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Greenland Ice Sheet solid ice discharge from 1986 through 2017

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Abstract. We present a 1986 through 2017 estimate of Greenland Ice Sheet ice discharge. Our data include all discharging ice that flows faster than 100 m yr\(^{-1}\) and are generated through an automatic and adaptable method, as opposed to conventional hand-picked gates. We position gates near the present-year termini and estimate problematic bed topography (ice thickness) values where necessary. In addition to using annual time-varying ice thickness, our time series uses velocity maps that begin with sparse spatial and temporal coverage and end with near-complete spatial coverage and 6 d updates to velocity. The 2010 through 2017 average ice discharge through the flux gates is \(\sim 488 \pm 49 \text{ Gt yr}^{-1}\). The 10 % uncertainty stems primarily from uncertain ice bed location (ice thickness). We attribute the \(\sim 50 \text{ Gt yr}^{-1}\) differences among our results and previous studies to our use of updated bed topography from BedMachine v3. Discharge is approximately steady from 1986 to 2000, increases sharply from 2000 to 2005, and then is approximately steady again. However, regional and glacier variability is more pronounced, with recent decreases at most major glaciers and in all but one region offset by increases in the NW (northwestern) region. As part of the journal’s living archive option, all input data, code, and results from this study will be updated when new input data are accessible and made freely available at https://doi.org/10.22008/promice/data/ice_discharge.

1 Introduction

The mass of the Greenland Ice Sheet is decreasing (e.g., Fettweis et al., 2017; van den Broeke et al., 2017; Wiese et al., 2016; Khan et al., 2016). Most ice-sheet mass loss – as ice-berg discharge, submarine melting, and meltwater runoff – enters the fjords and coastal seas, and therefore ice-sheet mass loss directly contributes to sea-level rise (WCRP Global Sea Level Budget Group, 2018; Moon et al., 2018; Nerem et al., 2018; Chen et al., 2017). Greenland’s total ice loss can be estimated through a variety of independent methods, for example “direct” mass change estimates from GRACE (Wiese et al., 2016) or by using satellite altimetry to estimate surface elevation change, which is then converted into mass change (using a firn model, e.g., Khan et al., 2016). However, partitioning the mass loss between ice discharge (\(D\)) and surface mass balance (SMB) remains challenging (cf. Rignot et al., 2008; Enderlin et al., 2014). Correctly assessing mass loss, as well as the attribution of this loss (SMB or \(D\), is critical to understanding the process-level response of the Greenland Ice Sheet to climate change and thus improving models of future ice-sheet changes and associated sea-level rise (Moon et al., 2018).

The total mass of an ice sheet, or a drainage basin, changes if the mass gain (SMB inputs, primarily snowfall) is not bal-
ancered by the mass loss (D and SMB outputs, the latter generally meltwater runoff). This change is typically termed ice-sheet mass balance (MB) and the formal expression for this rate of change in mass is (e.g., Cuffey and Paterson, 2010)

\[
\frac{dM}{dt} = \rho \int b\,dA - \int Q\,dg, \tag{1}
\]

where \( \rho \) is the average density of ice, \( b \) is an area mass balance, and \( Q \) is the discharge flux. The left-hand side of the equation is the rate of change of mass, the first term on the right-hand side is the area \( A \) integrated SMB, and the second term is the discharge \( D \) mass flow rate that drains through gate \( g \). Equation (1) is often simplified to

\[
MB = SMB - D, \tag{2}
\]

where MB is the mass balance and is referred to as the “input–output” method (e.g., Khan et al., 2015). Virtually all studies agree on the trend of Greenland mass balance, but large discrepancies persist in both the magnitude and attribution. Magnitude discrepancies include, for example, Kjeldsen et al. (2015) reporting a mass imbalance of \( -250 \pm 21 \) Gt yr\(^{-1} \) during 2003 to 2010, Ewert et al. (2012) reporting \( -181 \pm 28 \) Gt yr\(^{-1} \) during 2003 to 2008, and Rignot et al. (2008) reporting a mass imbalance of \( -265 \pm 19 \) Gt yr\(^{-1} \) during 2004 to 2008. Some of these differences may be due to different ice-sheet area masks used in the studies. Attribution discrepancies include, for example, Enderlin et al. (2014) attributing the majority (64%) of mass loss to changes in SMB during the 2005 to 2009 period, but Rignot et al. (2008) attributing the majority (85%) of mass loss to changes in \( D \) during the 2004 to 2008 period.

Discharge may be calculated through several methods, including mass flow rate through gates (e.g., Enderlin et al., 2014; King et al., 2018), or solving as a residual from independent mass balance terms (e.g., Kjær et al., 2012; Kjeldsen et al., 2015). The gate method that we use in this study incorporates ice thickness and an estimated vertical profile from the observed surface velocity to calculate the discharge. A typical formulation of discharge across a gate \( D_g \) is

\[
D_g = \rho VHw, \tag{3}
\]

where \( \rho \) is the average density of ice, \( V \) is depth-average gate-perpendicular velocity, \( H \) is the ice thickness, and \( w \) is the gate width. Uncertainties in \( V \) and \( H \) naturally influence the estimated discharge. At fast-flowing outlet glaciers, \( V \) is typically assumed to be equal at all ice depths, and observed surface velocities can be directly translated into depth-averaged velocities (as in Enderlin et al., 2014; King et al., 2018). To minimize uncertainty from SMB or basal mass balance corrections downstream of a flux gate, the gate should be at the grounding line of the outlet glacier. Unfortunately, uncertainty in bed elevation (translating to ice thickness uncertainty) increases toward the grounding line.

Conventional methods of gate selection involve hand-picking gate locations, generally as linear features (e.g., Enderlin et al., 2014), or visually approximating ice-orthogonal gates at one point in time (e.g., King et al., 2018). Manual gate definition is sub-optimal. For example, the largest discharging glaciers draw from an upstream radially diffusing region that may not easily be represented by a single linear gate. Approximately flow-orthogonal curved gates may not be flow-orthogonal on the multi-decade timescale due to changing flow directions. Manual gate selection makes it difficult to update gate locations, corresponding to glacier termini retreat or advance, in a systematic and reproducible fashion. We therefore adopt an algorithmic approach to generate gates based on a range of criteria.

Here, we present a discharge dataset based on gates selected in a reproducible fashion by a new algorithm. Relative to previous studies, we employ ice velocity observation over a longer period with higher temporal frequency and denser spatial coverage. We use ice velocity from 1986 through 2017, including 6 d velocities for the last \( \sim 500 \) d of the time series, and discharge at 200 m pixel resolution capturing all ice flowing faster than 100 m yr\(^{-1} \) that crosses glacier termini into fjords.

## 2 Input data

Historically, discharge gates were selected along well-constrained flight lines of airborne radar data (Enderlin et al., 2014). Recent advances in ice thickness estimates through NASA Operation IceBridge (Millan et al., 2018), NASA Oceans Melting Greenland (OMG; Fenty et al., 2016), fjord bathymetry (Tinto et al., 2015), and methods to estimate thickness from surface properties (e.g., McNabb et al., 2012; James and Carrivick, 2016) have been combined into digital bed elevation models such as BedMachine v3 (Morlighem et al., 2017b, a) or released as independent datasets (Millan et al., 2018). From these advances, digital bed elevation models have become more robust at tidewater glacier termini and grounding lines. The incorporation of flight-line ice thickness data into higher-level products that include additional methods and data means gates are no longer limited to flight lines (e.g., King et al., 2018).

Ice velocity data are available with increasing spatial and temporal resolution (e.g., Vijay et al., 2019). Until recently, ice velocity mosaics were limited to once per year during winter (Joughin et al., 2010), and they are still temporally limited, often to annual resolution, prior to 2000 (e.g., Mouginot et al., 2018b, c). Focusing on recent times, ice-sheet-wide velocity mosaics from Sentinel 1A and 1B are now available every 6 d (http://promise.org, last access: 23 May 2019). The increased availability of satellite data has improved ice velocity maps both spatially and temporally, thereby decreasing the need to rely on spatial and temporal
interpolation of velocities from annual/winter mosaics (Andersen et al., 2015; King et al., 2018).

The discharge gates in this study are generated using only surface speed and an ice mask. We use the MEaSUREs Greenland Ice Sheet Velocity Map from InSAR Data, Version 2 (Joughin et al., 2010, 2015), hereafter termed “MEaSUREs 0478” due to the National Snow and Ice Data Center (NSIDC) date set ID number. We use the BedMachine v3 (Morlighem et al., 2017b, a) ice mask.

For ice thickness estimates, we use surface elevation from GIMP (Howat et al., 2014, 2017; NSIDC dataset ID 0715), adjusted through time with surface elevation change from Khan et al. (2016) and bed elevations from BedMachine v3 replaced by Millan et al. (2018) where available. Ice sector and region delineation is from Mouginot and Rignot (2019). Ice velocity data are obtained from a variety of products including Sentinel 1A and 1B derived by PROMICE (see Appendix C), MEaSUREs 0478, MEaSUREs 0646 (Howat, 2017), Mouginot et al. (2018b), and Mouginot et al. (2018c). Official glacier names come from Bjørk et al. (2015). Other glacier names come from Mouginot and Rignot (2019). See Table 1 for an overview of datasets used in this work.

This work uses 308 different velocity maps, biased toward the last 500 d of the time series when 6 d ice velocities become available from the Sentinel-1 satellites. The temporal distribution is 1 to a few velocity maps per year from 1986 to 2000, 9 to 13 velocity maps per year from 2000 through 2015, 24 in 2016, and 55 in 2017.

3 Methods

3.1 Terminology

We use the following terminology, most displayed in Fig. 1.

- “Pixels” are individual 200 m × 200 m raster discharge grid cells. We use the nearest neighbor when combining datasets that have different grid properties.

- “Gates” are contiguous (including diagonal) clusters of pixels.

- “Sectors” are spatial areas that have 0, 1, or > 1 gate(s) plus any upstream source of ice that flows through the gate(s), and come from Mouginot and Rignot (2019).

- “Regions” are groups of sectors, also from Mouginot and Rignot (2019), and are labeled by approximate geographic region.

- The “baseline” period is the average 2015, 2016, and 2017 winter velocity from MEaSUREs 0478.

- “Coverage” is the percentage of total, region, sector, or gate discharge observed at any given time. By definition coverage is 100% during the baseline period. From the baseline data, the contribution to total discharge of each pixel is calculated, and coverage is reported for all other maps that have missing observations (Fig. A2). Total estimated discharge is always reported because missing pixels are gap-filled (see Sect. 3.4.2 below).

- “Fast-flowing ice” is defined as ice that flows at more than 100 m yr⁻¹. 

Figure 1. Overview showing fast-flowing ice (orange, greater than 100 m yr⁻¹) and the gates for the top eight discharging glaciers (Fig. 6). Gates are shown as black lines in inset images. Each inset is 30 × 30 km and all have the same color scaling, but are different from the main map. Insets pair with the nearest label and box. On the main map, regions from Mouginot and Rignot (2019) are designated by thicker black lines and large bold labels. Sectors (same source) are delineated with thinner gray lines, and the top discharging glaciers are labeled with smaller font. H: Helheim Glacier; KB: Køge Bugt; KG: Kangerflussuaq Glacier; KS: Kangillingup Sermia (Rink Ice); N: Nioghalvfjerdsbra; P: Petermann Glacier; SK: Sermeq Kujalleq (Jakobshavn Isbrae); and Z: Zachariae Isstrøm. Basemap terrain (gray), ocean bathymetry (blues), and ice mask (white) come from BedMachine.
Table 1. Summary of data sources used in this work.

| Property                  | Name used in this paper | Reference                  |
|---------------------------|-------------------------|----------------------------|
| Basal topography          | BedMachine              | Morlighem et al. (2017b, a) |
| Basal topography for the southeast | Millan et al. (2018)     |
| Surface elevation         | GIMP 0715               | Howat et al. (2014, 2017)   |
| Surface elevation change  | Surface elevation change | Khan et al. (2016)          |
| Baseline velocity         | MEaSUREs 0478          | Joughin et al. (2015)       |
| Velocity                  | Sentinel                | Appendix C                  |
| Velocity                  | MEaSUREs 0646          | Howat (2017)                |
| Velocity                  | pre-2000                | Mouginit et al. (2018b, c)  |
| Sectors and regions       | Sectors and regions     | Mouginit and Rignot (2019)  |
| Names                     |                         | Bjørk et al. (2015), Mouginit and Rignot (2019) |

Names are reported using the official Greenlandic names from Bjørk et al. (2015) if a nearby name exists, and then Mouginit and Rignot (2019) in parentheses.

Although we refer to solid ice discharge, and it is in the solid phase when it passes the gates and eventually reaches the termini, submarine melting does occur at the termini and some of the discharge enters the fjord as liquid water (Enderlin and Howat, 2013).

3.2 Gate location

Gates are algorithmically generated for fast-flowing ice (greater than 100 m yr\(^{-1}\)) close to the ice-sheet terminus determined by the baseline-period data. We apply a 2-D inclusive mask to the baseline data for all ice flowing faster than 100 m yr\(^{-1}\). We then select the mask edge where it is near the BedMachine ice mask (not including ice shelves), which effectively provides grounding line termini. We buffer the termini 5000 m in all directions, creating ovals around the termini, and once again down-select to fast-flowing ice pixels. This procedure results in gates 5000 m upstream from the baseline terminus that bisect the baseline fast-flowing ice. We manually mask some land- or lake-terminating glaciers which are initially selected by the algorithm due to fast flow and mask issues.

We select a 100 m yr\(^{-1}\) speed cutoff because slower ice, taking longer to reach the terminus, is more influenced by SMB (Fig. 2).

We select gates at 5000 m upstream from the baseline terminus, which means that gates are likely > 5000 m from the terminus further back in the historical record (Murray et al., 2015; Wood et al., 2018). The choice of a 5000 m buffer follows from the fact that it is near-terminus and thus avoids the need for (minor) SMB corrections downstream, yet is not too close to the terminus where discharge results are sensitive to the choice of distance-to-terminus value (Fig. 2), which may be indicative of bed (ice thickness) errors.

3.3 Thickness

We derive thickness from surface and bed elevation. We use GIMP 0715 surface elevations in all locations, and the BedMachine bed elevations in most locations, except southeastern Greenland where we use the Millan et al. (2018) bed. The GIMP 0715 surface elevations are all time-stamped per pixel. We adjust the surface through time by linearly interpolating elevation changes from Khan et al. (2016), which covers the period from 1995 to 2016. We use the average of the first and last 3 years for earlier and later times, respectively. Finally, from the fixed bed and temporally varying surface, we calculate the time-dependent ice thickness at each gate pixel.

3.4 Missing or invalid data

The baseline data provide velocity at all gate locations by definition, but individual non-baseline velocity maps often have missing or invalid data. Also, thickness provided by BedMachine is clearly incorrect in some places (e.g., fast-
Figure 3. 2-D histogram of velocity and thickness at all gate pixels. (a) Unadjusted (BedMachine and Millan et al., 2018) thickness. (b) Adjusted (as described in the text) thickness.

flowing ice that is 1 m thick, Fig. 3a). We define invalid data and fill in missing data as described below.

3.4.1 Invalid velocity

We flag invalid (outlier) velocities by treating each pixel as an individual time series, applying a 30-point rolling window, flagging values more than 2 standard deviations outside the mean, and repeating this filter three times. We also drop the 1972 to 1985 years from Mouginot et al. (2018b) because there is low coverage and extremely high variability when using our algorithm.

This outlier detection method appears to correctly flag outliers (see the Appendix A3 for unfiltered time-series graphs), but likely also flags some true short-term velocity increases. The effect of this filter is a \( \sim 1\% \) reduction in discharge most years, but more in years with high discharge – a reduction of 3.2 % in 2013, 4.3 % in 2003, and more in the 1980s when the data are noisy. Any analysis using these data and focusing on individual glaciers or short-term changes (or lack thereof) should re-evaluate the upstream data sources.

3.4.2 Missing velocity

We generate an ice speed time series by assigning the PROMICE, MEaSUREs 0478, MEaSUREs 0646, and pre-2000 products to their respective reported time stamps (even though these are time-span products) or to the middle of their time span when they cover a long period such as the annual maps from Mouginot et al. (2018b, c). We ignore the fact that any individual velocity map or pixel has a time span, not a time stamp. Velocities are sampled only where there are gate pixels. Missing pixel velocities are linearly interpolated in time, except for missing data at the beginning of the time series which are back- and forward-filled with the temporally nearest value for that pixel (Fig. A2). We do not spatially interpolate missing velocities because the spatial changes around a missing data point are most likely larger than the temporal changes. We visually represent the discharge contribution of directly observed pixels, termed coverage (Fig. A2), as time-series graphs and opacity of dots and error bars in the figures. Therefore, the gap-filled discharge contribution at any given time is equal to 100 minus the coverage. Discharge is always reported as estimated total discharge even when coverage is less than 100 %.

3.4.3 Invalid thickness

The thickness data appear to be incorrect in some locations. For example, many locations have fast-flowing ice but report ice thicknesses of 10 m or less (Fig. 3a). We accept all ice thicknesses greater than 20 m and construct from this a thickness versus \( \log_{10} \) speed relationship. For all ice thicknesses less than or equal to 20 m, we adjust thickness based on this relationship (Fig. 3b). We selected the 20 m thickness cutoff after visually inspecting the velocity distribution (Fig. 3a). This thickness adjustment adds 20 Gt yr\(^{-1}\) to our baseline-period discharge estimate with no adjustment. In the Appendix A1 and Table A2 we discuss the discharge contribution of these adjusted pixels and a comparison among this and other thickness adjustments.

3.5 Discharge

We calculate discharge per pixel using density (917 kg m\(^{-3}\)), filtered and filled ice speed, projection-corrected pixel width, and adjusted ice thickness derived from time-varying surface elevation and a fixed bed elevation (Eq. 3). We assume that any change in surface elevation corresponds to a change in ice thickness and thereby neglects basal uplift, erosion, and melt, which combined are orders of magnitude less than surface melting (e.g., Cowton et al., 2012; Khan et al., 2007). We also assume depth-averaged ice velocity is equal to the surface velocity.
We calculate discharge using the gate-orthogonal velocity at each pixel and at each time stamp – all velocity estimates are gate-orthogonal at all times, regardless of gate position, orientation, or changing glacier velocity direction over time.

Annual averages are calculated by linearly interpolating to daily, and then calculating the annual average. The difference between this method and averaging only the observed samples is $\sim 3\%$ median ($5\%$ average, and a maximum of $10\%$ when examining the entire ice sheet and all years in our data). It is occasionally larger at individual glaciers when a year has few widely spaced samples of highly variable velocity.

### 3.5.1 Discharge uncertainty

A longer discussion related to our and others’ treatments of errors and uncertainty is in the Appendix A, but here we describe how we estimate the uncertainty related to the ice discharge following a simplistic approach. This yields an uncertainty of the total ice discharge of approximately $10\%$ throughout the time series.

At each pixel we estimate the maximum discharge, $D_{\text{max}}$, from

$$D_{\text{max}} = \rho (V + \sigma_V)(H + \sigma_H)W,$$

and minimum discharge, $D_{\text{min}}$, from

$$D_{\text{min}} = \rho (V - \sigma_V)(H - \sigma_H)W,$$

where $\rho$ is ice density, $V$ is baseline velocity, $\sigma_V$ is baseline velocity error, $H$ is ice thickness, $\sigma_H$ is ice thickness error, and $W$ is the width at each pixel. Included in the thickness term is surface elevation change through time ($dH/dt$). When datasets do not come with error estimates, we treat the error as 0.

We use $\rho = 917$ kg m$^{-3}$ because the gates are near the terminus in the ablation zone and ice thickness estimates should not include snow or firm, although regionally ice density may be $<917$ kg m$^{-3}$ due to crevasses. We ignore the velocity error $\sigma_V$ because the proportional thickness error $(\sigma_H/H)$ is an order of magnitude larger than the proportional velocity error $(\sigma_V/V)$, yet both contribute linearly to the discharge. $W$ is location-dependent due to the errors between our working map projection (EPSG 3413) and a more accurate spheroid model of the earth’s surface. We adjust linear gate width by up to $\sim 4\%$ in the north and $\sim -2.5\%$ in the south of Greenland (area errors are up to $8\%$). On a pixel-by-pixel basis we used the provided thickness uncertainty; except where we modified the thickness ($H < 20$ m), we prescribe an uncertainty of 0.5 times the adjusted thickness. Subsequently, the uncertainty on individual glacier-, sector-, region-, or ice-sheet scales is obtained by summing, but not reducing by the square of the sums, the uncertainty related to each pixel. We are conservative with our thickness error estimates, by assuming the uncertainty range is from $D_{\text{min}}$ to $D_{\text{max}}$ and not reducing by the sum of squares of sectors or regions.

### 4 Results

#### 4.1 Gates

Our gate placement algorithm generates 6002 pixels making up 276 gates, assigned to 176 ice-sheet sectors from Mouginot and Rignot (2019). Previous similar studies have used 230 gates (King et al., 2018) and 178 gates (Enderlin et al., 2014).

The widest gate ($\sim 47$ km) is Sermersuaq (Humboldt Gletsj); the second widest ($\sim 34$ km) is Sermeq Kujalleq (Jakobshavn Isbræ). Twenty-three additional glaciers have gate lengths longer than 10 km. The minimum gate width is 3 pixels (600 m) by definition in the algorithm.

The average unadjusted thickness of gates is 405 m with a standard deviation of 260. The average thickness after adjustment is 439 m with a standard deviation of 225. A histogram of unadjusted and adjusted thicknesses at all gate locations is shown in Fig. 3.

#### 4.2 Discharge

Our ice discharge dataset (Fig. 4) reports a total discharge of $438\pm43$ Gt in 1986, has a minimum of $421\pm42$ Gt in 1995, increases to $452\pm45$ in 2000, and further to $504\pm49$ Gt yr$^{-1}$ in 2005, after which annual discharge remains approximately steady at $484\pm50$ Gt yr$^{-1}$ during the 2005 to 2017 period. Annual maxima in ice discharged occurred in 2005 ($504\pm49$ Gt yr$^{-1}$), 2011 ($499\pm50$ Gt yr$^{-1}$), and 2014 ($503\pm51$ Gt yr$^{-1}$).

At the regional scale, the SE glaciers (see Fig. 1 for regions) are responsible for 139 to 167 ($\pm11\%$) Gt yr$^{-1}$ of discharge (30% to 34% of ice-sheet-wide discharge) over the 1986 to 2017 period. By comparison, the predominantly land-terminating NO, NE and SW together were also responsible for 131 to 168 of discharge ($\sim31\%$ of ice-sheet-wide discharge) during this time (Fig. 5). The discharge from most regions has been approximately steady or declining for the past decade. The northwest (NW) is the only region exhibiting a persistent increase in discharge – from $\sim89$ to $113$ Gt yr$^{-1}$ (27% increase) over the 1998 through 2017 period ($\sim1$ Gt yr$^{-1}$ or $\sim1%$ yr$^{-1}$). This persistent increase in NW discharge offsets declining discharge from other regions. The largest contributing region, SE, contributed a high of $167\pm19$ Gt in 2005 but dropped to $149(155)\pm18$ Gt in 2016 (2017).

Focusing on the top eight contributors (mean of last year) at the individual sector or glacier scale (Fig. 6), Sermeq Kujalleq (Jakobshavn Isbræ) has slowed down from an annual average high of $\sim52$ Gt yr$^{-1}$ in 2012 to $\sim45$ Gt yr$^{-1}$ in 2016 and $\sim38$ Gt yr$^{-1}$ in 2017, likely due to ocean cooling (Khazendar et al., 2019). We exclude Ikertivaq from the top eight because that gate spans multiple sectors and outlets, while the other top dischargers are each a single outlet. The 2013 to 2016 slowdown of Sermeq Kujalleq (Fig. 6) is...
Figure 4. (b) Time series of ice discharge from the Greenland Ice Sheet. Dots represent when observations occurred. The orange stepped line is the annual average. Coverage (percentage of total discharge observed at any given time) is shown in (a) and also by the opacity of dot interior and error bars in panel (b). When coverage is < 100%, total discharge is estimated and shown.

Figure 5. (b) Time series of ice discharge by region. Same graphical properties as Fig. 4. (a) The region with highest coverage (CE), lowest coverage (NE), and coverage for the region with highest discharge (SE) are shown. Coverage for other regions not shown to reduce clutter.

compensated for by the many glaciers that make up the NW region (Fig. 5). The large 2017 reduction in discharge at Sermeq Kujalleq is partially offset by a large increase in the second largest contributor, Helheim Glacier (Fig. 6).

5 Discussion

Different ice discharge estimates among studies likely stem from three categories: (1) changes in true discharge, (2) different input data (ice thickness and velocity), and (3) different assumptions and methods used to analyze data. Improved estimates of true discharge are the goal of this and many other studies, but changes in true discharge (category 1) can hap-
pen only when a work extends a time series into the future because historical discharge is fixed. Thus, any inter-study discrepancies in historical discharge must be due to category 2 (different data) or category 3 (different methods). Most studies use both updated data and new or different methods, but do not always provide sufficient information to disentangle the two. This is inefficient. To more quantitatively discuss inter-study discrepancies, it is imperative to explicitly consider all three potential causes of discrepancy. Only when results are fully reproducible – meaning all necessary data and code are available (cf. Mankoff and Tulaczyk, 2017; Rezvanbebahani et al., 2017) – can new works confidently attribute discrepancies relative to old works. Therefore, in addition to providing new discharge estimates, we attempt to examine discrepancies among our estimates and other recent estimates. Without access to code and data from previous studies, it is challenging to take this examination beyond a qualitative discussion.

The algorithm-generated gates we present offer some advantages over traditional hand-picked gates. Our gates are shared publicly, are generated by code that can be audited by others, and are easily adjustable within the algorithmic parameter space. This allows both sensitivity testing of gate location (Fig. 2) and gate positions to systematically evolve with glacier termini (not done here). The total ice discharge we estimate is ∼10% less than the total discharge of two previous estimates (Enderlin et al., 2014; Rignot et al., 2008) and similar to that of King et al. (2018), who attribute their discrepancy with Enderlin et al. (2014) to the latter using only summer velocities, which have higher annual average values than seasonally comprehensive velocity products. The gate locations also differ among studies, and glaciers with baseline velocity less than 100 m yr\(^{-1}\) are not included in our study due to our velocity cutoff threshold, but this should not lead to substantially different discharge estimates (Fig. 2).

Our gate selection algorithm also does not place gates in northeastern Greenland at Storstrømmen, Bredebræ, or their confluence, because during the baseline period that surge glacier was in a slow phase. We do not manually add gates at these glaciers. The last surge ended in 1984 (Reeh et al., 1994; Mouginot et al., 2018a), prior to the beginning of our time series, and these glaciers are therefore not likely to contribute substantial discharge even in the early period of discharge estimates.

We instead attribute the majority of our discrepancy with Enderlin et al. (2014) to the use of differing bed topography in southeastern Greenland. When we compare our top 10 highest discharging glaciers in 2000 with those reported by Enderlin et al. (2014), we find that the Køge Bugt discharge reported by Enderlin et al. (2014) is ∼31 Gt, but our estimate is only ∼16 Gt (and ∼17 Gt in King et al., 2018). The Bamber et al. (2013) bed elevation dataset that likely uses the same bed data employed by Enderlin et al. (2014) has a major depression in the central Køge Bugt bed (Appendix B). This region of enhanced ice thickness is not present in the BedMachine dataset that we and King et al. (2018) employ (Fig. B1). If the Køge Bugt gates of Enderlin et al. (2014) are in this location, then those gates overlie Bamber et al. (2013) ice thicknesses that are about twice those reported in BedMachine v3. With all other values held constant, this results in roughly twice the discharge. Although we do not know whether BedMachine or Bamber et al. (2013) are more correct, conservation of mass suggests that a substantial sub-
glacial depression should be evident as either depressed surface elevation or velocity (Morlighem et al., 2016).

We are unable to attribute the remaining discrepancy between our discharge estimates and those by Enderlin et al. (2014). It is likely a combination of differing seasonal velocity sampling (King et al., 2018), our evolving surface elevation from Khan et al. (2016), or other previously unpublished algorithmic or data differences, of which many possibilities exist.

Our ice discharge estimates agree well with the most recently published discharge estimate (King et al., 2018), except that our discharge is slightly less. We note that our uncertainty estimates include the King et al. (2018) estimates, but the opposite does not appear to be true. The minor differences are likely due to different methods. King et al. (2018) use seasonally varying ice thicknesses, derived from seasonally varying surface elevations, and a Monte Carlo method to temporally interpolate missing velocity data to produce discharge estimates. In comparison, we use linear interpolation of both yearly surface elevation estimates and temporal data gaps. It is not clear whether linear or higher-order statistical approaches are best-suited for interpolation as annual cycles begin to shift, as is the case with Sermeq Kujalleq (Jakobshavn Isbrae) after 2015. There are benefits and deficiencies with both methods. Linear interpolation may overestimate large changes if there are no other observations nearby in time. Statistical models of past glacier behavior may not be appropriate when glacier behavior changes.

It is unlikely that discharge estimates using gates that are only approximately flow-orthogonal and time-invariant (King et al., 2018) have large errors due to this, because it is unlikely that glacier flow direction changes significantly, but our gate-orthogonal treatment may be the cause of some differences among our approach and other works. Discharge calculated using non-orthogonal methodology would overestimate true discharge.

6 Data availability

This work in its entirety is available at https://doi.org/10.22008/promice/data/ice_discharge (Mankoff, 2019a). The glacier-scale, sector, region, and Greenland summed ice-sheet discharge dataset is available at https://doi.org/10.22008/promice/data/ice_discharge/d/v0.0.1 (Mankoff, 2019c), where it will be updated as more velocity data become available. The gates can be found at https://doi.org/10.22008/promice/data/ice_discharge/gates/v0.0.1 (Mankoff, 2019d), the code at https://doi.org/10.22008/promice/data/ice_discharge/code/v0.0.1 (Mankoff, 2019b), and the surface elevation change at https://doi.org/10.22008/promice/data/DTU/surface_elevation_change/v1.0.0 (Khan, 2017).

7 Conclusions

We have presented a novel dataset of flux gates and a 1986 through 2017 glacier-scale ice discharge estimate for the Greenland Ice Sheet. These data are underpinned by an algorithm that both selects gates for ice flux and then computes ice discharges.

Our results are similar to the most recent discharge estimate (King et al., 2018), but begin in 1986 – although there is low coverage and few samples prior to 2000. From our discharge estimate we show that over the past ∼30 years, ice-sheet discharge was ∼430 Gt yr$^{-1}$ prior to 2000, rose to over 500 Gt yr$^{-1}$ from 2000 to 2005, and has remained roughly steady since 2005 at nearly 500 Gt yr$^{-1}$. However, when viewed at a region or sector scale, the system appears more dynamic, with spatial and temporal increases and decreases canceling each other out to produce the more stable ice-sheet discharge. We note that there does not appear to be any dynamic connection among the regions, and any increase in one region that was offset by a decrease in another has likely been due to chance. If in coming years when changes occur the signals have matching signs, then ice-sheet discharge would decrease or increase, rather than remain fairly steady.

The application of our flux-gate algorithm shows that ice-sheet-wide discharge varies by ∼30 Gt yr$^{-1}$ due only to gate position, or ∼40 Gt due to gate position and cutoff velocity (Fig. 2). This variance is approximately equal to the uncertainty associated with ice-sheet-wide discharge estimates reported in many studies (e.g., Rignot et al., 2008; Andersen et al., 2015; Kjeldsen et al., 2015). We highlight a major discrepancy with the ice discharge data of Enderlin et al. (2014), and we suspect this discharge discrepancy – most pronounced in southeastern Greenland – is associated with the choice of digital bed elevation model, specifically a deep hole in the bed at Køge Bugt.

Transparency in data and methodology are critical to move beyond a focus of estimating discharge quantities towards more operational mass loss products with realistic errors and uncertainty estimates. The convention of devoting a paragraph, or even page, to methods is insufficient given the complexity, pace, and importance of Greenland Ice Sheet research. Therefore the flux gates, discharge data, and algorithm used to generate the gates, discharge, and all figures from this paper are freely available. We hope that the flux gates, data, and code we provide here are a step toward helping others to both improve their work and discover the errors in ours.
Appendix A: Errors and uncertainties

Here we describe our error and uncertainty treatments. We begin with a brief philosophical discussion of common uncertainty treatments, our general approach, and then the influence of various decisions made throughout our analysis, such as gate location and treatments of unknown thicknesses.

Traditional and mathematically valid uncertainty treatments divide errors into two classes: systematic (bias) and random. The primary distinction is that systematic errors do not decrease with more samples, and random errors decrease as the number of samples or measurements increases. The question is then which errors are systematic and which are random. A common treatment is to decide that errors within a region are systematic and that among regions they are random. This approach has no physical basis – two glaciers a few hundred meters apart but in different regions are assumed to have random errors, but two glaciers thousands of kilometers apart but within the same region are assumed to have systematic errors. It is more likely the case that all glaciers less wide than some width or more deep than some depth have systematic errors even if they are on opposite sides of the ice sheet, if ice thickness is estimated with the same method (i.e., the systematic error is likely caused by the sensor and airplane, not the location of the glacier).

The decision to have random samples (where \( R \) is the number of regions, usually \( \sim 18 \) based on Zwally et al., 2012) is also arbitrary. Mathematical treatment of random errors means that even if the error is 50 %, 18 measurements reduce it to only 11.79 %.

This reduction is unlikely to be physically meaningful. Our 176 sectors, 276 gates, and 6002 pixels mean that even if errors were 100 % for each, we could reduce them to 7.5, 6.0, or 1.3 %, respectively. We note that the area error introduced by the common EPSG:3413 map projection is –5 % in the north and +8 % in the south. While this error is mentioned in some other works (e.g., Joughin et al., 2018), it is often not explicitly mentioned.

We do not have a solution for the issues brought up here, except to discuss them explicitly and openly so that those, and our own, error treatments are clearly presented and understood to likely contain errors themselves.

A1 Invalid thickness

We assume ice thicknesses < 20 m are incorrect where ice speed is > 100 m yr\(^{-1}\). Of 6002 pixels, 5366 have valid thickness and 636 (12 \%) have invalid thickness. However, the speeds at the locations of the invalid thicknesses are generally much less (and therefore the assumed thickness is less), and the influence on discharge is less than an average pixel with valid thickness (Table A1).

When aggregating by gate, there are 276 gates. Of these, 187 (68 \%) have no bad pixels and 89 (32 \%) have some bad pixels, 65 have > 50 \% bad pixels, and 61 (22 \%) are all bad pixels.

We adjust these thicknesses using a poor fit (correlation coefficient: 0.3) of the \( \log_{10} \) of the ice speed to thicknesses where the relationship is known (thickness > 20 m). We set errors equal to one half the thickness (i.e., \( \sigma_H = \pm 0.5 H \)).

We also test the sensitivity of this treatment to simpler treatments, and have the following five categories.

NoAdj No adjustments made. Assume BedMachine thicknesses are all correct.

NoAdj + Millan Same as NoAdj, but using the Millan et al. (2018) bed where available.

300 If a gate has some valid pixel thicknesses, set the invalid thicknesses to the minimum of the valid thicknesses. If a gate has no valid thickness, set the thickness to 300 m.

400 Set all thickness < 50 to 400 m.

Fit Use the thickness versus speed relationship described above.

Table A2 shows the estimated baseline discharge to these four treatments.

Finally, Fig. A1 shows the geospatial locations, concentration, and speed of gates with and without bad pixels.

A2 Missing velocity

We estimate discharge at all pixel locations for any time when there exists any velocity product. Not every velocity

| Table A1. Statistics of pixels with and without valid thickness. Numbers represent speed (m yr\(^{-1}\)) except for the “count” row. |
| --- | --- | --- |
| Good pixels | Bad pixels |
| count | 5366 | 636 |
| mean | 821 | 266 |
| SD | 1040 | 235 |
| min | 100 | 101 |
| 25 \% | 230 | 129 |
| 50 \% | 487 | 171 |
| 75 \% | 972 | 281 |
| max | 10,044 | 1423 |

| Table A2. Effect of different thickness adjustments on baseline discharge. |
| --- | --- |
| Treatment | Discharge (Gt) |
| NoAdj | 472 ± 49 |
| NoAdj + Millan | 480 ± 49 |
| 300 | 488 ± 49 |
| 400 | 495 ± 51 |
| Fit | 492 ± 51 |
product provides velocity estimates at all locations, and we fill in where there are gaps by linearly interpolating velocity at each pixel in time. We calculate coverage, the discharge-weighted percent of observed velocity at any given time (Fig. A2), and display coverage as (1) line plots over the time-series graphs, (2) opacity of the error bars, and (3) opacity of the infilling of time-series dots. Linear interpolation and discharge-weighted coverage are illustrated in Fig. A2, where pixel A has a velocity value at all three times but pixel B has a filled gap at time $t_3$. The concentration of valid pixels is 0.5, but the weighted concentration, or coverage, is $9/11$ or $\sim 0.82$. When displaying these three discharge values, $t_1$ and $t_4$ would have an opacity of 1 (black) and $t_3$ would have an opacity of 0.82 (dark gray).

This treatment is applied at the pixel level and then weight-averaged to the gate, sector, region, and ice-sheet results.

A3 Filtered velocity

Here we show the same time series as in Figs. 4, 5, and 6, but without any velocity filtering applied.
Figure A3. Same as Fig. 4 but without the velocity filter. Note the different y axis.

Figure A4. Same as Fig. 5 but without the velocity filter. Note the different y axis.
Figure A5. Same as Fig. 6 but without the velocity filter. Note the different y axis.
Appendix B: Køge Bugt bed change between Bamber et al. (2013) and Morlighem et al. (2017b)

Figure B1. Differences between BedMachine (Morlighem et al., 2017b) and Bamber et al. (2013) near Køge Bugt. (a) is baseline ice speed, (b) BedMachine thickness, (c) Bamber et al. (2013) thickness, and (d) the difference computed as BedMachine − Bamber. The curved line is the gate used in this work.
Appendix C: Sentinel-1 ice velocity maps

We use ESA Sentinel-1 synthetic aperture radar (SAR) data to derive ice velocity maps covering the Greenland Ice Sheet margin using offset tracking (Strozzi et al., 2002) assuming surface parallel flow using the digital elevation model from the Greenland Ice Mapping Project (GIMP DEM, NSIDC 0645) by Howat et al. (2014) and Howat et al. (2015). The operational interferometric post processing (IPP) chain (Dall et al., 2015; Kusk et al., 2018), developed at the Technical University of Denmark (DTU) Space and upgraded with offset tracking for ESA’s Climate Change Initiative (CCI) Greenland project, was employed to derive the surface movement. The Sentinel-1 satellites have a repeat cycle of 12 d, and due to their constellation, each track has a 6 d repeat cycle. We produce a Greenland-wide product that spans two repeat cycles of Sentinel-1 A. The product is a mosaic of all the ice velocity maps based on 12 d pairs produced from all the tracks from Sentinel-1 A and B covering Greenland during those two cycles. The product thus has a total time span of 24 d. Six-day pairs are also included in each mosaic from tracks 90, 112 and 142 covering the ice-sheet margin in the south as well as other tracks on an irregular basis in order to increase the spatial resolution. Rathmann et al. (2017) and Vijay et al. (2019) have exploited the high temporal resolution of the product to investigate dynamics of glaciers. The maps are available from 13 September 2016 and onward, are updated regularly, and are freely available from http://www.promice.org.

Appendix D: Software

This work was performed using only open-source software, primarily GRASS GIS (Neteler et al., 2012) and Python (Van Rossum and Drake Jr., 1995), in particular the Jupyter (Kluyver et al., 2016), pandas (McKinney, 2010), numpy (Oliphant, 2006), statsmodel (Seabold and Perktold, 2010), x-array (Hoyer and Hamman, 2017), and matplotlib (Hunter, 2007) packages. The entire work was performed in Emacs using Org Mode (Schulte et al., 2012). The parallel (Tange, 2011) tool was used to speed up processing. We used proj4 (PROJ contributors, 2018) to compute the errors in the EPSG 3413 projection. All code used in this work is available in the Supplement.
Author contributions. KDM conceived of the algorithm approach and wrote the code. KDM, WIC, and RSF iterated over the algorithm results and methods. ASO provided the velocity data. SAK supplied the surface elevation change data. All the authors contributed to the scientific discussion, writing, and editing of the manuscript.

Competing interests. The authors declare that they have no conflict of interest.

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