A Kinect-Based Approach for 3D Pavement Surface Reconstruction and Cracking Recognition

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Abstract—Pavement surface distress conditions are critical inputs for quantifying roadway infrastructure serviceability. Numerous computer-aided automatic examination techniques have been deployed for pavement distress condition assessments, such as digital image processing methods. However, their effectiveness and applicability are impeded due to information losses in 2-D image combination processes or extremely high costs in 3-D geo-referenced data set. In this paper, a cost-effective Kinect-based approach is proposed for 3-D pavement surface reconstruction and cracking recognition. We propose a comprehensive computational solution for the detection and recognition of pavement distress feature identification. Various cracking measurements such as alligator cracking, traverse cracking, longitudinal cracking, and so on, are identified and recognized for their severity examinations based on associated geometrical features. The experimental results indicate that this method is effective in reducing data collection costs and extracting analytical information on pavement cracking measurements. The research findings confirm that the proposed approach provides a viable, applicable solution to an automatic pavement surface condition detection and evaluation. The proposed methodology is transferable for pavement surface reconstruction and distress condition detection based on the other 3-D cloud point data. It provides an alternative inexpensive complement to existing pavement examination methodologies.

Index Terms—Pavement distress severity, Kinect fusion, crack detection, pavement serviceability, surface reconstruction.

I. INTRODUCTION

HIGH quality pavement serviceability is critical to maintain safe and effective traffic operations. As an indispensable component of the Pavement Management Systems (PMS), pavement condition evaluation is an essential procedure to provide comprehensive information for its serviceability quantification and maintenance scheduling [1].

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Pavement condition evaluation is generally composed of two major procedures: the pavement distress evaluation, which is conducted to calculate the Distress Rate (DR), and the pavement roughness assessment, which is performed to retrieve the International Roughness Index (IRI). State transportation agencies are responsible for examining pavement conditions within their jurisdiction on a regular basis and performing the road-way maintenance and rehabilitation accordingly. Generally, pavement condition information is collected through manual evaluations or automatic techniques. In a manual evaluation procedure, an inspector walking along roads visually evaluates the severity and extent of pavement distresses based on pre-specified criteria [2]. However, manual evaluation is labor-intensive and time-consuming, and the inspector is often at high risk of being in an accident even with preventive safety measurements. With these disadvantages in mind, automatic pavement detection techniques have been developed and gained increasing popularity among state transportation agencies. Automated pavement condition data are generally collected with automated and dedicated devices, such as pavement scan vans or aerial photo cameras. However, regardless of the data collection procedures, the quality of the data collected is always compromised to some extent due to the individual subjectivity in evaluating the severity and extent of pavement distresses [3]–[5]. Therefore, computer-aided pavement distress detection and surface reconstruction methods are needed to minimize the impacts of human subjectivity in pavement condition distress assessments.

Considerable research has been conducted to assist pavement condition evaluation in using computer-aided techniques. For example, Tremblais and Augereau [6] proposed a fast multi-scale edge detection algorithm to detect pavement cracks. Bray et al. [7] proposed a neural network-based technique for an automatic classification of pavement cracks. Among all the existing computer-aided techniques, digital image processing is a mature method that has been increasingly utilized in pavement distress detection and road surface re-construction. Numerous studies have been conducted to improve the applicability and performance of image processing techniques for pavement surface evaluation. For instance, Mahler et al. [8] demonstrated the feasibility of using image processing techniques to detect cracks. Georgopoulos et al. [9] developed an image processing techniques to automatically determine the type, extent, and severity of surface cracks for flexible road pavements. Although a wide range of algorithms have been developed to improve the performance of image
processing techniques in pavement distress evaluation, most of these are based on 2D image information. Distress depth is not able to be measured directly but only inferred from overlapping 2D images. Therefore, estimation errors would be inevitably introduced and evaluation accuracy would be degraded. Ideally, width and length, are two measurements to evaluate pavement distress severity and extent, and depth is generally used to determine pavement maintenance and rehabilitation [10]. Recent developments of 3D reconstruction approach enable a direct collection of 3D pavement distress information including not only width and but also the depth. 3D reconstruction relies on 3D point clouds (via inversely projecting the depth image pixels) collected by laser scanners or by stereo-vision algorithms-based video cameras [11]. In the past decades, significant effort has been taken to investigate the applicability of 3D reconstruction techniques in pavement condition evaluation [12]–[14]. For instance, Laurent et al. [12] used an auto-synchronized laser scanning system to detect road rutting and cracking in high precision 3D environments. Other studies were also proposed to improve the performance 3D reconstruction techniques [15]–[17]. These studies provided comprehensive and in-depth understandings of pavement condition evaluation and pavement surface in 2D and 3D reconstructions. However, these techniques are either not maturely developed or too costly in practical applications, which impede their wider implementations.

Microsoft Kinect is an infrared-based sensory device enabling human-computer interaction without the assistance of any physical controllers. It operates by capturing user gestures. Kinect is able to produce real-time 3D surface data and has been widely applied in many fields, such as physical re-habilitation, education, cartography, etc. Tölgyessy and Hubinský [18] applied Kinect to robotics education, including data fusion, obstacle avoidance, collision detection, object recognition, gesture control, localization, and navigation. Compared to other aforementioned 3D reconstruction techniques, Kinect was originally developed for home entertainment and is very affordable at less than $150 per unit. With its cost-effective and multi-disciplinary implementations, there is great potential to apply Kinect devices in pavement condition evaluations. This study is proposed to develop a cost-effective Kinect-based approach for 3D pavement surface reconstruction and cracking detection. Kinect fusion, point cloud conversion, mesh triangulation, and sharp feature examination modules are developed successively for crack recognition and severity identification. Human expert evaluation results are used as ground-truth data for comparison analyses. The results indicate that the proposed approach is able to re-construct 3D surfaces, detect crack width, length, and depth information, and further identify distress severity levels based on the given protocols.

The rest of the paper is organized as follows: a comprehensive literature review is provided in Section II. Section III introduces the Kinect fusion mechanism and the data collection procedure, followed by Section IV which details the methodology we adopted. Section V discusses the experiment results and research limitations, and this research is concluded with Section VI.
cracks based on a non-subsampled contour transform algorithm. Oliveira and Correia [33] employed entropy and image dynamic thresholds to automatically segment road cracks. Chambon et al. [34] proposed to extract road cracks with adapted filtering and a Markov model-based segmentation. Distress depth information is an important contributing factor in determining pavement maintenance and rehabilitation [10]. However, traditional pavement evaluation and surface reconstruction methods are not able to capture depth information directly and accurately. In the last two decades, along with the advances of 3D surface reconstruction techniques, distress depth detection, especially crack depth detection, became feasible. 3D surface reconstruction relies on 3D point clouds collected by laser scanners or by stereo-vision algorithms using a multiple calibrated cameras [11]. Microsoft Kinect is an infrared-based motion sensor that is able to gather real-time 3D geometric feature, color, and audio data of the environment [35]. With the merits of its mature techniques and affordable expenses, Kinect has been applied in many fields. Chang et al. [36] examined the application of Kinect devices in physical rehabilitation and found that they can provide competitive motion tracking performance in the comparison to other professional motion detection systems. Lange et al. [37] investigated the interactive game-based re-habituation using Kinect devices and proved their applicability in clinical use. Kitsunezaki et al. [38] performed a study of using Kinect for physical rehabilitation. Other research investigated the application of Kinect in education [39]. Ren et al. [40] investigated the application of Kinect hand gesture recognition function in human-computer interactions. Kondori et al. [41] studied the 3D head pose estimation using Kinect. Khoshelham and Elberink [42] studied the application of Kinect’s depth data in the indoor mapping. Oliver et al. [43] investigated the application of Kinect as a navigation sensor for mobile robotics. Inspired by the great success of Kinect applications in these areas, this research proposed an innovative system for pavement surface reconstruction and cracking recognition.

A technical challenge of involving 3D sensors during pavement condition evaluation lies in the fact that these sensors inevitably induce more information to be processed. While there exist a wide range of algorithms for geometric analysis like manifold harmonics [44]–[46] or spherical harmonics [47], [48]. These methods are often global meaning they tend to obtain the most useful information based on the entire 3D model. This is clearly not the case of for the analysis of pavement distress. We show that by only examining local sharp features, we can robustly and accurately extract key parameters associated with pavement cracking.

III. KINECT-BASED DATA COLLECTION

The Microsoft Kinect device (the first generation) is employed as the major sensor for data collection. Kinect was originally designed as a device for home entertainment since it enables human-computer interaction without additional controllers [35]. The Kinect sensor consists of an infrared (IR) laser emitter, an IR camera, and a regular RGB color camera. Besides the traditional RGB sensing with the resolution of 640 × 480 pixels at 30 frames per second. Kinect is also capable of sensing the depth information by tracking the emitted IR rays as shown in Fig 1. The geometry of the pavement surface can be further represented by converting the level-set surface representation [49] into a triangle mesh, consisting of small inter-connected triangle faces using the marching cube algorithm [50].

In this study, the data of pavement cracks on road surfaces were collected at the University of New Mexico main campus and representative local streets and highways, including the segment of Central Ave. from Washington St. NE to Broadway Blvd. SE (a 23.1-mile long multi-lane highway, both Eastbound and Westbound directions), the segment of Lomas Blvd. NE from San Mateo Blvd. NE to University Blvd. NE (a 14.2-mile long multi-lane highway, both Eastbound and Westbound directions), the segment of Girard Blvd. SE from Indian School Rd. NE to Gibson Blvd. SE (a 22.5-mile long two-lane highways, both Northbound and Southbound directions) and the segment of Yale Blvd. SE from Central Ave. SE to Gibson Blvd. SE (a 3.5-mile long two-lane highway, both Northbound and Southbound directions) in the City of Albuquerque, NM.

To facilitate the procedure of data collection, a mobile data collection stand was built for mounting the Kinect during the pavement data collection on-site as shown in Fig. 2. There is a camera holder that fits the base of the attached Kinect sensor. The vertical distance between the camera to the floor is 1 ft., which allows us to use the near mode of the Kinect fusion [51] and improves the result. Two portable power supplies are also equipped on the stand. A Lenovo Thinkpad T430 laptop computer equipped with an Intel i7 CPU and 16G RAM was connected to the Kinect. Note that slight oscillations of the Kinect sensor during the data collection do not affect the accuracy or quality of the final reconstruction as the camera’s position and orientation can be
dynamically tracked during the Kinect fusion [51]. Due to the hardware limitation, excessive darkness or brightness in the environmental ambient will degenerate the performance of the RGB camera. However, this issue can be easily fixed by adding artificial illumination when boarded on a moving van. Three types of pavement cracks were measured: 1) Longitudinal cracking refers to cracks that are predominantly parallel to the pavement centerline (or traffic direction) [2]; 2) Transverse cracking is the ones are predominantly perpendicular to the pavement centerline; 3) Alligator cracking corresponds to the cracks occur in areas subjected to repeated traffic loadings, especially along the wheel paths. In the early development stages, alligator cracking can appear as a series of interconnected seams. Eventually, they morph into many-sided, sharp-angled pieces, usually less than one foot on the longest side, characterized by a chicken wire/alligator skin pattern in the later stages. For each type of crack, 339 to 385 sample data were collected for cracking detection and analysis with a total of crack samples. The amount of cracking samples for each type on each severity was determined based on previous studies and statistical experiences [52], [53]. Each record of a single pavement crack sample consists of a 3D mesh based on the captured Kinect depth streams. An evaluation from human experts was conducted as the ground truth through dedicated camera photographs taken for the same samples (Fig. 4). In order to distinguish longitudinal cracks from the transverse ones, the axis of a depth frame was aligned with the traffic direction. Thus, the direction of longitudinal cracks in the depth frame captured by Kinect is vertical and that of transverse cracks is horizontal. All the pavement data were collected on the dry surface of asphalt concrete pavement.

IV. RESEARCH METHODOLOGY

A. An Overview of System Framework

This paper aims to utilize the Microsoft Kinect (Fig. 1) to reconstruct pavement surfaces and capture geometric information of pavement cracking, including crack width, length, and depth. As sketched in Fig. 3, we developed a series of algorithms to facilitate an automatic identification of distress severities of three major types of pavement cracks to provide necessary information for pavement condition evaluation. Observing the fact that pavement cracks inevitably undermine the smoothness of the surface geometry, we devised a local algorithm that automatically screens all the potential sharp vertices on the mesh, where a salient surface geometry variation exists. This is accomplished by analyzing the distribution of normals of a small neighboring region surrounding a mesh vertex being examined. A breadth-first search (BFS) is used to obtain connected components out of all the sharp vertices. The cracking region can then be identified as the covered area of the largest connected vertices. The geometric parameters, such as the width, length, and depth of the cracks, are then calculated. Each step in Fig. 3 will be detailed in the following sub-sections.

B. Depth Retrieval and Surface Reconstruction

Although the Kinect sensor provides a fast dense depth sampling of its target’s surface, the raw data could contain a significant amount of high-frequency noises and missing captures (e.g. holes on the surface). In addition, one Kinect frame is only able to sense the depth information of a small region, which is far from sufficient to completely cover an entire cracking site. To resolve this problem, we used a technique named Kinect fusion [52]. Kinect fusion “merges” the
depth information from multiple Kinect frames. Specifically, for an incoming depth frame from Kinect sensor, Kinect fusion first computes the corresponding camera pose, which can be encoded as a 4 by 4 homogeneous matrix. After un-projecting the depth points into 3D, a multi-resolution iterative closest point (ICP) method [54] is used to align the frame into a global 3D model (which is the pavement surface in our system) represented using the volumetric truncated signed distance function (TSDF) [55]. The constructed pavement mesh contains 3D geometry information of the pavement surface (we refer readers to related studies [52], [56] for a more detailed explanations of algorithmic procedures of Kinect fusion).

C. Feature Extraction

The concept of k-ring neighbor of a vertex on the mesh is frequently utilized in our feature extraction stage. Let \( M(\mathcal{E}, \mathcal{V}) \) denote the triangle mesh, where \( \mathcal{E} \) and \( \mathcal{V} \) are sets of edges and vertices on \( M \). The one-ring neighbor \( \mathcal{N}_1(v) \) of a given vertex \( v \) is a set of vertices such that \( \forall v_j \in \mathcal{N}_1(v), (v, v_j) \in \mathcal{E} \). The one-ring neighbor of all the vertices on the mesh can be easily found by iterating all the triangles on the mesh once, which is clearly an \( O(N) \) operation. Similarly, k-ring neighbor \( \mathcal{N}_k(v) \) of vertex \( v \) is defined as a set of vertices such that they can be reached from by traveling through \( v \) at most \( k \) edges on the mesh. The k-ring face \( \mathcal{F}_k(v) \) is the set of triangles such that each of its triangles holds at least one element in \( \mathcal{N}_k(v) \). As such neighboring information of vertices will be used repeatedly, we assign each vertex a linked list storing \( \mathcal{N}_1(v) \) and \( \mathcal{F}_k(v) \) immediately after the triangle mesh is reconstructed.

The next step is to identify the locations corresponding to the cracks on the constructed 3D surface. It is assumed that an intact pavement surface is smooth indicating that the normal of nearby triangles should be in the similar direction. On the other hand, the location close to the crack is more likely to have irregular distribution of normals as shown in Fig. 5 left and middle. To evaluate the smoothness of a neighbor region of a vertex, the flatness test is performed by computing an area-weighted averaged normal direction for all the triangles that are close to a certain mesh vertex (e.g. defined using ring neighbor of such that:

\[
\mathbf{n} = \frac{\sum_{F_i \in \mathcal{F}_k} A(F_i) \cdot \mathbf{n}(F_i)}{\sum_{F_i \in \mathcal{F}_k} A(F_i)}
\]  

(1)

Here, \( \mathbf{n}(F_i) \in \mathbb{R}^3 \) is the unit 3 by 1 normal vector of \( F_i \), a triangle of the \( k \)-ring neighbor of vertex \( v \). \( A(F_i) \) represents the area of \( F_i \). It is noteworthy that \( \mathbf{n} \) does not have to be a unit vector. Afterwards, we computed the “distance” between \( \mathbf{n} \) and \( \mathbf{n} \) using the angle \( a_i \) between them:

\[
a_i = \arccos \left( \frac{\mathbf{n} \cdot \mathbf{n}(F_i)}{||\mathbf{n}||} \right)
\]

(2)

Finally, the standard deviations (SD) among all the calculated \( a_i \) are evaluated. If the SD is lower than a given threshold, all the triangles in \( \mathcal{F}_k(v) \) are regarded as flat and being free of cracks. Otherwise, \( F_i \) could potentially be associated with sharp features (e.g. edges of the crack) and further analysis would be necessary. We found that the flatness test based on two or three-ring neighbors can effectively remove most smooth vertices.

The discrete Gauss map (DGM) [57] is employed for further investigations of the local geometry feature associated with \( v \) that fails the flatness test. In DGM, a unit sphere centered at \( v \) is defined and each \( F_i \in \mathcal{F}_k(v) \) is mapped to a point \( p_i \) on the sphere’s surface by travelling from \( v \) along \( \mathbf{n}(F_i) \) for a unit distance. This can be computed via:

\[
p_i = \text{DGM}(F_i, v) = v + \mathbf{n}(F_i), \quad F_i \in \mathcal{F},
\]

(3)

where \( p_i, v \in \mathbb{R}^3 \) are the 3D positions of \( p_i \) and \( v \). Fig. 6 shows an illustrative example of the DGM for a vertex (the red vertex) on the mesh. We reorganize the mapped points on the sphere into clusters such that points within a cluster are closer to each other. It is clear that if \( v \) happens to sit on the intersection of two planes, its neighboring faces should hold two distinctive normal directions. Accordingly, its DGM points can be grouped into two clusters. Similarly, three DGM clusters indicate an intersection by three planes of different orientations. However, if the number of resulting clusters is larger than four, it is more likely that is on a rough surface rather than a sharp feature as we rarely have intersections of more than four planes on the roadway pavement. The major calculation in the DGM clustering is to measure the “distance” between two DGM points. As each point actually represents a normal vector of a triangle in \( \mathcal{F}_k(v) \), the regular Euclidean distance is obviously not a good choice. Alternatively, we use the geodesic distance on the sphere (e.g. the great-arc length), which equals the minimal angle between the two normal vectors and can be computed as:

\[
dist_g(p_i, p_j) = \arccos \left( \mathbf{n}(F_i) \cdot \mathbf{n}(F_j) \right).
\]

(4)

At the beginning, each DGM point is assigned to a different cluster. The distance between two clusters \( C_i \) and \( C_j \) is defined as:

\[
dist_g(C_i, C_j) = \arccos \left( \sum_{p_i \in C_i} \sum_{p_j \in C_j} \mathbf{n}(p_i) \cdot \mathbf{n}(p_j) \right).
\]

(5)
as the maximum distance between all the DGM point pairs from each cluster:

\[
dist(\mathcal{E}_i, \mathcal{E}_j) = \max_{p_n \in \mathcal{E}_i, p_m \in \mathcal{E}_j} dist_g(p_n, p_m),
\]

where \(p_n\) and \(p_m\) are DGM points from \(\mathcal{E}_i\) and \(\mathcal{E}_j\) respectively. As long as \(\text{dist}(\mathcal{E}_i, \mathcal{E}_j)\) is smaller than a sensitivity parameter \(\alpha\), they will be merged into a new cluster. We keep merging all clusters until the distance between any pair of the clusters is larger than \(\alpha\). If the final number of the cluster is between two and four, \(v\) is considered a sharp vertex.

\[\text{dist}(\mathcal{E}_i, \mathcal{E}_j) = \max_{p_n \in \mathcal{E}_i, p_m \in \mathcal{E}_j} dist_g(p_n, p_m), (5)\]

**D. Crack Analysis**

Although our method is able to mark most vertices on cracks as sharp vertices, some vertices away from cracks may also be mistakenly labeled due to the regional pavement roughness. Therefore, we need to further extract vertices that truly belong to the crack. This was achieved by applying a BFS over all the sharp vertices detected in the previous step based on the assumption that the crack region should be the most dominant geometry feature on the pavement segment of interest. BFS algorithm retrieves all the connected components on the mesh, where a connected component is a subset of vertices and edges such that any two vertices can be reached through its edge set. The connected components of small size (e.g., smaller than 1,000 sharp vertices) are most likely associated with some minor surface dents rather than cracks. Therefore, they are discarded (as shown in Fig. 7 (a)). The triangle incident to a sharp vertex is labeled as sharp face. Due to the strong connectivity of the connected component, it is guaranteed that all the triangles associated to a connected component are also connected and formed a sub-mesh or the cracking region. The contour of the crack region can be easily extracted by iterating all the edges: a contour edge is the one shared by two triangles such that one of the triangles is a sharp feature face while the other one is not. In order to make the framework directly useful for the pavement evaluation, detailed parameters and statistics, such as the width, length, and depth of cracks, must be automatically reported out of the crack region marked. This feature is also supported in our framework.

1) Crack Depth: It seems that the crack depth could be directly obtained by looking at the values of the sharp vertices within a crack region. Unfortunately, it is not always the case that the pavement surface perfectly aligns with the plane of the camera coordinate frame (CCF). In most situations, the pavement of the road formed an arch and the depth of the crack was actually the distance from the valley of the pavement of the road formed an arch and the depth of the crack was actually the distance from the valley of the pavement surface to approximate the pavement arch. The LSF sphere surface is described by the standard sphere equation as:

\[x^2 + y^2 + z^2 - Ax - By - Cz + D = 0, (6)\]

where \(A, B, C, D\) are four unknown coefficients to be determined. The quadratic equation is optimal (best fitting) when the sum of the squared distance from vertices to sphere surface is minimized:

\[
\arg \min_{A,B,C,D} E, \quad E = \sum (x_i^2 + y_i^2 + z_i^2 - Ax_i - By_i - Cz_i + D)^2, (7)
\]

where \(x_i, y_i\) and \(z_i\) are the \(x, y\) and \(z\) coordinates of a vertex \(v\). Because sharp vertices are located at the valley/edge of the crack far away from the pavement surface, they should not participate in LSF sphere equation evaluation. Accordingly, the summation in Eq. (7) only takes over all the non-sharp vertices. Unknown parameters \(A, B, C\) and \(D\) can be solved by setting the gradient of \(E\) as 0:

\[
\Delta E = \begin{bmatrix} \partial E / \partial A \\ \partial E / \partial B \\ \partial E / \partial C \\ \partial E / \partial D \end{bmatrix} = 0, (8)
\]

which yields a \(4 \times 4\) linear system:

\[
\begin{bmatrix} \sum x_i^2 & \sum x_i y_i & \sum x_i z_i & - \sum x_i \\ \sum x_i y_i & \sum y_i^2 & \sum y_i z_i & - \sum y_i \\ \sum x_i z_i & \sum y_i z_i & \sum z_i^2 & - \sum z_i \\ - \sum x_i & - \sum y_i & - \sum z_i & \sum 1 \end{bmatrix} \begin{bmatrix} A \\ B \\ C \\ D \end{bmatrix} = \begin{bmatrix} \sum x_i (x_i^2 + y_i^2 + z_i^2) \\ \sum y_i (x_i^2 + y_i^2 + z_i^2) \\ \sum z_i (x_i^2 + y_i^2 + z_i^2) \\ - \sum x_i (x_i^2 + y_i^2 + z_i^2) \end{bmatrix} \quad (9)
\]

Lastly, the depth of a vertex \(v\) on the mesh is defined as the distance to the LSF sphere surface:

\[
dept(v) = R - \sqrt{(x - x_o)^2 + (y - y_o)^2 + (z - z_o)^2}, (10)
\]

where \(x_o, y_o\) and \(z_o\) are the coordinates of the center of the sphere. \(R\) is the radius of the sphere. The crack depths at different regions could be different. We regularly partitioned the pavement mesh into by grids. The top 5\% of the deepest cracks in different regions could be different. We regularly partitioned the pavement mesh into by grids. The top 5\% of the deepest cracks, must be automatically reported out of the crack region marked. This feature is also supported in our framework.

2) Crack Width: Evaluating the average crack width is challenging especially for cracks with irregular patterns. As shown in Fig. 8, the red dot is a local deepest sharp vertex within a grid cell, which is assumed to be located at the valley of the crack. Its nearby surface vertices are shown as blue dots. The projection of the vector pointing from the sharp vertex to its...
closest surface vertex on the LSF sphere surface provides us a reasonable approximation of the half width of the crack. As a result, the local crack width at the grid was computed as:

\[
width(v) = 2|v' - v'_S|,
\]

where \(v', v'_S \in \mathbb{R}^3\) are 3D positions of the deepest sharp vertex and its closest projected crack boundary vertex. In our implementation, we use the three nearest crack boundary vertices for a better width approximation.

3) Crack Length & Area: The area of the crack is just the summation of the area of all the sharp faces projected to the LSF sphere. The length can be computed by dividing the crack area by its average width. Finally, the severity of the crack can be estimated based on the evaluated crack parameters.

V. EXPERIMENTAL TESTS AND DISCUSSIONS

A. Surface Reconstruction

With the help of Kinect fusion technique, the 3D reconstruction can be made for a wide pavement surface area. Indeed, we can reconstruct arbitrarily wide and lengthy pavement as long as there is sufficient hard drive space. After the mesh reconstruction is completed, the aforementioned feature detection and crack analysis algorithm will be applied. It is also easy to see that, all the calculation for extracting crack’s geometry is essentially local, meaning the entire analysis is an \(O(N)\) linear algorithm. The calculated crack parameters (width, length and depth) are used following the existing flexible pavement evaluation standard in New Mexico [2] to assess the severity of each crack sample. Such results are further compared with manual severity estimation by experts for algorithm performance assessment.

We also created an online database using a WebGL based interface (http://ece-research.unm.edu/yyang/pavement/), which can be assessed by the readers for free to further test our algorithms. The red spots on the map interface (supported by Google Map API) on the left corresponds to a crack site and its street view is provided at the bottom left corner. In the middle, the list of data from this site is provided and users can click on any of them to download it. Each item consists of a 3D mesh as shown in the rendering panel on the right and a photo with sample ID.

B. Accuracy Experiment

The suggested range of the first generation Kinect sensor is between 0.3 to 3 meters (i.e. 11.9–118 inches) when the near mode is on. The phantom study tests the accuracy of the proposed algorithm using a standard man-made cracking surface. While the relative error goes up when the Kinect moves further and further away from the phantom surface, the accuracy of our algorithm is typically below 5% if the Kinect-phantom distance is between 10 to 30 inches, within which is how our data collection was set. The reconstructed surfaces are also given in top.

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**Fig. 8.** Width measurements.

**Fig. 9.** A WebGL based database for collected cracking samples, available at http://ece-research.unm.edu/yyang/pavement/.

**Fig. 10.** In the phantom study, we test the accuracy of the proposed algorithm using a standard man-made cracking surface. While the relative error goes up when the Kinect moves further and further away from the phantom surface, the accuracy of our algorithm is typically below 5% if the Kinect-phantom distance is between 10 to 30 inches, within which is how our data collection was set. The reconstructed surfaces are also given in top.
to 3D surface geometries obtained from both LIDAR and Kinect. For the LIDAR, a Delaunay triangulation [58] was performed to construct the corresponding mesh. It can be clearly seen from the Fig. 11 that while the quality of Kinect data is not as superior as the ones from the professor's LIDAR sensor, the cracking region is still correctly detected regardless of the resolutions of the input meshes. The experiment validates the robustness of our algorithm.

C. Test Results for Various Cracking Detection

The proposed system is able to capture the shape information of various cracks. Before being analyzed by the proposed Kinect fusion and crack detection technique, all the collected crack sample data were manually examined by trained pavement inspectors, and their severity evaluation results, after agreeable adjustments, were used as observed truth data for performance assessment purposes. The data collection was carried by three sensor Ph.D. students and two professors. All the members went through a two-day training workshop provided by NMDOT. The geometry measure of the cracks were all obtained in the field. Table I reports the performance of the proposed approach and the confusion matrix for transverse cracking regarding each severity as well as failure detection. Tables II and III demonstrate these summaries for longitudinal cracking and alligator cracking. In these tables, each row represents the number of observed instances for each severity level, and each column illustrates the number of predicted instances for each severity and failure detection. The last two columns list the true positive rate (TPR) and failure detection rate (FDR) for each crack severity. TPR measures the proportion of actual positives which are correctly identified as such (i.e. the proportion of Severity 1 samples that are correctly identified as Severity 1), and FDR denotes the proportion of records that failed to identify. The three tables show that the proposed method was able to correctly identify 78.27% of longitudinal cracking, which is the highest amount (42 samples) and FDR (10.91%) for transverse cracking, and close recognition performance on longitudinal cracking (24 samples, 6.69%) and alligator cracking (30 samples, 8.85%). These results suggest that TPR and FDR are effective indices measuring the performance from certain aspects and should both be utilized for pavement cracking detection and evaluation.

The performance of the proposed method also varies for the same type of cracking with different severities. Taking Table I as an example, it shows that for transverse cracking, the proposed approach performs best on Severity 2 and is able to correctly classify 71.68% of all Severity 2 samples, followed by a comparable performance on Severity 3 (69.82%). It performs worst on Severity 1, with a TPR of 63.13%. This implies that the proposed approach is relatively better able to classify transverse cracks of higher severities. However, similar to the overall performance, it was also found that the proposed method is unable to recognize some of the cracks regarding each severity. Overall, the proposed approach is able to identify 89.09% (FDR = 10.91%) of all the transverse crack samples and is capable of correctly classifying 67.53% of all the transverse cracks, indicating an acceptable prediction performance. As is shown in Table I, this method fails to identify 8.13% of the Severity 1 transverse cracking, which is the least of all the three severities, followed by failure detections on Severity 3 (9.82%) and Severity 2 (15.93%). It is suggested that the proposed approach performs worst on recognizing Severity 2 transverse cracking, but in the meantime works...
but the length information for each crack sample is extracted.

The cracking extent is not evaluated in this research, but is an important measurement to define pavement cracking on existing flexible pavement evaluation protocol, crack length therefore are also calculated by the proposed algorithm. Based on existing flexible pavement evaluation protocol, crack length is an important measurement to define pavement cracking extent. The cracking extent is not evaluated in this research, but the length information for each crack sample is extracted to verify the applicability of the proposed approach. Besides, the most critical problem affecting the pavement service life is the formation and growth of cracks due to physical stress and chemical deterioration. Therefore, crack depth is generally used a factor to determine pavement surface maintenance and rehabilitation [10]. Taking this into account, this study also extracts crack depth information, which may provide instructive reference for pavement surface maintenance schedule optimization.

Fig. 12 shows the result of three successful detections of alligator cracking, longitudinal cracking, and transverse cracking, respectively. We can see that the crack region is accurately identified and cracking features are explicitly characterized. It is demonstrated that the Kinect fusion algorithm and crack detection techniques are able to capture the shape information of various cracks. However, our method could also underperform in some extreme cases, where the crack is shallow and some regular surface roughness could present as significant geometry variations as the crack does. Therefore, high-level noise (fake sharp vertices) could be observed in the failure example as the bottom row in Fig. 12. The crack has less depth and width magnitude compared to the successful example, indicating that crack depth and width are significant factors related to successful crack detection. It also indicates that our system performs better on higher severities than lower severities, which is reasonable as the high severity crack is usually associated with width, length or depth of larger magnitude. Overall, the developed Kinect fusion technique and crack detection algorithms are able to detect three major types of pavement cracks. The proposed approach provides a viable alternative for pavement crack detection.

**D. Limitations**

While our experiment reports promising results, there still exist some limitations in the current version of our system, which leave us many exciting further directions to explore. First of all, we were using the first generation of Microsoft Kinect in this work. By the time of this paper submission, the second generation of Kinect had just been released, with higher depth resolution and frame rates. We will adapt our system to the latest Kinect hardware in the near future and a much more detailed surface reconstruction is expected. Second, our feature detection method works well for local sharp geometry features. However, lower performance was observed for subtle surface roughness and global shape variation (e.g. on a wide and smoothly curved surface). It is necessary to investigate new geometric analysis method to detect the cracks on the reconstructed pavement surface. Using spectral geometry analysis [17] is a promising further direction. Currently, we perform the crack analysis purely based on the reconstructed 3D mesh surface. We believe that by combining information from other data resources e.g. the classic RGB video camera [7], the accuracy of the pavement analysis can be further improved. We will also explore further possible enhancement of our current algorithm for instant, to use extended ICP algorithm [16] to improve the precision of the 3D construction from depth frames. Of course, the algorithm becomes more expensive and we may need to utilize find a better parallelization on general-purpose graphics processing unit (GPGPU) to further acceleration the processing speed [15]. Moreover, there is still limitation regarding Kinect field of view in this study, due to which examination of crack extent is not applicable. A possible solution, as was proposed in a previous study, is to use an array of Kinect to cover larger areas in both longitudinal and transverse directions. We also plan to install the Kinect to the vehicle to collect more 3D geometry data of the local streets and highways. In order to do that, we need to study how to de-blur the depth data when the Kinect sensor undergoes a fast movement. This may be achieved by fusing information from multiple Kinect devices.
VI. CONCLUSION

This study applies Microsoft Kinect, a consumer-level motion sensing input device to detect the geometric features, including width, length, and depth of different types of pavement distress. Research results indicate that Microsoft Kinect produces reliable geometric information of pavement distress and is able to report distress severity with a promising accuracy. Crack depth and width are significant factors related to successful crack detection indicated by the comparison of successful detection and failure detection examples, which demonstrates that Kinect crack detection algorithms perform better on higher severities than lower severities. Research limitations regarding the hardware constraint, method universal application, and data accessibility are also discussed. The main advantage of the proposed method includes two aspects: first, comparing with existing automatic pavement evaluation method, the proposed approach captures 3D pavement crack image and extract crack depth information, which is an important measurement to define pavement cracking severity. Besides, comparing with recently proposed advanced 3D surface reconstruction techniques, the Kinect fusion technique is consumer-level efficient and practice-ready, and has shown great potential for mass implementation with further improvement. Due to the hardware constraints and complicated data processing it is unlikely that the Kinect could completely replace the current state-of-the-art systems for pavement condition evaluation. Nevertheless, we believe the proposes system still provides an applicable complementary solution for automatic pavement evaluation, pavement surface 3D reconstruction, and distress severity quantification.

REFERENCES


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