Geological Analysis of Martian Rover-Derived Digital Outcrop Models Using the 3-D Visualization Tool, Planetary Robotics 3-D Viewer—PRo3D

Robert Barnes, Sanjeev Gupta, Christoph Traxler, Thomas Ortner, Arnold Bauer, Gerd Hesina, Gerhard Paar, Ben Huber, Kathrin Juhart, Laura Fritz, Bernhard Nauschnegg, Jan-Peter Muller, and Yu Tao

Abstract Panoramic camera systems on robots exploring the surface of Mars are used to collect images of terrain and rock outcrops which they encounter along their traverse. Image mosaics from these cameras are essential in mapping the surface geology and selecting locations for analysis by other instruments on the rover’s payload. 2-D images do not truly portray the depth of field of features within an image, nor their 3-D geometry. This paper describes a new 3-D visualization software tool for geological analysis of Martian rover-derived Digital Outcrop Models created using photogrammetric processing of stereo-images using the Planetary Robotics Vision Processing tool developed for 3-D vision processing of ExoMars PanCam and Mars 2020 Mastcam-Z data. Digital Outcrop Models are rendered in real time in the Planetary Robotics 3-D Viewer PRo3D, allowing scientists to roam outcrops as in a terrestrial field campaign. Digitization of point, line, and polyline features is used for measuring the physical dimensions of geological features and communicating interpretations. Dip and strike of bedding and fractures is measured by digitizing a polyline along the contact or fracture trace, through which a best fit plane is plotted. The attitude of this plane is calculated in the software. Here we apply these tools to analysis of sedimentary rock outcrops and quantification of the geometry of fracture systems encountered by the science teams of NASA’s Mars Exploration Rover Opportunity and Mars Science Laboratory rover Curiosity. We show the benefits PRo3D allows for visualization and collection of geological interpretations and analyses from rover-derived stereo-images.

Plain Language Summary Key data returned from robots exploring the surface of Mars are the images they take of the landscape and rock formations. These are sent back to Earth for detailed investigation and analysis by the science teams. It is difficult to collect reliable measurements from photographs, as they do not truly represent the three-dimensionality of the features within them. In this paper, we present a new 3-D visualization software tool, PRo3D, which enables visualization of 3-D digital models of rock outcrops imaged by robots exploring the surface of Mars. These 3-D models are constructed from mosaicicked photographs taken by the stereo panoramic cameras which are positioned on a mast on the rover. This provides a huge advantage to scientists who want to study and analyze the terrain and geology of exposed rock outcrops which surround the rover. Here we apply the tools available in PRo3D to sedimentological and structural analysis of 3-D Digital Outcrop Models of four areas explored by the Mars Exploration Rover Opportunity and Mars Science Laboratory Curiosity rover science teams and show that this method of 3-D visualization and analysis allows scientists to carry out important procedures that would be conducted in a terrestrial field geology campaign.

1. Introduction

One of the principle objectives for past and current rover missions to Mars has been to characterize the geology of sedimentary rocks exposed at the Martian surface to identify evidence for long lasting water activity and the existence of habitable environments at some point in the planet’s history (Arvidson, 2016; Arvidson et al., 2011, 2014; Clark et al., 2016; Crumpler et al., 2011, 2015; Edgar et al., 2014, 2017; Grotzinger et al., 2005, 2006, 2012, 2014, 2015; Metz et al., 2009; Rice et al., 2017; Ruff et al., 2011; Siebach et al., 2014; Squyres et al., 2004a, 2004b, 2008; Stack et al., 2016; Vaniman et al., 2014; Vasavada et al., 2014). The primary instruments...
used to make these observations, and place observations from other instruments in their correct context, are the rover’s cameras. Engineering cameras (navigation cameras [Navcams] on the rover mast and hazard avoidance cameras at the front and rear) are used for localization and navigation, as well as target selection and drive planning (Arvidson et al., 2003; Alexander et al., 2006; Tao & Muller, 2016). Science cameras are generally of a higher resolution, are situated on rover masts or arms, and allow for acquisition of detailed imagery of specific areas and targets selected from the Navcam imagery. Intuitive software tools to quantitatively characterize geological observations using scaled 3-D reconstructions of rover images are therefore essential to efficient analysis and decision making.

The navigation camera (Navcam), panoramic camera (Pancam), and mast camera (Mastcam) instruments, carried as payloads on National Aeronautics and Space Administration (NASA)’s Mars Exploration Rover (MER) and Mars Science Laboratory (MSL) missions, as well as the PanCam on the European Space Agency (ESA) ExoMars 2020 Rover (Coates et al., 2017; Vago et al., 2017) and Mastcam-Z on NASA’s Mars2020 Rover are stereo-cameras, allowing for reconstruction of the rover’s environment in three dimensions. Tools for analysis of reconstructed 3-D stereo rover imagery have been developed in MATLAB® for scientific analysis (Edgar et al., 2012, 2017; Hayes et al., 2011; Lewis et al., 2008), and the Multimission Image Processing Laboratory tool was used by the MER and MSL science teams for traverse planning and contact science algorithm development (Alexander et al., 2006). Other science planning tools are used by science and instrument teams for different missions such as Maestro for MER (NASA, 2015), PSI for Phoenix (Fox & McCurdy, 2007), and MSLICE for MSL (NASA/JPL, 2015) to plan observations and write commands.

There is, however, a need for specific tools which are user-friendly and allow a wide-range of scientists to quantitatively analyze 3-D reconstructions of stereo-images. Such a 3-D environment allows for application of approaches developed in terrestrial field geology, observing and analyzing the mineralogical, geometrical, and dimensional variations of rock outcrops. Outcrops in the field are characterized through systematic observation of the rock types, grain size, sorting and angularity, layer thickness, nature of the boundaries between layers, thickness of geological units, their geometrical relationships, and the geometry and dimensions of sedimentary structures formed as a result of the processes by which the sediments were deposited.

Recent advances in 3-D Digital Outcrop Model (DOM) data collection, visualization, and tool development have greatly improved analysis techniques and understanding of terrestrial data sets (Adams et al., 2009; Buckley, Howell, et al., 2008; Buckley, Vallet, et al., 2008; Buckley et al., 2006; Enge et al., 2007; Fabuel-Perez et al., 2009; Hodgetts, 2013; Pringle et al., 2006, 2010; Rarity et al., 2014; Sahoo & Gani, 2015; van Lanen, 2010; van Lanen et al., 2009; Verwer et al., 2004; Viseur et al., 2007). These studies rely on multiple data sets derived from LiDAR scanning, photogrammetry, digital photography, as well as field collected data and are typically used to populate statistical models to assist in hydrocarbon and mineral exploration. Improvements in the data quality and processing techniques from Mars rover imaging systems enable high-quality 3-D point cloud models of outcrops on Mars, to which these field scale studies can be applied.

Key requirements of 3-D data visualization and analysis software for Martian rover-derived DOMs are to (i) efficiently select and visualize the desired data from multiple rover localities, enabling the user to view multiple data sets in a single environment; (ii) roam the outcrop to view features of interest from different positions; (iii) highlight and communicate the locations of regions of interest for collaborative investigation; (iv) perform repeatable measurements of feature dimensions (e.g., grain size and layer thickness) and geometries (e.g., strike and dip). The Planetary Robotic 3-D Viewer (PRo3D) has been designed for this purpose as part of the EU-FP7 Planetary Robotics Vision Data Exploitation (PRoViDE) project (Paar et al., 2015), enabling users to roam and analyze millimeter to centimeter scale digital reconstructions of the terrains encountered and imaged by Martian rover missions, which have been reconstructed using the Planetary Robotics Vision Processing tool (PRoViP), an automated processing chain incorporating feature matching and 3-D reconstruction algorithms.

In this paper, we describe the input data and outline the processing in PRoViP to create the 3-D DOMs, how they are rendered in the software, as well as their limitations in geometry and resolution. The methods for obtaining a detailed understanding of the geology of Mars are outlined, followed by a description of how these methods are enabled by tools within PRo3D. We have selected four case studies to test these
applications: three locations along the MSL traverse and one in Victoria crater, visited by the MER Opportunity Rover. These allow us to test various workflows for sedimentological and structural analyses, as well as compare our results to those from previous work. In this paper, we show the capabilities of a 3-D environment like that provided by PRo3D for extracting quantitative information from rover-derived stereo images.

2. PRo3D Viewer
2.1. Input Data
2.1.1. Camera Properties
2.1.1.1. Mars Exploration Rover Camera Systems
The MER left and right Pancam charge-coupled device (CCD) sensors return images up to 1,024 × 1,024 pixels in size with a 16° × 16° field of view (FOV), allowing for an instantaneous FOV of 28 mrad/pixel (Bell et al., 2006). They are mounted to the Pancam Mast Assembly with a fixed-baseline stereo separation of 30 cm and are 1.5 m above the base of the wheels. Each sensor has a filter wheel allowing for imaging in 11 different wavelengths, ranging from 432 to 1,009 nm with band passes from 16 to 38 nm (Bell et al., 2006). The two MER Navcam CCD sensors are situated between the Pancam sensors on the Pancam Mast Assembly, with a separation of 20 cm. They each have a 1,024 × 1,024 detector capable of a 45° FOV, which can generate images of 0.82 mrad/pixel at the center of the FOV (Maki et al., 2003).

2.1.1.2. Mars Science Laboratory Curiosity Rover Camera Systems
The Mastcam sensor is composed of two multispectral digital cameras situated on the rover’s mast, 1.97 m above the base of the wheels (assuming it is on a flat surface). On the right (with respect to the rover) is the M-100 camera, 100-mm focal length 1,600 × 1,200 pixel CCD sensor with an f/10 lens, and 6.8° × 5.1° FOV. This yields an IFOV of 0.074 mrad/pixel (Malin et al., 2017). A value of 24.2 cm to the left of the M-100 sensor is a 34-mm focal length (M-34) CCD sensor with an f/8 lens with an FOV of 20° × 15°, allowing it to obtain images with an IFOV of 0.22 mrad/pixel at a scale of 450 μm per pixel at a range of 2 m and 22 cm per pixel at 1 km (Malin et al., 2017). Radiometric and geometric calibration of these cameras allow for high-quality geological analysis and stereo-reconstruction (Bell et al., 2017).

The MSL Navcam system consists of four digital cameras attached to the same camera plate as the Mastcam instrument. One pair of these is active at a time. Each Navcam has a 45-degree square FOV and an IFOV of 0.82 mrad/pixel (Maki et al., 2012).

The navigation and science cameras are connected to the mast via a pan-tilt unit (PTU). This allows the camera to tilt and rotate about the pan-tilt unit axis, allowing for the collection of tiled panoramas. The size of these panoramas, and whether they are stereo or not, is determined primarily by science rationale, as well as the rover’s internal storage, bandwidth limitations, time, and power constraints during rover planning.

2.1.2. Data Processing
The PRoViP tool was developed as part of the PRoVisG (Paar et al., 2012) and PRoViDE (Paar et al., 2015) projects by Joanneum Research. PRoViP integrates a variety of 3-D vision algorithms in modular processing chains, which are used to create panoramas and Digital Terrain Models (DTMs) in Ordered Point Cloud (OPC) format which can be rendered in PRo3D. The OPCs incorporate the image data and camera poses as determined from SPICE data. The individual products are stored in a database (PRoDB), and SQL queries are used to identify and select relevant data for processing. Specific data structures ensure efficient visualization and support the modeling of the DTM fitting best to the geometric peculiarities of the sensor space.

Effectively, the same techniques are used for processing of the MER Pancam and MER and MSL Navcam imagery, but the MSL Mastcam provides additional challenges for processing. The different focal lengths of the M-100 and M-34 cameras result in the M-100 sensor effectively imaging at 3x magnification compared to the M-34 camera. To overcome this disparity in image resolution of the two cameras, preregistration of the M-34 images with their M-100 counterpart is carried out to upscale it prior to stereo-reconstruction and mosaicking. Lateral resolution is determined by the CCD sensor size (Bell et al., 2006) and the distance of the imaged object from the CCD sensor. Resolution drops quadratically with distance.

2.1.3. Data Limitations
Errors in stereo-camera alignment and stereo-matching used to create the 3-D scene result in data points plotting at erroneous distances from the true surface, resulting in an irregular surface which increases in roughness with distance from the sensor. Distortion of the OPCs can be induced by variations in
temperature during image capture and errors in the determination of camera poses. OPCs are commonly best viewed from the location the image was taken from and show increasing coregistration artifacts when the view is rotated (Figures S1a and S1b in the supporting information). This effect is variable across the traverses to date, due to differing proximity of the imaging equipment to the outcrop and number of stereo pairs taken. Due to precise knowledge about imaging geometry, however, the expected error is always known.

Different lighting conditions presently reduce the capability of obtaining large consistent OPCs from multiple locations. Individual OPCs can, however, be combined in PRo3D to reduce the impact of this issue. The difficulty of locating the position of the rover during image capture to within a few meters, together with orbital DTM spatial resolution no greater than 1 m, results in shifts of OPC positions in relation to each other (Figures S1c and S1d), though they can be manually moved in the viewer to ensure a closer fit. In the spatial domain, an automated coregistration method (Tao et al., 2016) has been applied to orbiter and rover orthorectified images to refine rover poses (position & pointing). The spatial positioning errors of rover images are therefore minimized to subpixel level of HiRISE orthorectified images, which are coregistered with context camera (NASA’s Mars Reconnaissance Orbiter) and High Resolution Stereo-camera (ESA’s Mars Express) data.

Areas in occlusion from the camera systems, such as those behind boulders, around corners and beneath overhangs cannot be imaged, and this can result in holes in the data or stretched regions (Figures S1e and S1f).

2.2. 3-D Rendering and Digitization in PRo3D

Stereo-reconstructed imagery is converted to OPC format for analysis in PRo3D. This data structure was designed to represent the terrain in multiresolution and from multiple sources, using level of detail (LoD) visualization. LoD visualization ensures that the appropriate geometric resolution is chosen for real-time visualization depending on the screen resolution, the distance to the viewpoint, and the angular resolution of the source data given, thus resulting in visualization of high-resolution textures and surfaces at close distances to the OPC and low resolution at larger distances. LoD changes incrementally, and these increments can be specified by the user.

Texture descriptions embedded in the OPC contain the actual image data (red-green-blue values), the texture coordinates (image pixel locations) for mapping the image onto the patch, and a validity/weight image that encodes valid and invalid regions of the image part. An invisible surface from which measurements are taken—the k-d-tree—is generated at the highest LoD and saved as a cache file. Care must be taken during interpretation to select appropriate parts of the OPC for measurement, and results should be visually checked during the interpretation process. The navigation and layer selection tools in PRo3D allow for this to be a straightforward action.


3.1. Geological Mapping Using Photomosaic Interpretation

On Earth, geological maps are prepared in the field by plotting the locations of rock outcrops, identifying their lithology and taking structural measurements to determine the relative age relationships of the rocks exposed there. Geological contacts are plotted based on these observations and extended into areas of no outcrop based on the relationship between the inclination (dip and strike) of the bedding and surface topography, as well as changes in weathering, vegetation, and soil character. Aerial photographs and satellite imagery are also commonly used to create geological maps, particularly in arid and inaccessible areas. Geological mapping of Mars presently relies mostly on orbital images using techniques summarized by Beyer (2015). The resultant geological map is highly dependent on the resolution of the images, which are between 0.25 and 250 m (Beyer, 2015) and the scale at which the map was constructed.

Observations from the MER and MSL rover missions have revolutionized our understanding of the geology of Mars. The far higher resolution of data collected from the surface allow for greatly improved process-based interpretations of the geology (Crumpler et al., 2015; Grotzinger et al., 2005; Lewis et al., 2008; Metz et al., 2009; Stack et al., 2016). It is also possible that the images returned from these rover missions may be the only images of those locations ever taken, so far more care and attention is placed on interpreting as many details
as possible from each outcrop than may be taken during terrestrial field campaigns. A limitation of this approach lies in the current lack of well-developed, widely available tools specifically created for visualization of rover-derived surface imagery. PRo3D has been developed to carry out this task in a 3-D environment, which allows stereo-images taken on different sols and locations to be spatially related and analyzed, providing a greater contextual framework for interpretation. It is also possible to extract a large amount of repeatable measurements directly within the viewer in a relatively short space of time. A summary diagram of the interpretation tools in PRo3D is shown in Figure 1.

3.2. Distance Measurement

The scale and dimensions of geological features provide essential information to fully characterize the geology and aid interpretation of paleoenvironments. Simple point-to-point distances for scale, unit, and bed/lamination outcrop thickness, set thickness, width of discontinuous units and bedding, as well as grain size are the primary values to measure. Estimates of the dimensions of imaged features of interest can be made directly from an image when the IFOV and the distance from the sensor to the object are known. If the viewpoint is not orthogonal to the imaged surface, the scale of each pixel is highly variable throughout the image. 3-D stereo-reconstruction of mosaics from Martian rover camera systems is therefore essential in obtaining accurate measurements of rock outcrops.

3.3. Geometrical Analysis of Geological Features

Geological surfaces, such as laminations, bedding surfaces, and fractures, are, at some scale, planar. A plane can be uniquely described by the orientation of the direction of maximum dip, which is perpendicular to an imaginary horizontal line on that surface (the strike) and the magnitude of that dip. Therefore, dip and strike measurements are essential for determination of structural and geometric relationships between geological units and bedding and fractures within, thus allowing for identification of unconformities and structures related to sedimentation, deformation, and diagenesis. Geometrical analysis of cross-stratification permits reconstruction of paleoflow directions (Dott, 1973; Edgar et al., 2012; Hayes et al., 2011; High & Picard, 1974; Lewis et al., 2008; Michelson & Dott, 1973), thereby assisting in determination of paleodrainage patterns and sediment routing systems. Collection of dip and strike data also enables conversion of apparent thicknesses of dipping stratigraphic sections measured on the outcrop to true thicknesses, a vital functionality for construction of stratigraphic logs. Incorporation of paleocurrent directions into channel and dune width and thickness measurements on the outcrop also enable the determination of the true dimensions.
of these sedimentary features (van Lanen et al., 2009), as well as a more reliable indication of their large-scale geometries.

4. Geological Measurement Tools in PRo3D

4.1. Distance Measurement

Simple 3-D straight-line distances can be calculated using the line tool. This involves picking two points on the surface, and the shortest distance between the start and end point of each line is automatically calculated, as well as the distance parallel to the Up Vector, the bearing, and slope of the line. Polylines can also be set to project the lines between each vertex in this manner. The three-dimensional distance along a surface can be determined by either orthographic or viewpoint projection of the line between the start and end points which intersects the OPC surface. Orthographic projection involves vertically projecting the 3-D line between the constituent points flush against the outcrop, and viewpoint projection (Figure 1) involves projecting the intermediate lines in a plane-parallel to the view pitch and bearing. This can also be useful for visualization of the weathering profile of a DOM.

4.2. Interpretation and Annotation of the OPC

Detailed interpretations can be digitized directly onto the OPC surface in PRo3D, allowing for visual representation of the spatial distribution of geological units, and important features. This is useful for subsequent measurement and analysis as well as communication of interpretations within the planetary geoscience community.

Two types of lines can be digitized: two-point lines, which are useful for measuring distances and heights, and multipoint polylines, which are useful for delineating features and boundaries. Line thickness and color can be modified before and after polylines have been completed, using a standard point weight system for thickness and red, green, and blue spectrum for the colors. This allows for development of a simple line symbology, which can be used to specify various types of boundaries (Figure 1a). Point digitization allows for extraction of the xyz coordinates at those points, and all digitized features can be annotated in 3-D space. Bookmarks can also be created, which allow the user to save a viewpoint and summon it with one click.

4.3. Measurement of Bedding and Structural Feature Orientations

Dip and strike measurements provide a unique, quantitative measure of the three-dimensional orientation of bedding and structural features. A tool was developed within PRo3D to determine dip and strike values directly from the OPC surfaces in DOMs. Points are digitized along well-defined planar sections of sedimentary and structural contacts which possess sufficient surface topography. The xyz coordinates of these points are obtained, and a best-fit plane through the digitized points is calculated, using the method of least squares regression, taking a comparable approach to that employed by Kneissl et al. (2010). A series of vector and trigonometrical calculations are carried out on the resultant plane (summarized in Figure S2) to compute the dip and strike with respect to north and horizontal. These data are recorded within the software, and the values can be exported as .csv files allowing for further statistical analysis.

Dip and strike values are presented in PRo3D as vectors in 3-D space, at the central point of the digitized sequence of points (Figure 1). The best fit plane can be visualized and is colored according to the dip magnitude (red = high, blue = low). The intersection of these planes with the OPC surface can be viewed to allow for a first-pass quality control assessment of the dip and strike calculation—if the intersection follows the mapped contact, the dip and strike of the best fit plane is like a reasonable value. Strike measurements are the bearing of a unique horizontal line on a plane and are described as bearings relative to magnetic north. Map projections ensure that field measurements should be corrected to grid north. Dip measurements are taken relative to the direction of acceleration of local gravity—or down—and can also be easily measured in the field on Earth, with values relative to the orientation of the geoid surface. Digital analysis of outcrops is not conducted in an environment in which these laws of nature occur; the directions of north and up must be specified within the software. The local up or down (surface normal) vector is calculated between the planetary center and the center of rotation of an OPC surface in the viewer. The direction of north is calculated from this vector.
5. PRo3D Geological Analysis Workflow

5.1. Introduction

Four localities visited by the MER and MSL missions were selected as case studies to test the application of PRo3D and the incorporated geological analysis tools: Yellowknife Bay (YKB; Figure 2a), visited by the MSL rover Curiosity between sols 54 and 330; Bridger Basin, which was visited between sols 1082 and 1110 by Curiosity (Figure 2b); Garden City (Figure 2c) also visited by Curiosity during sols 918–926; and Victoria crater, visited by the MER rover Opportunity between sols 952 and 1634 (Figure 2d). This section presents some examples of the geological analyses which are possible in PRo3D. All analyses follow the relevant steps of a workflow comparable to that used for field investigation of outcrops (Figure S3). This involves first exploring the outcrop, then identifying individual units and their boundaries, before taking relevant measurements and making textural observations.
Figure 3. Digital Outcrop Model of Yellowknife Bay created using available Mastcam and Navcam stereo data, together with a HiRISE Digital Terrain Model and ortho-image of the area. (a) An overview of the Yellowknife Bay area with the locations of prominent geomorphic features in the area labeled in PRo3D. The red line delineates the boundary between the basal Sheepbed mudstone and the Gillespie Lake sandstone, and the blue line at Point Lake delineates the boundary between the Gillespie Lake and Glenelg members. The locations of the John Klein and Cumberland drill sites are indicated. (b) Details of the bedding geometries within the Sheepbed mudstone. Dip and strike measurements have been taken to highlight the irregular geometries within the Sheepbed mudstone member. Meter scale measurements (the formative polyline is 2–25 m long) show the overall dip at the scale of the outcrop, and the decimeter scale measurements (10–70 cm long) show smaller scale variations. The irregular Sheepbed-Gillespie boundary can be seen clearly from this view position. All scale bars are 2 m.
5.2. Geological Investigation of the Yellowknife Bay Area

In order to demonstrate how PRo3D can be used to understand the stratigraphic and structural relationships of a geological interesting area, we carried out a detailed investigation of the rocks exposed at YKB (Figure 2a). The YKB area was visited by the MSL Curiosity rover shortly after it landed in Gale crater, between sols 54 and 330 of operations (Grotzinger et al., 2014; Vasavada et al., 2014). Following descent to the lowest exposed unit at YKB, the MSL science team characterized the stratigraphy of layered strata in this area. These strata were assigned to the YKB formation, which was further subdivided into three members in ascending stratigraphic order: the Sheepbed member, the Gillespie Lake member, and the Glenelg member. These are primarily detrital rocks of basaltic bulk composition and are interpreted as the deposits of distal fluvial fan and lake paleoenvironments (Grotzinger et al., 2014). For our analysis, a DOM of YKB was created by combining multiple Mastcam, Navcam, and superresolution restored HiRISE (Tao & Muller, 2016) OPCs. Navcam data sets were manually translated to fit best with features identified in the superresolution restored HiRISE, and the Mastcam data was translated, where necessary to match features in both the Navcam and other Mastcam OPCs. The resulting DOM was interpreted following relevant parts of the outcrop interpretation workflow (Figure S2) and is shown in Figure 3.

The basal strata form the Sheepbed member mudstone, characterized by subhorizontal layering and decimeter scale polygonal fracturing (Grotzinger et al., 2014; Schieber et al., 2017), as well as distinctive diagenetic features such as nodular concretions (Stack et al., 2014), veins, raised ridges, and possible syneretic cracks (Siebach et al., 2014). The Gillespie member sandstone overlies the Sheepbed mudstones and is a medium-grained sandstone (Grotzinger et al., 2014), which is more resistant to weathering than the Sheepbed, forming protrusions and overhangs. It is also polygonally fractured but shows a blockier character than the Sheepbed member. The Glenelg member is more sedimentologically variable than the underlying units and has been mostly characterized at the rough-textured, vuggy, with poorly preserved laminations Point Lake outcrop (Grotzinger et al., 2014) and the cross-stratified, medium- to coarse-grained sandstone Shaler outcrop (Edgar et al., 2017; Figure 3a). The overall stratigraphy shows a general coarsening upward succession.

The area covered by the combined OPCs in this study is 30 m across, and an ~14 m wide area of this was investigated in detail in PRo3D. Mapped features in Figure 3 have been interpreted from the Mastcam data sets to highlight their scale and locations in relation to each other. Annotated features include the John Klein and Cumberland drill holes, a curvilinear clastic dyke referred to as “The Snake” (Grotzinger et al., 2014), an area of the Sheepbed member brushed by the rover’s dust removal tool, and the Gillespie anticline.

White lines were used to mark layer contacts in the Sheepbed member (Figure 3), and these indicate considerable variability in layer thickness within the member. A particularly striking example of this is shown in Figure 3b, where the thickness of an individual mapped layer of the Sheepbed decreases from 36 cm in the left to 8 cm where the contact is obscured due to occlusion but is inferred to be truncated by the Sheepbed-Gillespie contact. This contact dips shallowly to the east, dips up to 7° to 080°, and shallows out where it is thickest to 5° to 057°. Mapped concentrations of nodular concretions show irregular boundaries between areas populated by concretions and those in which they are absent. The boundaries are in some places consistent with internal layer contacts within the Sheepbed member and in some places they cross-cut contacts.

The red line in Figure 3a is the Sheepbed-Gillespie boundary, which is highly irregular, and abrupt, with an overall dip of 1°–4° to the southeast (meter scale dip measurements in Figure 3b). The irregular morphology of the Sheepbed-Gillespie Lake boundary is a result of localized scours commonly between 1 and 2 m wide and 2–20 cm deep. A particularly well-preserved example of such a scour is shown in Figure 4a. One of the scours has a width of 5 m, and measurements in PRo3D show that up to 43 cm of the Sheepbed member was eroded (Figure 4b). Dip and strike measurements (N = 10) along the scours favor a northwesterly orientation (Figure 4a), which may be interpreted as a proxy for the flow axis during deposition.

The light blue boundary in Figure 3a outlines the outcropping part of “The Snake” (Grotzinger et al., 2014), which has an outcrop length of 11.7 m. It outcrops from the Sheepbed-Gillespie contact, trending to 065°, and shows a 90° kink approximately 9 m northeast of that boundary. Where it trends NE-SW, it has a width around 13 cm, which increases to 25–30 cm at the kink. The Gillespie anticline (Figures 3a and 4c) is an up
Figure 4. (a) Small sedimentary scour at the Sheepbed-Gillespie boundary, with a depth of 17 cm and a width of 1 m. Dip and strike measurements have been taken at various points around the boundary to show its irregular nature and that it dips up to 45° approximately to the NE. (b) Larger-scale scours at the Sheepbed-Gillespie boundary, which is up to 5 m across and 43 cm deep. (c) View along the axis of the Gillespie anticline, showing the fold geometry and the locations of dip and strike measurements. A stereonet of the poles to the measured dip and strike values in the anticline is shown inset, where "S" is the trend of the snake plotted as a line. Scale bars are 2 m.
Figure 5. (a) The Williams Digital Outcrop Model (DOM) in PRo3D with interpreted set boundaries (thick red lines) and a subset of the measured dip and strikes (dotted lines with colored disks, the red line indicated strike direction) shown to avoid obscuring the outcrop details. Lamination contacts have been mapped onto the DOM and can be seen to shallow in inclination in sets 4 and 5. Equal distance rose diagrams with 10° bins are inset into the DOM, showing dip directions for all cross-laminations as well as divided by sets. A stereonet of the measured poles to the set boundaries is also inset in the top left. (b) Details of the asymptotic geometry of laminations in Coset 2, which is up to 2.6 m wide in outcrop and shows steep dips, up to 37° in the upper parts, and lower dips of 4° at the base. (c) Stereonets showing the poles to laminations in sets 1–5, together with the plane (same color as poles) which describes the maximum eigenvector of these values. The maximum eigenvector for the underlying basal surface values has also been plotted to describe the mean geometry of the surface. The intersection (i) of these two planes has been calculated for each set, allowing the direction and angle of migration of each set to be read from each stereonet.
to 6.8-m-wide fold, which has a maximum amplitude (measured at the Sheepbed-Gillespie boundary) of 54 cm. The dips and strikes measured from this structure have been plotted as poles to planes in a stereonet (inset, Figure 4), which can be used to define the fold as a gentle (142° interlimb angle), upright fold, with a fold axis striking to 242° (NE-SW), which is approximately perpendicular to the trend of the Snake. Limb dips are commonly lower than 10° but reaching a common maximum of 19°. The fold has a slight asymmetry and vergence to 154° (plunging 4°). This requires around 20 cm of shortening. The Gillespie anticline can be interpreted as a result of rapid accumulation of the Gillespie Lake sandstone member over a poorly lithified substrate, with deposition occurring in a southeasterly direction. These accumulations resulted in differential compaction and dewatering forming the low angle anticline, with a direction of shortening parallel to the inferred paleoflow direction.

These results from PRo3D at YKB build on previously published work (e.g., Grotzinger et al., 2014; Schieber et al., 2017), allowing us to characterize layer geometries in the Sheepbed member, which, when visualized in PRo3D, show extra complexity, possibly a result of paleotopography, or due to syn-sedimentary deformation. Downcutting of the Gillespie Lake member has formed two populations of scour geometries: up to 1-m-wide scours and larger, up to 7-m-wide features, superimposed by smaller scours (2–20 cm deep). Dip and strike measurements imply that flow was along a NW-SE axis. The geometry of the Gillespie anticline has been described quantitatively, showing that it shortened to the southeast, as has its geometrical relationship to the Snake, which is subparallel to the calculated fold axis. This observation together with the spatial relationships imply that the structures are related and are the surface expression of syn-sedimentary deformation during Gillespie Lake member accumulation.

5.3. Reconstruction of Sedimentary Architecture in the Stimson Formation at the Williams Outcrop

To characterize the detailed 3-D architecture of cross-stratified sandstones in the Stimson formation, we used PRo3D to map sedimentary structures and analyze the relationship between key sedimentary elements in the outcrop, such as foresets and set bounding surfaces, and to determine bedset thicknesses and their variability. The Stimson formation is a several tens of meters thick, well-sorted, fine-to-medium sandstone containing abundant sets of cross-laminations up to 1 m thick (Banham et al., 2018). This unit has been interpreted as an eolian deposit that unconformably overlies the lacustrine Murray formation (Banham et al., 2018; Watkins et al., 2016). The Williams outcrop is the best example of preserved simple eolian dunes imaged by Curiosity within the Stimson and occurs on the NW face of an approximately NE-SW trending ridge known as the Bob Marshall ridge (Figure 2b). The outcrop is up to 4.6 m high, and a 14-m-wide area was analyzed here. It was photographed when the rover mast was approximately 2 m from the base of the outcrop, which slopes at 15°–20° to a distance of about 13 m. Detailed analysis of Williams outcrop was undertaken using a DOM derived from OPCs created using stereo mosaics collected on sols 1087, 1090, and 1092 (Figure 5) to determine foreset dip-azimuth and cross-set thickness, as well as to understand the geometrical relationships between the foresets and their underlying bounding surfaces. The six bedsets identified by Banham et al. (2018) were mapped onto the DOM. Cross-lamination orientations were estimated using the dip and strike tool in PRo3D (subset shown in Figure 5). These were determined set-by-set and organized into groups, and these data were then extracted and plotted in the Orient software (Vollmer, 1995, 2015), with all sets grouped together, as well as in individual sets to ascertain variability up section (Figure 5). The data are summarized in Table S1. The foreset dip azimuth directions show a vector mean dune paleotransport of 059°, with a vector magnitude of 0.85 ("all cross-laminations," Figure 5a and Table S1 in the supporting information). All the set boundary dips and strikes (inset stereonet Figure 5a) are 2°–14° to the NW (062°, N = 15). The foresets show asymptotic geometries which are evidenced clearly in Coset 2a (Figure 5b), by both the curved expression of the digitized lamination contacts, and by the change in color of the dip and strike disks (red at the top of the set, yellow-orange in the middle, and green at the base—disks are colored by dip value). Maximum dip values of up to 37° were calculated at the top of the set in Figure 5b, with 10°–12° measured in the middle, and the minimum observed values of 4° were found at the base of the set (Figure 5b). Laminations in each set show a wide range of strike values (Figure 5c), which, together with the information on set boundary and foreset geometry presented here, indicates that the structures exposed at the Williams outcrop are troughs which are exposed in profile.
Here we show the benefits that PRo3D offers in reconstructing the detailed geometry of these cross sets. Feature grouping and data export functionalities allow us to dissect the data set by set and compare the paleoflow directions recorded with the underlying basal surface orientation of each set, in order to determine the three-dimensional sedimentary architecture and understand the kinematics of the sedimentary structures present. Following comparable methodologies to those described in DeCelles et al. (1983) and Almeida et al. (2016), dip and strike values of the paleocurrent measurements in each set were plotted in a stereonet, together with the basal surface dip and strike values measured. The Bingham axial distribution of the poles of individual measurements in each population was calculated in the Stereonet software (Allmendinger et al., 2013; Cardozo & Allmendinger, 2013), and the plane that is described by the maximum eigenvector for each population was plotted. This allows us to visualize the relationship between recorded dip azimuths and surface geometry. Plotting the intersection of these two mean planes gives the relationship between them. This is a purely geometric measure which does not take kinematics into account but predicts that where the laminations dip oblique to the underlying surface, the intersection line between them will climb or descend the basal surface at an angle determined by the obliquity. The results are summarized in Table S1 and plotted in lower hemisphere equal angle stereonets in Figure 5c.

All set lamination dip directions were oblique to the strike of the underlying basal surfaces (Figure 5c), apart from set 4, in which the laminations dipped only slightly oblique to the basal surface dip direction, indicating that it was traveling down the surface. The observed direction of intersection migration was markedly different to the vector mean of the cross-lamination dip directions measured, with the exception of sets 2 and 3, varying from a climb of 4° to 116° in set 1, to climbs between –2° and 7° to a bearing between 071° and 091° in sets 2–4. Set 5 is comparable to set 1 in that the migration is 10° to 104°.

Set thickness measurements were also taken at 10 to 20-cm intervals along each individual set, by drawing a line from the base to the top whilst viewing approximately perpendicular to the dominant paleoflow direction as determined by the lamination dip and strike values (Figure 6a). The vertical distance from the start point to the end point of each line was recorded. These values were not corrected for the dip and strike of the set boundaries as they are not parallel, and the effect would be negligible in this case. The values were plotted in histograms to determine the variability (Figure 6b). Set 1 varies in thickness from 0.17 to 0.38 m, and most values are between 0.17 and 0.2 m. Coset 2 ranges from 0.69 to 0.97 m in thickness, with most values falling between 0.88 and 0.97 m. Set 3 is 0.45 to 1 m thick and shows peaks around 0.61 and 0.96 m. Set 4 is 0.33–0.82 m thick, and most values are between 0.36 and 0.54 m thick. The tapering geometry of set 5 is reflected in the high range of values (0.21–1.08 m), with most values in the lower thickness range of 0.2–0.3 m.

These results gained from the 3-D DOM highlight the true complexity of the dune depositional architectures in the Stimson formation, which would either be very time consuming, or not possible from 2-D mosaic interpretation. We show that dune migration occurred by overall NE movement of dunes over bounding surfaces dipping to the NW. This obliquity caused the dunes which formed sets 1, 2, 3, and 5 to migrate up the basal surface in a NE to SE direction, further evidence in support of the eolian interpretation by Banham et al. (2018). Application of the roaming capabilities of PRo3D, together with the paleomigration directions calculated from the cross laminations, allowed us to ascertain true thickness values for the sets which form the outcrop as well as to assess their variability.

5.4. Fracture Analysis at Garden City

The Curiosity rover science team has encountered many prominent diagenetic features in the form of nodules, raised ridges, dendritic/lenticular crystals, and veins or mineral filled fractures in almost all stratigraphic units encountered by the rover (Blaney et al., 2014; Grotzinger et al., 2014, 2015; Kah et al., 2015; Kronyak et al., 2015; Léveillé et al., 2014; Mangold et al., 2015; Nachon et al., 2014, 2017; Schieber et al., 2017; Siebach et al., 2014; Stack et al., 2014; Van Bommel et al., 2016; Young & Chan, 2017). One of the most striking examples of these features was a vein network observed at the Garden City target (see Figure 2c for location). These veins are interpreted to have formed by precipitation of minerals from saturated brines which have circulated through the fractures (Nachon et al., 2014, 2017). Three generations of vein-fill are identified based on color and textural variations: one forming light toned to white mineral fills, one forming dark toned to gray mineral fills, and one forming thin fins of protruding material (Kronyak et al., 2015). Here we apply PRo3D to mapping and structural analysis of vein systems exposed at
Garden City (Kronyak et al., 2015; Nachon et al., 2017; Schwenzer et al., 2016; Young & Chan, 2017), visited by MSL on sols 923 and 926, shortly after the Pahrump Hills campaign (Grotzinger et al., 2015, location in Figure 2c). PRo3D enables quantitative analysis of a 3-D outcrop model of the vein networks. The fractures and veins can be mapped out, and lengths and widths (apertures) can be measured, together with the dip and strike of vein and fracture surfaces, and bedding surfaces.

Mastcam OPCs from Sol 923 and Mastcam and Navcam OPCs from Sol 926 were merged (Figure 7a), allowing for understanding of the topographic context of the Garden City outcrop. The target Garden City is located in a valley called Artists’ Drive. The floor and the slopes of this valley are formed from numerous outcrops of light-toned laminated mudstone with abundant fractures. The mudstone is overlain by a prominent weathering dark-toned, moderately well bedded sandstone, which forms small scarps at the top of the small cliffs in

---

**Figure 6.** (a) Locations and distribution of the lines used to measure the thickness of sets 1–5 from the Williams Digital Outcrop Model. (b) Histograms of the thickness values of sets 1–5.
Figure 7. (a) Merged mast camera (Mastcam) and navigation camera data sets from sols 923 and 926 of the Mars Science Laboratory mission, rendered in PRo3D. The location of the Garden City outcrop itself is indicated. The scale bars are 2 m. (b) Map view of the fracture interpretation at Garden City. The boundaries of mineral-filled veins were digitized in red. An equal distance rose diagram of fracture trace orientations is inset. (c) 3-D view of the Mastcam Ordered Point Cloud from sols 923 and 926, showing the vein and fracture system interpretation (red and black polylines), as well as the locations of fracture dip and strike measurement (mauve lines) and bed dip and strike measurement (blue lines). A stereonet of dip and strike values from the full Garden City data set is shown inset. Bedding is represented by the black circles, fractures by the white circles. Exponentially weighted modified Kamb contouring was used to locate maxima representing planes dipping 65° to 008° and a lesser maxima representing planes dipping 71° to 151°.
the area (Figure 7a). The fractures are infilled by a mineral, which in some places causes it to weather proud from the surrounding mudstones. ChemCam analyses are consistent with this mineral being calcium sulfate (Kronyak et al., 2015; Nachon et al., 2014, 2017; Young & Chan, 2017). The fractures and veins are highly interconnected, and tip-to-tip lengths cannot be measured. The lengths of individual segments were measured, however, together with the dip and strike of veins and fractures with sufficient 3-D topography, and the orientation of fracture traces at the surface. Detailed interpretations were digitized on the higher resolution Mastcam data in PRo3D, and some interpretation was carried out on the Navcam data, though in the latter case less detail could be achieved.

A 16 × 10 m area was interpreted from Navcam data, with a 2 × 1.5 m area in the center covered by Mastcam data. The veins in the Mastcam data were exposed in an east-west trending outcrop. The mapped vein and fracture systems are shown in Figure 7b. Vein boundaries were digitized using a red polyline, and nonfilled fractures were digitized with black polylines. Gaps in the interpretation are due to poor exposure, preservation, or data quality. Individual fracture segments are up to 2.5 m long. The mineralized vein assemblages show up to 9 cm of relief around the surrounding mudstones.

An equal distance rose diagram of the measured fracture trace azimuths is shown in Figure 7b. Maxima were identified at 170°–350°, 030°–210°, 080°–260°, and 120°–300°. The most prominent of these maxima were at 170°–350° and 080°–260°. The spread is consistent with a polygonal fracture system, consisting of two orthogonal fracture sets and two oblique ones. The results are comparable to fracture trace directions presented in Young and Chan (2017), but PRo3D has allowed a larger population of data to be collected and therefore shows a larger variability in trace orientations. Measured fracture (white circles) and bedding dips (black circles) were plotted in a stereonet (Figure 7c) showing clusters striking 098° and dipping 65° north, as well as striking 241° and dipping 71° to the south.

Aperture, the perpendicular distance between fracture walls, was calculated at intervals along an individual vein at which both boundaries could be clearly identified. Five hundred twenty-three measurements were collected and corrected for their slope by applying a cosine function to obtain the horizontal distance. Values ranged from 1.6 mm to 9.6 cm. The widest apertures were found in veins striking 050°–140° and 080°–260°. Length versus aperture relationships are very important fracture analyses and can provide information on the fluid pressures required to open the fractures and the mechanical properties of the surrounding rocks. However, in this case, the lack of veins preserved for their full trace length precludes this. Useful fracture outcrop length measurements require that the fracture must be continuous with both ends exposed and unrestricted by other discontinuities (Gudmundsson, 2001). The highly connected fracture networks at Garden City preclude such an analysis.

These PRo3D analyses provide context for the mineralogical investigations which have taken place on the Garden City vein systems. Understanding of the orientations (fracture trace azimuths as well as dip and strike) and magnitudes (aperture) of the stresses involved in vein formation aids understanding of the relevance of these fracture systems to the evolution of Mars, whether they were formed as a result of tectonic stresses, fluid processes, or exhumation.

6. Comparison and Validation of PRo3D With Prior Research at Victoria Crater, Meridiani Planum

The MER-B Opportunity Rover (2004 to time of writing) also carries a Pancam stereo-camera system, and work has been carried out by previous authors on geological analysis of stereo-reconstructions of MER data. This provides an opportunity to test the results we have obtained carrying out similar analyses in PRo3D, with the results from previous work.

Victoria crater (Figure 2d) is an ~750 m wide, moderately degraded, simple crater (Grant et al., 2008) located at 2.05°S, 5.50°W in the equatorial Meridiani Planum region of Mars. It was visited by the Opportunity Rover, between sols 952 and 1634 of operation. Approximately 100–150 m of erosional widening (Grant et al., 2008) has produced <15-m tall outcrops of preimpact eolian sedimentary rocks of the Burns formation, which form the upper dry section of a dry-wet-dry depositional sequence (Grotzinger et al., 2005; Hayes et al., 2011). Three members of the upper part of the ~20-m-thick Burns formation have been identified in the sedimentary succession exposed at Victoria crater (Edgar et al., 2012): the Lyell, Smith, and Steno members. Full 3-D
outcrops exposed in the promontories of the crater wall show 3 to 7-m-thick bedsets of large-scale cross-bedding previously interpreted and analyzed by Hayes et al. (2011). These outcrops provide an excellent opportunity to assess the capabilities of PRo3D in a comparative analysis.

A reference section was imaged at Duck Bay at close range by the Pancam system, but the rock outcrops within the scalloped bays and capes around Victoria crater were typically imaged from 50–70 m distance, precluding the use of fixed-baseline stereo processing due to heavy degradation of the fixed (30 cm) baseline stereo results at such large distance. Therefore, outcrops which were imaged more than once from different stations were chosen for wide-baseline stereo processing and subsequent analysis in PRo3D.

Previous three-dimensional analysis of stratal geometries at Victoria crater used MATLAB® codes to coregister stereo Pancam images and a principal component analysis approach to dip and strike calculation (Edgar et al., 2012; Hayes et al., 2011). This enabled quantitative measurement of the dimensions and geometries of the sedimentary features at the outcrops there. Here we compare measurements determined using PRo3D, with prior measurements presented in Edgar et al. (2012) and Hayes et al. (2011).

6.1. Duck Bay

The PRo3D interpretation of Duck Bay made in this research is shown in Figure 8a, and the results are summarized in Table S2a, alongside the results from Edgar et al. (2012). Three stratigraphic units were identified and correlated with those described by Edgar et al. (2012): the >0.9-m-thick Lyell member at the base, which was characterized by a rough texture, pinstripe cross-laminations, and a relatively dark color (Figure 8ai); the 0.5-m-thick Smith member, which showed a gradational lower boundary, a lack of visible laminations, and a smoother texture than the Lyell; and the 0.6-m-thick Steno member at the top which is characterized by a lighter color than the Lyell but darker than the Smith and well preserved trough cross-laminations (Figure 8aii). The topographic slope was calculated by reading the slope value of lines digitized on the floor of Duck Bay, within each identified stratigraphic unit (Figure 8a). Values range between 12° and 25° in the Lyell and Smith members, and up to 29° in the Steno member, which has a more prominent topographic expression, suggesting that the Steno member is more resistant to weathering, potentially as it is better cemented than the Smith member.

The upper boundary of the Lyell member was calculated in PRo3D to dip at 2° to the SW (~246°) based on two measurements (TL in “Boundaries” stereonet, inset in Figure 8a). These results differ from those presented in Edgar et al. (2012), who also measured a dip of 2°, to the west, though the exact dip direction was not presented. Dips calculated in PRo3D on the Smith-Steno contact (BS in the “Boundaries” stereonet inset in Figure 8a) were ~24° to the ESE (~110°), which was higher than the 10° to the SSE presented in Edgar et al. (2012). This is likely the expression of gentle undulations along the boundary, as the Smith member can be traced around the crater in HiRISE images (Figure 2d), as well as other DOMs around the crater (such as Cape Desire, Figure 8b).

Dip and strike measurements were also taken on the cross-laminations observed in the Lyell and Steno members at Duck Bay (“Internal laminations” in Figure 8a) for comparison with those in Edgar et al. (2012). The rose diagram of orientation data from this research taken in PRo3D is shown inset in Figure 8a and indicates bimodal dip azimuths with one dip azimuth to the ESE and a minor one to the WSW. This suggests a predominant paleotransport direction of dunes to the ESE, with a minor flow component to the WSW. This result is broadly comparable with the dip values presented in Edgar et al. (2012).

6.2. Cape Desire

Hayes et al. (2011) studied the sedimentary geometries of Cape Desire in detail (Figure 8b). Here a quantitative comparison is made between the results obtained through outcrop analysis in PRo3D (Figure 8a) and those made by Hayes et al. (2011) (summarized with these results in Table S2b). A 13-m-thick vertical section was exposed, and the lateral extent at the top of the outcrop was 30 m, down to 10 m at the base where the outcrop is obscured by talus. Hayes et al. (2011) identified 3 units through observation of truncation of laminations against the upper boundary (units I–III in their paper). This study identified the stratigraphy mapped at Duck Bay by Edgar et al. (2012). The Lyell Member is up to 12.8 m thick vertically and is characterized by abundant cross-laminations. The 0.4 to 0.7-m-thick Smith member is identified by its light color and
Figure 8. (a) 3-D rendering of an interpreted scene of Duck Bay in PRo3D, highlighting a lower, relatively dark, pinstripe cross-laminated sandstone (Lyell unit), overlain by a diagenetically altered unit of the same material (Smith unit). There is an erosional boundary at the top of this diagenetic unit, indicated by the irregular topographic expression of the boundary, and the changes in measured dip in the finely laminated sandstone (Steno unit), above that boundary. The boundary dip and strikes were measured along the thick white lines. Internal laminations in the Lyell and Steno are the thin yellow dotted lines. The best fit dip planes are color coded by dip. Insets are the stereonet indicating the attitude of the main boundaries (BS, base Steno; TL, top Lyell) and the laminations in the Lyell and Steno members measured at Duck Bay. (i) Blowup image of pinstripe cross-laminations in the Lyell member; the location of the image is shown in (i). (ii) Blowup image of trough cross-laminations in the Steno member. (b) Interpreted 3-D scene of Cape Desire in PRo3D. The stratigraphy has been correlated with the Duck Bay reference section. Cross-lamination patterns were mapped (thin white lines) in order to locate the bedset boundaries (thick white lines). These form 1.7 to 3.5-m-thick preserved bedsets. The dip and strike of the boundaries and laminations have been calculated and show a steepening down the section. At the base of the outcrop, dip values reach up to 33°. Insets are the stereonets of the boundary dip and strike values, as well as rose diagrams of the dip directions measured at Cape Desire, showing all values, as well as the individual values for units I to IV. Dip and strike values were not measured in unit V due to a lack of 3-D exposure of laminations there.
weathering profile, which is more apparent than in the 2-D images. The Steno member is fractured and thinly laminated and varies in thickness from 0.8 to 1.1 m.

The Lyell member (Figure 8b) consists of five bedsets, which range between 1.7 and 3.7 m thickness. They were identified using lamination truncations and observations of the weathering profile in 3-D. Hayes et al. (2011) determined the combined thickness of the Smith and Steno members to be between 1.4 and 1.6 m thick. In this study, the top Lyell boundary dips 6° toward 285°, the top Smith boundary dips 4° toward 263°, and the top Steno boundary dips 5° toward 264° (W). These values are summarized in Table S2 and shown in the inset in Figure 8b (“boundaries” stereonet). Plotting these values as poles to planes in a stereonet (Figure 8b) shows that they are approximately conformable, unlike the Smith-Steno boundary (Figure 8b), consistent with the interpretation that this is a gently undulating erosion surface.

Three dominant directions were observed in the cross-laminations within the Lyell unit (“all cross-laminations” rose diagram, inset to Figure 8b), trending toward 270°, 320°–360° and 216°, with lesser peaks observed toward 010°, 080°, and 140°. This is comparable to observations by Hayes et al. (2011). The paleotransport directions in bedsets I–IV (Figure 8b) vary up section. Unit IV shows a dominantly N-NW paleotransport direction, trending between 310° and 360°. Unit III show dominant trends toward 270° and 220. This swings to 340° and 010° in unit II with unit I showing peaks at 140° and 090°. The results presented here are quite different to those in Hayes et al. (2011), possibly as a result of dip and strike collection on different surfaces, providing different overall results.

6.3. Discussion and Summary of Results From Victoria Crater

The difference in dip value of the base of the Steno member between Duck Bay and Cape Desire indicates that the boundary is undulating but is continuous around the crater because the light-toned Smith member is visible at Cape Desire and in HiRISE images at other locations around the crater. This evidence is consistent with the interpretation of an erosion surface at the base of Steno member as suggested by Edgar et al. (2012). The thickness of the bedsets in the Lyell member at Cape Desire combined with the cross-laminations at Duck Bay (Figure 8ai), fine grain size, and good sorting (visible in Microscopic Imager data, not shown here; Edgar et al., 2012) are consistent with the eolian paleoenvironment interpretation of Edgar et al. (2012). It is inferred that the Smith member was deposited in the same environment as the Lyell but was subject to a diagenetic episode which affected a 0.4 to 0.7-m-thick preserved section prior to deposition of the Steno member. Sufficient data were not present to determine the depositional environment of the Steno member at both Duck Bay and Cape Desire (see Edgar et al., 2012 for a detailed description of the Steno member sedimentology). The variations in dominant transport directions shown in the rose diagram in Figure 8b in units I–IV of the Lyell member at Cape Desire could be the result of changing wind directions through time or a result of the deposition of sinuous crested sand dunes, forming trough cross stratified sets with variable dip directions.

The findings in this research show broadly comparable results to those previously published from Duck Bay and Cape Desire, particularly in that the dip value increases down section at Cape Desire to values that are above the angle of repose for those sediments. However, the values of up to 60° calculated in Hayes et al. (2011) are not replicated here, and values taken from the same location in PRo3D do not exceed 33°, in the same dip direction. This is consistent with the maximum angle of repose of modern eolian sand dunes on the MSL traverse reported in Ewing et al. (2017), where grainfall is present. Therefore, this does not fit with existing interpretations that the dip is above the angle of repose so must have been deformed. Outcrop geometries do not fit with this observation, and here we interpret that it is more likely that these dips represent the lee slopes of an ancient dune. It should be pointed out that low topographic relief on the surfaces makes it likely that the measured values may have some considerable error.

PRo3D shows results which are geometrically consistent within the viewer (relative to the up and north reference vectors) and comparable to previous results. Quality control using the plane visualization on the dip and strike tool allows for a qualitative selection of the best locations for data collection. Future versions of PRo3D will incorporate expected uncertainty in OPC construction and location, as well as real-time dip and strike quality of fit and uniqueness of fit visualization. For this paper, we have quantified the OPC resolution, location uncertainty, and the uncertainty associated with plane fitting for dip and strike measurement separately, and the data are presented in the supporting information.
**7. Summary**

In summary, we show that the PRo3D visualization tool enables repeatable quantitative analysis of planetary rover-derived stereo imagery data sets in addition to analysis of 2-D panoramas traditionally used to interpret the surface geology from rover and lander missions. The ability to place spatially referenced image data sets from several different locations and then to roam the outcrop in 3-D allows the user a first pass understanding of the 3-D geometric relationships of the outcrop and the spatial relationships of important geological features. The ability to measure 3-D structural information from the OPC surfaces assists in analysis and interpretation of the depositional geometries and in elucidating characteristics such as paleo-transport direction. Additionally, line measurements of features such as bed thickness and grain size permit the application of detailed statistical analysis. All these factors lead to the potential for more quantitative analyses of the sedimentary geology of the rocks encountered during planetary rover missions. The absolute uncertainty of these measurements is currently unknown directly, as obviously it is not possible to ground truth such data on Mars by humans yet. Further work for validation of PRo3D and the OPC data is ongoing for application to data derived from stereo-camera systems on future Mars rovers, such as the ExoMars 2020 rover.

**Acknowledgments**

The research leading to these results has received funding from the European Community’s Seventh Framework Programme (FP7/2007–2013) under grant agreement 312377 PRoViDE. R.B. and S.G. were also funded by UK Space Agency grant ST/P002064/1. S.G. has received additional funding from UK Space Agency grants ST/J005169/1 and ST/N000579/1. This work also received ESA-PRODEX funding, supported by the Austrian Research Promotion Agency under ESA PEA grants 4000105568 and 4000117520. Thanks to reviewers Katie Stack Morgan, Aileen Yingst, and an anonymous reviewer for their comments, which greatly improved the manuscript. Thanks also to Steve Banham for discussion and comments during writing and Laura Jackson for assistance in interpretation of the Williams outcrop data. The data used are listed in the references, tables, and supplements. At the publishing date of this paper VRVis is completing a new version of PRo3D, which is based on its new Aardvark high-performance visualization framework. The first release version as well as beta versions before the release date will be freely available for all partners involved in the ExoMars PanCam and Mastcam-Z projects. For the general use of the new PRo3D version, VRVis will develop a licensing scheme that will very likely be subscription based. PRo3D will be available via remote rendering or as desktop application. A discount for academic purposes is foreseen. In the meantime planetary scientists might apply for a free license as beta testers. For further information on PRo3D and data availability please refer to http://pro3d.space/.

**References**


Arvidson, R. E., Anderson, R. C., Haldemann, A. F. C., Landis, G. A., Li, R., Lindemann, R. A., et al. (2003). Physical properties and localization analyses of the sedimentary geology of the rocks encountered during planetary rover missions. The absolute uncertainty of these measurements is currently unknown directly, as obviously it is not possible to ground truth such data on Mars by humans yet. Further work for validation of PRo3D and the OPC data is ongoing for application to data derived from stereo-camera systems on future Mars rovers, such as the ExoMars 2020 rover.

**BARNES ET AL.**


