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Greenland Ice Sheet Surface Topography and Drainage Structure Controlled by the Transfer of Basal Variability

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Ice flow can transfer variations in basal topography and basal slipperiness to the ice surface. Recent developments in this theory have made it possible to conduct numerical experiments to predict mesoscale surface topographical undulations and surface relief on an ice sheet-scale. Focussing here on the contemporary Greenland Ice Sheet (GrIS), we demonstrate that the theory can be used to predict the surface relief of the ice sheet from bed topography, ice thickness and basal slip ratio datasets. In certain regions of the GrIS our approach overestimates, while in others underestimates, the observed surface relief. The magnitude and spatial pattern of these mismatches correspond with the theory's limitations and known uncertainties in the bed topography and basal slip ratio datasets. Our prediction experiment establishes that the first-order control on GrIS surface relief is basal topography modulated by ice thickness, surface slope and basal slip ratio. Additional analyses show that the surface relief, which is controlled by the bed-to-surface transfer of basal topography, preconditions the large scale spatial structure of surface drainage, with other factors such as surface runoff modulating the actual drainage system through influencing the temporal evolution of meltwater features. It follows that the spatial structure of surface drainage depends strongly on the transfer of basal topography to the ice surface. These findings represent an important step toward investigating and understanding the net long-term (>10^2 years) effect of surface drainage on ice sheet mass balance and dynamics during deglaciation events.

Keywords: greenland ice sheet, basal variability transfer, surface relief, surface drainage, surface mass balance, surface lakes, surface rivers, moulins

INTRODUCTION

During summer, meltwater produced on the surface of the Greenland Ice Sheet (GrIS) (van den Broeke et al., 2009; van As et al., 2012; Enderlin et al., 2014) forms a complex drainage system of streams, lakes, and moulins (Catania and Neumann, 2010; Irvine-Fynn et al., 2011; Selmes et al., 2011; Smith et al., 2015; Karlstrom and Yang, 2016; Yang and Smith, 2016). Moulins, which are surface-to-bed hydraulic connections formed by hydrofracture of surface cracks, enable
meltwater to penetrate to the bed through ice more than 1 km thick in some areas (Das et al., 2008; Krawczynski et al., 2009). Such water injection raises subglacial water pressure locally, causing reduced basal friction and transient ice flow accelerations (Zwally et al., 2002; Das et al., 2008; Shepherd et al., 2009; Bartholomew et al., 2010; Sole et al., 2011; Joughin et al., 2013) which might lead to subsequent cascading hydrofracture events due to tensile shock (Christoffersen et al., 2018; Hoffman et al., 2018). However, subglacial channel expansion by wall melt can increase drainage system efficiency over a melt season, so that increased surface melt on annual-to-decadal timescales could result in a net ice flow deceleration near the ice sheet margins (van de Wal et al., 2008; Sole et al., 2013; Tedstone et al., 2015). Despite these advancements in understanding, the net long-term influence (10^2 years and longer) of hydrology on ice dynamics in a warming climate remains uncertain, because existing observations of the mechanism cover a relatively short time period (<20 years) and the above processes are yet to be incorporated in a robust manner into ice sheet models (IPCC, 2013; Flowers, 2015).

The surface drainage structure of the GrIS (i.e., the distribution, density, and dimensions of lakes, streams, and moulins) controls the location and characteristics of the surface-to-bed meltwater connections (Selmes et al., 2011; Kingslake et al., 2015; Smith et al., 2015; Ignéczi et al., 2016; Yang and Smith, 2016). Therefore, understanding the factors that control this structure is a prerequisite for evaluating the long-term effects of hydrological processes on ice sheet dynamics. Meltwater production and runoff depends on atmospheric and ice-surface conditions, including temperature, irradiation, precipitation, firn layer thickness, surface permeability, and albedo (Lüthje et al., 2006; Leeson et al., 2012; Poinar et al., 2017). The large-scale surface drainage structure is primarily determined by ice surface topography (Lüthje et al., 2006; Banwell et al., 2012; Leeson et al., 2012; Ignéczi et al., 2016; Karlstrom and Yang, 2016), which, on length-scales comparable to the ice thickness (mesoscale), is influenced by basal topography and slipperiness variability (Gudmundsson, 2003; Raymond and Gudmundsson, 2005; Ng et al., 2018).

Surface lakes, major surface streams and moulins have been observed to re-occur in approximately the same location from year to year, instead of advecting with ice flow (Echelmeyer et al., 1991; Catania and Neumann, 2010; Selmes et al., 2011). Furthermore, surface drainage basins and surface meltwater flux have been shown to correlate with basal topography (Karlstrom and Yang, 2016). These observations support the idea that ice-surface topographical features can be fixed in space by the bedtopography at scales relevant to the routing of surface water. The key mechanism is that ice flow can cause basal variability to be “transferred” or “transmitted” upward to perturb the surface topography (Gudmundsson, 2003). However, to date, empirical tests of this transfer theory in the context of surface drainage have been spatially limited (Lampkin and Vanderberg, 2011) and have not utilized the theory to predict surface topography or drainage structures.

In this paper we use a recent advance made in calculating mesoscale surface topographical undulation profiles generated by the bed-to-surface variability transfer (Ng et al., 2018), together with new high-resolution bed and surface DEMs for the GrIS (Howat et al., 2014, 2017; Morlighem et al., 2017b), to conduct ice sheet-wide surface relief (i.e., topographical variability of the ice sheet surface derived from the amplitudes of mesoscale surface topographical undulation profiles) prediction experiments. We test the predicted surface relief against the observed surface relief and assess the errors associated with the predictions. We also explore to what extent the bed-to-surface variability transfer, through its control on ice surface relief, preconditions the large-scale spatial structure of surface drainage. In doing so, our study extends the framework of the bed-to-surface variability transfer theory to evaluate the long-term effects of surface drainage on ice sheet dynamics.

METHODS
Predicting Surface Topographical Variability

The transfer of variability in basal topography and slipperiness to the surface (Figure 1A) has been mathematically expressed for a parallel, plane-slub ice flow with isotropic rheology and constant viscosity (Gudmundsson, 2003). A new extension of calculating this transfer, based on non-stationary convolution and applicable to 2D (i.e., a 1D flowline of varying ice thickness) flow sections (Ng et al., 2018), allows us to estimate the topographical response of the surface to basal perturbations (to both topography and slipperiness) when background variables (ice thickness, surface slope, and basal slip ratio: sliding velocity/deformational velocity) vary with distance x along individual flowlines. Specifically, if b(x) and c(x) represent the basal topography and slipperiness perturbations, respectively, then the Fourier transform of the surface elevation response is given by

\[ \hat{s}(k) = \int_{-\infty}^{\infty} T_{sb}(k, x) b(x) e^{-ikx} \, dx \]

\[ \quad + \int_{-\infty}^{\infty} T_{sc}(k, x) c(x) H(x) e^{-ikx} \, dx \]

\[ (1) \]

(Ng et al., 2018), where k denotes wavenumber, H(x) is the background ice thickness and the transfer functions T_{sb} and T_{sc} (reported by Gudmundsson, 2003) vary with the background variables and thus depend on x. The surface response \( \hat{s}(x) \) itself a perturbation superimposed on the background surface elevation profile, is found by computing the inverse Fourier transform of \( \hat{s}(k) \):

\[ s(x) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \hat{s}(k) e^{ikx} \, dk. \]

(2)

As flowlines have finite lengths, the integrals are evaluated as discrete sums in the same way as in the Discrete Fourier Transform and its inverse (Ng et al., 2018). In the calculations of the transfer, reported below, we use the particular forms of T_{sb} and T_{sc} given by section 4.9 of Gudmundsson (2003), which were derived from a linearised ice-flow theory assuming constant ice viscosity.

Ice flowlines were derived from a modeled ice surface velocity field of the contemporary GrIS (Price et al., 2017).
Their tracing required manually delineating 5,138 seed points close to the ice divides, to ensure an adequate density of lines for the whole ice sheet. Along each flowline, surface topography, bed topography, and basal slip ratio, were sampled at a spacing of 250 m (Figure 1). Surface topography was obtained from the MEaSUREs Greenland Ice Mapping Project (GIMP) DEM from GeoEye and WorldView Imagery, Version 1 dataset (Howat et al., 2014, 2017; 30 m grid resolution), bed topography from the IceBridge BedMachine Greenland, Version 3 dataset (Morlighem et al., 2017a,b; 150 m grid resolution), and basal slip ratio from a dataset by MacGregor et al. (2016). The final basal slip dataset, calculated by the formula \( \frac{u_s}{u_d} \) (\( u_s \): representative surface velocity, \( u_d \): deformational velocity), generally underestimates true basal slip ratios due to overestimation of the \( u_d \) and underestimation of \( u_s \). The overestimation arises from the assumption of fully temperate ice throughout the GrIS, and the underestimation arises from the use of observed winter ice flow velocity to represent annual ice motion, which ignores summer speed-up events (Bartholomew et al., 2010). We conducted sensitivity experiments to assess the effects of \( u_d \) overestimation (detailed in Supplementary Material 1) and \( u_s \) underestimation (detailed in section Prediction of the Mean Surface Relief) on our surface relief predictions.

Bed topography, ice-surface topography and basal slip ratio profiles (Figures 1E,F) were smoothed using a 6th-order Butterworth low pass filter to separate background variables (smoothed data) which determine the strength of the transfer (Figures 2A–C), and basal perturbations (raw minus smoothed data) which are transferred to the surface (Figure 2D). While this subtraction for the bed elevation yielded \( b(x) \) directly (Figure 2D), the slipperiness forcing \( c(x) \)—defined in the transfer theory as mesoscale perturbations on the coefficient of the basal sliding law (Gudmundsson et al., 1998; Gudmundsson, 2003)—is unknown, because direct observations/measurements of subglacial properties are lacking. One way of estimating \( c(x) \) is to treat the ice flow as an inverse problem for constraining the basal conditions, using knowledge of \( u_s \) and the surface topographical undulations as inputs (discussion by Ng et al., 2018), but this difficult problem is not tackled by us here. Note that this issue with \( c(x) \) does not concern the background slip ratios conditioning the transfer (De Rydt et al., 2013), which are simply derived as the smoothed version of the basal slip ratio dataset. Although \( c(x) \) is unknown, theory suggests that its effect on surface topographical undulations may be small compared to \( b(x) \) (Gudmundsson, 2003; De Rydt et al., 2013) in many areas (unless \( b(x) \approx 0 \), on ice streams with exceedingly smooth beds). Hence, here we neglected the second integral of Equation (1), containing \( c(x) \), in our calculations but nevertheless undertook experiments to assess its potential effects on the surface topography (Supplementary Material 2). The observed ice-surface undulations, defined by the perturbation...

**FIGURE 1** | (A) Cartoon illustrating the transfer of basal topographical variability (perturbations) to the ice surface. Ice flow behaves as a filter preferentially transferring bed topographical undulations of particular wavelengths compared to the ice thickness. (B) Maps of ice surface topography, (C) basal slip ratio (D) and bed topography in SW Greenland, showing a sample flowline (bold curve). (E) Raw profiles of basal slip ratio, (F) bed and surface elevations derived from the map along the flowline, and their corresponding smoothed versions. Areas around the ice divides are masked out to minimize edge effects.
FIGURE 2 | Prediction experiment with the flowline in Figure 1. Background variables: (A) ice thickness, (B) ice-surface slope, (C) basal slip ratio, and (D) and basal topographical perturbations. (E) Observed and predicted surface topographical undulations, showing correspondence between some of their peaks and troughs.

$s(x)$ (Figure 2E), were derived by subtracting the smoothed surface topographical profile from its raw version. To predict $s(x)$ (Figure 2E), we carried out the integral method in Equations (1) and (2), using the basal topographical perturbation profiles $b(x)$ and the background profiles as the inputs.

As the linearised transfer theory of Gudmundsson (2003) was derived for a parallel slab flow, the smoothing distance in the Butterworth filter, which determines its corner frequency, should reach or exceed the length-scale at which the shallow-ice approximation applies (∼10 times the regional ice thickness). We experimented with a range of smoothing distances, from 5 to 30 km, in steps of 5 km (Supplementary Material 3). Greater smoothing distances enabled the inclusion of longer surface undulations in the transfer and dampened fast spatial changes in the background variables, ensuring that the approximations behind the use of non-stationary convolution in Equation (1) are applicable (Ng et al., 2018). But greater smoothing distances retained larger amplitude perturbations, which can invalidate the approximations behind Gudmundsson’s (2003) linearized transfer theory (Ng et al., 2018). In our GrIS exploration, a smoothing distance of 20 km was found to be near-optimal in satisfying both conditions as far as possible (Supplementary Material 3), and was therefore used in the rest of the paper. This choice matches the requirement that the smoothing distance exceeds 10 times the mean ice thickness (1,632 m) along our flowlines.

A continuous wavelet transform (CWT—Equation 3) was applied to the observed and predicted surface topographical undulation profiles to study their spectral composition (Figure 3):

$$W_f(p, a) = \int_{-\infty}^{\infty} f(x) \frac{1}{\sqrt{a}} \Psi^\ast \left( \frac{x - p}{a} \right) dx$$  \hspace{1cm} (3)

Here $f(x)$ is the observed or predicted surface undulation profile, $p$ is the position, $a$ is the scale, $\Psi$ is the mother wavelet for which an analytic Morlet wavelet was chosen ($\omega_0 = 6$), and $^\ast$ represents the complex conjugate (Mallat, 2009;
Ignéczi et al. Basal Controls on Surface Topography and Drainage

FIGURE 3 | (A) Continuous wavelet transforms (CWT) of the observed (B) and predicted surface undulation profiles along the flowline in Figure 1. In these “scalograms,” CWT amplitude measures the strength of variability (thus, undulation amplitude) of different wavelengths at different positions. (C) Amplitude difference between (A,B) is also shown. The lower plots, made by averaging the upper plots over different wavelengths, quantify the (D) observed (E) and predicted mean mesoscale surface undulation amplitudes (F) and the mean amplitude anomaly along the flowline.

Alessio, 2016). The absolute value of the real part of the continuous wavelet transforms measures the amplitudes of surface undulations at wavelengths below the smoothing distance (Figure 3). Subtracting the observed CWT amplitudes from the predicted CWT amplitudes gives an “anomaly” (Figure 3C) that reveals any under- and over-estimation of the amplitude of surface undulations at different wavelengths and positions. Detailed analysis of all CWT and anomaly plots for our several thousand flowlines across the GrIS was not feasible. Instead, for each flowline, we condensed the plots by averaging their results over the mesoscale range of wavelengths (up to the smoothing distance) to create spatial profiles of observed mean surface undulation amplitude, predicted mean surface undulation amplitude, and mean amplitude anomaly (Figures 3D–F). For brevity, these are henceforth referred to as observed/predicted mean surface relief and relief anomaly. Linear regression was applied to test the expected 1:1 linear relationship between the observed and predicted mean surface relief along all flowlines simultaneously, testing the overall performance of our method. Color-coded maps of the whole ice sheet were also produced from the observed/predicted mean surface relief and relief anomaly profiles by kriging interpolation, for visual inspection of spatial patterns. Although maps could also have been made directly from the observed and predicted surface topographical undulation profiles (Figure 2F), their repeated zero crossings would have complicated the spatial analyses. Our approach circumvents this problem by first extracting amplitudes in spectral terms.

Surface Streams and Lakes, Closed Surface Depressions, Moulins, and Principal Strain Rates
To evaluate the influence of the bed-to-surface variability transfer on the surface drainage structure of the GrIS, we compared the observed and predicted mean surface relief with the observed distribution of surface lakes, surface rivers and moulins. These features were derived from Landsat-8 panchromatic imagery, with 15 m horizontal resolution, acquired on 19 August 2013, for a 22,788 km² area in SW Greenland (Yang and Smith, 2016). In order to control for the influence of surface meltwater runoff on the distribution of surface drainage features derived from Landsat-8 imagery, modeled monthly runoff data from Modèle Atmosphérique Régional (MAR, version 3.5.2; 5 km grid resolution), forced by European Centre for Medium Range Weather Forecast Re-analysis (ERA-Interim), were obtained for August, 2013 (Fettweis et al., 2017).

The Landsat-8 derived datasets of Yang and Smith (2016) only provide a 1 day snapshot of the temporal evolution of the surface drainage in SW Greenland. However, in reality, surface drainage evolves in time as the meltwater production varies across the GrIS, governed by changing atmospheric conditions.
FIGURE 4 | (A) Maps of observed mean ice-surface relief, (B) predicted mean ice-surface relief, (C) observed mean bed relief (D) and basal slip ratio across the GrIS. Areas around the ice sheet divides are masked out to minimize edge effects.
and surface energy balance (Yang and Smith, 2016). We therefore also estimated the maximal potential distribution of lakes, rivers, and moulins by delineating closed surface depressions, surface rivers, and moulins from surface DEMs that overlap with the domain of the Landsat-8 survey. Closed surface depressions, which represent potential sites for surface lake formation, were extracted from the GIMP-DEM (Howat et al., 2014, 2017) following the approach of Ignéczi et al. (2016). Surface streams were also delineated from the GIMP-DEM using standard hydrologic analysis tools in ArcGIS. A minimal catchment area of 0.3 km² was used for river delineation, which provided the best match with observed rivers derived from Landsat-8 imagery (Supplementary Material 4). As moulins are hard to detect on moderate resolution surface DEMs, they were mapped manually using a Surface Extraction with TIN-based Search-space Minimization (SETSM) DEM (Noh and Howat, 2015; 2 m grid resolution), which is available for a 14,576 km² area in SW Greenland, largely overlapping with the Landsat-8 domain.

Crucially, these datasets, with the exception of the SETSM-DEM derived moulin survey, allow us to carry out ice sheet-wide investigations on observed/predicted surface relief and potential surface lake and river sites, even where the formation of such drainage features is inhibited due to current atmospheric conditions (e.g., in the interior of the GrIS where surface runoff is currently negligible). In order to overcome the spatial limitations of our SETSM-DEM derived moulin survey, an ice sheet-wide principal strain rate map was also derived from a mean of MEaSUREs ice flow velocity datasets (Version 2) for the winters of 2007–2009 (Joughin et al., 2010, 2017) following the approach of Poinar et al. (2015). The formation of moulins due to hydrofracture requires an initial crack (e.g., a crevasse) at the ice sheet surface, which is propagated to the ice sheet bed by tensile stresses due to meltwater infilling (Das et al., 2008; Krawczynski et al., 2009). The spatial distribution of crevasses has been shown to correspond well with areas of principal strain rates above +0.005 yr⁻¹ (Joughin et al., 2013; Poinar et al., 2015). Our principal strain rate map thus allows a first order investigation of the connection between surface relief and potential sites for hydrofracture at the ice sheet scale.

RESULTS AND DISCUSSION
Prediction of the Mean Surface Relief
Generally, and as expected, the observed mean surface relief decreases toward the interior of the GrIS, though the rate of decrease shows significant regional differences (Figure 4A). Large surface relief is found extending far from the ice sheet margin in the W, NW and NE catchments of the GrIS (Figure 4A) (e.g., on the upstream part of Jakobshavn Isbrae and on the Northeast Greenland Ice Stream), where we see deep inland penetration of high basal topographical variability (Figure 4C) and high basal slip ratios (Rippin, 2013; MacGregor et al., 2016; Figure 4D). In contrast, in the N, E and SW catchments, where such inland penetration is limited (Figures 4C,D), the observed mean surface relief decays quickly away from the margin (Figure 4A). These correlations confirm the theoretical expectation that the transfer of basal topographical variability to the surface is attenuated by thicker ice and lower ice surface slopes, and high basal slip ratio enables more efficient transfer (Gudmundsson, 2003; Raymond and Gudmundsson, 2005). The visible spatial correlation between the predicted and observed mean surface relief (Figures 4A,B) also confirms the qualitative explanatory power of Gudmundsson’s (2003) theory.

According to the transfer functions $T_{sb}$ and $T_{sc}$ across the GrIS the surface topographical response to basal slipperiness perturbations is significantly weaker than the response to basal topographical perturbations at the wavelengths investigated here (Gudmundsson, 2003; De Rydt et al., 2013; Ng et al., 2018). In other words, the surface topographical relief is controlled predominantly by basal topographical perturbations, i.e., via $T_{sb}$ in Equation (1), while the ice thickness, basal slip ratio, and surface slope modulate this control. This theoretical expectation is confirmed by our sensitivity experiments assuming basal topography and slipperiness perturbations of the same magnitude (Supplementary Material 2). These demonstrate that the relative mean surface relief response to basal slipperiness perturbations—compared to the total surface relief response—is below 25% for typical GrIS conditions today (Supplementary Material 2).

We proceeded to quantify the performance of the method outlined in Equations (1) and (2) in capturing the transfer, whose explanatory power has already been attested by visible correlation between the observed and predicted mean surface relief maps (Figures 4A,B). Linear regression demonstrates a statistically significant ($p < 0.01$) relationship between these relief variables (Figure 5), with the best-fit equation (slope = 1.13; intercept = −8.64) deviating slightly from perfect match (slope = 1; intercept = 0). Despite this impressive result and the spatial
**FIGURE 6**

(A) Map of surface relief anomaly across the GrIS. (B) Cartoon of surface topography explaining what the two types of relief anomaly. The anomaly is negative (blue) where the observed relief is less than predicted, and positive (red) where it is more than predicted. (C) Ice sheet-wide frequency distribution of relief anomalies and the corresponding means of the absolute principal strain rates, categories smaller than 4,500 km$^2$ have been removed and accordingly the color scale was capped on (A). (D,G) Relief anomaly, (E,H) absolute principal strain rate, and (F,I) bed topography in the two regions outlined by the boxes in (A).
correlation (Figures 4A,B), which indicate general success of the
method, there is a considerable mean absolute error (14.9 m)
between the observed and the predicted mean surface relief.
Additional insights come from the map of relief anomaly (i.e.,
spectral-mean difference between observed and predicted CWT
amplitudes), which reveals systematic patterns in the amount of
underestimation (positive anomaly) or overestimation (negative
anomaly) of the predictions across Greenland (Figure 6B). The
frequency distribution of the relief anomaly is bi-modal, with
one modus at +8 m and another at −16 m (Figure 6C). Most
of the ice sheet (92.5%) is characterized by underestimation,
while overestimation is restricted to numerous small areas close
to the margins (Figures 6A,C). These negative anomalies often
correspond with the high absolute principal strain rates on fast-
flowing outlet glaciers (Figures 6C–E,G,H).
Several reasons may explain the overall mismatch between
the predicted and observed surface relief, and the spatial pattern
of the relief anomaly. Firstly, our method is based exclusively
on the transfer theory, thus other surface relief production
processes are not incorporated. For example, redistribution of
the snow/firm coverage on the ice sheet surface by strong winds
can cause sastrugi to form. However, these are transient and have
relatively small amplitude and wavelength, thus they only mildly
increase the surface relief (Whillans, 1975). Surface processes,
such as spatial variations in surface mass balance and snow/firm
compaction rates, can also modify the shape of larger surface
topographical undulations. However, these processes are unlikely
to affect the position and phase of the undulations significantly
(Black and Budd, 1964; Gow and Rowland, 1965; Whillans, 1975;
Medley et al., 2015). Hence, we propose that surface processes
only exert a secondary feedback on the magnitude of surface
relief. This is supported by the fact that we can predict the pattern
of surface relief well without incorporating their effects.
Some of the mismatch between predicted and observed
surface relief is attributable to underestimation of the true basal
slip ratios by our basal slip ratio dataset. This would cause
an underestimation of the surface relief, as faster basal slip
promotes efficient transfer of basal variability (Gudmundsson,
2003); indeed, most of the ice sheet is characterized by
positive relief anomalies (Figure 6). Two sensitivity tests were
carried out to quantify how much basal slip ratios may have
been underestimated due to (i) their derivation from winter
surface velocities (which exclude summer speed-up events)
and (ii) the assumption by MacGregor et al. (2016) of a
fully temperate ice column across the GrIS (both explained
in section Predicting Surface Topographical Variability), and
the consequences for our outputs. In the first test, basal slip
ratios were re-calculated using the deformational velocities
provided by MacGregor et al. (2016) and observed annual surface
velocities derived from feature tracking of Landsat 8 images
acquired on 6th August 2014 and 25th August 2015 over a
4,205 km² area in SW Greenland (Figure 7). This new basal
slip ratio dataset was then used to re-predict the surface relief
again of this area. Comparison of the new prediction against
the original prediction shows that the use of winter velocities
(thus, neglecting summer ice flow speed-ups) in the original
causen a significant underestimation of basal slip ratios across
the area (Figure 7A), but only a moderate underestimation of
the predicted surface relief (Figure 7B). The second sensitivity
test, exploring the assumption of a fully temperate ice column
across the GrIS by MacGregor et al. (2016), is detailed in
Supplementary Material 1. It shows that this assumption raises
the rate of inland decrease of the predicted surface relief across
the GrIS, but the large-scale spatial pattern of our standard
prediction is robust.
A further potential cause of the systematic spatial pattern of
over—and underestimation of surface relief is the assumption
of constant viscosity—exhibiting a linear stress-strain relationship
(i.e., linearly viscous medium)—in our transfer calculation
(Gudmundsson, 2003; Ng et al., 2018). Where strain rates
are high, the ice viscosity decreases according to Glen’s
flow law (Figure 8). The attendant faster internal deformation
would more strongly attenuate the upward transfer of basal
perturbations, causing a smoother surface than predicted. This
hypothesis is supported by the correspondence of negative relief
anomalies with high strain rate magnitudes, mostly in the vicinity
of high velocity outlet glaciers (Figure 6). Where strain rates
are low, more rigid ice than assumed (Figure 8) would act as a stress
Raymond and Gudmundsson, demonstrated that the 3D transfer of basal variability is significant due to the complex geometry of the ice flow and the presence of large-scale underthrusting. This is supported by the results from the BedMachine project, which showed strong lateral variations in basal properties (<25%) and became less significant with increasing ice thickness (Morlighem et al., 2014, 2017b). The BedMachine mass conservation algorithm is less precise (Morlighem et al., 2014, 2017b) and basal topographical features could be missed (Ross et al., 2018), where the spatial density of ice thickness measurements is low. Our method will under-predict the amplitude of surface undulations in such data-sparse regions. Accordingly, we observe the dominance of positive relief anomalies in the GrIS interior (Figure 6) where ice thickness measurements are scarce (Morlighem et al., 2014, 2017b). Also De Rydt et al. (2013) demonstrated that the 3D transfer of basal variability is weaker than described by the 2D approximations along flowlines. This “dampening” effect, which would induce negative relief anomalies in our predictions, is expected to be significant around laterally-confined subglacial valleys with our computed negative relief anomalies, e.g., the Jakobshavn Glacier in W Greenland and the Helheim Glacier in the SE (Figures 6D–I). The latter site is especially interesting, as strongly positive amplitude anomalies aligned with high strain rates and a disconnected system of subglacial depressions are found directly inland of deep fjords along the ice sheet margin (Figures 6G–I). We propose that areas such as this have poorly resolved bed topography and as yet undiscovered major subglacial valleys.

**Surface Topographical Control on Contemporary Surface Drainage Structure**

Here, we test the hypothesis that bed-to-surface variability transfer controls the spatial pattern of surface drainage at the ice sheet scale. This is crucial as it enables us to use the predicted mean surface relief—obtained by employing the theory of bed-to-surface variability transfer—as a proxy for estimating palaeo/future surface drainage structures. Comparing the predicted mean surface relief and the surface drainage is the most direct way of doing this. However, mismatches between the observed and predicted mean surface relief—due to known limitations of the theory and the input data—will bias these relationships. Hence, we also compare the surface drainage with the observed mean surface relief, which has been shown to be controlled by the bed-to-surface variability transfer in section Prediction of the Mean Surface Relief. This approach allows us to circumvent the bias and provides flexibility for palaeo/future predictions where data uncertainties (e.g., knowledge of bed) will vary.

**Observed Mean Surface Relief and Surface Drainage**

The spatial density of Landsat-8 derived surface lakes and GIMP-DEM derived closed surface depressions in SW Greenland (Figure 9) is highest in areas displaying moderate observed surface relief, around 25 m (Figure 9D). This result is found also for the subsets of the Landsat-8 lakes corresponding to different runoff intervals (Figure 9D) though the 100–300 mm interval lacks relief exceeding 32 m (Figure 9C). Despite the very similar trend to Landsat-8 derived lakes, GIMP-DEM derived depressions have a higher overall areal coverage than Landsat-8 derived lakes. This is expected because the topographic depressions delineate the maximal potential lake coverage (Ignéczi et al., 2016), whereas the Landsat-8 time snapshot records actual lakes in existence on 19 Aug 2013. The runoff interval subsets indicate that the overall lake coverage decreases with higher runoff (Figure 9D). A likely reason is that the Landsat-8 snapshot was acquired late in the melt-season when many lakes at lower elevations, where the runoff is higher, had already drained (Sundal et al., 2009). In the context of the null hypothesis, that these features are randomly distributed in relation to the surface relief, the maximal standard score (maximum standardized deviation from the mean) of the areal coverage of lakes is statistically significant for the full Landsat-8 domain (Table 1). Depressions and subsets of lakes for different runoff categories yielded similar, albeit statistically less significant, results (Table 1). These results indicate a strong control on surface lake and depression structure by the surface relief, somewhat biased by runoff.

Landsat-8 derived rivers for the full Landsat-8 domain also have their highest spatial density in areas with moderate surface

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**Figure 8** | Stress-strain graphs of a linearly viscous medium, assumed in our calculations, and a non-linearly viscous shear-thinning medium, which is a more precise representation of glacier ice, are shown. Negative relief anomalies (blue) are suggested to correspond with areas where the linear approximation overestimates viscosity, at high stress-strain rates, and vice versa (red).

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**Table 1**

| Runoff Category | Areal Coverage of Lakes | Statistical Significance |
|----------------|------------------------|--------------------------|
| 0–100 mm       | Highest                | Significant               |
| 100–300 mm     | Low                    | Not Significant           |
| >300 mm        | Lowest                 | Not Significant           |
FIGURE 9 | (A) Observed mean surface relief map for the full Landsat-8 survey domain combined with the outlines of the SETSM domain (dashed boundary) and contours representing different levels of the modeled Aug, 2013 runoff. (B) Observed mean surface relief compared with the distribution of Landsat-8 derived surface lakes, rivers and moulins in SW Greenland. (C) Area histograms of the observed mean surface relief categories of the full Landsat-8 domain, SETSM domain, and (Continued)
FIGURE 9 | different runoff intervals of the Landsat-8 domain; categories smaller than 160 km$^2$ and in the case of the SETSM domain above the relief of 90.5 m are excluded. (D) Landsat-8 derived lake coverage and GIMP-DEM derived depression coverage, (E) Landsat-8 and GIMP-DEM derived river density, (F) Landsat-8 and SETSM-DEM derived moulin density, corresponding to observed mean surface relief categories. (D–F) To control for runoff, subsets of Landsat-8 derived lakes, rivers, and moulins were created for the runoff intervals of 100–300, 200–400, and 300–500 mm.

TABLE 1 | Coefficients of determination ($R^2$) and $p$-values of the quadratic models fitted on different inferential characteristics (e.g., density, coverage) of our Landsat-8, GIMP-DEM, and SETSM-DEM derived surface drainage features, principal strain rates and observed mean surface relief.

| Landsat-8 domain | Quadratic trend ($R^2$) | Quadratic trend ($p$) | Maximum standard score ($p$) | Minimum standard score ($p$) |
|------------------|-------------------------|-----------------------|-----------------------------|-------------------------------|
| Landsat-8 lake coverage | 0.49 | 0.26 | 0.05 | 0.12 |
| GIMP depression coverage | 0.67 | 0.11 | 0.09 | 0.05 |
| Landsat-8 river density | 0.72 | 0.08 | 0.16 | 0.09 |
| GIMP river density | 0.80 | 0.04 | 0.02 | 0.24 |
| Landsat-8 moulin density | 0.93 | 0.00 | 0.13 | 0.04 |
| SETSM moulin density | 0.94 | 0.00 | 0.13 | 0.15 |

| Runoff interval (mm) | Runoff controlled Landsat-8 lake coverage |
|----------------------|-------------------------------------------|
| 100–300              | 0.96 | 0.21 | 0.09 | 0.15 |
| 200–400              | 0.76 | 0.24 | 0.10 | 0.09 |
| 300–500              | 0.95 | 0.23 | 0.18 | 0.13 |

| Runoff controlled Landsat-8 river density |
|-------------------------------------------|
| 100–300 | 0.96 | 0.21 | 0.18 | 0.08 |
| 200–400 | 0.99 | 0.01 | 0.10 | 0.14 |
| 300–500 | 1.00 | 0.05 | 0.16 | 0.10 |

| Runoff controlled Landsat-8 moulin density |
|-------------------------------------------|
| 100–300 | 0.73 | 0.52 | 0.22 | 0.07 |
| 200–400 | 0.20 | 0.80 | 0.06 | 0.15 |
| 300–500 | 0.50 | 0.70 | 0.21 | 0.08 |

| Full GrIS |
|-----------|
| GIMP depression coverage | 0.82 | 0.09 | 0.06 | 0.15 |
| GIMP mean depression area | 0.15 | 0.66 | 0.08 | 0.15 |
| GIMP river density | 0.91 | 0.00 | 0.13 | 0.12 |
| GIMP mean river length | 0.80 | 0.02 | 0.10 | 0.16 |
| Mean absolute strain rate | 0.99 | 0.00 | 0.02 | 0.27 |
| Coverage of high strain rate | 0.99 | 0.00 | 0.02 | 0.25 |

Models were fitted on ice sheet wide datasets, subsets for the Landsat-8 domain and subsets for different runoff intervals within the Landsat-8 domain. $p$-values of the maximum and minimum standard scores, describing the probability of getting such values assuming a normal distribution, are also provided.

relief (Figure 9E), though the corresponding maximal standard score has a relatively low statistical significance (Table 1). This relationship is less clear when we consider GIMP-DEM derived rivers and Landsat-8 derived river subsets for different runoff intervals (Figure 9E), all of which suggest that the density of rivers generally decrease with increasing surface relief (Figure 9E). These decreasing trends are described by statistically significant quadratic equations except for the low runoff subset (Table 1). This limited coherence between the different trends suggests additional controlling factors besides surface relief.

Moulin density extracted from the Landsat-8 image and the SETSM-DEM increases with surface relief (Figure 9F). The SETSM-DEM reveals a higher overall moulin density, which is not surprising given its time-integrated nature and higher spatial resolution (Figure 9F). Both trends can be described by statistically significant quadratic equations (Table 1). Landsat-8 derived moulin densities in areas belonging to the different runoff intervals exhibit statistically insignificant increasing trends with surface relief (Figure 9F) and are offset from each other, implying that moulin density increases with runoff.

The ice sheet wide distribution of GIMP-DEM derived surface depressions has the highest areal coverage around moderately high surface relief (Figure 10E), while depressions are largest around moderately low surface relief (Figure 10F).
FIGURE 10 | (A) Observed mean surface relief map compared with the distribution of GIMP-DEM derived closed surface depressions of the whole ice sheet (B) and GIMP-DEM derived rivers of NE Greenland. (C) Area covered by the observed mean surface relief categories of the GrIS is also shown; categories smaller than 4,500 km$^2$ have been removed. (D) The ice sheet wide principal strain rate is also shown. (E) The coverage (F) and mean area of the GIMP-DEM derived depressions (Continued)
Maximal standard scores of the depression coverage and mean depression area have statistical significance levels just above the conventional 0.05 boundary (Table 1). The ice sheet wide density and mean length of the GIMP-DEM derived surface rivers decrease with increasing surface relief, following statistically significant quadratic equations (Figures 10G,H, Table 1). Absolute principal strain rates and the coverage of principal strain rates above +0.005 yr\(^{-1}\), which could be considered a proxy for crevasses and moulins (Poinar et al., 2015), increase monotonically with observed surface relief (Figures 10I,J) following quadratic equations (Table 1). These results, approximating the relationship between observed surface relief and the maximal potential ice sheet wide surface drainage, resemble the relationships observed in SW Greenland.

Given these results, we suggest that surface depressions and lakes form preferentially in areas with moderate surface relief. Here, surface undulations are large enough to form deep closed surface depressions, which act as potential sites for surface lakes, but not too large to restrict the formation of lakes due to the high regional surface slope associated with large surface undulations. This relationship is only mildly biased by surface runoff, as the areal coverage trends of the lake subsets for different runoff intervals are very similar. However, there is a slight overall reduction of lake coverage with increasing runoff (Figure 9D), which is expected due to the higher potential for the rapid drainage of lakes where more meltwater is available (Krawczynski et al., 2009; Poinar et al., 2017). Perhaps this is due to the positive feedback between surface-to-bed meltwater injection events, tensile stress perturbations, and hydrofracturing (Christoffersen et al., 2018; Hoffman et al., 2018).

Predicted Mean Surface Relief and Surface Drainage

Relationships between the predicted mean surface relief and the different aspects of surface drainage features (Figure 11) are similar to the ones described in section Observed Mean Surface Relief and Surface Drainage, though the precise trends are somewhat different. In the case of mean absolute strain rates and the coverage of principal strain rates above +0.005 yr\(^{-1}\), there are no major differences between the trends calculated using the observed and the predicted mean surface relief (Figures 10, 11). River density and mean river length show decreasing trends with surface relief, both for the observed and the predicted relief dataset (Figures 10, 11). However, in the case of the predicted relief dataset, high river density and high mean river length do not persist at low surface relief—as they do below \(\sim 8\,\text{m}\) in the case of the observed relief dataset—due to the underestimation of the mean surface relief in the interior of the ice sheet. Large depressions (i.e., high mean depression area) correspond to the lowest predicted mean surface relief categories, whereas the same categories of the observed mean surface relief have small depressions (Figures 10, 11). However, the mean area of the depressions generally decreases with surface relief in both cases, though only above \(\sim 6\,\text{m}\) in the case of the observed relief dataset (Figures 10, 11). Relative depression coverage is the highest at moderate predicted surface relief, which is similar to the observed relief dataset though the maximum is offset by \(\sim 30\,\text{m}\) (Figures 10, 11). We propose that these differences are also caused by the general underestimation of the mean surface relief, especially in the interior of the ice sheet. In conclusion, we suggest that these comparisons—using the predicted mean surface relief—are relevant to palaeo/future applications where the bed topography is not known accurately, causing the prediction to underestimate the surface relief.

Estimating the Pattern of Surface Drainage on Future and Palaeo Ice Sheets

Previous studies have predicted the evolution of surface drainage on the GrIS during the twenty-first century, by using runoff and surface mass balance projections, and contemporary surface DEMs of the ice sheet (Leeson et al., 2015; Ignézci et al., 2016). These studies have considered the potential influence of basal topography, but assumed fixed ice sheet geometry and focussed their projections solely on temporal variations in the distribution of surface lakes caused by changes in surface mass balance. Since temporally-evolving ice thickness will affect the spatial distribution of surface undulations, the validity of these
Ignéczi et al. Basal Controls on Surface Topography and Drainage

**FIGURE 11**

(A) Predicted mean surface relief map compared with the distribution of GIMP-DEM derived closed surface depressions of the whole ice sheet (B) and GIMP-DEM derived rivers of NE Greenland. (C) Area covered by the predicted mean surface relief categories of the GrIS is also shown; categories smaller than 4,500 km² have been removed. (D) The ice sheet wide principal strain rate is shown as well. (E) The coverage (F) and mean area of the GIMP-DEM derived depressions (Continued)
FIGURE 11 | corresponding to predicted mean surface relief categories has been calculated from the ice sheet wide depression dataset. (G) The density (H) and mean length of the GIMP-DEM derived rivers, (I) the mean absolute principal strain rate (J) and the coverage of the area where principal strain rates exceed +0.005 yr⁻¹ are also provided in the same manner for the whole ice sheet. Maximum standard scores, with their corresponding p-values, and the best-fit quadratic trends (dashed line), with their corresponding $R^2$ and $p$-values, are shown where applicable.

This could aid the empirical evaluation of the long-term response (>10² years) of ice sheets to changes in the surface and subglacial drainage.

CONCLUSIONS

We have demonstrated that it is possible to predict the large-scale pattern of surface relief on the GrIS from ice sheet-wide bed topography, ice thickness and basal slip ratio datasets, by using a non-stationary integral method (Ng et al., 2018) employing Gudmundsson’s (2003) linearized transfer functions. The mismatch found between the observed and predicted surface relief—or “relief anomaly”—arises from unknown basal slipperiness variations, uncertainties of the bed topography and basal slip ratio datasets, surface processes on the ice sheet, the assumption of a linearly viscous medium, and 3D effects on the transfer of basal variability. Our results also suggest that surface processes and the seasonal variability of ice flow exhibit only a secondary influence on mesoscale surface topographical undulations.

Our analyses show that basal topography preconditions the large-scale structure of the surface drainage system on the GrIS, while other factors such as surface runoff generation and crevassing influence the temporal evolution of drainage (i.e., when, where, and to what degree drainage develops compared to the maximum potential) within a particular melt season. Surface depressions and lakes have the largest coverage in areas with moderate surface relief, while the spatial density of surface rivers decrease and the density of moulins increase with increasing surface relief. In conclusion, we suggest that the greatest potential for surface meltwater injections into the subglacial drainage system occurs where the bed-to-surface topography transfer and thus the surface relief are moderately high, due to the presence of both a high density surface drainage system and moulins/crevasses.

A key source of uncertainty in the prediction of surface relief of the GrIS is inconsistent quality of the bed DEM. Indeed, the quality of bed DEMs for contemporary ice sheets is poor compared to other terrestrial environments. Despite this, our approach yields a good match between the observed and predicted surface relief of the contemporary GrIS. Good quality DEMs have been made available recently for the beds of paleo-ice sheets (e.g., ArcticDEM) and the precision and spatiotemporal resolution of ice sheet reconstructions are quickly improving (e.g., Clark et al., 2012; Hughes et al., 2016). Hence, our new approach has a strong potential to ascertain the spatio-temporal evolution of surface drainage during major
AUTHOR CONTRIBUTIONS

ÁI, AS, and SL designed the project. ÁI wrote the manuscript. FN developed the transfer equations as published in Ng et al. (2018); these were coded and implemented by ÁI and FN. AS calculated the principal strain rates and SL mapped the moulins from the SETSM-DEM. KY provided his previously published Landsat-8 derived lake, river, and moulin dataset. The data was integrated and analyzed by ÁI. All authors discussed the results and commented on the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/feart.2018.00101/full#supplementary-material

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