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Subglacial bedforms reveal an exponential size-frequency distribution

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Abstract

Subglacial bedforms preserved in deglaciated landscapes record characteristics of past ice-sediment flow regimes, providing insight into subglacial processes and ice sheet dynamics. Individual forms vary considerably, but they can often be grouped into coherent fields, typically called flow-sets, that reflect discrete episodes of ice flow. Within these, bedform size-frequency distributions (predominantly height, width and length) are currently described by several statistics (e.g., mean, median, and standard deviation) that, arguably, do not best capture the defining characteristics of these populations. This paper seeks to create a better description based upon semi-log plots, which reveal that the frequency distributions of bedform dimensions (drumlin, mega-scale glacial lineation, and ribbed moraine) plot as straight lines above the mode ($\phi$). This indicates, by definition, an exponential distribution, for which a simple and easily calculated, yet statistically rigorous, description is designed. Three descriptive parameters are proposed: gradient ($\lambda$; the exponent, characterising bedforms likely least affected by non-glacial factors), area-normalised $y$-intercept ($\beta_0$; quantifying spatial density), and the mode ($\phi$). Below $\phi$, small features are less prevalent due to i) measurement: data, sampling and mapping fidelity; ii) possible post-glacial degradation; or iii) genesis: not being created sub-glacially. This new description has the benefit of being insensitive to the impact of potentially unmapped or degraded smaller features and better captures properties relating to ice flow. Importantly, using $\lambda$, flow sets can now be more usefully compared with each other across all deglaciated regions and with the output of numerical ice sheet

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models. Applications may also exist for analogous fluvial and aeolian bedforms. Identifying the characteristic exponential and that it is typical of ‘emergent’ subglacial bedforms is a new and potentially powerful constraint on their genesis, perhaps indicating that ice-sediment interaction is fundamentally stochastic in nature.

Keywords: Subglacial; Bedform; Exponential; Stochastic; Flow-set; Fluvial.

1. Introduction

Subglacial bedforms are a group of landforms created at the interface between glaciers and the terrain underneath (e.g., Benn and Evans, 2010). Mainly comprised of glacial sediments (e.g., Stokes et al., 2011), they are often assigned to one of four categories based on their size and shape: (i) flutes (e.g., Boulton, 1976), (ii) drumlins (e.g., Menzies, 1979a), (iii) ribbed moraine (Hättestrand and Kleman, 1999) and (iv) mega-scale glacial lineations (MSGL) (Clark, 1993). Taken together, these range between $10^1$ and $10^5$ m long (Clark, 2010). Ribbed moraine form transverse to ice flow direction, whilst flutes, drumlins and MSGL form parallel to ice flow and are possibly a continuum of landforms (e.g., Aario, 1977; Rose, 1987) that are created by similar processes that operate under variable conditions. For example, it has been suggested that bedform length may be related to ice velocity (e.g., Clark, 1993; Hart, 1999; Stokes and Clark, 2002). Glacial bedforms are generally argued to be created directly by overriding ice flow (e.g., Benn et al., 2006; King et al., 2007; Clark, 2010; Ó Cofaigh et al., 2010), although an origin through sub-glacial floods has also been proposed (e.g., Shaw, 1983; Shaw et al., 2008). Due to their prevalence, drumlins have been most heavily studied, but even these remain enigmatic with their exact mode of formation still undetermined (e.g., Smalley and Unwin, 1968; Menzies, 1979b; Shaw, 1983; Boulton and Hindmarsh, 1987; Hindmarsh, 1998; Fowler, 2000; Clark, 2010).

The shapes of bedforms (e.g., height $H$, width $W$, length $L$, and orientation) preserve key information about the dynamics and mechanics of former ice sheets, an important guide as to how existing ice sheets will behave in the future. Observations are typically used descriptively to indicate properties such as ice extent or flow direction (e.g., Hollingsworth, 1931; Livingstone et al., 2008), for example to assess consistency with numerical ice sheet models (e.g., Evans et al., 2009), and only rarely to directly consider the mechanics of ice-sediment interaction and flow (Chorley, 1959; Morris and Morland, 1976; Smalley and Piotrowski, 1987; Smalley and Warburton, 1994).
Indeed, few theories of subglacial bedform genesis are yet to explicitly engage with empirical data on their shape and size. One that has made predictions of bedform dimensions is the instability theory (e.g., Hindmarsh, 1998; Fowler, 2000; Stokes et al., 2013), but it only considers them as quantitative constraints in the broadest sense, as an order of magnitude scale ground-truth (Dunlop et al., 2008; Chapwanya et al., 2011). A disconnect therefore exists between glacial geomorphology and glaciological modelling (e.g., Bingham et al., 2010).

As a step towards forming a link between the subglacial bedform record and the nature and mechanics of ice flow, this paper presents a descriptive development: a new statistical characterisation of bedform populations. The need for an improved description is two-fold. Firstly, population metrics should capture the signal of ice-sediment interaction, not artefacts of measurement or preservation. Secondly, individual population metrics should ideally capture key aspects of data allowing inter-comparison of data types, localities, and palaeo-environments. The origin and nature of potential artefacts and the implications of this for current metrics are considered in Section 2. It is demonstrated graphically in Section 3, using semi-log plots, that the size-frequency distributions of key properties (e.g. $H$, $W$, $L$, and $L/W$) of subglacial landforms are exponentially distributed above the mode. Following this, a simpler objective parameterisation of the data is created in Section 4 which consists of individual metrics better suited to isolating characteristics of bedform populations relating to ice flow. Then, by collating data sets for a variety of areas, Section 5 demonstrates the general applicability of the proposed description to subglacial bedforms. Finally, in Section 6, the selection of the exponential-based parameterisation is discussed and initial thoughts are offered on implications for the process of drumlin genesis.

2. Quantifying subglacial bedforms

Subglacial bedforms have been quantified in a variety of ways, both as individuals and populations (e.g., Gardiner, 1983; Smalley and Warburton, 1994). Individual forms vary considerably, even within a locality (e.g., Hollingsworth, 1931), so they are likely to best reflect flow regimes when grouped into spatially and temporally co-located flow-sets. Thus, quantifications for populations (e.g., Fig. 1a) are considered here, although error bars for parameters may be large enough to warrant particular attention for small populations (i.e., $n \lesssim 50$). For clarity we use the terms ‘metric’ or ‘parameter’ exclusively to refer to quantification statistics such as the mean or mode,
as distinct from measurements to which they are applied such as \( L \) or ‘aspect ratio’ (i.e., \( L/W \)). Populations of observations from which the metrics are calculated are the final products of application of three compounding processes. Artefacts are due to i) measurement, ii) post-glacial preservation and iii) the process of glaciological interest i.e., bedform genesis itself. The artefacts must be accounted for to reveal information about ice-sediment interaction. In light of this, each metric has its strengths and weaknesses as a descriptor. Consequently, in attempting to faithfully capture process-related characteristics of the bedform populations it is necessary to choose metrics that will be minimally sensitive to systematic biases.

Measurement is the translation from the real, currently observable landscape to geometric quantities describing bedforms (e.g., \( H \) and \( L \)). In terms of size-frequency populations, this presents three specific issues concerning the efficacy of the measurements taken:

1. Effect of source data on mapping (e.g., Smith and Clark, 2005): Smith and Wise (2007) outline the primary controls on the ‘detectability’ of landforms mapped from satellite imagery or visualised digital elevation models (DEMs); namely solar elevation, solar azimuth and sensor spatial resolution. These factors resolve to sampling issues: there exists a population of phenomena from which our observational method necessarily involves the selection of a subset. Solar azimuth can, for instance, systematically reduce all \( L \) values. Perhaps the best understood sampling bias is sensor resolution; small landforms are not detectable in coarse, low resolution data. Resolution therefore may contribute towards the low number of small bedforms (e.g., Fig. 1a) by imposing a threshold below which sampling becomes more difficult. Spagnolo et al. (2012), for instance, note this with respect to \( H \) in previous databases (Francek, 1991; Wysota, 1994; Hättestrand et al., 2004), although inability to observe in no way precludes the landforms not being there in the first place. Without knowing the actual population or error associated with the sampling, true values for statistics derived from the whole population cannot be ascertained with certainty.

2. Quantification method: even for a given mapped outline and digital terrain model (DTM), a variety of algorithms exist to compute a bedform’s properties (\( H, W, L \), and volume \( V \)) (e.g., Spagnolo et al., 2010; Hillier and Smith, 2012). Values will vary, e.g. for \( H \) (Spagnolo et al., 2012), depending upon the method selected. Identical geometries, however, will be affected by the same proportion at all scales. Removing post-glacial clutter (e.g., trees) to
create a DTM will affect $H$ for mapped forms (Hillier and Smith, 2012). This has not been systematically studied, but it seems probable that bedforms with small heights will more commonly be rendered unmappable.

3. Subjectivity of interpretation: Manual mapping of bedforms is subjective and reliant upon the expertise and experience of the mapper. Whilst the process is not objectively repeatable, procedures are employed to maintain consistency and minimise bias (e.g., Smith and Clark, 2005; Hughes et al., 2010). Interpretations may, perhaps inevitably, vary more towards both perceived limits of the size range of a bedform, creating the largest uncertainties there. This subjectivity may, in future, be alleviated by automated mapping (e.g., Hillier, 2008; Saha et al., 2011; Kalbermatten et al., 2012; Rutzinger et al., 2012), but most benefits depend upon agreement being reached on an exact formal definition of each bedform (e.g., Evans, 2012).

After measurement, post-glacial preservation rates also affect bedform populations. If the measurement issues could all be accounted for, it would be possible to interpret frequency information across the size spectrum in terms of physical processes. Even then, however, a low prevalence for palaeo-landforms does not necessarily mean they are not abundant in active environments. Relative abundances could still be an artefact of post-glacial degradation that varies with size, e.g. diffusive hillslope-type erosion (e.g., Putkonen and Swanson, 2003). The preservation of small features, flutes for instance, is thought to be low. Therefore, to best interpret mapped subglacial bedforms in terms of subglacial processes, it is likely important to use measures least affected by all the issues identified above. At the very least, doing this has no detrimental effects.

In terms of a size-frequency distribution, non-glacial distortions may be summarised as follows (also Fig. 1b). Artefacts affecting all sizes by a single factor do not change the distribution’s shape, and are a minor issue. Most seriously, there is potentially significant undersampling of small features due to several limitations in source data, post-glacial erosion, perhaps the quantification method, and potentially the views of an interpreter when mapping landforms. This latter factor also introduces uncertainty into the upper end of the size distribution, potentially increasing or decreasing detections or introducing outliers by including genetically unrelated landforms. So, ‘good’ metrics will be insensitive to the potential absence of small landforms and either not be unduly influenced by outliers at the upper end of the size range or provide means to identify and
exclude them. They should also not, if possible, depend on sample size or arbitrary choices. For utility, it is also desirable to have as succinct yet complete a description of the distribution as possible.

Currently both simple \((H, W, \text{and } L)\) and derived morphometric measures such as ‘elongation’ \((\text{i.e., } L/W)\) are collated for populations (e.g., Hoppe and Schytt, 1953; Boulton, 1976; Stokes and Clark, 2002; Dunlop and Clark, 2006; Clark et al., 2009; Smith et al., 2009; Phillips et al., 2010). Up to eight parameters or metrics (e.g., Clark et al., 2009) are used to describe each measure (e.g., Fig. 1a): minimum, maximum, mean, standard deviation, modal class, median, skewness and kurtosis. Whilst undoubtedly useful for initial assessment, the number and nature of these metrics is not necessarily ideal for describing populations. Problems include: (i) extreme values depend upon the number of observations (unless estimated using appropriate statistical techniques e.g., van der Mark et al. 2008), observational completeness, and distribution shape, (ii) modal class is dependent upon the selection of a bin width, and (iii) the use of all of four moments (i.e., mean, standard deviation, skew and kurtosis) to describe the shape of the distribution; comparisons between shapes are more straightforward for single characteristic shape parameters. Lastly, (iv) the mean is affected in the first order by the steepness and length of the right-hand tail (e.g., Fig. 1a), the location of the ‘roll-over’ at the mode, \(\phi\), and any outliers. Thus, this ensemble of metrics is somewhat unsatisfactory, primarily because smaller bedforms may be substantively under-represented (Fig. 1b), perhaps leaving larger bedforms best reflecting glacial processes (Fig 1b). A simpler description may be possible, however, whose parameters likely better relate to ice–sediment interaction and only requires the assumption that larger features are accurately observed. This would be a weaker requirement than that of accurate quantification at all sizes implicit in present analyses.

3. Graphical investigation

Appropriate parameterisation of a distribution requires knowledge of its form. Many univariate statistical distributions contain exponential or power-law elements (e.g., Leemis and McQueston, 2008). Exponential functions or forms plot as straight lines on semi-log plots, as do power law relationships on log-log ones. These plots are therefore useful in preliminary investigations of the characteristics of observed data. This section illustrates the utility of these approximations
to subglacial bedform data through different plots of $L$ for one data set relating to one type of bedform.

Through the production of a semi-log histogram (Fig. 1b) and plotting a linear fit through the data (see Section 4) above the modal ‘roll over’, it is possible to visually demonstrate that counts of drumlin lengths above the mode conform to an exponential distribution. Though being non-linear, Fig. 1c clearly demonstrates that no large part of the the distribution is power-law. Power-law segments in distributions are typical of fractals such as topography (e.g., Mandlebrot, 1983; Weisel et al., 1994; Cheng and Agterberg, 1996), natural phenomena (e.g., floods, earthquakes, and wildfires) (e.g., Main et al., 1999; Malamud et al., 2005; Kidson et al., 2006; Malamud and Turcotte, 2006), and linked to the notion of self-organising criticality in systems (e.g., Bak, 1996; Tebbens et al., 2001). Importantly, Haschenberger (1999) empirically relate the observed exponent of exponential distributions for fluvial bedforms to estimates of basal shear stress in that environment. Gradients of the fitted lines such as that in Fig. 1b may therefore not only capture an important property related to flow but also encapsulate it in a single value, facilitating easy intercomparison between data sets. Descriptively, e.g., in Fig. 1b, the exponential only applies to data above the mode. There are no grounds for plotting it at smaller sizes other than extrapolation. In the simplest possible model, continuing the trend may be seen as a continuation of the signature of a subglacial process, but there is no evidence here to support this. As noted in Section 2, the difference between data and extrapolation due to i) measurement: data, sampling and mapping fidelity, ii) possibly post-glacial preservation or iii) the roll-over being a signature of the processes of ice-sediment interaction resulting in smaller features not being created subglacially in the first place i.e., their genesis. Insufficient work has been published to make definitive, comprehensive comments upon which one dominates, but there are strong hints that commonly observed bedforms lack numerous smaller versions. For instance, in extension of the results of Smith and Wise (2007), Clark et al. (2009) suggest that a clear lower bound for $W$ in UK drumlins is unlikely to be an artefact of imagery resolution, attributing it to glacial processes (i.e., smaller forms are less commonly created). For the smallest bedforms this is very probably true, and the exponential should certainly not be extended to the y-axis. Consider drumlins; size observations from recently deglaciated terrain (Johnson et al., 2010) conform with palaeo data, and very small drumlins are not reported. However, measurement and preservation issues seem to affect significant fractions
of drumlins that are larger and yet below the mode (Smith et al., 2006). So, speculatively, the existence of a well-defined modal peak is a signature of physical processes. However, its location is not yet necessarily well determined, with the possibility that smaller features are not recorded. As such, non-glacial factors may have a large effect on measures such as the mean, particularly for mapping in areas where high-resolution DEMs are not available.

4. Objective parameterisation

Given that bedform size-frequency distributions appear well described by a right-hand exponential decay above the mode and a roll-over to low numbers below it (Fig. 1), a description using three parameters is proposed that is designed to best represent subglacial processes, facilitate comparison between regions and data sources, and whose computation is readily accessible to geomorphologists. The selected metrics to approximate the distributions, (see Fig. 2c), are:

1. Gradient ($\lambda$): magnitude of the gradient of the fitted line (e.g., Fig. 1b), which is the exponent of the decay (Eq. 2 in Appendix). This characterises the part of the distribution that is least likely affected by non-glacial factors. Larger bedforms will have greater endurance in the landscape and the observed frequency should be close to the expected frequency. No disproportionate weight in the fit is placed on the largest features whose interpretation may be uncertain (e.g., Fig. 2f), and features unrelated to the distribution can be identified and excluded.

2. Mode ($\phi$): estimates the point at which bedforms are no longer representatively sampled, non-glacial factors become dominant, or ice-flow related behaviour somehow changes in its nature or effect. If many smaller features are missed, it will be influenced (e.g. Smith and Wise, 2007), but is much more robust than the mean or median.

3. Intercept ($\beta_0$): intercept of the exponential with the y-axis represents the spatial density of the landforms (i.e., number per unit area) in a way that is insensitive to the efficiency with which small ones are detected, unlike the mean (e.g., Smalley and Unwin, 1968; Miller, 1972; Menzies, 1979b). Whilst the area, $A$, of a bedform field remains inexact, the use of this for subglacial bedforms is limited at present, but is a key parameter compared for seamount distributions (e.g., Jordan et al., 1983; Scheirer and Macdonald, 1995; Hillier and Watts, 2007) illustrating its potential.
It is anticipated that $\lambda$ values, either individually or when plotted against each other for $H$, $W$ or $L$ (e.g., $x-y$ or ternary diagrams), will be a powerful means of characterising landforms. This could, for example, contribute to the debate as to whether bedforms constitute a continuum (e.g., Rose and Letzer, 1977; Rose, 1987; Clark, 1993; Clark et al., 2009), with data points for localities for each bedform type either forming separate domains or a merging in a progression from one to the other. Using $\lambda$ should make such analyses robust to the dataset or resolution used. Note also that $\lambda$ will not vary with the size of the data set. $\phi$ is a natural measure of unimodal bedform distributions and is a useful metric whatever it is thought to represent. For instance, $\phi$ is a good indicator of the size at which imperfect detection arises perhaps due to data type where this dominates (e.g., Smith and Wise, 2007), and will reflect glacial processes where measurement is not an issue.

The question then is how to estimate values for these metrics. Various methods to estimate parameters of plotted data exist (e.g., Cornell and Speckman, 1967); fitting a line (e.g., by ordinary least squares – OLS) to counts from a selected portion of a histogram considered to be linear may be done for simplicity (e.g., Wessel, 1997), but is not optimal (e.g., Smith and Jordan, 1988; Solow et al., 2003; Bauke, 2007). OLS fits of power-laws to log–log frequency plots, for instance, are known commonly to introduce significant, systematic, unpredictable biases into estimates of gradient (e.g., Newman, 2005; Clauset et al., 2009). The results also depend on i) bin width and construction (e.g., Newman, 2005) and ii) range chosen. An insight into the limitations of applying OLS to plots such as Fig. 2 may be gained by considering that it fits to the $x-y$ plot rather than the underlying data, and each point on the plot is assigned equal weight and accuracy despite containing a different number of data, although larger counts tend to be less variable. An objective, statistically valid method based upon the underlying data (i.e., not fitting a frequency plot) that minimises arbitrary choices is proposed to estimate $\lambda$, $\phi$ and $\beta_0$. The method of moments (e.g., Freund and Walpole, 1980, p. 325) is used to estimate the mode using a Gamma distribution, then the gradient obtained through a maximum likelihood fit (e.g., Freund and Walpole, 1980, p. 327) of an exponential distribution for data larger than $\phi$. This may be performed without any specialist statistical software, requiring only the calculation of the mean and standard deviation (i in Appendix). Not only is this approach relatively straightforward, but with minor adaptation it allows parameter estimation from the published literature using data presented in histograms.
(iii in Appendix), although it is not able to recover information lost during binning. In fact, data
digitised from published histograms were deliberately used in Fig. 2 to specifically illustrate this
point.

The fitted lines (solid lines in Figs. 1 and 2) show the efficacy of the method, and whilst the
Gamma distribution shown by dashed lines provides a poorer fit to the population, it is able to
estimate \( \phi \) particularly well. In Fig. 2a, \( \phi \) is estimated as 424 m (3 s.f.), inside the range of the 393–
441 of the modal bin of Clark et al. (2009). The same is true for \( W \) and \( H \) with 177 m inside 173-183
and 3.7 m inside 3.5–4.0, respectively (Fig. 2b,c). Note that no selection of a bin width is necessary.
This approach of fitting a line to data larger than an objectively determined value for \( \phi \) overcomes
ad hoc criteria previously used to determine the range of data fitted (e.g., \( n \) in bin > 5; Rappaport
et al., 1997). Furthermore the method outlined here avoids the systematic overestimation of
\( \lambda \) that occurs when it is estimated by fitting a Gamma distribution (ii in Appendix). Once
the exponential distribution is fitted, \( \beta_0 \) is calculated by simple geometry. A worked example
detailing the procedure is provided in a Microsoft Excel spreadsheet as Supplementary Material
accompanying this paper. In anticipation that readers may want to compare bedform populations,
a method of statistically evaluating whether \( \lambda \) is significantly different for those populations is
given in iv) in Appendix

5. Prevalence of the exponential tail

Fig. 2 demonstrates that a form of size-frequency distribution with roll-over and right-hand
exponential tail is typical of subglacial bedforms and derived measurements. Data for Fig. 2 were
selected to demonstrate this via a number of specific points. Fig. 2a,d depicts an exponential tail
for large samples (\( n > 10,000 \)) of the same measure, \( L \), of a particular bedform (i.e., drumlins) in
two discrete study areas. Evidence for the form is therefore not location dependent, and it may
occur wherever bedforms do. Fig. 2a,e,g,h shows the output of at least four independent mappers
demonstrating that the form is not a result of an individual’s style or preference. Independent
mapping of a sub-area of Fig. 2c is shown in Fig. 2e for the same measure of UK drumlins,
\( H \). So, the occurrence of the form over large areas is not purely the result of aggregation, but
is directly related to and applicable to individual flow sets. Furthermore, Fig 2e illustrates the
form’s utility for even a relatively small sample (\( n < 200 \)), although the error bars for descriptive
parameters are larger; $\lambda = 0.209 \pm 0.003 \, m^{-1} \, 2\sigma$ and $\lambda = 0.238 \pm 0.024 \, 2\sigma$ for Fig. 2c and Fig. 2e, respectively, using the estimation method in Section 4. To be explicit, Fig. 2 demonstrates that the form applies to all glacial bedforms considered in this paper for which adequate data are available for assessment with drumlins in Fig. 2a–f, ribbed moraine in Fig. 2g and MSGL in Fig. 2h. Tentatively, this description may also apply to flutes (e.g., $H$), but evidence is limited (i.e., $n \sim 50$) (e.g., Hoppe and Schytt, 1953; Boulton, 1976) leading to much scatter in semi-log plots.

Despite the weight of evidence presented in Fig. 2, it is important to note that the fit to the right hand tail is neither perfect nor ubiquitous. Firstly, then, it is notable that the plots (Fig. 2) show some scatter for large bedforms, and exponentials fit imperfectly. Most data were, quite deliberately, digitised from published histograms, but its presence in Fig. 2h demonstrates that errors due to this re-use of data are not the main cause. Perhaps it originates from uncertainty in categorising and thus selecting larger forms. Secondly, some data sets show distinct deviations from a linear trend on semi-log plots. Height data from northern Sweden (Hättestrand et al., 2004; data pers. comm.), where ‘crag-and-tail’ bedrock-influenced drumlins dominate, show a distinct bend in their trend on a semi-log plot (Fig. 3a). Why? Few published bedform frequency plots exist to assess this. Elongation ratio (i.e., $L/W$) data digitised and re-plotted from Fig. 2 of Phillips et al. (2010) also shows trends of two distinct gradients. These data, however, come from neighbouring regions in which Phillips et al. (2010) consider the influence of bedrock in creating landforms. Fig. 3b shows a steep trend (blue line) in Zone 1 ‘dominated by an extensive drumlin field’ and a shallower one in Zone 2 (red line) where landforms are of ‘ice moulded bedrock’. Speculatively, it seems possible that bedrock influence can create geometric extremes beyond those of till-dominated landforms consistent with local formational conditions. Thus, the Swedish data may be exhibiting the signature of bedrock influence. Note the contrasting studies in Fig. 2 (e.g., Clark et al., 2009; Spagnolo et al., 2012) pointedly seek to exclude bedrock influenced landforms from their drumlin catalogues, as do most studies (cf. Stokes et al., 2011). More generally, distinct trends will likely exist if a plot contains data aggregated from distinctly different flow regimes, perhaps forms attributed to streaming ice (e.g., Fig. 2h) and ‘typical’ drumlins (e.g., Fig. 2d).

In summary, an exponential right-side tail is typical, and perhaps characteristic, of till-dominated ‘emergent’ subglacial bedforms (Clark, 2010), and the spread of observations is sufficient to suggest that this is a general characteristic. The consistency of form is remarkable considering the gradient
and perhaps mode likely change with local conditions.

6. Discussion

6.1. Choice of parameterisation

This paper concerns the description of subglacial bedforms and, in particular, how to most usefully quantify populations within an area. The approach taken is that size-frequency distributions may contain information not best captured by currently used metrics. Primary difficulties for current statistical metrics in reflecting ice-sediment interaction are that many are not natural descriptors of heavily skewed distributions and are sensitive in the first order to imperfect detection rates for smaller features. Additional computational issues exist for some in that they are dependent upon sample size (e.g., min., max., range) or bin selection for aggregation (e.g., mode). Size-frequency data for measures of co-located subglacial bedforms display linearly on semi-log plots (Figs. 1 to 3). This demonstrates that they are commonly distributed exponentially, at least above their modal values. Noting this form creates the possibility to design a simpler description.

The simplest description would be an exponential probability density function. This has been used to characterise domains of submarine volcanoes (e.g., Jordan et al., 1983; Scheirer and Macdonald, 1995; Hillier and Watts, 2007) and fluvial scour depths (Haschenberger, 1999), but frequencies of these do not roll-over at small sizes. The single parameter, the exponent $\lambda$, could not capture this. In fluvial geomorphology a variety of two-parameter distributions (e.g., Gamma, Gaussian, Gumbel, Log-normal, and Weibull) have been evaluated for their potential to describe bedform size-frequency populations (Leemis and McQueston, 2008; van der Mark et al., 2008). The distributions approximate, with variable degrees of success, the shape of the size-frequency distributions of the populations including a roll-over. Whilst entirely statistically valid, their utility when applied to subglacial landforms may suffer as both their parameters are influenced by data across the whole size range. Ideally, for the purposes of description, the characteristics of the right-hand tail that likely best represent subglacial processes should not be influenced by potentially unmapped small features.

The method proposed here minimises the influence by fitting an exponential distribution, $\lambda$, to only data above the mode, $\phi$: two shape parameters. Admittedly, $\lambda$ and $\phi$ incompletely describe observations below the mode, giving only its starting point, but this is where observations are least
securely related to glacial processes. \( \lambda \) represents a part of the distribution least likely affected by factors unrelated to ice-sediment interaction, and \( \phi \) ensures that data selection for its calculation is objective. If features larger than the mode are unreliably detected it may not be entirely accurate, but biases due to this will be no worse than for other parameterisations. Synthetic landscapes (Hillier and Smith, 2012) may allow this to be quantified. \( \beta_0 \) is an additional scaling factor normalised for area to make it a useful measure i.e., of landform spatial density.

6.2. **Utility of the parameterisation**

Typically, in parameterising data, there is a trade-off between computational simplicity and ease (e.g., requirement for statistical software), and objectivity and rigour. This is optimised in the method suggested here as no subjective choices (e.g., bin width) exist: it fits underlying data, not a plot, and the whole calculation is possible without specialist software. It requires only the calculation of means and standard deviations (see ii in Appendix or the accompanying worked example using Excel. These calculations may be biased by large, mis-identified outliers, but these are rare and the exponential form provides a mechanism for assessing if observations are consistent with the bulk of a population, leading to an iterative fitting solution if necessary. The method to estimate \( \lambda \), \( \phi \) and \( \beta_0 \) demonstrably (Fig. 2) works on both raw data and those already derived from published histograms.

The parameterisation proposed is entirely descriptive and non-genetic in that it is not necessarily related to any formational process: the description will be valid whether or not future work identifies it as a signature of any particular ice-sediment process. Its non-genetic nature is useful in a characterisation as it avoids tying it to process-related debates. It, and particularly \( \lambda \), not only has the power to present a single, generally applicable measure of bedforms, but also apply it to a wide range of published size catalogues, mapped from data of various types and ages, allowing inter-comparison. For instance, flow sets can now be more usefully compared with each other across all deglaciated regions and with the output of numerical ice sheet models (e.g., flow velocity or basal shear stress). A method of determining whether \( \lambda \) is significantly different between flow sets is also given. With the same governing equations proposed to control the evolution of bedforms created by ice, water or wind (e.g., Fowler, 2002), and a similarity between glacial (e.g., Fig. 2) and fluvial size-frequency distributions (e.g., van der Mark et al., 2008), applications for the parameterisation may also exist for analogous fluvial and aeolian bedforms.
6.3. Bedform genesis

Perhaps the most exciting aspect of the work is the future potential to use the explanatory
power of the exponential characterisation in terms of understanding physical processes that are
operating. Some insights, however, are feasible now. The caveat is that caution is necessary as
multiple processes or histories can lead to the same statistical distributions (e.g., Tuckwell, 1995;
Beven, 2006; Newman, 2005).

Tentatively, it is possible to suggest that the similarity between distributions for different
bedforms indicates some commonalities between processes creating them and progressions in the
processes between the bedform types. In depth modelling of the underlying processes of bedform
genesis is beyond the scope of this work, but the few indicators available suggest that $\lambda$ may
directly reflect aspects of physical processes. Specifically, Haschenberger (1999) empirically relate
$\lambda$ for fluvial scour depths to basal shear stress in that environment. Furthermore another simple
form of size-frequency distribution, the power-law, has been interpreted and modelled in terms
of process (e.g. Newman, 2005), for instance ‘self-organised criticality’ (e.g. Bak, 1996; Tebbens
et al., 2001). ‘Self-organised critically’ involves a set of simple rules and randomness acting at
multiple locations that combine to produce characteristic size-frequency distributions. Subglacial
bedforms originating in the presence of random variations at multiple locations may have a similar
ability to produce characteristic distributions. Indeed, fluvial bedforms with similar heavy-tailed
size-frequency distributions (e.g., van der Mark et al., 2008; Singh et al., 2011) are considered
to originate in random fluctuations in turbulent flow (e.g., Fredøse, 1996; McElroy and Mohrig,
2009; Coleman and Nikora, 2011) with $H$ and $L$ described there as ‘stochastic variables’ (van der
Mark et al., 2008). Similarly, ice-sediment interaction may be fundamentally stochastic in nature
i.e., bedform growth may be a process involving the convolution of randomness with simple rules
about the rate of growth. This is consistent with geophysical studies that have revealed spatio-
temporally variable bed conditions (Vaughan et al., 2003; Smith, 2006; Murray et al., 2008) and
subglacial landforms (King et al., 2007; Smith and Murray, 2009) that evolve rapidly on sub-
decadal timescales (Smith et al., 2007; King et al., 2009) under Antarctic ice streams. It is unclear,
however, whether this variability at the bedform scale originates dominantly in the dynamics of
ice-sediment-water interactions (e.g., water incursions or basal stick-slip events) or those between
bedforms. This stochastic approach contrasts to a deterministic view whereby proto-bedforms of
known size and shape always evolve similarly with time to a predictable final morphology; perhaps, each bedform’s size may be individually limited by local physical conditions that vary in space such that an exponential distribution is created. It is not immediately clear, however, how neighbouring bedforms of dramatically different sizes, as commonly observed, originate in this theory, although it is likely that bedforms are ‘born’ at different times (cf. Smith et al., 2007), even within a single flow-set. So for this reason, and by a loose analogy with the processes creating exponential tails for fluvial bedform populations, we suspect that conditions that give rise to subglacial bedforms are fundamentally variable and stochastic.

Many possible processes can be conceived in which bedforms are created and destroyed under ice using randomness and growth with various rate characteristics. A limited number, however, will produce exponential size-frequency distributions. The observations are therefore a constraint on models of bedform genesis. For instance, can stochastic variability be incorporated into till instability theory of Hindmarsh (1998)? Considering the stability or otherwise of bedform populations with respect to time may also prove valuable. Are bedforms in steady state dynamic equilibrium? If so, λ values may relate to properties of ice flow, such as velocity. Alternatively, if size-frequency distributions continue to evolve with time, φ and λ might combine to provide some constraint upon both the rate and duration of bedform growth. Finally, note that for accurately measured and well-preserved size-frequency distributions, a different two-parameter distribution (see Section 6.1) may assist in providing further constraints by describing the roll-over as well as the exponential tail. So, we suggest that future progress will come through understanding the observed exponential in terms of the statistics and mechanics of ice flow.

7. Conclusions

This paper presents a simple yet robust descriptive parameterisation that can be used to summarise and compare populations of subglacial bedforms, e.g. in flow-sets. Whilst a variety of distributions have been used in other disciplines, an exponential characterisation is appropriate in this area and offers potential explanatory power in terms of the processes in operation. Through plotting observations of landform size, specifically for ribbed moraine, drumlins and MSGL, and for populations of different sizes, the following main conclusions may be drawn:

- Till-dominated subglacial bedform size-frequency distributions characteristically have an ex-
ponential right-hand tail.

- Semi-log plots are a useful tool with which to initially assess this since exponentials plot as straight lines.
- The distributions may be rigorously, objectively and practically approximated by using the method of moments and the Gamma distribution to estimate the mode $\phi$, and then using a maximum likelihood method to estimate the exponent $\lambda$ (i.e. gradient of the semi-log plot) for measurements larger than the mode.
- For observations below the mode, a combination of possible sampling error and probable absence means that there is some uncertainty here depending upon the data type used for mapping.
- $\lambda$ is likely to reflect glacial processes significantly better than previously used metrics.

This description uses three parameters, rather than the selection of up to eight currently used. This simplicity makes it a preferable approach to developing understanding in unresolved areas such as the subglacial bedform continuum or spatial patterns of palaeo-flow. Future insights may come through the comparison of the spatial distribution of observed $\lambda$ with the output of numerical ice sheet models, or through creating statistical models to link the mechanics of physical processes to observable characteristics of bedform populations. Indeed, it is consistent with the observed exponentially-tailed distribution that the growth and development of subglacial bedforms may be fundamentally stochastic in nature and involve the convolution of randomness with some, as yet unknown, simple rules about the rate of growth.

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**Appendix**

*i) Parameterisation Method*

The method proposed below is not the only possible solution (e.g., Fraile and Garcia-Ortega, 2005), but is objective, statistically valid, and easily implemented. Firstly, determine the range
of the measured variable, \( x \), that conforms to the exponential distribution: the linear part of the semi-log plot (Section 3). The mode is a visually reasonable, objective, estimate of the lower end of this range. Despite some previous practice to the contrary (e.g., Abers et al., 1988; Smith and Cann, 1992; Rappaport et al., 1997), all data of larger \( x \) are included here. To calculate the mode, based on the underlying data \( x_i \) where \( i = 1 \ldots n \) and \( n \) is the number of individual observations, a Gamma distribution is used. A Gamma distribution is a two-parameter distribution \((\alpha, \lambda_g)\) which tends to an exponential at large \( x \), but which rolls over to zero at small \( x \), with a probability density function (pdf) (Tuckwell, 1995, p. 62):

\[
f(x) = \frac{\lambda_g^\alpha}{\Gamma(\alpha)}x^{\alpha-1}e^{-\lambda_g x}, \ x > 0; \lambda_g, \alpha > 0
\]  

(1)

Fig. 2 shows that the Gamma distribution approximates \( \phi \) well. Maximum likelihood estimators (MLEs) of \( \alpha \) and \( \lambda_g \) require numerical techniques, but may also be estimated by the method of moments as \( \hat{\alpha} = (\bar{x}/s_x)^2 \) and \( \hat{\lambda_g} = \bar{x}/(s_x)^2 \) where \( \bar{x} \) is the sample mean, and \( s_x \) is the sample standard deviation (Tuckwell, 1995, p. 326). The mode of the Gamma distribution, \( \phi \), is then \((\hat{\alpha} - 1)/\hat{\lambda_g} \). For length, \( L \), of UK drumlins this is shown in red on Fig. 2a, as 424 m (3 s.f.) and is inside the range of the 393–441 modal bin of Clark et al. (2009).

Now, determine the gradient and intercept based upon data of size greater than \( \phi \). Data are fitted as a left-truncated exponential, which is equivalent to an exponential shifted by \( \phi \). Let \( k_i = x_i - \phi \), and then for \( k > 0 \) the MLE estimator of the gradient of the exponential, \( \lambda \), is \( \hat{\lambda} = 1/\bar{k} \) where \( \bar{k} \) is the mean of the data (Tuckwell, 1995, p. 329). This fully describes the pdf of the exponential distribution, which is defined by the following equation and has an area of 1 unit under its curve (Tuckwell, 1995, p. 86 and 196).

\[
f(x) = \lambda e^{-\lambda x}
\]  

(2)

Histograms and frequency plots are considered inferior to pdfs by many statisticians, but are common in the wider literature. So, how are the results related to the more familiar histogram (Figs. 1 and 2) deliberately used in this paper? The short answer is the line to be plotted on a histogram is given by the following equation
\[ y = \hat{\lambda}x + \ln(n_\phi \hat{\lambda}w_b) + \hat{\phi} \]  

where \( \hat{\lambda} \) and \( \phi \) have been calculated as above, \( w_b \) is bin width, \( n_\phi \) is the number of measurements greater than \( \phi \), and \( x \) and \( y \) are the variables relating to the axes of the semi-log plot.

To calculate the equation of the best-fit line for a frequency plot, firstly obtain the \( x \)-intercept \( x_0 \) through setting the exponential distribution equal to zero. Scaled up to an area of \( n_\phi \) under its curve, the equation for the linear part of the histogram becomes \( f(x) = n_\phi \lambda e^{-\lambda x} \). Taking logs and setting this to zero gives a horizontally shifted \( x \)-intercept of \( \ln(n_\phi \hat{\lambda})/\hat{\lambda} \). This becomes \( x_0 = [\ln(n_\phi \hat{\lambda} w_b)/\hat{\lambda}] + \phi \) when bin width \( w_b \) is used to multiply up for the conversion from count density (per unit \( x \)) to count within bins and the line is un-shifted and put back to its original location. With \( x_0 \) and \( \lambda \) estimated for the line, \( y_0 \), the \( y \)-intercept (i.e. \( y \) at \( x = 0 \)) is by simple geometry \( \hat{\lambda}x_0 \). The equation of the line is therefore \( y = \hat{\lambda}x + \hat{\lambda}x_0 \) or \( y = \hat{\lambda}x + \ln(n_\phi \hat{\lambda} w_b) + \hat{\phi} \).

By plotting this equation it appears that the data are well-approximated (Fig. 2), and no arbitrary upper cut-off is required unless data clearly outlying from the distribution are known e.g. \( L > 4 \) km; an iterative technique may be used, perhaps excluding data by the probability that they could exist in the fitted distribution, calculated from the pdf of the exponential. The spatial density of landforms, \( \beta_0 \) is \( y_0 / A \), where \( A \) is the area of the study (km\(^2\)), although rigorous use of this will require work to define criteria by which to calculate \( A \).

**ii) Using Gamma distribution**

Paola and Borgman (1991) estimated \( \lambda \) for fluvial bedforms by fitting a Gamma distribution. This assumed that fitted Gamma distributions become linear on semi-log plots after the mode; Fig 2b illustrates that this is not the case. The fitted distribution (dashed line) systematically increases with \( x \) and \( \lambda_g \) and so the gradient at large \( x \) is not reached on the plot; \( \lambda \) is systematically overestimated (\( \lambda_g = 0.00589 \) whilst \( \lambda = 0.00313 \) for calculations as in Section (i) of this Appendix). Furthermore, this approach was not preferred since Fig. 2 a–c show that the gamma distribution (dashed line) fits more poorly than the exponential (\( x > \phi \)) and the fit gets poorer as \( \alpha \) increases from 1 (exponential distribution): \( \alpha_L = 3.58, \alpha_W = 6.68, \alpha_H = 2.11 \). Namely, the extent of over-estimation depends upon the overall shape of the distribution, which is not desirable.

**iii) Parameterising histogram data**
Using, \( n \) underlying data points, \( x_i \), the mean, \( \bar{x} \), and standard deviation, \( s_x \), of the sample are calculated using standard formulae. For \( n \) data with counts, \( c_j \), of bins at \( x_j \) the related equations used are:

\[
\bar{x} = \frac{1}{n} \sum c_j x_j
\]  

(4)

\[
s_x = \sqrt{\frac{1}{n-1} \sum c_j (x_j - \bar{x})^2}
\]  

(5)

iv) Comparing populations or sub-populations

Confidence intervals can be determined for \( \hat{\lambda} \). Strictly, \( \hat{\lambda} \) is distributed as \( 2n\lambda \bar{x} \sim \chi^2_{2n} \), assuming \( \phi \) correctly delimits the linear portion of the size-frequency distribution. However, with large \( n \), usually \( > 30 \), (i.e. using the central limit theorem) the sampling distribution of \( \hat{\lambda} \) becomes approximately normal (Tuckwell, 1995, , p. 255–9). So, for large \( n \) an asymptotic unbiased approximation to the variance of a MLE estimate of a parameter may be determined using the Cramer-Rao lower bound (Tuckwell, 1995, , p. 313–4), giving

\[
\lambda \sim N(\hat{\lambda}, \frac{\hat{\lambda}^2}{n\phi}).
\]  

(6)

Stated more fully, the exponent of the observed sample (the gradient of the linear part of the semi-log plot) is distributed according to the normal distribution with a mean of \( \hat{\lambda} \) and variance of \( \hat{\lambda}^2/n\phi \). The standard error of the sampling distribution of \( \hat{\lambda} \) for an exponential distribution is

\[
s \approx \sqrt{\frac{\hat{\lambda}^2}{n\phi}}
\]  

(7)

which, using standard tabulations for the normal distribution (Tuckwell, 1995, , p. 520), gives a 95% confidence interval of

\[
\pm 1.96 \sqrt{\frac{\hat{\lambda}^2}{n\phi}}.
\]  

(8)
This then allows the difference between two sub-populations with estimated gradients to be assessed using a standard t-test. If independent random samples, of sizes $n_{1\phi}$ and $n_{2\phi}$ values above modes $\phi_1$ and $\phi_2$, are drawn from distributions $N(\lambda_1, \sigma_1^2)$ and $N(\lambda_2, \sigma_2^2)$, with standard deviations unknown \textit{a priori}, $H_0: \lambda_1 = \lambda_2$ can be tested using the test statistic

$$t_{n_{1\phi}+n_{2\phi}-2} = \frac{\hat{\lambda}_1 - \hat{\lambda}_2}{s_p \sqrt{\frac{1}{n_{1\phi}} + \frac{1}{n_{2\phi}}}}$$  \hspace{1cm} (9)$$

where $s_p$ is the pooled variance

$$s_p = \frac{(n_{1\phi} - 1)s_1^2 + (n_{2\phi} - 1)s_2^2}{n_{1\phi} + n_{2\phi} - 2}$$  \hspace{1cm} (10)$$

within which $s_1$ and $s_2$ are estimated by Eq. 7 (Tuckwell, 1995, p. 348). $t_{n_{1\phi}+n_{2\phi}-2}$ is the t statistic for $n_{1\phi} + n_{2\phi} - 2$ degrees of freedom, and can be compared to critical values obtained from standard tables or elsewhere. Note that this is a two-tailed test, so for 95% confidence the 0.025 tabulated value is the critical one. A $z$ statistic may also be useful because samples are relatively large.

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Figure captions

Fig. 1: Frequency plots of the lengths, $L$, of UK drumlins. Black dots are data digitised from Fig. 8 of Clark et al. (2009); bin width $\sim$50 m. Larger drumlins ($L > \phi$) are, to a good first approximation, fit (see text) by a straight line in b), an exponential distribution. They are not power law, i.e. linear in c). Mode, $\phi$, in b) estimated by fitting gamma distribution. Crosses indicate zero counts, placed at a nominal value of 1 in b) and c).

Fig. 2: Semi-log plots for subglacial bedform properties ($H$, $W$, $L$ and $L/W$) and types (drumlin, ribbed moraine, MSGL). Data (black dots) are exact (e, h) and digitised (a, b, c, d, f and g). Bin widths vary, and crosses indicate zero counts, placed at a nominal value of 1 if $n > 10,000$. Solid lines are the exponential distributions fitted to data above the mode $\phi$. The exponent is the plotted gradient, $\lambda$. The red bars indicate $\phi$, estimated from fitted gamma distributions, shown as dashed lines in a) to c) only. Hiller and Smith data are for ‘best’ isolation technique. Spagnolo et al. (2012) discard superimposed (i.e. cross-cutting) (e.g., Rose and Letzer, 1977) or slightly overlapping drumlins of Clark et al. (2009). MSGL are from Dubawant Lake ice stream flow-set (Stokes and Clark, 2003).

Fig. 3: Size-frequency data possibly exhibiting the influence of bedrock. a) Swedish drumlin observations. $H$ categorised discretely as 2, 5, 7, 10, 20, 30 ... 80 m, so the number of drumlins per unit bin width (count density) is plotted. Lines fitted manually. b) Frequencies of drumlins (black dots) and streamlined bedrock forms (open circles) for $L/W$ from neighbouring regions in Anglesey, UK. Lines fitted as in Section 4.
Figure 1:
Figure 2:
Figure 3: