A high-resolution calving front data product for marine-terminating glaciers in Svalbard

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Abstract. The mass loss of glaciers outside the polar ice sheets has been accelerating during the past several decades and has been contributing to global sea-level rise. However, many of the mechanisms of this mass loss process are not well understood, especially the calving dynamics of marine-terminating glaciers, in part due to a lack of high-resolution calving front observations. Svalbard is an ideal site to study the climate sensitivity of glaciers as it is a region that has been undergoing amplified climate variability in both space and time compared to the global mean. Here we present a new high-resolution calving front dataset of 149 marine-terminating glaciers in Svalbard, comprising 124,919 glacier calving front positions during the period 1985–2023 (https://doi.org/10.5281/zenodo.10407266, Li et al., 2023). This dataset was generated using a novel automated deep-learning framework and multiple optical and SAR satellite images from Landsat, Terra-ASTER, Sentinel-2, and Sentinel-1 satellite missions. The overall calving front mapping uncertainty across Svalbard is 31 m. The newly derived calving front dataset agrees well with recent decadal calving front observations between 2000 and 2020 (Kochtitzky and Copland, 2022) and an annual calving front dataset between 2008 and 2022 (Moholdt et al., 2022). The calving fronts between our product and the latter deviate by 32 ± 65 m on average. The $R^2$ of the glacier calving front change rates between these two products is 0.98, indicating an excellent match. Using this new calving front dataset, we identified widespread calving front retreats during the past four decades, across most regions in Svalbard except for a handful of glaciers draining the ice caps Vestfonna and Austfonna on Nordaustlandet. In addition, we identified complex patterns of glacier surging events overlaid with seasonal calving cycles. These data and findings provide insights into understanding glacier calving mechanisms and drivers. This new dataset can help improve estimates of glacier frontal ablation as a component of the integrated mass balance of marine-terminating glaciers.

1 Introduction

Glaciers and ice caps (GIC) distinct from the Greenland and Antarctic ice sheets are a significant contributor to global sea-level rise in addition to thermal expansion (Intergovernmental Panel on Climate Change, 2023; Meredith et al., 2019). Their mass loss has been accelerating during the early twenty-first century and their thinning rates have doubled (Hugonnet et al., 2021). Specifically, the mass loss from Arctic glaciers during 2006–2015 contributed to sea-level rise at a similar rate (0.6 ± 0.1 mm yr$^{-1}$) to the Greenland Ice Sheet in response to the accelerated warming trend in the Arctic (Intergovernmental Panel on Climate Change, 2023). Recent observations show that the maximum warming rate on Earth (> 1.25 °C per 10 years) during 1979–2021 lies in the Russian Arctic close to Svalbard (Rantanen et al., 2022), which
is one of the most climatically sensitive regions in the world (van Pelt et al., 2018; Serreze and Barry, 2011).

Svalbard is an Arctic Archipelago located near the northeastern coast of Greenland and lies close to the northern limit of warm North Atlantic water (Nuth et al., 2010). Its climate displays extreme variability in both space and time. The southwest region has milder and more humid conditions while the northeast is colder and drier (Schuler et al., 2020), making it an ideal region for studying the response of glaciers to climatic forcing. In Svalbard, the warming rate has been 1.7 °C per 10 years since 1991, about 7 times the global average (Nordli et al., 2020). Glaciers on Svalbard have been losing mass since the 1960s with a trend towards a more negative mass balance since 2000 (Schuler et al., 2020; Nuth et al., 2010). High-resolution regional climate models reveal that modest atmospheric warming in the mid-1980s forced the limit of the firn zone (the boundary between ice and compacted snow) to the hypsometric peak, leading to firm cover reduction, albedo reduction, and increased surface runoff, amplifying the mass loss from all elevations (Noël et al., 2020). By linking historical and modern glacier observations, it was predicted that the twenty-first-century glacier thinning rates in Svalbard would be more than double the rates of 1936–2010, with a strong dependence on air temperature (Geyman et al., 2022).

Despite recent progress in estimating the mass balance of glaciers in Svalbard, uncertainties remain, especially the quantification of frontal ablation – a combination of calving and basal melting. Frontal ablation is a key component of the total mass balance of marine-terminating glaciers, with the other being the climatic mass balance (Schuler et al., 2020). Despite its importance, most global glacier models do not include the frontal ablation component at all (Rounce et al., 2023). In Svalbard, 15% of the glaciers are marine-terminating and in other Arctic sectors it is significantly higher (Oppenheimer et al., 2019). They account for about 60% of the total glacierized area (Błaszczyk et al., 2009) and experienced one of the highest frontal ablation rates in the Northern Hemisphere. However, there have only been two systematic studies estimating the frontal ablation of glaciers in Svalbard (Błaszczyk et al., 2009; Kochtitzky et al., 2022). Błaszczyk et al. (2009) estimated the frontal ablation rates of 163 Svalbard tidewater glaciers during a short period from 2000 to 2006. Kochtitzky et al. (2022) updated this record by estimating the frontal ablation with a decadal time resolution for 2000–2010 and 2010–2020.

One major limitation of frontal ablation estimates is the scarcity in calving front observations of marine-terminating glaciers (Kochtitzky et al., 2023), which is essential for determining the relative contributions of calving and submarine melting (Schuler et al., 2020) and their governing processes. A detailed understanding of the calving mechanism and its drivers is crucial for the accurate prediction of glacier response to future climate forcing and consequent sea-level change (Benn et al., 2007; Kochtitzky et al., 2023). The currently available calving front datasets for marine-terminating glaciers in Svalbard are limited to either a small sample of glaciers (Murray et al., 2015; Strozzi et al., 2017; Holmes et al., 2019; Nuth et al., 2019) or to low temporal resolutions in calving front observations (Błaszczyk et al., 2009; Carr et al., 2017; Kochtitzky and Copland, 2022; Nuth et al., 2013; Moholdt et al., 2022).

Calving front mapping of glaciers beyond the Greenland Ice Sheet has primarily relied on manual delineation from optical satellite imagery such as Landsat and ASTER (McNabb and Hock, 2014; Kochtitzky and Copland, 2022; Cook et al., 2019). This often results in low spatial coverage and temporal resolution, as optical images are often influenced by the presence of clouds and the polar night. With the availability of new optical satellite missions such as Sentinel-2 and Landsat-9, as well as the SAR satellite Sentinel-1, it is possible to achieve a short image acquisition interval of 1–3 d all year round. In the meantime, the growing availability of extensive satellite catalogues imposes a challenge for manual delineation. There is, therefore, a need for efficient automated methods. In recent years, deep learning has demonstrated promising capabilities in accurately mapping glacier calving fronts (Mohajerani et al., 2019a; Cheng et al., 2021; Heidler et al., 2022; Loebel et al., 2023; Gourmelen et al., 2022; Zhang et al., 2019; Baumberger et al., 2019, 2023). Mohajerani et al. (2019) pioneered the application of deep learning in glacier calving front mapping by developing a U-Net architecture to isolate the calving front from satellite images. The method was tested on Helheim Glacier in Greenland with a mean deviation of 96.3 m from ground truth, which is a manually mapped calving front from Landsat images. Building on this, Heidler et al. (2022) proposed a novel deep-learning framework, HED-UNet, by combining semantic segmentation and edge detection, which outperforms the traditional U-Net framework. So far, these deep-learning frameworks have only been applied to a small sample of glaciers mainly located on the Greenland and Antarctic ice sheets. Nonetheless, these case studies serve as a foundation for automated, high-temporal-resolution mapping of glacier terminus locations on a large spatial scale for glaciers outside the ice sheets.

Here, we introduce a novel automated processing pipeline designed to map glacier calving fronts using a new deep-learning framework Charting Outlines by Recurrent Adaptation (COBRA), which outperforms image segmentation models by combining convolutional neural networks and active contour models for calving front mapping (Heidler et al., 2023). This study yields a new high-resolution glacier calving front data product containing 124 919 calving front traces for 149 marine-terminating glaciers in Svalbard during the period 1985–2023 (Li et al., 2023), utilizing data from multiple optical and SAR satellite sensors, including Landsat, ASTER, Sentinel-2, and Sentinel-1. This newly compiled dataset offers unprecedented temporal density, which is valuable for analysing both the seasonal and interannual
variations in glacier calving fronts, as well as capturing surge events.

2 Data and methodology

2.1 Automated satellite image downloading from Google Earth Engine

To generate the calving front data product, optical images from three different satellite platforms – Landsat, Terra-ASTER, and Sentinel-2 – along with SAR images in the Extra Wide (EW) swath mode from Sentinel-1, spanning the period from 1972 to January 2023, were used. The reason for using the EW mode of Sentinel-1 images instead of the higher-resolution Interferometric Wide (IW) mode is that the EW mode has greater coverage over Svalbard. The satellite images were acquired from the Google Earth Engine (GEE) platform with a diverse range of image resolutions, repeat cycles, and operation durations shown in Table 1. The detailed workflow for downloading satellite images automatically for marine-terminating glaciers from different GEE satellite image collections (Table A1 in the Appendix) is shown in Fig. 1.

Our selection of glaciers in Svalbard is based on the tide-water glacier terminus data product generated by Kochitzky and Copland (2022) which includes areal change polygons for all marine-terminating glaciers across the Arctic in two different periods: 2000–2010 and 2010–2020. To begin, the Kochitzky and Copland (2022) frontal areal change polygons of each glacier were used to produce the glacier domain shapefiles (Box 1 in Fig. 1). For each glacier, all the available different areal change polygons generated in two different time periods were first merged into one single polygon. Then the minimum bounding rectangle (MBR) of this merged polygon was generated. The final glacier domain polygon (black boxes in Fig. 2a) was produced by adding a 1500 m buffer length to the MBR. If the final glacier domain polygon contained multiple polygons likely to be associated with tributary glaciers, these polygons were then divided into separate individual glacier area change polygons and assigned unique identifiers by adding sequential letters to its original Randolph Glacier Inventory (RGI) version 6 glacier id (RGI Consortium, 2017) as a new glacier id; this updated glacier id was used throughout the study. In total, we generated 220 glacier domain shapefiles (hereinafter referred to as 220 marine-terminating glaciers – we took tributary glacier as an independent glacier) (black boxes in Fig. 2).

For each glacier domain, satellite images were retrieved from four distinct satellite platforms, namely Landsat 1-9, Terra-ASTER, Sentinel-2A/B, and Sentinel-1A/B (Table 1). The images were downloaded throughout the entire time span of each satellite mission and were used in mapping the glacier calving front locations. For optical satellite images downloaded from Landsat, Terra-ASTER, and Sentinel-2, we set a cloud filter threshold of 40 %. Furthermore, a universal threshold for a non-data pixel ratio per image is set as 50 % for both optical and SAR images. If the proportion of non-data pixels in a given satellite image exceeds 50 %, it is presumed that this image may lack a sufficient number of pixels for accurate predictions. In addition, we did not merge satellite images acquired on the same day considering the large number of data available. For the 220 marine-terminating glacier domains in Svalbard, 1 135 074 satellite images were downloaded for the glacier calving front prediction over the period 1972–2023 in our study.

2.2 Deep-learning model and pre-processing

We used the deep-learning model Charting Outlines by Recurrent Adaptation (COBRA) to predict the glacier calving front locations. The COBRA model combines a convolutional neural network (CNN) for feature extraction and an active contour model for the delineation (Heidler et al., 2023). Unlike the traditional image segmentation models such as CALFIN (Cheng et al., 2021) and HED-UNet (Heidler et al., 2022) which separate an image into land-ice and ocean classes, the COBRA model can directly output the calving front line segment as a shapefile instead of recovering the vectorized contour from intermediate predictions in a semantic segmentation approach. Figure 3a shows the model architecture, and it comprises two different components: a back-
Table 1. Image resolutions of different satellite sensors used in the calving front mapping.

<table>
<thead>
<tr>
<th>Satellite platform</th>
<th>Resolution</th>
<th>Availability</th>
<th>Repeat cycle</th>
<th>Band</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landsat</td>
<td>30 m</td>
<td>1972</td>
<td>16 d</td>
<td>Near-infrared band</td>
</tr>
<tr>
<td>ASTER</td>
<td>30 m</td>
<td>2000</td>
<td>16 d</td>
<td>Near-infrared band</td>
</tr>
<tr>
<td>Sentinel-2</td>
<td>10 m</td>
<td>2015</td>
<td>10 d</td>
<td>Near-infrared band</td>
</tr>
<tr>
<td>Sentinel-1</td>
<td>40 m</td>
<td>2014</td>
<td>12 d</td>
<td>HH band (EW mode)</td>
</tr>
</tbody>
</table>

Figure 2. (a) Examples of glacier areal change polygons (coloured outlines) generated in Kochtitzky and Copland (2022) and the glacier domain polygons derived in this study (black boxes). The glacier areal loss during 2000–2010 is denoted as a red polygon, the glacier areal loss during 2010–2020 is denoted as a blue polygon, and the glacier areal gain during 2010–2020 is denoted as a green polygon. (b) The spatial distributions of 220 glacier domains generated in this study (black boxes); the orange box denotes the zoomed-in region shown in panel (a). The background hillshade map is generated from the 50 m resolution Svalbard digital elevation model (DEM) (https://data.npolar.no/dataset/dce53a47-c726-4845-85c3-a65b46fe2f6, last access: 18 April 2023).

bone and a prediction head. The backbone of the COBRA architecture utilizes a versatile two-dimensional CNN to extract meaningful semantic features from the input imagery; here the Xception backbone was employed (Chollet, 2016; Cheng et al., 2021). The second component consists of a prediction head known as the “snake head”, which leverages the feature map of the backbone to generate the ultimate network predictions. The snake head starts with an initial calving front contour with vertices generated in the centre of the image, then progressively refines the contour by incorporating sampled values from the feature map extracted from the backbone network and iterating this process four times (Heidler et al., 2023). The loss function of the COBRA model is based on the dynamic time warping (DTW) loss, which measures the similarity between the predicted contour and the true contour (Heidler et al., 2023). The loss function is shown as Eq. (1):

\[ L_{\text{DTW}}(p, t) = \min_{(i_k, j_k) \in \kappa \in \Lambda} \sum_k \| p_{i_k} - t_{j_k} \|^2, \]  

where the predicted contour \( p \) is represented by vertices \( p_i \) with \( 1 \leq i \leq V \), and the true contour \( t \) is represented by vertices \( t_j \) with \( 1 \leq j \leq V \). \( \kappa \) denotes the set of all possible re-alignments \( (i_k, j_k) \in \kappa \) that satisfy the following three conditions: (1) for any \( i \in \{1, \ldots, V\} \) there is a \( k \) with \( i_k = i \); (2) for any \( j \in \{1, \ldots, V\} \) there is a \( k \) with \( j_k = j \); and (3) the sequences \( i_k \) and \( j_k \) are non-decreasing in \( k \).

The model was trained for 500 epochs on the CALFIN training dataset (Cheng et al., 2021) which includes 1541 Landsat optical images and 232 Sentinel-1 SAR images for 66 Greenlandic glaciers during 1972–2019. In addition, it was tested on three different test sets including the CALFIN test set, the TU Dresden (TUD) (Loebel et al., 2022), which includes 1127 Landsat optical images in 2013–2021 for 23

glaciers, as well as the Baumhoer dataset (Baumhoer et al., 2019), which includes 62 Sentinel-1 SAR images for glaciers located in Antarctica. The Adam optimizer (Kingma and Ba, 2014) with an initial learning rate of $10^{-3}$ was used in the training process. The model was implemented in JAX using the Haiku framework (Heidler et al., 2023).

At the time of the COBRA model development, CALFIN was the most complete glacier calving front mapping training dataset available for the Northern Hemisphere (Cheng et al., 2021). Although the sizes of tidewater glaciers in Greenland are typically much larger than those in Svalbard, their geomorphological characteristics are similar (Benn et al., 2007). Therefore, we used this pre-trained COBRA model to map glacier calving fronts in Svalbard. In order to maintain the consistency with the training dataset (Cheng et al., 2021), the near-infrared band of the optical images and the HH band of the SAR images were used (Table 1). Each satellite image was initially cropped into a square shape, with the side length equal to the shortest dimension of the original image, centered around its midpoint. Then a min–max image scaling was applied to the cropped satellite image prior to calving front prediction. The COBRA model predicts the entire coastline including both the fjord boundary (green line in Fig. 3b) and the glacier calving front (red line in Fig. 3b) (Heidler et al., 2023); an example is shown in Fig. 3b. Therefore, the model outputs need to be post-processed to isolate the actual calving front.

2.3 Post-processing

While deep-learning techniques have demonstrated effectiveness in delineating glacier calving front locations (Cheng et al., 2021; Zhang et al., 2019; Heidler et al., 2022), many have only been trained on limited datasets, potentially missing some glacier terminus conditions in different satellite images. Consequently, due to the well-known distributional shift, the network may produce inaccurate predictions when processing satellite images that are not well-represented in the training datasets, e.g., where the calving front is less distinct, shadowing occurs, fast-ice is present or other factors. These inaccurate predictions need to be removed from the final glacier calving front data product. In addition, the COBRA model prediction includes not only the glacier calving front, but also the neighbouring fjord boundary which is not needed. Here we developed an automated post-processing pipeline to eliminate these inaccurate terminus traces and mask out the fjord boundary (Fig. 4).

The pipeline consists of four major steps: (1) preliminary filtering of the initial COBRA model outputs based on the length and curvature of calving front line segments (Box 1 in Fig. 4); (2) use of a fjord mask to exclude the fjord boundary or the other non-calving-front features of each glacier (Box 2 in Fig. 4); (3) identification and removal of erroneous traces based on glacier calving front line segment density and similarity (Box 3 in Fig. 4); (4) utilizing a predefined glacier centerline to generate a time series of calving front changes and identifying outliers by applying a median filter to the times series of the calving front change (Box 4 in Fig. 4).

2.3.1 Filter original model output based on length and curvature

In cases where the glacier calving front is heavily obscured by cloud cover or high sea-ice concentration, the calving front may be less distinguishable in satellite images and the COBRA model can generate inaccurate predictions. These can manifest as either excessively short or long line segments and can exhibit overly complicated curvature shape. The first step of the post-processing pipeline is to remove these inaccurate predictions according to the line segment length and curvature complexity (Box 1 in Fig. 4). The terminus length and curvature filtering thresholds are based on the automatic screening module developed by Zhang et al. (2023). Two thresholds $T_L$ and $T_U$ based on the inter-quartile range were used for all the initial terminus trace outputs from COBRA in each glacier domain:

$$T_L = Q_1 - 1.5 \times (Q_3 - Q_1)$$

$$T_U = Q_3 + 1.5 \times (Q_3 - Q_1),$$

where $Q_3$ is the 75th percentile and $Q_1$ is the 25th percentile of the data range. For the terminus length, we defined the terminus traces from both the lower and upper thresholds $T_L$ and $T_U$ as outliers because the terminus traces that are either too short or too long are likely to be anomalies. Following the length filtering of the terminus traces, we calculated the curvature of each terminus trace as the average for the curvatures between two adjacent points along each terminus trace, then eliminated the terminus traces with curvature values exceeding the upper threshold $T_U$. The reason for only applying an upper threshold for curvature complexity is because the high-quality terminus trace should be smooth with minimal curvature (Zhang et al., 2023).

2.3.2 Crop and filter glacier calving front using fjord mask

Following the initial filtering of terminus trace outputs based on the line segment length and curvature complexity in Sect. 2.3.1, a fjord mask was implemented for each glacier (yellow polygon in Fig. 3b). As the model output includes both the fjord boundary (i.e., land–water contact) and the glacier calving fronts, the fjord mask serves to exclude the fjord boundary, retaining only the calving front line segment that we are interested in (Box 2 in Fig. 4). The fjord mask was generated by combining the ice-free zone from a binary ice mask and the land zone from a binary land mask.

The binary land mask was created using the high-resolution (3°: ~90 m) Water Body Mask (WBM) product – showing inland water bodies and oceans – that is supplied with the Copernicus GLO-90 digital elevation model.
Figure 3. (a) The Charting Outlines by Recurrent Adaptation (COBRA) deep-learning model architecture used in this study (Heidler et al., 2023); here only two iterations of the snake head are shown. (b) The calving front predicted by the COBRA model from Sentinel-1A SAR image on 21 December 2022 for Tunabreen glacier (RGI60-07.01458); the glacier fjord mask is shown as a yellow polygon, the glacier centreline is shown as a dashed black line, the model output is shown as a combination of a green and red line, the post-processed final calving front is shown as a red line, and the glacier domain box is shown as a black outline.

Figure 4. The flowchart of post-processing workflow applied to the glacier calving front traces mapped from the pre-trained COBRA deep-learning model. The coloured geometries indicate key inputs and outputs.

(DEM) dataset (ESA, 2021). The WBM, together with the DEM product, is referenced on the WGS-84 ellipsoid and is provided in 1° × 1° tiles globally. We used the RGI version 6 (RGI Consortium, 2017) first-order region shapefile for Svalbard to compile the appropriate list of WBM tiles. After mosaicking all the WBM tiles for Svalbard, we converted the original WBM product to a binary land mask by recategorizing all non-ocean pixels as land. The land mask mosaic was then re-projected to a 250 m grid (EPSG:3574) and clipped with the RGI region outlines. The binary ice mask was created using RGI version 6 glacier outlines for Svalbard. These are provided in shapefiles and then rasterized to the 250 m resolution land mask mosaic grid, which was applied to correct for any potential mismatches (i.e. masking out the ocean) between the RGI and Copernicus datasets.

After compiling the binary land and ice masks, we combined the two to find ice free land and vectorized the resulting product. As a final step we added a buffer zone of 200 m length to the merged ice-free land polygon then removed this buffered polygon from the glacier domain box to get the fjord mask that was used in subsequent steps (yellow polygon in Fig. 3b). All the fjord masks for our glacier do-
mains were visually checked and manually adjusted if necessary to make sure the mask can cover the entire calving front changes. The glacier calving fronts that have been clipped using fjord masks were subsequently categorized into individual time windows which were defined based on the observation density. During the period 1970–2015 when the data collection was limited, we set five distinct time windows: 1 January 1970 to 1 January 1990; 1 January 1990 to 1 January 2000; 1 January 2000 to 1 January 2005; 1 January 2005 to 1 January 2010; and 1 January 2010 to 1 January 2015. From January 2015 to January 2023, we set 17 time intervals, each spanning 6 months.

We implemented length and curvature filters as described in Sect. 2.3.1 prior to clipping calving fronts with fjord masks to avoid inaccuracies. If calving fronts are clipped first, it could result in traces with unrealistic lengths or high curvature complexity still retained within the fjord masks. Consequently, this could lead to the erroneous exclusion of high-quality calving front traces by the length and curvature filters, particularly if most of the clipped front traces are of poor quality. This is especially problematic for smaller glaciers with complex surface features that are not well represented in the CALFIN training dataset.

### 2.3.3 Terminus filtering based on the line segment density and similarity

Within a given time window defined in Sect. 2.3.2, we assume that the contour shapes of the majority of terminus traces are similar, and any erroneous terminus trace will significantly deviate from this expected similarity. Guided by this principle, we subsequently implemented two additional filtering steps for the clipped glacier calving front line segments: kernel density estimation (KDE) and dynamic time warping (DTW) (Box 3 in Fig. 4). KDE is a well-established nonparametric approach to estimate the continuous density function based on a sample dataset and can cope with an inhomogeneous distribution of observations (Davies et al., 2018). Here it was used to estimate the density distribution of the glacier calving fronts. We first converted all the terminus trace line segments in one glacier domain into scattered points, then calculated their kernel-density estimates using a Gaussian kernel. For the density map, we set the upper threshold as 75 % percentile $Q_3$ and extracted the contour boundary of the area where the KDE density is higher than $Q_3$ – the area inside this contour was taken as the boundary where glacier calving fronts are mostly likely to locate. For every terminus trace line segment, we calculated its intersection with this $Q_3$ contour. Terminus traces situated completely outside the threshold contour were identified as outliers and subsequently excluded from the data product. Terminus traces completely enclosed within the threshold contour, or those >95 % of the total trace length within the contour polygon, were taken as potential valid results and retained for subsequent post-processing steps.

DTW is a technique that has been used in time series analysis to measure similarity between two sequences that vary in time and speed, and to find the optimal alignment by accommodating time shifts and local shape distortions (Müller, 2007). Here we use DTW to measure the similarity between two different terminus trace line segments. For each terminus line segment, the DTW distances between this line segment and all the remaining terminus line segments were calculated. The resulting mean value was taken as the ultimate DTW distance for this terminus trace. After iterating this step for all the terminus traces within a given time window, an outlier detection threshold of 75 % percentile $Q_3$ of all the DTW distances was applied to identify the anomalous terminus traces. If the DTW distance of a given terminus trace exceeds this threshold, it was eliminated from subsequent processing.

#### 2.3.4 Calving front change time series and median filtering

The primary objective of measuring glacier calving front locations is to determine changes over time. Therefore, as a final step, we generated a time series of the calving front change for each glacier using a centreline approach and used this to remove outliers. The centreline approach measures the advance or retreat of the glacier calving front along a glacier centreline in relation to their earliest position (Cheng et al., 2021). The glacier centrelines for all the marine-terminating glaciers analysed in this study were first derived using the Open Global Glacier Model (OGGM) (Maussion et al., 2019). The OGGM glacier centreline was based on a predefined glacier domain boundary from the RGI glacier database (Pfeffer et al., 2014), and therefore its length may not cover all the calving front traces mapped in this study as some glaciers undergo dramatic changes at their calving fronts during the study period. To address this issue, we automatically extended the endpoint of each OGGM centreline by an additional 10 km in the seaward direction, following the direction defined by the line segment connecting the two outermost seaward data points of the OGGM centreline. In addition, only the main glacier centreline was extracted from the OGGM model; for glacier domains located at the tributary glaciers we manually mapped the glacier centrelines. All the glacier centrelines were visually checked and modified when necessary to make sure it covers the entire glacier calving front locations of a given glacier and is near perpendicular to the calving front.

To make use of the dense glacier calving front observations after 2014, a rolling window of 10 observations was applied. Note we did not apply a rolling window for observations prior to 2014 due to the lack of sufficient terminus traces because the available trace number within 1 year could be less than 10 (Fig. A1). We first calculated an upper threshold as the greater value between 200 m and the maximum standard deviation of calving front changes in all rolling win-
dows. The range between the median calving front change distance in each rolling window above and below this threshold serves as the criterion for identifying and removing outliers. This assumes that within a short period of time with 10 observations, the glacier calving front change distance is likely to be less than 200 m (Luckman et al., 2015). Furthermore, utilizing the highest standard deviation of calving front change observed across all rolling windows could accommodate the occurrence of large calving events. Although this threshold may not sufficiently capture all the large calving events which are mostly stochastic events that are difficult to detect automatically, the calving of large tabular icebergs is less likely to happen in Svalbard. Nonetheless, this criterion will need to be further improved for large tidewater glaciers in the Greenland Ice Sheet.

As a final step, all the glacier terminus traces after the above post-processing steps were visually checked to make sure they are correct. The examples of different post-processed glacier calving front traces for four different satellite sensors under different environmental conditions are shown as solid red lines in Fig. 5. In total, 206,371 glacier calving fronts were identified by the automated post-processing steps and 81,452 terminus traces were discarded in the visual checking. The ratio of successful calving front delineations (124,919) compared to all the input satellite images (1,135,074) is 12%. The high abandonment rate could be attributed to three factors: (1) some satellite images may not fully capture the glacier calving front, as we did not merge the same-day images, preventing successful delineation; (2) our post-processing workflow uses multiple inter-quartile range filters across different steps, which can significantly reduce the output quantity; and (3) the extensive satellite images downloaded from GEE permit a strict post-processing regime, and this can improve our confidence in calving front delineation and minimizing manual checks, given that COBRA was trained on a limited training dataset from Greenland tidewater glaciers.

3 Results

3.1 Dataset overview

Using the methodology developed in this study, we produced a new high-resolution calving front dataset which contains 124,919 glacier calving fronts for 149 marine-terminating glaciers (based on updated glacier ids in Sect. 2.1) in Svalbard over the period 1985–2023 (Li et al., 2023). The final product includes only 149 glaciers, fewer than the 220 glacier domains used, because glaciers that became land-terminating during the study period were excluded, and glaciers that had too few calving fronts due to lack of satellite images were discarded in the rigorous post-processing steps. The dataset is presented as a single GeoPackage file containing five different layers: glacier domains generated in Sect. 2.1, fjord masks generated in Sect. 2.3.2, glacier centrelines generated in Sect. 2.3.4, glacier calving front terminus traces mapped in this study, and the along-centreline glacier calving front change time series in relation to the earliest time stamp. Each layer contains 149 different geometry features representing 149 marine-terminating glaciers. The detailed metadata provided in this GeoPackage file are shown in Table 2, including information on glacier id, satellite platform, satellite image id, satellite image acquisition date, and the glacier calving front change distance along the centreline. In addition, we also provided spatial distribution map plots of the glacier calving front traces and line plots depicting the time series of calving front changes for each individual glacier. These plots are provided in PNG file format and can be accessed in the figures folder.

The greatest number of traces was obtained after 2014 due to the availability of Sentinel-1 and Sentinel-2 satellites (Figs. 6, 7, and A1); the low trace number in 2023 is because we only downloaded images in January. The annual average number of traces per glacier between 2014 and 2022 is 100, representing an average temporal resolution of 4 d. This allows us to discern the seasonal patterns of glacier calving front changes. We demonstrate this in the case of five glaciers across Svalbard, including a surging glacier Osebornebreen, that exhibit strong seasonal signals after 2014 (Fig. 7). A glacier’s calving fronts normally retreat (upward trend in time series) during the Arctic summer and autumn, and readvance (downward trend in time series) during the Arctic winter and spring. The manually mapped areal change polygons of Kochtitzky and Copland (2022) only contain three different calving front traces for the years 2000, 2010, and 2020; thus, this dataset cannot resolve any seasonal cycles or sudden changes in glacier calving front locations such as the surging event shown in Fig. 7i. However, these polygons align well with our calving front traces (Fig. 7b, e, h, k, n).

3.2 Uncertainty and validation

3.2.1 Uncertainty measurement

The accuracy of the predicted calving front locations from the COBRA deep-learning model depends on the spatial resolution of satellite images, the presence of cloud and shadow in optical images, speckle noises in SAR images, and the local sea-ice conditions in front of the glacier terminus. The uncertainties related to the COBRA model have been evaluated by cross-validation on three different test datasets and by comparing with different deep-learning models that were trained on the same training datasets; details can be found in Heidler et al. (2023). The average prediction error of COBRA on the CALFIN test set is 99 ± 10 m, while it is 99 ± 12 m for the Baumhoer dataset (Heidler et al., 2023). The rigorous post-processing steps developed in Sect. 2 were able to eliminate the erroneous terminus trace predictions effectively. However, the measurement error still remains even
Figure 5. Examples of the post-processed glacier calving front traces for different satellite images from four satellite platforms including Landsat (a–d), Terra-ASTER (e–h), Sentinel-2 (i–l), and Sentinel-1 (m–p). The solid red lines are the final glacier terminus traces after post-processing.

Table 2. Glacier calving front trace metadata recorded in the data product.

<table>
<thead>
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<th>Data field</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Glacier</td>
<td>The Randolph Glacier Inventory (RGI) version 6 glacier id</td>
</tr>
<tr>
<td>Sensor</td>
<td>The satellite platform used in mapping glacier calving front, including “Landsat”, “Terra-ASTER”, “Sentinel2” and “Sentinel1”</td>
</tr>
<tr>
<td>ImageId</td>
<td>The image id of the satellite image used in mapping the glacier calving front</td>
</tr>
<tr>
<td>DateString</td>
<td>The datetime string of the satellite image in the format of “YYYYMMDD”</td>
</tr>
<tr>
<td>CFL_Change</td>
<td>The calving front location (CFL) change in metres along the glacier centreline in relation to the earliest calving front location in the time series</td>
</tr>
</tbody>
</table>

after post-processing and varies with different satellite images obtained at different times as the environmental conditions at the glacier calving front are different. To estimate the calving front mapping uncertainty in our final data product, we compare different terminus traces mapped on the same day for a given glacier by measuring the mean distance error in their calving front locations, which is calculated as the area between two curves normalized by the average length of the curves (Cheng et al., 2021; Loebel et al., 2023). The average mean distance error in days with multiple traces is then taken as the calving front mapping uncertainty of this glacier (Fig. 8a). This is based on the hypothesis that calving front remains unchanged over a 24 h period, and traces generated from different images during the same day should be the same. Mean distance error utilizes the entire calving front trace, and therefore the estimated uncertainty is insen-

The average mean distance error for these glaciers is 32 ± 65 m, and 65% of the analysed glaciers have a mean distance error between 10 and 30 m (Fig. 9c).

Since the mean distance error calculation only covers a limited number of glaciers over a short time period, we implemented an additional assessment by comparing the long-term calving front change rates of each glacier between these two data products. We used the same centreline approach, with the same central lines, to generate the time series of the glacier calving front changes for the Moholdt et al. (2022) data product. Due to a mismatch in the marine-terminating glaciers included in these two different datasets, we analysed the common subset of 129 glaciers and compared their calving front change rates. Variations in observation densities over time among the glaciers in our dataset could introduce a potential bias in the linear regression analysis for estimating the long-term calving front change rates, which is not an issue for the Moholdt et al. (2022) data product with an annual temporal resolution. In order to facilitate the comparison of calving front change rates, we first converted the irregular calving front positions in our dataset to daily front change distances through linear interpolation, and then we calculated the monthly mean glacier calving front change distances. The calving front change rate was estimated by fitting a linear regression to the interpolated monthly front change time series. For each glacier, the calving front change rates were calculated within a common time window, which was defined by the overlapping time period between these two data products.

There is an excellent match between the spatial distribution of glacier calving front change rates obtained from the two products (Fig. 10a–b). The glacier calving front change rates derived from this study show a significant near-linear correlation with the glacier calving front change rates from Moholdt et al. (2022) ($R^2 = 0.98$, $P$-value < 0.05) (Fig. 11a). The Morsnevbreen Glacier exhibits the highest advancing rate of around $-700$ m yr$^{-1}$ in both products (Fig. 11a). This glacier, known for its surging behaviour, experienced its most recent surging event between late 2016 and late 2018, during which it advanced approximately 5 km (Fig. A2a–c). At the Polakkbreen Glacier, the most significant calving front retreat rate is observed (Fig. 11a). During the period from 2016 to 2022, this glacier experienced a retreat of approximately 4 km (Fig. A2d–f). In addition, 92% of the investigated glaciers show an absolute difference in calving front change rates of less than 25 m yr$^{-1}$ between the two data products (Figs. 10c and 11b). The Storissträumen Glacier in Austfonna Basin-3 exhibits the largest absolute difference in front change rate of 77 m yr$^{-1}$ (Fig. A2g–i). Our data show a pronounced seasonal cycle in the calving front change of this glacier during the period 2014–2023 (black line in Fig. A2i). By contrast, the Moholdt et al. (2022) calving front measurements only record the most advanced location in September each year, resulting in an underestimation of the calving front advancing rate.
Figure 7. Examples of glacier calving front change time series of five different glaciers located across Svalbard. Red dots in panels (a), (d), (g), (j), and (m) show the locations of each glacier; the basemap is the S100 topographic raster data for Svalbard (https://data.npolar.no/dataset/44ca8c2a-22c2-49e8-a50b-972734f287e3, last access: 17 April 2023). In panels (b), (e), (h), (k), and (n), coloured line segments are the glacier calving front traces mapped in this study for each glacier; they are overlaid with the 2000–2020 glacier areal change polygons (Kochtitzky and Copland, 2022) denoted by dashed coloured polygons (legend at the bottom of the figure), and the binary land-ice (white) and water mask (grey) generated in Sect. 2.3.2. Panels (c), (f), (i), and (l) show the glacier calving front change time series in relation to the earliest calving front trace at each glacier (upward trend denotes retreating while downward trend denotes advancing as illustrated in c), blue crosses denote the calving front change observations before 2014. In panel (l), the orange box denotes the glacier surging event that occurred around 2020.
The spatial distribution of the different calving front change trends of the 149 marine-terminating glaciers included in the data product is shown in Fig. 12. The predominant trend among Svalbard’s marine-terminating glaciers is retreat, where 123 glaciers (82.6%) have been consistently retreating during the study period. Overall, 16 glaciers showed an advancing trend (not surging); most of these glaciers are located on the Vestfonna and Austfonna ice caps on the island of Nordaustlandet at the northeastern limit of the archipelago, where warm North Atlantic waters are less accessible (Fig. 12) (Skogseth et al., 2005). There are additional 10 glaciers that displayed surge behaviour and they have a widespread distribution across different regions.

Svalbard is one of the most prominent regions of surge-type glaciers, with approximately 13% showing this behaviour (Jiskoot et al., 2000). Using our extensive satellite data catalogue, we were able to capture the exact timing of surge-type events (Figs. 7j–l and 13) and identify surging events that are unknown from previous calving front data products (Kochtitzky and Copland, 2022; Moholdt et al., 2022). For example, Tunabreen is a quiescent-phase surge-type glacier which terminates in Temperfjorden, a shallow fjord with limited connection to the warm ocean currents (Luckman et al., 2015). During our study period, we observed two individual surging events at Tunabreen, one during 2002–2004, and the other during 2017–2019 (orange boxes in Fig. 13d). During both events, the Tunabreen calving front advanced more than 1.5 km in less than 2 years. By comparison, Moholdt et al. (2022) only identified the sec-
Figure 9. Calving front mapping mean distance error for 85 glaciers between data products generated in this study and by Moholdt et al. (2022). (a) Spatial distribution of calving front mapping mean distance error of different marine-terminating glaciers. The background hillshade map is generated from the 50 m resolution Svalbard digital elevation model (DEM) (https://data.npolar.no/dataset/dce53a47-c726-4845-85c3-a65b46fe2fea, last access: 18 April 2023). (b) Temporal distribution of the calving front traces mapped on the same day. (c) Histogram of different mean distance error categories.

Figure 10. The calving front change rates between 2008 and 2022 for the calving front data product generated in this study (a), the calving front data product by Moholdt et al. (2022) (b), and the calving front change rate difference between these two calving front data products (c). The background hillshade map is generated from the 50 m resolution Svalbard digital elevation model (DEM) (https://data.npolar.no/dataset/dce53a47-c726-4845-85c3-a65b46fe2fea, last access: 18 April 2023).
Figure 11. Comparison of glacier calving front change rates between product generated in this study and the Moholdt et al. (2022) calving front data product. Panel (a) shows the correlation between the glacier calving front change rates between these two different data products. Panel (b) shows the histogram of absolute difference in glacier front change rates between these two different calving front data products.

ond surging event (Fig. 13e), and they were also unable to capture the seasonal cycles of the calving events. This example demonstrates the power of our highly automated multi-sensor calving front mapping scheme, which can uncover previously unknown events in unprecedented detail and can aid future investigations on calving front dynamics and the mass balance of tidewater glaciers.

4 Discussion

Our calving front dataset of Svalbard marine-terminating glaciers during 1985–2023 is the first to provide calving front observations of large and comprehensive spatial coverage, high temporal resolution, and a long time span of 38 years. It not only captures the spatial pattern of evolving marine-terminating glacier calving fronts, but also provides insights at different time scales. This dataset can be used to study glacier mass balance, understand calving mechanisms, and predict glacier dynamics.

The calving front data product is mapped using the novel COBRA deep-learning model (Heidler et al., 2023). This model has been proven to outperform the previous calving front mapping models such as HED-UNet (Heidler et al., 2022), which was used for the IceLine Antarctic ice shelf front dataset (Baumhoer et al., 2023), CALFIN (Cheng et al., 2021), as well as the UNet model (Mohajerani et al., 2019). While the geomorphological features of tidewater glaciers in Svalbard and Greenland exhibit general similarities, it is important to note that the calving styles and neighbouring fjords can vary significantly among certain glaciers. Therefore, the CALFIN training dataset used in our model development
Figure 13. Calving front change time series of Tunabreen surging glacier (RG60-07.01458). (a) Red dot shows the location of Tunabreen overlaid on the basemap from the S100 topographic raster data for Svalbard (https://data.npolar.no/dataset/44ca8c2a-22c2-49e8-a50b-972734ff87e3, last access: 17 April 2023); (b) The coloured lines are the calving front traces derived in this study overlaid on the binary land-ice (white) and water mask (grey) generated in Sect. 2.3.2; the solid green lines are the calving front traces mapped in the Moholdt et al. (2022) data product; the glacier centreline is denoted by dashed black line. (c) The zoomed-in map of calving front traces inside the grey box in (b). (d) The glacier calving front change time series included in this study, with the orange transparent boxes denoting two individual surging events. (e) The glacier calving front change time series from the Moholdt et al. (2022) data product; black crosses denote the calving front measurements.

may not be universally applicable to all Svalbard glaciers. To enhance the predictive capabilities of deep-learning models and simplify post-processing procedures, future research should focus on generating extensive training datasets for glacier calving fronts encompassing a wider range of geographical regions and glacier types.

Several external datasets were needed as inputs for the pre-processing and post-processing pipelines, including the Kochtitzky and Copland (2022) glacier front areal change polygon and the glacier centreline. The Kochtitzky and Copland (2022) areal change polygon serves the primary purpose of defining the glacier’s bounding box for satellite image queries from GEE platform. Given that this areal change polygon only covers a limited period between 2000 and 2020, the fixed buffer length of 1.5 km used in Sect. 2.1 may not fully cover the entire calving front changes during 1985–2023. While this is less likely to be an issue in Svalbard given the relatively smaller scale and size of the marine-terminating glaciers, the buffer length will need to be adjusted when applying the processing pipeline to larger glaciers in different regions, such as the Greenland Ice Sheet.

The glacier centreline is used in filtering out the abnormal front traces and producing the front change time series. Although only one centreline is used for each glacier, the centrelines are placed in areas with substantial calving front changes, making it effective and representative for filtering and quantifying the front changes over time.

The calving front changes of marine-terminating glaciers in our study are consistent with earlier observations by Kochtitzky and Copland (2022) and by Moholdt et al. (2022), although the temporal resolutions are different among these three products. The mean difference between our data product and the Moholdt et al. (2022) dataset is 32 ± 65 m, comparable to the calving front mapping uncertainty of 31 m in our dataset. In addition, the comparison of our glacier calving rates with the Moholdt et al. (2022) annual calving front data product shows an excellent match with $R^2 = 0.98$ during the period 2008–2022. The most significant mismatch in calving front change rate is located in Storisstrøm Glacier, and this is because the Moholdt et al. (2022) annual calving front dataset fails to capture the seasonal calving cycles. This example demonstrates the importance of considering seasonal calving front changes when estimating the long-term front change rates. Both datasets exhibit a clear and predominant trend of glacier retreat across Svalbard, in agreement with the Kochtitzky and Copland (2022) study of decadal glacier calving front change during 2000–2020, which shows that the net area change of glaciers in Svalbard is $−26.76±0.54$ km² yr⁻¹. This spatial pattern was also reported by Geyman et al. (2022) by reconstructing DEMs using an archive of historical aerial imagery from 1936 and 1938. They showed that the mass balance in Svalbard during 1936–2010 was dominantly negative with an average thinning rate of 0.35 ± 0.03 m yr⁻¹. Glaciers in most of the regions experienced thinning rates exceeding 0.5 m yr⁻¹, except the northeast Svalbard which remained stable during these 70 years.

Being able to assess calving front variability at multiple time scales is important in identifying drivers governing calving front changes and resolving mass balance estimations accurately (Benn and Aðströmm, 2018; Rounce et al., 2023; Kochtitzky et al., 2022, 2023; Schuler et al., 2020; Luckman et al., 2015; Nuth et al., 2019; Strozzi et al., 2017; Cowton et al., 2018). Observations and theory show that increased calving can be driven by both atmospheric and oceanic warming. Increased surface melting and runoff can accelerate calving...
through hydrofracturing of near-terminus crevasses. It can also increase subglacial discharge which, along with ocean warming, can drive submarine melting and accelerate terminus calving (Carr et al., 2013; Catania et al., 2020). Glacier calving processes in Svalbard, however, are not well understood due in part to a lack of comprehensive glacier calving front observations. Although Holmes et al. (2019) and Luckman et al. (2015) claimed that calving rates of marine-terminating glaciers in Svalbard vary strongly with ocean temperature, their results must be interpreted with caution—especially over large areas or long time scales—as they only used a small sample of glaciers ($n \leq 3$) within a short period of 2 years. The large number of investigated glaciers, along with the high temporal resolution and long time span (1985–2023) of our data product, provides a good basis for gaining new insights into the governing mechanisms in calving processes in Svalbard.

5 Code and data availability

The source code of COBRA model v1.0.0 and inference examples are accessible at https://github.com/khdller/COBRA/releases/tag/v1.0.0 (last access: 10 January 2023), its DOI is https://doi.org/10.5281/zenodo.8407566 (Heidler, 2023). The Svalbard calving front dataset produced in this study is available at the Zenodo data repository: https://doi.org/10.5281/zenodo.10407266 (Li et al., 2023).

6 Conclusion

In this study, we produced a new high-resolution glacier calving front dataset, including 124,919 individual calving fronts, for 149 marine-terminating glaciers in Svalbard covering the period 1985–2023. This represents a significant increase in glacier calving front observation density compared to similar products. This data product was derived using automated processing methods developed in this study, which incorporate a novel deep-learning framework, multiple optical and SAR satellite images (Landsat, Terra-ASTER, Sentinel-1 and Sentinel-2) curated and downloaded via the Google Earth Engine platform, and a bespoke post-processing algorithm. The data product is validated with the latest Svalbard annual calving front dataset produced by Moholdt et al. (2022) by calculating the mean difference in calving front locations and comparing the calving front change rates over the same period of time. The results show a strong correlation in calving front change rates between the two products with an $R^2$ value of 0.98, while their mean difference is only $32 \pm 65$ m. In addition, our results show that calving front retreat has been dominant across most of Svalbard in the past four decades, except the northeast region comprising Vestfonna and Austfonna, consistent with the overall negative glacier mass balance identified in Svalbard. This new dataset will contribute to a better understanding of glacier calving front mechanisms and more accurate frontal ablation estimates in Svalbard. This is essential in calculating glacier mass balance and predicting the contribution to future sea-level rise, especially in the context of the ongoing Arctic warming.

Appendix A

<table>
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<tr>
<th>Satellite</th>
<th>GEE image collection</th>
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<td>COPERNICUS/S1_GRD</td>
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Table A1. The Google Earth Engine (GEE) image collections for different satellites used in this study.
Figure A1. Heatmap of glacier traces of each marine-terminating glacier analysed in this study from 1985 to 2023 January. Each column represents one glacier, and each row represents 1 year ranging from 1985 to 2023. The colour corresponds to the number of traces for one glacier per year.
Figure A2. Examples of glacier calving front change comparison during a common time period between calving front data products generated in this study and by Moholdt et al. (2022) for Morsnevben Glacier (panels a–c), Polakkbrene Glacier (panels d–f), and Storistraumen Glacier in Austfonna Basin-3 (panels g–i). Red dots in panels (a), (d), and (g) show the locations of each glacier, the basemap is the S100 topographic raster data for Svalbard (https://data.npolar.no/dataset/44ca8c2a-22c2-49e8-a50b-972734f287e3, last access: 17 April 2023). In panels (b), (e), and (h), coloured line segments are the glacier calving front traces mapped in this study; they are overlaid with the calving front traces mapped in Moholdt et al. (2022) denoted by solid green lines, and the binary land-ice (white) and water mask (grey) generated in Sect. 2.3.2. Panels (c), (f), and (i) show the glacier calving front change time series in relation to the earliest calving front trace during the data comparison time window; solid black lines show the front change time series generated in this study and the solid red lines show the Moholdt et al. (2022) front change time series.

Author contributions. TL and JLB conceived the study. TL developed the data downloading, pre-processing and post-processing workflows, produced the results, and wrote the paper. KH developed the deep-learning model, trained the model, and contributed to data pre-processing. LM and AI contributed to the development of the post-processing pipeline. XXZ and JLB contributed to the interpretation of the results. All authors commented on the manuscript.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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