A prognostic model of the sea-ice floe size and thickness distribution

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Abstract. Sea ice exhibits considerable seasonal and longer-term variations in extent, concentration, thickness, and age, and is characterized by a complex and continuously changing distribution of floe sizes and thicknesses, particularly in the marginal ice zone (MIZ). Models of sea ice used in current climate models keep track of its concentration and of the distribution of ice thicknesses, but do not account for the floe size distribution and its potential effects on air–sea exchange and sea-ice evolution. Accurately capturing sea-ice variability in climate models may require a better understanding and representation of the distribution of floe sizes and thicknesses. We develop and demonstrate a model for the evolution of the joint sea-ice floe size and thickness distribution that depends on atmospheric and oceanic forcing fields. The model accounts for effects due to multiple processes that are active in the MIZ and seasonal ice zones: freezing and melting along the lateral side and base of floes, mechanical interactions due to floe collisions (ridging and rafting), and sea-ice fracture due to wave propagation in the MIZ. The model is then examined and demonstrated in a series of idealized test cases.

1 Introduction

Sea ice is a major component of the climate system, covering about 12% of the ocean surface. It drives the ice-albedo feedback, a potential source of climate instability and polar amplification, and it affects deep water formation and air–sea fluxes of heat, fresh water, and momentum between the atmosphere and ocean. Its presence also provides a platform for high-latitude ecosystems and determines polar shipping routes. Additionally, sea ice is well-correlated with patterns of atmospheric variability such as the North Atlantic Oscillation (Strong et al., 2009), the Antarctic Oscillation (Wu and Zhang, 2011), and the Madden–Julian Oscillation (Hendon et al., 2014). Over the past few decades, Arctic sea ice has become thinner, less extensive, and more seasonal (Cavalieri and Parkinson, 2012). Regions that were once covered by ice year-round now are ice-free in the summer (Stroeve et al., 2012), and the Arctic marginal ice zone, defined as either the region of the ocean over which waves lead to the fracture of ice (e.g. Williams et al., 2013b), or as the area of ice with concentration between 15 and 80%, which has been widening during the summer season (Strong and Rigor, 2013). High-latitude storms are capable of breaking thinning pack ice into smaller floes, changing ocean circulation and air–sea exchange (Asplin et al., 2012; Zhang et al., 2013; Kohout et al., 2015), with evidence suggesting that these storms will become more prevalent in the future (Vavrus et al., 2012).

Sea-ice cover is heterogeneous, composed of a distribution of floes of different areas and thicknesses. Floes can vary dramatically in size, ranging from newly formed frazil crystals millimeters in size, to pack ice in the Canadian Arctic with floes up to 10 m thick in places and hundreds of kilometers wide. The most dramatic intra-annual variability in sea-ice cover is found in the MIZ, and in seasonal ice zones, regions which range from being ice-covered to ice-free over the year. As summer sea-ice cover becomes thinner and more fractured, these regions will become larger, and the distribution of these floes and their size, shape, and properties may change. Events that generate surface waves, such as a fortuitously observed Arctic cyclone in 2011, the so-called “Great Arctic Cyclone” of 2012, and an energetic wave event observed in the Barents Sea, can lead to the fracturing of floes (Asplin et al., 2012; Zhang et al., 2013; Collins et al., 2015). The fractured sea-ice cover has increased floe perimeter, which may lead to enhanced melting and a more
rapid reduction in sea-ice area compared to an unfractured sea-ice cover. Steele (1992) indeed demonstrated an increasing sensitivity of the ice cover to lateral melting with decreasing floe size, finding that below 30 m, lateral melting was critically important. Smaller floe sizes may additionally lead to changes in the mechanical response of the sea-ice cover to forcing from the ocean and atmosphere, as floe size is a parameter in collisional models of ice rheology (Shen et al., 1986, 1987; Feltham, 2005, 2008). As sea ice attenuates wave energy, the diminished ice fraction may lead to further surface wave propagation into the ice field, enhancing fracturing farther from the sea-ice edge, and leading to further sea-ice area loss in a positive feedback loop (Asplin et al., 2014). Floe sizes can also affect the surface drag coefficient and therefore air–sea fluxes (Birnbaum and Lüpkes, 2012). Along floe edges, ocean eddies may be generated due to the gradient in surface heat and stress boundary conditions between ice edge and open water (Niebauer, 1982; Johannessen et al., 1987). These eddies may more rapidly mix air–sea heat flux absorbed by open water to underneath sea-ice floes when floe sizes are comparable to the eddy length scale, but not when floe sizes are much larger. This in turn may have consequences for ice melt rates and ocean circulation (Horvat and Tziperman, 2014).

Given that it is not computationally practical to simulate all individual floes, properties of the ice cover can instead be described using statistical distributions. This approach was pioneered by Thorndike et al. (1975), who developed a framework for simulating the ice thickness distribution (ITD), \( g(h) \), defined such that \( g(h)dh \) is the fractional area of the sea surface covered by ice with thickness between \( h \) and \( h + dh \). The Thorndike model evolves the prognostic equation

\[
\frac{\partial g(h)}{\partial t} = -\nabla \cdot (g(u) - \frac{\partial}{\partial h}(g(h)G_h)) + \psi, \tag{1}
\]

where \( u \) is the horizontal ice velocity, \( G_h \) is the rate of change of ice thickness due to melting and freezing (thermodynamics), and \( \psi \), the “redistribution function”, describes the creation of ice of thickness \( h \) by mechanical combination of ice of different thicknesses. Measurements of ice thickness are made possible by a variety of remote sensing techniques such as submarine sonar, fixed moorings, helicopter borne electromagnetic induction, and satellite measurements (Bourke and Garrett, 1987; Yu and Rothrock, 1996; Renner and Gerland, 2014), which may be used to test model skill. Variants of the Thorndike model have been implemented in several general circulation models (GCMs, Bitz, 2008; Hunke et al., 2013), and have been used to understand sea-ice behavior and predictability (Bitz et al., 2001; Chevallier and Salas-Mélia, 2012).

Modern approaches to modeling sea ice in GCMs, such as the community ice model (Hunke et al., 2013), generally approximate ice cover as a non-Newtonian fluid with vertically layered thermodynamics, and simple thickness distribution

\[
\begin{array}{c|c|c}
\text{Variable} & \text{Description} & \text{Section} \\
\hline
\psi & \text{Ice thickness redistribution function} & 1 \\
\phi & \text{Ice velocity vector} & 1 \\
\phi & \text{Open water fraction} & 2.1 \\
c & \text{Ice concentration} & 2.1 \\
F & \text{Joint floe size and thickness distribution (FSTD)} & 2.1 \\
F & \text{Cumulative floe number distribution} & 2.1 \\
N & \text{Floe number distribution} & 2.1 \\
g & \text{Ice thickness distribution (ITD)} & 1 \\
N & \text{Floe size and thickness} & (r,h) \\
\end{array}
\]

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Section</th>
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<tbody>
<tr>
<td>( g(h) )</td>
<td>Ice thickness distribution (ITD)</td>
<td>1</td>
</tr>
<tr>
<td>( u )</td>
<td>Ice velocity vector</td>
<td>1</td>
</tr>
<tr>
<td>( \psi )</td>
<td>Ice thickness redistribution function</td>
<td>1</td>
</tr>
<tr>
<td>( n(r) )</td>
<td>Ice floe size distribution (FSD)</td>
<td>1</td>
</tr>
<tr>
<td>( r = (r,h) )</td>
<td>Floe size and thickness</td>
<td>1</td>
</tr>
<tr>
<td>( f(r) )</td>
<td>Joint floe size and thickness distribution</td>
<td>1</td>
</tr>
<tr>
<td>( \phi )</td>
<td>Open water fraction</td>
<td>2.1</td>
</tr>
<tr>
<td>( c )</td>
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<td>( N(r) )</td>
<td>Floe number distribution</td>
<td>2.1</td>
</tr>
<tr>
<td>( C(r) )</td>
<td>Cumulative floe number distribution</td>
<td>2.1</td>
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</table>

(Thorndike et al., 1975; Semtner, 1976; Hibler, 1979). This approximation may not suffice, because it does not account for the distribution of floe sizes and therefore for the above-mentioned related effects.

We aim to describe the subgrid-scale variability of the sea-ice cover by extending the ice thickness distribution to a joint distribution that includes both ice thickness and floe size. Rothrock and Thorndike (1984) were among the first to describe the distribution of lateral floe sizes, defining the floe size distribution (FSD) \( n(r) \) \( dr \) as the fractional area of the sea surface covered by floes with lateral size between \( r \) and \( r + dr \). The size of a floe with area \( a \) is represented by its effective radius, \( r = \sqrt{a / \pi} \), which represents floes as cylinders of radius \( r \). Modeling of the lateral floe size distribution is hampered by the difficulty of measurement, as floe sizes vary over many orders of magnitude. Even with sufficient imagery, algorithms that identify and measure floes must overcome many obstacles, such as submerged floes, melt ponds, and clouds. In spite of these challenges, many observations of the floe size distribution have been made, often using helicopter or ship-board cameras, notably in the Alaskan and Russian Arctic (Holt and Martin, 2001), Sea of Okhotsk (Toyota and Enomoto, 2002; Toyota et al., 2006), Prydz Bay (Lu et al., 2008), and Weddell Sea (Herman, 2010; Toyota et al., 2011). These studies have focused on deriving and fitting scaling relationships measured distributions, leading to power-law (Toyota et al., 2006), Pareto (Herman, 2010), or joined power-law (Toyota et al., 2011) distributions of floe sizes. The temporal evolution of the floe size distribution has been examined in a small number of observational studies (Holt and Martin, 2001; Steer et al., 2008; Perovich and Jones, 2014), that analyzed the change in the floe size distribution over several weeks or seasonally, but these observations, particularly in the marginal ice zone, are limited.

Herman (2010) modeled the FSD as a generalized Lotka–Volterra system, which exhibits a Pareto distribution of floe sizes as a solution, and suggested that this distribution might fit observed FSDs. Toyota et al. (2011) showed that observed...
FSDs in the Weddell Sea may be fit by a power law and that such a scaling relationship may be obtained by assuming that ice fracture is a self-similar process, following a renormalization group method. Zhang et al. (2015) developed a model for the floe size distribution evolution, assuming that all floes of different sizes have the same ITD. The present paper, however, develops a model for the joint floe size and thickness distribution, allowing for different ice thickness distribution for each horizontal size class. The Zhang et al. (2015) paper shares many of our goals and we refer to it below, further elaborating on additional differences between the two studies in the treatment of thermodynamics, mechanical interactions, and wave fracturing. Other modeling studies involving the temporal evolution of the floe size distribution have mainly focused on understanding ocean wave propagation and attenuation in the marginal ice zone (Dumont et al., 2011; Williams et al., 2013a, b). These studies developed models of ocean wave propagation, attenuation and associated ice breakage, and modeled the FSD using the renormalization group method of Toyota et al. (2011).

The purpose of the present paper is to develop and demonstrate a framework for modeling the joint distribution of floe sizes and thicknesses (referred to below as the FSTD) \( f(r,h) \), with \( f(r,h) \ dr \ dh \) being the fraction of the ocean surface area covered by floes of thickness between \( h \) and \( h + dh \) and lateral size between \( r \) and \( r + dr \) (a list of variable names and descriptions are provided in Table 1). The ice thickness distribution \( g(h) \) and floe size distribution \( n(r) \) are obtained by integrating over the joint distribution \( f(r,h) \):

\[
\begin{align*}
g(h) &= \int_0^\infty f(r,h)dr, \\
n(r) &= \int_0^\infty f(r,h)dh.
\end{align*}
\]

The prognostic equation for the joint floe size and thickness distribution has the form

\[
\frac{\partial f(r)}{\partial t} = -\nabla \cdot (f(r)u) + \mathcal{L}_\text{T} + \mathcal{L}_\text{M} + \mathcal{L}_W,
\]

where \( r = (r,h), \) and \( \nabla = (\frac{\partial}{\partial r}, \frac{\partial}{\partial h}) \) is the two-dimensional Laplacian. The two-dimensional spatial domain may be thought of as corresponding to a single grid cell of a climate model, on the order of tens of kilometers on a side. The term \( \nabla \cdot (f(r)u) \) describes advection of the floe size distribution by the flow of ice. \( \mathcal{L}_\text{T} \) is the time rate of change of the floe size distribution due to thermodynamic changes. \( \mathcal{L}_\text{M} \) is the time rate of change due to mechanical interaction (rafting and ridging of floes). \( \mathcal{L}_W \) is the time rate of change due to floes being fractured by surface ocean waves. We parameterize each of the above processes, forced by grid-scale atmospheric and oceanic forcing fields. The major contributions of this paper are, first, that it presents the first treatment of the joint floe size and thickness distribution. In addition, each of the terms in Eq. (2) as developed below contains a novel formulation of the corresponding process that is physically based and less heuristic than used in previous studies.

The paper proceeds as follows: we first develop explicit representations for the different processes affecting the joint floe size and thickness distribution in response to atmospheric and oceanic forcing in Sect. 2. The model response to individual forcing fields, in the form of air–sea heat fluxes, ice flow that leads to floe collisions, and surface waves, is analyzed in Sect. 3. We conclude in Sect. 4.

## 2 Representing processes that affect the joint floe size and thickness distribution

### 2.1 Thermodynamics

Air-sea heat fluxes in the polar oceans lead to the freezing and melting of ice. In regions of open water, cooling produces frazil ice which may consolidate with other floes or form “pancakes”. When floes grow due to the accumulation of frazil crystals, or by congelation growth at their bases, their size and thickness will change, but the total number of floes will not. Suppose that the only source or sink of ice volume is due to freezing and melting of existing floes, which causes them to change their size at a rate we denote as \( C_t \) and thickness at a rate \( C_h \), and we define \( G \equiv (C_t, C_h) \). Let \( N \) be the number distribution, such that \( N(r,h) dh dr \) is the number of floes in the range \((h, h + dh), (r, r + dr)\) (a list of the variables used to describe FSTD thermodynamics is provided in Table 2). The cumulative number distribution is defined as

\[
C(r) = \int_0^r N(r')dr' = \int_0^r (f(r') / \pi r'^2)dr',
\]

with \( \frac{\partial^2}{\partial r'^2} (C) = N(r) = f(r) / \pi r^2 \), and it obeys the conservation equation

\[
C(r, t) = C(r + Gdr, t + dt),
\]

since floes with a finite size and thickness \( r = (r,h) \) are, by assumption, neither created nor destroyed by thermodynamic growth and melting. Expanding the right-hand side and rearranging in the limit as \( dr \to 0 \) leads to the time rate of change of the cumulative number distribution

\[
\frac{\partial C(r,h)}{\partial t} = - \mathbf{G} \cdot \nabla_t C,
\]

where \( \nabla_t = (\frac{\partial}{\partial r}, \frac{\partial}{\partial h}) \) is the vector of partial derivatives in (size, thickness) space. Changes to the cumulative number distribution are due to the transfer of ice to larger or smaller sizes by thermodynamic growth and melting. We next make the assumption that thickness changes due to melting and
freezing do not depend on the floe radius, and that horizontal size changes do not depend on the thickness, i.e.,  
\[ \frac{\partial}{\partial r}(G_r) = \frac{\partial}{\partial h}(G_h) = 0. \]  
The time evolution of the floe size distribution solely due to freezing and melting of existing floes is derived by taking derivatives with respect to both thickness and size of Eq. (3):

\[ \frac{\partial f(r)}{\partial t} \bigg|_{\text{melt/freeze}} = -\pi r^2 \frac{\partial}{\partial r} \left( \frac{f(r)}{\pi r^2} G_r \right) - \frac{\partial f(r)}{\partial h} G_h, \]

\[ = -\nabla_r \cdot (f(r)G) + \frac{2}{r} f(r)G_t. \]  

Without loss of generality, consider the interpretation of this equation for the case of freezing in which existing floes get thicker and larger. This implies that some of the area \( f(r) \) now moves to larger ice classes, represented by the first term in Eq. (4). Note that the integral over all size classes and thickness of the first term vanishes, and therefore it does not describe ice area growth. The total ice area added or removed that belongs to floes of size \( r \), \( N(r) dA/ dr(\pi r^2) \), is equal to \( N(r)2\pi r G_r \), which is equal to the second term in Eq. (4).

Zhang et al. (2015) include the effects of melting and freezing on the FSD, in a way that depends on the lateral growth rate (our \( G_t \)), but without evaluating this rate in terms of thermodynamic forcing. Their formulation seems to lack the second term on the right-hand side of Eq. (4). The formulation presented here is for the joint FSTD, and therefore depends on both \( G_r \) and \( G_h \). We further evaluate these rates below in terms of air–sea fluxes.

In addition to melting and freezing of existing floes, we must also consider the rate of growth of pancake ice, \( \dot{A}_p \), due to the floculation of frazil crystals in patches of open water away from existing floes. Pancakes are assumed to be created by freezing at the smallest size and thickness accounted for in the model, with an effective radius \( r_p \) and thickness \( h_{\text{min}} \). The full expression for the rate of change of the size and thickness distribution due to thermodynamics, \( \mathcal{L}_T \), is therefore

\[ \mathcal{L}_T = -\nabla_r \cdot (f(r)G) + \frac{2}{r} f(r)G_t + \delta (r - r_{\text{min}}) \delta (h - h_{\text{min}}) \dot{A}_p. \]  

The floe size and thickness change rate vector \( \mathbf{G} = (G_r, G_h) \) is determined using the balance of heat fluxes at the ocean–ice–atmosphere interface. Note that our focus here is the impact of thermodynamic forcing on the FSTD; we are not modeling internal ice thermodynamics explicitly. In an application of the FSTD model, a full thermodynamic model of the ocean mixed layer and sea ice would simulate the ice energy budget. Net heat flux in ocean regions adjacent to ice floes (which we refer to as lead regions) is assumed to affect the development of adjacent floes laterally and vertically, while cooling in open water away from existing floes may lead to pancake ice formation (the model does not resolve frazil ice, nor arbitrarily small pancake ice). The lead region is defined as the annulus around each floe of width \( r_{lw} \), and the division of ocean area into lead and open water areas is shown as the blue and white regions in Fig. 1, (see also Parkinson and Washington, 1979). The total lead area, \( A_{\text{lead}} \), is approximated as

\[ A_{\text{lead}} = \min \left( \int_r \left( N(r) \pi (r + r_{lw})^2 - N(r) \pi r^2 \right) dr, \phi \right) \]

\[ = \min \left( \int_r f(r) \left( \frac{2r_{lw}}{r} + \frac{r_{lw}^2}{r^2} \right) dr, \phi \right), \]

where \( \phi \) is the open water fraction, and the above integration is over the entire ranges of effective radius and thickness represented in the model. A net air–sea heat flux \( Q \) at the ocean surface is therefore partitioned into a lead heat flux \( Q_{\text{lead}} \) and an open water heat flux \( Q_o = (\phi - A_{\text{lead}}) Q \). If the water is at its freezing point, a cooling heat flux leads to freezing of pancakes of ice of radius \( r_{\text{min}} \) and thickness \( h_{\text{min}} \), producing the area \( \dot{A}_p \) of ice pancakes per unit time where there was formerly open water:

\[ \dot{A}_p = \frac{Q_o}{\rho_0 L_f h_{\text{min}}}. \]

The lead region heat flux, \( Q_{\text{lead}} \), is further partitioned into a part that leads to basal freezing or melting of existing

<table>
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<tr>
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<th>Description</th>
<th>Section</th>
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<tbody>
<tr>
<td>( \mathcal{L}_T )</td>
<td>Thermodynamic component of FSTD model</td>
<td>1</td>
</tr>
<tr>
<td>( \mathbf{G} = (G_r, G_h) )</td>
<td>Ice size and thickness growth rate</td>
<td>2.1</td>
</tr>
<tr>
<td>( (r_{\text{min}}, h_{\text{min}}) )</td>
<td>Size of smallest ice pancakes</td>
<td>2.1</td>
</tr>
<tr>
<td>( r_{lw} )</td>
<td>Width of lead region</td>
<td>2.1</td>
</tr>
<tr>
<td>( A_{\text{lead}} )</td>
<td>Lead area fraction</td>
<td>2.1</td>
</tr>
<tr>
<td>( \dot{Q}_{\text{lead}} )</td>
<td>Lead area heat flux</td>
<td>2.1</td>
</tr>
<tr>
<td>( Q_o )</td>
<td>Open water heat flux</td>
<td>2.1</td>
</tr>
<tr>
<td>( \dot{A}_p )</td>
<td>Rate of pancake area growth</td>
<td>2.1</td>
</tr>
<tr>
<td>( \dot{Q}_{l,1} )</td>
<td>Fraction of lead heat flux transmitted to floe sides</td>
<td>2.1</td>
</tr>
<tr>
<td>( \dot{Q}_{l, b} )</td>
<td>Fraction of lead heat flux transmitted to floe bases</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Table 2. Variables used in the representation of thermodynamical processes in the FSTD model.
The total fractional lateral surface area (that is, the area of lateral surface areas, where it contributes to ice growth or melt. A floe, partitioned according to the ratio of ice basal and lateral area would not be possible to obtain. The total basal heat flux is mixed uniformly over the exposed surface of the floe itself (blue) and then by open water where cooling may lead to new pancake ice formation (white).

The rate of change of ice thickness can be found using a model of ice thermodynamics, given the above-derived open water air–sea flux contribution \( Q_{1,b} \) to the heat budget at the ice base. For example, ignoring ice heat capacity, ice thickness changes due to melting and freezing are related to the net heat flux into the ice from the surface above, \( Q_{\text{surf}} \) (defined negative upward), and from below (where negative flux means ocean cooling):

\[
\rho_i L_f G_i = -(Q_{1,b} + Q_{\text{surf}}). \tag{6}
\]

The rate of change of the lateral floe size is calculated from the corresponding contribution of the air–sea heat flux from the lead region \( Q_{1,1} \):

\[
\rho_i L_f G_r = -Q_{1,1}. \tag{7}
\]

The above equations can now be used to express the thermodynamic floe growth rate vector, \( \mathbf{G} = (G_r, G_i) \).

### 2.2 Mechanical interactions

Wind and ocean currents can drive individual floe collisions, and therefore merge them together. When one floe overrides another while remaining intact, the interaction is referred to as rafting. If the ice at the point of contact disintegrates into a rubble pile, forming a “sail” and a “keel”, and the two floes consolidate, the interaction is referred to as ridging. To describe these processes, open water in the floe size and thickness distribution \( f(r) \) is represented by a delta function at \( r = 0 \), multiplied by the area fraction of open water. The dynamics of open water formation by ice floes may then be derived by taking integrals over the prognostic Eq. (2) that include or exclude \( r = 0 \) (a list of the variables used to describe the FSTD response to floe collisions is provided in Table 3). The integral of \( f(r) \) over all floe sizes and thicknesses, including open water, is equal to 1. Therefore, ignoring thermodynamic and wave effects, we integrate Eq. (2) over a range of floe sizes that include a vanishingly small

\[
\int N(r) 2\pi r h dr = \int f(r) \frac{2h}{r} dr = \frac{2h}{r},
\]

where \( N \) is the number distribution introduced above, \( 2\pi r h \) is the lateral area of one floe, and \( \frac{2h}{r} \) represents an average over all ice floes, weighted by the floe size and thickness distribution. The above result depends on the model including an explicit joint FSTD, without which this estimate for the lateral area would not be possible to obtain. The total basal ice surface area per unit ocean area is the ice concentration, \( c \). The partitioning of heat flux from the lead region between the ice base and ice edges is therefore

\[
Q_{1,1} = Q_{\text{lead}} \left( 1 + \frac{c}{2h/r} \right)^{-1};
\]

\[
Q_{1,b} = Q_{\text{lead}} \left( 1 + \frac{2h/r}{c} \right)^{-1}.
\]
interval of sizes around \( r = (r, h) = 0 \):

\[
\int L_M(r) \, dr = \lim_{\varepsilon_1, \varepsilon_2 \to 0^+} \int_{\varepsilon_1}^{\varepsilon_2} \int L_M(r, h) \, dr \, dh,
\]

\[
= \left[ \frac{\partial f(r)}{\partial t} + \nabla \cdot (f(r)u) \right] \, dr,
\]

\[
= \frac{\partial}{\partial t} + \nabla \cdot (1u) = \nabla \cdot u.
\]  

(8)

The integral of \( f(r) \) over all floe sizes and thicknesses, but excluding open water \( (r = 0) \), is equal to the ice concentration, \( c \). Integrating Eq. (2) as before but now excluding \( r = 0 \),

\[
\int L_M(r) \, dr = \lim_{\varepsilon_1, \varepsilon_2 \to 0^+} \int_{\varepsilon_1}^{\varepsilon_2} \int L_M(r, h) \, dr \, dh,
\]

\[
= \left[ \frac{\partial f(r)}{\partial t} + \nabla \cdot (f(r)u) \right] \, dr,
\]

\[
= \frac{\partial c}{\partial t} + u \cdot \nabla c + c(\nabla \cdot u) = \frac{D_Mc}{Dt}.
\]  

(9)

The above definition of the operator \( D_M / Dt \) implies that \( D_M(1) / Dt = \nabla \cdot u \). The subscript \( M \) indicates that this operator represents concentration changes due to mechanical interactions only. \( \frac{D_Mc}{Dt} \) is equal to the total sea-ice area which is eliminated due to the collisions of floes per unit of time. Subtracting Eq. (8) from Eq. (9),

\[
0^+ \int L_M(r) \, dr = \nabla \cdot u - \frac{D_Mc}{Dt}.
\]  

This result implies that \( L_M(r) \) has a \( \delta(r) \) component due to open water creation in floe collisions, or the integral on the infinitesimally small range near size zero would have vanished. Note that the function \( \delta(r) \) is the two-dimensional delta function: \( \delta(r) = \delta((r, h)) \equiv \delta(r)\delta(h) \).

Equation (9) suggests that there should be another term in \( L_M(r) \) that, when integrated over all sizes, leads to \( \frac{D_Mc}{Dt} \). This suggests the following form:

\[
L_M = (\nabla \cdot u)\delta(r) + \frac{D_Mc}{Dt} [L_c(r) - \delta(r)],
\]

(10)

where \( L_c(r) \) is yet unspecified except that its integral over all sizes is 1, and it is non-singular at \( ||r|| = 0 \):

\[
0^+ \int L_c(r) \, dr = 1.
\]  

(11)

The factor \( L_c(r) \) quantifies the relative fraction of the total concentration lost due to collisions at each floe size. The terms in Eq. (10) that are proportional to \( \delta(r) \) represent together the formation of open water due to collisions driven by divergent ice motions. The remaining term represents the rearrangement of ice area among floe classes. It remains to derive expressions for the rate of open water formation due to collisions \( \frac{D_Mc}{Dt} \), and the rearrangement of the floe size and thickness distribution in response to a unit amount of open water formation due to collisions, \( L_c(r) \).

Thorndike et al. (1975) described the rate of mechanical interactions as depending on the divergence, convergence, and shear of the ice flow, weighted by the relative size of the invariants of the ice strain rate tensor \( \dot{\epsilon} \):

\[
\dot{\epsilon}_{ij} = \frac{1}{2} \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right).
\]  

(12)

Defining the deviatoric strain tensor, \( \dot{\epsilon}^\prime_{ij} = \dot{\epsilon}_{ij} - \delta_{ij} \nabla \cdot u / 2 \), equal to the divergence-free part of \( \dot{\epsilon}_{ij} \), two relevant invariants may be written as \( E = (\epsilon_1, \epsilon_2) = (\nabla \cdot u, 2|\dot{\epsilon}^\prime|^{1/2}) \). The first invariant is the flow divergence and the second is calculated from the determinant of the deviatoric strain rate tensor, and is equal to the maximal shear strain rate. Given these definitions, we parameterize the rate of ice area loss due to collisions as

\[
\frac{D_Mc}{Dt} = \frac{1}{2} (\epsilon_1 - ||E||) \leq 0,
\]

(13)
which allows us to write the mechanical interaction term in the FSTD equation as
\[ L_M = \delta(r) \epsilon_1 + \frac{1}{2} (||E|| - \epsilon_1) \delta(r) - L_c. \] (14)

This formulation is exactly equivalent to that of Thorndike et al. (1975); see Appendix for details. In the case of ice flow characterized by pure divergence, \( E = (V \cdot u, 0) \) and \( V \cdot u > 0 \), the mechanical interactions are represented as a delta function at \( r = 0 \), representing only the formation of open water by divergent ice flow. In pure convergence, \( E = (V \cdot u, 0) \) and \( V \cdot u < 0 \), and mechanical interactions create open water through collisions and \( L_M(r) = |V \cdot u| L_c(r) \). When the ice flow is characterized by shear motions, \( ||E|| = \epsilon_{II} \), and collisions still occur due to the differential motion of neighboring floes, which forms open water at a rate of \( \frac{Du}{dt} = \epsilon_{II}/2 \) per second. Other choices of \( \frac{Du}{dt} \) could satisfy Eq. (10), but the Thorndike parameterization meets the intuitive requirements that in pure divergence no collisions occur, while in pure convergence they do, and in pure shear, collisions occur such that the rate of open water formation per unit strain is reduced relative to the case of pure convergence.

The effects of mechanical interactions on the FSD are represented by Zhang et al. (2015) similarly to Eq. (10), with the rate of area loss (our \( \frac{Du}{dt} \)) taken from Hibler III (1980), and assuming that all floes of different sizes have the same ITD. In our joint FSTD formulation, the mechanical interactions are represented for floes characterized by both specific thickness and specific size. Here, interactions between floes are treated as binary collisions, and our model does not consider multiple simultaneous collisions in a single time step. Such multiple collisions lead to clustering, which is relevant for granular media undergoing deformation (Shen and Sankaran, 2004), with sea ice being a possible example. However, Herman (2013) demonstrated in numerical simulations that floes may also aggregate into clusters via a sequence of binary interactions between pairs of floes.

The rearrangement of floe area in response to a unit amount of open water formation, \( L_c(r) \), is represented using a collision kernel \( K(r_1, r_2; r) \). Let \( K(r_1, r_2; r) \) \( dr_1 \, dr_2 \, dr \) be equal to the number of collisions per unit time between floes in the range \( (r_1, r_1 + dr_1) \) and floes in the range \( (r_2, r_2 + dr_2) \), that form floes in the range \( (r, r + dr) \), per unit area of open water formation. In general, the floe number distribution subject to mechanical combination of floes evolves according to
\[ \frac{\partial N(r)}{\partial t} = \int_{r_1}^r \int_{r_2}^r \left[ \frac{1}{2} N(r_1)N(r_2)K(r_1, r_2; r) - N(r)N(r_2)K(r, r_2; r_1) \right] dr_1 \, dr_2, \] (15)

where the notation \( \int dr \) is taken to mean an integral over all floe sizes and thicknesses resolved by the model. The factor of 1/2 prevents double-counting; since \( K \) is symmetric with respect to its first two arguments, each interaction pair \((r_1, r_2)\) is counted twice in the integral in Eq. (15). This represents the rate of change in the number of floes of size \( r_3 \) due to mechanical interactions. In reality, some floe collisions may lead to a rebound and erosion of floe edges rather than to a merging of the floes, yet we do not account for such a process. The first term on the right-hand side of Eq. (15) represents the increase in floe number at size \( r \) due to collisions between floes of other sizes, and the second term represents the loss in floe number at size \( r \) due to combination of floes of size \( r \) with other floes. Equation (15) is a generalization of the Smoluchowski coagulation equation that has been previously used to model the sea-ice thickness distribution (Godlovitch et al., 2011). If we multiply Eq. (15) by the area of a floe of size \( r \), we obtain the rate of change of the fractional area covered by floes of size \( r \) due to mechanical interactions, which is nothing but the definition of \( L_M(r) \):
\[ \frac{\delta f(r)}{\delta t} = \frac{(\pi r^2)}{\partial t} \frac{\partial N(r)}{\partial t} = L_M(r); (r \neq 0). \] (16)

We have already concluded above that away from \( r = 0 \) we have \( L_M(r) = L_c(r) \). Therefore the above equation gives
\[ L_c(r) = \int_{r_1}^r \int_{r_2}^r \left[ \frac{1}{2} \pi r^2 \frac{\partial N(r)}{\partial t} \right] dr_1 \, dr_2. \] (17)

where \( \frac{\partial N}{\partial t} \) is taken from Eq. (15). We represent the kernel \( K(r_1, r_2, r) \) as the product of two factors. The first is the probability of collision via ridging or rafting of two floes of size \( r_1 \) and \( r_2 \), termed \( \text{P}_{\text{coll}}(r_1, r_2) \) where the subscript “coll” is either “ridge” or “raft”, and the probabilities are to be defined more specifically shortly.

The second factor is a delta function, \( \delta(r - R(r_1, r_2)), \) that limits the pairs of collision partners to only those that form a floe of size \( r = R(r_1, r_2) \), specified below, and whose area is smaller than the area of the two colliding floes combined. Noting again that the number distribution and area distribution are related through \( N(r) = \pi r^2 f(r) \), we combine Eq. (17) and (15) to find
\[ L_c(r) = L_c^* \int_{r_1}^r \int_{r_2}^r \left[ \frac{1}{2} \pi r^2 \frac{f(r_1) f(r_2) \text{P}_{\text{coll}}(r_1, r_2) \delta(r - R(r_1, r_2))}{\pi r^2 f(r_1) f(r_2) \text{P}_{\text{coll}}(r_1, r_2) \delta(r - R(r_1, r_2))} \right] dr_1 \, dr_2. \] (18)

The coefficient \( L_c^* \) is a normalization constant ensuring that the integral over \( L_c(r) \) is 1 (Eq. 11). In the discretized version of Eq. (18), two floe classes of discrete size \( r_1^d \) and \( r_2^d \) which combine to form floes of discrete size \( r_3^d \) do not necessarily satisfy \( \pi (r_1^d)^2 h_1^d + \pi (r_2^d)^2 h_2^d = \pi (r_3^d)^2 h_3^d \). Ice volume conservation that is independent of the discretization is achieved by determining the newly formed area of the new floes, in each time step, using the constraint that volume must be conserved:
\[ \Delta f(r_1^d) h_1^d + \Delta f(r_2^d) h_2^d = -\Delta f(r_3^d) h_3^d, \]
where $\Delta f(r)$ is the area change at size $r$ in a single time step due to the mechanical interaction considered here. Thus the total volume lost by floes at size $r^1_1$ and $r^2_3$ (left-hand side) is equal to the corresponding volume gained at size $r^0_3$ (right-hand side).

2.2.1 Probability of collision

We choose the functions $P_{\text{coll}}(r_1, r_2)$ to be proportional to the probability that two floes of size $r_1$ and $r_2$ will overlap if placed randomly in the domain, and they are calculated in a similar manner for both mechanical processes (rafting or ridging). We consider such an overlap as an indication that mechanical interaction has occurred. The area of each floe that may be deformed due to mechanical interactions is restricted to a small region near the edge of the floe, represented in our model by a narrow annulus, which we term a “contact zone”, of width $\delta_{cz} = \delta_{\text{ridge}}$ or $\delta_{cz} = \delta_{\text{raft}}$ at the floe edge, which depends on the floe size and the interaction type; we also term the interiors of floes “cores” (Fig. 1). The area of a single floe of size $s$ is therefore broken down as

$$\pi s^2 = A_{\text{core}}(s) + A_{cz}(s) = \pi (s - \delta_{cz})^2 + \pi (2\delta_{cz} s - \delta_{cz}^2).$$

The above-defined probability of collision between floes of size $r_1$ and $r_2$ is proportional to the product of contact zone areas divided by the open ocean area, $A$, not including the core areas:

$$P_{\text{coll}}(r_1, r_2) \propto \frac{A_{cz}(r_1) A_{cz}(r_2)}{(A - A_{\text{core}}(r_1) - A_{\text{core}}(r_2))^2}.$$ 

The above probability that two floes will collide is based on geometric constraints. However, the rate of collisions depends also on the ice strain rate tensor $\dot{\varepsilon}$ as explained above, and this tensor depends on external forcings such as the strength of the prevailing winds and currents (Shen et al., 1987; Herman, 2011, 2013; Bennetts and Williams, 2015), but the determination of that relationship is not a focus of the FSTD model presented here.

Data of the morphology and width distribution of ridges and rafts as a function of the size of the combining ice floes are scarce, though there are indications that rafts can be substantially larger than ridges (Hopkins et al., 1999). We crudely define the width of the contact zone in ridging to be 5 m, or the size of the smaller of the two combining floes, whichever is smaller:

$$\delta_{\text{ridge}}(r_1, r_2) = \min(5 \text{ m}, r_1, r_2).$$

For rafting, we assume a larger portion of the smaller floe may be uplifted, up to 10 m:

$$\delta_{\text{raft}}(r_1, r_2) = \min(10 \text{ m}, r_1, r_2).$$

Both choices lead to larger ridges and rafts as the size of the interacting floes increases. Given observations of these processes, one can refine the above choices, to which our model is not overly sensitive. Finally, we assume that ridging occurs for floes thicker than 0.3 m, and rafting occurs when both floes are thinner than 0.3 m, consistent with the study of Parmeuter (1975), with a smooth transition between the two regimes implemented by a coefficient $\gamma(h)$ which tends to 1 for thicknesses that are prone to rafting and to 0 for ridging:

$$K(r_1, r_2; r) = \gamma(h_1) \gamma(h_2) P_{\text{raft}}(r_1, r_2) \delta(r - R_{\text{raft}}(r_1, r_2)) + (1 - \gamma(h_1) \gamma(h_2)) P_{\text{ridge}}(r_1, r_2) \delta(r - R_{\text{ridge}}(r_1, r_2)),$$

$$\gamma(h) = \frac{1 - \frac{1}{2} \tanh\left[(h - 0.3)/0.05\right]}. $$

2.2.2 New floe size

The ice area lost in an interaction is different for rafting and ridging. In rafting, the entire contact zone is replaced by ice whose thickness is the sum of that of the original floes. In ridging, the contact zone is increased in thickness by a factor of 5, compressing its area by a factor of 1/5 (Parmerter and Coon, 1972). Given that our model assumes each floe has a uniform thickness, we treat floes formed by ridging or rafting to be of uniform thickness, chosen to conserve volume. This choice eliminates the need for keeping track of sea-ice morphology. Observations (Collins et al., 2015; Kohout et al., 2015) have indicated that floes may break up along ridges, in which case Eq. (18) may be used to provide information about the ridge density. This is a potential future extension of the present work.

Assuming without loss of generality that $r_1 \leq r_2$, the area of the newly formed floes is therefore given by the sum of the areas minus the area lost to either ridging or rafting. We then divide this area by $\pi$ and take the square root to find the size of the newly formed floes. The thickness of the formed floe is calculated from volume conservation. We therefore have

$$[r, h] = R([r_1, h_1], [r_2, h_2])_{\text{raft}} = \left[\sqrt{r_1^2 + r_2^2 - \frac{1}{2} A_{cz, raft}(r_1) / \pi}, \frac{V(r_1) + V(r_2)}{\pi r^2}\right],$$

$$[r, h] = R([r_1, h_1], [r_2, h_2])_{\text{ridge}} = \left[\sqrt{r_1^2 + r_2^2 - \frac{4}{5} A_{cz, ridge}(r_1) / \pi}, \frac{V(r_1) + V(r_2)}{\pi r^2}\right],$$

where $V(r) = V([r, h]) = h \pi r^2$ is the volume of an ice floe.

2.3 Swell fracture

Sea surface height variations due to surface ocean waves strain and possibly break sea-ice floes into smaller floes of varying sizes. Since this process does not create or destroy sea-ice area, the response of the FSTD to the fracture of sea ice by waves obeys the conservation law

$$\int_{r} C_w(r) dr = 0,$$
Table 4. Variables used in the representation of the fracture of ice by surface waves in the FSTD model.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_W$</td>
<td>Ice fracture component of FSTD model</td>
<td>1</td>
</tr>
<tr>
<td>$\Omega(r, t)$</td>
<td>Area of floes of size $r$ fractured by waves</td>
<td>2.3</td>
</tr>
<tr>
<td>$F(r, s)$</td>
<td>Floe size and thickness distribution of new floes formed by the fracture of floes of size $r$ by waves</td>
<td>2.3</td>
</tr>
<tr>
<td>$\alpha(\lambda, h)$</td>
<td>Attenuation coefficient (per floe) for waves of wavelength $\lambda$ encountering ice of thickness $h$</td>
<td>2.3</td>
</tr>
<tr>
<td>$D$</td>
<td>Width of computational domain onto which waves are incident</td>
<td>2.3</td>
</tr>
<tr>
<td>$S(\lambda)$</td>
<td>Incident wave spectrum</td>
<td>2.3</td>
</tr>
<tr>
<td>$\eta(x)$</td>
<td>Sea surface height record</td>
<td>2.3</td>
</tr>
<tr>
<td>$\phi_i$</td>
<td>Phase of $i$th component of sea surface height Fourier spectrum</td>
<td>2.3</td>
</tr>
<tr>
<td>$a(\lambda_i)$</td>
<td>Amplitude of $i$th component of sea surface height Fourier spectrum</td>
<td>2.3</td>
</tr>
<tr>
<td>$\epsilon_{\text{crit}}$</td>
<td>Critical strain rate for breaking of floes</td>
<td>2.3</td>
</tr>
<tr>
<td>$H_h$</td>
<td>Significant wave height (height of 1/3 highest waves)</td>
<td>2.3</td>
</tr>
<tr>
<td>$X^*$</td>
<td>Collection of potential fracture lengths</td>
<td>2.3</td>
</tr>
<tr>
<td>$R(r, h)$</td>
<td>Histogram of lengths that lead to fracture of ice of thickness $h$</td>
<td>2.3</td>
</tr>
<tr>
<td>$\lambda_c$</td>
<td>Wavelength corresponding to zero-crossing period</td>
<td>2.3</td>
</tr>
<tr>
<td>$c_g$</td>
<td>Group velocity of waves of wavelength $\lambda$ to cross domain</td>
<td>2.3</td>
</tr>
<tr>
<td>$T_c$</td>
<td>Zero-crossing period for wave record</td>
<td>3</td>
</tr>
</tbody>
</table>

where $L_W(r)$ is the time rate of change of floes of size and thickness $r = (r, h)$ due to the fracture of ice by surface waves in Eq. 2, and the integral is over all sizes and thicknesses (a list of the variables used to describe the response of the FSTD to ice fracture by waves is provided in Table 4). Suppose that an area of floes $\Omega(r, t)dr$ with sizes between $r$ and $r + dr$ is fractured per unit time. Let new floes resulting from this process have the floe size distribution $F(r, s)ds$, equal to the fraction of $\Omega(r, t)$ that becomes floes with size between $s$ and $s + ds$. The rate of change of area of floes of size $r$ due to fracture by ocean surface waves is then

$$L_W(r) = -\Omega(r, t) + \int_s \Omega(s, t) F(s, r) ds.$$  \hspace{1cm} (19)

The first term is the loss of fractional area of size $r$ that is fractured per unit time, and the second is the increase in the area occupied by floes of size $r$ due to the fracture of floes of larger sizes.

Kohout and Meylan (2008) modeled floes as long floating elastic plates, and showed ocean surface waves to be attenuated exponentially as a function of the number, $\Lambda$, of ice floes the waves encounter as they cross an ice pack. Wave energy therefore decays as $\exp(-\alpha \Lambda)$, where the attenuation coefficient is $\alpha(T, h)$, $T$ is the wave period, and $h$ the mean ice thickness. We approximate the number of floes per unit distance as $c(2f)^{-1}$, where $c$ is the ice concentration and $f$ the average effective radius, and approximate this attenuation by fitting the attenuation coefficient $\alpha(T, h)$ calculated by Kohout and Meylan (2008) (their Fig. 6) to a quadratic function of the period and mean thickness (Fig. 2). Kohout and Meylan (2008) only report an attenuation coefficient for wave periods longer than 6 s and thicknesses less than 3 m (red box in Fig. 2), so we extrapolate to shorter periods and higher thicknesses using this fit when necessary. We convert the attenuation coefficients from a function of wave period to a function of wavelength using the deep-water surface gravity wave dispersion relation $\lambda = gT^2 / 2\pi$.

Scattering models may under-predict attenuation rates (Williams et al., 2013b), which may allow for longer penetration of waves into the MIZ than is physically realistic. Updated models of the wave attenuation (Bennetts and Squire, 2012) suggest different attenuation coefficients as a function of wave period and ice thickness. We tested our model with the Bennetts and Squire (2012) attenuation coefficient, and show in the Supplement (Sect. S1.4) that our FSTD model can be sensitive to the choice of attenuation model. Future applications of this FSTD model should therefore carefully consider the wave attenuation formulation, based on both model estimates and observations (e.g., Meylan et al., 2014).
We determine the floe size distribution caused by the fracture of ice of size \( s \) by surface waves, \( F(s, r)dr \), based on the wave spectrum \( S(\lambda) \) (in units of meters, see Bouws et al., 1998, p. 11), which is equal to the wave energy spectrum normalized by \( \rho g \). Williams et al. (2013a) used a Rayleigh distribution for the strain spectrum to predict breaking of floes; however this does not determine the floe sizes produced by the breaking, which we address as follows. First, the continuous spectrum and attenuation coefficients are used to generate realizations of the sea surface height. Next, these realizations are used to calculate the strain applied to the ice floes. Finally, a statistical distribution of resulting floe size is calculated from the sea surface height plus a critical strain condition. Details of this procedure follow, and are demonstrated in detail in the supplementary material section S3.

We consider for simplicity a one-dimensional domain and assume that floes flex with the sea surface height field \( \eta(x) \), experiencing a strain \( \epsilon = \frac{h}{2} \frac{\partial^2 \eta}{\partial x^2} \) (Dumont et al., 2011, p. 4). If the maximum strain, which occurs at the trough and crest of a wave, exceeds an empirically defined value \( \epsilon_{\text{crit}} \), the floe will break. For a monochromatic swell wave of wavelength \( \lambda \), this leads to floes of size \( \lambda / 2 \). For a discretization into \( N_j \) spectral lines with spacing \( \Delta \lambda \), spectral amplitudes are defined as \( a_i = \sqrt{2 \pi S(\lambda_i) \Delta \lambda} \), so that \( \int S(\lambda) d\lambda \approx \sum_{i=1}^{N_j} S(\lambda_i) \Delta \lambda = \sum_{i=1}^{N_j} a_i^2 / 2 \). Let the width of the domain to which the FSTD model is applied be \( D \) (e.g., the width of a GCM grid cell which borders on open water). A realization of the sea surface height \( \eta(x) \) is generated according to

\[
\eta(x_j) = \sum_{i=1}^{N_j} a_i e^{-\alpha(\lambda_i)x_j} \cos \left( \frac{2\pi x_j}{\lambda_i} + \phi_i \right),
\]

where \( x \) ranges from 0 to \( D \), the random phases \( \phi_i \) are drawn from a uniform distribution between 0 and \( 2\pi \), and \( \alpha(\lambda_i) \) is the attenuation coefficient for waves of wavelength \( \lambda_i \).

If the strain is calculated locally from \( \eta(x) \), the critical strain is reached almost everywhere for a realistically generated wave field (see the Supplement, Fig. S10). Instead, a floe is assumed to fracture when it is strained between three successive local extrema of \( \eta \), where points are defined to be extrema if they are a local maximum or minimum over a distance of 10 m on both sides, based on the observations of Toyota et al. (2011) who find this to be the order of the smallest floe size affected by wave fracture. For a triplet of extrema (max, min, max) or (min, max, min) of \( \eta(x_i^+, x_i^-, x_i^+) \), the strain felt by the floe at \( x_i^+ \) is calculated by a finite difference approximation (see the Supplement, Sect. S3). When the magnitude of this strain exceeds the critical strain, \( \epsilon_{\text{crit}} = 3 \times 10^{-5} \), the floe will break. This determines a set of points at which a floe of thickness \( h \) will fracture, \( X_i^+(h) \). From this set of points we define the size of the fractured floe as \( X_i^+(h) \). We form a histogram \( R(r, h) \) of the number of occurrences of each fracture of size \( r \), which is normalized so that \( \int r R(r, h_j) dr = D \). In this way, \( R(r, h_j)dr \) is equal to the number of fractures with size between \( r \) and \( r + dr \) and thickness \( h_j \) when waves affect a fully ice-covered domain of length \( D \). We assume that a floe of size \( s \) will fracture only when \( X_i^+(s) = r < s \), and that the number of fractures of size \( r \) is either proportional to \( R(r) \) (for \( r < s \), or 0 (for \( r > s \)). The total length of fractures of size \( r \) is thus proportional to \( r R(r) \), or 0, for \( r > s \). The floe size distribution formed by the fracture of a floe of size \( s \), \( F(s, r) \) is therefore equal to the total length of floes of size \( s \) that are formed by this fracturing of a floe of size \( s \), normalized such that \( \int_0^\infty F(s, r) dr = 1, \)

\[
F(s, r) = F([s, h_j], [r, h_j]) = \frac{r R(r, h_j)}{\int_0^\infty r R(r, h_j) dr} \delta(h - h_j). \quad (21)
\]

The upper limit of the normalization integral in the denominator is truncated to \( s \) because the integrand vanishes for larger values of \( r \) as explained above. The delta function \( \delta(h - h_j) \) represents the fact that fracture does not change ice thickness, i.e., any floes formed from the fracture of ice with thickness \( h_j \) will also have thickness \( h_j \).

The function \( \Omega([r, h], t)dr \) is the fractional area that belongs to floes of size between \( r \) and \( r + dr \) that is fractured per unit time. It is set equal to the area fraction covered by floes of size \( r \), \( f(r) \), multiplied by the fraction of the domain reached by waves of group velocity \( c_g \) per unit time, \( c_g / D \), multiplied by the probability that floes of size \( r \) will fracture by waves. To calculate this probability, we note that \( r' \) is the real length of the domain covered by waves that can break floes into size \( r' \). Integrating this over \( r' \) from 0 to \( s \), we find the total width of the domain covered by waves that can produce floes smaller than \( r \), which is the same as the length of the domain covered with waves that can break floes of size \( r \) into smaller sizes. Normalizing by the domain width \( D \), we find the final factor in the expression for \( \Omega \):

\[
\Omega([r, h], t) = f(r) \left( \frac{c_g}{D} \right) \left( \int_0^r r' R(r', h) dr' / D \right). \quad (22)
\]

The group velocity is taken to be that of the mean zero-crossing wavelength, \( c_g = \sqrt{\frac{\lambda_g^2}{8\pi}} \). Observations of wave propagation in ice (Collins et al., 2015) have suggested that the propagation speed of fracture in ice may be slower than the group velocity of surface waves. With more data, the above choice for \( c_g \) may be re-evaluated.

The effects of the fracture of ice by waves on the FSD is represented by Zhang et al. (2015) based on an expression similar to Eq. (19), assuming that only floes with horizontal size larger than a specified threshold break, that a fractured floe is equally likely to form a smaller size within a specified range, and that all floes in a given size class have the same ITD. In the representation in the present paper of the effects of ice fracture by waves on the joint FSTD, the wave spectrum plays a central role in determining the resulting floe
sizes, as well as the propagation distance over which ocean waves are attenuated by the ice field. Information about the specific thickness of individual floe sizes informs the strain rate failure criterion and therefore determines which floes will be fractured.

3 Model results

To demonstrate and understand the model’s response to a variety of forcing scenarios, we first examine its response over a single time step in three runs with idealized forcing fields. Each of these scenarios applies one of the following forcing fields: a net surface cooling \( Q = -100 \, \text{W m}^{-2} \) which induces ice growth, a rate of ice flow convergence of \( \nabla \cdot \mathbf{u} = -5 \times 10^{-9} \, \text{s}^{-1} \) which induces floe collisions, and a surface gravity wave field of a single wavelength \( \lambda = 56 \, \text{m} \) and amplitude of 1 m, leading to ice fracture. The model is initialized with a size and thickness distribution composed of two Gaussian peaks (Fig. 3a). The first (referred to as size I below) has a mean size of 90 m and a mean thickness of 0.25 m. Ice at this size and thickness is susceptible to fracture by surface waves and rafting. The second peak (size II) has a mean size of 15 m and a mean thickness 1.5 m. Ice at this size and thickness tends to ridge rather than raft, and is not susceptible to fracture given our specified wave field. This second point is important, as it demonstrates a possible scenario in which knowledge of the ITD and FSD, separately, would not be sufficient to evolve the FSTD, as some floes, independent of their thickness, will not fracture. The initial sea-ice concentration is 75%. The domain width is \( D = 10 \, \text{km} \), and the width of the lead region is set to be \( r_{\text{lead}} = r_{\text{min}} = 0.5 \, \text{m} \), the smallest floe size resolved in this model. The critical strain amplitude for flexural failure, \( \epsilon_{\text{crit}} \), is set to 3 \times 10^{-3} \) in line with other studies (Kohout and Meylan, 2008; Dumont et al., 2011). Williams et al. (2013a) formulated a more complex expression for the critical failure limit, and this was found to have a significant effect on wave fracturing (Williams et al., 2013b). We examine the model sensitivity to some of the main parameters used in these model simulations in the Supplement (Sect. S1).

When two floes of size \( r \) and \( s \) combine due to rafting or riding interactions, they form a new floe with effective radius \( r' > \max(r, s) \). For an arbitrary floe size discretization into size bins, this new size may not lie within a bin representing a size larger than those of the two interacting floes. As a result, interacting floes may accumulate at a single bin size rather than move into bins representing larger sizes. The minimum bin resolution necessary to avoid this problem is set by the interaction of two floes that are the same size \( r \), with \( r \) smaller than the ridge width \( \delta_{\text{ridge}} \). When two such small floes interact via ridging in our model, one of them becomes 5 times thicker and its area is reduced by a factor of 5. They therefore form a floe of size \( \sqrt{6/5} r \). We select a variable discretization, with \( r_{n+1} = \sqrt{6/5} r_n \), with 64 floe sizes between 0.5 and 156 m. There are 14 thickness categories, 13 of which are equally spaced between 0.1 to 2.5 m. To conserve volume when thick floes combine or grow due to freezing, the fourteenth thickness category incorporates all thicknesses greater than 2.5 m. We examine the numerical convergence of the model in the Supplement (Sect. S2), finding that increasing this resolution does not significantly alter the numerical results.

The difference between the model state after a single 1 h time step and the model initial conditions is shown in Fig. 3b–d. Cooling leads to growth in both thickness and size (Fig. 3b) with the impact of lateral growth being less visible than the change in thickness. The shift in thickness is seen by the negative tendency (blue shading) for thicknesses smaller than the maximum of the initial distribution, and positive tendency at sizes larger than the initial maximum (red shading). These tendencies correspond to the shifting of floes from thinner to thicker floes due to the freezing. The shift in horizontal size is less apparent in the figure, due to the separation of scales between size and thickness; lateral growth rates are comparable to vertical growth rates (1 cm day\(^{-1}\)), but given that there is more than an order of magnitude difference between the floe size and thickness, the size change corresponds to a smaller relative change than the thicknesses change. The size response would be more apparent for smaller initial floe sizes not included in this idealized model experiment.

Mechanical interactions (Fig. 3c) lead to growth at three distinct clusters of size and thickness. The first, due to the self-interaction (rafting) of floes of size I, is shown as a positive tendency at a floe size of 123 m and thickness of 0.35 m. This cluster would not be resolved in a model that represented the ice thickness distribution only. The second cluster is due to a ridging interaction between floes of size I and II, leading to new floes of around 90 m size and 0.5 m thickness. The third, due to self-interaction (rafting) between floes of size II, leads to a positive tendency at floe sizes around 17 m and thickness around 1.7 m. Both the second and third clusters of floes would not be resolved in a model that represents the floe size distribution only, showing again the importance of representing the joint FSTD.

Swell fracture (Fig. 3d) leads to the fracturing of many of the floes of size I, shown as a negative tendency at the eliminated size class. Floes of size II are not affected because they are smaller than twice the wavelength of the specified surface gravity wave field. Since the specified wave field is monochromatic, the area of floes of size I that are broken is shown as a positive tendency at a floe size equal to half of the wavelength of the surface gravity wave field, \( \lambda / 2 = 28 \, \text{m} \). Ice thickness does not change when the ice is fractured.

Next, two 1-month simulations are performed using the same initial distribution to show the behavior of the model forced by two different fixed strain rate scenarios (Fig. 4). The first (Fig. 4a, b) simulates convergence of fixed magnitude \( (\epsilon_1 = -10^{-7}, \epsilon_II = 0) \) s\(^{-1}\), and the second (Fig. 4c, d)
simulates shear of fixed magnitude (\(\epsilon_1 = 0, \epsilon_M = 10^{-7}\) s\(^{-1}\)). When there is no convergence, the rate of open water formation due to collisions (Eq. 13) is \(0.5 \times 10^{-7}\) s\(^{-1}\), equal to the magnitude of the strain rate tensor divided by 2:

\[
\left. \frac{DM_c}{Dt} \right|_{\text{shear}} = \frac{1}{2} (\epsilon_1 - ||E||) = -\frac{1}{2} ||E||.
\]

When there is no shear, and only convergence, the amount of open water formation due to collisions is \(10^{-7}\) s\(^{-1}\), equal to the magnitude of the strain rate tensor:

\[
\left. \frac{DM_c}{Dt} \right|_{\text{conv}} = \frac{1}{2} (\epsilon_1 - ||E||) = -\frac{1}{2} (|\epsilon_1| + |\epsilon_M| = -||E||).
\]

In both scenarios the norm of the strain rate tensor is the same, \(||E|| = 10^{-7}\) s\(^{-1}\). In the case of only shear (Fig. 4c, d), ice concentration is diminished by a factor of roughly \(10\%\), corresponding to a \(22\%\) increase in mean ice thickness, and with no change in ice volume. In contrast, in the case of convergence only (Fig. 4a, b), ice concentration is diminished by \(36\%\), with a corresponding \(56\%\) increase in mean ice thickness, again with no change in ice volume. Thus shear motions lead to collisions and the combinations of floes with one another, but at a reduced rate when compared to convergence of ice flow, for the same strain rate tensor norm. In the case of shear only, the two initial peaks in the FSTD are smeared.
The study of FSTD dynamics, and the development of a prognostic FSTD model, are made difficult by the scarcity of observations of the floe size distribution and its seasonal and long-term evolution. Such observations are required to constrain uncertain parameters used in the model developed here, and to help determine the dominant processes which need to be included in FSTD models to be incorporated in global climate models.

4 Conclusions

We developed a model that simulates the evolution of the FSTD, using large-scale oceanic and atmospheric forcing fields as input, which may be useful as an extension to sea-ice models presently used in global climate models, in particular in regions with a continuously varying FSTD, such as the marginal ice zone. We included representations of the impact of thermodynamics (melting and freezing), mechanical interactions of rafting and ridging due to floe collisions, and of floe fracture by ocean surface waves, all processes that are active in marginal or seasonal sea-ice zones. We demonstrated the effect of these processes using model runs forced by external forcing fields including air–sea heat flux, ice flows leading to mechanical interactions, and specified surface wave field, and considered the effects of these forcing fields individually and when combined. We demonstrated the effects of mechanical interactions in the presence of both shearing and straining ice flows, separately accounting for ridging and rafting. We studied the effect of surface waves, first for idealized single-wavelength wave fields, and then accounting for a more realistic surface wave spectrum. We examined the response to melting and freezing both along existing floe bases and lateral edges, and in open water, leading to pancake ice formation.

While the present paper focuses on the development of parameterizations needed to represent the FSTD dynamics and to test the model with individual forcing fields, we hope to next study the consequences of realistic forcing fields on the FSTD and compare model output to the few available observations. Another important future direction is the model development and testing that will allow for implementation of this model into sea-ice models used in GCMs, allowing for realistic ice thermodynamics, constitutive stress–strain relationship, wave model, and ice motions driven by ocean currents and winds. At the same time, an implementation into a GCM would require making the model more efficient by replacing the high resolution we could afford to use here in floe size and thickness by a simplified approach, possibly assuming a functional form of the FSTD and simulating only its moments as is often done in atmospheric models of the particle size distribution.
Appendix A: Comparison of rate constants in Eq. (14) to those in Thorndike et al. (1975)

Thorndike et al. (1975) employed the following parameterization of the function $\psi$ (Eq. 1), which represents the rate of change of area belonging to ice of thickness $h$ due to mechanical interactions:

$$\psi = \left(\epsilon_I^2 + \epsilon_{II}^2\right)^{1/2} (\alpha_0 \delta(h) + \alpha_c w_r(h)),$$  \hfill (A1)

where $\int_0^\infty w_r(h) = -1$, and the coefficients $\alpha_0$ and $\alpha_c$ are

$$\alpha_0 = \frac{1}{2} (1 + \cos(\theta)), \hfill (A2)$$

$$\alpha_c = \frac{1}{2} (1 - \cos(\theta)), \hfill (A3)$$

where $\theta = \arctan(\epsilon_{II} / \epsilon_I)$. Using the trigonometric identity,

$$\cos(\arctan(\epsilon_{II} / \epsilon_I)) = \frac{\epsilon_I}{||E||},$$

with $||E|| = \sqrt{\epsilon_I^2 + \epsilon_{II}^2}$, $\psi$ may be rewritten as

$$\psi = \frac{1}{2} ||E|| \left( \delta(h) \frac{||E|| + \epsilon_I}{||E||} \right. + \frac{||E|| - \epsilon_I}{||E||} w_r), \hfill (A4)$$

$$= \frac{1}{2} \delta(h)(||E|| + \epsilon_I) + w_r(||E|| - \epsilon_I), \hfill (A5)$$

$$= \delta(h) \epsilon_I + \frac{1}{2} (||E|| - \epsilon_I) (\delta(h) + w_r). \hfill (A6)$$

Identifying $w_r = -\int_0^h L_c(r) \, dh$ and $\frac{1}{2} (||E|| - \epsilon_I) = \frac{D_M c}{\mathcal{D}}$, recovers the floe-size-integrated form of Eq. (14).
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