Modeling and analysis of landscape evolution using airborne, terrestrial, and laboratory laser scanning

Michael J. Starek¹, Helena Mitasova¹, Eric Hardin¹, Katherine Weaver¹, Margery Overton², and Russell S. Harmon³

¹Department of Marine, Earth and Atmospheric Sciences, and Department of Physics, North Carolina State University, Raleigh, North Carolina 27695, USA
²Department of Civil, Construction, and Environmental Engineering, North Carolina State University, Raleigh, North Carolina 27695, USA
³Environmental Sciences Division, Army Research Office, U.S. Army Research Laboratory, Durham, North Carolina 27703, USA

ABSTRACT

Current laser scanning (Lidar, light detection and ranging) technologies span a wide range of survey extent and resolutions, from regional airborne Lidar mapping and terrestrial Lidar field surveys to laboratory systems utilizing indoor three-dimensional (3D) laser scanners. Proliferation in Lidar technology and data collection enables new approaches for monitoring and analysis of landscape evolution. For example, repeat Lidar surveys that generate a time series of point cloud data provide an opportunity to transition from traditional, static representations of topography to terrain abstraction as a 3D dynamic layer. Three case studies are presented to illustrate novel techniques for landscape evolution analysis based on time series of Lidar data: (1) application of multiyear airborne Lidar surveys to a study of a dynamic coastal region, where the change is driven by eolian sediment transport, wave-induced beach erosion, and human intervention; (2) monitoring of vegetation growth and the impact of landscape structure on overland flow in an agricultural field using terrestrial laser scanning; and (3) investigation of landscape design impacts on overland water flow and other physical processes using a tangible geospatial modeling system. The presented studies demonstrate new insights into landscape evolution in different environments that can be gained from Lidar scanning spanning 1.0–0.001 m resolutions with geographic information system analysis capabilities.

INTRODUCTION

Landslides evolve over time and are subject to rapid modification from natural and anthropogenic events. This evolution constitutes a highly variable spatial process and, depending on selection of time intervals, spatial units, and data aggregation methods, differing or even quite opposite trends can be derived (Burroughs and Tebbens, 2008; Zhou and Xie, 2009). Complex spatial and temporal patterns of elevation change have been observed for stream channels (McKean et al., 2009) and for disturbed landscapes exposed to severe erosion (Kincey and Challis, 2009). To adequately understand the mechanisms that govern landscape evolution, these processes need to be monitored at different spatial extents, spatial resolutions, and temporal scales. By effectively doing so, potential impacts from natural and anthropogenic causes can be better mitigated and predicted for regional landforms that are genetically related.

Advancements in laser scanning (Lidar, light detection and ranging) technology have enhanced our ability to measure terrestrial elevation. Lidar surveys generate x, y, z point cloud data that capture the structure of the terrain. From these measurements, digital elevation models (DEMs) can be derived and other methods employed to analyze changes in surfaces for a variety of applications (e.g., White and Wang, 2003; Hollaus et al., 2005; Bellian et al., 2005; Afana et al., 2010). With the proliferation in Lidar systems and data, there is a need for new terrain analysis methods that can more effectively exploit and integrate information collected from different Lidar modalities (Large et al., 2009). Current laser scanning technologies span a wide range of survey extent, from regional airborne Lidar mapping and terrestrial Lidar field surveys to ultrahigh-resolution laboratory systems utilizing indoor three-dimensional (3D) laser scanners; likewise, the achievable sampling resolutions span roughly three orders of magnitude, ranging from submeter to sub-millimeter, respectively (Frohlich and Mettenleir, 2004).

In this paper, three case studies are presented to illustrate the application of data acquired by three Lidar modalities for landscape evolution analysis. The focus is on presenting techniques to incorporate and extract information from repeat Lidar surveys for different types of landscapes and at different resolutions. The first case study presents an investigation of changes at a passive margin barrier island system using multiyear airborne Lidar surveys. It demonstrates the application of an analysis framework that transitions from traditional, static representations of topography to terrain abstraction as a 3D dynamic layer. The second case study presents analysis of landscape change and its impact on overland flow in an agricultural field using terrestrial laser scanning. The third case study is an investigation of landscape design impacts on coastal flooding and water flow using flexible, 3D scale models of real-world terrain that are modified by the user. The impact of such modifications on surface water routing and other physical processes is analyzed using a tangible geospatial modeling system that couples an ultrahigh-resolution laser scanner and projector with the opensource GRASS GIS (geographic resources analysis support system–geographic information system) software package (Neteler and Mitasova, 2008).

For the purposes of this paper, terrain is defined as bare earth surfaces combined with structures and vegetation, usually represented by a digital surface model as opposed to strictly bare earth. We consider landscape evolution as changes in the terrain that include: (1) bare earth surface change, due to natural processes such as sediment erosion and transport, or changes caused by human intervention such as grading or beach nourishment; (2) growth or decline of vegetation; and (3) construction, modification, or loss of structures (e.g., buildings, roads).
CASE STUDY 1: AIRBORNE LIDAR

Overview

Several studies have demonstrated the advantages of airborne Lidar surveys for monitoring short-term barrier island evolution, such as quantifying change in shoreline and assessing hurricane impact (e.g., Stockdon et al., 2002; Sallenger et al., 2003; White and Wang, 2003; Overton et al., 2006; Burroughs and Tebbens, 2008; Starek et al., 2009). More than 10 years of coastal Lidar mapping along the Outer Banks of North Carolina, USA, has accumulated time series of high-resolution elevation data that can be used for extraction of new information about short-term spatial patterns of coastal dynamics. However, rapid advancements in Lidar technology coupled with differences in data acquisition parameters have produced data sets with varying accuracies, scanning patterns, and point densities. Therefore, geospatial analysis, when applied to decadal Lidar time series, needs to address the issues of accurate data integration and computation of a consistent set of elevation models.

A Lidar point cloud processing and raster-based analysis framework for monitoring coastal landscape evolution was proposed by Mitasova et al. (2009a, 2009b). The framework introduced the concepts of core and envelope surfaces, time of elevation minimum and maximum maps, and per cell analysis of elevation trends (explained in the following). These raster maps preserve the spatial detail of Lidar and provide useful summary information for coastal management beyond change in shoreline or change in sediment volume.

The following case study demonstrates the application of the raster-based methodology for analyzing terrain change along the Outer Banks. The raster-based approach is further extended by representing terrain dynamics as a space-time trivariate function to generate voxel models of elevation evolution.

Study Area and Data Set

The Outer Banks are a series of barrier islands extending from Cape Henry, Virginia, to Cape Lookout, North Carolina (Fig. 1). This area has proven to be an ideal place to observe and study coastal dynamics due to rapid evolution of geomorphic features (Mitasova et al., 2009a, 2009b). Two sections along the barrier islands that have a history of beach and dune evolution as well as anthropogenic modifications were selected as representative locations to demonstrate the analysis approaches. Site 1 is located in the Cape Hatteras region, and site 2 is located on the southern side of Oregon Inlet (Fig. 1).

Since 1996, the Outer Banks, including Cape Hatteras, have been mapped using airborne Lidar with nearly annual frequency by several different agencies for a variety of mission objectives (Table 1). Lidar mapping with complete spatial coverage of the island was done in 2001 and 2008. Data sets with the most limited coverage came from 1996 (when only the eastern side of the island was mapped) as well as 1998 and the 2003 pre–Hurricane Isabel surveys, when the tip of the cape was not captured. The point data were downloaded from two online distribution sites (U.S. Geological Survey Center for Lidar Information Coordination

<table>
<thead>
<tr>
<th>Agency, dates</th>
<th>Lidar system</th>
<th>Vertical accuracy* (m)</th>
<th>Point density* (points/m²)</th>
</tr>
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<tr>
<td>NOAA, NASA, USGS October 1996</td>
<td>Airborne Topographic Mapper II</td>
<td>0.15</td>
<td>0.1–0.3</td>
</tr>
<tr>
<td>September 1997</td>
<td></td>
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<tr>
<td>September 1998; post-Bonnie†</td>
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<td>September 1999; post-Dennis and Floyd‡</td>
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<td>October 1999</td>
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<tr>
<td>NCDENR, FEMA, NCFMP February 2001</td>
<td>Leica Geosystems Aeroscan</td>
<td>0.20</td>
<td>0.1</td>
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<td>NASA, USGS</td>
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<tr>
<td>September 2003 pre- and post-Isabel†</td>
<td>CHARTS</td>
<td>better than 0.30</td>
<td>2.5–4.7</td>
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<td>September 2005, post-Ophelia‡</td>
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<tr>
<td>NOAA March 2008</td>
<td>Optech ALTM</td>
<td>0.15</td>
<td>1.0</td>
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</table>

*Accuracy based on published metadata and ground point density estimated from the data.
†Hurricane names.
‡Department of Environment and Natural Resources; FEMA—Federal Emergency Management Agency; NCFMP—North Carolina Floodplain Mapping Program; JALBTCX—Joint Airborne Lidar Bathymetry Technical Center of Expertise; EAARL—Experimental Advanced Airborne Research Lidar; CHARTS—Compact Hydrographic Airborne Rapid Total Survey; ALTM—airborne laser terrain mapper.

Figure 1. Locations of the study sites on the Outer Banks, North Carolina, USA.

**Raster Methods**

We characterize landscape evolution over a given time period by a series of raster-based DEMs derived from Lidar surveys acquired at time snapshots $t_k$, $k = 1, ..., n$ (Mitasaova et al., 2009b). To compute a consistent time series of high-resolution DEMs from the diverse set of first-return Lidar points, a processing workflow (outlined in Mitasaova et al., 2009a) is employed. The workflow includes analysis of point cloud properties for each survey, removal of potential systematic errors, and simultaneous interpolation of elevation rasters and smoothing of noise using regularized spline with tension (Mitasaova et al., 1995).

Spatial patterns in elevation change are mapped using the resulting time series of DEMs by applying summary statistics on a per cell basis, so that each output cell in a resulting map is computed as a function of its values in the corresponding cells across the time series. Using this approach several different types of raster maps can be generated to characterize dynamic and stable regions and extract information about change in structures and vegetation. Core surface ($z_{\text{core}}$) represents the minimum elevation and envelope surface ($z_{\text{env}}$) represents the maximum elevation recorded at each grid cell location $(i,j)$ over the given study period $(t_1, t_n)$:

$$z_{\text{core}}(i,j) = \min_k z(i,j,t_k) \quad k = 1, ..., n \quad (1)$$

and

$$z_{\text{env}}(i,j) = \max_k z(i,j,t_k) \quad k = 1, ..., n \quad (2)$$

For the barrier island environment, the core surface represents the boundary between a dynamic layer and the stable sand volume that has not moved during the entire study period. The envelope surface represents the upper boundary between the dynamic layer and the core surface within which the topography evolved during the given time period $(t_1, t_n)$. The volume bound by the core and envelope surfaces represents the space within which the actual elevation surface evolved during the study period. This 3D space is referred to as the dynamic layer (Fig. 2).

The 2D analog to the concept of dynamic layer uses specific contours (elevation isolines) extracted from the core and envelope surfaces to define a contour evolution band within which the given contour evolved during the study period. Particularly useful for coastal analysis is extraction of an isoline representing the shoreline, such as a mean high water elevation contour, from the core and envelope surfaces (Fig. 2). The width of this contour band can then be used as a quantitative measure of shoreline migration range at any given location.

Spatial pattern of time associated with the core and envelope surfaces can be derived as raster maps representing time $(t)$ of minimum elevation and time of maximum elevation:

$$t_{\text{min}}(i,j) = t_l \quad \text{where} \quad z(i,j,t_l) = z_{\text{env}}(i,j) \quad (3)$$

and

$$t_{\text{max}}(i,j) = t_p \quad \text{where} \quad z(i,j,t_p) = z_{\text{core}}(i,j). \quad (4)$$

where values in the time maps represent the index $l$ or $p$ of the DEMs in the time series and the actual survey date, $t_l$ or $t_p$, is stored as an attribute (label) for each grid cell. Map algebra can then be applied to the summary raster maps and to individual DEMs to efficiently extract information about discrete changes in structures (Mitasaova et al., 2009b).

In addition, per cell univariate statistics can be used to quantify trends in continuous elevation change, such as vegetation growth or dune migration. For example, a linear regression slope map represents the spatial pattern of elevation increase and/or decrease rates, and a coefficient of determination map represents the strength of linear dependence between time and elevation. The ability to resolve periodic change signals from more persistent trends, such as due to seasonal wave climate variation, is inherently limited by the temporal resolution of the surveys.

**Space-Time Voxel Models**

To extend elevation modeling with the Lidar time series beyond discrete events represented by the DEMs, land surface evolution can be modeled as a continuous trivariate function,
$z = f(x, y, t)$ where $x$, $y$ is horizontal location, $t$ is time, and elevation $z$ is the modeled variable. The function $f(x, y, t)$ is derived from a series of $m$ point clouds $\{(x_i, y_i, t_i, z_i)\}, i = 1, \ldots, m$, where $x, y, z$ are coordinates, $n_i$ is number of points in the $k$th point cloud, and $t_i$ is the time of the survey. The data from all the point clouds are merged into a single point cloud $\{(x_i, y_i, t_i, z_i)\}, i = 1, \ldots, \sum n_i$ that is then interpolated into a 3D raster (voxel model) using a trivariate interpolation method (Fig. 3).

The extension of spatial interpolation techniques $z = f(x, y)$ to the space-time domain $z = f(x, y, t)$ is not a simple matter of adding another dimension for time, as there are fundamental differences between the space and time domain (Kyriakidis and Journel, 1999). Space represents a state of coexistence in which there can be multiple dimensions and no direct concept of ordering is present. In contrast, time represents a state of successive existence where a clear ordering (nonreversible) in only one dimension is present, there are often periodic components, and extrapolation is usually of main interest (Sneepvangers et al., 2003). In our case, the trivariate regularized smoothing spline with tension (Mitasova et al., 1995) includes an anisotropy parameter that is applied to the time dimension for interpolation of a space-time voxel model. The function has the following form:

$$z = a + \sum_{j=1}^{N} \lambda_j \left[ \sqrt{\frac{r}{\varphi r}} 2 \text{erf} \left( \frac{\varphi r}{2} \right) - 2 \right],$$

where $r = \sqrt{(x-x_i)^2 + (y-y_i)^2 + \theta(t-t_i)^2}$ is the distance between the voxel grid point $(x, y, t)$ and the given point $(x_i, y_i, t_i)$, $a$ is constant trend term, $\varphi$ is tension parameter, $\theta$ is anisotropy parameter in time dimension, $\lambda_j$ are coefficients solved through a linear system of equations, and $\text{erf}(.)$ is the error function (Weisstein, 2011). The implementation of the trivariate spline function in GRASS GIS (Neteler and Mitasova, 2008) includes a smoothing parameter, often needed when processing noisy Lidar data time series. To support processing of merged point clouds the data are interpolated using an octree segmentation procedure. Time resolution is selected to be close to the time interval of the surveys, although the approach is designed to handle irregular time intervals as well.

Evolution of a given contour $z = c$ can then be visualized as an isosurface extracted from the voxel model. For example, shoreline evolution can be represented by the isosurface $z = z_{\text{MHW}}$ where $z_{\text{MHW}}$ is the mean high water elevation level. This visualization concept is similar to the space-time cube approach proposed for epidemiologic studies (Kraak and Madzadzo, 2007) or remote sensing meteorological data (Turdulukov et al., 2007).

**Examples**

**Cape Hatteras**

Cape Hatteras is a highly dynamic region of the Outer Banks that migrates in response to eolian forces, the meeting of the Gulf Stream and the Labrador Current, and the subsequent exchange of sediment between the Diamond Shoals and the beaches along the cape (Fig. 1). Furthermore, the area is frequently subject to winter storms and hurricanes. The terrain was notably altered in 2003 when Hurricane Isabel caused major beach and dune erosion throughout Hatteras Island and carved an inlet between the towns of Hatteras and Frisco. Shortly after, the near-island bathymetry and local topography was again altered when the U.S. Army Corps of Engineers filled the inlet and reconstructed the dune ridge.

To assess landscape dynamics in the region, 0.5 m resolution DEMs were generated from the 1996–2008 Lidar time series and subsequently used to generate raster summary maps. The time of minimum and maximum elevation maps shows that much of the area on the eastern side of Cape Hatteras near the shoreline was at its maximum elevation during the earlier years in the study and at its minimum during the later years (i.e., 2008; Fig. 4). This indicates an erosive trend for the eastern side of the cape and suggests that the cape is accreting toward the west. In addition, the diversity of years when the elevation was at maximum near the tip of the cape captures well the dynamic nature of the region, and it is further demonstrated in Figure 5, which shows the relation between the envelope surface and core surface. The distance between the minimum and maximum shorelines (>1 km over ~10 yr period) illustrates the large magnitude of sediment transport that occurs on Cape Hatteras.
Landscape evolution on the south side of Oregon Inlet (Figs. 1 and 6A) was analyzed (Mitasova et al., 2009a) for the time period 1997–2005. That analysis is extended here by adding data from a year 2008 Lidar survey and by representation of topographic evolution in the area using a space-time voxel model. Figure 6B shows shoreline evolution represented as a set of mean high water elevation (0.3 m) contours referenced to the North American Vertical Datum of 1988 (NA VD 88). Interpretation of the shoreline dynamics alongshore during the study period becomes difficult with this 2D contour representation. In comparison, elevation isosurfaces extracted from the volume representation provide interesting insight into coastal dynamics in the region. Figure 6C shows mean high water shoreline evolution represented as a 0.3 m elevation isosurface. This isosurface exhibits very complex geometry, suggesting a rapidly evolving foreshore region due to shoreline erosion and sand disposal in the area. In addition, the 5 m and 8 m elevation isosurfaces were extracted to represent lower and higher foredunes in the region (Fig. 7). Contours within this range of elevation demonstrated the most interesting patterns in the isosurfaces (Fig. 8). For example, if the extracted contour represents elevation close to a foredune ridge, “holes” in the isosurface represent temporal loss of elevation that has recovered. This pattern is shown in Figure 7B for the 5 m surface in a region where an overwash occurred in 2003 (Fig. 7A). In contrast, the 8 m contour revealed the most stable dune peaks in the area (Fig. 7C).

The presented raster and space-time voxel model methodologies are general and can be used with any software that supports raster data processing and/or trivariate interpolation for voxel model generation. Our implementation was based on the open source GRASS GIS (Neteler and Mitasova, 2008; for more details and additional applications, see Mitasova et al., 2009a, 2009b, 2011).

CASE STUDY 2: TERRESTRIAL LIDAR

Overview

Terrestrial Lidar, commonly referred to as terrestrial laser scanning (TLS), has lagged behind airborne Lidar in its utilization for terrain mapping (Buckley et al., 2008). Since the introduction of the first commercial systems in the late 1990s (Petrie and Toth, 2009), terrestrial Lidar has seen continued development and growth; however, only within the last few years has the technology evolved to be robust and compact enough for practical use in many environments (Buckley et al., 2008). This expansion has been further propelled by the development of software capable of efficiently dealing with the massive, complex nature of true 3D point cloud data. Today, terrestrial Lidar is evolving at a brisk pace in terms of size, cost, and measurement capabilities (e.g., full-waveform systems are now on the market), and it is finding increasing application in many diverse areas of earth science research (e.g., Pringle et al., 2004; Bellian et al., 2005; Hetherington et al., 2007; Bonnaffe et al., 2007; Buckley et al., 2008; Heritage and Milan, 2009; Olsen et al., 2009; James et al., 2009; Fernandez et al., 2010; Smith et al., 2011).

TLS for Monitoring Agricultural Landscape

Agricultural practices alter the hydrologic system in a watershed and are widely recognized as being capable of accelerating soil loss (Montgomery, 2007; Wilkinson and McElroy, 2007; Pimentel et al., 1995). The major influence of landscape structure, i.e., the spatial organization of land units with different land uses, size, field boundaries, roughness, slope gradient, and the connectivity between them, on surface runoff and sedimentation patterns within agricultural land is well documented (e.g., Ludwig et al., 1995; Vandaele and Poesen, 1995; Govers et al., 1994; Van Oost et al., 2000). These results emphasize the
Figure 6. Shoreline evolution in space-time cube (see text). (A) Lidar surface digital elevation model showing coastline near Oregon Inlet, North Carolina, in 2008. Box shows region of analysis. (B) Mean high water (MHW) shoreline evolution represented as a set of 0.3 m contours. (C) Contour isosurface showing the dynamic movement (retreat or advance) of the MHW shoreline during the study period; color represents the distance from the baseline shown as the white line in B.
need to be able to measure landscape changes within and across agricultural lands to better assess the impact of agricultural practices on hydrologic processes. In this regard, TLS offers great potential as a rapid measurement technology for quantifying microtopographic and land cover changes within an agricultural field; however, the utilization of laser scanning for this application has been relatively limited (Afana et al., 2010).

In the following case study, results of the application of repeat TLS surveys to monitor elevation change in vegetated surfaces within an agricultural field are presented. The impact of the landscape structure and influence of measurement scale on spatial patterns in overland flow are then investigated using GIS-based flow simulation.

**Study Area**

North Carolina State University maintains an experimental agricultural field called the Sediment and Erosion Control Research and Education Facility (McLaughlin et al., 2001) (Fig. 9). The field is located within the eastern edge of the Piedmont foothills region of North Carolina (star in Fig. 1). The field comprises a catchment for two subwatersheds and was subjected to rill erosion along the hillsides during heavy rain events and gully erosion within a drainage basin formed by the confluence of runoff from two main hillslopes (Fig. 9). The field consists mostly of dense grassland, but it is subjected to anthropogenic modification by tillage and other agricultural practices. For this study, an ~250 m × 100 m area that includes a tilled and nontilled region was selected for monitoring by terrestrial laser scanning (Fig. 9).

**Data Acquisition Methods**

One of the principal advantages of TLS compared to its airborne counterpart is the ability to rapidly acquire dense 3D measurements of the land surface; however, there are inherent limitations that must be considered for application to dynamic terrain monitoring. Because such systems have limited scanning ranges (typically a few hundred meters or less) and are static, multiple scans must be merged together to form a seamless model of the terrain scene. For contiguous mapping of terrain over wide areas (greater than a few hundred meters), this poses
several obstacles that must be overcome. The selected measurement setup, sampling resolution, and other survey design factors, as well as inherent system characteristics, will influence the measurement capabilities and efficiency of repeat-coverage terrestrial Lidar surveys (Buckley et al., 2008). The measurement uncertainty, stemming from the system and survey characteristics, will directly propagate into DEMs derived from the data and subsequent change detection analysis (Wheaton et al., 2010). Therefore, development of a consistent framework for TLS data acquisition and processing is vital for utilization of the technology for monitoring subtle changes in the landscape (Hetherington et al., 2007; Buckley et al., 2008).

Surveys of the study region were conducted using a Leica Geosystems ScanStation 2 terrestrial laser scanner. The ScanStation 2 operates at a 50 kHz pulse rate and records a single return per an outgoing pulse (see Table 2 for system specifications). Due to the low look angle of the scanner relative to the reflecting land surface, limitations in the scanner range and field-of-view, and variation in surface topography, certain regions of the terrain scene will be occluded from the view of the scanner depending on where the scan is acquired.

Figure 8. Evolution of elevation contours alongshore displayed as isosurfaces: 0.3, 0.9, 1.5, 1.8, 2.1, 2.7, 3.0, 3.7, 4.5, 5.5, 6.5, 7.5, 9.0 m. This figure is intended to be viewed as an animation. For the animated .gif file, please visit http://dx.doi.org/10.1130/GES00699.S1 or the full-text article on www.gsapubs.org to view the animation.

Figure 9. (A) Experimental agricultural field with an orthophoto draped over an airborne Lidar-derived 1-m-resolution digital elevation model (DEM; area is ~450 x 450 m²). The shaded region is the focus of the study area that includes tilled portions of the field and the main drainage outlet (star). (B) 1 m Lidar-derived bare earth DEM showing difference between vegetation coverage and terrain.
Scans collected for a given survey must be co-registered together and subsequently referenced relative to other surveys across time with great accuracy to be able to effectively measure subtle changes in the landscape. Absolute georeferencing is therefore not important for change detection so long as the scans are referenced relative to each other within a localized coordinate frame (Fig. 11C). A systematic data acquisition and registration scheme was developed whereby scans for a given survey were fused together using shared targets set up during the survey and acquired within the data point clouds. The scans were then precisely referenced relative to each other across time using cloud-to-cloud registration based on static objects in the scene (e.g., corners of buildings, fence posts). The processing was performed using the Leica Cyclone software module. The registration framework provided mean absolute positional errors of <1 cm for target-to-target scan registration and <2 cm for cloud-to-cloud registration between surveys across time. Vertical positional errors were within ~6–8 mm based on comparison of the vertical component of control points between surveys. Assuming a vertical error of $\sigma_v = 6$ mm, and propagating the error due to the differencing of two vertical measurements, $\sigma_{\text{uncertainty}} = \sqrt{\sigma_v^2 + \sigma_c^2}$, this equates to a vertical uncertainty in change detection of ~8.4 mm (Wheaton et al., 2010).

Scans were acquired with an average sampling resolution of 1 cm spacing at 10 m range, resulting in very dense sampling near the scanner and within regions of overlapping clouds. Progressive decreasing in sampling resolution moving away from the scanner forms a bull’s-eye density pattern, as shown in Figure 11D, that is characteristic of a two-degree-of-freedom oscillating mirror scanner commonly employed in terrestrial Lidar systems. The point density and high accuracy registration enabled subtle (centimeter to sub-centimeter level) changes in the landscape to be measured.

Change Detection

Several TLS surveys were conducted at the study site, ranging in temporal spans from approximately one to three months. Surveys were directed toward major rainfall events, seasonal vegetation changes, and agricultural operations. The results shown here are based on two surveys conducted on 3 November 2009 and 4 December 2009. During this one month span, ~12.7 cm of rainfall was recorded at the site (North Carolina State Climate Office, 2011). Two main rainfall events occurred during the period. On 10–11 November, a total of 6.35 cm fell over an ~13 h period with a maximum intensity of 0.69 cm/hr. On 2–3 December, a total of 5 cm fell over an ~13 h period with a maximum intensity of 1.45 cm/hr.

To quantify changes in the landscape, DEMs were generated for each survey at 20 cm resolution using regularized spline under tension within GRASS GIS (Neteler and Mitasova, 2008). The DEMs were then differenced to measure change in elevation between the two surveys. No tillage operations or other agricultural practices occurred during the period between our two surveys; therefore, changes in the bulk density of the surface associated with tillage loosening the soil or compaction from farm machinery were not directly observed.

Figure 12 shows the change in elevation measured between the two surveys. Positive elevation change was observed in the recently tilled field (Fig. 12), where the most potential for erosion would be expected due to the least mature vegetation coverage. However, by the time the first survey was acquired, initial vegetation...
growth was present. The positive increase in elevation in the tilled region is therefore due to subtle vegetation growth. Negative elevation change was observed in the regions adjacent to the tilled field that consisted of taller, mature grassland. The elevation decreases are likely due to a reduction in height of the taller vegetation. The elevation decreases are likely due to a reduction in height of the taller vegetation. The second survey was acquired approximately a day after the December rainfall event, thereby capturing the effect of rain saturation and any generated surface runoff on flattening of the taller grasslands. Differences in vegetation maturity, vegetation type, and seasonal effects may also have affected the observed patterns in elevation change.

To demonstrate the influence of point density and vegetation cover on measured elevation, Figure 13A shows the range of elevation within a 40 cm grid cell for the November data. The plot shows a general pattern of decreasing elevation range with distance from the scanner. This is a function of the point density, which decreases with distance from the scanner, as shown in Figure 11D. Alternatively, the impact of differing vegetation coverage on the elevation range is apparent. Elevation ranges of 0.25 m and greater are observed in the region of taller vegetation closer to the scanner, where point density is high. The elevation range drops off in the shorter vegetation regions. Subsequently, the transition zone between the shorter grassland adjacent to the road and the taller grassland appears as a very distinct line in the plot. These results show the implications of point density and vegetation cover for change detection analyses. One such example is the potential exploitation of the point density to detect returns from the underlying ground surface, similar to airborne Lidar data filtering.

As a test, a very simple filter was implemented by selecting the minimum elevation within a grid cell as a representation of the underlying surface. Figure 13B shows the difference in the minimum elevation within 40 cm grid cells. The results showed patterns similar to Figure 12, with increased elevation in the tilled region, suggesting that the vegetation still occluded the majority of the points from the ground surface. Potentially, using a larger grid cell for selecting minimum elevation, applying a more advanced filtering approach, acquiring scans from different positions, and/or sampling at much higher resolution could provide different results. In sparser vegetation coverage, such as brushland, the dense sampling and smaller beam divergence capabilities of terrestrial Lidar should find greater utility for ground detection.

The simple example here demonstrates the challenges for TLS posed by short, dense vegetation, if the objective is to monitor subtle (centimeter to millimeter scale) changes in bare earth elevation. This is mostly due to a combination of the low (nearly parallel) look angle of the scanner relative to the reflecting surface and single-pulse digitization. The low look angle causes a longer transmit path through the vegetation, thereby decreasing the chances of a transmitted pulse reflecting from the underlying ground surface. Because the specific system only records one return per transmitted pulse, the probability of reflection from the bare earth is further reduced compared to a typical discrete-return airborne Lidar system. The nearly orthogonal look angle to the surface and ability to record multiple returns (or full waveform) per transmitted pulse...
increases the probability of bare earth detection for airborne systems. In this regard, developments in full-waveform terrestrial Lidar may find potential application.

The maximum rainfall duration and intensity events that occurred between the surveys were not substantial enough to generate measurable soil erosion or deposition within the dense grass cover at the study site. Therefore, our objective here was to demonstrate the utility of TLS for monitoring changes in vegetation cover within an agricultural field. Although the bare earth at the study site was occluded by vegetation, the underlying topographic signature is still captured by terrestrial Lidar as well as the spatial organization of the different land units, tillage patterns, and the connectivity between them. This landscape structure information provides valuable information for assessing spatial patterns in overland flow, as discussed in the following.

**Flow Pattern Analysis**

Topographic parameters (e.g., slope gradients and curvatures), variations in surface roughness induced by water erosion and agricultural practices (e.g., rills and tillage), field boundaries, random microscale topographic variations (e.g., distribution of clods and aggregates on a surface), and vegetation coverage play important roles in controlling overland flow patterns within an agricultural catchment (Darboux et al., 2002). The ability of TLS to capture microscale (<1 m) and macroscale (>1 m) variations in the terrain provides an exceptional data source for modeling spatial patterns in overland flow. This approach can be further used in a change detection capability to determine which subtle terrain changes measured between terrestrial Lidar surveys are influential to the overall flow patterns in the field.

To assess the impact of measurement scale and the observed terrain changes on spatial patterns in overland flow, the 20-cm-resolution DEMs generated from the TLS surveys on 3 November 2009 and 4 December 2009 were used to derive overland flow patterns using the D-infinite flow tracing algorithm implemented in r.flow module in GRASS GIS (Neteler and Mitasova, 2008). These results were then compared to overland flow results based on a 1 m airborne Lidar-derived DEM of the agricultural field. Figure 14 compares the results obtained from TLS and airborne Lidar; the most notable is that terrestrial Lidar captures preferential flow patterns due to tillage and its persistence across time. Airborne Lidar captures general flow patterns within the main drainage outlet and along the field boundary at the edge of the road, but even at 1 m resolution, airborne Lidar fails to capture the majority of flow patterns due to tillage and other microtopographic variations. It is evident from the results the potential value TLS can provide for monitoring land surface changes within an agricultural field due to both natural and anthropogenic forcing. Results such as these obtained by TLS can in return aid researchers in determining important terrain features influential to the soil erosion processes to direct mitigation efforts and assess their effectiveness.

**CASE STUDY 3: LABORATORY LIDAR**

The previous sections focused on the analysis of the landscape state and dynamics as captured by airborne or terrestrial Lidar surveys using digital (virtual) terrain models representing real-world topography. However, there are many applications, such as in land use management, landscape design, military installation operational planning, or education, where modified terrain conditions and their impact on landscape processes need to be evaluated, often in a collaborative environment. The tangible geospatial modeling system (TanGeoMS; Tateosian et al., 2010) couples an ultrahigh-resolution (sub-millimeter) 3D laser scanner, projector, and a flexible physical 3D model with a standard GIS (in our case GRASS; Neteler and Mitasova, 2008) to create a tangible interface for landscape analysis (Fig. 15A). The 3D physical scale model is constructed to have a soft malleable surface that can be modified by hand to create various landscape configurations. For example, surface depressions can be pushed in to create ponds and stream channels, dams and levees can be added, buildings can be introduced, and the surface roughness can be modified to represent vegetation or other properties by simple additions of clay and other materials. The scaled models are derived from real-world data, such as from topographic contours generated from a bare earth Lidar-derived DEM, and the desired accuracy of the model can be adjusted using the projected differences between the original and georeferenced scanned model elevations (Mitasova et al., 2011).
Technical Workflow

The TanGeoMS provides an interactive feedback loop in which the user can modify the initial clay model by hand to create specific landscape configurations (e.g., introduce a dam), scan it, perform analysis on the modified input, reproject configurations (e.g., introduce a dam), scan it, clay model by hand to create specific landscape back loop in which the user can modify the initial

typical workflow scenario is outlined as follows (Tateosian et al., 2010).

1. Scan the physical model, generating a point cloud in the scanner coordinate system.
2. Georeference the point cloud, generating a point cloud in a geographic coordinate system to enable real-world data to be combined with the scanned data and applied to analysis. Because the scanner, projector, and model are aligned to a grid on the table, only translation and scaling are applied; otherwise a transformation involving rotation would be necessary.

   The vertical component of the clay models can be vertically exaggerated to ensure surface features are distinguishable (e.g., vertical exaggeration of three is a typical scenario). Because of variations in the elevation of the physical model, some image distortion occurs as the projection intersects the surface at different elevations. Correction for distortion with point registration and higher order equations could be necessary for scale models with more than 6 cm difference in elevation.

3. Import the georeferenced data into GIS, generating a vector point data layer. This also creates a record of the change history, storing the model state at each iteration.
4. Interpolate the vector points to create a digital surface model.
5. Compute derived parameters and perform geospatial analysis. Calculated parameters depend on application and can include slope, aspect, curvatures, and flow paths. Examples of more complex analysis include viewsheds, least-cost paths, cast shadows, and any other set of operations that a GIS can perform on a real-world DEM. Dynamic physical processes such as soil erosion, surface runoff, or solar irradiation can be simulated as well.

6. Project results of the analysis over the physical model to provide rapid feedback. Various GIS data layers (e.g., aerial imagery, contours, streams) can be projected over the model for background information, and dynamic simulations of physical processes can be projected as animations.

7. Modify the physical model and repeat steps 1–7 as desired. Modifications can include adding objects to the surface or making modifications to the surface. Users can experiment by adding objects, such as pieces of bubble wrap or styrofoam to represent landscape modifications like forests or buildings, or they can use clay tools to sculpt the landscape. Several users can collaborate and introduce changes simultaneously.

Example Applications

To explore real-world scenarios, the region around Jockey’s Ridge State Park located along the Outer Banks (Figs. 1 and 16) was modeled using a 1:2800 scale clay model of the bare earth topography constructed from airborne Lidar data. This region is subjected to destructive forces posed by hurricanes and severe winter storms (Honda and Dolan, 2010). The threat of storm surge and coastal flooding is imminent, and with a gradual sea-level rise of ~4.2 mm/yr (Zervas, 2004), homes and businesses are under increasing risk. Jockey’s Ridge, the largest sand dune on the eastern coast of the United States, is a highly dynamic landform moving toward the south at a rate of ~3–6 m/yr (Tateosian et al., 2010). Its topographic expression relative to the surrounding low-relief landscape plays a critical role in determining coastal flood patterns in the region.

TanGeoMS was used to simulate the effects of two foredune breaches in the area to determine zones most susceptible to flooding as well as to assess the impact of the sand dune on redistribution of flood waters. An actual small breach almost occurred just north of this region in Duck, North Carolina, in 2003 during Hurricane Isabel (Fig. 16A). Similar types of breaches were physically carved into the model at a location where the foredunes are ~4 m high (Fig. 16B). After the model was modified, scanned, and an interpolated DEM created, flooding simulations were computed. Sea level was increased in 0.25 m increments to simulate coastal flooding. At 1.25 m sea level, water

Figure 13. (A) Range of elevation within 40 cm grid cell for November data. Results show dependency on point density and vegetation cover. Areas of small elevation range near the scanner indicate zones of short, uniform vegetation or zones of no vegetation along the road. Color bar represents elevation range in meters. (B) Difference between November and December using the minimum elevation in 40 cm grid cell. Color bar represents elevation difference in meters.
already started flowing through the breach compared to 4 m sea level before modification of the foredunes. At ~1.5 m, the highway parallel to the shoreline begins to flood. By ~1.75 m, residential areas are becoming inundated and the flooding almost extends completely from ocean to sound (Fig. 16B). Most notable is the redistribution of flood waters due to Jockey’s Ridge. Flood waters from the sound side of the island are forced to travel around the southern edge of the dune and upward toward the ocean side of the island. Although a simplified coastal flood model was implemented, TanGeoMS enabled us to efficiently assess several different scenarios to gain an understanding of potential hazards and patterns.

As another demonstration, a 1:1200 scale clay model (Fig. 17) of the agricultural field investigated in case study 2 (Fig. 9) was constructed from airborne Lidar data (Tateosian et al., 2010). TanGeoMS was then used to investigate and visualize the impacts of different landscape modifications on physical processes. Surface water flow, soil erosion, and solar irradiation were simulated using the initial landscape state (Fig. 17A). The landscape was then redesigned and the parameters recomputed (Fig. 17B). Modifications included a series of swales and check dams that were added to assess their effectiveness in collecting runoff and rerouting water flow. Buildings were added and moved around to assess variability in solar irradiation incident on the building surfaces and land surface as well as to assess their impact on water flow patterns.

The water flow simulation (Fig. 17B) using the modified landscape shows a pattern of ponding due to location of the check dams and swales along the main flow path. These additions prevented the development of a concentrated flow, giving the designer feedback on potential areas suitable for wetlands. Such areas were not present in the original landscape (Fig. 17A) with the exception of the large ponding that occurred at the low point in the main flow outlet by the road. Additional ponding is observed along the edge of the larger building, providing the designer information on potential drainage issues. The reduction in erosion potential along the main flow path due to the addition of swales and check dams can also be observed (Fig. 17B).

The baseline water flow and erosion pattern analysis was performed for uniform land cover, taking into account only changes in land surface shape. More realistic modeling of the study site would require accounting for spatial variability in land cover parameters (Tateosian et al., 2010). For example, infiltration parameters could be varied across the site based on factors like ground cover, building roof material, and vegetation. In addition, there would be no soil erosion contribution from buildings. These types of parameters can be adjusted by extracting buildings, vegetation, and other land cover as separate GIS layers so that they can be assigned appropriate values for a specific parameter.

The solar irradiation analysis identifies locations that are exposed to the Sun for longer periods of time. With the addition of the buildings, this pattern has changed significantly in the redesigned landscape (Fig. 17B), providing information on locations suitable for different plant communities. Other potential applications include determining locations favorable for solar panel placement. Used in this way, TanGeoMS provides an efficient tool to assess...
the impact of landscape changes on physical processes at a study site within a collaborative laboratory environment.

Technical Considerations

The applications of the system are limited by the physical model scale at which we can effectively make and perceive changes. For example, at a scale of 1:40,000, the system could model an application such as hill-top mining; however, imposing landscape changes like those made in our previous examples would be too fine for this scale. The scales of ~1:1000 are more practical for experimenting with structures typically used for land management (Tateosian et al., 2010).

Given this constraint on scale, another limitation is the size of the model that can be scanned with the current setup (~600 mm × 480 mm). For water flow analysis, this limits the area that can be effectively modeled to relatively small watersheds (25–100 ha) (Tateosian et al., 2010). To address limitations for studying larger watersheds, a multiscale flow approach can be implemented. A lower resolution virtual model is coupled with a high-resolution physical model of the study area where design modifications are explored using TanGeoMS. The multiscale flow simulation allows water flow into the physical model from the larger watershed represented by the virtual model. Flow results can then be projected back onto the physical model, accounting for both the user-induced landscape changes and contributing flow from the surrounding watershed.

CONCLUSION

Integration of data acquired by different laser scanning modalities for landscape evolution analysis was presented. Airborne Lidar time series data were used to analyze barrier island evolution through terrain abstraction as a 3D dynamic layer. The novel raster-based approach is simple to implement, but powerful in its ability to condense terrain complexity into meaningful information. The extension to the continuous domain through space-time voxel model representation of elevation evolution is still in its inchoate beginnings, but the topology of the contour evolution provided interesting connections to foredune dynamics and anthropogenic forcing. Current efforts focus on characterizing isosurface topology and its relation to geomorphological processes. Both the raster and voxel methods are readily extensible to other elevation data time series beyond airborne Lidar.

Terrestrial laser scanning demonstrated its utility for capturing differences in vegetation growth between differing land units within an agricultural field. Inherent limitations in using the scanner for monitoring subtle (centimeter to millimeter scale) changes in the bare earth elevation within dense, short grassland were also discussed. Overland flow simulation results showed the potential value of the data for capturing landscape structure to assess the impacts from microtopography, such as tillage, and the spatial connectivity of differing land units on
Figure 16. Simulating the impact of a foredune breach near Jockey’s Ridge sand dune on the Outer Banks, North Carolina. (A) Real-world dune breach just south of the U.S. Army Corps of Engineers (USACE) Outer Banks Field Research Facility (FRF) that occurred during Hurricane Isabel in 2003 (photos courtesy of USACE FRF; images are looking southward). (B) The clay model was carved on the ocean side to represent two breaches in the protective ocean foredune. To simulate the impact of the breach, sea level was increased by 0.25 m increments. The flooding starts from the lower sound side, and at 1.75 m rise, flooding affects the ocean side due to the breach.

Figure 17. Effects of surface modifications on various parameters within the studied agricultural field. TanGeoMS—tangible geospatial modeling system. (A) Before surface modifications. (B) After surface modifications. Water depth is the result of overland flow hydrologic simulation using path sampling method (SIMWE in geographic resources analysis support system [GRASS]) with a rainfall excess rate unique value of 50 mm/hr. Erosion is a dimensionless value where red indicates maximum while white indicates no erosion. Solar irradiation is direct beam solar irradiation during the summer solstice; red signifies maximum value and blue signifies minimum value.
preferential flow patterns. This capability can be used in an inverse fashion to detect important changes in microporogaphic features between surveys.

The incorporation of 3D laser scanner technology within a tangible geospatial modeling system (TanGeoMS) was demonstrated. Examples show the potential utility of TanGeoMS as a mechanism for rapidly assessing numerous landscape design scenarios for real-world applications. Current work is focused on addressing system portability and incorporating a nested physical and virtual model approach for applications constrained by model size limitations.

The 3D scanning technology, laser and otherwise, as well as analysis methods and software are evolving at a brisk pace in terms of price, hardware, and capabilities. In this regard, earth science research will assuredly be one of the beneficiaries. Tools such as TanGeoMS will most likely tap into its full potential as scanner prices continue to drop and other imaging and modeling technologies evolve (e.g., 3D printers). Similar parallels are drawn for terrestrial Lidar, and the synergism of information between different scales of Lidar data is not yet fully explored.

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