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Glacier dynamics at Helheim and Kangerdlugssuaq glaciers, southeast Greenland, since the Little Ice Age

S. A. Khan¹, K. K. Kjeldsen², K. H. Kjær², S. Bevan³, A. Luckman³, A. Aschwanden⁴, A. A. Bjørk², N. J. Korsgaard², J. E. Box⁵, M. van den Broeke⁶, T. M. van Dam⁷, and A. Fitzner⁸

¹DTU Space – National Space Institute, Technical University of Denmark, Department of Geodesy, Kgs. Lyngby, Denmark
²Centre for GeoGenetics, Natural History Museum, University of Copenhagen, Copenhagen, Denmark
³Department of Geography, College of Science, Swansea University, Swansea, UK
⁴Geophysical Institute, University of Alaska, Fairbanks, USA
⁵Geological Survey of Denmark and Greenland, Copenhagen, Denmark
⁶Institute for Marine and Atmospheric Research, Utrecht University, Utrecht, the Netherlands
⁷Faculté des Sciences, de la Technologie et de la Communication, University of Luxembourg, Luxembourg
⁸Centre for Ice and Climate, University of Copenhagen, Copenhagen, Denmark

Correspondence to: S. A. Khan (abbas@space.dtu.dk)

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Abstract. Observations over the past decade show significant ice loss associated with the speed-up of glaciers in southeast Greenland from 2003, followed by a deceleration from 2006. These short-term, episodic, dynamic perturbations have a major impact on the mass balance on the decadal scale. To improve the projection of future sea level rise, a long-term data record that reveals the mass balance beyond such episodic events is required. Here, we extend the observational record of marginal thinning of Helheim and Kangerdlugssuaq glaciers from 10 to more than 80 years. We show that, although the frontal portion of Helheim Glacier thinned by more than 100 m between 2003 and 2006, it thickened by more than 50 m during the previous two decades. In contrast, Kangerdlugssuaq Glacier underwent minor thinning of 40–50 m from 1981 to 1998 and major thinning of more than 100 m after 2003. Extending the record back to the end of the Little Ice Age (prior to 1930) shows no thinning of Helheim Glacier from its maximum extent during the Little Ice Age to 1981, while Kangerdlugssuaq Glacier underwent substantial thinning of 230 to 265 m. Comparison of sub-surface water temperature anomalies and variations in air temperature to records of thickness and velocity change suggest that both glaciers are highly sensitive to short-term atmospheric and ocean forcing, and respond very quickly to small fluctuations. On century timescales, however, multiple external parameters (e.g. outlet glacier shape) may dominate the mass change. These findings suggest that special care must be taken in the projection of future dynamic ice loss.

1 Introduction

During 2003–2006, almost 50% of the total ice loss of the Greenland Ice Sheet (GrIS) occurred in southeast Greenland (Chen et al., 2011; Khan et al., 2010; Luthcke et al., 2006; Rignot et al., 2008; Stearns and Hamilton, 2007; Velicogna and Wahr, 2006; Van den Broeke et al., 2009). Two of the largest outlet glaciers in this region, Helheim and Kangerdlugssuaq glaciers, with a total catchment-wide drainage area of about $250 \times 10^3 \text{ km}^2$ (Fig. 1a), contributed up to $50 \text{ km}^3 \text{ yr}^{-1}$ of ice loss (Luckman et al., 2006; Stearns and Hamilton, 2007; Khan et al., 2007), which is itself more than half of the southeast Greenland total (Joughin et al., 2010; Luthcke et al., 2006; Velicogna and Wahr, 2006), indicating the particular importance of these two major outlet glaciers.

The mass loss of the GrIS has accelerated due to a combination of increased ice velocity (Howat et al., 2007; Joughin et al., 2010; Khan et al., 2014; Luckman et al., 2006; Pritchard et al., 2009; Rignot et al., 2008), causing dynamic
ice loss, and a warmer atmosphere (Van den Broeke et al., 2009), leading to enhanced surface meltwater runoff. Recent model results use data from the last decade as initial conditions to model the GrIS’s contribution to sea level rise by 2100 (Nick et al., 2013; Price et al., 2011). The last decade, however, is not necessarily typical of conditions at these glaciers and appears to have been dominated by anomalous dynamic behaviour (Bevan et al., 2012). Improved projections of ice sheet contributions to global sea level change require longer-term data records that reveal the mass balance beyond the last decade, and a better understanding of the sensitivity of dynamic thinning to climate forcing on decadal time scales. Here we extend the observational record of marginal thinning to more than 80 years for the two most prominent outlet glaciers in southeast Greenland, Helheim and Kangerdlugssuaq glaciers. We analyse marginal changes from before 1930 and 2012, and test their sensitivity to subsurface water temperature (SSWT) anomalies and variations in air temperature.
2 Data

2.1 Surface elevation

To map changes in Helheim and Kangerdlugssuaq glaciers, we use altimeter surveys from NASA’s Airborne Topographic Mapper (ATM) flights during 1993–2011 (Krabill, 2012), supplemented with high-resolution Ice, Cloud and land Elevation Satellite (ICESat) laser altimeter data (Zwally et al., 2012) from 2003 to 2009. To assess thinning prior to 1993, we analyse aerial photos from 1981 covering the frontal portion of Helheim and Kangerdlugssuaq glaciers. Aerial photographs on a scale of 1:150,000 of Helheim and Kangerdlugssuaq glaciers were taken between 30 July and 14 August 1981 by the Danish Geodata Agency in order to provide stereoscopic coverage of ice-free terrain including nunataks. Images and ground control points were provided by the Danish Geodata Agency. The latter was comprised of 233 points of known height derived from aero-analytical triangulation using geodetically surveyed stations. These were provided in the Greenland 1996 reference system (GR96) and transformed to ellipsoid heights for our purposes. The digital mapping software SOCET SET 5.5 (BAE Systems) and ArcGIS 10 (Esri) were used to process the data. We used these data to derive a 25 × 25 m gridded Digital Elevation Model (DEM) for 1981 in the Universal Transverse Mercator (UTM) coordinate system (zone 24) with elevations referenced to the height above the ellipsoid (World Geodetic System 1984). We generated the DEMs for the two regions from 27 photos.

2.2 Ice flow speeds

Surface flow speeds (Bevan et al., 2012) were measured by applying feature tracking to repeat-pass satellite images including Landsat-5 (Band 4), Landsat-7 (Band 8), ERS-1 SAR, ERS-2 Synthetic-aperture radar (SAR) and Envisat Advanced SAR (ASAR). Optical pairs were separated by 16 or 32 days, SAR pairs by 35 days, and errors are estimated to be less than 0.2 m day⁻¹ (Bevan et al., 2012).
2.3 Ocean and air temperature

Figure 2 shows annual mean sub-surface water temperature (SSWT) anomalies obtained from the Met Office Hadley Centre EN3 model output (http://www.metoffice.gov.uk/hadobs/en3/). We use objective analyses performed by the Met Office Hadley Centre based on optimal interpolation of the in situ data profiles combined with a quality control system (Ingleby and Huddleston, 2007). We subtracted the 1981–2012 mean temperature to obtain the anomalies. The SSWT data has resolution of 1° × 1°. The nearest grid points to Helheim and Kangerdlugssuaq glaciers are located immediately outside the fjord systems, where water depth is limited to a few hundred metres. Consequently, we use data in the EN3 model at 315 m depth. It should be noted that data coverage is highly non-uniform and includes large gaps, particularly between 1950 and 1965 (Ingleby and Huddleston, 2007).

Air temperature records for the two stations used in this study are obtained from The Danish Meteorological Institute (DMI) (Boas and Wang, 2011). The northern record close to Kangerdlugssuaq Glacier (~80 km) is comprised of data from two coastal stations: 04350 (Apujteeq; 13 m above sea level, a.s.l.), which operated until 1987, and 04351 which replaced it at the same location. Data gaps in the temperature record (1986, 2003, 2004, 2006, and 2007) are explained by the remoteness of the meteorological station which hindered instrument replacement. The temperature record close to Helheim Glacier (~85 km) is from station 04360 (Tasiilaq; ~50 m a.s.l.). We use the mean temperature from 1981 to 2012 as a reference period for temperature anomalies.

2.4 Surface Mass Balance

To isolate dynamically induced elevation changes, we use the Box (2013), hereafter BOX, reconstruction to estimate elevation changes due to surface mass balance (SMB) fluctuations. To obtain anomalies we remove the 1961–1990 mean annual SMB. We use bilinear interpolation to estimate SMB at each selected observed point. SMB, equal to net snow accumulation minus snow and ice meltwater runoff, was reconstructed on a 5 km grid for Greenland ice from 1840 to 2010 (Box, 2013). Reconstructed SMB is validated using data from the K-transect (van de Wal et al., 2012) along the western ice sheet and has an RMSE of roughly 0.45 m water equivalence. Compared to a typical regional climate model output (see, e.g., Vernon et al., 2012), the 5 km resolution facilitates the resolution of sharp spatial gradients in the ablation area and where terrain induces complex spatial structure in accumulation rates. Along the ice margin, the uncertainty is larger than 0.45 m for several reasons. The melt (and often accumulation) mass fluxes are largest in this region, a 5 km grid does not resolve glacier tongues well, and grid cells include some mixture of land, ice, and sea.

To evaluate and assess the BOX cumulative SMB, we use model results from the RACMO2-model (Ettema et al., 2009) (Fig. 3). RACMO2 is a high-resolution limited-area model with physical processes adopted from the global model of the European Centre for Medium-Range Weather Forecasts (ECMWF). Its adaptation for the Greenland ice sheet, including the treatment of meltwater percolation and refreezing, as well as the evaluation of the modelled SMB, is described in Ettema et al. (2009 and 2010). The lateral boundary conditions are provided by ECMWF reanalyses, notably ERA-40 and ERA-Interim, and the model is run over the period of 1958 to 2011. Based on a comparison with observations, Ettema et al. (2009) concluded that the model performs very well in simulating accumulation (N = 265, r = 0.95), yielding a 14% uncertainty in ice-sheet-integrated SMB. Figure 3 shows the time series of elevation changes at the points shown in Figs. 4a (Helheim Glacier) and 5a (Kangerdlugssuaq Glacier). The two models, BOX and RACMO2, agree very well.

3 Method

To estimate elevation change, we use ICESat and ATM track points that are less than 17 m from the nearest measured 1981 DEM point (i.e. within one DEM pixel) so that surface slope can be ignored. Combining our error estimates (rms), the thinning values for Helheim and Kangerdlugssuaq glaciers (shown in Figs. 4 and 5) have uncertainties of 5.1 and 9.4 m, respectively (the uncertainties are derived using the same method as Khan et al. (2013), Kjær et al. (2012), and Motyka et al. (2010)). To estimate time series of surface elevation change at points represented as white stars in Fig. 4a (Helheim Glacier) and 5a (Kangerdlugssuaq Glacier), we use the 25 × 25 m grid 1981 DEM, ICESat, and ATM

To extend the observational record to the century timescale, we use the so-called “historical moraines” (fresh non-vegetated moraines close to the present glacier ice front seen in many parts of Greenland) and fresh trimlines (pronounced boundaries between abraded and less abraded bedrock on valley sides) (Csatho et al., 2008). These mark the culmination of Little Ice Age (LIA) glacier advances and were formed at the end of the LIA. The precise timing of the retreat from the neoglacial maximum position is unknown. However, based on photographic evidence from the early 1930s, we can conclude that retreat from Little Ice Age maximum (LIA$_{\text{max}}$) extent had started. The trimlines must therefore be LIA trimlines as no advances have been observed between LIA$_{\text{max}}$ and 1930. The vertical aerial stereo photographs from 1981 were processed using the SOCET SET software package. This allows a 3D-mapping of features outlining the Little Ice Age maximum (LIA$_{\text{max}}$) extent. Each of the true (Fig. 1b) sample locations contains two data points placed perpendicular to the flow direction, one being the elevation of the LIA$_{\text{max}}$ extent and the other being the elevation of the 1981 ice surface (see Fig. 6). The vertical difference (dLIA$_{\text{max}}$) is determined from these two data points. We assume that the cross-section profile of the glacier did not change significantly between the LIA$_{\text{max}}$ and 1981. Because the elevations related to the LIA$_{\text{max}}$ are mapped using the 1981 imagery, any post-deposition effect on the moraines can be ignored. This also applies to corrections for glacial isostatic adjustment applied to both sample points which would cancel out.

The uncertainty of the measured height derived from stereo photogrammetry is given by

$$\sigma Z = m \cdot \sigma x' \cdot \frac{1}{h/b},$$

(1)

Figure 6. Sketch of outlet glacier perpendicular to the flow direction. Points are placed at the trimline or lateral moraine marking the LIA max position and at the 1981 ice surface. The vertical difference (dh) is the thinning at each sample location.

where $m$ is the scale (nominally 150 000), $h$ is the flying height ($\sim 13500$ m), $b$ is the baseline (13600 m), and $\sigma_x$ is the measurement uncertainty in the image coordinate system. This final value is taken from the accuracy with which a manual stereo-measurement can be made, which is a third of a pixel (5 µm).

We assume that proximity of the two measurements eliminate almost all systematic error from the triangulation of the imagery; the uncertainty on $dh$ is then determined by the difference of two stereoscopically measured heights measured
close to each other:

\[ \sigma_{dh} = \sqrt{\sigma_Z^2 + \sigma_{dh}^2}. \]  

This yields values \( \sigma_Z = 0.74 \) m and \( \sigma_{dh} = 1.05 \) m. Thus, we assign an uncertainty to \( \sigma_{dh} \) of 1 m.

We note that elevation changes between the LIA \( \text{max} \) and 1981 are derived from the margin of the ice flow whereas elevation changes after 1981 are derived from the centerline of the ice flow.

\section*{4 Results and discussion}

\subsection*{4.1 Thinning during 1981–2012}

In contrast to Helheim Glacier, Kangerdlugssuaq Glacier shows minor elevation changes from 1981 to 1993 (Figs. 5a and 7b). Thinning increased between 1993 and 1998, by which time the glacier had thinned by 50 m, and continued by an additional 15–20 m until 2001 (Fig. 5a–c). Only small changes of 5–10 m were observed between 2001 and 2003. Major thinning of more than 100 m occurred from 2003 to 2007, followed by more moderate fluctuations (Fig. 7b). In general, periods of slowdown and speed-up (Fig. 7c and d) agree very well with the estimates of dynamic thickening/thinning on both glaciers (Fig. 7a and b).

\subsection*{4.2 Ocean and air temperature forcing}

Previous studies (e.g. Howat et al., 2008; Christoffersen et al., 2011) suggest that retreat and acceleration of HG (Helheim Glacier) and KG (Kangerdlugssuaq Glacier) in 2003–2004 is coupled to recent atmosphere and ocean warming. To investigate possible long-term forcing mechanisms capable
of triggering elevation changes, we analyse sub-surface water temperature, and near-surface air temperature variations. Figure 7e and f show annual mean SSWT anomalies at point 1 (65.5° N, 36.5° W) and 2 (67.5° N, 31.5° W) (see Fig. 1). Ocean and atmospheric temperatures are relatively low until the late 1990s, after which they are consistently higher. The relatively colder water and air during 1981–1998 occurred when the frontal portion of Helheim Glacier thickened by ∼60 m. The start of the somewhat warmer climate in 1998 seems to have halted the thickening of the glacier and instead started a rapid reversal of the process. Our results suggest that Helheim Glacier is very sensitive to even small fluctuations in the SSWT and air temperature. The simultaneous increase of SSWT and air temperature likely enhanced thinning of Helheim Glacier. A possible explanation is that rates of submarine melting increase in the presence of subglacial meltwater plumes in front of calving termini (Motyka et al., 2003; Rignot et al., 2010). The plumes promote melt because they introduce turbulent transfers at the ice–ocean boundary (Jenkins et al., 2010; Seale et al., 2011), enabling rapid retreat of the terminus. The retreat reduces downstream resistive stresses, which are redistributed upstream. Even though Kangerdlugssuaq Glacier experienced roughly the same climate forcing as Helheim Glacier (see Fig. 7e–h), no thickening occurred during the relatively cold period from 1981 to 1998. However, higher ocean and air temperatures from 1998 onward may have caused enhanced and rapid dynamic thinning.

4.3 Thinning since the Little Ice Age

At both Helheim and Kangerdlugssuaq glaciers, surface elevation and surface flow speed appear to be forced by atmospheric and oceanic changes. On short timescales both glaciers respond very quickly to atmospheric and oceanic fluctuations. To extend the observational record to the century timescale we use the historical moraines and fresh trimlines. Historical aerial imagery observations show that Helheim Glacier retreated from its LIA max extent prior to 1933 (Fig. 8) while Kangerdlugssuaq Glacier retreated from its LIA max extent between 1930 and 1932 (Fig. 9). Our results suggest Helheim Glacier experienced no elevation change between the LIA max and 1981 (Fig. 1c), while Kangerdlugssuaq Glacier thinned by 230–265 m during the same period (Fig. 1b). The frontal position of Helheim Glacier retreated from the LIA max to 1933, and, after that, advanced/retracted several times until 1981 (Bjørk et al., 2012) (see Fig. 8). Hence, Helheim Glacier likely experienced several periods of dynamic thinning and thickening; however, the overall elevation change during the LIA max–1981 is zero. In contrast, in the early 1930s the marginal position of Kangerdlugssuaq Glacier was very close to the LIA maximum position, and during the course of a single year from 1932 to 1933 the advanced floating tongue collapsed and the front retreated more than 7 km (Wager et al., 1937; Spender, 1933), marking the onset of the Kangerdlugssuaq Glacier’s 20th-century thinning. From the LIA maximum to 2012, the
frontal portion of Kangerdlugssuaq Glacier experienced major retreat and thinning by more than 500 m (Figs. 1b and 9).

Though Helheim and Kangerdlugssuaq glaciers appear to respond similarly to short-term oceanic and atmospheric forcing (and they seem to experience similar long-term forcing – see Fig. 10), they exhibit quite different long-term behaviour, suggesting other forcing parameters may dominate the mass budget on century timescales. Sensitivity tests to outlet shape suggest small variations in bed topography can result in either stable or unstable retreat/advance due to the same perturbation (Enderlin et al., 2013). Figure 11c shows bed and ice surface profiles along the dashed line displayed in Fig. 11a. Helheim Glacier retreated until 2005 (see Fig. 8), when it reached a position where the glacier width rapidly increases farther inland and bed elevation starts to rise. Kangerdlugssuaq Glacier has a different geometry. The channel where the glacier width is relatively small (5–7 km) is about 27 km long, and the glacier has yet not reached the position where the channel width rapidly increases (see Fig. 11d). Furthermore, bed elevation keeps decreasing upstream from the glacier (though there are some bumps). Taking the geometry into account, Kangerdlugssuaq Glacier could potentially retreat an additional 8–10 km from its 2012 position until it reaches the end of the narrow channel. However, the retreat may be affected by the bedrock bumps, which could have a stabilising effect (Jamieson et al., 2012).

5 Conclusions

Our results suggest Helheim Glacier experienced no net elevation change during the LIA max–1981, while Kangerdlugssuaq Glacier underwent substantial thinning of 230–265 m. Kangerdlugssuaq Glacier has a bed which deepens inland and the glacier front has retreated throughout the last century (see Fig. 8). The frontal portion of Kangerdlugssuaq Glacier flows through a 5–7 km wide and more than 27 km long channel. The current position of the front is approximately in the middle of the narrow channel. Potentially, Kangerdlugssuaq Glacier could continue retreating. Helheim Glacier has retreated and advanced several times throughout the last century; however, likely due to rapid increase of the glacier width and bed elevation farther inland, the retreats have been followed by advances (e.g. during 2005–2006), suggesting both bed and width (see Fig. 11c) play an important role in the Helheim Glacier stability and long-term mass balance.

Although atmospheric and oceanic forcing is able to capture changes on multiyear timescales very well (Nick et al., 2013; Price et al., 2011), on century timescales, multiple external parameters (e.g. bed elevation, width and/or grounding line migration, Jamieson et al., 2012) likely dominate the mass change. These findings suggest that long-term data records – as initial conditions that capture the mass balance
between episodic events – are preferred to extrapolate mass balance estimates into the future.

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