far south of the estuarine system adjacent to the Mfolozi River floodplain. Both swamps are under pressure from illegal farming practices that are encroaching on them.

![Figure 1. Study site map of the iSimangaliso Wetland Park, South Africa. False color image clearly defines key features of the landscape.](image)

### 2.2. Data sets

Single Look Complex (SLC) Sentinel-1 (C-band at 5.405 GHz) imagery was acquired from the European Space Agency Sentinel Data Hub, for the 30th June 2016 in Interferometric Wide Swath Mode (IW). This produces a 250 km swath at approximately 5x20 m resolution. The imagery was captured on ascending path in dual-polarization mode at VV+VH, as this was the only option available for the region. The study area was contained in the IW Beam 2 giving an incidence angle of 36.47°-41.85° and 34.77°-40.15° for the minimum and maximum orbit altitudes, respectively.

The Sentinel-2 optical imagery was also acquired from the European Space Agency Sentinel Data Hub for the 30th June 2016 with the multispectral imager (MSI) instrument at 7:49 am. This was the only day where imagery from both Sentinel-1 and 2 matched, offering a prime opportunity for a synergistic study. Cloud cover was at 0%, allowing for all features to be classified without the need for cloud masking. The instrument offers 13 spectral bands ranging from 443 nm to 2190
nm. The highest resolutions are captured in the three visible and one NIR band (10 m), followed by six red edge/SWIR bands (20 m) and three coarse atmospheric correction bands (60 m). For this study, only the spectral information acquired in the four 10 m and one 20 m SWIR (1610 nm) bands was utilized.

The final dataset which was acquired was the Shuttle Radar Topography Mission's (SRTM) 1 arc-second Digital Elevation Model. This was downloaded from USGS Earth Explorer and offers a void filled elevation model with a resolution of 30 meters, created with interferometry using C-band radar. A summary of the datasets used in this study can be found in Table 1.

<table>
<thead>
<tr>
<th>Sensor Name</th>
<th>Sensor Type</th>
<th>Acquisition Date</th>
<th>Band Information</th>
<th>Resolution (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentinel-2</td>
<td>Optical</td>
<td>30/06/2016</td>
<td>Blue (490nm)</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Green (560nm)</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Red (665nm)</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NIR (842nm)</td>
<td>10</td>
</tr>
<tr>
<td>Sentinel-1</td>
<td>C-Band Radar</td>
<td>30/06/2016</td>
<td>VV + VH</td>
<td>5x20</td>
</tr>
<tr>
<td>SRTM</td>
<td>C-Band Radar</td>
<td>2000</td>
<td>DEM</td>
<td>30</td>
</tr>
</tbody>
</table>

2.3. Pre-processing and secondary derivatives

All radar imagery acquired was pre-processed using the Sentinel Application Platform (SNAP) which offers a range of tools and features suitable for Sentinel-1 imagery processing and analysis. Due to the large swath width, the image was first subset to the study site extent, helping increase processing time. The remaining sub-swaths were then merged using TOPSAR de-bursting and the precise orbit file was fused to offer the highest geometric precision. Polarimetric speckle filtering was performed using the Refined Lee Filter (Lee, 1981) with a window size of 7x7, as suggested by Shitole et al. (2015).

The next step taken was to perform radiometric calibration to convert the pixel's digital number (DN) into sigma0 ($\sigma_0$) backscatter values which directly relate to actual scene backscatter. This was achieved using the following equation:

$$\sigma_0 = \left| \frac{DNI_i}{A_i} \right|^2$$

(1)

This step was performed on VV and VH, where $A_i$ is an absolute calibration constant found in the products Look Up Table (LUT). A complex output file was also created for further analysis.

For the purpose of this study the full capabilities of the Sentinel-1 dual-polarized imagery was tested in order to get a good understanding of its effectiveness in LULC mapping. Therefore, the Cloude and Pottier (1997) H-Alpha (H-\(\alpha\)) decomposition was included, allowing for entropy and alpha derivatives to be extracted from the data. To calculate a dual- polarized H-\(\alpha\) decomposition, a 2x2 coherency matrix ($T_{\text{dual}}$) was created using the complex data for every image pixel. This is an adaptation from the 3x3 coherency matrix that is commonly applied to quad-polarized data.
(Xie et al., 2015), and was first proposed by Cloude (2007). It was calculated and implemented in SNAP using the following equation:

\[ T_{\text{dual}} = \begin{pmatrix} T_{11} & T_{12} \\ T_{12} & T_{22} \end{pmatrix} = U \begin{bmatrix} \lambda_1 \\ \lambda_2 \end{bmatrix} U^H = \lambda_1 u_1 u_1^H + \lambda_2 u_2 u_2^H \]  

(2)

thus, a single complex covariance matrix \( T_{\text{dual}} \) can be expanded into a weighted sum of two simpler matrices, allowing for the pseudo-probabilities \( P_i \) to be defined using the sorted eigenvalues \( \lambda \). Given the eigenvectors and probabilities, entropy \( H \) and alpha \( \alpha \) values can be derived per pixel, as shown in the following equations:

\[ H = \sum_{i=1}^{2} -P_i \log_2 P_i \quad \text{and} \quad \alpha = \sum_{i=1}^{2} P_i \cos^{-1}(\sqrt{u_{1i}}) \]  

(3)

where,

\[ P_i = \frac{\lambda_i}{\sum_{j=1}^{2} \lambda_j}, \quad i = 1,2 \]  

(4)

The \( \sigma^0 \) and \( H-\alpha \) outputs were terrain corrected using SNAP’s ‘Range Doppler Terrain Correction’ algorithm with a SRTM 1 Arc-Second DEM. Terrain correction helps improve the geometric representation of the real-world surface. This is needed because during image capture, topographical variations and off-nadir distortion unsettles the image (Wang et al., 2013). A bilinear interpolation resampling method was used for the correction. Once all pre-processing was completed in SNAP the images were exported as GeoTIFF files, projected to WGS-84 UTM Zone 36S and resampled to 10 m resolution to match that of the optical imagery. Figure 2 shows the processing steps taken in STEP in chronological order.

Atmospheric correction of the optical imagery was conducted in QGIS using the Semi-Automatic Classification Plugin, which applies a dark object subtraction algorithm, converting the top of atmosphere values into surface reflectance values. The two Sentinel-2 scenes were joined in ArcMap 10.3 using the ‘Mosaic to New Raster’ tool, then georeferenced and projected to WGS-84 UTM Zone 36S. Bands 2 (Blue), 3 (Green), 4 (Red), 8 (NIR) and 11 (SWIR) were isolated for this study, and SWIR was resampled to 10 m spatial resolution, matching that of the other four bands.
Figure 2. Flow diagram of the SAR pre-processing stages that was implemented in SNAP. The
flow splits due to the creation of two SAR derivatives ($H$-$\alpha$ and $\sigma_0$).

The commonly used Normalized Difference Vegetation Index (NDVI) was used to help
discriminate vegetation types, for both non-wetlands and wetlands. NDVI also helps distinguish
between vegetation and non-vegetation classes within the image. Another common index used in
remote sensing studies is the Normalized Difference Water Index (NDWI) (McFeeters, 1996). This
index looks at the difference between the green and near infrared bands, as they are strongly
absorbed by water bodies making delineation easier. However, NDWI is sensitive to built-up land,
resulting in over-estimation (Du et al., 2016). Here, the advantage of the SWIR band is taken by
implementing the Modified Normalized Difference Index (MNDWI), proposed by Xu (2006), who noted the much stronger absorption of SWIR by open water.

The Shuttle Radar Topography Mission (SRTM) tiles were joined in ArcMap 10.3 using the ‘Mosaic to New Raster’ tool before being bi-linearly resampled to 10 m resolution. An important aspect was the introduction of a wetness index to the classification, to try to help distinguish LULC classes in wetlands and neighboring non-wetlands. The freely available SAGA Wetness Index (SWI) was chosen over the more commonly used Topographic Wetness Index (TWI). This index, although similar, uses a modified catchment area calculation, aimed to model flow as a more realistic process, instead of thin, unrealistic flow paths. TWI uses a single-direction based flow algorithm (D8), whereas SWI utilizes a multi-directional flow algorithm (MD8). The SAGA Wetness Index should allow for a more accurate wetland delineation in the classification stages (Andersson, 2009).

Finally, image stacking was a key step in the processing chain, because it makes the classification stage more computationally efficient (Arenas and Pradenas, 2016). Stacking of the images was conducted in ArcMap 10.3 using the ‘Composite Bands’ tool with the VV $\sigma^0$, Entropy, Alpha, Blue, Green, Red, NIR, NDVI, MNDWI and SWI bands. The VH $\sigma^0$ backscatter image was discarded after stretching and visual inspection due to low image contrast around water bodies, mudflats and agricultural areas. After the stacked image had been produced, the image was clipped to the study site extent. The clipping was done at this stage to ensure that all bands were of equal dimensions.

2.4. Image classification and accuracy assessment

Image segmentation and classification were implemented in eCognition 9.0. This technique has been used in many wetland OBIA studies with promising results (Dronova, 2015; Dronova et al., 2011; Frohn et al., 2011; Jung et al., 2015). A two-stage image segmentation was carefully chosen, followed by object sample selection and classification, using SVMs and RFs for three combinations of data, consisting of $Op$, $OpR$ and $OpRS$. More specifically, for image segmentation, only the Blue, Green, Red, NIR and NDVI optical bands were used, because none of them was subject to resampling, as they were all captured at 10 m spatial resolution. Thus, edge features were well preserved compared to the bands. The radar imagery did not offer enough detail for segmentation, due to their resolution, image noise and lower feature distinguishability. The image was stretched using a standard deviation of 2.5 prior to segmentation. Band weighting was kept at 1, with the exception of the NIR and NDVI bands that were assigned double. This forces the segmentation to be influenced more by these bands, as it was found that better delineation of agricultural fields and sparse vegetation could be achieved, possibly due to greater band contrast. The multi-resolution segmentation algorithm was implemented on the stacked image to group pixels based on the homogeneity. Additionally, a secondary stage of segmentation was included, due to the high heterogeneous wetland study site, as suggested by Grenier et al. (2008). The spectral difference algorithm was used in conjunction with the multisresolution segmentation to merge objects further based on a user-defined threshold. Parameter weightings were chosen through trial and error with a scene subset that represented a satisfactory heterogeneous sample. It was found that a low shape to high color ratio produced the best results, with the total number of objects being 6740.

In eCognition, the user can state what features are to be created when the segmentation is initiated. For this study, the mean value of all the composite image bands constrained by the object was calculated (spectral features), as well as the objects shape index, roundness and
rectangular fit (geometric features). In situ ground truth data was not available, so a WorldView-1 panchromatic satellite image was acquired for the 29th June 2016 (1-day difference to Sentinel-1 and 2). This provided 0.46 m resolution imagery in with good feature distinguishability to help with training and validation. A downside was that the imagery did not cover the full extent of the study site. Therefore, full-color Google Earth imagery was also used with a 2-month acquisition difference to compliment the WorldView-1 data. Out of the total 6740 objects, 10% (674) were chosen for training to classify the LULC classes. Fifteen classes were chosen, based on previous studies for this region and the standard South African classification scheme proposed by Thompson (1996). Table 2 shows the classes and descriptions used, which includes both wetland and non-wetland classes. Each class was therefore trained with 45 samples that were carefully chosen using the WorldView-1 and Google Earth images. It was ensured that, where possible, sample objects were taken from across the entire scene to stop bias in the SWI band.

Table 2. LULC classification scheme with the class code used for graphs and a brief class description.

<table>
<thead>
<tr>
<th>LULC Classes</th>
<th>Class Code</th>
<th>Class Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture (High Productivity)</td>
<td>1</td>
<td>Non-wetland class where healthy, high yield arable farming is present.</td>
</tr>
<tr>
<td>Agriculture (Low Productivity)</td>
<td>2</td>
<td>Non-wetland class with low yields or emergent crops often present after the field is ploughed.</td>
</tr>
<tr>
<td>Agricultural Wetland (High Productivity)</td>
<td>3</td>
<td>Irrigated, healthy and high yield farming practices that occur on organic soils on the wetland (sugar cane).</td>
</tr>
<tr>
<td>Agricultural Wetland (Low Productivity)</td>
<td>4</td>
<td>Irrigated, low yield or emergent crops that occur on organic soils on the wetland (sugar cane).</td>
</tr>
<tr>
<td>Aquatic Macrophyte</td>
<td>5</td>
<td>Aquatic plants that is either emergent, submerging or floating in water.</td>
</tr>
<tr>
<td>Dry Mudflat</td>
<td>6</td>
<td>Exposed lake, river or estuarine bed that has been allowed to dry out.</td>
</tr>
<tr>
<td>Grassland</td>
<td>7</td>
<td>Non-wetland class where long or short grass species dominate with sparse trees and bushes if any.</td>
</tr>
<tr>
<td>High Vegetated Wetland</td>
<td>8</td>
<td>Highly vegetated area consisting of larger vegetation species (e.g. swamps and mangroves).</td>
</tr>
<tr>
<td>Low Vegetated Wetland</td>
<td>9</td>
<td>Sparsely vegetated area with short grasses and small wetland plant species.</td>
</tr>
<tr>
<td>Open Water</td>
<td>10</td>
<td>Exposed fresh or saline surface water.</td>
</tr>
<tr>
<td>Sand/Soil</td>
<td>11</td>
<td>Bare land or beaches/dunes, with very low or no vegetation cover.</td>
</tr>
<tr>
<td>Thicket/Dense Bush</td>
<td>12</td>
<td>Non-wetland class with a thick or dense packing of shrubs, bushes and small trees with pockets of grassland.</td>
</tr>
<tr>
<td>Urban</td>
<td>13</td>
<td>Areas dominated by artificial surfaces and features, such as, roads, houses or small holdings.</td>
</tr>
<tr>
<td>Wet Mudflat</td>
<td>14</td>
<td>Recently exposed lake, river or estuarine bed that has not had time to dry out fully and crack.</td>
</tr>
<tr>
<td>Woodland</td>
<td>15</td>
<td>Non-wetland class with a large presence of indigenous trees ranging from medium to large sizes.</td>
</tr>
</tbody>
</table>

Before the classification was applied to the whole dataset, the optimum parameters of the SVMs were established. The RBF kernel was used due to its robustness and promising capabilities over linear and polynomial kernels (Kavzoglu and Colkesen, 2009; Paneque-Gálvez et al., 2013), which consists of the $C$ and $\gamma$ parameters. The optimum values were found by performing an overall accuracy assessment of the objects contained within the subset used for the segmentation parameters. For our dataset, we found a $C$ value of 2000 and $\gamma$ value of 0.06 worked best.
Similarly, the same parameter selection approach was taken for RFs. An optimum value of 900 was found for the number of trees, and a value of 14 for the number of variables to be tested at each node. After parameter selection, the entire scene was classified with the three combinations of datasets. That is, optical only (Op), optical and radar only (OpR) and optical, radar and SWI (OpRS). All bands were normalized prior to running the classification. Each classification image was then exported in shapefile format with class names and object information, ready to be validated, analyzed and made into a map using ArcMap 10.3.

An accuracy assessment was carried out on all six classification images using an error matrix to help evaluate the classifier algorithms and product synergies. The technique has been used in countless studies and has the benefit of revealing commission and omission errors in the data (Congalton, 1991). Each classifier was evaluated using producer accuracies, user accuracies, overall accuracy and the Kappa coefficient; with an overall sample size of 1650 pixels, equating to ~110 samples per class. Producer’s accuracy (1 - error of omission) is a measurement of the percentage of correctly classified pixels or objects per class. User’s accuracy measures the percentage of correctly mapped pixels or objects per class. Kappa is used as an indicator of agreement between the classified image and ground truth data, showing whether the values of an error matrix are statistically better than random (Foody, 2004; Murayama, 2012), and is given by the following equation:

\[
\text{Kappa} = \frac{n \sum_{i=1}^{q} n_{ii} - \sum_{i=1}^{q} n_{iR} n_{Ci}}{n^2 - \sum_{i=1}^{q} n_{iR} n_{Ci}} \cdot 100
\]  

(5)

where, \( q \) is the number of classes, \( n_{ii} \) are the diagonal elements of the confusion matrix, \( n \) is the total number of sampled objects, \( n_{Ci} \) represents the marginal sum of the columns, and \( n_{Ri} \) is the marginal sum of the rows. Landis and Koch (1977) suggested guideline values be followed when evaluating classifiers using Kappa for categorical data; where values greater than 0.81 are considered as almost perfect agreement, 0.61 to 0.80 indicate substantial agreement, 0.41 to 0.60 suggest moderate agreement, 0.21 to 0.40 indicates poor agreement and values below 0.20 have no agreement whatsoever. The accuracy assessment was conducted in ArcMap 10.3 using a combination of WorldView-1 and Google Earth images.

The Kappa values can be compared using a Z-Test to study any significance between them. However, the test assumes that the samples are independent for each classifier. When a dependent sample set is available, the McNemars’s test can be used to compare two or more samples (de Leeuw et al., 2006). The test is non-parametric based on a binary 2x2 contingency matrix, closely related to the chi-squared statistic which can be adapted to compare multiple classifiers. The sample set is labelled with \( f_{12} \) and \( f_{21} \) which are the number of correct samples for classifier 1 that was incorrect in classifier 2, and the number of correct samples for classifier 2 that were incorrect in classifier 1, respectively. \( X^2 \) can be calculated using the following equation:

\[
X^2 = \frac{(f_{12} - f_{21})^2}{f_{12} + f_{21}}
\]  

(6)

A confidence level of 95% was used, which gives a critical value of 3.84, meaning that a null hypothesis can be rejected if the \( X^2 \) value exceeds 3.84. Figure 3 presents a full overview of this paper’s methodological workflow.
Figure 3. Overview of the methodological structure of this study. Red represents radar processing, Green is optical and Blue is the SAGA Wetness Index.

3. Results

Prior to classification, the 45 sampled objects for each class were assessed using boxplots showing the upper and lower quartiles, median, mean and max/min values. The classes were plotted against every object and showed that not all features offered good delineation between all LULC and wetland and non-wetland classes. Figures 4 and 5 show the mean values for the optical features from Sentinel-2. The majority of classes for blue, green and red show very small interquartile ranges suggesting that the objects were of a suitable size and that there was little object-pixel heterogeneity. The mean blue and green show lower variability than the red band between classes, however, all showed high variability in the 'Sand/Soil' class. The mean NIR band
shows larger inter-class variance, except for ‘Wet Mudflat’ which shows the lowest mean value (0.08) with low variance. ‘Open Water’, ‘Low Vegetated Wetland’, ‘Dry Mudflat’ and ‘Agricultural Wetland (Low Productivity)’ can all be moderately distinguished with NIR, however, ‘Woodland’, ‘Thicket/Dense Bush’, and ‘High Vegetated Wetland’ all show very similar variance with similar mean values. The two optical derivatives (NDVI and MNDWI) offer valuable vegetation/non-vegetation and water/non-water distinguishability respectively. NDVI shows low but similar values for both mudflat classes, ‘Open Water’ and ‘Sand/Soil’. It also offers clear separation between highly and lowly productive agriculture for both wet and non-wetland classes. MNDWI also separates both mudflat classes, ‘Open Water’ and ‘Sand/Soil’, but with clear differentiation between them, unlike NDVI. Finally, MNDWI does not offer the same separability as NDVI for vegetation classes.
Figure 4. Box and whisker plots of the four 10 m Sentinel-2 bands showing mean, median, quartiles, maximum and minimum for each class (n=45).
Figure 5. Box and whisker plots for the two optically derived indices (NDVI and MNDWI), showing mean, median, quartiles, maximum and minimum for each class (n=45).

Figure 6 shows the mean object SAR values from the dual-polarized Sentinel-1. The VV $\sigma^0$ backscatter shows reasonable separation between classes, but some do overlap strongly. ‘Agriculture (High Productivity)’ and ‘Thicket/Dense Bush’ overlap; as well as ‘Agriculture (Low Productivity)’ and ‘Sand/Soil’; and ‘Agricultural Wetland (Low Productivity)’, ‘Grassland’ and ‘Low Vegetated Grassland’. The class ‘Wet Mudflat’ has a very large interquartile variance and min/max range (0.42), that contains all the other classes showing poor delineation. The plots also show boxplots for the $H$-$\alpha$ decomposition for entropy and alpha values. The wetland classes of ‘Wet Mudflat’, ‘Open Water’, ‘Dry Mudflat’ and ‘Agricultural Wetland (Low Productivity)’ all show high variance but are each distinguishable by their mean value. They fail to distinguish between ‘Grassland’, ‘High Vegetated Wetland’, ‘Thicket/Dense Bush’ and ‘Woodland’, although these classes do have very low variance.
Figure 6. Box and whisker plots for the Sentinel-1 derived products (VV, entropy and alpha), showing mean, median, quartiles, maximum and minimum for each class (n=45).

The SWI separated wetland and non-wetland classes effectively (Figure 7). The mudflat and open water classes have extremely high SWI values with low interquartile variance and min/max range. Non-wetland classes overlapped largely with the exception of 'Woodland' that had the lowest SWI mean, but the largest min/max range. Of the wetland classes, the agricultural areas
showed strong overlap, as did the low and high vegetated areas. ‘Aquatic Macrophyte’ could be distinguished reasonably well from the other classes. The class ‘Sand/Soil’ had the largest variance merging across wetland and non-wetland classes. This class was not necessarily confined to either of these as it can be found in both.

**Figure 7.** Box and whisker plot for the SAGA Wetness Index, showing mean, median, quartiles, maximum and minimum for each class (n=45).

The use of geometric features was also implemented in this study, showing the largest interquartile variance and min/max ranges (Figure 8). The shape index offered the best results of the three features. The four agricultural classes, ‘Open Water’ and ‘Wet Mudflat’ had the lowest values indicating smoother object edges, whereas ‘Aquatic Macrophyte’, ‘Grassland’, ‘Thicket/Dense Bush’ and ‘Urban’ all showed the largest values, suggesting rugged, broken edges.

The roundness feature was useful in delineating ‘Aquatic Macrophyte’ (high mean) and ‘Open Water’ (low mean) objects. Rectangular fit showed the least promising results with very large overlaps in classes. Agricultural classes had high values, as well as, ‘Open Water’ and ‘Wet Mudflat’.
Figure 8. Box and whisker plots for the geometric features derived from the image segmentation process, showing mean, median, quartiles, maximum and minimum for each class (n=45).

3.1. Support Vector Machines

The three classifications for SVMs can be seen in Figure 9, where (A) represents the Op classifier, (B) the OPR and (C) the OPRS. Through visual inspection (A) and (B) appear similar, but when compared to (C) it can be seen that 'Aquatic Macrophyte' is much more dispersed, and wetland vegetation appears in patches amongst the grassland to the west of the study site. 'Urban' is much less confined in the Op classifier with stretches appearing around the St. Lucia Lake fringe. The
southern region shows an area of agricultural wetland in all classifiers. The same is also occurring
to the northern region in the Mkhuze Swamp.

The accuracy assessments for the SVMs $Op$, $OpR$ and $OpRS$ can be seen in the left half of Table 3.
The highest overall accuracy came from the $OpRS$ classifier at 79.8% ($K=0.68$), followed by the
$OpR$ (75.8%, $K=0.7$) and $Op$ (69.3%, $K=0.65$). For the highest performing classifier, 'Open Water'
had the greatest user accuracy (99.1%), closely followed by 'Dry Mudflat', 'Wet Mudflat' and
'Aquatic Macrophyte' (91.8%, 89.1% and 89.1%). The above mentioned also showed the top
producer accuracies at 97.3%, 84.9%, 90.7% and 94.2%, respectively. The lowest user accuracies
were seen in 'Grassland', 'Agriculture (High Productivity)' and 'Agriculture (Low Productivity)' with
62.7%, 63.6% and 67.3%, respectively. The lowest producer accuracies were seen in 'Agriculture
(High Productivity)', 'Sand/Soil' and 'Low Vegetated Wetland' with 66.7%, 71.5% and 73.2%,
respectively.
Figure 9. LULC classification maps produced by SVMs. (A) is optical only, (B) is optical and radar and (C) is optical, radar and SW1.

3.2. Random Forests

The three classifications for RFs can be seen in Figure 10, where (A) represents the Op classifier, (B) the OpR and (C) the OpRS. All three appear visually similar to the SVMs, with variations being hard to spot. The greatest differences can be seen in (A), where the northwest sparse urban area is redundant, approximately 10 km east of Ngwenya. (C) has less ‘Woodland’ but more ‘Grassland’ and ‘Thicket/Dense Bush’. In addition, RFs does not classify ‘Urban’ around the lake fringe to the same extent as SVMs.
The accuracy assessments for the RFs Op, OpR and OpRS can be seen in the right half of Table 3.

The highest overall accuracy came from the OpRS classifier at 83.3% ($K=0.72$), followed by the OpR (78.2%, $K=0.7$) and Op (70.3%, $K=0.71$). For the highest performing classifier, ’Open Water’ had the greatest user accuracy (99.1%) closely followed by ’Dry Mudflat’, ’Wet Mudflat’ and ’Aquatic Macrophyte’ (92.7%, 92.7% and 91.8%). The above mentioned also showed the top producer accuracies at 97.3%, 87.9%, 91.1% and 94.4%, respectively. These are the same classes as SVMs but with slightly higher values. The lowest user accuracies were seen in ’Agriculture (Low Productivity)’, ’Agriculture (High Productivity)’ and ’Grassland’ with 63.9%, 70.9% and 72.7%, respectively. The lowest producer accuracies were seen in ’Agriculture (High Productivity)’, ’High Vegetated Wetland’ and ’Woodland’ with 71.6%, 72.4% and 77.0%, respectively.
Figure 10. LULC classification maps produced by RFs. (A) is optical only, (B) is optical and radar and (C) is optical, radar and SWI.
### Table 3. Accuracy assessments for the three classifications. PA(%) is the Producer's accuracy and UA(%) is the User's accuracy. Class codes 1-15 are identified in Table 2 (n=1650).

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### 3.3. Overall results

The McNemar's test revealed that statistically in every case the OpRS out-performed OpR and Op and likewise for OpR against Op. The test also showed that in the majority of cases RFs outperformed SVMs at all levels. The exception being between RF_{Op} versus SVM_{Op} and RF_{OpR} against SVM_{OpR} showing no statistical difference between them. Table 4 shows the adapted contingency matrix used to compare the six classifications. Bold values indicate a statistical difference between the two classifiers. A summary of the classifiers overall accuracy and Kappa values can be seen in Table 5. These are shown in rank order. Finally, Figure 11 shows the total wetland extent for the highest-ranking classification (RF_{OpRS}) which covers 932 km², equating to 26.9% of the total study site area.
Table 4. The adapted contingency matrix used to compare all classifiers with one another. Numbers in bold indicate statistically better classifiers (95% confidence interval: 3.84).

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Table 5. Summary table of the overall accuracy for each classifier along with its relevant Kappa value. They have been ranked in order of accuracy.

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4. Discussion

With the use of a multi-scale trial and error approach it was found that a heterogeneous wetland environment could be satisfactorily segmented to produce feature objects that represented the real world. When using a pixel based approach, images can have the so called 'salt and pepper effect', where real world features appear speckled due to the incorrect classification of pixels. OBIA moves around this issue, so long as the segmentation process is of a high standard. The trial and error technique that is so often used, provided a qualitative estimation for parameter selection with relatively accurate success. It was shown that diverse wetland landscapes are difficult to segment. A single segmentation level is often not adequate enough (Blaschke et al., 2008; Dronova, 2015), therefore a multi-level approach may be more effective, as was found in this study using a combination of multiresolution and spectral difference merge in a bottom-up approach. This has been effective in other LULC classifications (Im et al., 2008; Rampi et al., 2014) but has not been adequately implemented in wetland studies of this resolution. Other solutions could be the Estimation of Scale Parameter (ESP) tool (Drăguț et al., 2010; Drăguț et al., 2014) for use in eCognition, which automatically finds 'optimum' parameters for the entire scene using an
iterative object variance algorithm. This approach may save time for future studies and could offer fully-automatic image segmentation.

The error matrices and McNemar’s test show that when a synergistic use of Sentinel-1 and 2 is implemented higher accuracies can be achieved than with optical only. This can then be improved further with SWI. No statistical difference in accuracy could be seen between RF<sub>Op</sub> versus SVM<sub>Op</sub> and RF<sub>OpR</sub> against SVM<sub>OpR</sub>. C-band dual-polarimetric SAR was deemed suitable in this study for wetland LULC mapping. RFs variable importance showed that these were not preferred over optical bands, but the boxplots in Figure 6 clearly show their capability. VV σ<sup>0</sup> backscatter showed low inter-class variance but could not distinguish between ‘Agriculture (High Productivity)’ and ‘Thicket/Dense Bush’, as well as other similar vegetation types. This has been attributed to the wavelength of the SAR dataset which may struggle to penetrate the canopies, seeming to act as a rough surface scatterer. Li et al. (2012) found the same issue with RADARSAT-2 data on forested and highly vegetated areas. An explanation for the large variance observed for ‘Wet Mudflat’ may be due to the interaction of C-band energy and in an M-shaped pattern of backscatter described by Lee et al. (2011). This makes it extremely difficult to delineate this class with σ<sup>0</sup> backscatter alone.

The H-Alpha decomposition was derived from the SAR imagery and offered another dimension in feature characteristics. The spread of <i>H</i> and <i>α</i> was very confined and the boxplots showed overlap across classes. Grassland, ‘High Vegetated Wetland’, ‘Thicket/Dense Bush’ and ‘Woodland’ all overlapped for their interquartile range but could be separated by the mean value. This is why the mean of each feature was chosen, as it was felt that this offered the best chance of separation amongst classes. ‘High Vegetated Wetland’ did not show greater <i>α</i> values than ‘Woodland’, which would be expected for flooded vegetation. This could have been because of the wavelength of the SAR like before, or possibly due to sensor incidence angle being too high (White et al., 2015) due to the IW2 swath. Another reason may be because of the climatic conditions at the time of capture. Drought in iSimangaliso Park means that the SAR is losing dimensionality.

Geometric features are one of the benefits of using OBIA, but overall results were rather disappointing. The shape index offered the best input based on the RFs variable importance and boxplot graphs. The agricultural classes all showed the lowest values due to their smooth edges, proving more useful than rectangular fit, as Jiao et al. (2012) suggested. The heterogeneity of many classes at this resolution is thought to explain the overall poor delineation of object features. Finally, the SWI was sufficient in delineating the wetland from non-wetland classes, especially for the ‘Open Water’ and mudflat classes which is to be expected. These features occur where water is most likely to drain, so although the mudflats have no water on them at the time, SWI can still help locate these areas as Lang et al. (2012) described. ‘Woodland’ was also well delineated by SWI, showing the lowest values of any class. This is thought to be because the woodlands are found in upland regions, usually on steeper slopes. As the study site is a reasonably low-lying estuarine system, SWI is able to produce a more representative flow model across flat wetland environments. The presented results contradict those of Huang et al. (2011), showing that a 30 m DEM can statistically improve wetland classifications, although it does not offer much in regard to non-wetland vegetated classes.

The parameter selection for both classifiers (SVMs and RFs) allowed for a fairer comparative study, instead of using internal, classifier specific evaluation. The technique used here has been successfully implemented in other LULC investigations (Petropolous et al., 2012; Zhang and Xie, 2013; Sonobe et al., 2014). It was shown that RFs outperformed SVMs in all cases using error matrices, and this was statistically proven with the McNemar’s test. Differences observed with the SVMs for the lowest user accuracies when compared to RFs could be explained by the sub-
sampling SVMs do at the hyperplane margins. Another thing to note is that the SVM took particularly longer to compute than the RF classifier, which on larger, long-term studies, could poses a problem.

Finally, this study presents a cost-effective technique to monitor the wetland with freely available data at a good temporal resolution, due to the addition of Sentinel-1B and 2B. It was shown that a reasonable accuracy can be achieved using the methods outlined here. eCognition is an expensive software package but there is no reason why OBIA cannot be implemented in other freely available programs, such as the Remote Sensing and GIS Software Library (RSGISLib) (Bunting et al., 2014). However, the RSGISLib does not host the same segmentation algorithms, so further research would be needed to find a suitable alternative.

5. Conclusions

This study, to our knowledge, is the first to evaluate the synergistic partnership of Sentinel-1 and 2 in the context of wetland studies using OBIA technique, offering an avenue for further research. In addition, this study applied a multi-level OBIA for mapping wetland areas using Sentinel-1 and 2 data, and the results from its implementation were compared against two powerful machine learning techniques. Findings of our study showed that RFs algorithm outperformed SVMs marginally but consistently throughout. The synergistic approach showed an increase in terms of the overall accuracies, which was even higher when the SWI was also included. The H-Alpha decomposition was found to be effective at delineating certain LULC classes, particularly the low vegetated and agricultural features. However, it is quite probable that the C-band wavelength was too short to decompose accurate scattering mechanisms of highly vegetated regions where canopies are dense. Geometric features did not appear to be aiding the classifiers much based on boxplot interpretation and RFs variable importance, with some exception for the shape index.

Future work is required towards the investigation of the multi-temporal capability of this approach and what it has to offer for the long-term study of wetlands under threat. In addition, it would be interesting to conduct synergistic studies between Sentinel-2 and X- or L-band SAR EO systems, to explore if the issue of dense canopy penetration experienced with the use of Sentinel-1 can be overcome. Finally, further exploration of landscape derivatives from a range of sources could be tested (e.g. LiDAR) with a range of flow algorithms, which could aid in finding a cost-benefit between resolution and imagery cost.

References


Rippon, S., 2009. 'Uncommonly rich and fertile' or 'not very salubrious'? The Perception and Value of Wetland Landscapes. Landscapes 10(1), 39-60.


