The effect of basal friction on melting and freezing in ice shelf–ocean models

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\textbf{ABSTRACT}

The ocean is an important control on the mass budget of the Antarctic ice sheet, through basal melting and refreezing underneath the floating extensions of the ice sheet known as ice shelves. The effect of the ice surface roughness (basal roughness) on melting and refreezing is investigated with idealised ice shelf–ocean numerical simulations. Both “hot” ocean forcing (e.g., Pine Island Glacier; high basal melting) and “cold” ocean forcing (e.g., Amery Ice Shelf; low basal melting, stronger refreezing) environments are investigated. The interaction between the ocean and ice shelf is further explored by examining the contributions to melt from heat exchange across the ice–ocean interface and across the boundary layer–ocean interior, with a varying drag coefficient. Simulations show increasing drag strengthens melting. Refreezing increases with drag in the cold cavity environment, while in the hot cavity environment, refreezing is small in areal extent and decreases with drag. Furthermore, melting will likely be focussed where there are strong boundary layer currents, rather than at the deep grounding line. The magnitude of the thermal driving of the basal melt decreases with increasing drag, except for in cold cavity refreeze zones where it increases. The friction velocity, a function of the upper layer ocean velocity and the drag coefficient, monotonically increases with drag. We find friction-driven mixing into the boundary layer is important for representing the magnitude and distribution of refreezing and without this effect, refreezing is underestimated. Including a spatially- and temporally-varying basal roughness (that includes a more realistic, rougher refreezing drag coefficient) alters circulation patterns and heat and salt transport. This leads to increased refreezing, altered melt magnitude and distribution, and a pattern of altered vertical flow across the entire ice shelf. These results represent a summary of melting and freezing beneath ice shelves and strongly motivate the inclusion of appropriate vertical mixing schemes and basal roughness values that vary spatially and temporally in ocean models of ice shelf cavities.

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\section{1. Ice shelf basal roughness}

Ice shelves form around the Antarctic coastline where the ice sheet flows into the ocean. Hydrostatic pressure from the ocean lifts the ice off the bedrock at the ‘grounding line’, forming an ice shelf and ocean-filled cavity beneath (see Fig. 1(a and b)). The flow of the ice sheet into the ocean is controlled in part by the buttressing effect of ice shelves (Paterson, 2002; Dupont and Alley, 2005). Understanding the dynamics and mass loss from ice shelves is important for projecting future ice sheet flow and Antarctic mass balance (Pritchard et al., 2012).

Approximately half of the mass loss from the Antarctic Ice Sheet is from basal melting (1454 ± 174 Gt/yr, Depoorter et al., 2013), where warm (relative to the local pressure freezing point) ocean temperatures drive melting at the base of ice shelves. Increases in the rate of thinning of Antarctic ice shelves attributed to increased basal melting (Pritchard et al., 2012) suggests increased heat delivery to sub-ice shelf cavities. There are several different mechanisms hypothesised to be increasing the delivery of warmer water to ice shelf cavities, including changing wind regimes (Dinniman et al., 2012), polynya and sea ice interactions (Holland et al., 2010; Coughenour et al., 2013; Gwyther et al., 2014), thermocline shoaling (Hattermann et al., 2014) and coastal current redirection.
(Jacobs et al., 2011; Hellmer et al., 2012). The plethora of different driving mechanisms suggests regionally-varying factors are important for controlling delivery of oceanic heat.

Basal melting at the ice-ocean interface is a function of the ocean circulation and amount of heat within the boundary layer, which can be subdivided into three layers. Direct interaction between the flow and the surface roughness occurs in the viscous sublayer, where molecular viscous forces are dominant (O(1) cm thick; Soulsby, 1983). This lies within the logarithmic layer (log layer; O(1) m), where the vertical velocity profile can generally be described with a simple logarithmic relationship or ‘law of the wall’ (Soulsby, 1983). Together with the outer layer (extending out to O(10) m; Soulsby, 1983), which is most influenced by the free-stream flow, these comprise the boundary layer. Heat and salt enter the boundary layer from the ocean below and mixing carries heat and salt to the ice interface. Basal roughness controls the turbulent exchange of heat to the ice–ocean interface and changes the thickness of the boundary layer (which affects entrainment and delivery of heat from below). Basal melting is also a function of hydrostatic pressure (through the pressure dependence of the freezing point temperature), ice shelf basal slope (through the velocity and thickness of the buoyant boundary layer) and driving temperature (Holland et al., 2008).

Using observations of the boundary layer shear profile to determine the coefficient of drag ($C_D$) has only been accomplished beneath relatively thin sea ice (McPhee et al., 1987; McPhee, 1992) but it is likely that this environment is different from the sub-ice shelf environment. Nevertheless, values of $C_D$ used for the ice shelf–ocean interface in various numerical studies typically range between $C_D = 0.0015$ (e.g. Milligat et al., 2013), $C_D = 0.0025$ (e.g. Hunter, 2006; De Rydt et al., 2014) or $C_D = 0.003$ (e.g. Timmermann, 2002; Dinniman et al., 2007; Klinck and Dinniman, 2010). As $C_D$ is the least observed parameter, it is often tuned to reduce the mismatch between the simulated and observed melt rates (e.g. Jenkins et al., 2010). However, all ice shelf–ocean models to date have used a single $C_D$ for the entire ice–ocean interface, where in reality $C_D$ will vary both spatially and temporally. It is likely that $C_D$ would vary between zones of melting (where ablation of ice would lead to a hydraulically smoother interface and low $C_D$) and refreezing (high $C_D$ due to the porous and flaky nature of marine-accreted ice (Craven et al., 2009)).

The roughness of the ice shelf–ocean interface affects melting at two different levels; by affecting turbulent flux of heat across the ice shelf–ocean interface (Section 1.1), and by changing the shear profile, boundary layer thickness and consequently entrainment of heat into the boundary layer (Section 1.2).

### 1. Ice–ocean heat flux

The roughness of the ice shelf interface affects basal melting by influencing the transfer of heat (and salt) via turbulence, across the ice shelf-ocean interface, as in Fig. 2. Most ocean models use a simple ‘3-equation parameterisation’ of the ice-ocean interface (Hellmer and Olbers, 1989; Schediukat and Olbers, 1990; Holland and Jenkins, 1999). See Appendix A for details.

In the Holland and Jenkins (1999) parameterisation, $T_M$ and $S_M$ refer to the mixed layer temperature and salinity. Defining a mixed layer of a single density class below the ice shelf interface is appropriate in an isopycnal coordinate model (e.g. Holland and Jenkins, 2001). However, we define the ice shelf–ocean interface in terms of the momentum boundary layer, which is critical for transferring the temperature and salinity properties from the interior cavity to the ice shelf. To implement the parameterisation, it is standard practice to use the values of $T$ and $S$ in the top model cell (e.g. Dansereau et al., 2014). However, as we are able to resolve the outer layer explicitly, $T_M$ and $S_M$ taken from the upper-most model cells are within the log layer, rather than from the outer layer. Therefore models that resolve $\leq O(1)$ m at the ice shelf–ocean interface may provide different estimates of the gradients of temperature and salinity across the boundary layer and hence, different melt rates. However, a large proportion of the temperature and salinity changes occur over the viscous sublayer, which can lead to relatively well-mixed conditions through the rest of the boundary layer (Steele et al., 1989). In such cases, the standard practice for implementing the Holland and Jenkins (1999) parameterisation will produce results approximately consistent with...
observations (Jenkins et al., 2010). The standard practice for implementation of $T_B$ and $S_B$ utilised here is useful for the comparative nature of this study, but does warrant future investigation, particularly as model vertical resolution increases and the top model cell reduces in thickness. Note that we maintain the $M$ subscript for consistency.

Turbulence is generated by velocity shear through the boundary layer. It is convenient to define the shear stress at the interface in terms of the friction velocity, $u_f = \sqrt{\rho |\vec{u}_f|}$, where $\rho$ is density and $u_f$ is the friction velocity. In these experiments, there is a lower limit on friction velocity, $u_{f,\text{min}} = 2 \times 10^{-3}$ m s$^{-1}$, which is chosen to represent heat transfer by molecular diffusion alone. The presence of turbulence inhibits the direct description of the shear stress and mean flow relationship, and hence we must introduce a parameterisation. We assume a quadratic relationship between shear stress and mean flow, $u_f = \sqrt{C_D |U_M|}$, where $U_M$ is the mean flow in the boundary layer, yielding a relationship between the mean boundary layer flow and the friction velocity,

$$u_f = \sqrt{C_D |U_M|},$$  

where $C_D$ is a non-dimensional drag coefficient. Note that since this is a parameterisation of the non-resolved layers between the top model grid point and the interface, it is understood to have an implicit depth dependence. It follows that changes in vertical resolution will impact the choice of $C_D$ in ocean models.

The three coupled thermodynamic equations (Eqs. A.1–A.3) govern the thermal regime of the boundary layer and can be simultaneously solved, yielding the melt rate at the ice shelf base, $m$, and the temperature and salinity of the seawater in contact with the base of the ice, $T_B$ and $S_B$, respectively. An expression for $m$ is given by rearranging Eq. A.2 and substituting the expression for the latent heat of fusion $\rho L_f$ in thickness. Note that we maintain the $M$ point of seawater) refreezing at a shallower point along the base (Joughin et al., 2012). A 'cold cavity' scenario occurs where relatively cold water, often produced during sea ice formation (for example High Salinity Shelf Water (HSSW) with a temperature of $\sim -1.9^\circ$C and salinity of 34.7 on the Practical Salinity Scale), enters the ice shelf cavity, resulting in low melt rates (typically an area average below $\sim 1$ m/yr). A typical example is the Amery Ice Shelf cavity, thought to be dominated primarily by HSSW (Galton-Fenzi et al., 2012) and Ice Shelf Water below the surface freezing point (Herrera-Borrego et al., 2013). In this environment, melting is weak (typically 0.74 m ice/yr; Galton-Fenzi et al., 2012). As the sub-ice shelf water temperature in these environments is relatively cold, the injection of cold meltwater can result in supercooling below the in situ freezing point and frazil crystal formation with significant refreezing regions. Furthermore, the 'ice pump' mechanism, whereby deep melting leads to a buoyant meltwater plume rising along the ice shelf base and (due to the pressure dependence of the freezing point of seawater) refreezing at a shallower point along the base (Lewis and Perkin, 1986), is strong in this situation. In contrast, the 'hot cavity' has relatively warm and saline inflow waters and higher into the boundary layer, and thus changes the thermal driving of the melting and freezing.

Vertical mixing in this study is simulated using the scheme outlined in Large et al. (1994), hereinafter referred to as LMD94. LMD94 splits mixing into interior oceanic mixing (comprised of vertical diffusivities resulting from shear instability, internal wave mixing and double diffusivity) and boundary layer mixing. LMD94 parameterise boundary layer mixing with a vertical profile of eddy diffusivity, $K_z$ (where $x$ represents momentum, salinity or temperature). The eddy diffusivity is used to calculate the kinematic flux (transport of a variable per unit time), $-K_x \frac{\partial \phi}{\partial z}$, where $z$ is the upward vertical coordinate, and $X$ is the time average of property $x$. Importantly, the eddy diffusivity and thus vertical flux, scales with the thickness of the boundary layer, $h$, via $K_x(\sigma) = h \nu_x(\sigma) G(\sigma)$, where $\sigma = d/h$ is a dimensionless vertical coordinate (varying from 0 to 1) indicating fractional position in the boundary layer, $G(\sigma)$ is a nondimensional cubic polynomial 'shape function', $\nu_x(\sigma)$ is the turbulent velocity scale and $d$ is the distance coordinate from the ice-ocean boundary.

Boundary layer thickness in LMD94 depends on the surface forcing (beneath an ice shelf the forcing is due to momentum stress from basal roughness and a buoyancy flux of salt and heat due to melting or freezing) and is estimated with a bulk Richardson number ($Ri_B(d)$) describing the ratio of the stabilising effect of buoyant stratification (buoyancy profile is $B(d)$) to the destabilising effect of velocity shear (shear profile is $V(d)$),

$$Ri_B(d) = \frac{(B_d - B(d)) d}{|V_t - V(d)|^2 + V_t^2(d)}.$$

Here, $V_t$ and $B_d$ are the average velocity and buoyancy where Monin–Obukhov similarity theory applies (assumed to be $\sim 0.1$ of the boundary layer thickness), while $V_t(d)$ is the turbulent velocity profile. The boundary layer thickness is equated to the smallest value of $d$ such that $Ri_B(d) = Ri_c$, where $Ri_c = 0.3$ is a critical Richardson number. Physically, eddies (with buoyancy and velocity corresponding to conditions at the viscous sublayer) will only be able to intrude to a depth of $h$, at which point they will become stable relative to the local buoyancy and velocity. As a result, a thicker boundary layer will be able to contain larger eddies and hence more energetic eddy mixing. Consequently, as basal roughness (and circulation) controls the velocity shear profile across the boundary layer, so the boundary layer thickness will increase with increasing $C_D$.

1.3. Geophysical considerations

The ice shelf cavity environment commonly falls into one of two classifications: 'cold cavity' and 'hot cavity', referring to the relative characteristics of the inflow water (Joughin et al., 2012). A 'cold cavity' scenario occurs where relatively cold water, often produced during sea ice formation (for example High Salinity Shelf Water (HSSW) with a temperature of $\sim -1.9^\circ$C and salinity of 34.7 on the Practical Salinity Scale), enters the ice shelf cavity, resulting in low melt rates (typically an area average below $\sim 1$ m/yr). A typical example is the Amery Ice Shelf cavity, thought to be dominated primarily by HSSW (Galton-Fenzi et al., 2012) and Ice Shelf Water below the surface freezing point (Herrera-Borrego et al., 2013). In this environment, melting is weak (typically 0.74 m ice/yr; Galton-Fenzi et al., 2012). As the sub-ice shelf water temperature in these environments is relatively cold, the injection of cold meltwater can result in supercooling below the in situ freezing point and frazil crystal formation with significant refreezing regions. Furthermore, the 'ice pump' mechanism, whereby deep melting leads to a buoyant meltwater plume rising along the ice shelf base and (due to the pressure dependence of the freezing point of seawater) refreezing at a shallower point along the base (Lewis and Perkin, 1986), is strong in this situation. In contrast, the 'hot cavity' has relatively warm and saline inflow waters and higher
melting such as for Pine Island Glacier Ice Shelf. In this example, Circumpolar Deep Water (at temperatures >0.5 °C and salinity of 34.6; >3.5 °C above the in situ freezing point) enters the ice shelf cavity, leading to strong melting. Hydrography-based estimates of melt rate are 22 – 33 m/yr (Jacobs et al., 2011), while glaciological estimates are 47 m/yr over the inner 1005 km² of the ice shelf and 84 m/yr closer to the grounding line (Warner and Roberts, 2013). In this situation, the warm environment diminishes the role of refreezing in the ‘ice pump’, but strengthens the buoyancy-driven circulation. The importance of these cavity environments for driving melt rate, the regional differences, and the generally unexplored nature of the fundamentals of ice shelf–ocean interaction motivate the study of the details of both environments.

1.4. Study scope

This study comprises numerical simulations investigating:

• the effect of $C_D$ on the melt/freeze rate, circulation and oceanic boundary layer properties,
• the relative importance of $C_D$ on driving heat flux into the ice interface and on mixing heat into the boundary layer,
• the effect of spatially- and temporally-varying $C_D$ on melt/freeze, circulation and oceanic boundary layer properties, compared to a commonly chosen constant basal roughness value.

We provide an overview of the role of basal roughness in modifying and controlling melting and freezing in an ice shelf–ocean model containing either hot or cold cavities and inform the choice of $C_D$ in the parameterisation of the ice–ocean interface and boundary layer environment. We show the need to include a realistic, spatially-varying basal roughness parameter in future ice shelf–ocean models.

2. Model setup

A modified version of the Regional Ocean Modelling System (ROMS; Shchepetkin and McWilliams, 2005), a 3-D primitive equation finite difference ocean model, was used to simulate ice shelf–ocean interaction. The modifications include the addition of thermodynamic interaction between ocean and the ice shelf (see Dinniman et al., 2007; Galton-Fenzi et al., 2012). ROMS has been shown to be able to handle the steep change in water column thickness at the ice shelf front through many ice shelf–ocean modelling studies (Dinniman et al., 2007; Galton-Fenzi, 2009; Galton-Fenzi et al., 2012; Mueller et al., 2012; Cougnon et al., 2013; St-Laurent et al., 2013; Gwyther et al., 2014, and others).

The model domain is designed to simulate an ice shelf and extends from 0°E to 15°E, 70°S to 80°S, with a linearly southward downsloping ice draft (starting at 200 m at 76°S and deepening to 700 m at 80°S), and a flat bathymetry (900 m). The geometry shown in Fig. 3 is the Ice Shelf–Ocean Model Intercomparison Project (ISOMIP) geometry 2 (Hunter, 2006). We chose a linearly sloping ice draft as it is the standard geometry for investigating idealised ice shelf–ocean interaction. Using this ice shelf geometry allows intercomparison with recent studies that also employ the same ice shelf geometry (Dansereau et al., 2014). Furthermore, Holland et al. (2008) found a non-linear ice shelf shape produces weaker melting on average, but has the same quadratic relationship between melting and thermal driving as a linearly sloping ice shelf draft. While Little et al. (2009) found a departure from this quadratic dependence of melt rate on thermal driving with different ice shelf geometries, all of their geometries showed a common super-linear response to increasing ocean temperature. As we are more interested in the melt relationships rather than the magnitude of melting, the results of this study should be applicable across more complex geometries.

The model is initialised with water of temperature −1.9°C and salinity of 34.4, following ISOMIP. The model has horizontal grid resolution of approximately 0.3° in the zonal direction and 0.1° in the meridional direction. ROMS uses a terrain-following vertical coordinate and the 24 vertical levels have an approximately sigmoidal distribution of vertical position, enhancing vertical resolution near the upper and lower surfaces. Cell thicknesses for the upper and lowest cell are ~0.007 and ~0.02 of the column thickness, respectively, and ~0.078 of the water column thickness at mid-column depth. Thus, the centre of the top cell is ~2 m from the bottom of the ice at the ice front, and ~0.7 m from the bottom of the ice at the back of the cavity. The model is run for 30 years to approximate steady state, and the last year of output is averaged and used for analysis.

This experiment is designed to investigate ice shelf–ocean interaction in an idealised scenario by removing the obfuscating interaction of winds and inflowing ocean currents with sub-cavity water. As a result, circulation is controlled by the buoyancy forcing resulting from ice–ocean thermodynamics and the difference in buoyancy of the open ocean and sub-ice shelf environments. This is similar to previous ISOMIP-like experiments (Holland et al., 2008; Losch, 2008), where there are no forced inflow currents.

The lateral boundaries are treated as closed, leading to no heat or salt flow into the domain across any lateral boundary. Oceanic conditions within the model domain are restored through daily relaxation of the open ocean surface to constant temperature and salinity values. The surface forcing conditions are chosen to produce oceanic conditions within the ice shelf cavity similar to physical examples. For the cold cavity scenario, similar to Amery Ice Shelf, the open ocean surface is relaxed to −1.9°C and salinity of 34.5. The hot cavity scenario, similar to the Pine Island Glacier ice shelf cavity, is simulated by relaxing the open ocean surface temperature to 0.5°C and salinity to 34.6. Note that melt rates simulated in this environment will not be as high as if there was flow across the lateral boundaries.

Melting and freezing at the ice shelf–ocean interface (within the viscous sublayer) is simulated with the above mentioned three-equation parameterisation (Holland and Jenkins, 1999). Excepting the velocity-independent sensitivity studies (see Section 4.2), we employ velocity-dependent turbulent transfer velocities, which is important for capturing fluctuations in turbulence resulting from changes in flow (Jenkins et al., 2010). Mixing of heat and salt into the boundary layer from the ocean below is simulated with an eddy diffusivity parameterisation (Large et al., 1994). Both of these parameterisations have dependence on the drag coefficient, $C_D$. 

![Fig. 3. Model geometry is shown from an oblique perspective, indicating the bottom bathymetry (brown) at 900 m below the surface, and ice surface (pale blue) linearly sloping down to 700 m with a 200 m thick ice front at 76°S. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article).](image-url)
3. Experiments

This study is split up into three sets of experiments as follows, (1) spatially constant drag, (2) investigating the role of friction-driven turbulent mixing, and (3) spatially and temporally variable drag, which are discussed in turn.

3.1. Spatially constant drag

The first set of experiments investigate approximate steady state melting/freezing at the ice interface for a spatially constant $C_D$. The result is a suite of simulations over the range from smooth ice ($C_D = 0.0005$) through to rough ice ($C_D = 0.1$). Ten different values of $C_D$ (Table 1) are repeated for two different forcing conditions; a cold cavity and hot cavity environment.

3.2. Velocity dependence/independence and friction-driven turbulence

Melting and freezing is dependent not only on $u_c$, driving heat flow across the ice interface, but also the heat supply into the boundary layer. The friction-driven turbulent mixing of heat (a function of $u_c$) into the boundary layer drives the boundary layer temperature and salinity and therefore, thermal driving. This set of experiments will examine the melt dependence due to each contribution by examining four melt/freeze and boundary layer parametrisations cases, as follows:

(a) with velocity-dependent melting and friction-driven turbulent mixing

(b) with velocity-dependent melting and without friction-driven turbulent mixing

(c) without velocity-dependent melting and with friction-driven turbulent mixing

(d) without velocity-dependent melting and without friction-driven turbulent mixing.

The control run (case a) has both friction-driven turbulent mixing simulated through the boundary layer parameterisation; and turbulent heat and salt exchange velocities, $Y_{TJS}$, that vary as a function of $C_D$ and $u_c$. Case (a) are those experiments done for Section 3.1.

The first sensitivity study (case b) has the friction-driven mixing into the boundary layer switched-off, while $Y_{TJS}$ still varies as a function of $u_c$. The second sensitivity study (case c) has friction-driven mixing into the boundary layer simulated, but $Y_{TJS}$ are set to spatially constant values and not allowed to vary as a function of $u_c$, hence simulating velocity-independent melting. This is a similar experiment to that performed by Dansereau et al. (2014). The third sensitivity study (case d) has constant $Y_{TJS}$ and no friction-driven turbulent mixing.

Friction-driven turbulent mixing is nullified by turning off the $u_c$ dependence in the LMD scheme, while the velocity-dependence in the calculation of melting and freezing is controlled by setting transfer coefficients $Y_{TJS}$ to constant values within the ice shelf thermodynamics code. The velocity-independent $Y_{TJS}$ values used in the case (c) experiments are determined by calculating the area-average $Y_{TJS}$ for the case (b) scenario with the same $C_D$. In this way, the exchange coefficients in the case (a) and case (b) simulations will be broadly similar, allowing exploration of the effect on the melt rate due to removing friction-driven turbulent mixing or spatial variation in $Y_{TJS}$.

We will then repeat these 3 cases for a low drag and high drag interface, and for a cold cavity and hot cavity scenario, leading to 12 model runs in total (Table 1).

3.3. Spatially- and temporally-varying drag

This set of experiments test the effect of spatially- and temporally-varying drag. This is achieved using a dynamic drag that varies spatially and temporally, depending on whether there is melting or freezing at the ice shelf–ocean interface (Table 1). For a cell that is melting, $C_D = 0.003$. To simulate the smooth ice interface while for a cell that is freezing, $C_D$ is set to 0.01 or 0.1 to simulate rough marine ice. This ‘dynamic drag’ will be tested by running a simulation with melt/freeze dependent $C_D$ until pseudo-steady state is achieved (30 years). The resultant melt rates at pseudo-steady state are compared to simulations with a spatially-constant drag appropriate for melting ($C_D = 0.003$), as in Section 3.1.

4. Results

4.1. Constant drag

In this section, we investigate the effect that the basal roughness parameter has on melting and oceanic boundary layer properties through the most common parameterisation of ice shelf–ocean interaction (Holland and Jenkins, 1999). Strong westwards flow and melting exists along the ice shelf front. For Figs. 5–8, the averaged value is calculated with (red) and without (black) the line of cells along the ice front. For this investigation, the dynamics over the majority of the ice shelf area are more important than that along the thin ice shelf front. Consequently, the reader should refer to the black markers, however the results including the ice front are included for completeness.

In a hot cavity with a commonly-used coefficient of drag ($C_D = 0.003$), melting occurs over the vast majority of the ice shelf area (Fig. 4); the eastern region of the ice shelf supports high melt rates as ocean water enters rapidly; melting is present but weaker for the rest of the ice shelf; excepting the deep south-eastern region where melting is driven by a large temperature differential (between inflowing water and the pressure melting point). The presence of melting over most of the ice shelf area results in large quantities of cold meltwater production which flows north-westwards under Coriolis and buoyancy forces. The north-western boundary is a refreeze zone.
created by cold meltwater ascending to where it is below the pressure dependent in situ freezing point and thus refreezing. The outflow region is also characterised by strong buoyancy-driven velocities enhancing rates of freezing. The pattern of refreezing occurs along the western side of the ice shelf, where cold meltwater outflow is concentrated, has been observed on Antarctic ice shelves (e.g. Fricker et al., 2001). While refreezing occurs in the hot cavity simulations, we note that it occurs over a very small area. Furthermore, in the idealised hot cavity simulations, the buoyant melt water plume has a long distance over which to lose heat to the ice shelf. In reality, hot cavity ice shelves, which are smaller than that simulated here, may not exhibit refreezing.

In Fig. 5, the area-averaged melt/freeze rate, calculated from a temporal average of the last year of the model run, is shown as a function of the ice shelf–ocean interface drag coefficient. The area-average melt/freeze rate (positive for melting; negative for freezing) is calculated only across the area experiencing melting and freezing respectively. This allows properties of the ice shelf–ocean interaction to be investigated for both the melting and freezing areas separately, which is more important for the cold cavity scenario, where the area of refreezing is significant (Fig. 4(a)).

As expected, the cold cavity scenario, with colder and less saline surface forcing, leads to lower area averaged melt rates than the hot cavity environment (compare Fig. 5(a)–(c)). Melt increases monotonically with \( C_D \), and begins to flatten as \( C_D \) increases to high values. Refreezing, which only occurs at moderate to high \( C_D \), increases in magnitude as \( C_D \) increases in Fig. 5(b).

Results from the hot cavity scenario, where surface forcing is warmer and more saline, are shown in Fig. 5(c and d). Melt rates are much higher than the cold cavity scenario; there is more melting at the ice front; and, melting reaches a peak value at lower \( C_D \). Melting is weak for the lowest drag (\( C_D < 1 \times 10^{-5} \)), increases to a local maximum at moderate to high drag (\( C_D = 1 \times 10^{-2} \)), then plateaus above \( C_D = 5 \times 10^{-2} \). Melting decreases marginally between \( C_D = 5 \times 10^{-2} \) and \( C_D = 1 \times 10^{-1} \).

Refreezing in the hot cavity scenario is present in these idealised simulations, as shown in Fig. 5(d). The freezing in these scenarios is higher in magnitude than in the cold cavity scenario, but shows
a tendency to fluctuate in magnitude between different \( C_D \). This is likely due to refreezing occurring over a small proportion of ice shelf area (0.2% for the lowest \( C_D \) tested increasing to 0.45% at the highest \( C_D \) tested; 4–8 model cells), making it more susceptible to noise as cells switch from freezing to melting. In the cold cavity, refreezing occurs over a larger area and hence monotonically increases in magnitude.

The melting and freezing weighted by the area of each process is shown by considering the integrated mass loss, calculated as \( \Delta M = \rho_{\text{ice}} \int m(A) \cdot dA \), where \( m \) is the melt rate, \( A \) is the area of melting/freeze, \( \rho_{\text{ice}} \) is the density of ice, shown plotted for different \( C_D \) in Fig. 6. In each case, the trend in mass loss/gain is the same as the melt/refreeze rate but the scaling by the area of each process weighs the processes and allows them to be compared.

In the cold cavity scenario, Fig. 6(a–b), mass loss increases with increasing \( C_D \). Mass gain through refreezing is a low proportion of mass loss (1–10%), though it increases for increasing \( C_D \). The mass loss in the hot cavity scenario (Fig. 6(c)) follows the same trend as the hot cavity melt rate, increasing with increasing \( C_D \) before plateauing for moderate to high \( C_D \). The mass gain through freezing is a tiny fraction of the mass loss (<1%), showing that the high average freeze rate in Fig. 5(d) should be treated as a small contribution to the thermodynamic interaction in the hot cavity environment. Furthermore, the cold cavity mass loss is approximately 1–4% of the hot cavity mass loss while the cold cavity mass gain is approximately 7–17% of the hot cavity mass gain for moderate drag, increasing to 55–63% for high drag.

The thermal driving across the ice shelf–ocean interface is calculated as \( T_e = T_M - T_B - a(S_M - S_B) \), which accounts for a temperature and salinity difference from the top model cell to the interface. Here, \( a \) is the salinity coefficient of the linearised freezing equation (see Eq. A.1). A positive thermal driving indicates heat available for melting, while a negative thermal driving indicates supercooling and the potential for refreezing.

For the cold cavity, thermal driving is low for the melting region, and decreasing for increasing \( C_D \) (Fig. 7(a)). In the refreeze zone, the thermal driving is negative and is increasing in magnitude as \( C_D \) is increased as (Fig. 7(b)). The thermal driving in the hot cavity is significantly stronger than the cold cavity (\( T_e \approx 1^\circ \text{C} \) for low drag) and decreases with increasing \( C_D \). In the refreeze zone, thermal driving is negative, and in contrast to the cold cavity refreeze zone, decreases with increasing \( C_D \). The maximum magnitude of negative thermal driving in the refreeze zone is much higher (\( T_e = -0.45^\circ \text{C} \)) and occurs at the lowest \( C_D \), compared to the maximum magnitude of thermal driving in the cold cavity scenario (\( T_e = -0.0018^\circ \text{C} \)) which occurs at the highest \( C_D \). Note that in reality, the degree of supercooling observed in the hot cavity at low drag would be quenched by the formation of frazil crystals within the water column, which is an effect not included in these model runs. The behaviour of \( T_e \) with \( C_D \) for the refreezing areas, is increasing in magnitude for the cold cavity and decreasing in magnitude for the hot cavity. This inversion, visible in the freeze rate behaviour of the refreezing zones, is discussed in Section 5.1.

Velocity near the ice shelf–ocean interface is investigated with top layer velocity magnitude \( |U_M| \) and friction velocity \( u_* \) (Fig. 8). These have complementary but different uses for diagnosing how velocity affects melting; \( u_* \) feeds directly into the three equation parameterisation, so understanding this is important for understanding the thermodynamics of the three-equation parameterisation; and, \( |U_M| \) is the physical realisation of flow across the ice face and as a result shows the effect of drag.

For a cold cavity, the boundary layer velocity magnitude \( |U_M| \) increases for increasing \( C_D \) except at high \( C_D \), where there is a decrease in \( |U_M| \) for the melt region after peaking at \( C_D \sim 2 \times 10^{-2} \). The area-averaged friction velocity, \( u_* \), displays increasing magnitude with increasing \( C_D \) for both the melting and freezing regions.

The hot cavity scenario displays similar behaviour to the cold cavity scenario, but \( u_* \) and \( |U_M| \) are now an order of magnitude higher. The maximum \( |U_M| \) occurs in the hot cavity scenario at lower drag (\( C_D = 0.003 \)) than in the cold cavity scenario (\( C_D \approx 0.01 \)).

4.2. Friction-driven turbulence and velocity dependent/independent melting

Here, the contribution to the melt rate from the impact of \( C_D \) on both the heat flux into the ice and by driving mixing into the
boundary layer is investigated by selectively turning off these effects. Note that since holding \( \gamma T/S \) constant is a much larger effect than removing friction-driven turbulent mixing, results of case (c) and case (d) are similar and thus we do not show the results of case (d). We also found the high environment, high drag simulations run without friction-driven turbulent mixing were subject to instabilities above \( C_D = 0.05 \). Hence, the high drag sensitivity studies use \( C_D = 0.1 \) for the cold cavity and \( C_D = 0.05 \) for the hot cavity.

Fig. 9 shows results of the first sensitivity study (case b), which investigated the effect of removing friction-driven turbulent mixing.

Fig. 9(a, c, e and g) show the spatial distribution of melting and freezing (m/yr), while Fig. 9(b, d, f and h) show the melt quotient (melt rate of the sensitivity study divided by the melt rate of the control run; nondimensional). Fig. 9(a–d) show the low drag interface (\( C_D = 0.0005 \)), while Fig. 9(e–h) show the results of the high drag interface (\( C_D = 0.1 \) for Fig. 9(e and f); \( C_D = 0.05 \) for Fig. 9(g and h)). The first two rows (Fig. 9(a, b, e and f)) are for the cold cavity, and the third and fourth rows (Fig. 9(c, d, g and h)) are for the hot cavity.

For the low drag (\( C_D = 0.0005 \)), cold cavity runs (Fig. 9(a and b)), the effect of no frictional mixing is a minor (<5%) decrease in melt

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**Fig. 7.** The area-averaged thermal driving, \( T = T_M - T_B - \alpha(S_M - S_B) \) for the (a and c) melting and (b and d) freezing regions, for different basal roughness. This is shown for both the (a and b) cold cavity and (c and d) hot cavity conditions. Black markers represent averages with the ice shelf front neglected from the average, while red markers include the ice front. Shaded band indicates range of \( C_D \) from literature and vertical line is \( C_D = 0.003 \). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article).

**Fig. 8.** The area-average boundary layer velocity magnitude (\( |U_M| \); crosses) and the area-average friction velocity (\( u^* \); circles) are plotted. The area-average velocity magnitude is calculated from the model layers which fall within the surface boundary layer as calculated by the surface mixing parameterisation. This is shown for the (a and c) melt regions and the (b and d) freeze regions and was calculated for (a and b) cold cavity and (c and d) hot cavity conditions. Black markers represent averages with the ice shelf front neglected from the average, red markers include the ice front. Shaded band indicates range of \( C_D \) from literature and vertical line is \( C_D = 0.003 \). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article).
Fig. 9. Melt rate (a, c, e and g; m) plotted for the control run (with friction-driven turbulent mixing), and fractional change in melt rate (b, d, f and h; $m_{\text{noFDTM}}/m_{\text{withFDTM}}$) plotted for the sensitivity studies without friction-driven turbulent mixing. (a–d) are low drag ($C_D = 0.0005$) and (e–h) are high drag ($C_D = 0.1$ for (e and f); $C_D = 0.05$ for (g and h)). Panels (a and b) and (e and f) are cold cavity environments, while (c and d) and (g and h) are hot cavity environments. Changes in sign (e.g. freezing changing to melting) will saturate the colour scale of $m_{\text{noFDTM}}/m_{\text{withFDTM}}$, which is not shown as the number of cells which change from melting to freezing is small.
across the front half of the ice shelf except along the shallow ice front region where melting is marginally increased (<5%).

In the high drag ($C_D = 0.1$), cold cavity runs (Fig. 9(e and f)), ignoring frictional mixing leads to strengthened refreezing, increased melting in the vicinity of the edge of the refreeze zone, and a widespread marginal decrease in melting.

In the low drag ($C_D = 0.0005$), hot cavity runs (Fig. 9(c and d)), the effect of the increased thermal driving is visible as relatively high melt rates (note the different colour scale between plotted melt rates), and a contracted refreeze zone, which consists of only a small number of cells. The effect of no frictional mixing is a widespread but weak decrease in melting.

In the high drag ($C_D = 0.05$), hot cavity sensitivity runs (Fig. 9(g and h)), the effect of no frictional mixing is strongly reduced melting along the western boundary, an adjacent band of strengthened melting and a widespread but weak decrease in melting.

The second sensitivity study (case c) tested the effect of velocity-independence in the melting parameterisation compared to the velocity-dependent control run (Fig. 10). This sensitivity study was conducted for the four driving conditions (cold cavity/low drag, cold cavity/high drag, hot cavity/low drag and hot cavity/high drag). However, results are presented only for the hot cavity/low drag study as it is representative of the results of the other studies. The thermal driving (top row) and friction velocity (bottom row) are plotted as colour maps with melt rate contours, where the first column is the velocity-dependent control run and the second column is the velocity-independent (i.e. constant $T_{15S}$) run.

Similar to Dansereau et al. (2014), we show the thermal driving and friction velocity for velocity-dependent and velocity-independent melting. In the case of velocity-dependent melting (Fig. 10(a and b)) there is strong correlation between $m$ and $u_*$ (Fig. 10(b)). Melting is between 1.2 and 1.8 m/yr for most of the ice shelf, including the eastern boundary where strong thermal driving exists (~2°C), indicating that melting is limited by turbulent exchange and $u_*$. The strongest melting (above 3 m/yr) exists along the western boundary, where strong outflow currents drive high $u_*$, despite the weak thermal driving (~0.5°C).

The velocity-independent melting study (Fig. 10(c and d)) shows melt rate contours aligned with thermal driving (Fig. 10(c)). Melting is strongest at the eastern boundary where $T_e$ is ~2°C, and weakens towards zero at the western boundary. Friction velocity peaks along the western boundary (Fig. 10(d)), but as this sensitivity study enforces constant turbulent exchange velocities (independent of water velocity), melting does not increase along the western boundary.

### 4.3. Spatially- and temporally-varying drag

To test the effect of a dynamic (spatially- and temporally-varying) $C_D$ field, two cases were run using a different $C_D$ for melting and freezing cells. Since the freeze/melt boundary evolves with time, the $C_D$ field is also temporally-varying.

To determine the effect of spatially- and temporally-varying $C_D$, the two runs with dynamic drag are compared against a control run with spatially-constant drag. The drag coefficients for the melt zones
of the sensitivity studies and the control run are chosen to be the same ($C_D = 0.003$) to allow comparison. Furthermore, this $C_D = 0.003$ is chosen as it represents a moderate drag coefficient commonly used in the literature and thought to be physically representative for an ice interface not experiencing marine ice accretion. The cavity environment is chosen to be cold, in order to form a refreezing zone. The two dynamic drag models are similar but the results from the model with smoother refreeze zone $C_D$ are attenuated. As such, we report the results from the model with $C_D = 0.1$ and $C_D = 0.003$ as it shows the largest difference in circulation and melt properties.

Comparing the melt/freeze distribution and magnitude between the control run (Fig. 4(a)) and the sensitivity studies (Fig. 11(a)), we see an increase in the rate of refreezing by 0.001 m/yr (~20%), while melting over the outflow region of the ice shelf decreased by 0.005–0.01 m/yr (~10%). There are two small zones of increased melting between the freeze zone and the ice shelf interior and at the ice shelf front. The area of refreezing increases by 25% (not shown).

The two contributing components to melt/freeze rates, $u_*$ and $T_*$, also differ between the control runs and the dynamic drag runs. The friction velocity, Fig. 11(b), is generally similar across the ice shelf interior, but increases in the north-west of the ice shelf and adjacent to the freeze zone. Increased $u_*$ is due to increased $C_D$ over the freeze zone, but in the neighbouring melt region, where $C_D$ is identical between the control and sensitivity runs, it indicates strengthened circulation. Thermal driving, $T_*$, is less for a majority of the ice shelf area as in Fig. 11(c). The strongest change in $T_*$ is in the melt region adjacent to the refreeze zone where $T_*$ is reduced by over 25%.

The difference in vertical flow into and out of the top model level displays significant changes, as in Fig. 11(d). There is increased downwards flow in the refreeze zone and a large adjacent area of upwards flow. From this area, a series of alternating downward then upward flow bands radiate south-east across the domain.

The spinup time for the constant drag and spatially-varying $C_D$ simulations is approximately the same, meaning that temporal variation in $C_D$ is of lesser importance. However, we expect that under non-steady-state forcing conditions (such as a seasonal cycle driving periodic refreezing), the temporal variation in $C_D$ will be an important factor for changing melt dynamics.

5. Discussion

5.1. Thermal driving

Thermal driving, $T_*$, is calculated as the difference in temperature and salinity between the interface (at the in situ freezing point) and the top model cell, and so signifies the potential for ice shelf melting or freezing.

For the melt regions of both cold (Fig. 7(a)) and hot cavities (Fig. 7(c)), the greatest $T_*$ occurs for lowest $C_D$ and as $C_D$ increases, $T_*$ decreases. This behaviour at low to moderate $C_D$ is explained by the more efficient transfer of heat from the ocean to the ice shelf base as $C_D$ is increased. Increased heat transfer removes more heat from the boundary layer while strengthened melting produces more meltwater; both of which reduce $T_*$.

This behaviour continues with increasing $C_D$ but begins to plateau at high drag, which can be explained because melting increases as $C_D$ is increased. The increased meltwater production cools and freshens the boundary layer and reduces $T_*$, while at the same time, increasing $C_D$ increases the efficiency with which heat is transferred to

Fig. 11. The effect of spatially- and temporally-varying drag, with $C_D = 0.003$. (a) The difference in melt rate between the spatially-varying drag simulation and the spatially-constant drag simulation. A positive difference indicates increased melting or weaker refreezing, and vice versa. (b) The quotient of $u_*$ for the dynamic drag run divided by the spatially-constant drag run. (c) The difference in vertical velocity into the top model layer between the dynamic drag and control run. A positive difference indicates increased vertical motion/upwelling.
the ice shelf base (as parameterised by $\gamma_T$). If this increases faster than heat is transferred from the interior ocean to the boundary layer, then $T_*$ will also decrease. This demonstrates that at high $C_D$, turbulent mixing is less important than meltwater input and heat transfer to the ice shelf base, for the heat balance of the boundary layer.

The cold and hot cavity refreeze zones display inverted behaviour (Fig. 7(b) and (d), respectively). The magnitude of $T_*$ increases with $C_D$ in the cold cavity, while in the hot cavity, the magnitude of $T_*$ decreases with increasing $C_D$. In the cold cavity, the production of meltwater below the surface freezing point can produce freezing along the western boundary where strong outflow exists (Fig. 4(a)). Increasing $C_D$ increases meltwater production and hence negative driving in the outflow zone, despite the increased vertical mixing of cool interior waters. This is in contrast to the hot cavity where increasing $C_D$ leads to more mixing of hot interior water into the boundary layer (through turbulent and divergent entrainment). In the hot cavity, the thermal effect of mixing relatively hot interior waters (decreasing $|T_*|$ in the freeze zone) is greater than the effect of increased meltwater production (increasing $|T_*|$ in the freeze zone), leading to an overall decrease in $|T_*|$ with increasing $C_D$.

Comparing the refreezing between the two cavity environments (while considering the small area of refreezing in the hot cavity), the inverted behaviour suggests that thermal conditions of the interior cavity water are important for determining whether refreezing increases or decreases with $C_D$. In a hot cavity, higher melting leads to buoyancy driven currents, strong entrainment and vertical diffusion of relatively hot interior waters, and weakened refreezing at higher drag. In a cold cavity, weaker melting and buoyancy driven circulation reduces the importance of entrainment and diffusion of interior waters, which furthermore are cooler and less able to reduce refreezing at high drag.

5.2. Top layer velocities

For low to moderate drag, $|U_M|$ increases with $C_D$, showing the strengthening of the buoyancy-driven circulation. However, at high drag, $|U_M|$ decreases with increasing $C_D$, as the increasing surface roughness decelerates the water in the boundary layer (Fig. 8).

Despite $u_*$ being a function of the boundary layer velocity through $u_* = \sqrt{C_D|U_M|}$, the effect of the decreasing $|U_M|$ is overcome by the increasing $C_D$. As a result, the friction velocity increases with increasing $C_D$. It is noteworthy that for high $C_D$ in the hot cavity, $u_*$ begins to plateau, because the high drag is significantly decelerating the boundary layer flow.

The presence of a maximum $|U_M|$ in both the cold and hot cavity environments indicates that deceleration of circulation due to increasing drag is stronger than the increased buoyancy-driven circulation at higher melt. The local maximum in $|U_M|$ occurs at a lower drag for the warmer cavity environment. This is possible due to the relative contributions from the positive effect of increasing buoyancy driven circulation and the negative effect of deceleration from the rougher interface. In a hot cavity environment where melting is very strong even at low drag, melting will become less sensitive to increasing drag (see the change of slope of the melt rate with increasing drag in Fig. 5(c) vs. (a)) and hence the buoyancy driven circulation will no longer increase in strength with $C_D$, reaching an upper bound. In the hot cavity, the increase in buoyancy driven circulation is not as strong at low to moderate $C_D$, allowing the deceleration from increasing drag to decrease $|U_M|$. This is in contrast to the cold cavity, where buoyancy driven circulation is at a maximum at low drag, frictional effects will dominate and $|U_M|$ will begin to decrease at low $C_D$.

5.3. Melt rate

The increasing area-averaged melt rate with $C_D$ for low to moderate $C_D$ (Fig. 5) is consistent with heat flux which is proportional to the drag coefficient. While the lower interface friction should lead to fast boundary layer flow, the lower drag decreases the turbulent mixing of heat and salt at the ice shelf-ocean boundary necessary to increase melt rates. This behaviour is similar for both hot and cold cavity scenarios. As $C_D$ is increased, turbulent mixing increases, driving stronger melting.

Theoretically, this is explained by $m$ increasing with increasing turbulent exchange (Eq. 2). Since the turbulent exchange velocities, $\gamma_{\text{TDE}}$ increase with increasing $u_*$ (Eq. A.4), and $u_*$ increases with $\sqrt{C_D}$ (Eq. 1; assuming the decrease in $|U_M|$ is less than the increase in $\sqrt{C_D}$), so we might expect $m$ to increase with increasing $C_D$.

As $C_D$ reaches moderate to high values, the behaviour of $m$ changes. This is most noticeable in the hot cavity as a plateauing in $m$ for $C_D > 0.01$. While it is tempting to attribute this to the decreasing top layer velocity magnitude (due to increased drag), $u_*$ is still increasing with $C_D$. Consequently, the maximum in $m$ must be attributed to the low $T_*$ at high $C_D$. Therefore, the local maximum in the $m$-$C_D$ relationship indicates a transition from velocity driven-melting to heat limited-melting. In a cavity environment hotter than that simulated here, buoyant circulation would be strong at low $C_D$ and the effect of increasing drag would occur at lower $C_D$. As a result, $u_*$ would plateau at lower $C_D$ and $m$ would peak at lower $C_D$.

The range of choices for $C_D$, as quoted in the literature, falls on the flank of the local maximum of melting in both the hot and cold cavity scenarios. This indicates higher sensitivity of $m$ to $C_D$ than if the range of $C_D$ choices had fallen on the local melt maxima. Assuming that the range of $C_D$ represents an estimate of uncertainty in $C_D$, these results suggest a 25% (in the hot cavity) to 70% (in the cold cavity) change in melt rates across the range of uncertainty. In a cavity environment warmer than simulated here, the local melt maximum could fall within the range of commonly chosen $C_D$, leading to increased robustness to uncertainty in $C_D$.

Dansereau et al. (2014) investigated the difference in melt rate distribution between velocity-independent and velocity-dependent exchange coefficients, $\gamma_{\text{TDE}}$, for a situation similar to our hot cavity scenario and over approximately the same range of $C_D$. They found melting was controlled primarily by thermal driving in the velocity-independent case and by the strength of the boundary layer current in the velocity-dependent case. Their results agree with the relationship between melt rate and the low to moderate values of $C_D$ used in this study (Sections 4.1 and 4.2). However, at high values of $C_D$, we encounter a decrease in $m$ with increasing $C_D$, that occurs when the thermal driving continues to decrease while $u_*$ plateaus. Dansereau et al. (2014) do not encounter a maximum $C_D$ beyond which $m$ decreases. The Dansereau et al. (2014) simulations are forced with hot inflowing water, which leads to stronger currents and higher melt rates than those produced in this study (Section 4.1). It may be that Dansereau et al. (2014) cannot separate the frictional deceleration due to the strength of the forced inflow. It is also unknown to what extent the vertical diffusion parameterisation (constant coefficients) of Dansereau et al. (2014) is limiting the simulation of a $C_D$-$m$ maximum.

5.4. Frictional-driven turbulent mixing and velocity-dependent melting

The most pronounced effect of removing friction-driven turbulent mixing is the strengthening of melting along the edges of the refreeze zones and the subsequent contraction of the area of refreeze (Fig. 9).
This is present in the high drag simulations for both cavity environments, but is not present in either of the low drag simulations (which display zero or limited refreezing). It is likely that this constricted refreezing process occurs at any drag, as long as there is sufficient outflow and negative thermal driving to cause refreezing.

Other noticeable effects are decreased refreezing (in the models that display refreezing) of approximately 5%, and a widespread but weak decrease in melting.

These effects can be explained by the role that friction-driven turbulence has on mixing of heat and salt into the boundary layer. Turbulence created by basal roughness increases mixing of interior water into the boundary layer. In these experiments, the interior water is warmer and saltier than water close to the ice shelf, due to cold, fresh meltwater production. By removing the mixing of warmer interior waters into the boundary layer, melting is reduced. The reduction in freeze rates along the western boundary for both high drag scenarios can be explained by reduced meltwater production; and, reduced turbulent mixing leading to a thinner boundary layer. The contracting freeze zone is due to a strong increase in melting directly adjacent to the refreeze zone pushing westwards the negative thermal driving necessary for freezing. This zone of increased melt can be traced to strengthening of the sub-ice shelf recirculation, particularly along the western boundary.

The spatial pattern of melting and refreezing is shown to be strongly dependent on whether or not boundary layer velocity is included in the melting parameterisation. Model runs which use velocity-independent constant exchange coefficients (\(\gamma_{TS}\)) display a melt distribution that is spatially correlated with the degree of thermal driving (see Losch, 2008). Model runs which implement exchange velocities that vary as a function of the currents (\(u_\ast\)) show a melt rate distribution which is principally correlated with the current field and the thermal driving to a lesser degree.

Dansereau et al. (2014) investigated the difference in melt rate distribution between velocity-independent and velocity-dependent exchange coefficients, \(\gamma_{TS}\), for a situation similar to our hot cavity scenario and over approximately the same range of \(\gamma_D\). They found melting was controlled primarily by thermal driving in the velocity-independent case and by the strength of the boundary layer current in the velocity-dependent case. Our study further supports results suggesting that melting will not necessarily be focussed where \(T_e\) is high (such as deep ice shelf grounding lines) but likely to be shifted to regions where strong flow past the ice shelf interface exists (Mueller et al., 2012; Dansereau et al., 2014), which motivates the inclusion of velocity-dependent turbulent exchange velocities (Jenkins et al., 2010). The similarity in our results to those of Dansereau et al. (2014), in spite of different lateral boundary forcing (closed lateral boundaries versus boundary inflow in Dansereau et al. (2014)) supports our choice of closed lateral boundaries and further reinforces the robustness of melting aligning with regions of strong flow.

5.5. Impact of spatially and temporally varying drag

The results from the dynamic drag experiment (Section 3.3) showed variation in the distribution and magnitude of melt rate (Fig. 11). The most important aspects are differences in melt rate distribution and magnitude, circulation and thermal driving which occur outside of the refreeze zone. Since the sensitivity and control studies use the same \(\gamma_D\) for melt zones, any differences in the melt regions are a result of altered circulation and heat transport beneath the ice shelf. These differences have implications for ice shelf–ocean models which simulate substantial refreeze zones with the same \(\gamma_D\) for both freezing and melting regions.

Freezing is increased in both magnitude and extent, in agreement with the results shown in Section 4.1 and discussed in Section 5.3. Changes to refreezing are due to increased drag leading to increased turbulent exchange velocities and increased flux across the ice–ocean interface. However, the area of higher \(\gamma_D\) is not large enough to significantly decelerate the general sub-ice shelf circulation.

Broad changes to \(U_m\) across the melt zone are a result of the increased refreezing driving stronger brine rejection, densification and overturning circulation. Increased densification in the refreeze zone changes horizontal pressure gradients and causes changes in horizontal circulation. Convergence and divergence resulting from the altered horizontal circulation then leads to downwelling and upwelling, respectively. A series of altered upwelling and downwelling bands form, radiating from this outflow region across the ice shelf. These bands of altered vertical velocity lead to a reorganisation of circulation along the ice shelf interface and drive stronger melting in two localised regions. The most important region of altered melting is the deeper band of increased melting (strongest at 77°S, 2.5°E), which produces more meltwater. The freshening and cooling effect of the increased melting leads to a swath of decreased \(T_e\), as the general circulation directs the meltwater to the north-west.

These results have important implications for ice shelf–ocean models and particularly those that utilise a single \(\gamma_D\) for the entire ice shelf interface. Refreezing can be systematically underestimated, if \(\gamma_D\) is spatially unchanging and chosen to best fit smooth, melt-dominant environments, as is often the case. Incorporating a \(\gamma_D\) which is rougher for zones of refreezing will more realistically capture the sub-ice shelf environment in the presence of refreezing, leading to increased freeze rates. Furthermore, the effect of altered refreezing is not confined to the refreeze zone. Circulation patterns alter and reconfigure across the rest of the ice shelf, leading to significantly changed melting magnitude and distribution, motivating the importance of including distinct \(\gamma_D\) melt and \(\gamma_D\) freeze.

Furthermore, these results provide strong motivation and support for the development of wide-scale geophysical observation techniques for basal roughness, similar to that demonstrated for detecting and quantifying surface-roughness elements from an airborne radar platform (e.g. Grima et al., 2014). Hydrographic measurements of turbulence beneath ice shelves will also be required to calibrate wide-scale roughness observations (e.g. Robinson et al., 2010; Stanton et al., 2013; Stevens et al., 2014).

6. Conclusions

Ice shelf basal melting is an important control on mass loss from Antarctica and hence the rate of sea level rise. Observations of basal melting and ocean state are difficult to achieve in situ, but can be readily simulated in numerical ocean models which capture the thermodynamic interaction of the ocean and ice shelves. We have run idealised ice shelf–ocean simulations, based on ROMS, with a commonly used parameterisation of ice–ocean thermodynamic interaction to investigate the effect of basal roughness on melting and freezing.

Melt rate increases with increasing \(\gamma_D\). However, we found that for a hot cavity environment, the rate of increase of melting plateaus for high \(\gamma_D\). It follows that for a very hot cavity scenario, melting will not increase and may even decrease with \(\gamma_D\). Friction velocity increases with increasing drag, even though water in the boundary layer is experiencing increasing deceleration from basal roughness. Increased friction velocity leads to increased exchange across the ice–ocean interface, and increased melting (and freezing). Increased melting produces more meltwater, and together with more efficient heat transfer from the boundary layer to the ice, thermal driving decreases with increased \(\gamma_D\). Beneath refreeze zones, the situation is more complicated. In the cold cavity, buoyancy driven circulation, entrainment and diffusion of cool interior waters into the boundary layer are a weaker effect than the increased meltwater production, leading to stronger negative thermal driving at high drag; in the hot cavity, buoyancy driven circulation is strong, entraining more warm
interior water into the boundary layer and reducing the negative thermal driving from meltwater.

Sensitivity studies showed that the effect of a vertical mixing scheme transporting heat into the boundary layer as a result of roughness at the ice–ocean interface is particularly important for capturing the magnitude and area of refreezing. Neglecting this effect, possibly through a poor or unresolved boundary layer scheme, can lead to underestimation of refreezing. Melting can be more dependent on the distribution of currents \((u_*)\) rather than the distribution of thermal driving. This suggests that melting can be focussed in areas of strong flow rather than areas of solely strong thermal driving, so that melting may not be strongest at the deep grounding zones.

A drag coefficient that was larger for areas of refreezing and smaller for areas of melting led to variations in refreezing and melting across the entire ice shelf interface. Strengthened refreezing due to a rougher and more realistic \(C_D\) has implications for ice shelf–ocean models that simulate colder cavity ice shelves with substantial areas of refreezing. However, changes to melting across the entire ice shelf as a result of a spatially-varying \(C_D\) prompts the inclusion of a more realistic treatment of \(C_D\) for all ice shelf–ocean models. Ultimately, this would entail including a spatial distribution of basal roughness from observations, further motivating the continued development of wide-scale geophysical observations of basal roughness.

Future ice shelf–ocean model intercomparison projects and models may benefit from a standardised geometry and forcing that is modified to increase realism, such as with tidal forcing, different bathymetry or non-linearly sloped ice shelf draft. Furthermore, understanding of the role of large-scale roughness features, such as crevasses and inverted melt channels which act to constrain and modify melting (Dutrieux et al., 2014), would benefit through further investigation with idealised models (e.g. Gladish et al., 2012), and lastly, we conclude that as model vertical resolution improves, it may be necessary to reformulate the standard practice for implementing the Holland and Jenkins (1999) ice–ocean thermodynamic parameterisation.

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Appendix A. 3-equation parameterisation

Thermodynamic interaction at the ice–ocean interface is not directly solved but must be parameterised via equations describing the in situ freezing temperature, and the heat and salt conservation at the interface. The most commonly used formulation for capturing thermodynamic interaction at the ice–ocean interface is the 3-equation parameterisation (Hellmer and Obers, 1989; Scheduikat and Obers, 1990; Holland and Jenkins, 1999). This is based on the following three equations:

\[ T_B = \nu \gamma + B + C_P B \]  
\[ Q^{L}_{\text{latent}} = \bar{Q}^L - \bar{Q}_M \]  
\[ Q^{S}_{\text{brine}} = \bar{Q}^S - \bar{Q}_M \]

Eq. A.1 defines the temperature of seawater film in contact with the base of the ice \((T_B)\) to be at the local freezing point, calculated as a function of the in situ salinity, \(S_p\) and the in situ pressure, \(P_B\). The constant coefficients are \(a = -5.73 \times 10^{-2} \degree C, b = 9.39 \times 10^{-2} \degree C\) and \(c = 7.53 \times 10^{-8} \degree Pa^{-1}\) (Holland and Jenkins, 1999). In Eq. A.2, the excess/deficit of heat flux at the interface (the heat flux conducted into the ice shelf, \(\bar{Q}^L\), minus the heat flux diffused to the interface from the log layer below, \(\bar{Q}_M\), is balanced by latent heat absorbed/released due to melting/freezeing, \(\bar{Q}^{L}_{\text{latent}}\). By analogy, Eq. A.3 describes the brine flux \(\bar{Q}^{S}_{\text{brine}}\) required to maintain the interface salinity during melting and freezing as the difference between diffusive salt flux in the ice, \(\bar{Q}^S\), and diffusive salt flux to the interface, \(\bar{Q}_M\). Following Holland and Jenkins (1999), diffusion of salt into the ice shelf is considered to be null (\(\bar{Q}^S = 0\)). A schematic of these properties are shown in Fig. 2.

Both the latent heat \((\bar{Q}^{L}_{\text{latent}})\) and brine \((\bar{Q}^{S}_{\text{brine}})\) are a function of a melt/freeze rate, which is defined as a thickness of ice melted (or frozen) per unit time. Likewise, the heat and salt fluxes to the interface \((\bar{Q}_M^L\) and \(\bar{Q}_M^S\) respectively) vary with the temperature difference and salinity difference across the upper log layer. Furthermore, both heat and salt fluxes in the log layer are functions of the thermal exchange velocity, \(\gamma^T\) and the salinity exchange velocity \(\gamma^S\), respectively.

Following others (Kader and Yaglom, 1972; McPhee et al., 1987; Holland and Jenkins, 1999), we define these exchange velocities, \(\gamma^S\) in terms of the friction velocity, \(u_*\), the turbulent transfer parameter \(\Gamma^T\), and the molecular transfer parameter \(\Gamma^S\) as:

\[ \frac{\gamma^T}{\Gamma^T} = \frac{u_*}{\Gamma^T + \Gamma^S} \]  
\[ \frac{\gamma^S}{\Gamma^S} = \frac{u_*}{2 \xi_N h_v} \]  
\[ \frac{\gamma^S}{\Gamma^S} = \frac{1}{2 \xi_N h_v} \]  
\[ \frac{\gamma^S}{\Gamma^S} = \frac{1}{2 \xi_N h_v} \]

where the contribution from molecular diffusion,

\[ \frac{\gamma^T}{\Gamma^T} = \frac{12.5 (Pr Sc)^{3/2} - 6}{\Gamma^T} \]  
\[ \frac{\gamma^S}{\Gamma^S} = \frac{25(Pr Sch)^{3/2} - 6}{\Gamma^S} \]

is related to the Prandtl number \((Pr = 13.8)\) ratio of viscosity to thermal diffusivity) for thermal diffusion \((\Gamma^T)\), and the Schmidt number \((Sc = 2432)\) ratio of viscosity to saline diffusivity) for saline diffusion \((\Gamma^S)\). The turbulent transfer coefficient is given by

\[ \frac{\Gamma^T}{\Gamma^T} = \frac{u_*}{\Gamma^T + \Gamma^S} \]

where \(h_v\) is the viscous sublayer thickness, \(\xi_N = 0.052\) is a dimensionless stability constant, \(\eta_N\) is the stability parameter, Von Kármán’s constant is \(\kappa = 0.40\) and \(f\) is the coriolis parameter (See Holland and Jenkins, 1999, for full parameterisation details).

References


