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Critical slip and time dependence in sea ice friction

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Recent research into sea ice friction has focussed on ways to provide a model which maintains much of the clarity and simplicity of Amonton’s law, yet also accounts for memory effects. One promising avenue of research has been to adapt the rate- and state-dependent models which are prevalent in rock friction. In such models it is assumed that there is some fixed critical slip displacement, which is effectively a measure of the displacement over which memory effects might be considered important. Here we show experimentally that a fixed critical slip displacement is not a valid assumption in ice friction, whereas a constant critical slip time appears to hold across a range of parameters and scales. As a simple rule of thumb, memory effects persist to a significant level for 10 s. We then discuss the implications of this finding for modelling sea ice friction and for our understanding of friction in general.

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1. Sea ice friction and memory effects

The behaviour of sea ice ensembles is of scientific and engineering interest on a range of scales, from determining local forces on an ice-moored structure to predicting whole-Arctic behaviour in climate models. Sea ice deformation is controlled by friction, through ridging, rafting, and in-plane sliding. Dry friction, on the macroscopic scale, is well understood by Amonton’s law (that the ratio of shear to normal forces on a sliding interface is a constant, μ). Ice friction, in contrast, involves processes of melting and freezing, and associated lubrication and adhesion, and is hence somewhat more complicated. One key understanding is that when melting and freezing occur, friction can only be predicted if we know the state of the sliding interface, and hence memory effects must be included in any model.

There are two different approaches to this challenge, and progress has been made in both. The first is to work towards a better understanding of the detailed thermodynamics and micromechanics of ice friction. Work on lubrication models of ice friction has built on the foundation provided by Oksanen and Keinonen (1982); the effects of freezing have been summarised by Maeno and Arakawa (2004); the micromechanics of asperity contacts are considered by e.g. Hatton et al. (2009). The second possibility is to work on empirical adaptations of Amonton’s law to incorporate memory effects (see e.g. Fortt and Schulson, 2009; Lishman et al., 2009, 2011). It seems reasonable to believe that the two approaches are mutually compatible, and might combine to provide a clearer picture of ice friction.

One empirical adaptation of Amonton’s law which has gained significant traction in the rock mechanics literature is a rate and state friction model. Such a model accounts for two properties of friction which are frequently empirically observed:

1) Friction depends on the rate at which surfaces slide past each other, and
2) The state of the sliding surface affects the friction coefficient, and is itself affected by frictional sliding.

Fric-
Fortt and Schulson (2009), have gone on to make the assumption that a critical slip displacement is also a characteristic of ice friction. The critical slip displacement is best understood graphically from Fig. 1. The upper graph shows an instantaneous change in slip rate across a sliding interface, while the lower part shows the typical frictional response for such a change. Qualitatively, such a response has been shown to occur in ice (Fortt and Schulson, 2009). Under steady sliding at initial slip rate \( V_1 \), friction is steady at some constant value \( \mu_1^c \). On acceleration, friction instantaneously increases to some value \( \mu_{peak} \) and then gradually decays to some new steady state value \( \mu_2^c \). The critical slip displacement, \( L \), is defined as the distance over which friction decays from \( \mu_{peak} \) to \[ \mu_2^c \left( e^{-\frac{1}{2}}(\mu_{peak} - \mu_2^c) + \mu_2^c \right) \] (hereon abbreviated to \( \mu_{cs} \)), and is shown as such on Fig. 1.

In this work we wish to better understand the critical slip of sea ice, and so we are particularly interested in the scaling of the frictional decay from \( \mu_{peak} \) to \( \mu_2^c \), and this region of interest (R.O.I.) is marked with a dot-dashed line: the R.O.I. is what will be shown in later experimental plots. Further, since we are interested in the scaling of the decay, we normalise for \( \mu_{peak} \) and \( \mu_2^c \). Experimental plots will therefore be shown as normalised friction \( \mu_n \):

\[
\mu_n = \frac{\mu - \mu_2^c}{\mu_{peak} - \mu_2^c}
\]

(2)
to allow straightforward comparison across results with varying \( \mu_{peak} \) and \( \mu_2^c \).

2. The scaling of slip in sea ice

We investigate the critical slip of sea ice in a series of laboratory experiments. Sea ice is grown in the UCL Rock and Ice Physics cold room facilities using carefully insulated cylinders to ensure a vertically oriented columnar ice structure comparable to that found in nature, with typical grain dimensions 10 mm in the horizontal (x–y) plane and 50 mm in the vertical (z) direction (see Lishman et al., 2011 for further details and thin sections). The ice is then cut to approximate shape using a bandsaw and milled to 100 \( \mu m \) precision. Fig. 2 shows the experimental setup, with three ice blocks (300 × 100 × 100 mm) in a double shear configuration. The sliding faces are in the x-z plane, analogous to the sliding of floating ice floes in nature. One key distinction between experiment and nature is that the experiment occurs out of the saline water, and so to minimise brine drainage we conduct all experiments within 4 hours of removing the ice from water. Table 1 gives further details of the ice properties. Normal load is provided by a hydraulic load frame, while shear load is provided by a hydraulic actuator. The entire experiment occurs within an environmental chamber in which temperature can be controlled. All loads and displacements are monitored at sub-100 ms intervals using externally calibrated load cells and displacement transducers.

Twelve experiments were run with this experimental setup and various environmental conditions, and the relevant conditions for each experiment are given in Table 2. The same ice blocks were used throughout. In each experiment the central block is moved 30 mm, under normal load, to ensure a repeatable sliding surface. Motion is then stopped for a given hold time (listed for each experiment in Table 2): this gives \( V_1 = 0 \). Motion is then instantaneously resumed at some slip rate \( V_2 \), again given for each experiment in Table 2. This leads to a frictional decay profile similar to that shown in Fig. 1. Fig. 3a shows a typical actuator velocity profile for an experiment with \( V_2 = 1 \text{ mms}^{-1} \), and we note that the laboratory actuator acceleration

![Fig. 2. Schematic of experimental apparatus. The ice blocks are milled to dimensions 300 × 100 × 100 mm. The entire apparatus shown is housed in a temperature-controlled environmental chamber. The actuator is controlled hydraulically. The x-y plane facing us is the upper surface of the ice.](image-url)
Normalised frictional decays are shown for all experiments with $V_2 = 0.1 \text{ m m s}^{-1}$ in Fig. 3b, and for all experiments with $V_2 = 1 \text{ m m s}^{-1}$ in Fig. 3c. For each experiment $\mu_{\text{peak}}$ and $\mu_{\text{ss}}$ are given in Table 2 so that normalised friction $\mu_n$ can be reconverted into absolute friction. The contrast between Fig. 3b and c is clear. Although the critical slip in Fig. 3b is somewhat obscured by secondary stick–slip behaviour (cf. Fortt and Schulson, 2009), the decay from peak friction (1 on the normalised scale) to steady state friction clearly occurs within the first 1 mm of slip. In contrast the equivalent decay in Fig. 3b occurs over around 10 mm of slip. This holds true independent of hold time, temperature or side load.

However, it seems plausible that this difference in critical slip displacement is related to the stick–slip behaviour which occurs at low speeds. To test this hypothesis we compare our results from the UCL experiments to a series of ice tank experiments undertaken at the HSVA facility in Hamburg, Germany in the summer of 2008. In these experiments the sliding interfaces are 2 m long, and the slip rate is 16 $\text{ m m s}^{-1}$. The normal load is provided by pneumatic load frames and the shear load by a mechanical pusher carriage. Full experimental details can be found in Lishman et al. (2009). Results from these experiments, directly comparable to those of experiments 1–12, are shown in Fig. 3d. Here we see that at the higher slip rate the critical slip displacement increases to roughly 120 mm.

The results from these experiments, across different scales, strongly suggest that the critical slip displacement of ice is not a constant. Moreover, the apparently linear increase of critical slip displacement with slip rate suggests that there may be a relevant critical slip time which

<table>
<thead>
<tr>
<th>Experiment number</th>
<th>Location</th>
<th>Temp./°C</th>
<th>Slip rate $V_2$/mm s$^{-1}$</th>
<th>Hold time/s</th>
<th>Normal load/N</th>
<th>$\mu_{\text{ss}}$</th>
<th>$\mu_{\text{peak}}$</th>
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<tr>
<td>1</td>
<td>UCL</td>
<td>−10</td>
<td>0.1</td>
<td>100</td>
<td>500</td>
<td>0.82</td>
<td>1.37</td>
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<td>2</td>
<td>UCL</td>
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<td>0.1</td>
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<td>1000</td>
<td>0.85</td>
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<tr>
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<td>500</td>
<td>0.69</td>
<td>1.07</td>
</tr>
<tr>
<td>4</td>
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<td>10</td>
<td>500</td>
<td>0.73</td>
<td>0.99</td>
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<td>500</td>
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<td>1.01</td>
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<td>0.57</td>
<td>1.14</td>
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<td>100</td>
<td>1000</td>
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<td>UCL</td>
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<td>10</td>
<td>500</td>
<td>0.87</td>
<td>1.10</td>
</tr>
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<td>1000</td>
<td>500</td>
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<td>1.28</td>
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<tr>
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<td>100</td>
<td>500</td>
<td>0.40</td>
<td>0.84</td>
</tr>
<tr>
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<td>10</td>
<td>500</td>
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<td>0.51</td>
</tr>
<tr>
<td>12</td>
<td>UCL</td>
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<td>1000</td>
<td>500</td>
<td>0.24</td>
<td>0.76</td>
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<tr>
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<td>HSVA</td>
<td>−10</td>
<td>16</td>
<td>100</td>
<td>600</td>
<td>0.39</td>
<td>0.78</td>
</tr>
<tr>
<td>14</td>
<td>HSVA</td>
<td>−10</td>
<td>16</td>
<td>10</td>
<td>600</td>
<td>0.47</td>
<td>1.12</td>
</tr>
</tbody>
</table>

Fig. 3. a. Slip rate profile, as a function of time, for an experiment with $V_2 = 0$ and $V_2 = 1 \text{ m m s}^{-1}$. The solid line shows the programmed actuator speed, while the markers show the measured actuator speed. The actuator acceleration is around $1 \text{ m m s}^{-2}$ in the laboratory experiments.

b. Time evolution of friction for experiments 1–4 (see Table 2) with $V_1 = 0$ and $V_2 = 0.1 \text{ m m s}^{-1}$.

c. Time evolution of friction for experiments 5–12 (see Table 2) with $V_1 = 0$ and $V_2 = 1 \text{ m m s}^{-1}$.

d. Time evolution of friction for experiments 13 and 14 (see Table 2) with $V_1 = 0$ and $V_2 = 16 \text{ m m s}^{-1}$.
governs all the observed slip decays. A simple exponential decay with time is overlaid on each of the plots:

\[ \mu_n = e^{-0.32t} \]  \hspace{1cm} (3)

and this decaying exponential is a good representation of the frictional decay in each case.

3. Relevance to modelling friction

The results of this experimental study suggest that a critical slip displacement is not a valid assumption for sea ice. It is therefore unlikely that the same rate and state models used for rock friction will be useful for sea ice friction. However, the principles behind such a model still apply: log-linear rate dependence of friction has been shown to be a useful simplification (Fortt and Schulson, 2009; Lishman et al., 2009), and memory effects have been shown to be important (Lishman et al., 2011, as well as the current work). It therefore seems worth pursuing a new model of state dependence which allows for a critical slip time rather than a critical slip displacement. One simple way to do this is to replace the \((-V/L)\) term in Eq. (1b) with a term \((-1/t_c)\), which maintains dimensional consistency. Doing this, we get a new rate and state law:

\[ \mu = \mu_0 + \theta + A \ln \frac{V}{V'} \]  \hspace{1cm} (4a) \\

\[ \frac{d\theta}{dt} = -\frac{1}{t_c} \left( \theta + B \ln \frac{V}{V'} \right) \]  \hspace{1cm} (4b)

We can then test this new law against both the previous, displacement-focussed rate and state law, and experimental results for friction under dynamic sliding conditions. Lishman et al. (2011), present

![Image](image.png)

**Fig. 4.** a. Slip rate profile, as a function of time, for dynamic sliding experiments. The diamond markers show the measured slip rate during the experiment, while the solid line shows the linear approximation used to model the profile. 

b. Comparison of the predicted friction under the standard rate and state model (grey, short-dashed line) and the new critical time dependent model (black, long dashed line) to experimental measurements. The measurements shown are from a laboratory experiment at \(-10^\circ\) C, over the varying slip profile shown in figure.
data from such a dynamic sliding experiment conducted in the laboratory at \(-10^\circ\) C using the experimental configuration of Fig. 2 and the slip rate profile shown in Fig. 4a. Here we repeat this experimental data in Fig. 4b, showing alongside it the predictions of both the standard rate and state model (Eqs. (1a) and (1b)) and the new critical time dependent rate and state model (Eq. (3)). In both cases \(\mu_0 = 0.872\), and the rate-dependence term \(B = 0.072\) (see Lishman et al., 2011, for the origin of these parameters). \(V^*\) is a characteristic velocity for dimensional consistency: we use \(V^* = 10^{-5}\) m s\(^{-1}\), as in Lishman et al. (2011). For the original model \(L = 0.2\) mm (experimentally measured) and \(A = 0.31\) (fitted). For the new model, \((1/t_c)\) must match the coefficient of exponential decay of Eq. (3), and so \(t_c = 3\) s (to 1 significant figure, for simplicity). We find \(A = 0.05\) matches experimental data well with the new model (this value leads to instability in the original model). In Fig. 4b we see clearly that the assumption of a critical slip displacement is flawed, and that with the assumption of a critical slip time the limited friction decay on deceleration (at \(-8\) mm on Fig. 4b), the two stage frictional increase during acceleration and steady state sliding (\(-8\)–\(10\) mm), the rounded frictional peak (\(-10\) mm) and the long (\(-10\) s) frictional decay under steady state sliding (\(-10\)–\(20\) mm) are all best modelled by the new rate and state equations. We therefore conclude that sea ice friction is best modelled as having a critical slip time, and that the standard rate and state equations, adapted to reflect this, accurately model dynamic sea ice friction.

We also note two important caveats. Firstly, the memory effects encapsulated by Eq. (3) are necessarily restricted to incorporate the events of the previous 10 s or so. For dynamic sliding in the various scales investigated here, this seems to be a useful model. However, we know that at zero slip rate (and by continuity at very low slip rates) consolidation occurs, and that this process has a memory much greater than 10 s (i.e. events over 10 s in the past can still affect the present). A complete model of sea ice friction would therefore require a second state variable, which would account for these low-slip-rate frictional healing effects. This model would also make some intuitive sense, with one catch-all state term covering lubrication effects at non-zero slip rates, and another state term covering consolidation effects at slip rates very close to zero.

Secondly, we note from Fortt and Schulson (2009), that the assumption of velocity-weakening (that is, decreasing friction with increasing slip rate) is only valid for slip rates above about \(10^{-5}\) m s\(^{-1}\), and below this value our proposed model is no longer valid.

A further caveat is that the parameterisation used in this study will be dependent on environmental conditions. In particular, we believe that temperature will affect frictional memory, although that hypothesis is not supported by this study (perhaps because our temperature range is small compared to the absolute melting point of ice). One intriguing possibility is that the findings of this study may be relevant to crystalline materials other than ice, provided those materials are at a homologous temperature (in this case \(T \approx 0.96 T_m\)). Rice (2006) observes that earthquake dynamics are controlled by extremely narrow shear zones, in which significant thermal weakening occurs and the rock may indeed be at a homologous temperature to the sea ice studied in the present work. It is somewhat difficult to run laboratory rock friction experiments at temperatures close to melting: however, it is much easier to run laboratory ice friction experiments at very low temperatures well away from the melting point (\(T \approx 0.8 T_m\) or around \(-50^\circ\) C) and this seems a promising route for further research along the lines of the present study.

4. Conclusions

The critical slip of sea ice (at temperatures close to melting) has been assumed to be over a fixed displacement but actually occurs over a fixed time. The experiments outlined in this study have shown that this critical slip time remains constant over a range of slip rates. A simple rule of thumb for engineering purposes is that memory effects in ice friction decay by a factor of 1/e over 3 s, and are negligible beyond 10 s. This understanding can then be used to adjust a standard first order rate and state friction model, and this new model provides an excellent prediction of dynamic friction. The model has the further advantage of computational simplicity, and provides an empirical bridge between Amonton’s law and more detailed physical explanations of the micromechanical controls on ice friction. A second order rate and state model might also be able to incorporate the effects of heating at very low slip rates. Further work may answer the question of whether the friction behaviour described in this work is a quirk of columnar sea ice, or whether it may apply more generally to crystalline materials close to their melting temperature.

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