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Abstract: Overdeepenings in the beds of glacial systems influence subglacial hydrology, ice flow dynamics, and ice-mass stability, yet a consensus regarding the mechanisms responsible for their formation is lacking. Fundamental data relating to overdeepening location and morphometry are urgently required to motivate process understanding of this phenomenon and to provide quantitative test-data for numerical ice-erosion models. Here, methods for mapping overdeepening distribution and extracting metrics relating to overdeepening morphology and topographic context are explored using subglacial topography datasets covering the whole of Antarctica and Greenland. Hydrological and terrain filtering approaches fail to capture complex overdeepening morphologies. A novel rule-based GIS methodology is therefore proposed that delineates overdeepening perimeters by analysing changes in closed-contour length with distance from initial points of elevation minima. A suite of quality-control criteria are also described that remove potentially spurious depressions typical of those created by interpolation in regions of sparse bed-elevation data. The ability to relate overdeepening characteristics to present ice-sheet characteristics means our approach provides significant potential to gain insight into critical subglacial processes that influence landscape evolution and ice sheet dynamics, as illustrated by the testing of a proposed relationship between overdeepening elongation ratio and ice sheet flow velocity. Improvements in the accuracy and resolution of bed-topography datasets, including novel methods that extrapolate empirical bed-elevation measurements using surface-ice velocities, will reduce the need for quality control procedures and facilitate increasingly robust insights from empirical data.

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Dear Sir

New manuscript submission *Automated mapping of glacial overdeepenings beneath contemporary ice sheets* by Patton, Swift, Clark, Livingstone, Cook and Hubbard

I hope that you will consider this submission for publication in the journal *Geomorphology*.

Amongst the glaciological and ice sheet modelling communities there is growing interest in the role of glacial landscape evolution and subglacial landforms in preconditioning and modulating ice sheet behaviour, particularly in relation to climate change. Of prime interest are overdeepenings – deep, glacially eroded bedrock depressions – that are major erosional landforms and are fundamental components of glaciated landscapes and ice sheet beds. Importantly, overdeepening of ice-sheet beds introduces reverse gradients that cause switches in subglacial drainage system morphology and promote instability during ice retreat. It is curious that subglacial erosion introduces major landforms into ice sheet beds that have potential to accelerate and destabilise ice flow, yet the processes that initiate overdeepenings and control their morphology remain poorly understood.

Our interest in this topic led to a substantial review paper in Earth-Science Reviews (Cook and Swift, 2012) that helped frame the importance of overdeepenings in ice sheet dynamics and highlighted the urgent need for quantitative data to improve understanding of the overdeepening process. **Our submitted manuscript describes a GIS-based mapping and landform analysis approach that has enabled us to obtain the first comprehensive quantitative dataset on overdeepening location and morphology for overdeepenings beneath the present ice sheets.** New methods of resolving ice sheet subglacial topography and the increasing sophistication of coupled numerical ice-sheet and landscape evolution models, which require quantitative data to validate model output, provide strong incentives for this approach. Using an example that explores the relationship between overdeepening elongation ratio and ice sheet velocity, our manuscript discusses the insights that can be gained from our approach and the potential limitations. Further exploration of our large dataset will be reported in a series of further manuscripts that are currently in preparation.
As corresponding author I would be pleased to answer any queries you may have in relation to this submission. My direct telephone number is 0114 222 7959.

Yours sincerely

[Signature]

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Highlights

*Patton et al. Automated mapping of glacial overdeepenings beneath contemporary ice sheets.*

- Overdeepenings are fundamental components of ice sheet beds
- We present methods for mapping overdeepenings and analysing overdeepening form
- Method offers potential to reveal relationships with present ice sheet parameters
- Overdeepening elongation ratio may reflect ice velocity
- Limitations of bed-topography datasets require strict quality control criteria
Automated mapping of glacial overdeepenings beneath contemporary ice sheets

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ABSTRACT Overdeepenings in the beds of glacial systems influence subglacial hydrology, ice flow dynamics, and ice-mass stability, yet a consensus regarding the mechanisms responsible for their formation is lacking. Fundamental data relating to overdeepening location and morphometry are urgently required to motivate process understanding of this phenomenon and to provide quantitative test-data for numerical ice-erosion models. Here, methods for mapping overdeepening distribution and extracting metrics relating to overdeepening morphology and topographic context are explored using subglacial topography datasets covering the whole of Antarctica and Greenland. Hydrological and terrain filtering approaches fail to capture complex overdeepening morphologies. A novel rule-based GIS methodology is therefore proposed that delineates overdeepening perimeters by analysing changes in closed-contour length with distance from initial points of elevation minima. A suite of quality-control criteria are also described that remove potentially spurious depressions typical of those created by interpolation in regions of sparse bed-elevation data. The ability to relate overdeepening characteristics to present ice-sheet characteristics means our approach provides significant potential to gain insight into critical subglacial processes that influence landscape evolution and ice sheet dynamics, as illustrated by the testing of a proposed relationship between overdeepening elongation ratio and ice sheet flow velocity. Improvements in the accuracy and resolution of bed-topography datasets, including novel methods that extrapolate empirical bed-elevation measurements using surface-ice velocities, will reduce the need for quality control procedures and facilitate increasingly robust insights from empirical data.

Keywords: overdeepenings, automated landform mapping, glacial erosion, landscape evolution, Antarctica, Greenland.
1. Introduction & aims

The mechanisms by which glaciers and ice sheets form spectacular alpine and fjord landscapes are well known, and such landscapes have been exploited widely for purposes of palaeo-glaciology and process understanding (e.g. Glasser and Bennett, 2004). Recently, this understanding has been aided by implementation of simple ice-erosion laws within numerical models, which are able to simulate depths and patterns of glacial incision with compelling success (e.g. Kessler et al., 2008). However, the mechanisms that produce overdeepenings (Fig. 1A–B) remain unclear, and the implementation of candidate processes within ice-erosion models has met with limited success (e.g. Egholm et al., 2012).

The reverse-bed gradient that occurs in the presence of an overdeepening has been shown to exert strong influence on glacier hydrology, ice dynamics, and ice-mass stability (e.g. Schoof, 2007; Cook and Swift, 2012; Stokes et al., 2014) (cf. Fig. 1C), meaning a complete understanding of overdeepening form and origin is essential to elucidate and understand critical ice-bed processes and to inform predictions of past and present ice-mass behaviour. Cook and Swift (2012) have argued that process understanding has been disadvantaged by an absence of quantitative studies of overdeepening morphology that perhaps reflects the term’s uncertain etymology and, as a possible consequence, an unconscious disregard of overdeepenings as distinct morphological features. Hence, fundamental data are urgently required to motivate process understanding in this arena, as well as to provide quantitative test-data for ice-erosion models.

In this paper, we develop a computationally efficient GIS-based methodology for mapping of overdeepenings and quantification of their morphometry. Following similar studies that have investigated glaciological depositional phenomena (e.g. Clark et al., 2009; Stokes et al., 2013), we develop methods that can be used to extract overdeepening length, width, depth and volume, as well as overdeepening long- and cross-profiles showing that pass through the deepest point. Measurements of these phenomena require delimitation of the basin perimeter and identification of basin in- and out-flow points, and also require identification of nested overdeepenings (e.g. Fig. 1C–D). From these measurements, metrics such as elongation ratio (cf. Clark et al., 2009), normal and adverse slope lengths and gradients, and planform area can then be derived (Fig. 2).

We use comprehensive subglacial topography datasets for the Antarctic and Greenland ice sheets (Bamber et al., 2013; Fretwell et al., 2013) to illustrate a possible application of our methodology that seeks to relate overdeepening form to ice velocity. These recently published datasets provide an incentive for the development of landscape analysis tools that enable systematic analysis of ice-sheet beds, not least because the application of traditional methods of geomorphological mapping at this scale is inappropriate. Nevertheless, automated analysis of such datasets raises problems...
associated with dataset quality and resolution, the presence of features of non-glacial origin, and
the inherently different timescales of ice mass and landscape response. In addition, we find that
insights are limited by the quality of the metrics that present data permit.

2. Study areas and datasets

2.1 Study areas

The landscape beneath present-day ice sheets provides an unparalleled opportunity to elucidate
ice-bed processes and evolution because of the size of the ice-covered area and, where ice cover
remains present, the absence of postglacial deposits that in palaeo-glaciated landscapes accumulate
in areas of low-elevation. Comprehensive subglacial topography datasets for the Antarctic
(Bedmap2) and Greenland ice sheets have recently been made available (Bamber et al., 2013;
Fretwell et al., 2013) and these are used in the example application of our methods in section 5.
For practical purposes, the development of these methods was undertaken on a relatively small
domain surrounding the Byrd Glacier catchment and Transantarctic Mountains, adjacent to the
Ross Ice Shelf, in East Antarctica (Fig. 3). This $5.22 \times 10^5$ km$^2$ region provides an excellent
methodological test-bed, combining substantial variability in relief with the presence of a large
number of bed depressions that exhibit a range of depths and areas.

2.2 Antarctic subglacial topography

The Bedmap2 dataset provides subglacial and continental shelf topography for the Antarctic
continent (Fretwell et al., 2013) using the most up-to-date compilation of empirical ice-thickness
measurements for the Antarctic ice sheets. Raw ice-thickness data for Bedmap2 have been derived
from a variety of sources, including: direct airborne radar sounding and seismic measurements;
satellite altimetry and free-air gravity surveys; and ‘synthetic’ data computed using a ‘thin-ice’
model. The rationale for including modelled topography within the source data was to prevent
rock outcrops from overly skewing the ice-thickness distribution in mountainous areas where few
empirical measurements exist. Although this output gives the appearance of accurate relief within
ice-marginal mountain ranges, it is worth noting that this topography is not directly constrained by
any empirical data. Continental shelf topography is derived from the GEBCO 2008 bathymetric
compilation mosaiced with sub-ice shelf data from Timmermann et al. (2010).

The Bedmap2 topography is rendered on a 1-km grid but empirical and synthetic measurements of
ice thickness were sampled at 5 km, primarily because the distribution of empirical measurements,
which require interpolation (kriging) to form a continuous surface, did not warrant a higher
resolution (Fretwell et al., 2013). Notably, the highly anisotropic distribution of ice-thickness
measurements obtained by airborne radar surveys, in which across-track sampling density is
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potentially 3 or 4 orders of magnitude lower than the density along the flight tracks, means that even large, valley-scale features may be absent or resolved poorly. Furthermore, the fragmentary nature of completed radar surveys carried out across Antarctica has left many regions sparsely constrained. For example, in Bedmap2, 80% of grid cells have data within 20 km, and the greatest distance from a grid cell to the nearest data point (the ‘poles of ignorance’) is ~ 230 km (Fretwell et al., 2013). For this reason, the non-genetic term bed depression is used when describing the methodological aspects of this study, thereby avoiding the implication that all basin-like features in the DEM surface are genuine enclosed-depressions and/or glacial overdeepenings.

2.3 Greenland subglacial topography

Subglacial and continental shelf topography for Greenland is provided by Bamber et al. (2013). As with Bedmap2, topography in this dataset is rendered on a 1 km grid with subglacial topography mainly derived using ice-thickness measurements obtained from airborne radar surveys and satellite observations. As such, similar error sources, assumptions and levels of uncertainty exist. Continental shelf topography is sourced from the most recent IBCAO (International Bathymetric Chart of the Arctic Ocean) compilation of offshore bathymetric datasets (Jakobsson et al., 2012), supplemented with additional soundings from Jakobshavn fjord. It should be noted that where bathymetry is not well known, or observations do not exist, bed elevations are often underestimated by up to several hundred metres, particularly within fjordal zones (Bamber et al., 2013).

2.4 Additional datasets

Higher-resolution ice thickness datasets for several areas of Antarctica were obtained from the Centre for Remote Sensing of Ice Sheets archive (CReSIS; https://data.cress.ku.edu) for evaluation of the Bedmap2 mapping results, especially the implications of Bedmap2 resolution for delineation of overdeepening perimeters. These products, which have restricted geographical coverage, are derived from airborne radar surveys and are published at a grid spacing of 500 m. Ice-surface velocity data derived from InSAR observations over Antarctica and Greenland were sourced from datasets compiled by Rignot et al. (2011a) and Joughin et al. (2010a) respectively.

3. Automated mapping of overdeepenings

3.1 Delimitation of overdeepenings in the landscape

A key challenge in mapping geomorphological phenomena is delineating their boundaries. For example, overdeepenings do not represent isolated pockets of deep glacial erosion in an otherwise unmodified fluvial landscape. Most frequently, overdeepenings occur as areas of slightly deeper
erosion in the profile of deep, glacially-carved valleys (cf. Cook and Swift, 2012), and as such the
flanks of an overdeepened basin are inseparable from those of the host valley. Further, for
subglacial phenomena, landform context is influenced by the presence of overlying ice. For
example, subaerial and subglacial hydraulic gradients will differ, meaning that an overdeepening
in the subaerial environment which forms a closed basin and therefore contains a lake will only
contain a subglacial lake (assuming the lake is overridden by ice) if the gradient of the adverse
bed-slope exceeds 11 times that of the ice-surface gradient (cf. Clarke, 2005). Further, the
‘surface’ of the subglacial lake will be inclined in the opposite direction to ice flow, and the
gradient of the subglacial lake ‘surface’ will vary in response to changes in ice-surface and
hydraulic gradients during glacial advance and retreat.

For the purpose of this study, we follow Cook and Swift (2012), who use overdeepening (verb) to
describe the excavation of a bedrock depression that, in a subglacial context, would require ice,
water and sediment to traverse a locally reversed (or adverse) slope. This usage therefore describes
the creation of a specific landform, an overdeepening (noun), which on deglaciation would form a
sedimentary basin or lake (cf. Fountain and Walder, 1998). This definition of an overdeepening as
a subaerial enclosed depression means that the elevation at the outflow point can be used to
delineate the depression perimeter. Mapping of enclosed depressions in predicted subglacial
hydraulic potentials (cf. Shreve, 1972) is avoided intentionally because depression form and
location would depend partly on the morphology of the ice surface, which is inherently variable. A
classification based on purely morphological grounds is therefore independent of glaciological
processes. Clearly, enclosed depressions can also be formed by non-glacial processes, including
tectonic processes (e.g. by faulting), whilst some are artefact depressions that have no basis in
reality (see above). Methods of identifying erroneous depressions and tectonic basins are also
therefore considered in this study.

Despite the morphological simplicity of enclosed-depressions, mapping methodology must
overcome several important challenges. Firstly, automated analyses of digital elevation models
(DEMs) at the ice-sheet scale, even at 1 km resolution, require computationally efficient
techniques. Secondly, like other bedforms (cf. Clark et al., 2009), overdeepenings tend to develop
a distinctive ovoid planform regardless of size (Cook and Swift, 2012), but constraints imposed by
topography often produce sinuous overdeepenings that follow the axes of large troughs (e.g. Fig.
1B), while others are influenced by geological structures or changing phases of ice-flow direction,
resulting in circular or irregular shapes. Thirdly, overdeepenings are frequently nested (cf. Fig.
1D), with larger examples occasionally containing many generations of nesting. Finally, many
overdeepenings beneath contemporary ice sheets may be relict landforms that represent erosion
during earlier stages of glaciation, which may limit meaningful analysis of mapping results. For
example, ice flow direction during depression formation, and thus the location of in- and out-flow points, cannot always be established.

3.2 Delineation methods

This section evaluates three GIS-based methodologies for delineating depressions in a DEM surface that would constitute subaerial close-basins in a landscape. The third approach has been adopted for this study.

3.2.1 Hydrological filling

In the post-glacial landscape, overdeepenings are sinks for water and sediment (e.g. Preusser et al., 2010; van Rensbergen et al., 1999). An intuitive approach to mapping overdeepenings therefore takes advantage of hydrological GIS tools to identify sinks (or areas of internal drainage) across the digital terrain (e.g. Arnold, 2010). ‘Fill’ tools offer the simplest approach, and work by filling sinks iteratively until each has reached its capacity, thereby creating a ‘depressionless’ DEM. A major disadvantage when applied on the scale of whole continents is that very large areas of the landscape become filled that are in fact tectonic basins or rift systems, meaning many smaller nested depressions that may be glaciological in origin remain unrecognised (Fig. 3).

3.2.2 Terrain filtering

A more sophisticated yet computationally simple approach to mapping overdeepenings is to apply signal-processing techniques to the DEM surface (e.g. Leonowicz et al., 2009; Stumpf et al., 2013). This approach considers the landscape as a three-dimensional waveform within which depressions and mountain peaks represent anomalous interference. By filtering the elevation data at specific wavelengths, a smoothed surface largely voided of relief (interference) can be created. Overdeepened topography can then be extracted by calculating the negative residuals beyond a given threshold compared to its original form. Figure 4 shows how a two-dimensional, circular (200 km), low-pass Gaussian filter of the form

$$f(x,y) = \frac{1}{2\pi \sigma^2} e^{-\frac{[(x-\mu_x)^2+(y-\mu_y)^2]}{2\sigma^2}}, \quad (1)$$

where sigma (σ) and mu (μ) are the standard deviation and mean of the elevation distribution respectively, can be used to produce a map of potential areas of overdeepening. In contrast to basin extents mapped using hydrological filling techniques (above), this approach lacks precise thresholds required for delimiting closed depressions. Furthermore, the approach does not indicate an intuitive automated mechanism for mapping nested features. A more rigorous GIS-based
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3.2.3 Contour tracking

A final approach to delineating overdeepenings is to track changes in closed-contour length as an observer moves away from an elevation minimum. The mapping process is threefold. Firstly, a terrain analysis mask was calculated that delimits depression-like areas in the DEM surface (Fig. 5A–B). By eliminating large areas of the surface that are not depression-like, this initial step greatly enhances computational efficiency at the continental scale. Secondly, locations of elevation minima were pinpointed using zonal statistical analyses to find the minimum point within each closed-contour that intersected the terrain-analysis mask. (Fig. 5C). Finally, changes in contour length are tracked to identify a sudden increase in length, indicating that the contour in question is above the elevation of the contour defining the enclosed depression (Fig. 6A). Steps one and three were implemented as follows using toolboxes and algorithms found within ArcGIS 10.1 and GRASS GIS, with automated workflow achieved using packages within Python such as ArcPy. Where methods contain free parameters, values have been chosen that provide sensible results, but these are far from definitive.

3.2.3.1 Terrain analysis mask

Many existing methods of automated terrain analyses have their roots in differential geometry, using combinations of morphometric parameters such as slope, gradient, curvature and aspect to classify the form of the DEM surface (e.g. Evans, 1980; Wood, 1996; MacMillan et al., 2000; Wilson and Gallant, 2000; Drăguţ and Blaschke, 2006; Klingseisen et al., 2008; Brenning, 2009; Saha et al., 2011). Here, two parameters are used to delimit a broad areas of depression-like relief: plan curvature (horizontal curvature, intersecting with the XY plane) and minimum curvature in the direction perpendicular to the direction of maximum curvature. The quantitative foundation to this methodology thus creates several free parameters, the sensitivity of which can be fine-tuned depending on the desired mapping criteria. For example, plan convexity and minimum curvature can be tuned to mask only small cirque-like features that are confined by high topography.

3.2.3.2 Contour analysis

Depression perimeters were delineated by determining the highest elevation ‘bounding contour’ using a ‘contour-tracking’ algorithm. This monitors the length change between successive contours intersected by a linear transect drawn from each elevation minima (Fig. 6A). A depression was considered to have been ‘breached’ at the first contour to demonstrate a length 90% longer than the preceding contour, indicating that the preceding contour bounded the depression perimeter. This threshold length increase represents a factor-of-three increase in the
bounded area. The algorithm was used to identify generations of nested depressions (Fig. 6B) by running multiple passes whilst ‘ignoring’ previously identified depression breaches. Ordering of the parent and child depressions was classified based on simple relative positioning, using a top-down approach (Fig. 6C).

3.2.3.3 Dataset filtering

At this stage in the contour tracking approach, additional parameters can be used to filter the dataset of mapped depressions and thereby facilitate further dataset analysis:

- Minimum perimeter: this parameter can be set to exclude very small depressions that may be artefacts created by interpolation algorithms used in the creation of the DEM.

- Maximum perimeter: this parameter can be set to exclude very large depressions (e.g. tectonic basins, plateaus).

- Maximum transect: the length of the transect used for tracking changes in contour length can be set to exclude very large depressions (e.g. tectonic basins, basin-shaped plateaus).

4. Automated extraction of overdeepening metrics

Whilst mapping methods (above) can provide qualitative information on the distribution, planform morphology and nesting of potential overdeepenings, further methods are required to extract quantitative measurements of overdeepening form (e.g. Fig. 2). GIS-based methods suitable for extracting such metrics from very large numbers of mapped overdeepenings are described below.

4.1 Depression in- and out-flow points

The identification of depression entry and exit points is a critical step in the measurement and analysis of depression length and of long-profiles that approximate the flow-paths of ice and subglacial water and sediment. In order to provide adaptability to different contexts, three approaches are presented here: two that utilise the bed topography alone, which may be appropriate where ice-cover data are not available (e.g. palaeo domains), and one that uses ice-surface elevation data, which is the method chosen for this study. All three approaches have methodological limitations, a summary of which is given in Table 1. In addition, changes in ice-flow direction and water and sediment routing over time mean that in- and out-flow points relevant at the time of overdeepening formation cannot be known.
4.1.1 **Topography based**

Where grounded ice-thickness data do not exist (e.g. continental shelves and palaeo ice-sheet domains), in- and out-flow points can be inferred by identifying broad trends in landscape elevation by means similar to the filtering methodology presented in Section 3.2.2. However, thick ice sheets may become independent of topography and may subsume and dissect mountain ranges, meaning ice-flow directions can reverse as ice sheets grow. For the Byrd test domain, a 1500 km$^2$ moving window is required to identify a general trend in relief that is sufficient to overcome the influence of the Transantarctic Mountains against the more general westwards flow of the East Antarctic Ice Sheet. By reducing the size of this moving window, more localised trends in elevation change can be extracted, which may be suitable for defining in- and out-flow points during periods when glaciation was more restricted and smaller ice masses occupied only higher elevations. However, different sectors of a single ice sheet can be characterised by contrasting styles of glaciation, meaning this method can be difficult to apply across ice-sheet scale domains.

4.1.2 **Hydrology based**

An intuitive approach to identifying in- and out-flow points where ice-thickness data are absent is to use ‘hydrological tools’ to calculate flow direction and flow accumulation rasters for the DEM surface. These can be used to identify locations where maximum flux both enters and leaves each depression. However, the assumption that subaerial flow represents an accurate proxy for ice flow does not hold true for ice sheets, especially where ice sheet flow is independent of the underlying topography. If ice thickness is known, a more robust approach would be to model the subglacial flow network by calculating hydraulic potentials (cf. Shreve, 1972) at the ice-bed interface. Nevertheless, subglacial water flow patterns can be subtly independent of ice flow, and may be unstable even under small changes in ice-surface gradient or ice-mass extent.

4.1.3 **Ice-surface based**

The preferred method for identifying in- and out-flow points in this study uses the elevation of the overlying ice-sheet surface. Assuming that the surface of ice flowing immediately above an overdeepening approximates a uniform plane that slopes in the direction of flow, the points of maximum and minimum ice-surface elevation that lie above the bounding contour of the depression (Fig. 7) will provide a reasonable approximation for the principal entry and exit points in terms of the greatest flux of ice. Where multiple points of equal ice-surface elevation exist around the depression edge, a single in- or out-flow point can be determined by choosing the point most distant from the basin minima. The suitability of this method collapses under relatively flat ice surfaces such as those of ice shelves, and where overdeepening planform is highly complex.
However, application to the test area domain (Fig. 8) demonstrates that this method is robust in most contexts.

### 4.2 Depression profiles and metrics

Following the identification of depression minima, bounding contours and in- and out-flow points, a range of descriptive profiles and quantitative metrics can be extracted for each depression (e.g. Fig. 2). Many of the metrics are readily calculated using simple GIS techniques and to give a thorough description here would be unnecessary. However, some, such as the long-profile and the calculation of elongation ratio for sinuous or asymmetric depressions, require bespoke methods.

#### 4.2.1 Long-profiles

For depressions with sinuous planforms, the path of a long profile that follows the deepest route through the depression is far removed from a straight line that joins the in- and out-flow points. A convenient solution is to calculate a ‘least-cost’ path between the in-flow and out-flow points, with the resulting paths joining at the depression minimum (Fig. 8B). For adverse slopes with gradients that are below 11 times the ice surface gradient (cf. Clarke, 2005), this path will approximate the route taken by subglacial water through the depression. It is recognised, however, that patterns of subglacial water flow will also change as the ice mass waxes and wanes, meaning that flow patterns predicted by the contemporary ice-sheet surface may not reflect those prevalent during the time of overdeepening formation. Consequently, more complex hydrological methods for determining the depression long-profile were deemed to be unwarranted.

#### 4.2.2 Depression shape

The shape of each mapped feature can provide important information on its probable origin and history of erosion. For example, depressions that conform most closely to a ‘classic’ ovoid shape may be considered more likely to have a glacial origin than those with a complex shape, and a glacial origin may be considered even more secure for those ovoid depressions that are elongate in the direction of present ice flow. Small, isolated and circular depressions are characteristic of artefact depressions created by kriging at flightline intersections in regions of sparse empirical data, which give rise to a ‘pockmarked’ DEM surface.

Three shapes are thus of interest: circular, elongated, or complex (unclassified). Absence of elongation can be assessed using a minimum bounding geometry methodology, whereby a depression is enclosed within a polygon that is defined by its minimum possible area (Fig. 9A). Where a depression fills more than 60% of a square polygon, it can be classified as ‘circular’. However, elongation cannot be assessed using this method if a depression exhibits strong sinuosity (e.g. Fig. 1B) or a complex planform. As a result, we refine the concept of elongation such that
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el elongation is determined with respect to the presumed direction of ice-flow at all points along the depression long-profile. This can be achieved by calculating the mean width of the depression perpendicular to the least-cost transect between the in-flow and out-flow points (Fig. 9B). Using this method, we define elongated depressions to be those where the elongation ratio (transect length divided by mean width) exceeds 2. Depressions that exhibit neither circularity nor elongation in the direction of ice flow are deemed ‘unclassified’.

4.3 Contextual classification

Overdeepening form and location is likely to be influenced by a range of local factors that affect erosion potential, including lithological changes or weaknesses and the location of moulins that direct surface runoff to the glacier bed (Hooke, 1991; Herman et al., 2011; Cook and Swift, 2012). Often, the simplest method for isolating such external drivers will be by cross-referencing depression location and/or relevant metrics with other numerically modelled or empirical datasets. Other factors can be isolated by automated classification of mapped depressions using such datasets. For example, empirical observations have indicated that topographic-focussing of ice flux in regions of high relief is a strong control on overdeepening location and depth (e.g. Kessler et al., 2008; Roberts et al., 2010). In this instance, a depression can be classified as ‘topographically confined’ using a simple proximity-based GIS-method that calculates the mean elevation of the topography within a small (20 km) buffer of the depression perimeter.

5. Applications of overdeepening metrics: assessment of the influence of overriding ice velocity on overdeepening morphology

The methods outlined above enable acquisition of data on overdeepening morphology for statistically large samples. For example, application of these methods to the subglacial topography datasets for Antarctica and Greenland (Bamber et al., 2013; Fretwell et al., 2013; Patton et al. in prep) results in a database of 13,000+ bed depressions (including nested depressions). To demonstrate the potential insight that can be gained from such datasets, we explore the relationship between overriding ice velocity and overdeepening morphology. We nevertheless acknowledge important uncertainties associated with current subglacial topography datasets and apply strict quality-control criteria to our mapping of bed depressions and analyses of their metrics. We anticipate that future improvements to such datasets will, in time, obviate the need for such restrictive criteria.

5.1 Subglacial topography uncertainties and quality-control procedures

Comparison of mapping results for Bedmap2 and for the higher-resolution CReSIS dataset (Fig. 10) demonstrates that the anisotropic distribution of empirical measurements in both datasets
produce artefacts that are mapped as bed depressions. In the Bedmap2 topography, these artefacts mainly constitute smaller, isolated, spherical depressions that are aligned with the flightlines used to collect airborne radar measurements of ice thickness (Fig. 10C). Mapping of the same domain from the higher-resolution dataset identifies a significantly greater number of bed depressions, many of which have a similar isolated, spherical appearance, albeit at a smaller scale commensurate with the increased resolution of the dataset and density of flightlines (Fig. 10D). In contrast, the first-order characteristics of larger depressions do not differ substantially when mapped using the higher-resolution dataset, as demonstrated by planform (Fig. 10C–D) and long-profile (Fig. 10E) characteristics of the Byrd Glacier depression. Mapping from higher-resolution datasets therefore improves the detail in respect of the outlines of larger and some smaller depressions and the metrics for some smaller depressions, artefact depressions are still present. Consequently, to avoid the inclusion of spurious metrics from artefact depressions, mapping of overdeepenings from gridded datasets requires application of quality control criteria regardless of data resolution.

For this study, a suite of benchmark criteria relevant to ice sheet subglacial topography datasets (Bamber et al., 2013; Fretwell et al., 2013) have been defined that are based on known methodological and instrumental uncertainties (cf. section 2.2):

1. Bed-elevation uncertainty. Absolute bed-uncertainty data beneath grounded ice is provided with the DEMs for Greenland and Antarctica (Fretwell, et al., 2013; Bamber et al, 2013). Although this is a good measure for estimating uncertainties in overdeepening absolute depth (i.e. the elevation of the deepest point in relation to sea level), it is not a robust criterion for assessing adequate delineation of mapped features, which is dependent on relative uncertainties in the immediate area of the bed. For this reason, criteria based on flightline density and depression size (below) were also considered.

2. Flightline density. Criteria were used to specify a minimum depression width in regions of sparse empirical data, resulting in the removal of small, isolated depressions characteristic of artefact depressions produced by kriging. Areas of sparse data were identified using a flightline density mask that showed the density of flightlines within a 10 km radius of each grid cell. Depressions with widths less than 20 km were excluded if they did not intersect areas with densities > 0.11, which is roughly equivalent to two flightlines within the given radius. The choice of criteria reflects the observation by Fretwell et al. (2013) that absolute errors in elevation generally increase over distances of up to 20 km, beyond which errors appear largely uncorrelated with distance.
3. **Depression size.** Several size criteria were employed. Firstly, large features (e.g. tectonic basins) were removed by excluding depressions with bounding contours exceeding 2,000 km in perimeter (an area equivalent to 1.5 times the catchment area of Pine Island Glacier, Antarctica; cf. Vaughan et al., 2006). Depressions beyond this size are unlikely to have a glacial origin. Secondly, in regions with flightline densities > 0.11, depressions with adverse slopes shorter than 5 km were excluded because depressions of this size were unlikely to be adequately resolved by empirical measurements. Finally, a minimum overdeepening depth of 40 m was applied regardless of other criteria because shallow depressions are likely to have many sources, including kriging, bed elevation uncertainty, and geology. This value is intermediate between the minimum published absolute uncertainty values for the Bedmap2 (±66 m) and Greenland (±10 m) datasets (Fretwell, et al., 2013; Bamber et al, 2013).

4. **Elongation with respect to the current ice-flow direction** (cf. section 4.2.2). In accordance with the majority of landforms sculpted by flowing ice (e.g. flutes, drumlins, roche moutonnées, troughs), overdeepenings are generally elongate in the direction of ice flow. This criteria can therefore be applied to exclude potentially non-glacial depressions. Though some genuine overdeepenings will be excluded, including those with complex planforms formed under previous ice-flow configurations, strict filtering of landforms on the basis of ice flow direction will be beneficial for many applications because it should remove ‘relict’ landforms or those with complex morphologies that are unlikely to be in equilibrium with present ice sheet processes.

5. **Topographic confinement.** Observations indicate that overdeepenings are most common where ice flow is topographically confined (e.g. within valleys and outlet glacier troughs). When applied in conjunction with (4), this criteria can be used to further exclude potentially non-glacial depressions and, because ice flow within troughs must respect the trough axis, depressions where it is conceivable that morphology may have been inherited from ulterior flow directions under previous ice-flow configurations. Depressions were classified as topographically confined if the mean elevation of topography surrounding the depression exceeded the elevation of the lip by greater than 500 m (cf. section 4.3; Fig. 9C).

### 5.2 Influence of overriding ice velocity on overdeepening morphology

It is now accepted widely that many glacially moulded bedforms, including flutes, drumlins and mega-scale lineations lie on a continuum of scale that reflects the velocity of overriding ice (e.g. Clark et al., 2009; Heidenreich, 1964; Stokes and Clark, 2002). The elongation ratio (ER) in particular is assumed to correlate strongly with ice velocity for these phenomena, with analysis of high landform ER values often used to infer ice-streaming conditions (e.g. Clark, 1993; King et al.,...
A similar correlation may exist for overdeepenings because fast-flowing ice should enhance rates of headward erosion by quarrying and abrasion (Herman et al., 2011; cf. Hooke, 1991) and rates of sediment evacuation and abrasion at the overdeepening lip (cf. Alley et al., 2003). Proof of this relationship would have significant value for palaeoglaciological research because it would provide information on former ice velocities in regions where erosional processes have dominated or the preservation of depositional bedforms has been poor. Importantly, subglacial topography datasets for the present ice sheets enable testing of such relationships with a level of confidence that was previously unattainable because overdeepenings in formerly glaciated contexts are obscured by postglacial sedimentation and data on former ice sheet velocities provided by numerical models is poorly constrained.

To test the relationship between overdeepening ER and ice velocity for contemporary ice sheets, our mapping methods allow the ER of Greenland and Antarctic depressions to be plotted against surface-ice velocities (Joughin et al., 2010b; Rignot et al., 2011b) measured above the deepest point in each depression (Figure 11). Because of dataset limitations and uncertainties regarding the origin and morphological inheritance of nested depressions, we restrict our analysis to ‘parent’ depressions that are elongated in the direction of ice flow and that pass the other quality criteria detailed above. In addition, we analyse separately the subset of depressions that can be categorised as ‘topographically confined’. Not unexpectedly, these plots show substantial scatter that is consistent with the limitations of the source datasets and the simplicity of our approach. For example, scatter will be introduced by changes in ice sheet configuration that mean measured ice velocity is not necessarily indicative of mean ice velocity over the timescale of overdeepening formation, whilst overdeepening width is likely to be limited by valley width, such that valley width will also influence the elongation ratio. In addition, reverse slopes have been observed to promote ice-bed decoupling (cf. Alley et al., 2003) and to exert backstresses on ice flow (cf. Nick et al., 2009), meaning processes associated with overdeepenings may promote or resist ice flow according to the specific morphology of the adverse slope (cf. Cook and Swift, 2012). Nevertheless, Figure 11 does indicate potential relationships between ER and velocity, and it is apparent that overdeepenings are largely absent in regions where ice velocities fall below ∼ 10 m a⁻¹. Furthermore, relationship significance is strongest for the subset of topographically confined depressions, which excludes depressions for which it is conceivable that the legacy of erosion under unknown, previous ice-flow directions has affected depression ER. The application of strict quality criteria means that the inclusion of spurious depressions arising from DEM artefacts is not thought to be a significant influence on the observed relationships.
6. Discussion

6.1 Identification and analysis of overdeepenings

The compilation of glacial-landform datasets alongside improvements in the resolution of remotely sensed data has led to numerous and detailed analyses of subglacial phenomena across palaeo-glaciated domains, including drumlins (Clark et al., 2009), glacial lineations (Greenwood and Clark, 2009; Spagnolo et al., 2014; Stokes et al., 2013), meltwater channels (Margold et al., 2011) and ribbed moraine (Dunlop and Clark, 2006). Much of this work has been driven by the need to decipher the glaciological significance of such landforms, as well as the need to obtain robust data to enable testing of numerical models that simulate ice sheet and landscape evolution processes (e.g. Evans, 2009; Jamieson et al., 2010; Melanson et al., 2013). Given the strong influence exerted by reverse bed slopes on subglacial hydrology, ice-flow dynamics and ice-sheet stability, the acquisition of similar data for understanding of overdeepening form and evolution is important. In addition, it is important that relevant communities, specifically geomorphologists, glaciologists and numerical modellers, work together to identify real and simulated landscape features that can be exploited for model testing and to expedite process understanding. Overdeepenings are a key landform in this respect because of the lack of consensus on their origin and their far-reaching influence on critical ice-bed processes and ice-sheet behaviour (cf. Cook and Swift, 2012).

The publication of relatively high-resolution bed-topography datasets covering the entire Antarctic and Greenland ice sheets has provided a major opportunity to advance our understanding of the evolution of subglacial landscapes and, importantly, the co-evolution of ice sheets, landforms and subglacial processes. These datasets avoid the disadvantage of post-glacial infilling and burying of erosional features that complicate analyses of overdeepenings and similar features, e.g. tunnel valleys, in palaeo-domains (Huuse, 2000; Hansen et al., 2009; Preusser et al., 2010; Moreau and Huuse, 2014). In addition, the present ice sheets have remained largely stable features for much of the recent geological past (e.g. Huybrechts, 1993), meaning landscapes and landforms shaped by characteristically slow subglacial processes, and the ice sheets themselves, are more likely to have achieved equilibrium forms that are in balance with climatic, glaciological and tectonic forces. Furthermore, the ability to correlate subglacial landform morphology and location with ice sheet characteristics obtained by measurement of present ice sheet parameters, including velocity and thermal regime, is unprecedented. Novel approaches that use surface ice motion to extrapolate sparse ice thickness measurements to larger areas with few or no data (e.g. Morlighem et al., 2014) promise to resolve subglacial topography at unprecedented levels of spatial detail and precision, thereby enabling even greater levels of insight into a wide range of subglacial landforms and processes.
A necessity for large-scale automated mapping exercises is the definition of simple yet sufficiently precise methods that can delimit and classify landforms correctly in a particular terrain (e.g. Saha et al., 2011). Glacial overdeepenings present a considerable challenge in this respect because enclosed-depressions can be representative of processes other than direct glacial erosion, though large tectonic basins (e.g. Wilkes subglacial basin) are easily excluded and smaller tectonic basins, such as the Vostok basin in East Antarctica, are relatively rare. Consequently, and given poor knowledge of subglacial geology for the large ice sheets, the implementation of methods for automated exclusion of all non-glacial basins is not considered efficient. Depressions also occur that are artefacts introduced during interpolation of raw bed-elevation measurements, for which automated exclusion methods are possible, but these are not without problems (see below). An overriding concern, however, is how to define overdeepenings as mappable landforms. For purposes of understanding overdeepening evolution, which is likely to occur over timescales longer than a single glacial cycle, identification and mapping of overdeepenings as ‘subaerial’ enclosed-depressions is perspicacious. It therefore must be stressed that not all overdeepenings mapped using our methods are ‘enclosed-depressions’ in terms of the subglacial hydraulic gradient, and a different mapping approach may be required where it is necessary to understand overdeepening influence on contemporary ice-bed conditions and processes. Consequently, a glaciologically meaningful and robust definition of the term ‘overdeepening’ remains elusive, but is never more urgently needed to stimulate empirical research and model testing. Further consideration also needs to be given to the significance of ‘nested’ depressions for mapping of overdeepenings and understanding of their origin and evolution.

The timescale of overdeepening formation also presents particular challenges. Changes in ice-sheet configuration associated with glacial cycles and shorter-term climatic variations affect flow patterns and hydrological gradients, meaning overdeepening form may reflect a complex erosion history and may even reflect erosion during ice-sheet configurations that are discordant with those present today. This is particularly to be expected given modelling evidence that indicates rapid landscape evolution during initial glacial cycles, followed by relative landscape stability (e.g. Jamieson et al., 2010; Kessler et al., 2008). Consequently, recent climatic changes may mean that present overdeepening morphologies are not necessarily in equilibrium with relevant driving factors. Further, for Antarctica in particular, characteristically slow rates of subglacial erosion and sediment transport under ice sheets may result in overdeepening morphologies remaining in permanent disequilibrium with these factors. The strict quality criteria that are recommended and applied in this study, in particular the requirement that depressions are elongated in the direction of current ice flow, are intended to focus analysis on that portion of the dataset that is most likely to comprise overdeepenings that are in balance with the glaciological factors that drive erosion and sediment transportation. Nevertheless, as demonstrated in the example study of the relationship...
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between overdeepening ER and ice velocity, the likely timescales of overdeepening formation are likely to weaken the potential to develop process-based insights using empirical landform data from contemporary ice sheet settings.

6.2 Source data limitations and methodological recommendations

The quality of mapping results and the process-based insights that can be obtained using associated empirical data are dependent on the resolution and quality of available bed topography data. Datasets that are presently available for the whole of the Greenland and Antarctic ice sheets have important limitations, meaning that, when applied to such datasets, the outcomes of the mapping approaches, including the example study above, require careful evaluation and analysis.

A major limitation, particularly for Bedmap2, is the absolute uncertainty of large swaths of the subglacial topography. For some areas of the East Antarctic interior, absolute bed-elevation uncertainties range up to 1,008 m (Fretwell et al., 2013). Conversely, for the most recent DEM covering Greenland (Bamber et al., 2013), some of the largest errors occur in the mountainous coastal fjord regions where extrapolation, rather than interpolation, has been required to resolve bed elevations. These fjord regions are prime locations for overdeepening development, where topographic confinement dominates the configuration of outflowing ice. Nevertheless, comparison of features mapped from large-scale datasets with those from higher resolution subset domains (e.g. Fig. 10) reveals an encouraging level of consistency. Notably, for the Byrd Glacier depression (Fig. 10 C–D), long-profile form (Fig. 10E) is resolved relatively well by Bedmap2 in comparison to the higher-resolution product, with only minor differences in maximum absolute depth. On the other hand, the size, form and number of smaller depressions in the Byrd Catchment (Fig. 10C-D) is very much influenced by flightline density (Fig. 10A–B), and artefact depressions created at flightline intersections by the interpolation method (i.e. kriging) are evident at both dataset resolutions. Quality control criteria that remove such depressions, as applied in the example study above, are therefore necessary regardless of resolution. Acquisition of even higher-resolution datasets using novel extrapolation approaches (e.g. Morlighem et al., 2014) offers the potential to further understand and improve bed-elevation uncertainties, but kriging is still required where ice flow velocities are low and empirical ice thickness measurements are scarce. The scarcity of empirical measurements across large areas of the present ice sheets means therefore that significant areas of uncertainty will remain.

Morphological studies of subglacial phenomena thus require strict appreciation of the uncertainties inherent within the source datasets. The application of multiple quality criteria to mapped results, such as minimum flightline density, is viewed as essential to minimise the introduction of unreliable or spurious data. As such, the limitations of existing subglacial topography datasets
mean that the subglacial area that is suitable for landform analyses of the kind presented here is only a fraction of the total area (e.g. only 36% of the grounded Antarctic bed is constrained by measured data at a 5 km resolution in Bedmap2). Formerly glaciated areas on the adjacent continental shelves offer potential to greatly increase the mappable area: for example, studies in Antarctica show that glacial and post-glacial sedimentation in offshore areas may be only 4-5 m thick (e.g. Dowdeswell et al., 2004) and is therefore well below the minimum bed elevation uncertainty in subglacial areas. However, detailed sediment thickness data for offshore areas is available for only limited areas, and there is limited potential to relate landform location and morphology to ice sheet parameters. In addition, fjord depths are poorly constrained along much of the Greenland coastline, meaning subglacial and offshore topographies are often mismatched by as much as several hundred metres (Bamber et al., 2013). Further strategic data collection is therefore required to address areas of uncertainty, both in the interiors of ice sheets and at present ice-sheet margins.

7. Conclusions

Motivated by the release of comprehensive, 1 km gridded datasets detailing the subglacial topography of Greenland and Antarctica (Bamber et al., 2013; Fretwell et al., 2013), automated methods have been explored for mapping glacial overdeepenings and the extraction of metrics that describe their form. Hydrological tools and terrain filtering fail to adequately capture the complex morphologies of overdeepenings, primarily because terrain filtering lacks precise thresholds required for delimiting enclosed-depression boundaries and because both methods lack the ability to resolve depression nesting. A novel rule-based GIS methodology has therefore been proposed that quantitatively tracks changes in the length of closed-Contours from initial points of elevation minima. This method provides consistent, morphologically based mapping results and is computationally efficient at ice sheet scales. Its application is therefore not dependent on a particular bed-dataset resolution, requires no abstract threshold parameters to be defined, and is unlikely to be restricted or compromised by anticipated improvements in dataset quality and detail. However, difficulties associated with the acquisition of detailed and accurate subglacial topographies means that mapped features require robust scrutiny. A suite of simple quality control criteria that are applicable to the 1 km gridded datasets for Greenland and Antarctica have therefore been described that may be adapted according to the nature of the bed-topography dataset or the specific focus of a given study.

The ability to relate overdeepening characteristics to present ice sheet characteristics means our approach provides significant potential to gain insight into critical ice-bed processes, including those that influence the location, timescale and nature of overdeepening formation, and the co-
evolution of ice sheets and their subglacial topographies. To demonstrate this potential, we have conducted a preliminary analysis of a proposed relationship between overdeepening elongation and ice-flow velocity using data for a large sample of depressions mapped beneath the Antarctic and Greenland ice sheets. Although strict quality criteria were applied to avoid the inclusion of spurious depressions arising from DEM artefacts, the limitations of present datasets and the simplicity of our approach means that strong statistical relationships cannot be expected. Dataset limitations are associated with the density and accuracy of empirical bed-elevation measurements, meaning the level of insight that can be acquired is dependent upon the quality of the metrics that such data permit. Limitations associated with our approach include unidentified influences on overdeepening length or width (notably valley width), the long timescale of overdeepening formation relative to that of climatic changes that influence present ice velocities, and our assumption that erosion processes scale linearly with ice velocity and do not depend on other factors (cf. the likely influence on quarrying rates of subglacial water pressure variation; e.g. Hooke, 1991; Egholm et al., 2012). More importantly, the significance of reverse bed-slopes in glacial systems indicates that the introduction of overdeepenings into ice sheet beds is itself expected to modulate ice velocities, meaning overdeepening metrics may demonstrate non-linear relationships with ice velocity that reflect a more fundamental process of ice sheet co-evolution with the underlying topography. Nevertheless, qualified relationships between overdeepening ER and ice velocity were found and, given anticipated improvements in dataset accuracy and resolution, further work is recommended to better resolve them.

This work demonstrates that the exploration of subglacial landform morphology and evolution within an empirical glaciological framework has potential to provide valuable insights for the geomorphology and numerical ice sheet modelling communities. Difficulties involved in acquiring detailed and accurate subglacial topographies means the production of comprehensive datasets requires interpolation and extrapolation of empirical measurements and their associated uncertainties. Consequently, mapping and analysis of even the largest subglacial landforms, including troughs, cirques and overdeepenings, will be an exercise marked with varying aspects of uncertainty that requires strict quality control procedures and close scrutiny of mapping and metric outputs. Nevertheless, anticipated improvements in the accuracy and resolution of bed-topography datasets, including novel extrapolation methods that utilise surface ice velocities, will reduce the need for quality control procedures and achieve convergence of measured landform attributes on ‘true’ values that will facilitate increasingly robust insights from empirical data.

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Table captions

Table 1: Merits of alternative methods for identification of in- and out-flow points of individual enclosed-depressions. Methods are listed in order of preference.

Figure captions

Figure 1: Examples of overdeepenings beneath contemporary and palaeo ice sheets. (A) Subglacial Lake Ellsworth in East Antarctica (Ross et al., 2011) occupies an overdeepening in a major subglacial trough that cross-cuts the Ellsworth subglacial mountains (figure courtesy Neil Ross). (B) The post-glacial lake Veitastrondvatnet, shown in an oblique aerial view looking due SW,
occupies an overdeepening in a sinuous trough confined by the steep topography of the Sognefjord region, Norway. The lake is approximately 17 km long (image: Google Earth). (C) Trough-floor profiles for Jakobshavn Isbrae, Greenland, and Recovery Glacier, Antarctica, derived from bed topography datasets (Bamber et al., 2013; Fretwell et al., 2013) exhibit numerous overdeepenings. Colours highlight reverse-bed slopes: red indicates slope gradients that exceed the supercooling threshold (cf. Alley et al., 2003); blue indicates slope gradients that exceed the ponding threshold (cf. Clarke, 2005). (D) Bathymetry of the bedrock basin occupied by post-glacial Lago Fagnano, Tierra del Fuego, derived from high-resolution single-channel seismic data, showing numerous ‘child’ basins nested within the ‘parent’ overdeepening (here defined by the present lake margin). Glacial erosion has been conditioned by tectonic processes and the location of numerous faults. MF: Martínez fault; RT: Río Turbio fault; RC: Río Claro fault. Figure from Esteban et al. (2014) courtesy of the author.

Figure 2: Cartoon showing the long-profile of a subglacial ‘parent’ depression containing nested ‘child’ depressions. Various metrics that can be used to describe the form the depression and associated child depressions are defined that can be extracted using GIS-based techniques.

Figure 3: Results obtained when applying hydrological tools to identify overdeepenings by means of ‘filling’ sinks (i.e. enclosed-depressions). The inappropriateness of this method is highlighted by application of the method to two different domains: a smaller ‘Byrd’ area domain (blue colour scale) and the larger ice sheet domain (red colour scale), of which only a portion is shown (see inset). Some filled sinks in the smaller domain are child depressions (cf. Fig. 2) that are not recognised as distinct features when the method is applied to the ice sheet domain. In addition, some filled sinks in the smaller domain are part of much larger enclosed depressions that are unlikely to be of glacial origin.

Figure 4: Identification of areas of overdeepening within the Byrd glacier domain (cf. Fig. 3) using a low-pass, circular (200 km) Gaussian filter. (A) The Bedmap2 DEM filtered using a standard deviation (σ) value of 0.1; (B) the same DEM filtered using a σ value of 25; and (C) negative residuals (A minus B) ≤ -450 m, draped over the original Bedmap2 topography.

Figure 5: Identification of elevation minima. (A) Initial Bedmap2 DEM; (B) quantitative terrain analysis mask identifying areas of depression-like topography (see text); and (C) points of elevation minima within enclosed depressions (closed contours) contained by the terrain analysis mask.

Figure 6: Identification of enclosed-depression perimeters and their nestings using the contour tracking method. (A) Linear transects drawn from each elevation minima intersect with contours.
The length change between adjacent contours is calculated to identify abrupt increases in contour length that indicate that a contour is beyond the contour that defines the enclosed-depression perimeter (see text). (B) Parent and child depressions identified using multiple-passes of the contour-tracking algorithm and using a threshold contour-length increase of > 190% to identify the enclosed-depression boundary. (C) Parent and child depressions classified using a top-down approach.

Figure 7: Cartoon illustrating the use of the ice-surface elevation data to identify of overdeepening in- and out-flow points for an elongate overdeepening oriented in the direction of ice flow. Topographic focussing of ice flow into the overdeepening means these points are suitable proxies for the principal overdeepening entry and exit points in terms of the greatest ice flux.

Figure 8: Identification of overdeepening in- and outflow points using ice surface elevation data (cf. Fig. 7) and overdeepening long-profiles. (A) Ice-surface elevation (coloured scale) draped over the Bedmap2 subglacial topography (grey shading beneath the colour). (B) In- and out-flow points of parent depressions identified from (A) and long profiles, comprising adverse and normal slopes, calculated using a ‘least-cost’ routing analysis (see text).

Figure 9: Depression-shape classification methods and results. (A) Parent depressions enclosed by a polygon representing the smallest rectangle possible by area. (B) A magnified view of the depression boxed in red in (A) showing the bounding rectangle and transects (red lines oriented perpendicular to the least-cost path) used to calculate depression mean width. (C) Example classification output.

Figure 10: Comparison of subglacial topography, flightline density, and mapping outputs for Bedmap2 versus a higher resolution dataset (CReSIS; see text) covering a sector of the Byrd Glacier catchment. (A–B) Radar flightline tracks (black) and interpolated subglacial topography (see legend in B). (C–D) Mapping results, showing differences in the shape, size and number of parent and child depressions as a consequence of interpolation of data from contrasting flightline densities to produce datasets with contrasting resolutions. (E) Long-profiles for transect A–A’ in (C) and (D).

Figure 11: Example application of data on overdeepening form, showing overdeepening elongation ratio versus ice-surface velocity above the overdeepening minima for (A) Antarctica and (B) Greenland. Red points are overdeepenings that are elongated in the direction of ice flow; green points are the subset of these overdeepenings that have been classified as topographically confined. Values for best-fit regression lines show the significance of the regression relationship; $R^2$ values are $\leq 0.03$, reflecting considerable scatter that is discussed in the text.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Advantage</th>
<th>Disadvantage</th>
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<tr>
<td>Ice-surface based</td>
<td>Minimum and maximum elevations of the ice-sheet surface at the basin edge are used to indicate probable pour points.</td>
<td>* Most reliable indicator of up/down-ice flow, based from relatively easily accessible measurements taken from the ice surface.</td>
<td>* Methodology collapses for basins under relatively flat ice shelves, offshore regions where no ice exists, or where basins may have formed under alternative ice-sheet configurations.</td>
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<tr>
<td>Topography based</td>
<td>Mean elevation across a large (&gt;500 km) moving window is used to calculate the likely direction of ice flow across the domain. Further parameters including the range of elevation around the basin edge, and maximum distance from the basin elevation minima, are used to isolate a single pour point.</td>
<td>* Simple technique requiring no additional datasets.</td>
<td>* Local mountain ranges can affect the correct orientation of up- and down-glacier points, depending on the size of the moving window given.</td>
</tr>
<tr>
<td>Hydrology based</td>
<td>Flow accumulation calculations and sub-aerial network analyses are used to create a stream network across the domain. Pour points are defined from quantifying the magnitude of flow entering and leaving the basin.</td>
<td>* Most reliable for analysing overdeepenings at the valley-scale glaciation. * Useful for highlighting inherited landforms from time-periods of ice-sheet inception.</td>
<td>* Heavily affected by local watersheds; not suitable for analyses at the ice-sheet scale. * Water flow does not necessarily reflect probable ice-flow.</td>
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Figure 07

- ice flow
- point of highest elevation (in-flow point)
- ice surface
- point of lowest elevation (out-flow point)
- overdeepening in bed
Figure 11