Evaluating the meaning of "layer" in the martian north polar layered deposits and the impact on the climate connection

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ABSTRACT

Using data from the High Resolution Imaging Science Experiment (HiRISE) aboard the Mars Reconnaissance Orbiter, we reassess the methods by which layers within the north polar layered deposits (NPLD) can be delineated and their thicknesses measured. Apparent brightness and morphology alone are insufficient for this task; high resolution topographic data are necessary. From these analyses, we find that the visible appearance of layers depends to a large degree on the distribution of younger, mantling deposits (which in turn is partially influenced by inherent layer properties) and on the shape and location of the particular outcrop. This younger mantle partially obscures layer morphology and brightness and is likely a cause of the gradational contacts between individual layers at this scale. High resolution images reveal that there are several layers similar in appearance to the well-known marker bed discovered by Malin, M., Edgett, K., 2001. J. Geophys. Res. 106, 23429-23570. The morphology, thicknesses (4-8 ± 2 m), and separation distances (5-32 ± 2 m) of these marker beds, as gleaned from a high resolution stereo digital elevation model, lend insight into the connection between stratigraphy and climate.

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1. Introduction and background

Since their discovery in Mariner 9 (Murray et al., 1973) and Viking images (Cutts et al., 1976), layers within both the north (NPLD) and south polar layered deposits (SPLD) have been characterized broadly as alternating bright and dark stripes (Fig. 1). Many have linked this "striping" to changing relative amounts of dust and ice in the atmosphere as a result of changing orbital parameters and, hence, changing climate (e.g., Murray et al., 1973; Cutts and Lewis, 1982; Laskar et al., 2002; Levrard et al., 2007). But analysis of Mariner 9 images of the SPLD show that layer topography affects the retention of frost and therefore the brightness of individual layers (Herkenhoff and Murray, 1990).

Here, we use high resolution image and topographic data from the High Resolution Imaging Science Experiment (HiRISE; (McEwen et al., 2007)) on board the Mars Reconnaissance Orbiter to supplement the preliminary findings of Herkenhoff et al. (2007) by taking a new look at how a "layer" can be delineated, by examining small-scale layer characteristics, and by discussing some of the implications of these analyses for global climate change. Since the PLD likely contain the most complete record of relatively recent climate change on Mars, it is crucially important to obtain a realistic understanding of what a "layer" is and what its characteristics and stratigraphic position tell us about the contemporary martian climate. Delineating layers is a necessary first step toward this understanding.

2. Datasets

For all analyses in this study, we use data from HiRISE, including all summertime images of the NPLD acquired during 2006–2007. The HiRISE camera is capable of taking three-color (red: 550–850 nm; blue-green: 400–600 nm; infrared: 800–1000 nm) images; the pixel scale of red images is typically 25–33 cm while the BG and IR images are typically binned 2x2 or 4x4. The ~255 x 320 km orbit results in south polar images that are typically 25–27 cm/pixel, while those over the north pole are usually 31–33 cm/pixel.

We have also constructed a Digital Elevation Model (DEM) of a trough in the north polar cap, centered near 87.1°N, 93.0°E, by stereo analysis of HiRISE images PSP_001739_2670 and PSP_001871_2670 (Fig. 2a). Because these images were taken on separate orbits whose ground tracks are not parallel at this high latitude, the overlap area is approximately hexagonal with dimensions of 6 x 16 km. The procedure for making the DEM (Kirk et al., 2008) consists of resampling the images to remove optical distortions and then assembling the segments obtained by the 10 separate red-band detectors of the HiRISE camera in the USGS software system ISIS 3. We then use the commercial stereoanalysis
Fig. 1. Examples of light and dark striping in the NPLD at different scales. (a) Viking image 062B32. Image width = 68 km. Small, black box shows location of MOC image in 1b. The residual cap is also called the Planum Boreum 4 unit in Tanaka et al. (2008); the NPLD on the south-facing trough walls in this location are part of the Planum Boreum 1 unit, while some of the north-facing trough walls expose the Planum Boreum 3 unit, (b) Portion of MOC image M0002072, showing NPLD layers in the Planum Boreum 1 unit. Image width = 0.83 km. Illumination is from the upper right.

software, SOCET SET (®BAE Systems), to: control the images to Mars Orbiter Laser Altimeter (MOLA) data, produce a preliminary DEM by automated image matching, and perform interactive quality control and editing of the DEM to remove matching errors. We use a grid spacing of 1 m between height points (posts) for the output product, and topographic features larger than a few meters across are fully resolved. The vertical precision (i.e., RMS amplitude of random errors in the DEM) is ~0.3 m. Taking into account the partial correlation of DEM errors between adjacent posts (Kirk et al., 2003), the precision with which short-baseline slopes can be estimated from the DEM is 2–3°.

3. What is a layer?

For simplicity, in this paper, the NPLD refer to the ice-rich, layered materials of Planum Boreum lying above the dark basal unit (Byrne and Murray, 2002; Fishbaugh and Head, 2005); all NPLD exposures that we discuss here are comprised of Tanaka et al.'s (2008) Planum Boreum 1 unit; see Tanaka et al. (2008) for a more detailed breakdown of the NPLD and basal unit into more specific geologic units.

The martian polar deposits constitute the largest surface water reservoirs on the planet and thus are intimately linked to climate and hydrological cycles. The polar layers are likely to have recorded the recent climate history, but before one can begin to understand that record, layers must be delineated. There is no single type of layer in a terrestrial ice sheet (e.g., Reeh et al., 1991; Svensson et al., 2005; Fischer et al., 2007; Lambert et al., 2008). Annual snow accumulation, melting and re-freezing events, deposition of dust and volcanic ash, and other processes all result in layering, some of which can be detected visibly, some by chemical analysis, some by radar, and so on. Because not all layers are visible, we must do away with the preconceived notion that the dark and light stripes seen in Viking and Mars Orbiter Camera (MOC) images are the only "layers" in the martian polar layered deposits.

Scale is also important. Many layers revealed in Viking images are actually packages of MOC-scale layers. If one used a method similar to Laskar et al. (2002) and attempted to tie Viking-scale layering (defined by brightness) directly to changing orbital parameters or insolation and then did the same for MOC-scale layering, the results could likely be quite different.

Surprisingly, HiRISE has not revealed even thinner layering than has MOC, but rather has highlighted much more detail of layers of the same scale as visible (some just barely) in MOC; the thinner layering that probably exists is obscured by younger, surficial deposits of dust and ice/frost and by slumping of this material and possibly of material inherent to the layers themselves (Herkenhoff et al., 2007). Here we refer to these deposits as the younger mantling deposits (YMD), some of which may be composed of dark veneers described by Rodriguez et al. (2007). The presence of this material is subtle and is mostly inferred from the gradational nature of layer boundaries and the absence of layers thinner than those visible in MOC images. However, as

Fig. 2. (a) HiRISE stereo DEM created from stereo pair PSP_001871_2670 (87.0895°N, 92.7255°E) and PSP_001738_2670 (87.0946°N, 92.8213°E) overlying shaded relief created from the same DEM. Images were taken during Northern summer, separated by 5.316° Ls. Labeled lines are locations of profiles in Table 1 and Figs. 15 and 16; (b) MOLA data of same area for resolution comparison. (c) Context map is portion of MOLA 512 pix/deg shaded relief, (d) Shaded relief map created from the HiRISE DEM (using ESRI’s ArcGIS 9.2), artificially illuminated with the same conditions as image PSP_001871_2670 and useful for assessing surface roughness.
Fig. 3. (a) Example of a marker bed whose appearance changes within and outside of a dark streak of YMD material. The arrow separates the area within the dark streak (on the left) from the area without. PSP_001488_2665, image is 100 m across, illumination is from the lower right. (b) Eolian ripples within the YMD in image PSP_001871_2670, oriented perpendicular to bedding strike. Illumination is from the lower right. Image width is 150 m.

Fig. 4. (a) Orthorectified HiRISE image PSP_001738_2670 in uncorrected I/F units. Taken during Northern summer ($L_s = 153^\circ$, illumination is from the lower left). Numbered locations are described in the text. (b) An aspect map (azimuth direction that each pixel is facing) made from the high-resolution stereo topography shown in Fig. 2. The DEM was binned to reduce noise in this product. Direction is measured in degrees east of north (180 is south-facing, 90 is east-facing, etc). (c) A slope map constructed from the same dataset. (d) Cosine of the incidence angle based on the illumination conditions in (panel a) and the slope (panel c) and aspect (panel b) of each point. (e) Lambert albedo derived by dividing (a) by (d). (f) Histograms of DN values for panels a,d and e.
4. High resolution layer morphology

Many previous authors have used apparent brightness combined with layer morphology to identify particular layers in MOC images and to correlate them from place to place (Howard et al., 1982; Fenton and Herkenhoff, 2000; Malin and Edgett, 2001; Kolb and Tanaka, 2001; Milkovich and Head, 2005; Fishbaugh and Hvidberg, 2006; Milkovich et al., 2008). Fishbaugh and Hvidberg (2006) have shown that the morphology of a particular layer in a MOC image can vary from one location to another. Even the well-known marker bed (Malin and Edgett, 2001), so called because of its characteristic knobby morphology in three different MOC images, changes appearance dramatically across the NPLD in MOC (Fishbaugh and Hvidberg, 2006) and HiRISE images. Because of the variation in morphology, even of a particular layer, Fishbaugh and Hvidberg (2006) concluded that apparent brightness, morphology, and stratigraphic position are needed to identify specific layers and to correlate them across the NPLD. What these various authors have identified as “layers” in MOC images likely consist of a mix of many kinds of layers that can be defined in many ways: single, massive depositional beds, packages of thinner morphological layers, layers with and without chemical differences from the adjacent layers, morphologic layers and packages of layers that correlate with radar layers, etc. Using HiRISE images, we have been able to discern more details of the MOC-scale, visible layering.

4.1. Controls on brightness

Analysis of HiRISE images has confirmed that apparent layer brightness is not necessarily indicative of the bulk composition of the layer, partially due to the presence of the YMD (Herkenhoff et al., 2007). Here, we use the HiRISE DEM and one of the stereo images from which it was created to further investigate potential controls on apparent layer brightness. Throughout the following discussion, we assume that without any surface covering of YMD, the inherent, aspect-independent albedo of any given layer would remain relatively constant along the entire layer exposure.

Focusing on the layers exposed in the image in Fig. 4a, apparent layer brightness generally decreases downslope. Apparent brightness also decreases along layer strike, toward the bend in the trough at point 2 (Fig. 4a). Thus, any single layer does not have the same apparent brightness along its length in one image, and trough wall shape appears to exert some control on brightness.

Part of the control of trough wall aspect on apparent layer brightness could be due to illumination conditions. To examine the influence of illumination conditions on apparent brightness, it is necessary to convert the radiometrically corrected image from 

\[ I/F \]

to aspect-independent albedo (i.e., to remove the effects of topographic slope and aspect on brightness). For HiRISE imagery, 

\[ I/F \]

is defined as the brightness observed (by HiRISE) relative to aspect-independent albedo (i.e., to remove the effects of topographic slope and aspect on brightness).

![Fig. 5. Qualitative comparison between an image and a portion of the shaded relief map (shown in full in Fig. 2d) shows that generally smooth and flat areas retain/collect more frost/ice than rougher areas. (a) Close up in shaded relief map, with illumination from the right, (b) Portion of HiRISE image PSP_001871_2570, Upslope direction is to the left. Illumination is from the right. Image width = 2 km.](image-url)
the brightness of a Lambert surface at the same distance from the Sun illuminated at 0° incidence, where \( I \) is the observed intensity and \( \pi F \) is the solar irradiance at Mars' distance from the Sun filtered through a HiRISE spectral bandpass (e.g., the red color band) (Delamere et al., 2009). There are significant complications in this conversion, which include estimating an unknown surface phase function, the amount of light scattered from the atmosphere to the surface, and the amount of light scattered from adjacent topography to a point of the surface. Achieving this level of accuracy is beyond the scope of our current study. Instead we have chosen to simplify this problem by assuming a Lambertian surface phase function and no incident radiation scattered from the atmosphere or adjacent topography. In this simple case, the (Lambert) albedo of a surface element is given by dividing the \( I/F \) value by the cosine of the incidence angle. We calculate the incidence angle for each pixel by utilizing the DEM, hence aspect and slope (Fig. 4b and c) are taken into account. The stereo processing procedure also produces an orthorectified image (i.e., Fig. 4a, a simulated nadir view, which is exactly coregistered with the DEM), and we take our \( I/F \) values from this orthorectified dataset. The DEM has a spatial resolution of one meter and a vertical accuracy of ~0.3 m. Calculation of slopes tends to amplify this noise as these uncertainties add in quadrature when figuring an elevation difference. This noise is considerably exacerbated when calculating a map of cosines of the incidence angle from the slope map. To mitigate the effects of this topographic noise, we have binned the DEM to 6 m/pixel before calculation of the map of cosine of the incidence shown in Fig. 4d. Reducing 36 DEM pixels to one and extending the baseline over which slopes are calculated by a factor of six reduced the gradient errors by a factor of 36 and yielded considerably less noisy maps of incidence angle. Before dividing the \( I/F \) values from the orthorectified image by the cosine of the incidence angle we restored the pixel size of the latter dataset to 1 m/pixel. In short, the Lambert albedo map shown in Fig. 4e is a combination of 1 m/pixel brightness data and 6 m/pixel topographic data.

A comparison of the brightness data (Fig. 4a) and derived albedo data (Fig. 4c) shows that some of the large-scale brightness variations were indeed due to the specifics of the trough wall's shape and orientation. For example, the general decrease of layer albedo with depth is much less prominent, and the dark region labeled 3 (Fig. 4a) is much brighter in Lambert albedo, both due to the removal of illumination effects.

However, the albedo variation between frost-covered (e.g., point 1, Fig. 4a) and unfrosted portions (point 2, Fig. 4a) of the scarp wall persists, though to a lesser degree. Since the derived albedo does not remain constant along single layers, such albedo variations are most likely a result of the distribution of surface frost/ice and dust, rather than being due to variations in inherent layer albedo. This distribution might also be indirectly influenced by trough wall shape through control on wind patterns.

Not all of the variance in image brightness can be explained by surface frost distribution and illumination conditions. Quantitatively, the Lambert surface explains only 13.5% of the variation in image brightness. Fig. 4f shows that the brightness of this scene is bimodal. If we consider only the defrosted terrain (\( I/F \) less than the mean \( I/F \) of the scene) then the Lambert surface explains 52.5% of the brightness variance. The remaining unexplained variance in the defrosted areas could be due to variation in inherent layer albedo, but is more likely due to the poor choice of surface phase function and variations in roughness, as described below.

Fig. 4a shows the upper section of the trough wall varies in surface brightness on a small scale. In Fig. 5, a close-up of the shaded relief map and the image, brightness appears related to the general roughness of the layers, with smoother surfaces collecting/retaining more frost/ice than rougher surfaces; rougher surfaces may also appear darker due to shadows cast by that roughness. Fig. 6 explores the potential relationships between brightness and layer properties derived from the DEM on an even smaller scale, pixel-to-pixel (1 m). Despite noisiness in the data as described above, it is clear that brightness is poorly correlated with the pixel-scale physical characteristics of the layers. A range of \( I/F \) values is associated with each aspect direction (Fig. 6a), and Fig. 6b shows that slopes tend to cluster around 11° correlation with \( I/F \) value. In Fig. 6c, we have plotted the \( I/F \) value, slope, and aspect along the entire length of one layer (rather than cutting across many layers, down the trough wall slope). Again, while there is a noticeable
change in DN value along the layer (which is roughly correlated with the overall, curving wall shape), pixel-to-pixel scale slope and aspect appear uncorrelated to brightness.

While, as discussed above, trough shape and general roughness have considerable influence on the distribution of the YMD and hence on surface albedo, the inherent properties of the layers must also have an influence, since correlations using MOC images (Fishbaugh and Hvidberg, 2006; Milkovich and Head, 2005; Milkovich et al., 2008) have shown some consistency in layer brightness from place-to-place. But it is difficult to determine whether this brightness is inherent to the layer or if it only indirectly reflects layer properties by their control on distribution of the YMD and surface frost. Additionally, thus far only one NPLD HiRISE DEM has been created, so analysis of new OEMs may lead to slightly modified results.

4.2. Layer contacts

As is evident from Fig. 7, delineating layers is difficult. For the most part, layer boundaries are not sharp at this scale but rather show a relatively gradual transition or even some overlap (the latter likely being due to the YMD). Since there is likely to be a time lag in the response of the NPLD to changing climate, especially if the transition from one layer to another results from a relatively small climate shift, the contact between layers might not be expected to be sharp when viewed at high resolution. However, if erosion produces a dusty lag centimeters thick, the transition from the underlying ice-rich layers to the lag would be sharp. It is imperative to note that the surface expression, when viewed from above, of a thin, near horizontal layer on a gently sloping surface will be greater than its true thickness. Additionally, and less obvious, the surface of a layer may be gently sloping, while its edge is steep, creating a situation wherein the gently sloping surface appears in nadir view as one layer, and the edge appears as a another layer below it, as illustrated in Fig. 8. In order to definitively establish layer thicknesses and separations, a DEM is needed, as described in Section 5.

4.3. The original marker bed and other “marker beds”

Malin and Edgett (2001) discovered a layer that was easily traceable in three different MOC images along one wall of a trough and named it the “marker bed”. Milkovich and Head (2005) and Fishbaugh and Hvidberg (2006) later used this bed in their NPLD-wide layer correlations. As noted by Fishbaugh and Hvidberg (2006) the marker bed, identified by its stratigraphic position, changes appearance in MOC imagery from one location to the next, its only defining characteristics being a relative resistance to erosion and low apparent albedo. To identify the marker bed in HiRISE images, we use the MOC layer correlations provided in Fishbaugh and Hvidberg (2006) for stratigraphic context. Those authors identify two separate stratigraphic sequences, the Upper and Lower Layer Sequences, the former of which contains the original marker bed. Both of these layer sequences lie within the Planum Boreum 1 unit of Tanaka et al. (2008). Fig. 9 shows examples of the marker bed from different locations throughout the NPLD in HiRISE images. If this layer formed in the same way at each location, the difference in appearance is likely primarily due to differences in local amount of YMD, intensity of erosion, slope, and lighting angle. Fig. 9 illustrates the difficulty in identifying particular layers in different locations by their morphology alone.

However, layers exposed within one image can easily be compared to one another. A close look at image PSP_001488_2665 (Fig. 10) for example, reveals that there are several layers similar in appearance to the original marker bed (the knobby layer in

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**Fig. 7.** Example of PLD layers in HiRISE enhanced color. Grayscale inset shows close-up outlined by box and illustrates the lack of sharp transitions between layers. HiRISE image PSP_001534_2730 (87.0194°N, 195.467°E). Image width = 1.2 km. Inset width = 440 m. Illumination is from the upper right.

**Fig. 8.** (Top) Illustration of a nadir view of layers exposed in a trough wall with example changes in albedo (shaded) and roughness (stippled). (Middle) Illustration of a layer cross-section that interprets gently sloping, smooth layer surfaces as separate beds from the steeper, rougher layer edge faces. Differences in interpretation can cause confusion when delineating layer boundaries and counting layers. (Bottom) Alternative interpretation in which gentle and steeply sloping sections are interpreted as the surface and edge faces of the same layer.
Fig. 9. Examples of the differing appearance of the original marker bed (discovered in one trough by Malin and Edgett (2001)) from different locations around the NPLD. (a) PSP_001488_2665 (86.5160°N, 80.0374°E). Image width = 100 m. Upslope direction is toward the top. Illumination is from the bottom. (b) PSP_001530_2670 (87.1021°N, 358.639°E). Image width = 200 m. Upslope direction is toward the top. Illumination is from the lower right. (c) PSP_001760_2670 (87.011°N, 195.32°E). Image width = 200 m. Upslope direction is toward the upper left. Illumination is from the bottom right. (d) PSP_001554_2665 (86.2945°N, 88.1969°E). Image width = 250 m. Illumination is from the lower left. Upslope direction is toward the top.

the center of Fig. 1b). These layers are hummocky, exhibit linear erosional fluting on their upper edges, and, compared to the surrounding layers, are generally smoother, protrusive, and covered with less ice and frost (generally have a relatively surface low albedo). Indeed, we have identified ten such layers in that image alone, leading to the revelation that there is more than one marker bed. The similarity in morphological appearance between these layers, a more obvious similarity than amongst other layers, also suggests that the marker beds may all have formed in the same way. To place these layers in stratigraphic context, in Fig. 10 we denote each marker bed and label those identified in MOC images by Fishbaugh and Hvidberg (2006). HiRISE has allowed what was previously impossible—to identify these marker beds as having similar appearance, at scales much smaller than their thicknesses, and thus likely having the same origin, albeit separated in time. Another set of marker beds (Fig. 11), perhaps of the same origin as the upper marker beds though not necessarily so, lie stratigraphically below those in Fig. 10, within the Lower Layer Sequence. Again, we label these layers according to Fishbaugh and Hvidberg (2006). HiRISE has allowed what was previously impossible—to identify these marker beds as having similar appearance, at scales much smaller than their thicknesses, and thus likely having the same origin, albeit separated in time. Another set of marker beds (Fig. 11), perhaps of the same origin as the upper marker beds though not necessarily so, lie stratigraphically below those in Fig. 10, within the Lower Layer Sequence. We have not found any evidence thus far of visible finer-scale layering within the marker beds, indicating that either they were deposited quickly, as massive beds, or that the YMD is shrouding the evidence of finer strata. It is not clear how much of their appearance is a result of the deposition of YMD on top of the actual layers. For example, in Fig. 3a, a marker bed exhibits a marked change in brightness at the boundary between a dark streak and the background layers and even appears to be smoothed by the streak (i.e., the streak has filled in hummocks in the layer exposure). This dark streak may be the result of wind action on the YMD and/or movement of dark veneer deposits (Rodriguez et al., 2007). The hummocky appearance could also result from slumping of the YMD or of the NPLD themselves, though we have found no evidence of such processes actively occurring.

We have also observed thinner layer sets (layers ~1 m or less in thickness) between the marker beds in both the Upper and Lower Layer Sequences (Fig. 12), termed “laminated layers” by Milkovich and Head (2006). Due to erosion and YMD cover, these layer sets are difficult to correlate from one location to another. However, as more HiRISE images are acquired, it may become possible to at least detect the presence of thin layer sets in similar stratigraphic positions across the NPLD.

4.4. Erosional styles

Erosion of the NPLD manifests itself at various topographic scales: scarps, troughs, and reentrants; erosion of layers into and out of the plane of a trough or scarp wall, forming apparent waviness in the layer (though some such features may be caused by folding); and pits (perhaps formed by sublimation of ice), knobs, and elongated grooves at the small scale. As recognized in MOC images by Milkovich and Head (2006), the prevalence and particular form of the pits, knobs, and roughness varies somewhat from layer to layer, likely due to differences in erosional resistance between the layers (see inset in Fig. 7, for example). However, based on preliminary analysis of a few HiRISE images, the position and orientation of a particular outcrop exerts a larger control on erosion. Wind ripples have formed on layers outcropping in the walls of the one of the Olympia Cavi, whereas pitting is more prevalent
where those same layers wrap around to the west on a shallower slope (Fig. 13). Pervasive cracking in the steepest sections of the lower NPLD (Herkenhoff et al., 2007) in some Olympia Cavi scarps and in Chasma Boreale has overprinted erosional patterns in these layers. However, wind scouring is evident on the top surface of the PLD leading to the Chasma Boreale scarps (Fig. 14). From these observations, we suggest that wind erosion has a stronger influence in areas likely to be experiencing greater katabatic wind velocities (i.e. steep scarps) (e.g., Howard, 2000) and that polygonal cracking such as that exhibited by the lower NPLD is slope-controlled. Erosion of the YMD may also account for much of the small-scale, erosional morphology.
5. Topographic expression

The creation of DEMs from HiRISE stereo pairs has significantly improved our ability to determine layer thickness and more accurate layer elevations than was previously possible using MOLA data, enhancing our ability to identify particular layers in various outcrops. However, the topographic expression of morphologically defined layers is highly variable. Fig. 15 shows several profiles taken across a small portion of the DEM. It is immediately clear that the topographic expression of most of the morphologically visible layers is on the scale of the (erosional) roughness (~<1 m). In other words, it is difficult to pick-out layers in the topographic profiles. To reduce some of this erosional noise, we have averaged five sets of two profiles each. To measure layer thicknesses, we look for breaks in slope that appear in nearly the same location in each averaged profile, checking these locations in the HiRISE image and in the shaded relief created from the DEM to make sure that they lie within the morphologic expression of particular layers. We have measured maximum thicknesses, taking the topmost elevation of each layer as its top boundary; in some cases, these measurements may thus be including YMD deposited on top of the actual layer. Analysis of these profiles shows that major breaks in slope that exist in nearly the same location in every profile correspond to particular morphologic/stratigraphic layers previously identified in MOC images (Fishbaugh and Hvidberg, 2006), most of which correspond to what we can now identify as marker beds, as discussed above. Our method of measuring layer thicknesses is illustrated in Fig. 16. Note that in Fig. 16, the layer exhibits a peaked edge, and we use these peak edges, wherever existent in any layers, to estimate maximum layer thickness. The origin of these peaks is unclear, but they may form by erosion of the top surface of the layer, leaving a raised edge, or possibly by buildup of dust at rough layer edges. It is difficult to envision a primary, depositional origin for this morphology.

We summarize the results of these thickness measurements in Table 1, reporting results to the nearest meter. Layer thickness can naturally vary along one trough wall exposure and may account for some of the difference in the measured thickness of one layer in different profiles. Errors in the determination of the elevation of layer boundaries are human errors and thus non-deterministic (DEM vertical precision errors (±0.3 m) are less than the layer thickness values). To estimate this error, layer boundaries were denoted independently by another coauthor on the shaded relief map alone, as shown in Fig. 17. The layer elevations measured in this way agree to within ~1 m of the elevations shown in Table 1, hence the estimated 1 m error in the table.

Notice in Fig. 16 that the brightness of the original marker bed changes halfway down its steep margin slope, further indicating that brightness and morphology alone are not enough to delineate and define layers. Indeed, when we have attempted to measure layer thicknesses simply by marking the locations of their albedo/morphologic boundaries as apparent in the image, ignoring topography, the results differ for some of the layers. Layer thicknesses tend to be slightly overestimated by that method because of the morphologically diffuse layer boundaries and covering of YMD, underscoring the value of high-resolution topographic data in stratigraphic analysis of the PLD.

The next step of analysis is to create more HiRISE stereo DEMs to determine whether this pattern of layer thicknesses and separation distances repeats across the NPLD and whether patterns also exist deeper in the stratigraphy. One can also make comparisons of the elevations of these prominent morphologic layers with the
Fig. 12. Examples of relatively thin layers. (a) Example in the Upper Layer Sequence. PSP_001630_2730 (87.0548°N, 96.0091°E, \( I_s = 143.683 \)). Upslope is toward the upper left. Illumination is from the lower right. Image width is 100 m. (b) Example from the Lower Layer Sequence. PSP_001454_2670 (87.0395°N, 280.946°E, \( I_s = 136.881 \)). Illumination direction is from the lower right. Upslope direction is towards the upper left. Image width is 150 m.

Fig. 13. Example of change of erosion style within the same layers exposed in outcrops with different aspects and slope PSP_001628_2650 (85.099°N, 236.753°E, \( I_s = 143.604 \)). Illumination is from the lower left. Image width is 300 m. Black arrow shows downslope direction of steeper exposure (along an Olympia Cavi wall). White arrow shows downslope direction of more shallow exposure. Context maps show location of image.

Fig. 14. Linear features on surface of NPLD, likely indicative of wind action. Tanaka et al. (2008) have interpreted similar such features as yardangs. Arrow shows direction with which linear features are aligned, roughly perpendicular to the steep Chasma Boreale wall slope. PSP_001334_2645 (84.4113°N, 343.516°E, \( I_s = 132.324 \)). Image width is 800 m. Illumination direction is from the upper right.

6. Connections with climate

The relationship between stratigraphy and climate may be quite complicated. Several factors can contribute to this complexity: (1) erosion of the NPLD and later deposition of YMD, potentially erasing some of surface expression of thinner layers and their boundaries, resulting in apparently undifferentiated sections; (2) the fact that layer deposition most likely depends on the period AND amplitude of the polar insolation curve and other orbital parameters, possibly in a non-linear way and with lags in response time; (3) (related to 2) the fact that particular peak values are rarely repeated in the insolation curve of the past 20 Myrs (Laskar et al., 2004); (4) episodic events, such as impacts, melting, periods of faster ice flow, and volcanic eruptions; and (5) changing size and location of planetary water reservoirs contributing to NPLD build-up. Proper treatment of the complex problem of quantitatively tying elevations of radar layers. If the morphologic layers correspond to radar layers, then we can also determine something about their dielectric properties, in turn helping us to determine their origin and place in the climate history.
unconformities do not appear to be widespread within north polar stratigraphy and are concentrated mostly along the Planum Boreum margins (Milkovich and Head, 2005; Tanaka, 2005; Fishbaugh and Hvidberg, 2006), and we do not consider their implications for climate history in this study.

Alternatively, Cutts and Lewis (1982) model the deposition of icy, dusty layers under changing orbital parameters. In their Climate Modulated Deposition Model, the major layer constituent, ice, is controlled by climate changes, while the minor constituent, dust, has a constant accumulation rate. Layer boundaries mark a decrease in or lack of ice deposition. The model simply allows ice to ablate and accumulate based assumed accumulation rates and on ablation rates calculated by Toon et al. (1980), which are allowed to vary with the orbital parameters. The model predicts that layers will generally accumulate in a repeating pattern of a relatively thick layer followed by thinner layers. The thick layer forms when the amplitude of obliquity variations is small, presumably due to the low ablation rate (though accumulation is also relatively slow). The difference in thickness between the “thick” and “thin” layers is influenced primarily by the assumed accumulation rate; the higher the accumulation rate (i.e. the lower the climate-controlled threshold), the greater the dichotomy in layer thickness. Layers formed when strong precession control coincides with low amplitude obliquity variations tend to be thinner and more closely spaced.

How do Cutts and Lewis (1982) model results compare with what we actually observe? We have indeed observed relatively thick beds (the marker beds) and intervening thinner beds. The marker beds could thus have formed during times of low amplitude obliquity variation. If we assume this to be true, then according to Fig. 18b, only eight of the 10 identified marker beds from the Upper Layer Sequence could have formed in the last 20 Myrs. The full thickness of the NPLD would, in that case, be much older than 20 Myrs since the layer sequence covered by the DEM in this study spans only the top few hundred meters.

Levrard et al. (2007) use a global climate model to build icy layers of the NPLD, taking into account theoretical shifts in water supply reservoirs from the tropics to the high latitudes at different obliquity values and the creation of dust lags when ice sublimes. Their model produces distinct layers associated with the 51 kyr and 120 kyr insolation cycles. These layers range in thickness from 10 to 80 m, influenced by the 2.4 Myr and 1.3 Myr obliquity modulation periods. These layer thicknesses are greater than the range in marker bed thicknesses reported in Table 1, and the number of layers produced in the model is fewer than the number of layers observed stratigraphy to climate is beyond the scope of this paper but is the subject of ongoing study (e.g., Fishbaugh et al., 2005). Rather, here we present a few preliminary, somewhat speculative scenarios that may explain some of the observed stratigraphy and pave the way for further discussion.

One clue to a connection of NPLD stratigraphy with climate is the presence of the unconformity between the Upper and Lower layer sequences observed by Fishbaugh and Hvidberg (2006), which represents a major erosive episode and/or a change in deposition style and pattern. It is worth noting that the Upper and Lower Layer Sequences together correspond roughly to the topmost radar-layered section observed by SHARAD (Phillips et al., 2008); the NPLD below that section exhibit a relative dearth of radar layering, perhaps indicating a change in deposition style. A potential scenario to explain these major unconformities is illustrated by Fig. 18a. Perhaps the marker beds are deposited during times of moderate obliquity (e.g., B and D), with their spacing controlled by the period of the obliquity cycle. In that case, perhaps the times of very small obliquity fluctuations (in which state Mars is at present, e.g., A and C) create the disconformities between layer sequences. It should be noted that small-scale, angular
observed. According to Levrard et al. (2007), the latter discrepancy may be explained by orbital parameters other than obliquity (the main control on polar insolation) having a marked influence on layer deposition (as noted by Cutts and Lewis (1982)). Both problems may also be explained by the complicating factors listed at the beginning of this section. Additionally, it is possible that such climate modeling explains the creation not of the actual, physical, individual layers, but rather of distinct layer packages, not as easily recognized as are individual layers. Spectral analysis of changing layer brightness with depth shows dominate depth wavelengths of ~30 m (Milkovich and Head, 2005; Milkovich et al., 2008) and ~20-30 m (Perron and Huybers, 2008) that may correspond more directly to the layering predicted by Levrard et al. (2007). In any case, the current inability of climate models to accurately predict the observed sequence of layering makes it clear that NPLD stratigraphy does not result from a simple relationship between insolation and accumulation/erosion rates alone.

The erosional resistance of the marker beds might also provide a climate connect clue. Milkovich and Head (2005) have proposed that sublimation of the NPLD during a period of net ablation resulted in the accumulation of a dark dust lag. If the relatively dark, erosional resistant marker beds correspond to such a lag and if the NPLD contain only a few percent dust on average (Phillips et al., 2008), then ~400 m of NPLD material must ablate to form the thinnest marker bed in Table 1. Such massive amounts of erosion would need to occur periodically to form all of the marker beds. Also, since the marker beds do not cross-cut the layers below, downwards ablation would need to be extremely uniform laterally across the NPLD, making this scenario unlikely. Alternatively, the marker beds may have been created when the dust content of the atmosphere was higher (during higher obliquities), resulting in a higher dust/ice ratio in the PLD layers (but not much higher since the dust percentage overall is quite low) and a higher resistance to sublimation. Even more complicated scenarios could involve such factors as increased temperatures (again, during higher obliquities) resulting in ice metamorphism, creating larger ice crystals, which would decrease the albedo and perhaps anneal the grains (under partial melting conditions), strengthening the layer. Note that preferential accumulation of YMD dust and shadows created by surface roughness could also account for the low albedo of the marker beds. All of these scenarios involve formation of marker beds during high obliquity excursions, rather than during periods of low amplitude variation, as discussed above and illustrated in Fig. 18b.

So how and when does a thick, erosionaly resistant layer form? The direct and definitive connection between deposition of particular layer types with particular thicknesses remains enigmatic and will be the subject of future study (e.g., Fishbaugh et al. (2009)). Speculatively, the separation distance between layers may be controlled by a complex interplay of several orbital parameter variations, but the thickness and physical properties of the layers may result from the particular amplitudes of these variations at the time the layer is deposited. Note that, according to Laskar’s calculations (Laskar et al., 2004), the amplitude of the insolation curve is not always the same at the two ends of one cycle.

Recently, Lewis et al. (2008) observed repeating layer sequences in Arabia Terra and measured their thicknesses using a HiRISE stereo DTM. Layer thicknesses there are typically ~10 m, similar in scale to the polar marker beds, though in some places there are bundles of thick and thin layers with a 10:1 thickness ratio. Future comparisons between the two types of layering using more DEMs could prove useful if the deposition/erosion rates of both are controlled in large part by orbital parameters.

### Table 1

Elevations (m), maximum thicknesses (m), and separation distances (m) of marker bed layers measured in the HiRISE DEM. Layers E, U1, and MB were identified in Fishbaugh and Hvidberg (2006) (see Figs. 10 and 11). Profile positions denoted in Fig. 2.

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7. Summary

1. Layers are delineated by the method used to detect them. In this study, the PLD layers we delineate are strata that are evident in images and topography and cannot be subdivided into thinner strata at the best data resolution available. This definition does not exclude the possibility that thinner, undetectable visible strata exist in the NPLD or that other types of layering exist.

2. We find that not all of the variation in layer brightness can be explained by the inherent albedo of the layers. Indeed, most
of the brightness variation appears to be due to illumination angle (affected by trough shape and orientation) and the presence of the YMD. The distribution of the YMD is likely in turn influenced by (1) the shape of the trough wall, due to its effects on trough-local wind patterns, (2) by the layer surface roughness, partially controlled by the inherent erosional resistance of the layers (note, however, that pixel-scale aspect and slope do not appear correlated with pixel brightness), and (3) possibly by such inherent layer properties as thermal inertia. Layer delineations cannot be based on morphology or brightness alone but require topographic data, indicating major control of surface YMD cover on layer appearance.

Fig. 17. Illustration of selecting layer boundaries along a cross-section in a shaded relief map derived from the HiRISE DEM, using lateral continuity and roughness variations relative to adjacent layers. Shaded-relief derived from the DEM.

Fig. 18. Illustration of possible timing of marker bed formation in different scenarios. Obliquity values are taken from Laskar et al., 2002. Letters correspond to time periods discussed in the text. (a) One possible scenario in which marker beds form during periods of moderate obliquity (B,D); black arrow shows example of when a marker bed might form, and grey arrow shows an example of when the intervening layers might form. Major unconformities might be created during periods A and C, as, for example, between the Upper and Lower Layer Sequences (Fishbaugh and Hvidberg, 2006). (b) Another possible scenario in which marker beds form during periods of small obliquity variation (circles) and low orbital inclination values (see Laskar et al., 2004 for inclination calculations), as discussed by Cutts and Lewis (1982).

3. The Upper Layer Sequence of the NPLD contains several marker beds similar in appearance and likely in origin to the original marker bed discovered by Malin and Edgett (2001). Speculatively, we suggest that these marker beds may correlate with the radar layering observed in the upper portion of the NPLD (Phillips et al., 2008; Putzig et al., 2008). From the DEM, we obtain marker bed thicknesses ranging from 4 to 8 ± \sqrt{2} m and separation distances ranging from 5 to 32 ± \sqrt{2} m. Marker beds not necessarily of the same origin as those above them have also been discovered in the Lower Layer Sequence.

4. Layer contacts appear gradational in images and subtle in topographic expression. This blurring of layer expressions is at least partly due to the presence of the YMD.

5. Preliminary observations indicate that small-scale erosion morphology (a mix of the morphology of the layers themselves and of the YMD) is qualitatively, largely controlled by the location within the PLD and orientation of the exposing trough wall or scarp. Scarps and walls that are likely exposed to greater katabatic wind velocities exhibit more wind erosion than others scarps and walls that exhibit more (sublimation?) pitting. Comprehensive mapping of erosional styles constitutes a detailed study beyond the scope of this paper.

6. A definitive connection between orbital parameter values and the deposition of particular layer types with particular thicknesses cannot be established in a simple way. In other words, we find it unlikely that the period of any one orbital parameter, including obliquity, could be directly tied with DN value, layer thickness, or layer separation distance. It is likely that the latter two values are influenced by a climatic signal whose period depends on the combination of the periods of several orbital parameters and whose amplitude depends on the particular amplitudes of these orbital parameters at the time of layer deposition.
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