Evaluation of Error Reduction Techniques on a LIDAR-Derived Salt Marsh Digital Elevation Model

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ABSTRACT

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Accurate elevation information is a necessity for conservation and management of tidal salt marshes where elevation differences can be as little as 2 m and where sea-level rise is a critical threat. We applied an existing method to evaluate and improve the vertical accuracy of a 1-m LIDAR-derived digital elevation model (DEM) using a real-time kinematic (RTK) GPS dataset with a vertical accuracy of ±0.02 m and local vegetation data within a tidal salt marsh. We generated correction factors for vegetation species within each major vegetation class and produced a modified DEM of the site. Comparison between the original and modified DEM showed that the mean error was reduced from 0.16 m to −0.004 m and the root mean squared error was reduced from 0.212 m to 0.008 m. These results demonstrate that it is possible to significantly reduce vertical error contained within a salt marsh DEM derived from a LIDAR dataset using highly accurate RTK GPS data combined with vegetation data collected on a per site basis.

ADDITIONAL INDEX WORDS: DEM, China Camp State Park, National Estuarine Research Reserve, coastal vegetation, sea-level rise.

INTRODUCTION

Tidal salt marshes and surrounding estuaries are among the world’s most biologically productive ecosystems, providing commercial harvesting and recreational fishing opportunities that in California alone are estimated to produce statewide annual economic benefits between $6.3 billion and $22.9 billion (Allen et al., 1992). These ecosystems provide detoxifying sites through chemical transformation of contaminants and aid in the stabilization of global nitrogen, atmospheric sulfur, carbon dioxide, and methane levels (Goals Project, 1999). Vegetation contained within tidal salt marshes in particular enhances water-purification processes and offers many species refuge. Studies have found that elevation differences of less than 10 cm can dictate species distributions (Silvestri, Defina, and Marani, 2005) and change salt marsh erosion and accretion rates (Vanderzee, 1988). If the relative tidal elevation of salt marshes declines, vegetated platforms will have the potential of converting to mudflats or open water, and both animal and plant species will undergo environmental stresses (Callaway, Nyman, and DeLaune, 1996). As global warming accelerates, SLR has become a major concern in regard to the preservation of tidal salt marshes. Understanding how tidal salt marshes respond to SLR and how SLR rates affect the temporal and spatial patterns of salt marsh accretion are thus becoming increasingly important (e.g., Kirwan and Megonigal, 2013; Schile et al., 2014; Strawberg et al., 2011; Swanson et al., 2013).

To accurately model various SLR scenarios and their consequences on these elevation-dependent ecosystems, a digital elevation model (DEM) possessing both high resolution and high accuracy is crucial (Gesch, 2009; Kirwan and Megonigal, 2013; Knowles, 2009; May, 2013). LIDAR is widely considered a promising technology in fulfilling such demand thanks to its unprecedented accuracy and resolution. LIDAR is an active remote sensing technology that emits laser beams to detect a surface. By measuring the time between transmission and reception, the distance between the sensor and the ground surface can be computed, thus enabling the inference of elevation and height information (El-Sheimy, Valeo, and Megson, 2011). Currently, the vertical error of LIDAR systems generally ranges from 0.10 m to 0.20 m (Hodgson and Bresnahan, 2004; Murakami et al., 2011; Murakami et al., 2013; Knowles, 2009; May, 2013). LIDAR systems with a point density of 1 point/m² are commonly available (Ogilvie, 2014; USGS, 2015), and systems with 8–10 point/m² are becoming the norm with technology advancements (Heinzel and Koch, 2011; Hladik and Alber, 2012; Jakubowski, Guo, and Kelly, 2013). These characteristics of LIDAR make it the desired technology to acquire high-resolution elevation data in...
areas with finely varying vertical relief (Rayburg, Thomas, and Neave, 2009; Webster and Dias, 2006), such as salt marshes.

Interestingly, the application of LIDAR in salt marshes has not been very successful. This is because the range of elevation in these vegetated habitats is usually less than 2 m, making small topographic differences very difficult to detect, even by LIDAR (Chassereau, Bell, and Torres, 2011; Hladik, Schalles, and Alber, 2013; Rosso, Ustin, and Hastings, 2006). In fact, it has been found that while the vertical error in LIDAR sensors is usually 0.10 m–0.20 m, the vertical error in LIDAR-derived DEMs within salt marsh sites can be up to 0.31 m (Hladik and Alber, 2012; Montane and Torres, 2006; Morris et al., 2005; Sadro, Gastil-Buhl, and Melack, 2007; Schmid, Hadley, and Wijekoon, 2011). Such error far exceeds the accuracy requirements of short-term SLR impact analysis.

An alternative technology used to obtain more accurate elevation data is real-time kinematic (RTK) GPS, which is commonly used for surveying salt marshes. When using local bench marks, RTK GPS is capable of delivering horizontal and vertical accuracy as high as 0.01 to 0.02 m (Leica Geosystems, 2013), which is nearly 10 times as accurate as current LIDAR systems. However, it is impossible to acquire RTK GPS points in salt marshes at a density similar to that of LIDAR. This is because while LIDAR acquires elevations remotely, RTK GPS has to collect elevations in the field. Costs to survey a large area can be prohibitive, not to mention the difficult ground access and ecological sensitivity (Atheyrn et al., 2010). Considering that DEM accuracy is highly correlated with sample density (Hu, Liu, and Hu, 2009; Wilson, 2012), RTK GPS points alone will not provide adequate data to create a high-accuracy DEM (Liu et al., 2012). It is possible, however, to use RTK GPS data to calibrate and supplement LIDAR-acquired elevations during DEM generation so that errors in LIDAR-derived DEMs may be effectively reduced (Hladik and Alber, 2012; Sadro, Gastil-Buhl, and Melack, 2007).

In addition to RTK GPS data, local vegetation data have also been found to benefit topographical modeling. One problem with using LIDAR in vegetated areas is that LIDAR-laser returns often cannot fully penetrate dense vegetation, thus leading to a misrepresentation of the ground surface (Rosso, Ustin, and Hastings, 2006; Schmid, Hadley, and Wijekoon, 2011; Webster and Dias, 2006). This also applies to salt marshes, as noted by Montane and Torres (2006) and Chassereau, Bell, and Torres (2011) from their research at a reserve in South Carolina. If local vegetation data are available, however, vegetation-specific correction factors may be generated to calibrate a LIDAR-derived DEM. Research by Hladik and Alber (2012) in a salt marsh in Georgia showed that this method can significantly reduce the overall mean error (ME) from 0.10 m to 0.01 m. The same method was used again the following year as part of a study that used hyperspectral data to modify a LIDAR-derived DEM, which achieved similar results (Hladik, Schalles, and Alber, 2013).

In this research, we examine the effectiveness of using both RTK GPS and vegetation data to reduce the errors in a LIDAR-derived DEM of a salt marsh on the Pacific coast. While similar error production techniques have been applied before, all previous studies were conducted along the Atlantic coast. Tidal marsh environments in these areas are expansive and consist of broad coastal floodplains (Phinn, Stow, and Zedler, 1996; Zedler, 1991). Salt marsh vegetation is relatively homogeneous along these coastlines and is often dominated by a single species, Spartina alterniflora (Zedler et al., 1999), though other species also exist (Hladik and Alber, 2012; Hladik, Schalles, and Alber, 2013; Schmid, Hadley, and Wijekoon, 2011). In comparison, Pacific coast salt marshes such as those in the San Francisco Bay (SF Bay) are typically smaller in size, fragmented with complex creek networks, and characterized by high vegetation diversity; descriptors that make evaluating these environments using remote sensing techniques more difficult (Byrd et al., 2014; Byrd, Kelly, and Dyke, 2004; Zedler et al., 1999). Whether RTK GPS and vegetation data can effectively reduce vertical error contained within a LIDAR-derived DEM in these areas is still unknown. In the literature, Sadro, Gastil-Buhl, and Melack (2007) used vegetation data to improve a LIDAR salt marsh DEM in southern California. Their accuracy assessment was only carried out on the unmodified DEM, however. Within SF Bay, Rosso, Ustin, and Hastings (2006), Schile et al. (2014), and Straalberg et al. (2011) have applied techniques to reduce error in LIDAR salt marsh DEMs, but these studies have lacked either vegetation-specific corrections or a detailed vertical accuracy assessment. In contrast, our research provides the first comprehensive analysis on the effectiveness of using RTK GPS and vegetation data to reduce vertical error in a LIDAR-derived DEM on a Pacific coast salt marsh. Findings and lessons from this case study will inform future studies along the Pacific coast where a detailed understanding of marsh responses to SLR is needed to help prioritize conservation and restoration opportunities.

METHODS

Our study site was a salt marsh in China Camp State Park, hereafter referred to as China Camp. Located approximately 25 km north of the city of San Francisco, China Camp borders the SW edge of San Pablo Bay in Marin County, California (Figure 1). Vegetation within the site primarily consists of five species (Figure 2). Salicornia pacifica covers the largest area of marsh surface and dominates the relatively high salt marsh platform. Known as a preferred habitat for the Rallus longirostris obsoletus, S. pacifica is interspersed with tidal creeks, and its canopy height is typically between 0.2 m and 0.4 m (Baye, 2012; Wood et al., 2012). Another vegetation species is Spartina foliosa, which is found along the low fringing tidal marsh, a transitional area between salt marsh and mud flats, and can grow up to heights of 1.2 m (Nordby, Cohen, and Beissinger, 2008). Three other less dominant vegetation species cover a variety of locations. Boboschoenus maritimus is found sporadically populating low marsh areas between S. pacifica and S. foliosa and has a height range of 0.08–1.5 m (Kantrud, 1996). Grindelia stricta, with a canopy height of up to 1 m (Nordby, Cohen, and Beissinger, 2009), is known as an important habitat for the state endangered Laterallus jamaicensis coturnicus (California National Diversity Database, 2013) and is found primarily on natural berms alongside tidal creeks (Baye, 2012; Wood et al., 2012). Distichlis spicata has a height range of 0.15–0.45 m at maturity (Hauser, 2006) and is located throughout the tidal marsh platform area and along the terrestrial-marsh ecotone.
Golden Gate LIDAR Project LIDAR Survey

We used LIDAR data from the Golden Gate LIDAR Project (GGLP), which collected data for the United States Geological Survey (USGS) National Map (USGS, 2015) for Marin and San Francisco Counties along with portions of San Mateo and Sonoma Counties between the months of April and July of 2010 during the lowest tides possible (Hines, 2011). All horizontal data were projected in North American Datum of 1983 (National Oceanic and Atmospheric Administration [NOAA] National Geodetic Survey [NGS]), and their accuracy was less than 1 m based on a minimum point density of 2 points/m². Vertical data were collected in North American Vertical Datum of 1988 (NOAA NGS) and have an accuracy of less than or equal to 0.0925 m when measured as root mean squared error (RMSE) (Hines, 2011). Further detail regarding LIDAR acquisition for the dataset used in this study is provided in Table 1.

Over 18 million points were extracted from the GGLP dataset for this study. These LIDAR points were filtered with TerraScan to produce a set of points classified as bare-earth ground (Hines, 2011). This filtered set of points was then cropped based on the study site boundary. A triangulated irregular network (TIN) was built based upon the bare-earth LIDAR points within the study site. The TIN was then converted to a 1-m resolution DEM using the TIN-to-Raster tool in ArcGIS software (ESRI, 2013). Details of the TIN-to-

RTK GPS Survey

A set of 753 RTK GPS points were collected over 0.967 square km of salt marsh (Figure 1d) located along the NE edge of China Camp between February and March 2010 by the USGS Western Ecological Research Center as part of a comprehensive study of SLR modeling of 12 salt marshes within SF Bay (Takekawa et al., 2013). Elevation points were recorded with a Leica RX1200 RTK GPS rover with a horizontal accuracy of ±1 cm and a vertical accuracy of ±2 cm (Leica Geosystems, 2013). The WGS84 ellipsoid model was used for both horizontal and vertical positioning, measuring vertical error within 2.5 cm throughout the study. An elevation point was measured every 25 m along transect lines separated by 50 m with no points collected within tidal creeks (Takekawa et al., 2013).

Vegetation Classification Map

A vegetation classification map of China Camp, which has served as the baseline habitat map for the San Francisco Bay National Estuarine Research Reserve China Camp Component, was obtained from NOAA. This map has been used to identify marsh areas likely to be most susceptible to changes in inundation and to prioritize areas for monitoring and restoration planning. The map was created based on a 0.25-m resolution color-infrared (CIR) aerial image acquired on 26 July 2006 (NOAA, OCM, 2012). This CIR image was classified using a training set of 31 GPS points, which were collected in November 2005, to represent the dominant vegetation species. The classification method used was the maximum likelihood algorithm in the ArcGIS Multivariate Toolbox. The classification result was assessed using 176 points randomly generated by NOAA personnel within the study site in February 2008. Each of the 176 points was located in the field using a GPS receiver; the dominant species within a 1-m radius was recorded for each point. These 176 GPS points are separate from the 753 RTK GPS data points introduced previously in the “RTK GPS Survey” section. The overall accuracy of the classification was 91%, and the Kappa statistics were 82% for six vegetation species, five of which are found within our study
areal coverage, was only 33%.

Accuracy assessments, is calculated using the following formula:

\[ \text{RMSE} = \sqrt{\frac{\sum (\Delta z)^2}{n}} = \sqrt{\frac{\sum (\hat{z}_{\text{LIDAR}} - \hat{z}_{\text{RTK}})^2}{n}} \]

RMSE can be interpreted as SD if the errors are normally distributed and contain random errors only (NDEP, 2004). Otherwise, RMSE is best interpreted as the average magnitude of the errors (Liu et al., 2012). FVA, also known as the 95% confidence interval, is calculated as 1.96 × RMSE. This statistic is useful when DEM errors have a normal distribution (Flood, 2004). In the case of nonnormal distribution, the 95th percentile, which means 95% of errors are less than or equal to this value, should be used (Flood, 2004; NDEP, 2004). To determine whether the vertical errors follow a normal distribution, we calculated the skewness of the errors in the Original DEM and Modified DEMs, first using all errors in each DEM and then using the errors in each vegetation species. A skewness value beyond the range of [−0.5, 0.5] suggests nonnormal distribution (Flood, 2004).

**DEM Modification Using RTK GPS and Vegetation Data**

A correction factor was generated for each vegetation species by calculating the corresponding ME. ME of the overall study site was calculated as well to be later used to modify areas devoid of vegetation. When generating each correction factor, 75% of the RTK GPS points bound by that vegetation class (or the entire study site for the site-wide correction factor) were randomly selected to serve as training points. The remaining 25% of the RTK GPS points served as test points. Elevations of the training points in the Original DEM were extracted and compared with the elevation values provided by RTK GPS. The ME of these training points was calculated and used as the correction factor to modify the elevations in that vegetation class. Accuracy of the modified elevations was assessed using the 25% test points and reported in ME, SD, RMSE, FVA, and 95th percentile. Because of a relatively small number of RTK GPS points for B. maritimus, S. foliosa, G. stricta, and D. spicata, bootstrapping was used when evaluating these species to obtain reliable statistics. Specifically, the 75%–25% partition process described previously was repeated 30 times for each of the four species. During each iteration, ME, SD, RMSE, FVA, and 95th percentile were calculated using test points. The average of the 30 iterations was used to describe the accuracy of the modified elevations in B. maritimus, S. foliosa, G. stricta, and D. spicata.

**Table 1. LIDAR flight and sensor system specifications during acquisition for the Golden Gate LIDAR Project (GGLP) dataset.**

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Leica ALS60 MPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft</td>
<td>Cesna 207</td>
</tr>
<tr>
<td>Flight Date</td>
<td>April, July 2010</td>
</tr>
<tr>
<td>Altitude (m above ground level, nominal)</td>
<td>2000</td>
</tr>
<tr>
<td>Swath Width (m, nominal)</td>
<td>1454</td>
</tr>
<tr>
<td>Sidelap (% minimum)</td>
<td>20</td>
</tr>
<tr>
<td>Number of Spectral Bands</td>
<td>1</td>
</tr>
<tr>
<td>Wavelengths (nm, coherent pulsed laser source)</td>
<td>1064</td>
</tr>
<tr>
<td>Field of View (°, nominal)</td>
<td>40 (±20 from nadir)</td>
</tr>
<tr>
<td>Laser Pulse Repetition Frequency (kHz, nominal)</td>
<td>120</td>
</tr>
<tr>
<td>Scan Frequency (Hz, nominal)</td>
<td>85</td>
</tr>
<tr>
<td>Scan Angle (°, nominal)</td>
<td>40</td>
</tr>
<tr>
<td>Nominal Post Spacing (pts/m²)</td>
<td>2 minimum</td>
</tr>
</tbody>
</table>

**Table 2. Summary of vegetation height, areal coverage, elevation statistics, and classification accuracy for each vegetation type and the entire study site. All elevation statistics were calculated based on the Original 1-m LIDAR-derived DEM and describe minimum, maximum, mean, and standard deviation (SD) values in m. Areal coverage was based on the vegetation map created by classifying a color infrared imagery using the maximum likelihood method. Classification accuracy values are the user’s accuracy for each vegetation species, as well as the overall accuracy for the entire site (NOAA, OCM, 2012).**

<table>
<thead>
<tr>
<th>Vegetation Class</th>
<th>Height (m)</th>
<th>km²</th>
<th>% cover</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
<th>Classification Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Bolboschoenus maritimus</em></td>
<td>0.08–1.5</td>
<td>0.031</td>
<td>3.2</td>
<td>0.262</td>
<td>7.554</td>
<td>1.845</td>
<td>0.329</td>
<td>33</td>
</tr>
<tr>
<td><em>Spartina foliosa</em></td>
<td>≤1.20</td>
<td>0.065</td>
<td>6.7</td>
<td>0.139</td>
<td>2.274</td>
<td>1.172</td>
<td>0.325</td>
<td>100</td>
</tr>
<tr>
<td><em>Grindelia stricta</em></td>
<td>≤1.00</td>
<td>0.033</td>
<td>3.4</td>
<td>0.221</td>
<td>2.496</td>
<td>1.764</td>
<td>0.405</td>
<td>83</td>
</tr>
<tr>
<td><em>Salicornia pacifica</em></td>
<td>0.20–0.40</td>
<td>0.765</td>
<td>79.1</td>
<td>0.152</td>
<td>6.135</td>
<td>1.963</td>
<td>0.167</td>
<td>93</td>
</tr>
<tr>
<td><em>Distichlis spicata</em></td>
<td>0.15–0.45</td>
<td>0.032</td>
<td>3.3</td>
<td>0.384</td>
<td>5.489</td>
<td>1.969</td>
<td>0.278</td>
<td>100</td>
</tr>
<tr>
<td>No vegetation</td>
<td>-</td>
<td>0.041</td>
<td>4.3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Overall</td>
<td>-</td>
<td>0.967</td>
<td>100.0</td>
<td>0.139</td>
<td>10.356</td>
<td>1.886</td>
<td>0.348</td>
<td>92</td>
</tr>
</tbody>
</table>

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RESULTS

Overall, the Original DEM had a ME of 0.160 m and a RMSE of 0.212 m, and 95% of the vertical errors were equal to or less than 0.301 m (Table 3). Among vegetation species, B. maritimus produced the largest ME, RMSE, and 95th percentile values. G. stricta produced the smallest ME, and D. spicata produced the smallest RMSE and 95th percentile. Unlike other vegetation classes whose vertical errors in the Original DEM have both overestimations and underestimations, ground elevations in the S. foliosa class were consistently overpredicted in the Original DEM. In terms of correction factors, which are the ME values in Table 3, the largest correction factor of 0.255 m was for B. maritimus, and the smallest correction factor of 0.103 m was for G. strica. The correction factor of 0.170 m was applied to the largest amount of the marsh surface because of the dominance of S. pacifica.

After the correction factors (ME) in Table 3 were applied, an accuracy assessment was conducted on the Modified DEM. The overall ME was reduced to −0.004 m, RMSE was reduced to 0.098 m, and 95% of the vertical errors were equal to or less than 0.137 m (Table 4). B. maritimus still had the largest ME (−0.018 m) among all classes; however, the sign of its ME changed during DEM modification, suggesting that while overestimation errors were effectively reduced, underestimation errors were worsened in some areas. Large RMSE values were still associated with tall vegetation species such as B. maritimus (0.202 m) and G. stricta (0.200 m), and short vegetation species such as S. pacifica (0.106 m) and D. spicata (0.087 m) continued to have smaller RMSEs. The RMSE of S. foliosa, which is similar to B. maritimus and G. stricta in height but had much higher classification accuracy in the vegetation map, was reduced to 0.073 m. Regardless of their RMSE values, the 95th percentile of all vegetation species were less than or equal to 0.142 m, and the overall 95th percentile was 0.137 m. This suggests that even in B. maritimus and G. stricta habitats, which had the largest RMSEs after modification, only 5% of their errors were more than 0.142 m. Interestingly, the largest 95th percentile was found in S. pacifica (0.142 m), whose RMSE (0.106 m) was much smaller compared to B. maritimus (0.202 m). This is most likely because B. maritimus had more negative errors than S. pacifica, which also explained why the ME of B. maritimus (−0.018 m) was negative while the ME of S. pacifica (0.002 m) was positive.

DISCUSSION

As shown in Figure 3, there are both overestimation and underestimation errors in the Original and Modified DEMs, although the majority of errors in both DEMs were attributable to overestimation. Overestimation of a LIDAR-derived DEM ground surface within a salt marsh has been noted in previous studies on both Atlantic and Pacific coasts (Hladik and Alber, 2012; Montane and Torres, 2006; Morris et al., 2005; Sadro, Gastil-Buhl, and Melack, 2007; Schmid, Hadley, and Wijekoon, 2011). In our study, 95% of the ground elevations were overestimated. A skewness test based on the errors in the Original and Modified DEM, respectively, suggest that the errors in neither DEM follow a normal distribution (Figure 3). Nonnormal distribution was also observed when testing skewness for individual vegetation species. These results suggest that FVA values, which are based on the assumption of normal distribution, are not useful in this research. Instead, 95th percentile vales should be used.

Multiple sources contributed to the error in the Original DEM. According to the accuracy assessment framework by Liu et al. (2012), error in a DEM is the sum of two components:

<table>
<thead>
<tr>
<th>Vegetation Class</th>
<th>n</th>
<th>ME</th>
<th>SD</th>
<th>RMSE</th>
<th>FVA</th>
<th>95th Percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boboschousen maritimus</td>
<td>14</td>
<td>0.255</td>
<td>0.176</td>
<td>0.310</td>
<td>0.608</td>
<td>0.437</td>
</tr>
<tr>
<td>Spartina foliosa</td>
<td>12</td>
<td>0.215</td>
<td>0.174</td>
<td>0.226</td>
<td>0.443</td>
<td>0.314</td>
</tr>
<tr>
<td>Grindelia stricta</td>
<td>16</td>
<td>0.103</td>
<td>0.202</td>
<td>0.215</td>
<td>0.421</td>
<td>0.260</td>
</tr>
<tr>
<td>Salicornia pacifica</td>
<td>480</td>
<td>0.170</td>
<td>0.094</td>
<td>0.199</td>
<td>0.390</td>
<td>0.292</td>
</tr>
<tr>
<td>Distichlis spicata</td>
<td>19</td>
<td>0.148</td>
<td>0.109</td>
<td>0.184</td>
<td>0.361</td>
<td>0.258</td>
</tr>
<tr>
<td>Overall</td>
<td>564</td>
<td>0.160</td>
<td>0.139</td>
<td>0.212</td>
<td>0.416</td>
<td>0.301</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vegetation Class</th>
<th>n</th>
<th>ME</th>
<th>SD</th>
<th>RMSE</th>
<th>FVA</th>
<th>95th Percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boboschousen maritimus</td>
<td>9</td>
<td>−0.018</td>
<td>0.181</td>
<td>0.202</td>
<td>0.395</td>
<td>0.136</td>
</tr>
<tr>
<td>Spartina foliosa</td>
<td>4</td>
<td>0.002</td>
<td>0.067</td>
<td>0.073</td>
<td>0.142</td>
<td>0.068</td>
</tr>
<tr>
<td>Grindelia stricta</td>
<td>6</td>
<td>0.004</td>
<td>0.189</td>
<td>0.200</td>
<td>0.391</td>
<td>0.140</td>
</tr>
<tr>
<td>Salicornia pacifica</td>
<td>159</td>
<td>0.002</td>
<td>0.106</td>
<td>0.106</td>
<td>0.207</td>
<td>0.142</td>
</tr>
<tr>
<td>Distichlis spicata</td>
<td>6</td>
<td>0.011</td>
<td>0.087</td>
<td>0.087</td>
<td>0.170</td>
<td>0.102</td>
</tr>
<tr>
<td>Overall</td>
<td>189</td>
<td>−0.004</td>
<td>0.098</td>
<td>0.098</td>
<td>0.191</td>
<td>0.137</td>
</tr>
</tbody>
</table>
error in the source data and error introduced by interpolation. Previous research has derived that the error introduced by interpolation is determined by curvature and point density (Hu, Liu, and Hu, 2009). Given that tidal salt marshes are relatively flat, interpolation error can be expected to be negligible. Thus, error in the Original DEM was mainly attributable to the error in the source data, which are the bare-earth LIDAR points used to derive the DEM. Such an error includes both the error in the LIDAR system and the error caused by the laser’s difficulty to penetrate the salt marsh vegetation canopy, a problem similarly noted in previous LIDAR studies (Hladik and Alber, 2012; Morris et al., 2005; Rosso, Ustin, and Hastings, 2006; Sadro, Gastil-Buhl, and Melack, 2007; Schmid, Hadley, and Wijekoon, 2011). Because the RMSE of the Original DEM was 0.212 m and the RMSE of the LIDAR system was 0.0925 m, we estimate the RMSE of the error attributable to other factors such as canopy penetration difficulty and vegetation classification error to be approximately 0.120 m. Although we realize that RMSE is a descriptor of DEM errors on a flat, paved surface and that we are calculating RMSE on a vegetated surface, RMSE is still widely used as a descriptor of error within a DEM. Methods and standards are currently under review that would allow for future DEM accuracy assessments on vegetated terrain (Coleman, 2014).

The error in the Original DEM varied from species to species. Larger RMSEs were found in species such as B. maritimus (0.310 m), S. foliosa (0.226 m), and G. stricta (0.215 m), while smaller RMSEs were found in short species such as S. pacifica (0.199 m) and D. spicata (0.184 m). One explanation is that taller vegetation species can form a canopy that is difficult for LIDAR to penetrate. In the case of B. maritimus, its height can range from 0.08 m to 1.5 m (Kantrud, 1996), and its maximum height is greater than any other species within the study site. Similarly, S. foliosa and G. stricta both have a height of more than 1.0 m, which is much taller than the height of S. pacifica and D. spicata, which ranges from 0.20 to 0.40 m and 0.15 to 0.45 m, respectively. Yet, height is not the only factor affecting LIDAR laser penetration (Sadro, Gastil-Buhl, and Melack, 2007). Stem density, biomass, and leaf orientation can also prohibit LIDAR sensors from fully reaching bare earth at marsh locations (Hodgson and Bresnahan, 2004; Rosso, Ustin, and Hastings, 2006; Schmid, Hadley, and Wijekoon, 2011). In our study, the LIDAR data were acquired between April and July, the primary growing season for salt marsh vegetation. B. maritimus can produce flowerhead clusters with three long leaf bracts (Baye, 2007) and can form dense colonies, another factor that could have contributed to canopy penetration difficulty. In comparison, S. pacifica is erect, shrubby, and highly branched (Baye, 2012), which could have allowed a greater chance for laser penetration.

Another source of error in the Original DEM is vegetation classification accuracy. In our study, B. maritimus has the poorest classification accuracy (33%) followed by G. stricta (83%). B. maritimus and G. stricta are both the least dominant species in our study site, each occupying only 3.2% to 3.4% of the total area. The habitat of B. maritimus is also adjacent to the habitat of S. foliosa, two species that have been known to be difficult to differentiate when using remote sensing techniques during drought years (Baye, 2012). Furthermore, both B. maritimus and S. foliosa are located downslope from the rest of the salt marsh and can become smothered by dense S. pacifica litter (Baye, 2012), allowing an opportunity for further laser obstruction and classification confusion. G. stricta is bushy and highly branched, and its distribution follows tidal creek edges (Figure 2). In contrast, S. pacifica and D. spicata both possessed very high classification accuracy, 93% and 100%, respectively. S. pacifica dominated nearly 80% of the study site, and D. spicata is dominantly found in sloping areas of the terrestrial-marsh ecotone. These reasons explain why S. pacifica and D. spicata contained smaller errors than that of B. maritimus, S. foliosa, and G. stricta.

Error in the Original DEM was reduced significantly after applying vegetation-specific correction factors. The RMSE of the Modified DEM was 0.098 m, and 95% of the errors were less
than or equal to 0.135 m (Table 4). A closer look at each vegetation class revealed that the RMSE of *S. foliosa* (0.073 m), *D. spicata* (0.087 m), and *S. pacifica* (0.106 m) species are close to the RMSE of the LIDAR sensor (0.0925 m), indicating that most nonsensor errors such as those attributable to laser penetration difficulty have been removed. *B. maritimus* saw a nearly 50% reduction in RMSE, but its RMSE (0.202 m) is still the largest among all species. The RMSE of *G. stricta* (0.200 m) remained nearly the same after modification. However, its 95th percentile was reduced from 0.260 m to 0.140 m, signifying that many overestimation errors in *G. stricta* in the Original DEM have been corrected.

The maximum vegetation-specific correction factor (ME) in our study was 0.255 m (*B. maritimus*), which was identical to that found by Hladik and Alber (2012). However, the minimum correction factor in our study was 0.103 m (*G. stricta*), which was 0.06 m greater than that found by Hladik and Alber (2012). When compared to Sadro, Gastil-Buhl, and Melack (2007), the only other study that produced vegetation-specific correction factors for a salt marsh DEM on the Pacific coast, our maximum vegetation-specific correction factor was 0.07 m greater, and our minimum correction factor was 0.03 m less. These results suggest that vegetation-specific correction factors vary from location to location, depending on vegetation type and the data used during modification. For Rosso, Ustin, and Hastings (2006), who found the heights of live and dead canopies of *S. foliosa* and *S. pacifica* at a site located south of China Camp ranging from 0.15 m to 0.80 m, their vegetation-specific correction factor would likely be different from ours, even though their study site was located in SF Bay. Similarly, because Wang et al. (2009) found that using their 8 points/m² LIDAR over a salt marsh in Italy resulted in an underestimation of the vegetation canopy top by 0.177 m, their correction factor would most likely be around 0.177 m, a smaller value than the 0.255 m found in our research. Schmid, Hadley, and Wijekoon (2011) reported a ME of 0.150 m for *S. alterniflora* in a marsh area in South Carolina. Had they created a correction factor for this species, the value would likely be 0.150 m instead of the 0.03 m–0.27 m, as in Hladik and Alber (2012). These studies suggest that vegetation-specific correction factors are location and data dependent. They must be generated according to vegetation type and salt marsh location using the LIDAR and GPS data available.

To evaluate the effectiveness of our error reduction, we compared the accuracy of our Original and Modified DEMs with those found in Hladik and Alber (2012). For the errors in the Original DEM, the overall ME was 0.160 m in our research and 0.10 m in Hladik and Alber (2012). Similarly, overall RMSE was 0.212 m in our research and 0.16 m in Hladik and Alber (2012). These values suggest that our Original DEM contained more errors than the Original DEM in Hladik and Alber (2012). This was confirmed when comparing the vegetation-specific statistics between the two studies. Because of the difference in vegetation species, a direct comparison was not informative. Vegetation-specific MEs in our study ranged from 0.103 m to 0.255 m, whereas those found in Hladik and Alber (2012) ranged from 0.01 m to 0.27 m. RMSEs in Hladik and Alber (2012) ranged from 0.04 m to 0.31 m with all vegetation species except tall *S. alterniflora* being less than 0.18 m. In contrast, all of the vegetation species in our study had a RMSE of more than 0.18 m, with the largest RMSE being also 0.31 m. Comparisons using the 95th percentile in both studies further confirmed that the Original DEM in our study contained more errors than the counterpart in Hladik and Alber (2012).

Despite the significant differences between the Original DEMs in these two studies, the Modified DEM in our study matched more closely with that found in Hladik and Alber (2012). After applying vegetation-specific correction factors, the overall ME in our Modified DEM became −0.004 m compared to −0.01 m in Hladik and Alber (2012). Overall RMSE in our Modified DEM was 0.098 m, whereas the RMSE in Hladik and Alber (2012) was 0.10 m, and 95% of the vertical errors in our Modified DEM were 0.137 m or lower, whereas 95% of the vertical errors in the Modified DEM in Hladik and Alber (2012) were 0.17 m or lower. These statistics suggest that our Modified DEM was more accurate than the Modified DEM produced by Hladik and Alber (2012). In both studies, the largest RMSE value of 0.31 m, which was found in tall *S. alterniflora* in Hladik and Alber (2012) and *B. maritimus* in our study, was reduced by nearly 50%. On the other hand, our vegetation-specific RMSEs and 95th percentiles remained higher than those in Hladik and Alber (2012) even after modification. This can be most likely attributed to the different methods used to produce vegetation maps and the difference in salt marsh vegetation composition and density between the Pacific coast and the Atlantic coast. In addition, Hladik and Alber (2012) used four test sites within their study site to generate vertical accuracy statistics. In comparison, we generated statistics based on the entire study site. Side-by-side comparisons between the Original and Modified DEMs produced during this study suggest that the error reduction method based on using vegetation-specific correction factors can be applied to salt marshes in the Pacific Coast as effectively as, if not more so than, salt marshes located along the Atlantic Coast.

Although our results highlight significant vertical error reduction within the Original LIDAR-derived DEM, the Modified DEM is still not adequate for some salt marsh applications. For example, to model the impact of SLR, NOAA’s rule of thumb is that the vertical error of a DEM should be at least twice as certain as the SLR increment (NOAA, 2010). The California Climate Action Team (2013) estimates that SLR for coastal areas south of Cape Mendocino, which includes our study site, is projected to be 0.15 m between the years of 2000 and 2030, 0.305 m between 2000 and 2050, and 0.385 m between 2000 and 2100. Given these SLR increments, the corresponding DEM must have a vertical accuracy of 0.075 m, 0.153 m, and 0.418 m, respectively, to reliably map SLR vulnerability. The Modified DEM in this research has a RMSE of 0.098 m, meaning it is suitable for modeling SLR impact between 2000 and 2050 or between 2000 and 2100, but not between 2000 and 2030. In fact, given that the LIDAR system used in this research has an RMSE equal to or less than 0.0925 m, even if there was no additional error introduced by laser penetration or vegetation classification, the LIDAR elevation data would still not be accurate enough for near-term SLR impact analysis between 2000 and 2030. More advanced
LIDAR technology possessing lower sensor error and higher penetration ability is necessary. While full-waveform LIDAR allows for digitization and a full recording of the complete backscatter signal, software and technical limitations presently exclude this type of LIDAR from common commercial usage. This being said, others have suggested that full-waveform LIDAR can be used to deliver improved elevation data in marsh and coastal areas with the ability to detect different types of vegetation (Schmid, Hadley, and Wijekoon, 2011; Wagner et al., 2004).

In addition to using advanced LIDAR technology, further improvement on the Original DEM can be obtained by increasing the number of RTK GPS points. In our study, all vegetation species except S. pacifica had a limited number of training and test points. Although we used bootstrapping to assure statistical validity, an increased number of RTK GPS points would help generate more accurate and robust correction factors. The American Society of Photogrammetry and Remote Sensing guideline requires 30 samples per vegetation species (Flood, 2004) based on the assumption that DEM errors are normally distributed. Because both overall and vegetation-specific DEM errors in this study were found not to be normally distributed, more than 30 samples are necessary for each vegetation species. On the other hand, the sensitivity of salt marsh ecosystems and the cost of field data collection dictate that proper planning and extreme care must be practiced so that the salt marsh is exposed to the least amount of physical harm during RTK GPS surveying. Considering that this study site is home to federally endangered endemic species such as Reithrodontomys raviventris and R. longirostris obsoletus, as well as the previously mentioned state of California threatened L. jamaicensis coturniculus (California National Diversity Database, 2013), a useful direction of future research would be to assess the minimum amount of additional RTK GPS points needed for each vegetation species and their distribution. Additionally, we recommend collecting vegetation height and species data for all points when collecting RTK GPS points, thereby allowing for the production of height groups within vegetation classes, which could be used to further refine correction factors.

Another strategy for further improvement is site-specific vegetation mapping. Hyperspectral and aerial images are often collected concurrently with LIDAR data and have been used in previous salt marsh DEM research (Hladik, Schalles, and Alber, 2013). Images taken concurrently provide the opportunity to obtain a highly accurate vegetation classification. In the case that concurrent images are not available, care should be exercised to minimize the temporal gap between LIDAR data and vegetation mapping. In our research, the temporal gap between the aerial imagery used to classify vegetation and LIDAR datasets was larger than desired; however, the vegetation map we used was the only one available for the study site at this time. Additionally, planning a future LIDAR flight during times when the marsh has the least biomass accumulated (i.e., leaf-off conditions during a dry season) could reduce vertical error because of laser penetration.

The error reduction technique used in this study as well as in previous salt marsh studies (Hladik and Alber, 2012; Hladik, Schalles, and Alber, 2013; Sadro, Gastil-Buhl, and Melack, 2007; Schile et al., 2014) addressed only the vertical accuracy aspect of a LIDAR-derived DEM. Other accuracy aspects of a DEM, such as its ability to preserve sequence and terrain structure (e.g., peaks, pits, ridges, valleys, passes), are also important but are beyond the scope of this study. For the purpose of salt marsh preservation, different applications have different accuracy requirements. For example, SLR vulnerability analysis affects mostly the vertical accuracy of a DEM because the result depends directly on absolute elevation values; however, for other salt marsh analysis such as topographical feature analysis in tidal creeks and coastal environment monitoring, the ability of a DEM to preserve elevation sequence signifies far more than a DEM's vertical accuracy. A DEM may produce fairly accurate estimates of the elevation at two points a and b; however, if this DEM suggests a is higher than b while the truth is the opposite, then this DEM will not be useful to derive topographical features or flow directions despite its high vertical accuracy (Liu, Hu, and Hu, 2014). The way to create DEMs that preserve elevation sequence and terrain skeleton is still under investigation (Liu, Hu, and Hu, 2014).

CONCLUSIONS

Tidal salt marsh habitats are under increasing pressure from urbanization within SF Bay, a region that contains marshes with higher primary productivity when compared to other climate regions (Kelly and Tuxen, 2009). Recent studies have found that the majority of marsh areas within SF Bay will not be able to keep pace with current SLR rates unless they sufficiently increase in elevation through accretion of sediment and organic matter (Takekawa et al., 2013; Thorne et al., 2014). Acquiring accurate elevation data is necessary to monitor the future health of these essential ecological areas. Although LIDAR provides a high density of points, higher vertical accuracy is needed in these salt marsh areas that have relatively small variations in elevation. To create accurate LIDAR-derived DEMs for tidal salt marshes, our research calls for more advanced LIDAR sensors that can deliver higher vertical accuracy by penetrating vegetation canopies and improved planning techniques that involve acquiring LIDAR, RTK GPS, and local vegetation data concurrently, as well as advanced research on DEM generation and accuracy assessment.

In this study, we examined the feasibility of using RTK GPS and vegetation data to improve the vertical accuracy of a LIDAR-derived DEM. The methods outlined in this paper were based on those applied to a salt marsh along the Atlantic coast (Hladik and Alber, 2012). We demonstrated transferability of those methods to salt marshes found along the Pacific coast and confirmed that the methods serve as a robust protocol to assess and modify LIDAR-derived salt marsh DEMs. Our research found that the Original 1-m LIDAR-derived DEM underestimated 95% of ground elevations. RMSE in the Original DEM was 0.212 m, among which the LIDAR sensor system accounted for no more than 0.0925 m and the remaining vertical error was primarily attributable to laser penetration difficulty and vegetation classification errors. Applying vegetation-specific correction factors improved the DEM’s accuracy significantly, with 95% of the
vertical errors being reduced to 0.137 m or less. This modified DEM will benefit future salt marsh research and management efforts, such as long-term SLR modeling, habitat conservation, and tidal salt marsh rehabilitation, many of which are currently underway within SF Bay and all of which rely on an accurate DEM (Brand et al., 2012; Goals Project, 1999; May, 2013). Research evaluating ecosystem resiliency and marsh sustainability (Schle et al., 2014; Strawger et al., 2011; Swanson et al., 2013; Thorne et al., 2014) will also benefit from highly accurate salt marsh DEMs for use with current modeling techniques. In particular, a salt marsh DEM with reduced vertical error could offer a comparison to previous modeling efforts when used for initial marsh elevation input.

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LITERATURE CITED


