The model is realistic, the square root of time sequence related to slow rupture propagation. If the nominal sensitivity of our interferometer is about 3 \times 10^{-12} and its response time is of the order of milliseconds. During the transit of teleseismic waves, it recorded signals as large as 6 \times 10^{-7} and as fast as 10^{-5} s^{-1} without any nonlinearity or abnormal behavior [L. Crescentini, A. Amoruso, G. Fiocco, G. Visconti, Rev. Sci. Instrum. 68, 3206 (1997)].

12. Any interferometer measures the difference in extension between two baselines. From May 1994 to October 1995, we monitored the extension of a 90-m-long baseline (azimuth = N66E) approximately perpendicular to the Apennines, using a 20-cm-long reference baseline (azimuth = N24W). Because laser frequency fluctuations can give spurious signals whose amplitude depends on the difference in length between the two baselines, from December 1995 onward, both baselines were 90 m long and one component of shear strain was measured. Sampling rate was variable until 31 January 1996 and was fixed at 0.5 Hz since then. To avoid ambiguities due to the uneven sampling rate, we discuss data recorded from 1 February 1996 until 9 September 1997, when a power failure stopped data acquisition for a few weeks. However, data recorded before 31 January 1996 do not show any evidence of false signals similar to those discussed above.


15. The central Apennines are characterized by spatially clustered seismic events; most of these relate to normal faults, oriented parallel with the Apennines (about N35W) and dipping toward the southwest at modest angles of 40° to 70° [A. Amoruso, L. Crescentini, R. Scarpas, J. Geophys. Res. 103, 29989 (1998)] and A. Amato et al., Geophys. Res. Lett. 25, 2861 (1998).


19. Seismic moment is proportional to fault slip, length, and width. In the case of small earthquakes, slip and width usually scale with the fault length (fixed stress-drop and geometric similarity) so that \( M_0 \propto L^{3} \propto t^{3} \). This last scaling law holds if one assumes that rupture propagates at constant velocity. In the case of large earthquakes, the fault width is independent of the earthquake size, so \( M_0 \propto L^{2} \propto t^{2} \) or maybe even \( M_0 \propto L \propto t^{1} \) if slip scales with fault width [J. Romanowicz and J. B. Rundle, Bull. Seismol. Soc. Am. 83, 1294 (1993)].

20. There is no general agreement about slow earthquake dynamics. According to some authors, they are not expected from the friction laws as currently formulated [C. H. Scholz, Nature 391, 37 (1998)]; according to others, they are predicted by rate-state laws, under somewhat specialized rheologic properties [C. Marone, Annu. Rev. Earth Planet. Sci. 26, 643 (1998)].


22. Each block of mass \( m \) is connected to its two neighbors with springs of stiffness \( k \). Blocks move along the \( x \)-direction, and we designate the displacement of a particular block by \( y_i \). Slipping is resisted by the dynamic friction \( \eta dy/dt \). The motion of a single slipping block is given by

\[
\frac{d^2 y_i}{dt^2} = -\frac{\eta}{m} \frac{dy_i}{dt} + k(y_{i+1} - 2y_i + y_{i-1})
\]

We assume the acceleration (inertial) term to be negligible with respect to the others. The remaining terms are the finite-difference approximation of the ordinary differential equation

\[
\frac{dy_i}{dt} + \frac{\eta}{m} \frac{dy_i}{dt} = 0
\]

Heat diffusion obeys the same equation, which is usually rearranged into nondimensional form by introducing the nondimensional length \( x/L \) and the nondimensional time \( t/\tau \). Here, \( \tau \) is the characteristic length of the process.


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usual flatness and smoothness of the northern lowlands (11–14), have shown that they are part of the largest watershed on the planet (a drainage basin constituting three-quarters of the surface area of Mars) (15), and have permitted us to begin to test hypotheses for the presence of past standing bodies of water (16).

Parker et al. (7, 8) mapped two contacts near and generally parallel to the southern boundary of the northern lowlands and interpreted these contacts to be shorelines, representing two separate highstands of a northern polar ocean. If the mapped contacts are ancient shorelines, then they should also represent the edge of a level surface and thus an equipotential line. If no vertical movement has occurred subsequent to their formation, the elevation of each contact should fall on a straight line when plotted as a function of longitude (Fig. 2). Plotting the elevation along 1136 orbits as they cross contact 1, we found that contact 1, with a mean elevation of −1680 m, is not a good approximation of an equipotential surface; variation in elevation shows highs in Tharsis, lows in Arabia, and ranges over almost 11 km (standard deviation = 1.7 km), an amount exceeding plausible values of postformation vertical movement. Contact 2, with 1191 orbit crossings, is a closer approximation to a straight line; the elevation range is −4.7 km, with a mean value of −3760 m and a standard deviation of 560 m. The most substantial variations occur in Elysium and Arabia, where post–contact 2 activity has occurred (17), and in Tharsis, an area in which possible regional uplift has occurred (18). The variation in these three areas accounts for about 75% of the variability of the population of points at contact 2. Consideration of the influence of the presence of Tharsis on the geoid (19) would further reduce the scatter seen in the elevation of contact 2. We conclude that of the two contacts mapped by Parker et al. (7, 8), contact 2 is the closest approximation to an equipotential line; the majority of the observed deviation from a straight line could plausibly be due to postformation modification and vertical movement.

Parker et al. (7, 8) hypothesized that formation of an ocean would be accompanied by sedimentation, smoothing submarine terrain below the shoreline. The northern lowlands are flat and smooth relative to the rest of the planet (11–14), and MOLA data show that the average surface below contact 2 is smoother at all scales (from a few hundred meters to several tens of kilometers) than the surface between contacts 1 and 2 and that the surface is rougher at all scales above contact 1 than below.

Other workers have mapped geologic features thought to have been associated with the presence of bodies of water or residual ground ice, and the topographic data can be used to assess their locations. Lucchitta et al. (20) used Viking image data to identify the location and characteristics of possible sedimentary deposits in the northern lowlands (21). We digitized the map of the distribution of polygonally fractured terrain on Mars compiled by Lucchitta et al. (their Fig. 3) and superposed it on the MOLA topographic map (Fig. 3A); we found a correlation between the location of the polygonal ground and the deeper regions of the Utopia and North Polar basins within the northern lowlands, consistent with formation in areas formerly occupied by standing bodies of water (7, 8).

Martian impact craters in the 2- to 50-km-diameter range commonly have ejecta deposits with distinctive lobe and rampart morphology, interpreted to be due to the presence of groundwater or ground ice in the target area that mobilizes the ejecta material (22). Craters on Mars smaller than a few kilometers generally do not have unusual ejecta ramparts, and thus the onset diameter of ramparts may be an indication of the depth at which groundwater or ground ice is encountered during cavity excavation. On the basis of this concept, Kuzmin et al. (23) assessed the onset diameter globally. Using their map, we found a correlation between the lower range of onset diameters (<4 km) and the northern lowlands (Fig. 3B). The craters with the smallest diameters (<2 km) correlate with the position of the two large basins within the northern lowlands, a distribution consistent with an interpretation of groundwater or ground ice occurring preferentially near the surface in the northern lowlands and particularly in the interiors of the two basins (7, 8).

Assuming that the present topography is a reasonable approximation of the topography in the geological past, we found that the total volume represented by the topography below contact 2 is about 1.4 × 10^7 km^3 and about 10% more if the polar cap (13) is absent. These volumes lie between the minimum estimates of the volume that flowed through the Chryse outflow channels (about 0.6 × 10^7 km^3) (1) and the maximum value of 5 to 20 × 10^7 km^3 for megaregolith pore space that might potentially contain water (3). The volume contained by contact 2, equivalent to a global layer almost 100 m deep, lies within the range of estimates of available water (1).

The northern hemisphere topographic map permits us to assess what would happen if (i) individual channels emptied into the lowlands at different times and proceeded to fill them (7–9), (ii) the lowlands were flooded by a different mechanism (as in the case of an ancient ocean older than the outflow channels) (10), and (iii) a putative ocean began to recede. We sequentially flooded the northern lowlands and observed where water would pond and how candidate oceans might evolve with changing depth (Fig. 3, C to F). These maps show two distinctive
basins in the northern lowlands, the circular Utopia basin of probable ancient impact origin (24) and the irregularly shaped North Polar basin (Fig. 3C). The lowest topography in the northern lowlands occurs in the North Polar basin (−5250 m). Starting at this elevation, as much as $5.4 \times 10^5$ km$^3$ of water might accumulate there before the initiation of filling of the Utopia basin. At a maximum water depth of 500 m, both basins would contain water (Fig. 3C); at a maximum water depth of 1000 m (Fig. 3D), the basins would become interconnected through a narrow topographic trough, and each basin would contain in excess of $10^6$ km$^3$. Continued filling to the approximate level of contact 2 (about −3760 m) (Fig. 3E) yields a volume of $1.4 \times 10^6$ km$^3$ and an average depth of −560 m. Filling to the mean level of contact 1 (about −1680 m) yields $9.6 \times 10^6$ km$^3$ in the northern hemisphere (Fig. 3F).

Outflow channels emptying into the northern lowlands from Chryse and Amazonis would empty into the Utopia basin. Total amounts of water for individual outflow channel floods are poorly constrained (1, 9). Carr estimated that water volumes for individual channels might range up to $3 \times 10^5$ km$^3$ (7). Such a channel event could have filled the North Polar basin to about −4900 m (a maximum depth of −350 m; 120 m average), and it would take at least eight to nine such channel events to fill the basin before it overflowed into the Utopia basin. At least 40 events would be required to fill the northern lowlands to the level of contact 2. Outflow channel formation occurred over an extended period of time (2, 25, 26), and it seems likely that at least some of the water emplaced in the northern lowlands by each event would disappear between events (9). If a shoreline corresponding to the position of contact 2 (7, 8) originated solely through the cumulative emplacement of Hesperian/Amazonian-aged outflow channel events, very high volumes, multiple discharge events through each channel, or a narrow range of emplacement times (or several of the above) would be required (9).

Other hypotheses suggest that large-scale standing bodies of water may have existed in the northern lowlands since the Noachian Period (9–10), before the formation of the Hesperian-aged outflow channels. If such an early ocean existed at the time of the emplacement of the outflow channels, then evidence for the interaction of the outflow channels and the ocean may exist. Noting that the distinctive landforms of the distal portions of outflow channels commonly end abruptly in the northern lowlands (1, 26), we examined the elevations of the terminations of the six major outflow channels that empty into Chryse Planitia, reasoning that these elevations would be variable depending on such factors as discharge, age, subsequent events, and the level of a possible standing body of water (7, 8) at the time of their emplacement. The elevations of the terminations of each of six channels differ by a maximum of 340 m, even though channels are separated by several hundred kilometers each and are spread over a total lateral distance of

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**Fig. 3.** (A) Distribution of polygons (stippled areas) (20). Dashed lines indicate the northern edge of the highlands. (B) Distribution of onset diameter of impact craters with ejecta lobes (23). Diameters are as follows: dotted area, 0 to 2 km; horizontal hatching, 2 to 4 km; diagonal hatching, 4 to 6 km; and vertical hatching, 6 to 8 km. Black central area was not analyzed by (23). (C to F) Sequential flooding (black areas) of the northern lowlands. Flooded to a total depth of (C) 500 m, (D) 1000 m, (E) 1490 m (level of contact 2), and (F) the mean level of contact 1 (−1680 m), with level of contact 2 shown underneath.
basins become interconnected. Vertical exaggeration is parallel to contact 2; MOLA digital elevation model with Viking Orbiter mosaic superposed, and the Elysium Mons showing topographic terraces (representing linear slope changes are seen be-
value of surface slope at 2200 km. In addition, the mean elevation of all linear slope changes (Fig. 4A) extend for many tens of linear slope changes within the Utopia basin boundary, as is commonly seen in retreating cut terraces, or ice-margin processes if the body changes in depositional environments, wave-
gins of the body of water would approximately at the time of emplacement of the outflow water existed at about the position of contact 2 and the approximate elevation where the Utopia and North Polar basins become interconnected. Vertical exaggeration is \( \times 200 \). (C) MOLA profile (10190) in southern Utopia Planitia.

In addition, the mean elevation of all channel terminations lies within 60 m of the mean elevation of contact 2 (27). These observations suggest that a large standing body of water existed at about the position of contact 2 at the time of emplacement of the outflow channels; in this scenario, the abrupt termination of distinctive channel morphology is due to the channels debouching into an existing standing body of water and changing from a predominantly erosional regime to a predominantly depositional regime.

If recession of a standing body of water did indeed occur, one would predict that the margins of the body of water would approximately follow the reverse order of the filling sequence outlined in Fig. 3, C to E. If such a recession was nonlinear (for example, due to modulation by outflow channel events, climate change, or other factors), then evidence might exist for the position of regional “stillstands” in the form of changes in depositional environments, wave-cut terraces, or ice-margin processes if the body was frozen over. All of these processes could produce changes in slope at the position of the boundary, as is commonly seen in retreating bodies of water on Earth (28). We compiled regional slope maps of the northern lowlands and searched for evidence for slope changes arrayed in a linear fashion. We found distinctive linear slope changes within the Utopia basin and the North Polar basin (Fig. 4). These linear slope changes (Fig. 4A) extend for many tens of kilometers, parallel one another and topographic contours, occur near or below contact 2, and are faint or absent in the lowest parts of the Utopia and North Polar basins. Linear slope changes are most prominent along the lower northern flanks of Alba Patera (Fig. 4A) and along the southern margin of the Utopia basin (Fig. 4B), although some occur around other margins of Utopia. Detailed assessment of individual profiles crossing these linear slope changes (Fig. 4C) shows that some of the most prominent ones in Utopia are near the position of contact 2 and the approximate elevation where the two basins would first become interconnected (29) (see Fig. 3D).

Other processes (volcanic, eolian, and glacial) have contributed to the shaping of the northern lowlands throughout its history as they have elsewhere on Mars. We found that no single alternative process, however, emerges as a dominant factor in the shaping of the northern lowlands or is as consistent with all of the observations as the presence of former standing bodies of water. We conclude that MOLA data used to test a large number of predictions are consistent with hypotheses calling on large standing bodies of water in the northern lowlands in the past history of Mars and that these hypotheses should be seriously considered and tested further (30). Among these tests should be further analysis and interpretation of data from martian meteorites and landing sites. Recent theories for the evolution of samples from Mars call on the presence of ancient bodies of water in their evolution (31). Viking 1 and 2 landed below contact 2 and Pathfinder landed near it (32), and some of the anomalous chemistry (for example, unusual abundances of S and Cl and their possible presence as sulfate minerals and chloride salts) (33) may be related to the presence of former standing bodies of water.

References and Notes
27. M. A. Ivanov and J. W. Head, in Fifth International Conference on Mars (Lunar and Planetary Institute, Houston, TX, 1999), abstract 6176 [CD-ROM].
35. We gratefully acknowledge the MOLA instrument team and the MGS spacecraft and operation teams at the Jet Propulsion Laboratory and Lockheed-Martin Astronautics for providing the engineering foundation that enabled this analysis. This effort was supported by MOLA (NASA Mars Global Surveyor Project) and NASA grant NAG5-8283.

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