

1 **Fluvial reworking eliminates small craters, but does not**
2 **meaningfully bias the Mars interbedded-crater record**

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7 **Key Points:**

- 8 • We simulated coeval river-delta and crater production, and quantified crater preservation in
9 resulting fluvial-deltaic stratigraphy
10 • Our findings indicate smaller craters are more often removed by fluvial reworking than larger
11 craters
12 • More smaller craters are produced than rivers can remove, bolstering some interpretations of
13 atmospheric paleo-pressure

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Abstract

Interpreting the structures, morphology, and chemistry of the exposed stratigraphic record on Mars is complicated by ancient surface processes that have variably removed parts of the record. Previous research has used the lack of smaller craters (≤ 50 m diameter) interbedded with fluvial deposits to constrain atmospheric pressure when rivers were active on Mars; the notion being that higher atmospheric pressure would have prevented smaller craters from forming. We hypothesize that contemporaneous channel lateral migration and avulsion could have reworked sedimentary deposits and eliminated craters from the stratigraphic record, thereby undermining atmospheric paleo-pressure interpretations. To test this hypothesis, we simulated coeval river-delta development and crater production, and quantified crater preservation in resulting stratigraphy. We document widespread crater rim degradation ($\sim 67\%$ of craters ≤ 50 m are at least partially eroded), and observe a marked increase in preservation with increasing crater diameter. That is to say, fluvial reworking preferentially removes smaller craters from the stratigraphic record. However, synthetic crater-diameter distributions incorporating fluvial reworking effects do not reproduce observations on Mars, because many smaller craters generated remain preserved in the simulated stratigraphy. We find that, although river channels are sometimes in the right place to eliminate crater deposits from the stratigraphic record, production of smaller craters outpaces fluvial reworking under all modeled circumstances, and that a higher pressure ancient atmosphere is necessary to reproduce observations (i.e., consistent with existing interpretations of interbedded crater records). Our findings therefore bolster studies that assert fluvial reworking is not a primary control on smaller interbedded crater counts on Mars.

Plain Language Summary

Higher atmospheric pressure causes small impactors to break up before reaching the ground. So, researchers have used the lack of small craters observed from a specific time interval on Mars to infer what the atmospheric pressure was during that time interval. This has been particularly useful for early Mars, when water was thought to have been more abundant, implying the need for a thicker atmosphere. We hypothesized that another process, rivers migrating across the landscape, could preferentially remove small craters from the observable record, and had misled researchers into thinking the lack of craters was due to high atmospheric pressure on ancient Mars. We tested our hypothesis with numerical modeling, and found that while migrating rivers can remove craters from the record, this process cannot remove enough craters to explain the complete lack of small craters on Mars.

1 Introduction

Decades of research have leveraged the sedimentary structures, morphology, and chemistry of the exposed stratigraphic record on Mars to understand the evolution of the planet's ancient surface and atmosphere (e.g., Cabrol et al., 1999; Malin & Edgett, 2000; J. Grotzinger et al., 2005; Milliken et al., 2010; J. P. Grotzinger et al., 2012-09; Cardenas et al., 2017; Goudge et al., 2018; Bishop et al., 2018; Day et al., 2019; Cardenas & Lamb, 2022; Vasavada, 2022). Of particular interest, is the formation timing of alluvial and lacustrine features on Mars, because these features likely demarcate the extent and duration of past hydrological activity that could have enabled life on the planet's surface (e.g., Bhattacharya, 2005). Without any direct sample dating as of the time of writing, absolute temporal constraints on formation of these features are determined by measured crater size-frequency distributions (CSFDs) that are paired with expected crater production rate models (i.e., crater counting; Hartmann, 1966; Hartmann & Neukum, 2001; Ivanov, 2001; Fassett, 2016). Interpreting crater records, and in particular those records from a planet with active sedimentary

61 surface processes, is complicated by the interplay of ancient and modern surface processes that
62 create, eliminate, and expose stratigraphic features (Jerolmack & Sadler, 2007; Kim et al., 2014;
63 Cardenas et al., 2022). For example, it is well known that modern surface processes can readily
64 degrade smaller craters ($\lesssim 50$ m) to the point the crater is unrecognizable (e.g., Hartmann, 1971;
65 Fassett, 2016; Williams et al., 2018), and therefore bias the observed crater record. There remains
66 considerable uncertainty in how and under what circumstances the Mars crater record is biased by
67 surface processes (Williams et al., 2018), and what the impact of this bias is on sedimentary feature
68 age estimates (M. Golombek et al., 2010).

69 The lack of smaller craters ($\lesssim 50$ m) embedded in the Mars stratigraphic record that is now
70 exposed at the surface, has been used to constrain atmospheric paleo-pressure (e.g., Figure 1a; Kite
71 et al., 2014; Warren et al., 2019). These studies determine atmospheric pressure from crater sizes by
72 assuming a relationship between atmospheric pressure and the smallest size of impactors that can
73 reach the planet surface before complete ablation (e.g., higher atmospheric pressure raises the lower
74 limit of possible crater size; Popova et al., 2003; Williams et al., 2014). The additional assumption
75 that atmospheric ablation is the only significant process impacting crater size distributions, enables
76 an inversion from the measured CSFDs to atmospheric paleo-pressure, yielding an upper-bound
77 pressure, in essence, based on the *lack* of smaller craters. Kite et al. (2014) isolated craters interbed-
78 ded with fluvial deposits and that therefore formed when Mars rivers were active, and determined
79 that the Mars atmosphere would have been less than ~ 1.9 bar approximately 3.5 Ga. In another
80 study using a similar approach, Warren et al. (2019) found that Mars paleo-pressure was approxi-
81 mately 1.5 and 1.9 bar at 3.8 and 4 Ga, respectively (or oscillated around these values; Warren et al.,
82 2019).

83 Atmospheric paleo-pressure interpretations are especially sensitive to identification of smaller
84 craters ($\lesssim 50$ m). Prior studies have examined preferential destruction of smaller craters due to wind-
85 blown erosion (Öpik, 1966; Hartmann & Neukum, 2001), diffusive down-slope transport driven
86 by subsequent impacts (Ross, 1968; Soderblom, 1970; A. Howard, 2004; Minton et al., 2015),
87 and flattening by seismic-shaking (Schultz & Gault, 1975; Richardson et al., 2004, 2005), as well
88 as covering by lava flows (Neukum & Horn, 1976; Hiesinger et al., 2002; Michael, 2013), and
89 obliteration during formation of new craters (i.e., saturation; Woronow, 1977, 1978; M. R. Smith
90 et al., 2008; Richardson, 2009; Minton et al., 2015). Other studies have discussed the potential for
91 erosion by fluvial processes to remove smaller craters (Irwin et al., 2013; Matsubara et al., 2018),
92 but this has not been examined in the context of craters that could become interbedded in a fluvial
93 sedimentary deposit (e.g., those craters in Kite et al., 2014). The potential impact of smaller crater
94 removal on paleo-pressure interpretations has not been rigorously evaluated.

95 River and delta activity is spatially and temporally heterogeneous, due to the movement of
96 channels across the landscape over time (Schumm, 1985; Straub et al., 2009). This channel move-
97 ment causes local fluctuations in deposition and erosion that create a stratigraphic record rife with
98 gaps and bias in recorded time (Sadler, 1981; Hajek & Straub, 2017; Straub et al., 2020). For
99 example, individual channel bends translate across the landscape eroding deposited material (e.g.,
100 Schumm, 1985), and leaving behind characteristic lateral accretion deposits, that are commensurate
101 in height to the channel depth (e.g., Figure 1b; Edwards & Eri, 1983; Bridge & Mackey, 1992). At
102 larger space and time scales, channels regularly relocate across the floodplain via avulsion, wherein
103 flow is steered across the landscape surface by topography and a new channel pathway is developed
104 (e.g., Frazier, 1967; Wells & Dorr, 1987; N. D. Smith et al., 1989; Hajek & Edmonds, 2014).

105 As a result of these channel movements, fluvial reworking of stratigraphy is scaled to a first
106 order by channel depth and channel mobility (Leeder, 1978; Ganti et al., 2011; Straub & Esposito,

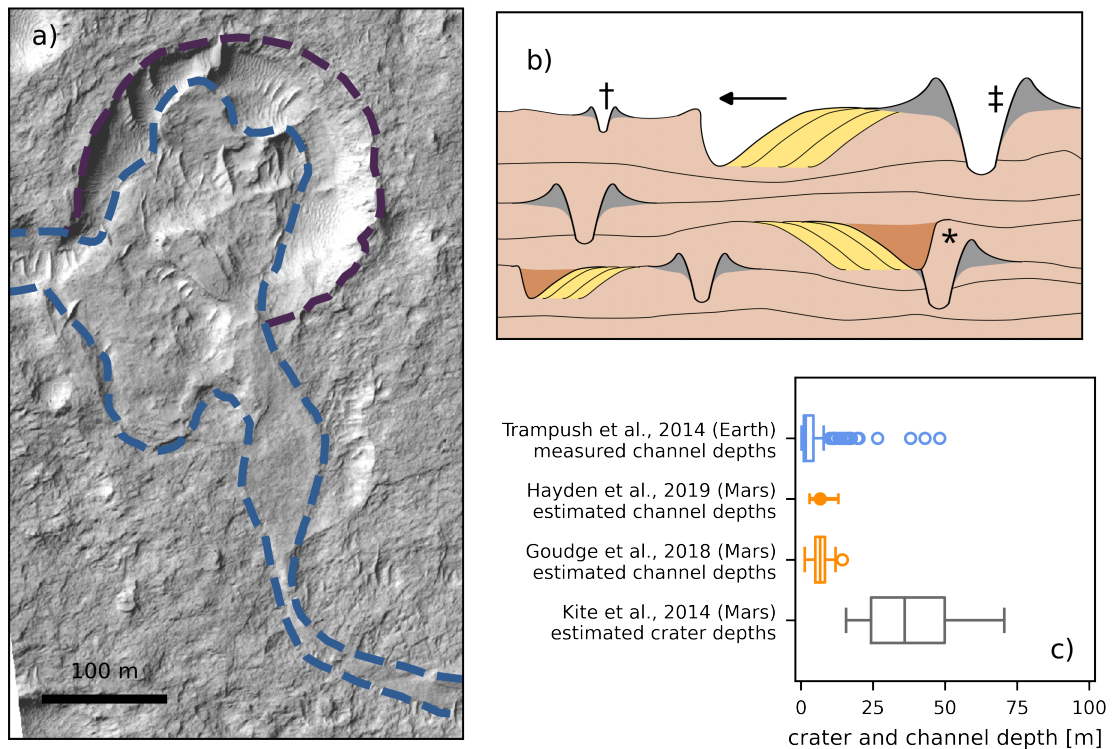


Figure 1. a) Example of a 238 m diameter crater (purple dashed line) interbedded with fluvial deposits (blue dashed lines) identified by Kite et al. (2013). Crater is located in the Aeolis Dorsa region, Mars (153.803E, 5.991S; HiRISE image ESP_017548_1740; NASA/JPL-Caltech/UArlizona; McEwen et al., 2007). b) Schematic cross-section of channel and crater interactions in the production of stratigraphy. The ← marks the migration direction of a channel located at the surface, which was steered by a larger crater rim marked by the ‡. The † indicates a crater rim that may be removed from the record due to ongoing channel migration and the relative size of the channel and crater rim. In contrast, the larger crater rim (‡) is unlikely to be removed, due to its position relative to the migration direction and larger size. In the stratigraphy, there are several fully preserved channel lateral migration deposits, and a crater rim that is partially preserved (marked by *), due to erosion by a migrating channel. c) Channel and crater depths on Earth and Mars (Trampush et al., 2014; Goudge et al., 2018; Hayden et al., 2019) have similar absolute scales to depths of craters missing from the ancient stratigraphic record on Mars, which has been used to estimate paleo-atmospheric pressure (Kite et al., 2014); here, a boxplot characterizes a distribution, and the solid circle and bar indicates a mean and range.

107 2013; Wickert et al., 2013; Straub et al., 2015; Hajek & Straub, 2017). For example, a deeper
 108 deeper channel reaches farther into the subsurface and erodes sediment over a larger cross-sectional area,
 109 and a more rapidly migrating or avulsing channel increases the proportion of the landscape visited
 110 and where stratigraphy is destroyed. Moreover, whether a fluvial system is dominated by channel
 111 migration or avulsion is also known to affect stratigraphic reworking (Straub et al., 2009; Wang et
 112 al., 2011), with dominance between the two mobility modes being related to, among other factors,
 113 sediment composition (Straub et al., 2015; Liang et al., 2015a, 2016; Hajek & Straub, 2017). Finally,
 114 the fluvial system aggradation rate also affects stratigraphic reworking, because slower aggradation
 115 keeps sediments near the surface and within reach of channels for an increased duration (Hajek &
 116 Straub, 2017).

117 Coincidentally, typical river channel depths have similar absolute scales to smaller crater
118 depths (Figure 1b,c). For example, typical alluvial river channel depths range 1–5 m on Earth
119 (Trampus et al., 2014) and are estimated to have been 2–10 m on Mars (Goudge et al., 2018; Hay-
120 den et al., 2019), and crater depths range <1–20 m for craters $\lesssim 50$ m in diameter. Notably, initial
121 crater depths of craters measured by Kite et al. (2014) would have been mostly deeper than esti-
122 mated channel depths (Figure 1c), opening the possibility that the “missing” smaller craters were
123 removed from the record by migrating river channels, and therefore not observed when strata were
124 later exhumed and interbedded crater sizes were mapped (Kite et al., 2014). Moreover, it is known
125 that ancient channels moved across the Mars landscape when the stratigraphic interval of interest
126 was produced (Goudge et al., 2018; Hayden et al., 2019; Cardenas & Lamb, 2022).

127 Overlapping absolute dimensions of fluvial channels and smaller craters raise the possibility
128 that fluvial reworking has removed a substantial portion of smaller interbedded craters from the Mars
129 stratigraphic record. Indeed, if fluvial reworking substantially biased the Mars crater record, the lack
130 of smaller craters would not be a robust proxy for atmospheric paleo-pressure (Kite et al., 2014).
131 Warren et al. (2019) applied an analytical size-dependent filter to approximate crater removal by
132 sedimentary processes and investigate if these processes could meaningfully change paleo-pressure
133 interpretations. Their study determined that the process-filter could not explain the observed Mars
134 crater record, but the functional form and parameterization of the analytical filter were not calibrated
135 or validated. We hypothesize that fluvial activity can rework and eliminate from the stratigraphic
136 record crater deposits that form proximally to river channels (i.e., interbedded craters).

137 We further hypothesize that because smaller craters ($\lesssim 50$ m diameter) present a less significant
138 physical obstacle to a laterally migrating or avulsing river than larger craters (~ 50 –300 m diameter),
139 there is a crater size-dependent bias in the removal of craters by fluvial reworking. This preferential
140 removal of smaller craters would adjust atmospheric paleo-pressure interpretations downwards, by
141 confirming the possibility that unobserved crater diameters were eliminated by fluvial reworking,
142 rather than by atmospheric ablation.

143 In this study, we answer the question: can fluvial reworking explain the lack of smaller in-
144 terbedded craters ($\lesssim 50$ m) on Mars? We first forward modelled coeval river-delta evolution and
145 crater production, and assessed preservation of craters within the fluvial-deltaic stratigraphy. With
146 these observations, we studied how crater size-frequency distributions are impacted by fluvial re-
147 working, and determine how to account for this bias when making atmospheric paleo-pressure in-
148 terpretations.

149 **2 Modeling crater production and delta sedimentation**

150 We simulated river-delta development with coeval crater production using open-source re-
151 search software. We use Python 3.9.5 and *pyDeltaRCM* v2.1.4 for delta modeling (Moodie et al.,
152 2021), and coupled it with crater size-frequency distributions generated with *craterstats2* v3.0.11
153 (Michael et al., 2016), and an analytical framework describing fresh crater geometries (A. D. Howard,
154 2007). Our workflow is fully reproducible, and all modeling and analysis codes are archived, with
155 links to repositories in the Open Research Section.

156 **2.1 Crater size-frequency distributions**

157 The accumulated history of crater production and destruction is recorded in crater size-frequency
158 distributions (CSFDs). Most commonly, a crater size-frequency distribution (CSFD) is measured
159 over a control area and used to constrain surface age (e.g., Fassett, 2016). This approach com-

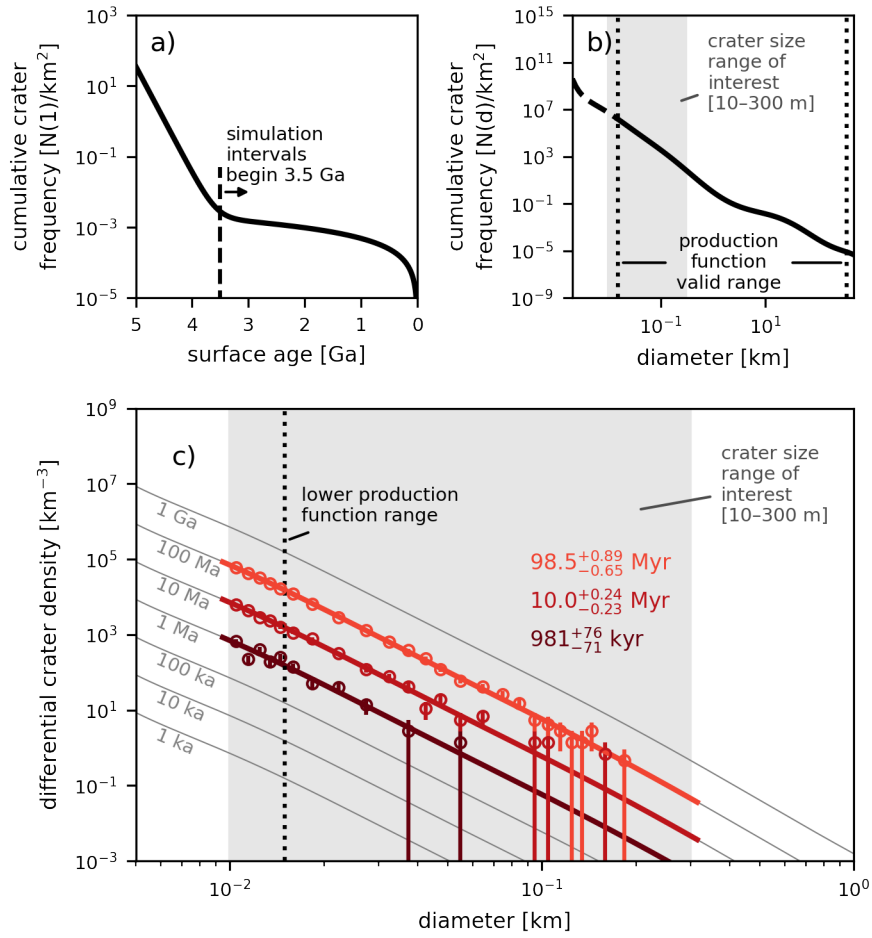


Figure 2. a) The Hartmann and Neukum (2001) Mars chronology function, describing the number of 1 km diameter craters per km², accumulated on a surface with a given age. b) The Ivanov (2001) Mars production function, describing the relative abundance of craters by diameter. c) The chronology function and production function are used together in a Monte Carlo simulation to generate crater-size populations representing time durations of 1 Ma, 10 Ma, and 100 Ma, and beginning 3.5 Ga, which are then used in model simulations (see text for additional details; Michael et al., 2016).

160 pares the measured CSFD to modeled CSFDs that would be expected for surfaces with different
 161 ages, modeled CSFDs are made by combining an expected proportionality of craters of different
 162 sizes (a so-called “production function”) with an estimate of past crater production rates (a so-called
 163 “chronology function”). Production and chronology functions are calibrated for the Moon, and are
 164 extended to other celestial bodies, including Mars (Ivanov, 2001).

165 We synthesized crater size-frequency distribution samples for our coupled delta-cratering
 166 model via Monte Carlo simulation, following the approach of Michael et al. (2016). We selected the
 167 Hartmann and Neukum (2001) Mars chronology function and Ivanov (2001) Mars production function
 168 for simulation. Monte Carlo simulations begin during the era of vigorous hydrological activity
 169 on ancient Mars at 3.5 Ga (Fassett & Head, 2008; Hoke & Hynek, 2009; Mangold et al., 2012), and
 170 include craters in the diameter range 10–300 m. Notably, the lower bound of our crater size range
 171 of interest extends beyond the size range of our chosen production function (Figure 2b; Ivanov,

172 2001); over this extrapolated diameter range, the slope of the production function is consistent with
173 diameters within the function valid range (Figure 2b).

174 Monte Carlo simulation proceeds by choosing a crater size from a uniform probability distri-
175 bution over the size range of interest, and determining the instantaneous cratering rate for that crater
176 size from the chronology and production functions. The time to the next cratering event depends on
177 the selected crater size, such that over many crater iterations, the synthesized crater size-frequency
178 distribution conforms with the production function, and the distribution is consistent with a specified
179 amount of elapsed time (Figure 2c). We specify CSFDs that represent elapsed time of 1, 10, and
180 100 Myr for simulations (Figure 2c).

181 We limited crater production to diameters less than 300 m because larger features can generate
182 morphodynamic instability in the numerical delta model. We expect that this is a reasonable upper
183 bound for craters that may be partially reworked by fluvial activity, but are unlikely to be completely
184 eliminated from the stratigraphic record; this assumption will be tested with simulations.

185 2.2 Delta model

186 Coeval delta and crater production was simulated with the *pyDeltaRCM* numerical model
187 (Moodie et al., 2021), which is a flexible implementation of the widely used DeltaRCM delta model
188 (Liang et al., 2015a). DeltaRCM model design has been robustly validated (Liang et al., 2015a,
189 2015b, 2016) and used to examine delta morphology and evolution under various external forcings
190 and processes (Lauzon & Murray, 2018; Lauzon et al., 2019; Piliouras et al., 2021; Moodie &
191 Passalacqua, 2021; Hariharan et al., 2021, 2022, 2023). In this article, we do not describe the
192 complete model implementation, and instead provide a high-level overview that highlights model
193 components relevant to our study design and interpretations; a full model description is given in
194 Liang et al. (2015a).

195 In DeltaRCM, a deltaic landform emerges from rules that iteratively route water and sedi-
196 ment via weighted random walk, from a fixed inlet location and into an initially empty receiving
197 basin (Figure 3a; Liang et al., 2015a). Water is steered primarily by topographic gradients, moving
198 down-gradient, and sediment is routed according to topographic and hydrodynamic gradients, with
199 weighting that varies between the two for different sediments (Liang et al., 2015a; Wright et al.,
200 2022). In this way, the routing rules were developed with “just enough” complexity to yield realistic
201 fluvial-deltaic channel dynamics, so that the model maintains simplicity and computational effi-
202 ciency (Liang et al., 2015a). Importantly, the dependence of water and sediment routing on topog-
203 raphy is the fundamental connection between crater formation and delta evolution, and ultimately
204 crater preservation or removal. DeltaRCM creates both fluvial and deltaic deposits simultaneously
205 across the model domain (Hariharan et al., 2021); we do not differentiate between these depositional
206 styles in assessing reworking bias, and discuss some potential implications of deltaic versus fluvial
207 processes on our results in Section 4.3). We did not modify any model routing rules for this study,
208 including adjustments to the effect of gravity on sediment suspension and transport (Supplementary
209 Materials; e.g., Braat et al., 2023). Because the DeltaRCM model is governed by feedbacks be-
210 tween flow and topography, it can be applied to study crater preservation on Mars; other science
211 applications of the model on Mars may require a careful sensitivity and parameter analysis.

212 DeltaRCM is known to be underestimate non-local and backwater hydrodynamic effects that
213 develop upstream of channel bifurcations and obstructions (Liang et al., 2015b). As a result, water
214 and sediment are erroneously transported up-slope in some uncommon circumstances where flow
215 energy is especially high; in that case, high topography outside of channels may be unrealistically

216 lowered. This model idiosyncrasy leads to craters erroneously classified as having been partially
217 reworked, but is a relatively rare occurrence, so we do not expect a significant impact on our results.

218 The mixture of sediment grain sizes input to a river delta is known to impact delta morphology
219 and dynamics (Edmonds & Slingerland, 2010), and this dependence is borne out in DeltaRCM as
220 well (Liang et al., 2015a, 2016; Hariharan et al., 2021; Moodie & Passalacqua, 2021). In DeltaRCM,
221 the sediment mixture is controlled by a “sand fraction” parameter that shifts the mixture from muddy
222 to sandy, and therefore transitions the delta between two modes of channel mobility. Channels in
223 muddy simulations are generally stable, exhibiting a single active channel with moderate local lat-
224 eral migration of channel bends, that is punctuated by large delta-scale lobe-switching avulsions
225 that swiftly relocate the channel across the delta. In contrast, sandy simulations maintain multiple
226 simultaneously-active channels that extensively migrate and frequently avulse across the landscape
227 at multiple spatial scales (Liang et al., 2015a). Additionally, muddy simulations exhibit higher sur-
228 face roughness, that is, higher average elevation variation across the landscape (Liang et al., 2016),
229 which means that avulsions in muddy simulations develop new channels unevenly and in deep to-
230 pographic lows, whereas avulsions in sandy simulations distribute sediment more evenly across
231 the landscape. Importantly, this change in surface channel mobility translates to increased rework-
232 ing of sedimentary deposits and stratigraphy for sandy simulations, relative to muddy simulations
233 (Hariharan et al., 2021).

234 *pyDeltaRCM* uses a flow intermittency assumption to represent only morphodynamically ac-
235 tive time, and therefore decrease model computation time. This common modeling assumption (e.g.,
236 Parker, 2004) is based on the nonlinear relationship between water and sediment discharge, and the
237 increasing rarity of flows of increasing magnitude (Wolman & Miller, 1960). In essence, there is
238 a river discharge that moves significant sediment volumes and occurs frequently, such that this dis-
239 charge is treated as the meaningful control on the long-term evolution of the landform; only this
240 discharge is modeled and is scaled to represent elapsed total time. Flow intermittency on Mars is
241 poorly constrained (Stucky de Quay et al., 2021; Buhler et al., 2014), so model design simply as-
242 sumes that significant flow intervals are evenly distributed over the duration of the simulation (e.g.,
243 not randomly distributed, but divided evenly over 100 Myr of elapsed total time).

244 In our simulations, water and sediment debouch into the 6 m deep receiving basin from a 6 m
245 deep and 150 m wide channel at 1,350 m³/s and 1.35 m³/s discharge, respectively. The model uses
246 a grid spacing of 20 m, over a 6 × 12 km domain. Simulations use a moderate sediment composition
247 value, with equal parts sand and mud (i.e., sand fraction value is 0.5), which is within the broad
248 range of grain size mixtures observed on Earth and Mars (J. P. Grotzinger et al., 2015; Stack-Morgan
249 et al., 2023). These simulation parameters lead to development of channels 118 ± 68 m wide and
250 7 ± 3 m deep (mean ± standard deviation) that exhibit dynamics consistent with real-world terrestrial
251 systems (Liang et al., 2015a, 2016). We ran simulations for 10,000 timesteps, which amounts to
252 107 × 10⁶ seconds of intermittent bankfull river flow. Parameters and domain scaling were selected
253 based on prior experience with numerical stability in the model, and minimal deviation from a set
254 of parameters commonly used with DeltaRCM (e.g., Liang et al., 2015a; Lauzon & Murray, 2018;
255 Lauzon et al., 2019; Piliouras et al., 2021; Moodie & Passalacqua, 2021; Hariharan et al., 2021,
256 2022, 2023). At the end of the simulation, deposits extend 4–5 km into the basin and span 8–
257 10 km perpendicular to the inlet channel (Figure 3e), therefore maintaining an approximately axis-
258 symmetric planform over many cycles of channel movement (Parker et al., 1998; Reitz & Jerolmack,
259 2012; Moodie et al., 2019).

260 The model domain size and initial configuration, with a flat basin and single narrow inlet
261 (Figure 3a) is conceptually consistent with a delta forming on the floor of a large crater (>30 km

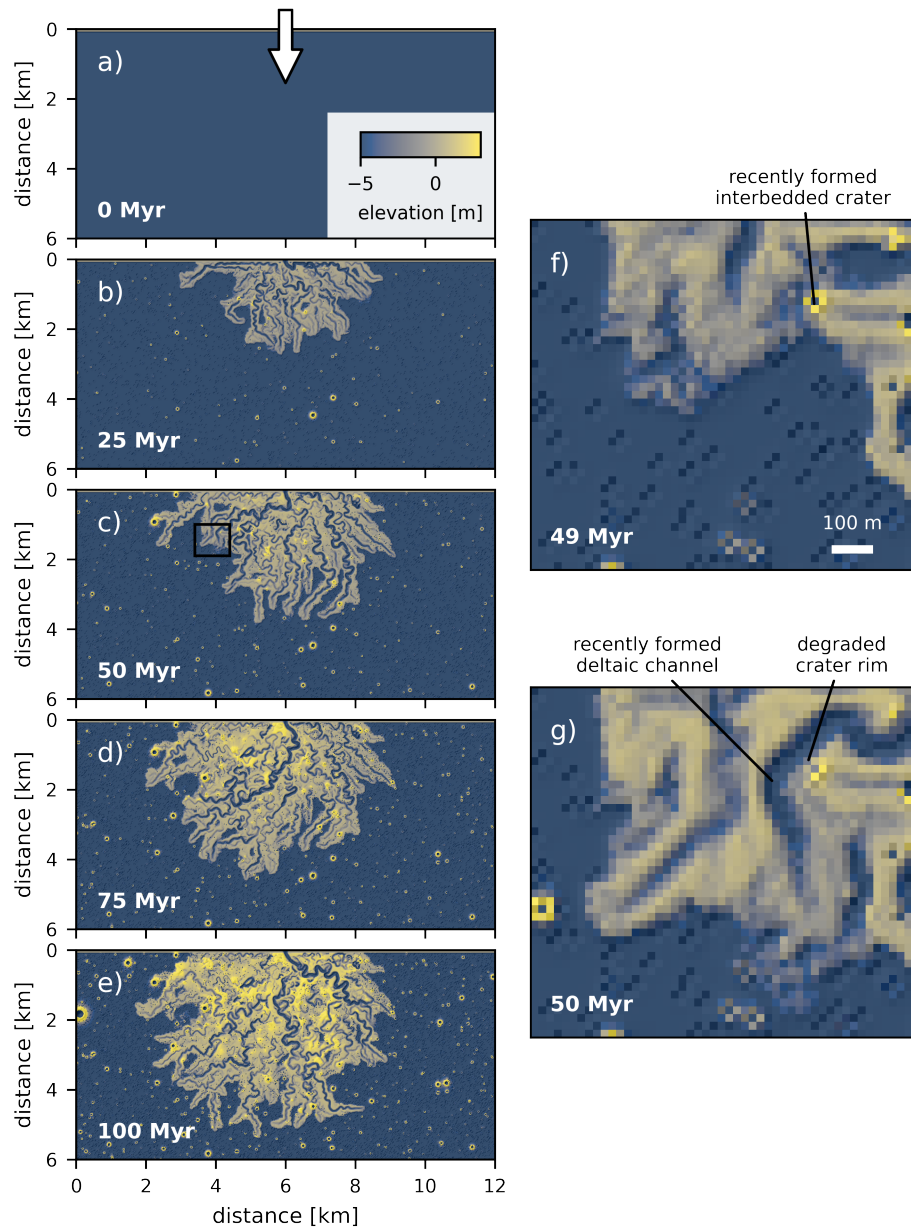


Figure 3. a–e) Timeseries of coeval river-delta and crater production for one 100 Myr simulation; color from blue to yellow highlights delta elevation. f–g) Highlight from timeseries at 49 to 50 Myr, showing a fluvial channel formed via avulsion and the associated partial degradation of an older crater ~ 20 m in diameter; location of highlighted area is shown by black square in panel c.

diameter) from an inlet valley cutting across the crater rim. Notably, delta deposits at the end of simulation (Figure 3e) scale similarly to the Jezero Crater western delta deposits (e.g., Fassett & Head III, 2005; Goudge et al., 2018), though we did not explicitly attempt to model these deposits.

2.3 Coupling cratering and the delta model

Before beginning a simulation, we generate a crater-size distribution commensurate to the timescale of interest (e.g., 100 Myr) and determine independent crater formation times (i.e., cratering is a random Poisson process Herkenhoff & Plaut, 2000; Michael et al., 2016). Craters are placed between delta-model timesteps (Figure 3a–e), and are located randomly within the model domain but rectified to the model grid. Fresh crater geometry is generated according to (A. D. Howard, 2007), with the modification that ejecta deposits are not modeled beyond $6\times$ the crater radius. Crater formation is instantaneous, and has no effect on sediment erodibility in the delta model. Craters $\lesssim 40$ m (i.e., $\lesssim 2\times$ the grid spacing; Shannon, 1949) have shorter rim heights in our model than dictated by A. D. Howard (2007), due to grid discretization effects (Supplementary Materials). This discretization effect could artificially increase the ability of smaller modeled craters ($\lesssim 30$ m) to be removed, versus larger craters. However, because channel depths overwhelm crater rim heights in this size range, we do not expect discretization effects to affect our conclusions (Supplementary Material).

Each crater rim and ejecta deposit is tagged with a unique identifier, so that these materials are identifiable in the final modeled stratigraphy (Figure 4b). Rim material is labeled from $0.9r \leq x < 1.41r$, where r the crater radius and x is distance from the crater center, and crater ejecta is labeled from $1.41r \leq x \leq 6r$. A single exception is that a minimum one-cell-wide annulus is created around a minimum one-cell central crater-floor cell; i.e., for the smallest craters, there is a single crater-floor cell with the eight surrounding neighbor cells marked as crater rim deposits. Rim and ejecta locations are tagged when craters are formed, and recorded to the model output intermittently. We use *DeltaMetrics* to convert timeseries model outputs to a gridded stratigraphic volume with 10 cm vertical resolution. *DeltaMetrics* determines the time when a given grid elevation was last occupied by the sediment surface at that location (Schumer et al., 2011), and assigns each voxel within the stratigraphic volume to reflect the appropriate simulation conditions. This approach creates a temporal discretization bias, that is minimized by saving model states at a high temporal resolution with respect to landscape evolution (e.g., Moodie et al., 2021; Moodie & Passalacqua, 2021; Hariharan et al., 2023).

Simulations do not include any additional surface processes that would eliminate crater deposits or obfuscate crater rims and reduce mappability, including for example, diffusive rim degradation by wind, water, or subsequent impactors (Öpik, 1966; Hartmann, 1966; Ross, 1968; Soderblom, 1970; Hartmann, 1971; Schultz & Gault, 1975; Hartmann & Neukum, 2001; A. Howard, 2004; Richardson et al., 2004, 2005; M. R. Smith et al., 2008; Richardson, 2009; Minton et al., 2015). However, our model implicitly includes crater obliteration by direct overprinting from subsequent craters (Woronow, 1977, 1978; Minton et al., 2015); we determined there to be little effect on our results from crater obliteration (Supplementary Material). Moreover, our modeling represents a net-depositional environment, and so assessment of crater removal in this study is not applicable to net-erosional valley networks on Mars, or locations without any evidence for fluvial and deltaic sedimentation.

We ran nine replicate simulations for each of 1 Myr, 10 Myr, and 100 Myr (27 simulations total) to assess uncertainty and develop a large number of craters for analyses (180,844 craters).

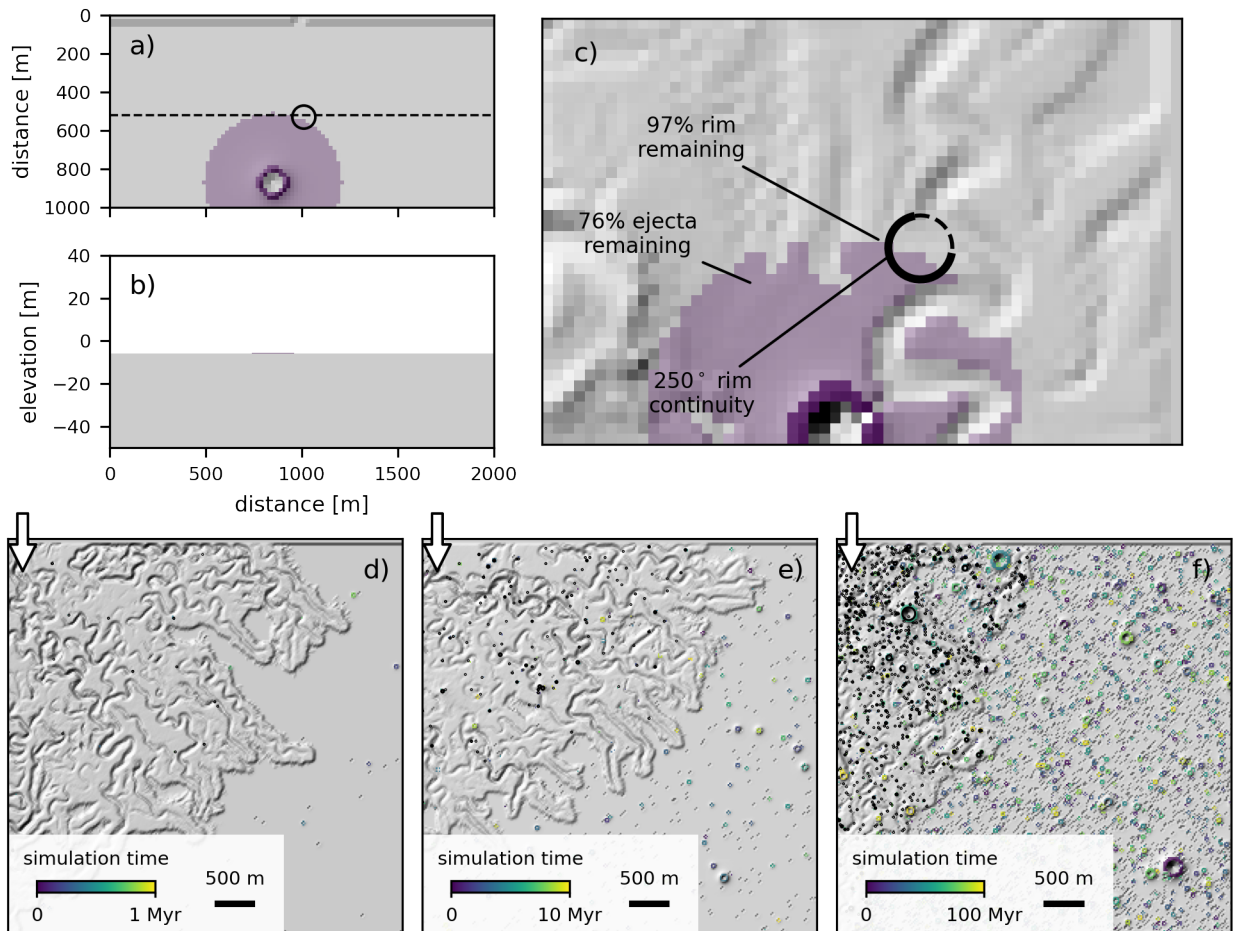


Figure 4. Example of a single pristine crater in a) mapview and b) cross-section, showing the extent of deposits tagged as crater rim (dark purple) and crater ejecta (light purple). c) Example of crater rim and ejecta degraded by fluvial reworking, and study metrics evaluated for this degraded crater. Topographic hillshade of a d) 1 Ma, e) 10 Ma, and f) 100 Ma simulation. Crater rim material *at the deposit surface* is colored by crater formation time, with black circles highlighting interbedded crater rims. The area of each panel is $\sim 27 \text{ km}^2$ (approximately half of the model domain, with white arrows indicating the channel inlet location).

306 Model replicates for a given delta formation timescale (e.g., all 100 Myr replicates) used different
 307 crater-size distributions synthesized by Monte Carlo simulation.

308 3 Results

309 3.1 Crater rims and ejecta preserved in stratigraphy

310 Landscape development over time (Figure 3) generates stratigraphy that includes fluvial de-
 311 posits and crater rim and ejecta material (Figure 4). From 180,844 craters across all formation du-
 312 ration and replicate simulations, we identified 26,709 interbedded craters. Iterating over each crater,
 313 we identified the initial crater deposit annulus area (i.e., excluding the crater floor), separated the
 314 rim and ejecta material, and calculated 1) the remaining fraction of rim annulus area, 2) the remain-
 315 ing fraction of ejecta annulus area, and 3) the angle subtended by the largest contiguous segment

316 of the rim annulus remaining (e.g., Figure 4c). For calculation of the remaining rim fraction for a
 317 single crater, for example, we divide the number of model grid cells that include rim material from
 318 that crater at any height in the stratigraphic column, by the number of grid cells that were initially
 319 marked as containing crater rim material for that crater; the remaining ejecta fraction is calculated
 320 in the same manner. Calculation of the preserved rim continuity similarly identifies grid cells with
 321 stratigraphic columns including rim material of that crater, and bins these cells into azimuthal ranges
 322 with respect to the crater center, and determines the arc length of the largest sector of consecutive
 323 bins. Identifying crater rim and ejecta material anywhere in the stratigraphic volume, rather than
 324 only exposed at the surface, isolates metrics from the effects of exhumational bias (Warren et al.,
 325 2019).

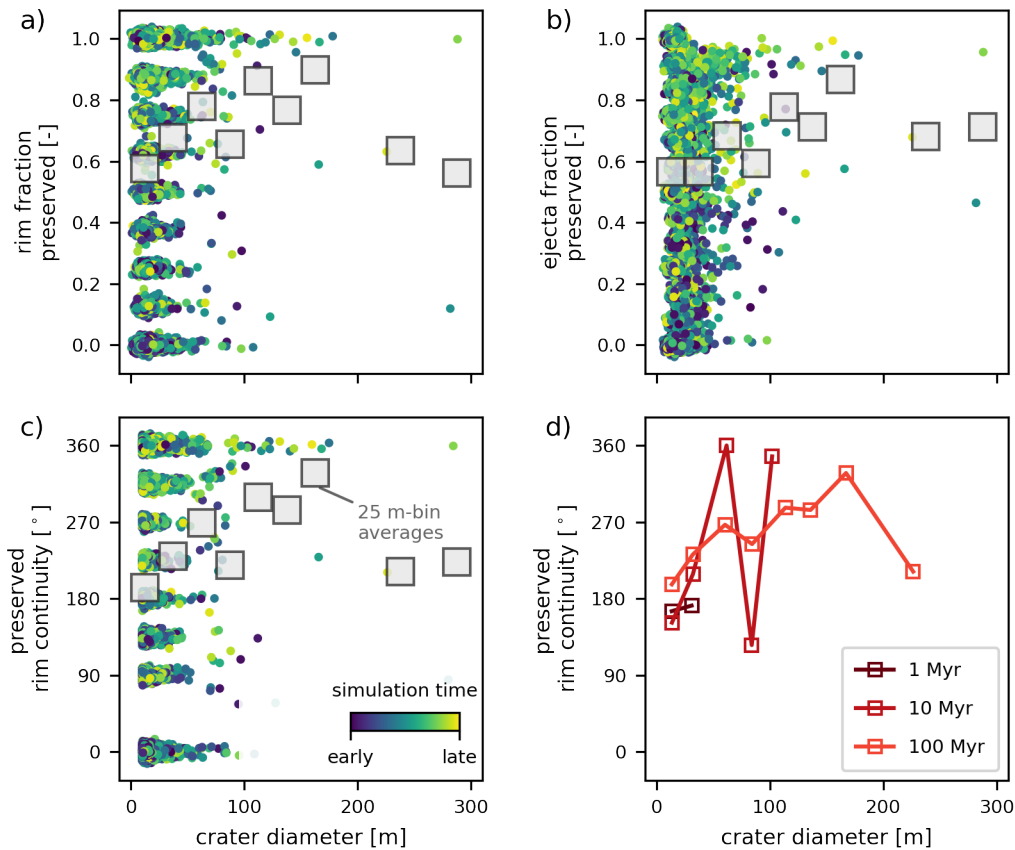


Figure 5. Interbedded crater a) rim fraction preserved, b) ejecta fraction preserved, and c) preserved rim continuity as a function of crater diameter, and colored by crater formation time within a simulation. Data are aggregated across all simulation timescales and replicates, and have normally-distributed noise added to both axes for visualization (mean of 0, and standard deviation of ± 0.01 or $\pm 1.5^\circ$, and ± 1.5 m). Gray boxes mark non-overlapping 25 m-bin averages. d) 25 m-bin averages of preserved rim continuity separated by simulation duration. Total number of craters accumulated (i.e., simulation duration) does not impact the fluvial reworking bias.

326 All metrics are impacted by model grid discretization effects, but these effects are most ap-
 327 parent for smaller craters, and for the rim fraction and rim continuity metrics. This sensitivity arises
 328 because smaller crater rims occupy only eight grid cells immediately surrounding a single crater-
 329 floor grid cell, which creates, for example, just nine possible quanta for the preserved rim fraction

(0, 0.125, ..., 0.875, 1.0; Figure 5a); in some rare circumstances, time discretization effects introduce additional possible quanta (Supplementary Material).

For crater diameters from 10 to ~ 50 m, the fraction of crater rim and ejecta area preserved varies between 0.0 and 1.0 (i.e., fully eroded to fully preserved), and this variability decreases as crater diameter increases, generally converging towards full preservation (Figure 5a,b). Preserved rim continuity is similarly variable for smaller crater diameters ($\lesssim 50$ m), and converges towards 360° continuity with increasing crater diameter (Figure 5c). Importantly, robust trends in preservation for larger diameter craters in the size range of interest (150–300 m) are obscured by the fact that simulations included only seven craters larger than 150 m, due to the nature of crater production functions (e.g., Figure 2; Ivanov, 2001).

Non-overlapping 25 m crater diameter bin averages (gray boxes, Figure 5a–c) show a broad increase in preservation with increasing crater diameter. Approximately 67% of smaller interbedded-crater rims ($\lesssim 50$ m) have been at least partially eroded (measured as rim continuity $< 360^\circ$), with 38% having less than half of the rim area remaining, and 44% having less than 180° of preserved rim continuity. Interestingly, about 53% of larger interbedded-crater rims (crater diameter > 50 m) were also partially eroded (measured as rim continuity $< 360^\circ$), with 19% and 24% having less than half rim fraction preserved and less than 180° preserved rim continuity, respectively. Overall, simulations indicate that fluvial reworking can erode a substantial fraction of interbedded crater rims, especially affecting smaller crater rim deposits.

Preservation does not depend on the crater accumulation time duration (Figure 5d), or on crater formation time (Figure 5a–c). When preserved rim continuity data are separated into simulations representing 1, 10, and 100 Ma and summarized as 25 m-bin averages (Figure 5d), the trend of each simulation duration set is not distinguishable from the others. Most importantly, for smaller diameter craters ($\lesssim 50$ m) where data density sufficiently characterizes fluvial reworking bias, there is little difference in rim continuity for different simulation durations (Figure 5d).

3.2 Biased crater size-frequency cumulative distributions

We made synthetic fluvial reworking-biased crater diameter distributions by Monte Carlo sampling from the simulated crater record, and compare biased distributions to the full interbedded crater distribution, and to the observed Mars interbedded crater distribution (e.g. Kite et al., 2014). To generate a CSFD biased by fluvial reworking, we randomly selected 56 craters from the simulated interbedded crater record (56 is the number of craters observed in the Kite et al. (2014) dataset), and excluded those craters with $< 180^\circ$ rim continuity. We repeated this process 100 times to assess distribution variability, and show the median distribution, and 16th to 84th percentile distributions in cumulative probability space, as a solid line and shaded envelope, respectively (Figure 6). Cumulative distributions are useful to visually highlight (dis)similarity of two distributions as (non)overlapping lines when plotted (Figure 6); differences in either distribution support (left-to-right shifts) or density (curve and slope change) create perceptual dissimilarity. Synthetic distributions reflect a set of “mappable” craters, which are those with rim preservation above a threshold value and anywhere in the simulated stratigraphic volume; we include craters embedded within the stratigraphy to isolate the fluvial reworking effect on crater distributions. We note that a $< 180^\circ$ rim continuity threshold was also used by Kite et al. (2014) to map craters on Mars, but Warren et al. (2019) excluded craters with $< 150^\circ$ of topographically elevated rim (including discontinuous sections); we thresholded based on continuous rim arc length because it is considerably simpler to implement for automatic calculation than other crater metrics. Sensitivity testing revealed that differences in the threshold (120° – 240°) and the number of craters (40–72) do not impact results.

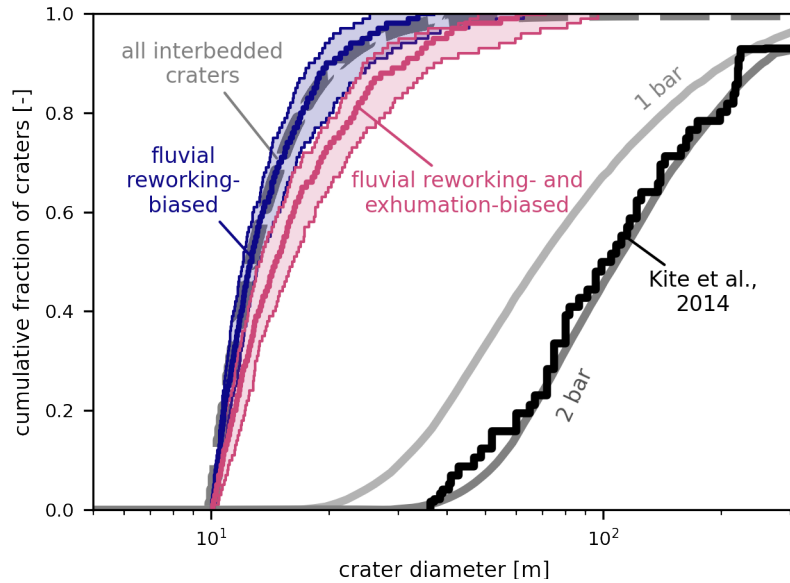


Figure 6. Empirical crater size distributions of all modeled interbedded craters (dashed gray line), preserved and mappable craters after applying fluvial reworking bias (blue) and fluvial plus exhumation biases (pink), and interbedded craters mapped by Kite et al. (2014) (solid black line); results are compared to crater size distributions predicted for paleo-atmospheric pressures (solid gray lines) from (Kite et al., 2014). For preserved and mappable crater size distributions, the biases applied are fluvial reworking (blue), and fluvial plus exhumational bias (pink). Calculated distributions are shown by the median (solid line), and envelope from the 16th to 84th percentile distributions (shaded area).

375 The cumulative distributions biased by fluvial reworking are similar to the cumulative distribu-
 376 tion of all interbedded craters (Figure 6). Additionally, there is little variability among the sampled
 377 fluvial reworking-biased distributions (i.e., between the 16th and 84th percentile distributions; Fig-
 378 ure 6). The sampled fluvial reworking-biased distributions have a distinct range and density from
 379 the Kite et al. (2014) observed crater diameter distribution (Figure 6). For example, the fluvial
 380 reworking-biased distributions are dominated by crater diameters 10–20 m approximately following
 381 an exponential distribution, whereas the observed data approximately follows a one-sided truncated
 382 normal distribution with the smallest observed diameter ~ 35 m (Figure 6).

383 In addition to fluvial reworking, measured interbedded crater-size distributions are biased by
 384 exhumational processes that preferentially expose larger craters buried within stratigraphy (Kite
 385 et al., 2013). Preferential exhumation is due to geometric constraint that a quasi-horizontal plane
 386 cutting through a rock volume will sample features from the volume proportional to the features'
 387 length scale along the axis normal to the quasi-horizontal plane (Russ, 1986; Yielding et al., 1996).
 388 Assuming semi-hemispherical craters with a fixed ratio between crater diameter and depth (e.g.,
 389 Melosh, 1989), the proportion of craters sampled on a quasi-horizontal plane is therefore dependent
 390 on crater depth (i.e., the vertical crater length; Lewis & Aharonson, 2014), or following the fixed
 391 depth-diameter ratio, crater exhumation bias is proportional to crater diameter (Kite et al., 2014).
 392 Our study examines crater rim and ejecta deposits, and we similarly assume a fixed ratio between
 393 crater depth and rim height, such that exhumation bias is linearly proportional to crater diameter.
 394 Note, the crater depth/height-to-diameter ratio is not explicitly included in the proportionality, so
 395 the relevant assumption is just that this ratio is fixed over the size range of interest.

396 We model exhumation bias by applying an increased weighting to larger craters in Monte
 397 Carlo sampling to generate synthetic crater diameter distributions from simulations. Probability
 398 for a crater with diameter d to be included in the synthetic distribution goes as $p(d) \propto d/d_{min}$,
 399 where $d_{min} \approx 10$ m is the smallest crater diameter in the simulations. We empirically tested whether
 400 exhumational bias follows this proportionality, and determined that it is a reasonable first-order
 401 approximation of the bias imparted by exhumation, but that bias depends on the relative rate of
 402 deposit accumulation and crater production, and assumptions of crater geometry (Section 4.4.3;
 403 Supplementary Materials).

404 Cumulative distributions biased by fluvial reworking and exhumation have a marked increase
 405 in larger craters, with respect to the distribution of all interbedded craters (Figure 6). Still, the
 406 distributions are dominated by 10–30 m diameter craters, and remain substantially different in shape
 407 and scale from the observed crater-size distribution (Figure 6).

408 4 Discussion

409 4.1 Fluvial reworking bias does not explain observed crater populations

410 Despite nearly half of smaller craters ($\lesssim 50$ m) having $< 180^\circ$ remaining rim continuity and
 411 potentially not being mappable, the shift in the cumulative CSFD due to fluvial reworking is very
 412 small (Figure 6). This small shift arises because the CSFD is dominated by smaller craters: there
 413 are ~ 340 times more interbedded and mappable ($> 180^\circ$ rim continuity) craters sized 5–15 m than
 414 sized 55–65 m (18,743 and 55 craters, respectively). The relative abundance of smaller craters
 415 is a factor of the crater production function, and although the true crater production function is
 416 unknown, the approximately exponential form of the function is not disputed (Fassett, 2016). So,
 417 although fluvial reworking can remove many smaller craters, the dominance of smaller craters in
 418 the CSFD is inescapable, and fluvial reworking cannot bias the crater record to the extent needed
 419 to explain observed distributions. Notably, even in the extreme case of a delta formed over 1 Myr,
 420 which leads to the smallest number of accumulated craters (Figure 2), fluvial reworking does not
 421 modify the CSFD enough to match observations on Mars (Figure 5d; Supplementary Material).

422 Our findings are consistent with previous studies that hypothesize fluvial reworking is not
 423 a primary control on observable crater size-frequency distributions of ancient interbedded craters
 424 on Mars (Kite et al., 2014; Warren et al., 2019). Our results indicate that fluvial reworking is a
 425 subordinate control because of the overwhelming number of smaller craters generated, rather than
 426 the notion that crater deposits are not eliminated from the stratigraphic record (indeed, many crater
 427 deposits are eliminated by fluvial reworking; e.g., Figures 3 and 5). Though lateral migration and
 428 avulsion place channels across the entire delta over time, channels occupy only a small fraction
 429 of the delta surface at any moment in time (Reitz & Jerolmack, 2012), such that the majority of
 430 new interbedded craters are formed away from active channels. Interestingly, a crater must be at
 431 least partially buried by fluvial sediments to be considered an interbedded crater for this study, so it
 432 appears that craters formed away from active channels receive distally deposited fine sediment, but
 433 that many crater locations must not be revisited by a channel during the simulation. In summary,
 434 our simulations show that fluvial reworking, by way of lateral migration and avulsion, is not able to
 435 remove smaller craters at the pace they are created.

436 Our conclusions bolster studies that use the lack of smaller interbedded craters as evidence
 437 for a higher pressure ancient atmosphere. In contrast to migrating rivers that intermittently visit
 438 locations on the landscape, a planetary atmosphere exists everywhere above the landscape and is in
 439 place to brake and ablate all incoming impactors. For example, in the case of an atmosphere with

440 stable pressure, there is a lower limit to the diameter of impactors that survive atmospheric ablation,
 441 translating to a lower limit on crater diameters formed (Kite et al., 2014). Though paleo-pressure
 442 may have fluctuated in the past (Warren et al., 2019), we see very little possibility for atmospheric
 443 pressure to have remained low enough for long enough that a substantial number of smaller craters
 444 would have formed *and* subsequently be eliminated by fluvial reworking. Instead, a more likely
 445 scenario is that the smaller craters never formed, due to higher atmospheric pressure. Moreover,
 446 the sustained and intense fluvial activity that would be needed to rework enough smaller craters to
 447 reproduce observed distributions would be highly unlikely without at least some atmosphere (e.g.,
 448 Kite, 2019; Kite et al., 2022), which would therefore inhibit formation of smaller craters in the first
 449 place. In summary, simulation results indicate that although rivers are sometimes in the right place
 450 to remove smaller craters, an atmosphere is always in place to remove small impactors and prevent
 451 formation of smaller craters altogether.

452 **4.2 The functional form of the fluvial reworking filter**

453 Although fluvial reworking cannot account for the lack of smaller interbedded craters observed
 454 on Mars, our modeling results indicate that fluvial erosion can remove a significant proportion of
 455 these craters from the stratigraphic record. Creating a well-calibrated crater removal function could
 456 bolster atmospheric paleo-pressure interpretations. Moreover, a set of calibrated crater removal
 457 functions could be used to infer characteristics of ancient river migration and avulsion, for example,
 458 from divergences between observed CSFDs and those predicted for atmospheric filtering from an
 459 independently constrained paleo-pressure. It would be problematic to calibrate a crater removal
 460 function from our simulation results heretofore, because simulations include a limited number of
 461 larger interbedded crater observations (only seven craters $\gtrsim 150\text{--}300$ m; Figure 5). The limited
 462 number of larger craters is a realistic constraint, imposed by the nature of crater production in the
 463 solar system (e.g., Figure 2b,c; Ivanov, 2001), but relaxing this constraint could refine our view of
 464 crater reworking over the complete range of crater sizes of interest (10–300 m).

465 **4.2.1 Uniform crater size-frequency distribution simulations**

466 To increase observations of interbedded craters $\gtrsim 150$ m in diameter, We ran additional simu-
 467 lations with a uniform crater size-frequency distribution (i.e., craters of all diameters 10–300 m are
 468 equally likely). Simulation parameters otherwise remained the same as previous simulations, except
 469 for two modifications. First, we limited the number of craters per simulation to 250 and increased the
 470 number of replicate simulations, because too many larger craters in a single simulation introduced
 471 numerical instability to the delta model. Second, we varied sediment composition input to the delta
 472 (Liang et al., 2016; Moodie & Passalacqua, 2021), to assess how channel mobility modulates the
 473 fluvial reworking filter. We varied the input sediment mixture from a muddy to sandy composition
 474 (sand fraction 0.2, 0.5, and 0.8) across 36 runs (12 replicates for each sand fraction), yielding 9000
 475 craters and 1180 interbedded craters to examine preservation metrics (Figure 7). Sediment compo-
 476 sition is known to influence channel dynamics and the resultant bias in stratigraphic preservation
 477 (e.g., Straub et al., 2015), so this parameter is highly relevant to our study and will set first-order
 478 bounds on plausible interbedded crater reworking.

479 We computed the rim fraction preserved, ejecta fraction preserved, and rim continuity in the
 480 same manner as previous simulations (Figure 7a–c). Similar to size-frequency distribution simula-
 481 tions, uniform size distribution simulations indicate varied preservation, ranging from undegraded
 482 craters to complete removal. 25 m-bin averages indicate that preservation generally increases with
 483 crater size (Figure 7a–c). Notably, uniform size distribution simulations characterize average fluvial

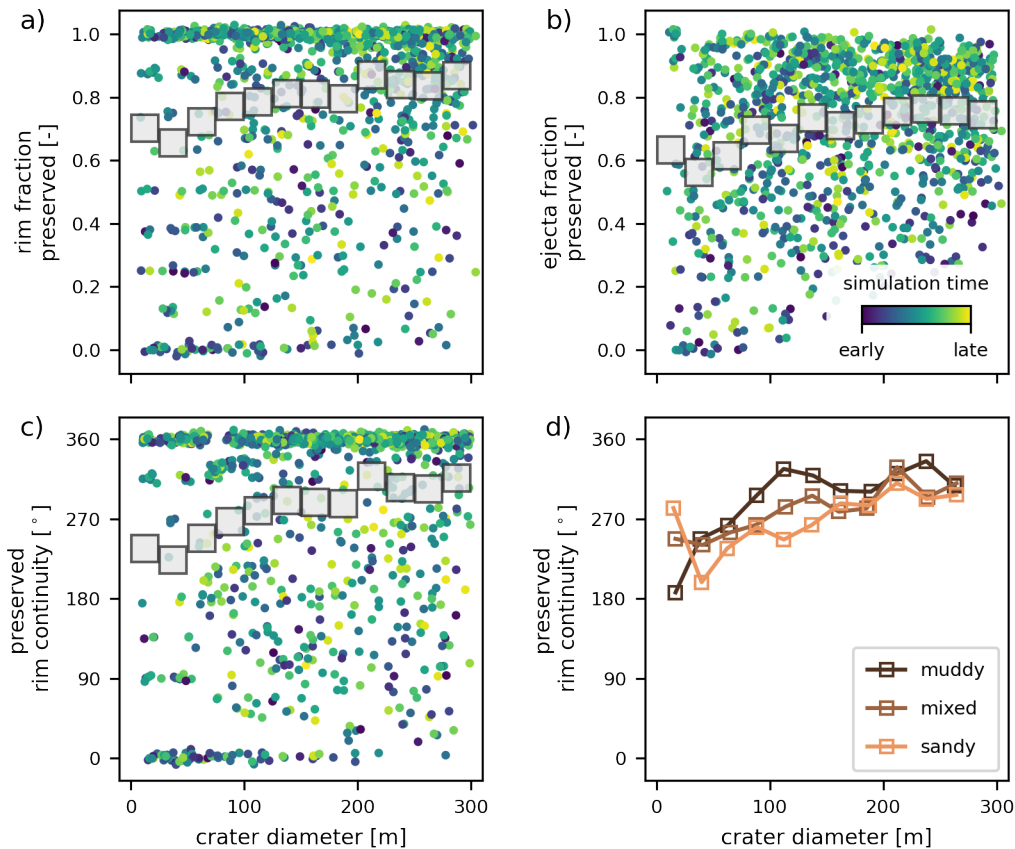


Figure 7. Interbedded crater a) rim fraction preserved, b) ejecta fraction preserved, and c) preserved rim continuity as a function of crater diameter for uniform crater size-frequency distribution. Data are aggregated across all input sediment compositions and replicates, and up to ± 0.1 or $\pm 1.5^\circ$ and ± 1.5 m point jitter is added for visualization. Gray boxes mark mutually exclusive 25 m-bin averages. Calculated metrics show that preservation is varied, but on average increases with increasing crater diameter. d) 25 m-bin averages of preserved rim continuity separated by sediment composition input to the delta. Increasing input sandiness led to a decrease in preserved rim continuity, i.e., an increase in fluvial reworking bias.

484 reworking bias more smoothly and over a more complete crater diameter range than size-frequency
 485 distribution simulations (Figures 5 and 7).

486 Splitting simulations by input sediment composition reveals differences in average preserva-
 487 tion of smaller crater deposits (Figure 7d). Muddy simulations resulted in higher preservation than
 488 sandy simulations on average (Figure 7d). Average preservation in muddy simulations shows a non-
 489 linear dependence on crater diameter (with preservation dropping steeply below $\lesssim 100$ m), whereas
 490 sandy simulations have an approximately linear dependence on crater size (Figure 7d). As de-
 491 scribed in Section 2.2, DeltaRCM simulations of sandy deltas have higher rates of channel mobility
 492 and therefore increased sediment reworking relative to muddy deltas (Liang et al., 2015a; Hariha-
 493 ran et al., 2021). Differences in fluvial reworking for different sediment compositions are second
 494 order to the size-dependent trend, and are consistent with a process-based understanding of channel
 495 dynamics and stratigraphic preservation (Hajek & Straub, 2017; Hariharan et al., 2021).

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4.2.2 Calibrating a function for crater removal by fluvial reworking

We define a filtering function, representing the average bias applied to the interbedded crater record by fluvial reworking:

$$c = (1 - c_0) \left[1 - \exp\left(-\frac{(d_0 - d)}{n}\right) \right] + c_0, \quad (1)$$

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where c is the fraction of craters of diameter d remaining, c_0 is a reference crater fraction remaining when $d \rightarrow 0$, d_0 is a reference crater diameter, n is an “e-folding” crater diameter. The functional form of the filter is after the Warren et al. (2019) crater removal factor, and is augmented with a reference term c_0 to represent the fraction of craters preserved as $d \rightarrow 0$. Values of c_0 are bounded in $[0, 1]$, values of d_0 are bounded in $[0, \infty)$ (Warren et al., 2019), and Equation 1 is only valid for $d > 0$, such that values of c are always in $[0, 1]$. Note that when $c_0 = 0$, the original filter function of Warren et al. (2019) is recovered.

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The constraint that d_0 characterize a reference crater diameter ≥ 0 forces the average remaining crater fraction c to be zero for $d \geq 0$ (i.e., full reworking reached at some crater diameter greater than or equal to zero, Figure 8). However, there is no empirical evidence or theory that indicates full reworking should be a requirement of the fluvial filter. Indeed, our empirical simulations show only partial reworking for the smallest crater diameters (e.g., $c > 0$ as $d \rightarrow 0$; Figure 7), and therefore do not support the constraint imposed by the d_0 reference diameter. One option would be to allow d_0 to take a negative value, but the physical meaning of a negative reference diameter is not clear. Instead, we choose to augment the filter function with the c_0 term, to ensure $d_0 \geq 0$ and enable partial reworking as $d \rightarrow 0$.

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Figure 8 shows Equation 1 determined with parameters from Warren et al. (2019) for Meridiani ($c_0 = 0$, $d_0 = 15.7$, $n = 23$), and for parameters determined from regression for our simulation results. For regression, we determine mappable fraction as the 25 m-bin averages of interbedded craters from the uniform crater size-frequency distribution simulations with rim continuity $\geq 180^\circ$, and treating the muddy and sandy simulations separately (i.e., data are after Figure 7c). We used the uniform crater size-frequency distribution simulation results for regression because these results characterize average crater preservation across the crater size range of interest; only seven craters $\gtrsim 150$ – 300 m were observed in the simulations using the Ivanov (2001) crater size-frequency distribution (Figure 5). Using different simulation results would yield different parameters for Equation 1, but we expect the model form would remain the same (e.g., compare figures 5 and 7). We defined the mappable crater fraction using the rim continuity data because this metric is commonly used as a threshold criteria in crater counting (Kite et al., 2014; Warren et al., 2019), and other metrics would be difficult to constrain outside of the model. Finally, we set $d_0 = 0$ and estimate c_0 and n only, because c is non-uniquely dependent on c_0 and d_0 (Equation 1). Model parameters determined for muddy simulations are $c_0 = 0.46 \pm 0.09$, $d_0 = 0$, and $n = 78 \pm 18$, and are $c_0 = 0.63 \pm 0.04$, $d_0 = 0$, and $n = 288 \pm 76$ for the sandy simulations; \pm represent 1σ values.

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The filter proposed by Warren et al. (2019) captures the nature of the relationship between fluvial reworking and average crater preservation, but their parameterization underestimates the range over which reworking occurs, and overestimates the degree to which reworking changes with crater diameter (Figure 8). Our calibrated models have a larger e-folding crater diameter (n), and because we set $d_0 = 0$ and determine c_0 , our parameterizations maintain a proportion of potentially mappable craters (i.e., $c > 0$) at even the smallest crater diameters. Differences in crater preservation patterns between the muddy and sandy simulations lead to distinct estimated parameters for these sedimentological systems (Figure 8), though difference due to sediment input is small with respect

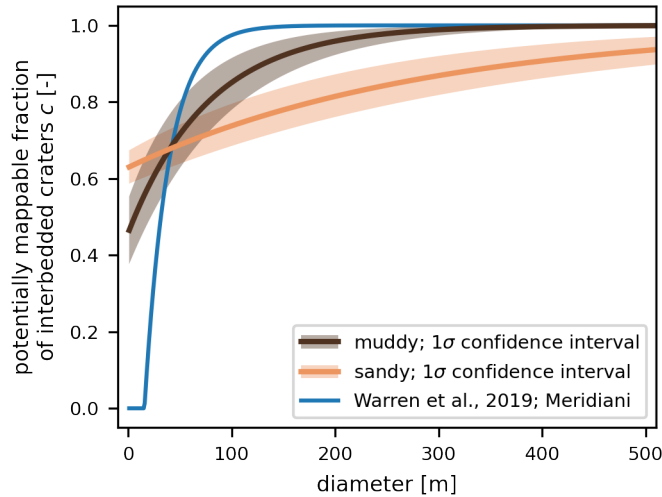


Figure 8. Potentially mappable fraction of interbedded craters as a function of crater diameter. The blue curve is Equation 1 with parameters from Warren et al. (2019) for Meridiani ($c_0 = 0$, $d_0 = 15.7$, $n = 23$). The brown and orange curves and shaded areas are Equation 1 evaluated with model parameters and 1σ confidence intervals for muddy and sandy simulations, respectively. Data used to determine parameters are 25 m binned averages fraction of craters preserved with $\geq 180^\circ$ rim continuity, and therefore includes buried craters (i.e., excludes exhumation bias).

537 to the difference from the Warren et al. (2019) parameterization. Estimated values of n characterize
 538 the sensitivity of reworking to change in crater diameter in Equation 1, with smaller values of n
 539 representing increased sensitivity in muddy simulations.

540 **4.2.3 Implications and potential applications of the crater removal function**

541 Fluvial reworking bias can be accounted for where a sufficient density of interbedded craters is
 542 present, and Equation 1 can therefore bolster atmospheric paleo-pressure interpretations. For exam-
 543 ple, Equation 1 can integrate into an inference framework that improves atmospheric paleo-pressure
 544 estimates, by considering the observed CSFD as it is found, after being biased by atmospheric fil-
 545 tering and fluvial reworking (in that order). This framework would shift interpreted paleo-pressure
 546 upper-bounds (e.g., Kite et al., 2014; Warren et al., 2019) to now-lower paleo-pressure estimates
 547 with meaningful uncertainty; for example, CSFDs modeled for different atmospheric pressures and
 548 fluvial reworking would steepen and rotate counter-clockwise, becoming increasingly convex-up at
 549 smaller diameters. We emphasize that our estimated fluvial reworking filter characterizes the fraction
 550 of craters preserved *on average* (with a measure of variability), and so any revised paleo-pressure
 551 interpretations using this filter should carry uncertainty due to variability (Figure 8). Additionally,
 552 our estimated fluvial reworking filter implicitly incorporates the effects of crater obliteration dur-
 553 ing formation of new craters, and so may slightly overestimate the effect of fluvial reworking bias
 554 alone (Supplementary Materials); we cannot separate crater obliteration from fluvial reworking in
 555 our simulations, as is the case in natural systems. To be complete, an inversion framework should
 556 incorporate additional crater-degrading surface processes and possible sources of bias (exhumation
 557 bias has already been incorporated in these frameworks; Kite et al., 2014); but importantly, we do

558 not expect these factors to significantly impact crater counts (Section 4.4). Finally, it is worth re-
559 iterating that our filtering model (Equation 1) is only applicable in net-depositional environments,
560 and is not applicable in net-erosional valley networks on Mars, or locations without any evidence
561 for fluvial and deltaic sedimentation.

562 Details of sediment composition and channel characteristics that prevailed on ancient Mars
563 are not well constrained (J. P. Grotzinger et al., 2015; Stack-Morgan et al., 2023), so model-fit pa-
564 rameterizations should be interpreted as scenarios that estimate a plausible range of reworking bias.
565 Interestingly, it may be possible to infer ancient channel dynamics from mapped CSFDs if atmo-
566 spheric paleo-pressure is independently constrained. For example, the crater-diameter range over
567 which the observed crater size-frequency distribution deviates from the known paleo-pressure ex-
568 pected distribution, could inform whether ancient channel dynamics were more similar to dynamics
569 of channels in muddy or sandy simulations.

570 **4.3 Crater removal determined by channel avulsion frequency and channel geometry**

571 We interpret the difference in average preservation between muddy and sandy simulations to
572 be due to varied channel mobility modes and varied channel geometry between the cases, which
573 are well known to be modulated by the sand fraction input to DeltaRCM (Section 2.2; Liang et al.,
574 2015a, 2016; Moodie & Passalacqua, 2021). To briefly summarize simulation differences, muddy
575 simulations exhibit narrower and deeper channels that remain in place longer before delta-scale
576 avulsions relocate channels, whereas sandy simulations maintain shallower and wider channels that
577 frequently avulse at multiple scales. These model behaviors are consistent with a process-based
578 understanding of controls on channel geometry (Dunne & Jerolmack, 2018; Dong et al., 2019;
579 Dunne & Jerolmack, 2020) and avulsion (Mohrig et al., 2000; Slingerland & Smith, 2004; Straub et
580 al., 2015).

581 We originally hypothesized that larger craters (~50–300 m diameter) have rims rising above
582 the delta plain that would present a physical obstacle to flow, and therefore not be reworked and
583 removed from the stratigraphic record. Our results repeatedly document a crater diameter-dependent
584 bias (e.g., Figures 5 and 7), and here we interpret observed crater preservation patterns in the context
585 of hypothesized topographic steering. It is important to emphasize that differences between muddy
586 and sandy preservation are only apparent in *average* behavior (Figure 7d, Figure 8), and that both
587 cases exhibit varied preservation ranging from craters that are fully eliminated to fully preserved.

588 Channel avulsions cause flow to spread across the delta landscape, generally following topo-
589 graphic gradients to a new outlet on the coast (Jerolmack & Paola, 2007; Reitz et al., 2010). In
590 our simulations, flow during avulsion is steered by self-organized delta topography and by crater
591 topography; an example of flow steered by self-organized topography during an avulsion is shown
592 in Figure 3f–g. Infrequent avulsions in muddy simulations create significant self-organized topo-
593 graphic roughness (e.g., Liang et al., 2016), such that if flow encounters crater topography during
594 an avulsion, it may be steered towards a nearby topographic low, wherein a new channel is formed
595 (e.g., Figure 3f–g). Frequent avulsions in sandy simulations distribute sediment more evenly across
596 the deltaic landscape, such that topographic lows are rapidly filled and topographic variability is
597 relatively small (e.g., Liang et al., 2016). Therefore, when an avulsion occurs in sandy simulations,
598 flow is not easily steered by crater topography towards a topographic low (i.e., because there are no
599 significant topographic lows). The effect of these differences, on average, is that the overall crater
600 removal fraction is higher in sandy simulations (Figure 8), and crater removal is less sensitive to
601 crater size in sandy simulations (Figure 8). Said another way, the presence of topographic lows in

602 muddy simulations enhances the size-dependent bias that removes smaller craters from the crater
603 record, but reduces reworking overall.

604 From a geometric perspective, fluvial reworking occurs where a channel cross-section inter-
605 sects with deposited sediments, and so is limited to the landscape area visited by channels, and
606 extends into the subsurface down to the channel depth. This perspective implies that more frequent
607 avulsions would increase fluvial reworking, and also that deeper channels would increase fluvial
608 reworking. Sandy simulations, which have shallower channels and more frequent avulsions than
609 muddy simulations, exhibit higher average reworking. This indicates that crater deposit reworking
610 is more sensitive to avulsion frequency than channel depth. We expect that processes influencing
611 crater removal in uniform crater size-frequency distribution simulations also modulate reworking in
612 our primary simulations with CSFDs synthesized from a production function. Reworking in primary
613 simulations is likely transitional between reworking observed in end-member muddy and sandy sim-
614 ulations, because the input sand fraction value in these simulations is between the muddy and sandy
615 sand fraction values.

616 There are some additional factors of the model design and simulation configurations that could
617 affect reworking. Reworking could increase in a situation where a river or delta is confined by valley
618 walls, because a higher proportion of the active fluvial area (i.e., floodplain) is occupied by channel
619 area (Dong & Goudge, 2022). By similar logic, braided rivers that occupy a larger fractional area of
620 the active fluvial area (Tejedor et al., 2022; Dong & Goudge, 2022) could show a higher proportion
621 of crater reworking. Thus, we would expect the number of intersections between interbedded craters
622 and channel cross sections to increase, thereby enhancing crater removal. Additionally, river bend
623 migration in confined valleys can be dominated by down-valley bend translation that eliminates
624 strata over the full valley width (Limaye & Lamb, 2013). However, it is not currently known whether
625 Aeolis Dorsa, or other paleo-channel features were formed in confined valleys or on broad alluvial
626 plains (Cardenas et al., 2017; Dong & Goudge, 2022).

627 **4.4 Degradation, obliteration, exhumation, and image resolution as potential sources of** 628 **bias**

629 Crater degradation is the erosion of crater rims and infilling of crater floors by sedimentary
630 processes, so that crater topographic expression is gradually diminished over time (Craddock et
631 al., 1997; Forsberg-Taylor et al., 2004; M. P. Golombek et al., 2014). We did not include any
632 crater degradation effects in our model, so a natural question is whether including these processes,
633 in conjunction with fluvial reworking bias, could meaningfully impact the observable smaller crater
634 record on Mars. In this section, we examine several processes and effects that alter crater topography
635 on ancient and modern Mars. We comment on whether these processes could impact modeling
636 results, and speculate on how sensitive counting of interbedded craters on Mars is to these processes.

637 **4.4.1 Wind and aeolian erosion**

638 M. P. Golombek et al. (2014) found that aeolian erosion degrades recently formed smaller
639 crater rims on modern Mars at up to 1 m/Myr, but that this rate quickly declines to 0.1 m/Myr;
640 longer-term rates are as low as 0.001 m/Myr (M. P. Golombek et al., 2006). Aeolian sedimentation
641 rates during the period of fluvial activity of interest beginning 3.5 Ga are poorly constrained, but
642 modern rates of erosion serve as a helpful proxy for the following thought experiment. For a crater
643 rim height to diameter ratio of ~ 0.04 (Pike, 1977; Melosh, 1989; Robbins & Hynes, 2012), we
644 expect freshly formed crater rims < 1 m high for craters smaller than 30 m. This rim height is

645 sufficiently small that wind-blown degradation rates up to 1 m/Myr could substantially weather
646 craters before entering the stratigraphic record.

647 Our simulations spanned a range of plausible delta formation timescales 1, 10, and 100 My
648 (Bhattacharya, 2005; Buhler et al., 2014; Irwin et al., 2015; Lapôtre & Ielpi, 2020). In the ex-
649 treme case of a delta forming intermittently over 100 My and aeolian erosion occurring at similar
650 rates to modern craters, a crater formed on the delta surface would be weathered for several million
651 years before a channel returns to the area to potentially bury the crater deposit (Figure 3). In such a
652 situation, it is possible that smallest-crater rims could be substantially degraded before being incor-
653 porated into the stratigraphic record, and therefore be unrecognizable as craters after exhumation. At
654 more moderate timescales of delta formation and lower crater degradation rates, we do not anticipate
655 that crater rims would be substantially degraded before potential incorporation into the stratigraphic
656 record. Future modeling could consider how craters of varying degrees of degradation are incorpo-
657 rated into the stratigraphic record and later exhumed as landforms observable on the modern Mars
658 surface (e.g., Cardenas et al., 2022). Importantly, even if wind degrades all or a significant fraction
659 of craters below 30 m before burial, our conclusions would not change, because mappable cumula-
660 tive crater-size distribution shape would likely still be dissimilar to Mars observations (e.g., Figure
661 6).

662 **4.4.2 Crater obliteration**

663 Obliteration of an existing crater rim or ejecta deposit by the formation of a new impact crater
664 leads to a steady state crater size-frequency distribution, which deviates at smaller crater diameters
665 from the distribution dictated by the crater production function (Woronow, 1977, 1978; M. R. Smith
666 et al., 2008; Richardson, 2009; Minton et al., 2015). This crater obliteration processes is implic-
667 itly included in our simulations, though our simulations accumulate far fewer craters than needed
668 to approach a steady state distribution. Nevertheless, we ran nine simulations without river-delta
669 sediment input, and then generated craters according to 100 Myr of elapsed time beginning 3.5 Ga,
670 and quantified preservation using the same routine as the main text. In these simulations, we find
671 that smaller craters are preferentially rendered unmappable by obliteration (consistent with prior
672 research), but that the magnitude of crater removal by obliteration is far less than fluvial reworking,
673 and therefore does not affect our study interpretations. For example, crater obliteration removes
674 $\sim 10\%$ of crater rim area for craters $\lesssim 50$ m, $\sim 10\%$ of crater ejecta area for all crater sizes mod-
675 eled, and similarly minimally impacts the preserved rim continuity. Importantly, these obliteration
676 metrics represent upper bounds on crater obliteration bias, because craters remain at the modeled
677 surface and there is no mechanism to incorporate crater material into stratigraphy and away from
678 the surface new craters form on.

679 We do not expect that Mars interbedded crater records are significantly affected by crater
680 obliteration during formation of new craters. Interbedded craters would have formed on active sedi-
681 mentary surfaces that would not have persisted long enough for an equilibrium density of craters to
682 form.

683 **4.4.3 Exhumational bias of larger craters**

684 Exhumational bias preferentially exposes larger craters, when a sedimentary volume with in-
685 terbedded craters is eroded (Kite et al., 2013). To represent this process in our analysis, we relied
686 on previous research that presents a geometry-based theory for how this bias impacts crater size-
687 frequency distributions (Lewis & Aharonson, 2014). We attempted to empirically validate this
688 theory in the course of our research, and found that the theory provides an acceptable first-order

689 approximation of the effect. Still, we determined that there is an opportunity for further research to
690 improve our understanding of exhumational bias in crater records (Supplementary Material).

691 In any case, we do not expect that plausibly enhanced exhumational bias would impact our
692 primary conclusion that fluvial reworking cannot reproduce observed Mars crater-size distributions.
693 Our attempts to validate the exhumational bias theory indicate that the level of bias needed to remove
694 enough smaller craters to explain the observed Mars crater record is not plausible. Importantly, an
695 improved understanding of exhumational bias will be necessary to incorporate the fluvial reworking
696 process into inference frameworks (e.g., Section 4.2.3).

697 **4.4.4 Image and data resolution**

698 Crater mappability is affected by horizontal and vertical image resolution, as well as image illu-
699 mination angles (Williams et al., 2018). Craters smaller than $3\times$ data resolution (dx) are not reliably
700 mapped (Richardson, 2009), which provides a reasonable estimate of the lower bound of potentially
701 mappable craters in any dataset. Crater measurements generated by Kite et al. (2014) used HiRISE
702 images (0.25–0.5 m/pixel) that yield gridded digital terrain models (DTMs) with approximately 2–
703 3 m horizontal resolution, and vertical precision on the order of tens of centimeters (McEwen et
704 al., 2007; Beyer et al., 2018). Freshly-formed crater rim heights are approximately 4% of the crater
705 diameter (Robbins & Hynek, 2012), so craters ≥ 5 m would have rim heights ≥ 20 cm, and can be
706 reasonably expected to be mappable in DTMs derived from HiRISE imagery. Therefore, we do not
707 expect data resolution to impact mappable crater counts in previous Mars studies, but CSFDs gen-
708 erated without high-resolution images are unlikely to generate reliable paleo-atmospheric pressure
709 estimates.

710 As mentioned previously, embedded craters that become exposed at the surface by exhumation
711 could be degraded by aforementioned modern sedimentary processes (i.e., wind-blown erosion).
712 Interestingly, these processes could render craters that are fully preserved in the fluvial reworking
713 sense, to become unmappable at present day, due to post-exhumation erosion that lowers observable
714 rim heights below image resolution thresholds. We cannot rule out that modern erosion of ancient
715 interbedded craters affects mappable crater distributions on Mars (Williams et al., 2018), but also
716 do not expect this effect to invalidate upper-bound paleo-pressure interpretations, because including
717 potentially omitted smaller craters would lower upper-bound estimates.

718 **5 Conclusions**

719 In this study, we perform a quantitative evaluation of the potential for fluvial reworking of sed-
720 imentary deposits to impart a size-dependent bias on crater size-frequency distributions. Our model-
721 ing approach reveals that as many as 67% of smaller craters ($\lesssim 50$ m diameter) are at least partially
722 eroded, with 38–44% of smaller craters having less than half the initial deposit remaining, and that
723 preservation of craters is highly variable. Notably, average crater preservation decreases with de-
724 creasing diameter, confirming the presence of a size-dependent fluvial reworking bias. However, the
725 nature of crater size-frequency distributions (i.e., an approximately exponential increase in crater
726 frequency with decreasing diameter) creates a condition where fluvial reworking cannot remove
727 enough smaller craters to meaningfully bias interbedded crater records. That is to say, although flu-
728 vial reworking preferentially removes smaller crater deposits from the stratigraphic record, there are
729 too many smaller craters produced for preserved crater size-frequency distributions to meaningfully
730 change. This conclusion ultimately bolsters paleo-pressure studies that rely on these interbedded
731 crater records. We developed a function that predicts the average fraction of craters removed by flu-

732 vial reworking, and determined parameters of the function for simulations exhibiting varied channel
 733 dynamics. Specifically, we observe that simulations with more sand input remove more crater rims
 734 overall, but with reduced size-dependent bias; we interpret these observations as being controlled by
 735 changes in avulsion frequency and topographic relief that depend on input sediment composition.
 736 Overall, our findings bolster studies that assert fluvial reworking is not a primary control on smaller
 737 interbedded crater counts on Mars.

738 **Open Research Section**

739 All data, custom model scripts, and analysis scripts used in this research are archived on the
 740 corresponding author’s Github page at https://github.com/amoodie/paper_resources in a folder titled
 741 “Moodie_marscraterreworking”. Upon acceptance of this article for publication, the authors will
 742 archive the aforementioned folder, along with complete copies of versioned models and bespoke
 743 software used in this research, in a Zenodo repository (doi 10.5281/zenodo.10050333).

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