

Modeling the seasonal evolution of the Arctic sea ice floe size distribution

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Abstract

To better simulate the seasonal evolution of sea ice in the Arctic, with particular attention to the marginal ice zone, a sea ice model of the distribution of ice thickness, floe size, and enthalpy was implemented into the Pan-arctic Ice-Ocean Modeling and Assimilation System (PIOMAS). Theories on floe size distribution (FSD) and ice thickness distribution (ITD) were coupled in order to explicitly simulate multicategory FSD and ITD distributions simultaneously. The expanded PIOMAS was then used to estimate the seasonal evolution of the Arctic FSD in 2014 when FSD observations are available for model calibration and validation. Results indicate that the simulated FSD, commonly described equivalently as cumulative floe number distribution (CFND), generally follows a power law across space and time and agrees with the CFND observations derived from TerraSAR-X satellite images. The simulated power-law exponents also correlate with those derived using MODIS images, with a low mean bias of -2%. In the marginal ice zone, the modeled CFND shows a large number of small floes in winter because of stronger winds acting on thin, weak first-year ice in the ice edge region. In mid-spring and summer, the CFND resembles an upper truncated power law, with the largest floes mostly broken into smaller ones; however, the number of small floes is lower than in winter because floes of small sizes or first-year ice are easily melted away. In the ice pack interior there are fewer floes in late fall and winter than in summer because many of the floes are "welded" together into larger floes in freezing conditions, leading to a relatively flat CFND with low power-law exponents. The simulated mean floe size averaged over all ice-covered areas shows a clear annual cycle, large in winter and smaller in summer. However, there is no obvious annual cycle of mean floe size averaged over the marginal ice zone. The incorporation of FSD into PIOMAS results in reduced ice thickness, mainly in the marginal ice zone, which improves the simulation of ice extent and yields an earlier ice retreat.

1. Introduction

Significant changes have occurred in Arctic sea ice, whether in the ice pack interior (IPI) or in the marginal ice zone (MIZ) (e.g., Comiso, 2012; Strong and Rigor, 2013; Meier et al., 2014; Kwok and Cunningham, 2015; Lindsay and Schweiger, 2015). The MIZ is a transition region from open water to pack ice and a research focus of the recent Office of Naval Research (ONR) MIZ Program. The MIZ (defined hereafter as the areas with ice concentration between 0.15 and 0.80 following Strong and Rigor, 2013) lies in the subarctic seas in winter and transitions into the interior of the Arctic Basin in summer. Ice in the MIZ in these different regions breaks up more easily in response to winds and currents. It is also vulnerable to ocean surface waves that may form in the open water, resulting from strong winds and frequent storms, and propagate into the ice field (Squire et al., 1995; Squire, 2007; Kohout et al., 2014). The ice tends to attenuate the incoming waves if any (Wadhams et al., 1988; Meylan et al., 2014), while the waves tend to bend ice repeatedly. The ice breaks if the stresses induced by bending exceed its flexural strength or if the repeated bending leads to fatigue failure (e.g., Langhorne et al., 1998).

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Winds and currents may cause ice floes to break in the MIZ as well as in the IPI in the absence of waves if the wind- or current-induced ice internal stress exceeds the tensile or compressive strength of the ice. For example, during the ONR MIZ 2014 field campaign (http://www.apl.washington.edu/project/project.php?id=miz), floe breakup was observed during a period of low levels of wave activity (Arntsen et al., 2015). The floe breakup occurred in late July as melt accelerated and networks of melt ponds formed weak zones where modest wind forcing was sufficient for floes to break apart (Arntsen et al., 2015). This observation suggests the important role of wind forcing when wave forcing is not dominant, particularly in summer when the ice cover is weakened by thermodynamic forcing. The role of wind and current forcing in ice fragmentation is also reflected in the observations of ice floe fields in the IPI where there is likely little wave activity (Rothrock and Thorndike, 1984; Stern et al., 2014). Once an ice floe is broken, it becomes floes of smaller sizes, a process of floe size redistribution via mechanical forcing. The combination of wind-, current-, and wave-induced ice fragmentation makes the MIZ as well as much of the IPI full of ice floes with varying sizes as well as thicknesses (Rothrock and Thorndike, 1984; Wadhams, 1986; Stern et al., 2014).

Thus, to better describe the state of sea ice in a given area with floes of varying sizes and thicknesses, both a floe size distribution (FSD) and an ice thickness distribution (ITD) are needed. An ITD is able to describe the fractions of open water/leads and various ice thicknesses in that area (Thorndike et al., 1975; also see Hibler, 1980), while a FSD is able to represent the ice floes of various sizes ranging from meters to kilometers (Rothrock and Thorndike, 1984; Holt and Martin, 2001; Herman, 2010). The ITD is often described as the area fraction over a range of thicknesses (Thorndike et al., 1975; Hibler, 1980). The FSD may also be described as the area fraction over a range of floe sizes or caliper diameters — a measure of floe size (Rothrock and Thorndike, 1984). However, it is more often described equivalently as the number of floes per unit area over a floe size range (i.e., floe number distribution or FND) by many observational studies analyzing satellite images and aerial photographs of ice floes (Rothrock and Thorndike, 1984; Holt and Martin, 2001; Toyota et al., 2006; Steer et al., 2008). These studies indicate that the number of floes per unit area with caliper diameters not smaller than *l*, or the cumulative floe number distribution (CFND), can be described by a power law function $N(l) \propto l^{-\alpha}$, where N(l) is the CFND and *l* is the caliper diameter of a floe. The power law function is a straight line in a log-log plot and $-\alpha$ is the slope of the line. Thus, the power law obeying CFND is characterized by a single exponent α over all floe sizes.

The Thorndike et al. (1975) ITD theory has been incorporated increasingly in operational forecast and climate models. However, no large-scale sea ice models have been able to simulate explicitly the evolution of FSD, not to mention simulating FSD and ITD jointly. The necessity of a better description of the state of sea ice in the MIZ has motivated research to develop coupled FSD and ITD theories for explicit representation of FSD and ITD in the MIZ (Zhang et al., 2015; Horvat and Tziperman, 2015). To our knowledge, the study by Zhang et al. (2015) is the first to develop a FSD theory coupled to the ITD theory of Thorndike et al. (1975) in order to simulate explicitly the evolution of both FSD and ITD simultaneously. The FSD theory includes a FSD function and a FSD conservation equation in parallel with the ITD equation of Thorndike et al. (1975). The FSD equation describes changes in FSD due to ice advection, thermodynamic growth, and lateral melting. It also includes changes in FSD because of mechanical redistribution of floe size due largely to ocean surface wave-induced ice fragmentation and wind- and current-induced ice ridging and lead opening calculated in the ITD equation. The FSD theory, tested in a simplified ITD and FSD sea ice model with idealized numerical experiments, is able to simulate FSD that follows a power law as observed by satellites and airborne surveys (Rothrock and Thorndike, 1984; Holt and Martin, 2001; Toyota et al., 2006; Steer et al., 2008; Perovich and Jones, 2014). The simulated values of the exponent of the power law are also generally in the range of the observations (Zhang et al., 2015).

However, the results of Zhang et al. (2015) are based on a zero-dimensional ITD and FSD sea ice model in idealized numerical experiments without ice dynamics and thermodynamics. Thus, it is necessary to expand the Zhang et al. (2015) study and incorporate the FSD theory into a two-dimensional dynamic–thermodynamic sea ice model. Here, we implemented the FSD theory into the Pan-arctic Ice–Ocean Modeling and Assimilation System (PIOMAS) to study the evolution of FSD in the MIZ and IPI of the Arctic Ocean. The sea ice component of PIOMAS employs the multicategory ice thickness and enthalpy distribution (TED) model (Zhang and Rothrock, 2001, 2003), a dynamic–thermodynamic model that also explicitly simulates sea ice ridging. Thus, PIOMAS is useful for simulating FSD and ITD jointly. This study is, to our knowledge, unique in its attempt to explicitly simulate the evolution of FSD in a dynamic-thermodynamic sea ice model on a pan-Arctic scale. It is our hope that this study will facilitate further model development and improvement in representing ice breakup processes. After briefly describing PIOMAS and the TED sea ice model, we present the implementation and parameterization of the FSD equation in the dynamic-thermodynamic TED model framework, followed by model configuration, forcing, initialization and simulations. An examination of model results, including model validation, leads to conclusions about the seasonal evolution of sea ice in both the MIZ and IPI.

2. Brief review of PIOMAS and the TED sea ice model

PIOMAS is a large-scale coupled sea ice-ocean model. The PIOMAS ocean model is based on the Parallel Ocean Program (POP; Smith et al., 1992) that has been modified to impose open boundary conditions (Zhang and Steele, 2007). The PIOMAS TED sea ice model adopts the Thorndike et al. (1975) ITD theory (also see Hibler, 1980). In the ITD theory, the ice mass conservation is described by an ITD equation,

$$\frac{\partial g_h}{\partial t} = -\nabla \cdot (\mathbf{u}g_h) - \frac{\partial (f_h g_h)}{\partial h} + \Psi + F_L, \qquad (1)$$

where g_{b} is the ice thickness distribution function, t is time, **u** is the ice velocity vector, f_{b} is ice growth or melt rate, b is ice thickness, Ψ is a mechanical thickness redistribution function for ridging, and F_{L} is a source term for lateral melting (Hibler, 1980).

The ITD theory is augmented by an ice enthalpy distribution theory to conserve the thermal energy of ice (Zhang and Rothrock, 2001, 2003). As a result, the TED sea ice model can be used to integrate over multiple sub-grid categories each for ice thickness and ice enthalpy (e.g., Zhang et al., 2012). The TED sea ice model integration also includes multiple categories of snow depth following Flato and Hibler (1995; also see Zhang and Rothrock, 2003). In addition, the TED sea ice model employs a teardrop viscous-plastic ice rheology that determines the relationship between ice internal stress and ice deformation (Zhang and Rothrock, 2005), a mechanical redistribution function that determines ice ridging (Hibler, 1980; Rothrock, 1975; Thorndike et al., 1975), and a dynamics model to solve the ice momentum equation (Zhang and Hibler, 1997).

3. FSD equation and parameterization

a. Brief review of the FSD equation

Here, we develop a thickness, floe size, and enthalpy distribution (TFED) sea ice model by expanding the TED model to incorporate the Zhang et al. (2015) FSD equation in the PIOMAS framework in order to explicitly simulate the evolution of FSD. The FSD equation is given by

$$\frac{\partial g_l}{\partial t} = -\nabla \cdot (\mathbf{u}g_l) - \frac{\partial (f_l g_l)}{\partial l} + \Phi , \qquad (2)$$

where $g_i(l)$ is the FSD function, *l* is caliper diameter, *f*; is the rate of change in floe size (caliper diameter *l*), and Φ is the mechanical floe size redistribution function. With $g_i(l)$ being the FSD function, $g_i(l)dl$ represents the area fraction of a floe size category centered at size *l*. The FSD function can be converted to the commonly used CFND function by $N(l) = \int_{l}^{\infty} g_i(l')/(0.66l'^2)dl'$, where $0.66l^2$ is the approximate area of a floe with caliper diameter *l* following Rothrock and Thorndike (1984). The second term in (2) describes the change in FSD due to ice advection. The third term describes the change in FSD due to thermodynamic growth or decay represented by freezing or lateral melting. The fourth term, the mechanical floe size redistribution function, describes the change in FSD due to open water creation or lead opening, ridging, and fragmentation.

The mechanical floe size redistribution function is separated into three terms, $\Phi = \Phi_0 + \Phi_r + \Phi_{fr}$ representing the mechanical changes in FSD due to open water creation (Φ_0), ice ridging (Φ_r), and ice fragmentation (Φ_f). These terms are given in Zhang et al. (2015). Here we describe the ice fragmentation term Φ_f again for context. In the MIZ, ice fragmentation is largely induced by winds, currents, and ocean surface waves. Winds and currents may also force ice to deform and break in the IPI. The ice fragmentation term (Φ_f) is given by

$$\Phi_{l} = -Q(l)g_{l}(l) + \int_{0}^{\infty} \beta(l', l)Q(l')g_{l}(l')dl', \qquad (3)$$

where Q(l) is the redistribution probability function and $\beta(l_1, l_2)$ is a redistributor of FSD. The redistributor of FSD $\beta(l_1, l_2)$ specifies how ice is transferred from one floe size category to another by breaking (Zhang et al., 2015). The redistribution probability function Q specifies whether ice breakup takes place and, if so, which floe size categories are to participate in the breakup processes and in the mechanical floe size redistribution. It is given by

$$Q(l) = \max[(1 - \int_{l}^{\infty} g_{l}(l') dl' / c_{b}), 0], \qquad (4)$$

where the constant c_b is the floe size redistribution participation factor that specifies an area fraction of ice to participate in breaking. Thus the participation factor c_b plays a prominent role in determining the redistribution probability function Q and therefore the magnitude of ice breakup and ensuing mechanical floe size redistribution (Zhang et al., 2015).

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b. Parameterization of floe size redistribution participation factor

Because winds and currents may cause ice to deform and break, the value of c_b depends on winds which drive sea ice and upper ocean circulation. In the MIZ during periods of high levels of wave activity, the value of c_b may also depend on wave conditions (wave energy, frequency, and direction). It would be ideal for wave conditions to be generated explicitly by wave models that are also able to capture wave–ice interactions. However, PIOMAS currently does not have a wave model component. Therefore it is necessary to parameterize c_b by including the effect of waves in addition to those of winds and currents. Note that wave conditions depend on wind speed and fetch (the distance of open water over which winds are blowing) (e.g., Squire et al., 1995; Thomson and Rogers, 2014). They also depend on sea ice conditions because wave propagation and attenuation under ice are affected, through wave–ice interactions, by ITD and FSD which also control the flexural strength and hence the bending failure of sea ice in the MIZ (Wadhams et al., 1988; Squire et al., 1995, 2009; Kohout and Meylan, 2008; Dumont et al., 2011; Meylan et al., 2014). The ITD and FSD also control the tensile and compressive strength and hence the deforming failure of sea ice under wind and current forcing (Arntsen et al., 2015). In other words, in the MIZ the value of c_b is a function of wind speed, fetch, ITD, and FSD. Such a function may be expressed by

$$c_b = kU_a / \max(h_m, h_c) \exp[-a(1 - f_o) - b(1 - l_m / l_{max})] \Delta t,$$
(5)

where k, a, and b are fixed positive empirical constants (dimensionless), U_a is surface wind speed (m s⁻¹), $h_m \left(\int_0^\infty g_h(h) h dh \right)$ is mean ice thickness (m), h_c is a cutoff ice thickness set to be 0.2 m (a typical ice thickness in the MIZ in winter; see Figures 5a–5b below), f_o is the open water area fraction (averaged over each ocean grid cell and its eight surrounding ocean cells in the model to mimic fetch), $l_m \left(= \int_0^\infty g_l(l) l dl \right)$ is mean ice floe size, l_{max} is the center of the largest floe size category at the high end of the FSD in the model (see table 1 in Zhang et al., 2015), and Δt is the model integration time step interval (s).

The formulation (5) makes the participation factor c_b in a given area strongly dependent on local wind speed, open water fraction (related to fetch), ITD, and FSD. The value of c_b increases with increasing wind speed, increasing open water fraction (i.e., our parameterization for fetch), and decreasing ice thickness. However, the value of c_b decreases with decreasing floe size, reflecting the observations that larger floes are easier to break because they are subject to larger flexure-induced stresses or strains, while smaller floes are likely to ride with waves with little bending (e.g., Meylan and Squire, 1994; Squire et al., 1995). The value of c_b is capped to the value of ice concentration in the event of a storm with high wind speeds that make the value of c_b greater than ice concentration. This capping means that all ice floes are broken during such a strong storm.

Note that the expression of (5) as a function of wind speed, open water fraction, and sea ice thickness and floe size make it applicable also to the IPI where there are often low levels of wave activity. This applicability is because the ice fields in the central Arctic away from the MIZ, which appear more as a continuum, may also break because of wind- or current-induced ice deformation, resulting in leads or fractures interspersed (e.g., Wadhams, 1981; Hibler, 2001; Kwok et al., 2008). Here, the fractured ice fields are also described by the FSD equation, with a unified parameterization of c_{b} .

Model simulation ^a	Parameter ^b		
	а	Ь	$w_d (\mathrm{ms}^{-1})$
CNTL	1.5	3.5	1.2×10 ⁻⁶
SEN1	_ ^c	-	-
SEN2	2.0	4.0	1.2×10 ⁻⁶
SEN3	1.5	3.5	1.5×10 ⁻⁶

Table 1. Numerical parameters used in the control and sensitivity simulations

^aControl (CNTL) and sensitivity (SEN)

^bConstants *a* and *b* in (5) and welding threshold w_a 'Parameter not applied, as FSD was excluded for comparison with CNTL

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c. Change in FSD due to thermodynamics

The third term in (2) describes the change in FSD due to thermodynamic growth or decay represented by freezing or lateral melting. To calculate the thermodynamic term, it is necessary to determine the rate of change in floe size, f_i . In the ice melting season, f_i changes because of lateral melting. During the melting season, the ocean mixed layer temperature may increase with a gain of heat (per unit area), Q_{mix} , because of ocean heat flux that enters the mixed layer from the deep ocean and surface heat flux that enters the mixed layer through leads (Perovich et al., 2008; Steele et al., 2010), which is described by

$$Q_{mix} = \begin{cases} (T_{mix} - T_f)C_w d_{mix}, & \text{if } T_{mix} > T_f \\ 0, & otherwise \end{cases}$$
(6)

where T_{mix} is the mixed layer temperature, T_f is the freezing point, C_w is the volumetric heat capacity of water, and d_{mix} is the mixed layer depth. This heat Q_{mix} is available for both lateral melting and bottom melting such that

$$Q_{bot} = \chi Q_{mix},\tag{7a}$$

and

$$Q_{lat} = Q_{mix} - Q_{bot},\tag{7b}$$

where Q_{bat} and Q_{lat} are heat allocations for bottom melting and lateral melting, respectively, and χ is the fraction of ocean heat used for bottom melting, with the rest used for lateral melting. The value of the bottom heating fraction χ falls between 0 and 1.

The partition of the heat Q_{mix} between lateral melting and bottom melting depends on the ratio of lateral to bottom floe areas (Steele, 1992), as well as the thermal stratification within leads and the upper ocean. As the mean floe size in a given area decreases, the bottom heating fraction χ decreases, while the lateral heating fraction $1 - \chi$ increases. In late spring and especially summer when lateral and bottom melting occurs, the Arctic Ocean is generally in a regime of high stratification and low mixing because of various factors such as upper ocean warming, ice melting, and river runoff in the absence of a storm (e.g., Peralta-Ferriz and Woodgate, 2015). This condition suggests that a majority of the heat gain, Q_{mix} , in the mixed layer is likely to come from surface heat flux that enters the mixed layer through leads (Steele et al., 2010). As a result, water temperatures at floe sidewalls (leads) are often higher than those at floe bottoms. This difference means that more heat should be allocated for lateral melting in summer conditions with generally smaller floes. Based on these considerations, we make the following parameterization for the bottom heating fraction:

$$\chi = \max[(1 - g_h(0)dh)l_m/l_{max}, 0.2]$$
(8)

where $g_{b}(0)db$ is area fraction of open water, and the quantity $(1 - g_{b}(0)db)$ is ice concentration (in area fraction).

Eq. (8) specifies that the heat allocation for bottom melting (lateral melting) decreases (increases) with decreasing mean floe size, reflecting the changes in the ratio of lateral to bottom floe areas. It also reflects, implicitly, the fact that water temperature in leads is likely higher than that at the ice bottom in summertime when ice floes are generally smaller than in other seasons, and in the MIZ, where ice floes are generally smaller than in the IPI. However, the bottom heating fraction χ is not allowed to drop below 0.2. Thus, when the simulated mean floe size becomes small, χ would be close to the value of 0.3 reported by Steele (1992) with floes of 30 m diameter. The bottom heating fraction χ would approach the value of ice concentration $(1 - g_b(0)db)$ under the conditions of little ice breakup, when the mean floe size approaches the value of the maximum floe size allowed in the model, l_{max} (= 2502 m; Zhang et al., 2015), which generally occurs in the IPI. Ice concentration in the IPI often falls between 0.8 and 1.0., which means that χ would be close to the value of 0.8 reported by Steele (1992) with floes of 3000 m diameter.

Once the bottom heating fraction χ is parameterized, the heat allocations for bottom melting Q_{bot} and lateral melting Q_{lat} are determined. The term Q_{bot} is then used to adjust the ice growth or melt rate f_b in (1) such that $f'_h = f_h - dQ_{bot}/dt$, where f'_h is the adjusted ice growth or melt rate. The heat allocation for lateral melting, Q_{lat} , is used to determine the lateral melting source term F_L in (1) following Hibler (1980). It is also used to determine the rate of change in floe size f_l in (2). To this end, we note that the area s and perimeter ρ of a floe with a caliper diameter l are given by

$$s = \lambda l^2, \tag{9}$$

and

$$p = \mu l, \tag{10}$$

respectively, where empirical constants λ = 0.66 and μ = 3.17 (Rothrock and Thorndike, 1984). The rate of change in floe size can be written as

$$f_l = dl/dt = \mu w_{\text{lat}}/(2\lambda), \tag{11}$$

where w_{hat} is the sidewall melt rate of the floe such that $ds/dt = w_{hat}p$ (Steele, 1992). For a given FSD category l and ITD category b, there are $\frac{g_l dl}{\lambda l^2}$ floes per unit area with ice thickness b. By taking into account (10) and (11), the heat needed to induce a sidewall melt rate of w_{hat} for these floes per unit area is

$$w_{lat}p\frac{g_l dl}{\lambda l^2}hQ_l = 2f_l\frac{g_l dl}{l}hQ_l,$$

where Q_I is the volumetric heat of fusion of ice. Given the rate of change in Q_{lat} available for lateral melting of all floes of all thicknesses,

$$2f_{l}Q_{l}\int_{0}^{\infty}\int_{0}^{\infty}\frac{g_{l}dl}{l}hg_{h}dh = -dQ_{lal}/dt.$$
 (12)

In (12), integrations are made over all floe sizes and all ice thicknesses. Based on the assumption of Zhang et al. (2015) that floes of all sizes have the same ITD in a given area and recalling that mean ice thickness is defined by $h_{\rm m} = \int_{0}^{\infty} g_{h}(h)hdh$, we can obtain the rate of change in floe size due to melting as

$$f_l = -\frac{dQ_{lal}/dt}{2h_m Q_l \int_0^\infty (g_l/l) dl} \,. \tag{13}$$

Interestingly, the derived f_l does not depend on the empirical constants λ and μ .

In the ice growth season, ice forms not only from existing floes but also in the open water or leads/cracks between the floes. The ice formation that occurs between floes 'welds' floes together. Therefore, the rate of change in floe size f_i during the growth season may become very large, depending on the rate of ice freezing. However, it is difficult to determine f_i because of our lack of knowledge about the welding processes. Consequently, we avoid formulating f_i here directly in order to circumvent the uncertainty in determining the rate of welding with floes of varying sizes. Alternatively, we allow ice floes of all sizes in a given area to be welded into the largest floe size category defined in the model, if the ice growth rate in that area exceeds a specified threshold for welding symbolized as w_d (section 4). This allowance means that once the ice growth rate is above the welding threshold, we specify that the area fraction of the largest floe size category in the model (centered at l_{max}) takes on the value of the area fraction of ice concentration, while the area fractions of all the other floe size categories become zero. This simplified treatment is equivalent to making a large f_i in a given area with ice growth exceeding the threshold.

Note that thermodynamically driven changes in FSD may also occur in conjunction with the formation of melt ponds (Arntsen et al., 2015). Networks of melt ponds are essentially weak zones that are easier to break apart under wind and current forcing. However, PIOMAS is unable to explicitly simulate the evolution of melt ponds because the model currently does not incorporate melt pond physics and parameterization. Consequently, the melt pond-induced changes in FSD are not explicitly simulated in the model. However, the first-order effects of melt ponds are captured in the model by the seasonal albedo evolution which in turn affects sea ice thickness and hence FSD via (5).

4. Model configuration, forcing, initialization, and simulations

PIOMAS is configured to cover the seas north of 49°N, including the Arctic, Bering, Barents, and GIN (Greenland-Iceland-Norwegian) Seas and Baffin Bay (see Figure 1 in Zhang et al., 2014). Lateral open boundary conditions for PIOMAS along the 49°N southern boundaries are provided by a global ice–ocean model (Zhang, 2005). The modification to allow open boundaries in the POP ocean model (Zhang and Steele, 2007) makes it possible to nest PIOMAS into the global model. The model has 12 categories each for ice thickness, ice enthalpy, and snow depth, representing variable ice thicknesses up to 28 m (see Figure 1 in Zhang et al., 2000). The model also has 12 floe size categories partitioned following a Gaussian distribution to obtain a floe size mesh that varies smoothly in the *l* space, representing variable ice floe sizes up to 2828 m, with the largest floe size category centered at l_{max} = 2502 m (see table 1 in Zhang et al., 2015).

PIOMAS is driven by daily National Centers for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR) reanalysis atmospheric forcing including 10-m surface winds, 2-m surface air temperature, and downwelling longwave radiation and cloud fraction (Kalnay et al., 1996). Surface air temperature and cloud fraction are used to calculate downwelling shortwave radiation following Parkinson and Washington (1979). Model spin-up consists of an integration of 30 years using 1948 reanalysis forcing repeatedly, initialized with a constant 2 m ice thickness in the areas of freezing surface air temperature, ocean temperature and salinity climatology (Levitus, 1982), and zero ice and ocean velocity. After this spin-up the model proceeds to simulate the period 1948–2010 without incorporating FSD. After that, the model continues to simulate the period 2011–2014, with FSD incorporated. During model calibration over the period 2011–2014, the empirical constants k, a, and b in (5) and the welding threshold w_d are found by



Figure 1

Comparison of simulated cumulative floe numbers with TerraSAR-X data.

Cumulative floe number distribution (CFND) derived using TerraSAR-X images at six locations (a-f) in the Beaufort Sea on different days in 2014 (black lines), with corresponding model results (red lines). Image identification names, locations, and dates are marked.

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varying their values in a series of calibration runs and comparing the results with FSDs derived from Moderate Resolution Imaging Spectroradiometer (MODIS) images and power-law exponents (see section 5a). A best match with observations was obtained for the following values (with the range of values used in calibration provided in parentheses): k = 0.225/86400 (0.1/86400–0.5/86400), where 86400 is the seconds per day, a = 1.5 (1.0–5.0), b = 3.5 (1.0–5.0), and $w_d = 1.2 \times 10^{-6} \text{ m s}^{-1}$ (1.0–5.0 × 10⁻⁶ m s⁻¹).

Note that PIOMAS is able to assimilate satellite sea ice concentration and sea surface temperature. However, no data assimilation is performed in this study so as to assess the simulated behavior of freely evolving FSD without constraint by observations. The focus is on the seasonal evolution of FSD in the Arctic Ocean, particularly in the MIZ, in 2014 when FSD observations derived from TerraSAR-X images are available for model calibration and validation. Some results for 2013 are used for a comparison with observations derived from MODIS images.

5. Results

a. Comparisons with observations

Before examining the seasonal evolution of Arctic sea ice FSD in the multicategory TFED sea ice model, model performance is assessed against MODIS and TerraSAR-X observations to verify that the model results are able to represent realistic natural conditions. MODIS on satellites Terra and Aqua is a multispectral sensor with a nominal resolution of 500 m. TerraSAR-X is an all-weather, day and night microwave radar sensor and its stripmap mode used here has a nominal ground resolution of 3 m. The MODIS data are used for model calibration and validation and the TerraSAR-X data only for model validation.

Model-simulated CFND is compared with available observations of CFND derived from the TerraSAR-X images at six locations in the Beaufort Sea in July and August 2014 (Figure 1). TerraSAR-X is a satellite of the German Aerospace Center (DLR, http://www.dlr.de) carrying an X-band synthetic aperture radar (SAR) instrument capable of all-weather day/night imaging of Earth's surface in several operating modes and resolutions. The TerraSAR-X observations of CFND are derived using a combination of kernel graph cuts (Salah et al., 2011) and watershed and rule-based post-processing (Hwang and Ren, 2014), and are grouped into the model's 12 floe size categories for comparison. The model results at these six locations indicate that the Zhang et al. (2015) FSD theory allows PIOMAS to obtain a CFND that is close to a power law, across space and time, as generally observed by satellites and aerial surveys (Rothrock and Thorndike, 1984; Holt and Martin, 2001; Toyota et al., 2006; Steer et al., 2008; Perovich and Jones, 2014).

The model results differ from the TerraSAR-X observations at the low end of the floe size range (< 200 m) because of the flattening of the observation curves (Figure 1). This flattening is due to the resolution limitation of the TerraSAR-X images, which results in a deviation from a power law for small floes. This deviation is common with satellite-derived CFNDs because of the resolution limitation (Holt and Martin, 2001). However, the model does not have this limitation because it includes floes as small as 0.1 m in caliper diameter. As a result, the simulated CFND follows a power law closely at the low end of the floe size range, and therefore differs from the satellite-derived CFND in the flattened zone.

Away from the flattened zone, the TerraSAR-X observed CFND displays a power law behavior (a straight line in the log-log plots), and the simulated CFND agrees reasonably well with the observations. The simulated floe numbers per square km are generally close to the observations in those floe size categories with mean caliper diameters greater than 150 m (Figure 1). On average over the six locations, the

cumulative number of floes per square km with caliper diameter greater than 150 m is 2.8 from model results and 3.6 from TerraSAR-X observations (Table 2). While generally following a power law, the TerraSAR-X-derived CFND demonstrates a subtle tendency to deviate from a power law by showing a descent at the high end of the floe size range slightly steeper than a straight line in some of the log-log plots (Figure 1). Such a tendency is more obvious with the simulated CFND. Given that the model has a limited floe size range with the mean floe size in the largest floe size category being $l_{max} = 2502$ m, the model's tendency to deviate from a power law at the high end in summertime is because of decreasing number, and ultimately disappearance, of floes of large sizes (up to the largest floe size category) as ice continues to break and melt. The fall-off from a power law at the high end is reported in other studies and often described by an upper truncated power law (Pickering et al., 1995; Burroughs and Tebbens, 2001; Lu et al., 2008). Here the upper truncated power law is replicated in PIOMAS.

As mentioned above, MODIS images were used for model calibration and validation. MODIS is a 36-band instrument on NASA's *Terra* and *Aqua* satellites; we used the visible band images and extracted manually the cloud-free regions. We developed a database of FSD derived from more than 200 MODIS images collected throughout, mainly, the western Arctic during April through October in 2013 and 2014 (Stern et al., 2014). The MODIS-derived FSD is over a floe size range different from the model, with little overlap, because the MODIS images have relatively coarse resolution (pixel size 250 m). Thus it is not possible to compare PIOMAS-simulated CFND with MODIS-derived CFND directly, as is done using the TerraSAR-X data (Figure 1). Instead, we take advantage of the fact that the PIOMAS-simulated or MODIS-derived CFNDs generally obey a power law (also see Stern et al., 2014). The significance of a power law is its scale invariance such that the CFND may be characterized by a single exponent α over all floe sizes. This feature means that the power-law exponent may be a useful quantity for a model-observation comparison.

A comparison between model-simulated power-law exponents and those derived from MODIS images is given through a scatter plot (Figure 2a) and a map of point-by-point differences between model results and observations at the locations of observations (Figure 2b). There are 233 data points derived from the same number of MODIS images collected largely in the western Arctic during the period April–October in 2013 and 2014 (Stern et al., 2014; also see Figure 2b for locations). The MODIS-derived power-law exponents as well as model results generally fall within the range of 0.5–2.5 (Table 3). The comparison shows an overall mean model bias of -0.07 (or -5% against an observed mean value of 1.29), with a

Observations or model run ^a	Average cumulative number of floes ^b (km^{-2})	Deviation from TerraSAR-X value (%) ^c
TerraSAR-X ^d	3.6	0
CNTL	2.8	-22
SEN2	1.9	-47
SEN3	3.0	-17

^aControl (CNTL) and sensitivity (SEN) runs (see Table 1)

^bAverage over the six locations with TerraSAR-X images with caliper diameter > 150 m Percentage model deviation from TerraSAR-X observations defined as (model-observation)/observation x 100

^dAlso see Figure 1

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Figure 2

Comparison of simulated powerlaw exponents of the cumulative floe number distributions with MODIS data.

(a) Model-simulated power-law exponents of the cumulative floe number distributions (CFND) and those derived using MODIS images collected from April through October in 2013 and 2014. The blue line indicates equality and the red line represents the best fit to the observations. The number of total observation points, observed and modeled mean values, model bias (mean model-observation difference), and model-observation correlation (R) are listed. (b) Pointby-point differences in power-law exponents between model results and observations at the locations of the observations; red (blue) color indicates that the modeled exponent is higher (lower) than the observed with more (fewer) floes of smaller size.

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Observations or model run ^a	Mean power- law exponent ^b	Deviation from MODIS value (%) ^c	Correlation with MODIS value (R)
MODIS	1.29	0	1.00
CNTL	1.22	-5	0.57
SEN2	1.12	-13	0.55
SEN3	1.26	-2	0.51

Table 3. Mean power-law exponent derived from MODIS images and corresponding model results, with model–observation deviation and correlation

^aControl (CNTL) and sensitivity (SEN) runs (see Table 1)

^bDerived from more than 200 MODIS images (see Figure 2)

Percentage model deviation from MODIS-derived mean value, defined as (model—observation)/observation x 100

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model-observation correlation of R = 0.57 (Figure 2a). This comparison suggests that the model captures about 32% of the variance of the observations. The model has a tendency to underestimate observed high exponents (cases with a higher proportion of small floes) and overestimate observed low exponents (cases with a lower proportion of small floes). This effect is because of the model's tendency to create smoother fields than reality, as is also the case with the simulated ice thickness (see Schweiger et al., 2011, and Figure 3 below).

PIOMAS is further evaluated using available sea ice (mean) thickness observations from the NASA IceBridge program (Kurtz et al., 2013) collected during March and April 2014 (Figure 3). The IceBridge ice thickness data are obtained from the Unified Sea Ice Thickness Climate Data Record in which sea ice thickness measurements from various sources are grouped into approximate 50-km aggregates in a unified, easy-to-use format (Lindsay, 2010, 2013) (http://psc.apl.uw.edu/sea_ice_cdr). The comparison between the available IceBridge ice thickness observations in 2014 (287 data points or aggregates in total) and the corresponding model results shows a low mean model bias of 0.05 m (or 2% against an observed mean value of 2.94 m), with a high correlation of R = 0.80 (Figure 3a). Thus PIOMAS captures about 64% of the variance of the observations taken along the IceBridge flight paths (Figure 3b). Note, however, that the accuracy of the IceBridge ice thickness data may be affected by the incorrect identification of side lobes of the impulse response of the snow radar, which impacts snow depth measurements used to estimate ice freeboard and hence ice thickness (Kwok and Haas, 2015). The induced uncertainty in the IceBridge ice thickness data may affect the model–observation comparison.



b. Seasonal evolution of ice concentration and mean ice thickness

Before examining PIOMAS simulated seasonal evolution of FSD, it is useful, for the purpose of analysis, to examine the simulated seasonal evolution of ice concentration $(1 - g_b(0)db)$ and (mean) ice thickness $(h_m = \int_0^{\infty} g_h(h)hdh)$, two key measures of ITD. The seasonal evolution of the Arctic sea ice cover is obviously characterized by ice retreat from the subarctic seas to the Arctic Ocean in late spring through summer and advance again in fall (Figure 4). Thus the location of the ice edge (defined as 0.15 ice concentration) or the MIZ changes in space and time. For example, a large portion of the MIZ is located in the Bering, Barents, and Greenland Seas during much of the winter (January–March) and spring (April–June) (see the 0.15 and 0.80 ice concentration contours in Figure 5). In late spring and summer of 2014, much of the MIZ is well within the Arctic Ocean before the ice cover advances again in fall (October–December). The model generally overestimates ice extent

Figure 3

Comparison of simulated sea ice thickness with IceBridge data.

(a) Model-simulated sea ice thickness (m) and thickness data from the NASA IceBridge program (Kurtz et al., 2013) collected during March and April 2014 and available from the Unified Sea Ice Thickness Climate Data Record (Lindsay, 2010, 2013). The blue line indicates equality and the red line represents the best fit to the observations. The number of total observation points, observed and modeled mean values, model bias (mean model-observation difference), and model-observation correlation (R) are listed. (b) Point-by-point differences in ice thickness (m) between model results and observations at the locations of the observations; red color indicates that the modeled ice is thicker than the observed.



Figure 4

Annual cycle of simulated sea ice concentration.

Simulated monthly averaged ice concentration for January (a), March (b), May (c), July (d), September (e), and November (f) of 2014. The white line indicates the satellite observed sea ice edge, defined as 0.15 ice concentration; the black line, the modelsimulated ice edge. Satellite ice concentration data are from http://nsidc.org/data/nsidc-0081. html.

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(defined as the area with ice concentration greater than 0.15), in comparison with satellite observations of ice extent (Figure 4). However it underestimates ice coverage in some locations in summer (Figures 4d–4e). These discrepancies highlight the challenge to pinpoint the ice edge or MIZ locations accurately, even though the model captures much of the variance of the 2014 ice thickness observations along the IceBridge flight paths, away from the MIZ (Figure 3).

Figure 5 shows the simulated seasonal changes in ice thickness in ice-covered areas including the MIZ. In winter through mid-spring, ice is relatively thin in the MIZ located in the subarctic seas including the Bering, Barents, and Greenland seas (Figures 5a–5c). In summer, much of the MIZ moves to the Arctic Ocean, and the simulated ice in the MIZ is often relatively thick because most of the thin, first-year ice has melted and the ice that has survived is largely multi-year ice (Figures 5c–5d). In fall, the simulated ice cover expands rapidly, leading to relatively thin ice in a large area, both in and often north of the MIZ (Figure 5f). These patterns are reflected in Figure 6a, which shows a prominent peak in the average ice thickness over the MIZ in late spring and summer. This feature is in contrast to the average ice thickness over all ice-covered areas, which peaks earlier in April–May and decreases in summer, reflecting the annual cycle of ice growth and melt (e.g., Maykut and Untersteiner, 1971).



Figure 5

Annual cycle of simulated ice thickness.

Simulated monthly averaged mean ice thickness $(h_m = \int_0^\infty g_h(h)hdh)$ for January (a), March (b), May (c), July (d), September (e), and November (f) of 2014. The white line indicates the simulated ice edge; the black line, the simulated 0.8 ice concentration contour, representing the interior boundary of the marginal ice zone (MIZ).



Figure 6

Seasonal evolution of simulated ice thickness, floe size and powerlaw exponent, and observed wind speed.

Simulated 2014 seasonal evolution of mean ice thickness (a), mean floe size (b), and power-law exponent (c), along with NCEP/ NCAR reanalysis surface wind speed (d), averaged over all icecovered areas (with ice concentration greater than 0.15, solid line) and over the MIZ (with ice concentration between 0.15 and 0.8, dotted line) of the whole model domain covering the seas north of 49°N.

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c. Seasonal evolution of FSD

Figure 7 shows the simulated 2014 seasonal evolution of CFND at six different latitudes along the 150°W transect in the Beaufort Sea. These six locations are mostly in the seasonal ice zone: they are in the IPI in winter but mostly in open water or the MIZ in summer (July–September). At these locations, there are many fewer floes in winter than in summer because many of the floes are 'welded' together into bigger floes that enter the largest floe size category in freezing conditions. This effect is why the mean floe size averaged over all ice-covered areas is much larger in winter than in summer (Figure 6b). As a result, the simulated CFNDs are relatively flat with low slopes or exponents (Figure 7), and the simulated power-law exponent averaged over all ice-covered areas is much lower in winter than in summer (Figure 6c). Because of an increase in the number of big floes in the largest floe size category and a lack of increase in the number of smaller floes, the simulated CFNDs in winter with compact sea ice often deviate from a power law at the high end of the floe size range by showing a less steep descent than a straight line in a log-log space (Figure 7).

In May there is no deviation from a power law, even at the high end of the floe size range; all the CFNDs at the six different locations display a nearly straight line in a log-log space over all the floe size categories, indicating fully developed fields of ice floes across all sizes (Figure 7). As big floes are broken into smaller ones, the number of big floes decreases and the number of small floes increases more substantially. In July, enough of the big floes are broken such that the simulated CFNDs at the six locations all show a steeper descent than a straight line at the high end of the floe size range in a log-log space — an upper truncated power law behavior. By September, no CFNDs exist in the southern part of the 150°W transect because ice is completely melted away there (Figures 7a–7c). In the northern part of the transect where ice remains, floes in some of the largest size categories are completely depleted, which further increases the number of small floes (Figures 7d–7f). This effect is why the mean floe size averaged over all ice-covered areas is lower in summer than in winter (Figure 6b), while the power-law exponent is higher in summer than in winter (Figure 6c). In November, floes are again welded together into larger ones, and the CFNDs resemble



Figure 7

Simulated cumulative floe number distribution along 150°W.

Simulated 2014 monthly mean CFND at six different latitudes along 150°W in the Beaufort Sea for January (black), March (blue), May (green), July, (green-yellow), September (orange), and November (pink). There is no orange curve in (a)–(c) because ice does not exist at those locations in September 2014.

those in March (Figure 7). Consequently, the simulated mean floe size (power-law exponent) averaged over all ice-covered areas increases (decreases) again (Figures 6b–6c).

While Figure 7 shows the seasonal evolution of the simulated CFND at several individual locations in the seasonal ice zone that is generally occupied by compact ice in winter and open water or the MIZ in summer, Figure 8 shows the seasonal evolution of CFND averaged over the entire MIZ, which moves back and forth between the subarctic seas and the Arctic Ocean in an annual cycle (Figure 4). Unlike those in the winter IPI of the Beaufort Sea, the simulated CFNDs over the winter MIZ show a large number of small floes (Figure 8a). This large number is because of enhanced ice breakup in the ice edge region in the subarctic seas induced by stronger winds (Figure 6d), and hence likely stronger waves, acting on thinner, weaker first-year ice (Figure 6a). As a result, the simulated mean floe size in the winter MIZ is not necessarily larger than that in the summer MIZ (Figure 6b), and the simulated power-law exponent is even greater than during some of the spring and summer months (Figure 6c).

In May through July (Figure 8b), the simulated CFNDs in the MIZ resemble an upper truncated power law, with some of the largest floes absent, broken into smaller ones. However, the number of small floes (< 200 m) in these months (Figure 8b) is actually lower than in the winter months (Figure 8a). This difference is because floes of small sizes or first-year ice are easily melted away in spring and summer in the MIZ. It may also be attributed to reduced ice fragmentation in the MIZ, linked to thicker and hence stronger (Figure 6a) ice after thinner, first-year ice is preferentially melted and to weaker winds during spring and summer (Figure 6d). Thus the number of medium-sized floes (> 200 m and < 1500 m) is generally higher during spring and summer (Figure 8).



Figure 8

Simulated cumulative floe number distribution in the MIZ.

Simulated 2014 monthly mean CFND averaged over the MIZ for (a) January (red) and March (blue), (b) May (red) and July (blue), and (c) September (red) and November (blue).

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In September, the biggest floes in the MIZ continue to break into smaller ones and the floes in the largest floe size category are depleted completely (Figure 8c). The number of small floes increases because of intensifying winds (Figure 6d) and small floes are less likely to be melted away at the end of summer. As a result, the mean floe size in the MIZ drops to a minimum (Figure 6b). In November, the number of larger floes increases again because of welding in freezing conditions (Figure 8c), leading to an increase in mean floe size and a decrease in the power-law exponent (Figure 6).

Figure 9 shows the simulated spatiotemporal evolution of mean floe size in 2014. The spatiotemporal evolution meets the expectation that smaller mean floe sizes are simulated in summer than in other seasons or in the MIZ than in the IPI all year long, with relatively high power-law exponents (Figure 10). In mid-fall



Figure 9

Annual cycle of simulated mean floe size.

Simulated monthly averaged mean floe size $(l_m = \int_0^{\infty} g_l(l) ldl$) for 2014. The white line indicates the simulated ice edge; the black line, the simulated 0.8 ice concentration contour, representing the interior boundary of the MIZ. doi: 10.12952/journal.elementa.000126.f009

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Figure 10

Annual cycle of simulated powerlaw exponent.

Simulated monthly averaged powerlaw exponent for 2014. The white line indicates the simulated ice edge; the black line, the simulated 0.8 ice concentration contour, representing the interior boundary of the MIZ.

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through winter, large mean floe sizes are created in much of the IPI (Figures 9a–9b and 9f), with power-law exponents often below 1.0 (Figures 10a–10b and 10f). In mid-spring through summer, ice fragmentation occurs not only in the MIZ, but also in the IPI, leading to a decreased mean floe size (Figures 9c–9e) and increased power-law exponent (Figures 10c–10e) in the IPI. In the MIZ, however, there is no clear annual cycle in the variation of mean floe size (Figure 6b). This effect is because the MIZ changes in space and time (back and forth between the Arctic Ocean and the subarctic seas), and the simulated mean floe size (or power-law exponent) along the MIZ strip varies significantly (Figures 9 and 10), depending on local wind forcing and sea ice conditions.

d. Model sensitivity

The results discussed up to this point are from a model run that is considered a 'control' simulation (denoted hereafter as CNTL). In addition, three sensitivity simulations were conducted in parallel to the CNTL run over the period 2011–2014. These sensitivity runs aimed at examining the effect of incorporating FSD, and at model sensitivity to the parameterizations of the participation factor c_b and the ice growth rate threshold for welding w_d (Table 1). The first sensitivity run (SEN1) does not incorporate FSD, which is used to assess how model results differ with and without simulating FSD (CNTL vs. SEN1). Like the CNTL run, the other two sensitivity runs (SEN2 and SEN3) incorporate FSD. Model sensitivity to c_b described in (5) is represented by two different sets of constants *a* and *b* (CNTL vs. SEN2) (Table 1). Note that the value of c_b is also dependent on the constant *k* in (5). However, given that the effect of changing *k* is more or less similar to that of changing *a* and *b*, the value of *k* is fixed at 0.225/86400 for all the simulations incorporating FSD, limiting the number of sensitivity simulations. In addition, model sensitivity to the welding threshold is also represented by two different values (CNTL vs. SEN3) (Table 1).

Incorporating FSD (CNTL) tends to reduce ice thickness all year round when compared to the run without (SEN1) (Figure 11). The reduction in ice thickness is generally greater in the MIZ than in the IPI. This result is because the MIZ has more small floes than the IPI, which enhances lateral melting, increases open water, and thus enhances ice–albedo feedback. The reduction is more noticeable in September (Figure 11e) when the mean floe size in the MIZ drops to a minimum (Figure 6b). Because of the generally low ice thickness in the MIZ (Figure 5), the percentage of ice thickness reduction there can be as high as 50% (Figure 12). The reduction in ice thickness in the MIZ throughout the year tends to retard ice expansion in fall and winter and accelerate ice retreat in late spring and summer.

Note that the model generally tends to overestimate ice coverage compared to satellite observations (Figure 4). This tendency is also reflected in the seasonal evolution of the whole ice extent (Figure 13a). The key point here is that incorporation of FSD has the tendency to improve the simulation of ice extent and ice edge locations, especially during summer and early fall (Figure 13b). The percentage improvement of the CNTL simulated ice extent over the SEN1 run is small during January–July and November–December, but is more noticeable during August–October, with a 10% improvement in September. However, in some locations where the model underestimates ice coverage, the incorporation of FSD is likely to increase the underestimation.

The SEN2 run has larger *a* and *b* and therefore smaller c_b than the CNTL run under the same external forcing (Table 1). This means that the magnitude of ice breakup in SEN2 is generally smaller than CNTL. As a result, the SEN2 simulated CFNDs averaged over the MIZ show more large floes and fewer small



Figure 11

Annual cycle of simulated ice thickness difference.

Simulated 2014 monthly mean ice thickness difference between the CNTL and SEN1 model runs (see Table 1). The black line indicates the simulated 0.8 ice concentration contour for the CNTL run.

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floes than the CNTL results (Figure 14). The percentage deviations of SEN2 from the TerraSAR-X-derived CFNDs and MODIS-derived power-law exponents are noticeably larger than those of CNTL (Tables 2 and 3), indicating that the magnitude of ice breakup in SEN2 is less adequate than that in CNTL. This model result also suggests that the simulated CFND is sensitive to changes in c_b . The SEN3 run, on the other hand, has a higher welding threshold than the CNTL run, indicating a slower pace in welding floes together in freezing conditions. As a result, the SEN3 simulated CFNDs averaged over the MIZ show fewer large floes and more small floes than the CNTL results in all seasons except summer (Figure 14). In summer, the effect of the welding threshold diminishes, as expected, and the SEN3 simulated CFNDs differ little from the CNTL results (Figures 14d–14e). The percentage deviations of SEN3 from the TerraSAR-X-derived CFNDs and MODIS-derived power-law exponents are somewhat smaller than those of CNTL, but its correlation with the MODIS power-law exponents is lower than the CNTL (Tables 2 and 3).

Changes in the participation factor and welding threshold impact the simulation of ice thickness, but the impact is relatively small (Figure 15). Against CNTL, SEN2 tends to slightly increase ice thickness, while SEN3 tends to slightly decrease ice thickness, all year long (Figure 15 is an example for September). The magnitude of the ice thickness difference is small when compared to that of ice thickness difference between CNTL and SEN1, even in the MIZ (Figure 11). This result suggests that adjusting the participation factor and welding threshold in a way that does not cause substantial CFND deviations from satellite observations does not substantially change the simulation of ITD.



Figure 12

Annual cycle of percentage of simulated ice thickness difference.

Simulated 2014 monthly mean ice thickness difference in percentage between the CNTL and SEN1 model runs (see Table 1), defined as (CNTL – SEN1)/SEN1×100. The black line indicates the simulated 0.8 ice concentration contour for the CNTL run.

Arctic sea ice floe size distribution



Figure 13

Seasonal evolution of ice extent.

Satellite-observed 2014 seasonal evolution of ice extent (area with ice concentration greater than 0.15) and simulated extent in model (CNTL and SEN1) runs (a) and the percentage deviation of simulated from observed ice extent, defined as (model – observation)/observation×100), and between the SEN1 and CNTL runs (b).

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Figure 14

Cumulative floe number distribution from sensitivity runs.

Simulated 2014 monthly mean CFND averaged over the MIZ for January (a), March (b), May (c), July (d), September (e) and November (f). Red, blue, and green lines indicate results from the CNTL, SEN2, and SEN3 model runs, respectively.

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Figure 15

September ice thickness difference.

Simulated September 2014 mean ice thickness difference between the CNTL and SEN2 model runs (a) and the CNTL and SEN3 runs (b). The black line indicates the simulated 0.8 ice concentration contour for the CNTL run.

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6. Concluding remarks

A sea ice model of thickness, floe size and enthalpy distribution (TFED) has been implemented into PIOMAS to explicitly simulate, simultaneously, the evolution of Arctic floe size distribution (FSD) and ice thickness distribution (ITD). This effort was accomplished by coupling the FSD theory of Zhang et al. (2015) with the ITD theory of Thorndike et al. (1975) augmented by the ice enthalpy distribution theory of Zhang and Rothrock (2001) in the PIOMAS framework. Before model calibration and validation using remotely sensed observations, the implementation of the TFED model in PIOMAS involved three additional

model developments essential to close the FSD equation and to couple it to the ITD equation. One was the parameterization of floe size redistribution participation factor based on the observations that wave conditions depend on wind speed and fetch as well as, through wave–ice interactions, ice conditions such as ITD and FSD that also control the flexural strength of sea ice in the MIZ. These observations helped to establish an empirical relationship linking the magnitude of ice fragmentation to winds, which drive sea ice and upper ocean circulation, open water fraction (or fetch in the MIZ), FSD, and ITD. Another was the parameterization in partitioning the heat in the ocean mixed layer for bottom and lateral melting based on FSD, and the determination of the rate of change in floe size based on the heat allocation for lateral melting. The third was to introduce a mechanism to allow ice floes to aggregate into larger ones under freezing conditions.

The results of these modeling developments indicate that simulated cumulative floe number distributions (CFNDs) generally follow a power law that holds across space and time, as observed by satellites and aerial surveys. In particular, they generally agree with the CFND observations over medium and large floe sizes (> 200 m) derived from TerraSAR-X images in the Beaufort Sea in summer 2014. Over small floe sizes (< 200 m), the TerraSAR-X-derived CFNDs are flattened due to the resolution limitation of the satellite images. However, because the model floe size categories are partitioned to include floes as small as 0.1 m, the model is able to simulate the dynamically and thermodynamically important small floes, following a power law closely in the low end of the floe size range. The simulated power-law exponents are also correlated (R = 0.57) with those derived using numerous MODIS images from, mainly, the western Arctic, with a low mean bias of -2%. Note that a power-law exponent comparison is a higher level comparison than a CFND comparison because the exponent is the absolute value of the slope of a power-law obeying CFND and therefore more sensitive to model or data uncertainty. Nevertheless, the model manages to capture 32% of the variance of the MODIS-derived exponents. The reason the simulated CFND generally matches the observations is because the parametrization reasonably represents the role of wind forcing in ice breakup during periods of either high or low levels of wave activity. In addition, the simulated (mean) ice thicknesses are correlated (R = 0.80) with the NASA IceBridge observations in 2014, with a mean bias of 2%.

In the marginal ice zone (MIZ), the simulated ice is, surprisingly, thinner in fall and winter than in summer. This model result is attributed to rapid expansion (melting) of first-year ice in fall and winter (summer). The simulated CFNDs show a large number of small floes in winter because of stronger winds and, implicitly, waves acting on thin, weak first-year ice in the ice edge region, causing large-scale ice fragmentation even though there is a tendency for floes to aggregate in freezing conditions. In mid-spring and summer, the ice is thicker in the MIZ because of the disappearance of thin, first-year ice and the simulated CFNDs resemble an upper truncated power law, with the largest floes mostly broken into smaller ones, a process of mechanical floe size redistribution. However, the number of small floes is lower than in winter because floes of small sizes or first-year ice are melted away easily.

In the ice pack interior (IPI), there are fewer floes in late fall and winter than in summer because many of the floes are welded together into larger floes in freezing conditions, leading to relatively flat CFNDs with low power-law exponents. The increase in the number of large floes and stable number of smaller floes result in a CFND that deviates from a power law at the high end of the floe size range by showing a less steep descent than a straight line in a log-log space, which is the opposite of an upper truncated power law that has a steeper descent, which is often seen in the simulated CFNDs in summer.

The simulated mean floe size fields show smaller mean floe sizes in the MIZ than in the IPI all year long, as expected. In mid-fall through winter, much of the IPI has large mean floe sizes because of floe aggregation. In mid-spring through summer, ice breakup also occurs in the IPI, although at a generally lower magnitude than in the MIZ, leading to a decrease in mean floe size. As a result, the mean floe size averaged over all ice-covered areas shows a clear annual cycle. However, there is no obvious annual cycle with the simulated mean floe size averaged over the MIZ, although the averaged mean floe size falls to a minimum in September. The mean floe size fields, together with ice concentration and thickness fields, provide a better description of the state of sea ice, which may be useful for the planning and management of economic, transportation, and subsistence activities in the Arctic.

The simulated CFND is found to be sensitive all year to changes in the floe size redistribution participation factor, but not sensitive in summer to changes in the welding threshold. The simulated ice thickness is found to be insensitive to moderate changes in the participation factor and welding threshold. Increasing the participation factor or the welding threshold tends to generally increase the number of small floes and therefore reduce ice thickness because of enhanced lateral melting, and vice versa. However, the changes in ice thickness are relatively small. When compared to a sensitivity simulation in which FSD is not incorporated, the control simulation that incorporates FSD leads to reduced ice thickness, mainly in the MIZ. The reduction in ice thickness in the MIZ can be as high as 50% in summer, which generally improves the model simulation of ice extent and yields an earlier ice retreat.

Although this study is the only attempt, to our knowledge, to explicitly simulate the evolution of FSD in a dynamic thermodynamic sea ice model on a pan-Arctic scale, much needs to be done to further improve model physics and parameterization. For example, it is necessary to explicitly simulate the evolution of melt ponds as they are found to play a role in changes in FSD (Arntsen et al., 2015). Additional

improvement is possible as the ability to explicitly simulate FSD as a prognostic variable opens a door for incorporating additional model physics in the future. For example, model physics may be improved by parameterizing the influences of FSD on the mechanical properties of the ice and therefore its response to winds and ocean waves and currents (e.g., Shen et al., 1987; Feltham, 2005). FSD, together with ITD, may also be useful for improving the surface exchange of heat, mass, and momentum. For example, floe edges and pressure ridges in the Arctic all obstruct the flow of air or water past the ice and therefore are a source of form drag (Tsamados et al., 2014), which may be parameterized based on the spatiotemporal evolution of FSD and ITD. The empirical parameterization of the floe size redistribution participation factor should be considered to be an interim solution until the effects of wind, current, and wave forcing on ice fragmentation can be modeled explicitly. For example, the empirical parameterization provides a general framework for more direct incorporation of the effects of waves, wave–ice interactions, and wave-induced ice fragmentation, which are likely to be simulated explicitly in the next generation sea ice models coupled to wave models.

Finally, we want to point out that the properties of the FSD for smaller floes (< 200 m) are not well observed because of the resolution limitation of many satellite images (e.g., the MODIS and TerraSAR-X data analyzed here). There are published results that suggest a 'regime' change at some small floe sizes where the power law exponent may take different values (Toyota et al., 2006), as the small floes may only become smaller primarily by melt rather than by flexure. To shed more light on changes in FSD for small floes, high-resolution observations and image analyses are sorely needed, in addition to modeling efforts. High-resolution observations of FSD for small floes will also be of considerable value for model development and validation.

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Contributions

- Contributed to model development: JZ
- · Contributed to acquisition of satellite images: HS, MS, HG
- Contributed to analysis and interpolation of satellite derived data: HS, BH, MS, AS, MS
- Drafted and/or revised the article: JZ, HS, BH, AS, MS, HG

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Competing interests

The authors have no competing interests to declare.

Data accessibility statement

Model results are available by contacting JZ (zhang@apl.washington.edu).

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