Estimating winter surface mass balance

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Accurate estimation of winter surface mass balance is critical for correctly simulating the summer and

ABSTRACT.

7 INTRODUCTION

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overall mass balance of a glacier (Réveillet and others, 2016). Effectively representing spatial distribution of snow is also important for simulating snow and ice melt as well as energy and mass exchange between the 10 land and atmosphere to better monitor surface runoff and its downstream effects (Clark and others, 2011). 11 Snow distribution is sensitive to a number of complex process that partially depend on glacier location, 12 topography, and orientation (Blöschl and others, 1991; Mott and others, 2008; Clark and others, 2011; Sold 13 and others, 2013). Current models are not able to fully represent these processes so the distribution of snow in 14 remote, mountainous locations is not well known. This is a significant source of uncertainty that undermines 15 the ability of models to represent current glacier conditions and make predictions of glacier response to a 16 warming climate. 17 Winter mass balance is notoriously difficult to measure. Snow distribution in alpine regions is highly 18 variable and influenced by dynamic interactions between the atmosphere and complex topography operating 19 on multiple spatial and temporal scales. Extensive, high resolution and accurate accumulation measurements 20 on glaciers are almost impossible to achieve due to cost benefits of the various methods used to quantify snow water equivalent. For example, snow probes obtain accurate point observations but have negligible 22 spatial coverage. Conversely, gravimetric methods obtain extensive measurements of mass change but cannot 23 capture relevant spatial variability of snow. Glacierized regions are also generally remote and challenging to

access during the winter due to poor travelling conditions.

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Predicting winter mass balance is a further challenge. Physically-based dynamic models are able to capture 26 the intricate interactions between the atmosphere and local topography but they are operationally complex 27 and computationally expensive, and require a diverse set of detailed observations. Empirical models that 28 rely on statistical relationships between proxy parameters and measured accumulation are widely applied 29 and simple to execute but most are unable to explain the majority of variance observed or lack insight into 30 31 processes that affect snow distribution. There is clearly a strong need for a more comprehensive understanding of uncertainties inherent when 32 estimating accumulation on glaciers. Ultimately, we need a thorough knowledge of the processes that affect 33 spatial and temporal snow variability and an effective method to predict snow accumulation. The contribution 34 of our work toward this goal is to (1) conduct a comprehensive sweep of choices and assumptions made when 35 moving from snow measurements to estimating accumulation and (2) show how snow variability, data error 36 and our methodological choices interact to create uncertainty in our estimate of accumulation. We focus on 37 simple and commonly applied methods of measuring and predicting accumulation with the hope of making our results broadly applicable to past and current winter mass balance programs. 39

40 METHODS

- 41 Estimating accumulation involves transforming snow depth and density measurements to distributed
- 42 estimates of snow water equivalent (SWE). We use four main processing steps that obtain (1) measurements,
- 43 (2) distributed density, (3) grid cell average and (4) interpolated SWE. To estimate the specific winter surface
- 44 mass balance (WSMB) we calculate the mean SWE for a grid cell from the estimated distributed SWE.

45 Measurements

- 46 The estimated SWE is the product of the snow depth and density. Snow depth is generally accepted to be
- 47 more variable than density (Elder and others, 1991; Clark and others, 2011; López-Moreno and others, 2013)
- 48 so we chose a sampling design with relatively small measurement spacing along transects that resulted in a
- 49 ratio of approximately 55:1 snow depth to snow density measurements. The sampling design attempted to
- 50 capture depth variability at multiple spatial scales and to account for known variation with elevation. Our
- 51 sampling design is created to avoid bias, be space filling within the ablation area and minimize distance
- 52 travelled (Shea and Jamieson, 2010).
- We measured accumulation at three glaciers along the precipitation gradient in the St. Elias Mountains,
- Yukon (Taylor-Barge, 1969) in an attempt to account for range-scale variability (Clark and others, 2011). We

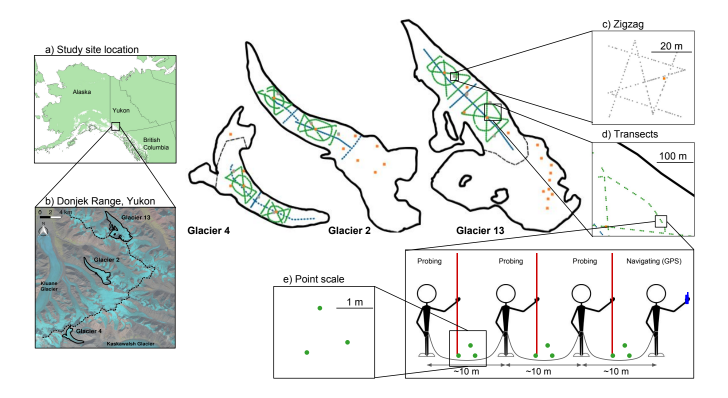


Fig. 1. Sampling design for Glaciers 4, 2 and 13, located in the the Donjek Range, Yukon (a,b). Centreline and transverse transects are shown in blue dots, hourglass and circle design are shown in green dots and zigzag measurements are shown as grey dots (c). Linear and curvilinear transects typically consist of sets of three measurement locations, spaced ∼10 m apart (d). At each measurement location, three snow depth observation are made (e). Orange squares are locations of snow density measurements.

measured accumulation on Glaciers 4, 2, and 13 (naming adopted from Crompton and Flowers (2016)), which 55 are located increasingly far from the head of the Kaskawalsh Glacier (Figure 1b). Snow depth was measured 56 along linear and curvilinear transects to encompass basin-scale variability. At each measurement location, 57 three values of snow depth were recorded to account for point-scale variability (Clark and others, 2011). We 58 selected centreline and transverse transects with sample spacing of 10-60 m (Figure 1d) to capture previously 59 established correlations between elevation and accumulation (Machguth and others, 2006; Walmsley, 2015) 60 61 as well as accumulation differences between ice-marginal and center accumulation. We also implemented an hourglass and circle design (Figure 1), which allows for sampling in all directions and easy travel (Parr, C., 2016 personal communication). At each measurement location, we took 3-4 depth measurements (Figure 63 1e), resulting in more than 9,000 snow depth measurements throughout the study area. 64

Our sampling campaign involved four people and occurred between May 5 and 15, 2015, which corresponds to the historical peak accumulation in the Yukon (Yukon Snow Survey Bulletin and Water Supply Forecast,

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May 1, 2016). While roped-up for glacier travel, the lead person used a hand-held GPS (Garmin GPSMAP 67 64s) to navigate as close to the predefined transect measurement locations as possible (Figure 1). The 68 remaining three people used 3.2 m aluminium avalanche probes to take 3-4 snow depth measurements 69 within ~ 1 m of each other. Each observer was approximately 10 m behind the person ahead of them along 70 the transect line. The location of each set of depth measurements, taken by the second, third and fourth 71 72 observers, was approximated based on the recorded location of the first person. Snow depth sampling was primarily done in the ablation area to ensure that only snow from the current 73 accumulation season was measured. Determining the boundary between snow and firn in the accumulation 74 area, especially when using an avalanche probe, is difficult and often incorrect (Grunewald and others, 2010; 75 Sold and others, 2013). We intended to use a firn corer to extract snow cores in the accumulation area but due 76 to technical issues we were unable to obtain cohesive cores. The recorded accumulation area measurements 77 were done either in a snow pit or with a Federal Sampler so that we could identify the snow-firn transition 78 based on a change in snow crystal size and density. 79 To capture variability at spatial scales smaller than a DEM grid cell, we implemented a linear-random 80 sampling design, termed 'zigzag' (Shea and Jamieson, 2010). We measured depth at random intervals (0.3-3.0 81 m) along two 'Z'-shaped transects within three to four 40×40 m squares (Figure 1c) resulting in 135-19182 measurement points for each zigzag. Zigzag locations were randomly chosen within the upper (~ 2350 m 83 a.s.l.), middle (\sim 2250 m a.s.l.), and lower portions (\sim 2150 m a.s.l.) of the ablation area of each glacier. We 84 were able to measure a fourth zigzag on Glacier 13, which was located in the middle ablation area (\sim 2200 85 m a.s.l.). 86 Snow density was measured using a wedge cutter in three snowpits on each glacier. We collected a 87 continuous density profile by inserting a $5 \times 5 \times 10$ cm (250 cm³) wedge-shaped cutter in 5 cm increments 88 to extract snow samples and then weighed the samples with a spring scale (e.g. Gray and Male, 1981; Fierz 89 and others, 2009). Uncertainty in estimating density from snow pits stems from measurement errors and 90 incorrect assignment of density to layers that could not be sampled (i.e. ice lenses and 'hard' layers). 91 While snow pits provide the most accurate measure of snow density, digging and sampling a snow pit 92 is time and labour intensive. Therefore, a Federal Snow Sampler (FS) (Clyde, 1932), which measures bulk 93 SWE, was used to augment the spatial extent of density measurements. A minimum of three measurements 94 were taken at 7 – 19 locations on each glacier and eight FS measurements were co-located with each snow 95

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pit profile. Measurements where the tube snow length was less than 90% of the snow depth were assumed to be an incorrect sample and were excluded. Density values were then averaged for each location. 97

During the field campaign there were two small accumulation events. The first, on May 6, also involved high 98 winds so accumulation could not be determined. The second, on May 10, resulted in 0.01 m w.e accumulation 99 at one location on Glacier 2. High temperatures and clear skies occurred between May 11 and 16, which we 100 101 believed resulted in significant melt occurring on Glacier 13. The snow in the lower part of the ablation area was isothermal and showed clear signs of melt and snow metamorphosis. Total amount of accumulation and 102 melt during the study period could not be estimated so no corrections were made. 103

Distributed density

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methods that are commonly applied to interpolate density: (1) mean density over an entire range (e.g. Cullen 106 and others, 2017), (2) mean density for each glacier (e.g. Elder and others, 1991; McGrath and others, 2015), 107 (3) linear regression of density with elevation (e.g. Elder and others, 1998; Molotch and others, 2005) and 108 (4) inverse-distance weighted density (e.g. Molotch and others, 2005). 109 When designing the sampling campaign we assumed that SP and FS densities could be combined so that 110 we could have a more spatially distributed density data set. However, there is no correlation between co-111 located SP and FS densities (Figure 3). Therefore, SP and FS measurements were used independently for 112 each interpolation method, resulting in eight density interpolation options.

Measured density is interpolated to estimate SWE at each depth sampling location. We chose four separate

Grid cell average 114

We average SWE values within each DEM-aligned grid cell. The locations of measurements have considerable 115 uncertainty both from the error of the GPS unit (2.7-4.6 m) and the estimation of observer location based on 116 the GPS unit. These errors could easily result in the incorrect assigning of a SWE measurement to a certain 117 grid but this source of variability was not further investigated because we assume that SWE variability is 118 captured in the zigzag measurements described below. There are no differences between observers (p>0.05), 119 with the exception of the first transect on Glacier 4, so no corrections to the data based on observer are 120 applied. 121

Interpolated SWE 122

SWE data were interpolated for each glacier using linear regression (LR) as well as simple kriging (SK). 123

Linear regressions relate observed SWE to grid cell values of DEM-derived topographic parameters (Davis and 124

Sampson, 1986). We chose to include elevation, distance from centreline, slope, aspect, curvature, "northness" 125 and a wind redistribution parameter in the LR. Topographic parameters were weighted by a set of fitted 126 regression coefficients (β_i). Regression coefficients are calculated by minimizing the sum of squares of the 127 vertical deviations of each data point from the regression line (Davis and Sampson, 1986). The distributed 128 estimate of SWE was found by using regression coefficients to estimate SWE at each grid cell. Specific WSMB 129 130 was calculated as the mean SWE for each glacier ([m w.e.]). The goal of generating a LR is to predict SWE at unsampled grid cells and to tease out dominant 131 relationships between accumulation and topographic parameters. Since snow depth data is highly variable, 132 there is a possibility for the LR to fit to this data noise, a process known as overfitting. To prevent overfitting, 133 cross-validation and model averaging were implemented. Cross-validation was used to obtain a set of β_i values 134 that have greater predictive ability. We selected 1000 random subsets (2/3 values) of the data to fit the LR 135 and the remaining data (1/3 values) was used to calculate a root mean squared error (RMSE) (Kohavi and 136 others, 1995). Regression coefficients resulting in the lowest RMSE were selected. Model averaging takes into 137 account uncertainty when selecting predictors and also maximizes predictive ability (Madigan and Raftery, 138 1994). Models were generated by calculating a set of β_i for all possible combinations of predictors. Following 139 a Bayesian framework, model averaging involves weighting all models by their posterior model probabilities 140 (Raftery and others, 1997). To obtain the final regression coefficients, the β_i values from each model were 141 weighted according to the relative predictive success of the model, as assessed by the Bayesian Information 142 Criterion (BIC) value (Burnham and Anderson, 2004). BIC penalizes more complex models, which further 143 reduces the risk of overfitting. 144 Topographic parameters are easy to calculate proxies for physical processes, such as orographic 145 precipitation, solar radiation effects, wind redistribution and preferential deposition. We derived all 146 parameters for our study from a SPOT-5 DEM $(40 \times 40 \text{ m})$ (Korona and others, 2009). Elevation (z) values 147 were taken from the SPOT-5 DEM directly. Distance from centreline (d_C) was calculated as the minimum 148 distance between the Easting and Northing of the northwest corner of each grid cell and a manually defined 149 centreline. Slope, aspect and curvature were calculated using the r.slope.aspect module in GRASS GIS 150 software run through QGIS as described in Mitášová and Hofierka (1993) and Hofierka and others (2009). 151 Slope (m) is defined as the angle between a plane tangential to the surface (gradient) and the horizontal 152 (Olaya, 2009). Aspect (α) is the dip direction of the slope and $\sin(\alpha)$, a linear quantity describing a slope 153 as north/south facing, is used in the regression. Mean curvature (κ) is found by taking the average of 154

profile and tangential curvature. Profile curvature is the curvature in the direction of the surface gradient 155 and it describes the change is slope angle. Tangential curvature represents the curvature in the direction of 156 the contour tangent. Curvature differentiates between mean-concave (positive values) terrain with relative 157 accumulation and mean-convex (negative values) terrain with relative scouring (Olaya, 2009). "Northness" 158 (N) is defined as the product of the cosine of aspect and sine of slope (Molotch and others, 2005). A value 159 of -1 represents a vertical, south facing slope, a value of +1 represents a vertical, north facing slope, and a 160 flat surface yields 0. The wind exposure/shelter parameter (Sx) is based on selecting a cell within a certain 161 angle and distance from the cell of interest that has the greatest upward slope relative to the cell of interest 162 (Winstral and others, 2002). Sx was calculated using an executable obtained from Adam Winstral that 163 follows the procedure outlined in Winstral and others (2002). 164 Visual inspection of the curvature fields calculated using the DEM showed a noisy spatial distribution that 165 did not vary smoothly. To minimize the effect of noise on parameters sensitive to DEM grid cell size, we

did not vary smoothly. To minimize the effect of noise on parameters sensitive to DEM grid cell size, we applied a 7×7 grid cell smoothing window to the DEM, which was then used to calculate curvature, slope, aspect and "northness".

Our sampling design ensured that the ranges of topographic parameters covered by the measurements represented more than 70% of the total area of each glacier (except for the elevation range on Glacier 2, which was 50%). However, were were not able to sample at locations with extreme parameter values and the distribution of the sampled parameters generally differed from the full distribution.

Simple kriging (SK) estimates SWE values at unsampled locations by using the isotropic spatial correlation 173 (covariance) of measured SWE to find a set of optimal weights (Davis and Sampson, 1986; Li and Heap, 2008). 174 SK assumes that if sampling points are distributed throughout a surface, the degree of spatial correlation of 175 the observed surface can be determined and the surface can then be interpolated between sampling points. We 176 used the DiceKriging R package (Roustant and others, 2012) to calculate the maximum likelihood covariance 177 178 matrix, as well as range distance (θ) and nugget. The range distance is a measure of data correlation length and the nugget is the residual that encompasses sampling-error variance as well as the spatial variance at 179 distances less than the minimum sample spacing (Li and Heap, 2008). 180

181 Quantifying effects of variability

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We identify three major sources of variability within the process of translating snow measurements to WSMB.

These variability sources encompass error and uncertainty within each processing step. When calculating

distributed density, choice of density interpolation method is the largest source of variability. We therefore

carry all density interpolation options forward in the estimation of WSMB. When calculating a grid cell 185 average SWE, variability stems from a distribution of SWE values within each grid cell, which is assumed to 186 be caused by random effects that are unbiased and unpredictable (Watson and others, 2006). We therefore 187 choose to encompass the SWE variability by generating a normal distribution of SWE values for each 188 measured grid cell. The normal distribution has a mean equal to the grid cell average SWE and a standard 189 190 deviation equal to the mean standard deviation of all zigzags on each glacier. When obtaining interpolated SWE, the best fit interpolation itself has variability based on the data that is used to fit the regression line 191 or kriging surface. LR variability is represented by obtaining a multivariate normal distribution of possible β_i 192 values. The standard deviation of each distribution is calculated using the covariance of regression coefficients 193 as outlined in Bagos and Adam (2015). SK variability is calculated using the DiceKriging package and is 194 returned as an upper and lower 95% confidence interval for SWE at each grid cell. We refer to the three 195 variability sources as (1) density variability, (2) SWE variability and (3) interpolation variability. 196 To quantify the effects of the three variability sources on the final WSMB estimate, we conduct a Monte 197 Carlo experiment, which uses repeated random sampling to calculate a numerical solution (Metropolis and 198 199 Ulam, 1949). In our study, we randomly sample the distributions for SWE variability and interpolation variability and carry these values through the data processing steps to obtain a value of WSMB. First, 200 random values from the distribution of SWE values for each grid cell are independently chosen. Then, LR 201 or SK is used to interpolate these SWE values. With the LR, a set of β_i values and their distributions are 202 calculated and the β_i distributions are randomly sampled. These new β_i values are used to calculate WSMB. 203 With SK, a distribution of WSMB is calculated from the 95% confidence interval kriging surfaces. Density 204 variability is accounted for by repeating the process for each density interpolation method. This random 205 sampling process is done 1000 times, which results in a distribution of possible WSMB values based on 206 variability within the data processing steps. 207

RESULTS

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Measurements

A wide range of snow depth is observed on all three study glaciers (Figure 2). Glacier 4 has the highest mean snow depth and a high proportion of outliers, indicating a more variable snow depth overall. Glacier 13 has the lowest mean snow depth and a narrower distribution of observed values. At each measurement location,

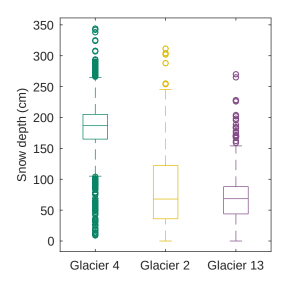


Fig. 2. Boxplot of measured snow depth on Glaciers 4, 2 and 13. The box shows first quartiles, the line within the box indicates data median, bars indicate minimum and maximum values (excluding outliers), and circles show outliers, which are defined as being outside of the range of 1.5 times the quartiles (approximately $\pm 2.7\sigma$).

the median range of measured depths (3-4 points) as a percent of the mean depth at that location is 2%, 11%, and 12%, for Glaciers 4, 2 and 13, respectively.

Mean SP and FS density values are within one standard deviation of each other for each glacier and over all three glaciers. The standard deviation of glacier-wide mean density is less than 10% of the mean density. However, FS densities have a larger range of values (227 – 431kg m⁻³) when compared to SP densities (299 – 381kg m⁻³). The mean SP densities are within one standard deviation between glaciers, whereas mean FS densities are not.

Uncertainty in SP density is largely due to sampling error of exceptionally dense snow layers. We quantify this uncertainty by varying three values. Ice layer density is varied between 700 and 900 kg m⁻³, ice layer thickness is varied by ±1 cm of the observed thickness, and the density of layers identified as being too hard to sample (but not ice) is varied between 600 and 700 kg m⁻³. The range of integrated density values is always less than 15% of the reference density, with the largest ranges present on Glacier 2. Density values for shallow pits that contain ice lenses are particularly sensitive to changes in density and ice lens thickness.

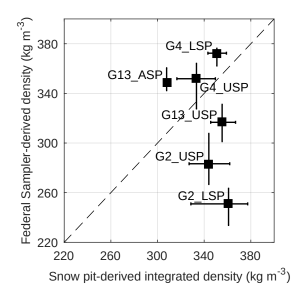


Fig. 3. Comparison of integrated density estimated using wedge cutters in a snow pit and density estimated using Federal Sampler measurements for Glacier 4 (G04), Glacier 2 (G02) and Glacier 13 (G13). Snow pits were distributed in the accumulation area (ASP), upper ablation area (USP) and lower ablation area (LSP). Error bars are minimum and maximum values.

226 Distributed density

There is no correlation between co-located SP and FS densities (Figure 3) so each set of density values is used for all four density interpolation options. Range and glacier mean densities are higher when SP densities are used (Table 1). The magnitude and slope of a linear regression of density with elevation differs between SP and FS densities (Table 1). At Glaciers 2 and 13, SP density decreases with elevation, likely indicating melt at lower elevations. SP density is independent of elevation on Glacier 4. FS density increases with elevation on Glacier 2 and there is no relationship with elevation on Glaciers 4 and 13.

There is a positive linear relation ($R^2 = 0.59$, p<0.01) between measured snow density and depth for all FS measurements. No correlation exists between SP density and elevation.

Grid cell average

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SWE observations within a DEM grid cell are averaged. Between one and six measurement locations are in each measured grid cell. The distribution of grid-cell SWE values for each glacier is similar to that of Figure 238 2 but with fewer outliers.

Table 1. Snow density values used for interpolating density based on snow pit (SP) densities and Federal Sampler (FS) densities. Four interpolation methods are chosen: (1) using a mean snow density for all three glaciers (Range mean density), (2) using a mean density for each glacier (Glacier mean density), (3) using a regression between density and elevation (Elevation regression), and (4) inverse-distance weighted mean density (not shown).

		SP density	FS density	
		$({ m kg} { m m}^{-3})$	$(\mathrm{kg}\ \mathrm{m}^{-3})$	
Range mean density		342	316	
Glacier	G4	348	327	
Gauerer	G2	333	326	
mean density	G13	349	307	
Elevation regression	G4	0.03z + 274	-0.16z + 714	
	G2	-0.14z + 659	0.24z - 282	
	G13	-0.20z + 802	0.12z + 33	

SWE measurements for each zigzag are not normally distributed about the mean SWE (Figure 4). The average standard deviation of all zigzags on Glacier 4 is $\sigma_{G4} = 0.027$ m w.e., on Glacier 2 is $\sigma_{G2} = 0.035$ m w.e. and on Glacier 13 is $\sigma_{G13} = 0.040$ m w.e.

242 Interpolated SWE

The choice of interpolation method affects the specific WSMB (Table 2). SK produces the highest WSMB on Glacier 4 and the lowest WSMB on Glacier 13. WSMB estimated by SK is ~30% lower than WSMB estimated by LR on Glaciers 2 and 13. When using LR, the WSMB on Glaciers 4 and 2 are similar in magnitude.

The predictive ability of SK and LR differ on the study glaciers. Generally, SK is better able to predict SWE at observed grid cells (Figure 5) and RMSE for all glaciers is lower for SK estimates (Table 2). Glacier 13 has the lowest RMSE regardless of interpolation method, indicating lower SWE variability. The highest RMSE and the lowest correlation between estimated and observed SWE is seen on Glacier 4 ($R^2 = 0.12$), which emphasizes the highly variable snow pack. The highest correlation between estimated and observed SWE is on Glacier 2 when SK is used for interpolation ($R^2 = 0.84$) (Figure 5). Residuals using LR and SK for all glaciers are normally distributed.

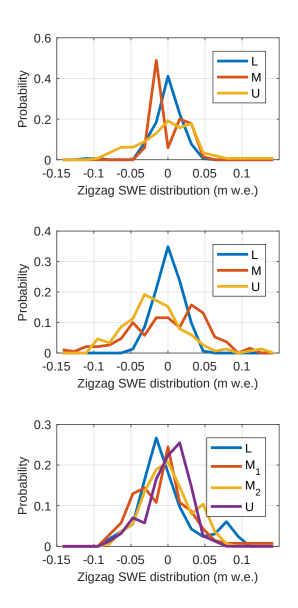


Fig. 4. Distribution of zigzag SWE values about the local mean on Glacier 4 (upper panel), Glacier 2 (middle panel) and Glacier 13 (lower panel). Zigzags are distributed throughout the ablation area of each glacier, with one located in the lower portion (L), one in the middle portion (M), and one in the upper portion (U). There were two zigzags in the middle ablation area of Glacier 13.

The importance of topographic parameters in the LR differs for the three study glaciers (Figure 6). The most important topographic parameter for Glacier 4 is wind redistribution. However, the wind redistribution

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Table 2. Specific winter surface mass balance (WSMB [m w.e.]) estimated using linear regression and simple kriging interpolation for study glaciers. Average root mean squared error (RMSE [m w.e.]) between estimated and observed grid cells that were randomly selected and excluded from interpolation.

	Linear Regression		Simple Kriging		
	WSMB	RMSE	WSMB	RMSE	
Glacier 4	0.582	0.153	0.616	0.134	
Glacier 2	0.577	0.102	0.367	0.073	
Glacier 13	0.381	0.080	0.271	0.068	

coefficient is negative, which indicates less snow in 'sheltered' areas. Curvature is also a significant predictor of accumulation and the positive correlation indicates that concave areas are more likely to have higher SWE. For Glacier 2, the most important topographic parameter is elevation, which is positively correlated with elevation. Wind redistribution is the second most important topographic parameter and has a positive correlation, which indicates that 'sheltered' areas are likely to have high accumulation. The most important

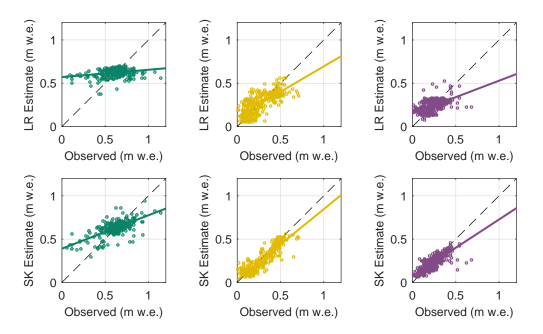


Fig. 5. Estimated grid cell SWE found using linear regression (LR) and simple kriging (SK) plotted against observed values of SWE on Glacier 4 (left), Glacier 2 (middle) and Glacier 13 (right). Line of best fit between estimated and observed SWE is also plotted.

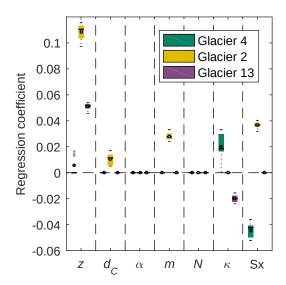


Fig. 6. Distribution of regression coefficients for linear regression of grid cell topographic parameters and SWE calculated using eight density options on study glaciers. Topographic parameters include elevation (z), distance from centreline (d_C) , slope (m), aspect (α) , curvature (κ) , "northness" (N) and wind exposure (Sx). Regression coefficients that were not significant were assigned a value of zero.

topographic parameter for Glacier 13 is elevation. The coefficient is positive, which means that cells at higher elevation have higher SWE. Curvature is also a significant topographic parameter but the correlation is negative, indicating less accumulation in concave areas. Most of the topographic parameters are not significant predictors of accumulation on Glacier 13. Aspect and "northness" are not significant predictors of accumulation on all study glaciers.

Spatial patterns of SWE found using LR are similar between Glaciers 2 and 13 and differ considerably for 266 Glacier 4 (Figure 7). Estimated SWE on Glacier 4 is relatively uniform, which results from the low predictive 267 ability of the LR. Areas with high wind redistribution values (sheltered), especially in the accumulation area, 268 have the lowest values of SWE. The map of modelled SWE on Glacier 2 closely matches that of elevation, 269 which highlights the strong dependence of SWE on elevation. Glacier 2 has the largest range of estimated 270 SWE (0-1.92 m w.e). The area of high estimated accumulation in the southwest region of the glacier results 271 from the combination of high elevation and Sx values. The low SWE values at the terminus arise from low 272 elevation and Sx values close to zero. The map of estimated SWE on Glacier 13 also closely follows elevation. 273

However, the lower correlation between SWE and elevation results in a relatively small range of distributed

There are large differences in spatial patterns of estimated WSMB for the three study glaciers found using 276 SK (Figure 7). On Glacier 4, the isotropic correlation length is considerably shorter (90 m) compared to 277 Glacier 2 (404 m) and Glacier 13 (444 m), which results in a relatively uniform SWE distribution over the 278 279 glacier with small deviations at measured grid cells. Nugget values for the study glaciers also differ, with the nugget of Glacier 4 (0.0105 m w.e.) more than twice as large as that of Glacier 2 (0.0036 m w.e.) and Glacier 280 13 (0.0048 m w.e.). Glacier 2 has two distinct and relatively uniform areas of estimated accumulation. The 281 lower ablation area has low SWE (~ 0.1 m w.e.) and the upper ablation and accumulation areas have higher 282 SWE values (~ 0.6 m w.e.). Glacier 13 does not appear to have any strong patterns and accumulation is 283 generally low ($\sim 0.1 - 0.5$ m w.e.). 284

SWE estimated with LR and SK differ considerably in the upper accumulation areas of Glaciers 2 and 13.

The significant influence of elevation in the LR results in substantially higher SWE values at high elevation,

287 whereas the accumulation area of the SK estimates approximate the mean observed SWE.

Transferring LR coefficients between glaciers results in a high RMSE across the mountain range. The lowest overall RMSE (0.2051 m w.e.) results from calculating a LR using all available observations. Elevation is the

only significant topographic predictor for a range-scale LR ($\beta_z = 0.0525$).

291 Quantifying effects of variability

SWE values.

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Specific WSMB is affected by variability introduced when interpolating density (density variability), when calculating grid cell SWE values (SWE variability), and when interpolating observations (interpolation variability). We find that when using a LR, interpolation variability has a larger effect on WSMB uncertainty than density variability or SWE variability. The probability density function (PDF) that arises from SWE variability is much narrower than the PDF that arises from interpolation variability (Figure 8 and Table 3).

WSMB uncertainty found with SK interpolation is dominated by interpolation variability (Table 3).

The total WSMB uncertainty from SK interpolation is 3 to 5 times greater than uncertainty from LR interpolation. The PDFs overlap between the two interpolation methods although the PDF peaks are lower when SK is used for Glaciers 2 and 13 and higher for Glacier 4. SK results in WSMB distributions that overlap between glaciers and there is also a small probability of estimating a WSMB value of 0 m w.e. for Glaciers 2 and 13. LR results in overlapping WSMB distributions for Glaciers 2 and 4, with the PDF peak

of Glacier 4 being slightly higher than that of Glacier 2.

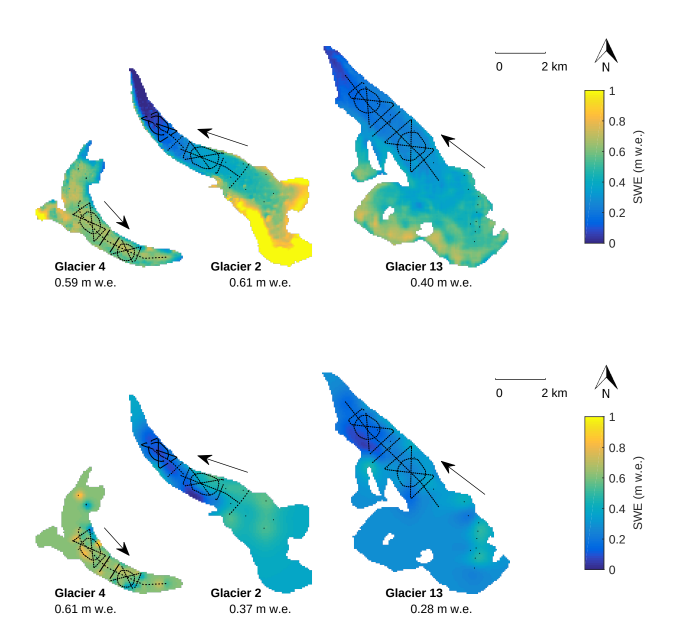


Fig. 7. Spatial distribution of SWE estimated using linear regression (upper) and simple kriging (lower). Grid-cell SWE observations are calculated using glacier wide mean snow pit density and are shown as black dots. Glacier flow directions are indicated by arrows. Specific WSMB values are also shown.

The spatial patterns of WSMB uncertainty are affected by density, SWE, and interpolation variability (Figure 10). For both LR and SK, the greatest variability in estimated SWE occurs in the accumulation area. When LR is used, estimated SWE is highly sensitive to the elevation regression parameter. In the case of SK, variability is greatest in areas far from observed SWE, which consist of the upper accumulation area on Glaciers 2 and 13. Variability is greatest on Glacier 4 when LR interpolation is used at the upper edges

Table 3. Standard deviation ([m w.e.]) of specific winter surface mass balance estimated using linear regression (LR) and simple kriging (SK) when variability is introduced. Density variability (σ_{ρ}) is the standard deviation of WSMB estimated using SWE data with different density interpolation methods. SWE variability (σ_{SWE}) is approximated by a normal distribution about the local SWE value with standard deviation equal to the glacier-wide mean zigzag standard deviation. LR interpolation variability (σ_{β}) is accounted for by varying the regression coefficients with a normal distribution with standard deviation calculated from regression covariance. SK interpolation variability (σ_{KRIG}) is taken from the range of distributed SWE estimates calculated by the DiceKriging package.

	Linear Regression		Simple Kriging			
	$\sigma_{ ho}$	$\sigma_{ m SWE}$	σ_{eta}	$\sigma_{ ho}$	$\sigma_{ m SWE}$	$\sigma_{ m KRIG}$
G4	0.0190	0.0086	0.0213	0.0215	0.0085	0.1405
G2	0.0337	0.0180	0.0309	0.0203	0.0253	0.1378
G13	0.0168	0.0112	0.0280	0.0127	0.0115	0.0965

of the accumulation area, which correspond to the locations with extreme values of the wind redistribution parameter. When SK is used for interpolation on Glacier 4, variability is greatest at the measured grid cells, which highlights the short correlation length and the large effect of density interpolation on the SK accumulation estimate.

313 DISCUSSION

The goal of this study is to compile a comprehensive sweep of choices and assumptions present in the process of translating snow measurements to winter mass balance. The discussion focuses on evaluating the choices we made within the four main steps needed to estimate accumulation. We then discuss the relative importance of sources of variability when estimating specific WSMB.

318 Measurements

Snow probing is the simplest and oldest method used to determine accumulation. Direct measurement of snow depth means that no data processing or corrections are needed and depth uncertainty is simple to quantify by taking multiple depth measurements close together (Sold and others, 2013). However, probing is time consuming and this limits the number of measurements that can be made. Further, measurement is limited to areas that are both accessible and safe for researchers. In complex terrain many areas cannot be surveyed, resulting in data gaps (Deems and Painter, 2006; Sold and others, 2014). Sold and others (2013) noted that this systematic bias can result in incorrect values of glacier-wide accumulation, particularly because

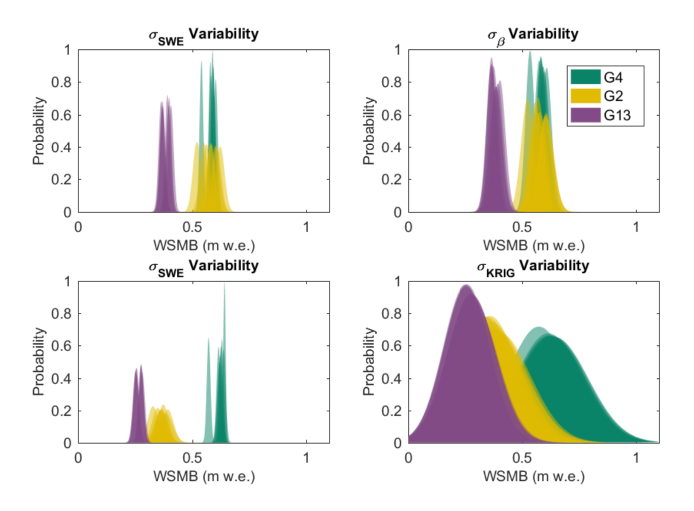


Fig. 8. Probability density functions (PDFs) fitted to distributions of specific winter surface mass balance (WSMB) values that arise from SWE variability (σ_{ZZ}) and regression estimation (σ_{β}). Each PDF is calculated using one of eight density interpolation methods for Glacier 4 (G4), Glacier 2 (G2) and Glacier 13 (G13).

inaccessible areas such as cliffs and ridges have relatively shallow accumulations (due to wind erosion), while heavily crevassed areas can accumulate deep snow packs. Despite these limitations, we chose to use snow probing for this study to minimize cost, simplify field logistics and reduce data processing time. By focusing on simple field methods that are easy to execute, we hope to make our conclusions and recommendations for estimating WSMB more broadly applicable and reproducible.

Most contemporary studies that investigate glacier accumulation use ground penetrating radar (GPR), either airborne or ground-based, to obtain continuous and extensive snow depth profiles (e.g. Winther and others, 1998; Machguth and others, 2006; Gusmeroli and others, 2014; McGrath and others, 2015). GPR snow

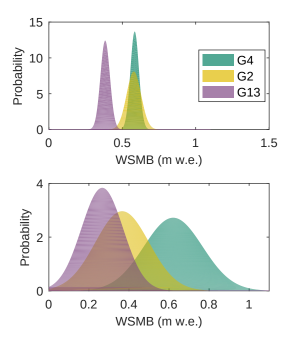


Fig. 9. Probability density functions (PDFs) fitted to distributions of specific winter surface mass balance (WSMB) values estimated using linear regression (top) or simple kriging (bottom). Each PDF includes density variability, SWE variability and regression estimation (linear regression only) for Glacier 4 (G4), Glacier 2 (G2) and Glacier 13 (G13).

surveys, especially when airborne, are able to quickly collect data over large areas and terrain accessibility 334 does not hamper data collection. The main limitation of GPR is the misinterpretation of radargram layers, 335 especially in areas where the snow-ice boundary is ill-defined such as the accumulation area or heavily 336 crevassed terrain (Machguth and others, 2006; Gusmeroli and others, 2014; McGrath and others, 2015). 337 Complications also arise when radar wave speed is altered due to varying snow density and liquid water 338 content. Further, there is no universal procedure for obtaining snow depth data so methodology is difficult 339 to reproduce. Results therefore depend on available equipment, selection of processing parameters and 340 radargram processing algorithms (Sold and others, 2013). 341 DEM differencing has also been used to estimate glacier-wide accumulation (Deems and Painter, 2006; 342 Nolan and others, 2015). This method allows for maximal spatial data coverage. However, DEM differencing 343

requires knowledge of glacier dynamics to account for surface changes and data collection, either by lidar or

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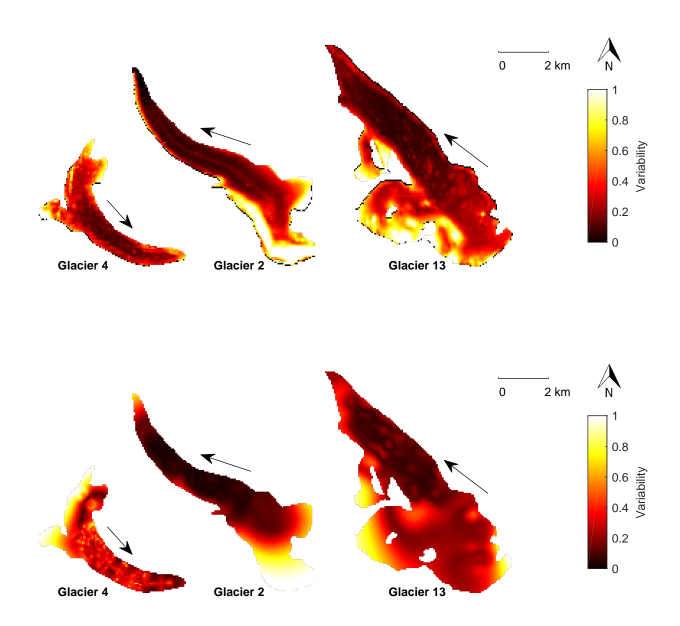


Fig. 10. Variability of SWE estimated using linear regression (top) and simple kriging (bottom). Variability is measured by taking the sum of differences between one hundred estimates of distributed WSMB that include SWE variability and, in the case of linear regression, regression variability. The sum is then normalized for each glacier.

photogrammetry, is subject to considerable errors and noise (Deems and Painter, 2006; Nolan and others,2015).

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Our study suffers from lack of data in the accumulation area. Snow probing cannot be used in the accumulation area because the snow-firn transition is often difficult to determine and ice lenses can be misinterpreted. Both GPR and DEM differencing are also not reliable in the accumulation area. Observing

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the snow-firn transition using GPR can be difficult because the density difference between snow and firn can 350 be small. Obtaining an accurate snow surface and correlating two DEMs for differencing can also be difficult 351 in the accumulation area because camera sensor noise and poor lighting can result in significant topographic 352 noise. Measuring SWE in the accumulation area is difficult and subject to large errors regardless of the data 353 collection method. 354 355 We measured snow density by sampling a snow pit (SP) and by using a Federal Sampler (FS). We found that FS and SP measurements are not correlated and that FS density values are positively correlated with 356 snow depth. This positive relationship could be a result of physical processes, such as compaction, and/or 357 artefacts during data collection. However, it seems more likely that this trend is a result of measurement 358 artefacts for a number of reasons. First, the range of densities measured by the Federal sampler is large 359 (225-410 kg m⁻³) and the extreme values seem unlikely to exist at these study glaciers, which experience 360 a continental snow pack with minimal mid-winter melt events. Second, compaction effects would likely be 361 small at these study glaciers because of the relatively shallow snow pack (deepest measurement was 340 cm). 362 Third, no linear relationship exists between depth and SP density ($R^2 = 0.05$). Together, these reasons lead 363 us to conclude that the Federal Sampler measurements are biased. 364 The FS appears to oversample in deep snow and undersample in shallow snow. Oversampling by small 365 diameter (area of 10-12 cm²) sampling tubes has been observed in previous studies, with a percent error 366 between +6.8% and 11.8% (Work and others, 1965; Fames and others, 1982; Conger and McClung, 2009). 367 Studies that use Federal Samplers often apply a 10% correction to all measurements (e.g. Molotch and others, 368 2005). Dixon and Boon (2012) attributed oversampling to slots "shaving" snow into the tube as it is rotated 369 as well as cutter deign forcing snow into the tube. Beauont and Work (1963) found that only when snow 370 samples had densities greater than 400 kg m⁻³ and snow depth greater than 1 m, the FS oversampled due 371 to snow falling into the greater area of slots. Undersampling is likely to occur due to snow falling out of the 372 373 bottom of the sampler (Turcan and Loijens, 1975). It is likely that this occurred during our study since a large portion of the lower elevation snow on both Glaciers 2 and 13 was melt affected and thin, allowing for 374 easier lateral displacement of the snow as the sampler was inserted. For example, on Glacier 13 the snow 375 surface had been affected by radiation melt (especially at lower elevations where the snow was shallower) 376 and the surface would collapse when the sampler was inserted into the snow. It is also difficult to measure 377 the weight of the sampler and snow with the spring scale when there was little snow because the weight was 378 at the lower limit of what could be detected by the scale.

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380 Distributed density

We choose four different density interpolation methods and keep SP and FS measurements separate. Despite 381 382 the wide range of measured density values and variety in density interpolation, density does not appear to strongly affect WSMB estimates and is usually not the dominant source of WSMB uncertainty. We have 383 relatively few density measurements throughout the study glaciers, as is common in many snow surveys, 384 and we believe our FS measurements to be biased. Therefore, our preferred density interpolation is to use 385 a glacier-wise mean of SP densities. This method employs common snow density measurement techniques 386 and is easily transferable to other study areas. While using a glacier-wide mean snow density omits spatial 387 variability in snow density (Wetlaufer and others, 2016), it does not assume unmeasured spatial correlation 388 or trends in density. 389 Wetlaufer and others (2016) found that distributed density from snow depth and density results in more 390 variability than directly measuring SWE using a FS. Since SWE is more time consuming to measure than 391 snow depth, future studies could consider decreasing the number of sample locations but directly measuring 392 SWE to reduce the variability in distributed density at a measurement location. A detailed investigation of 393 FS error is needed to contrain the variability introduced when using FS to directly measure SWE. 394

Grid cell average

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396 López-Moreno and others (2011) completed an extensive survey of snow depth variability at the plot scale $(10\times10 \text{ m})$ in the Spanish Pyrenees Mountains. The authors concluded that at least five measurement 397 points are needed in each plot to ensure estimation error is <10% for plot averaged SWE. Their suggestion 398 amounts to at least 80 measurement points for the grid cells in this study $(40\times40 \text{ m})$. Rather than gridded 399 or random sampling, as executed by the authors, we suggest a zigzag sampling scheme. The zigzag offered a 400 comprehensive estimation of snow depth variability in a grid cell. Shea and Jamieson (2010) proposed this 401 linear-random sampling scheme and showed that it performs as well as pure-random sampling in detecting 402 403 spatial correlations and is considerably easier to execute. Since such a large number of points are needed to characterize the variability in a grid cell there is little 404 advantage to measuring and then averaging snow depth at multiple measurement locations. Rather, time 405 should be spent extensively characterizing grid-cell variability in a few locations and to then decrease the 406 spacing of transect measurements to extend their spatial coverage over the glacier. In our study, the grid cell 407 variability appeared to be captured with dense sampling in select grid cells but the basin-scale variability 408

was not captured because sampling was limited to the ablation area. By decreasing transect spacing, grid cells would only have one or two measurements but more grid cells could be measured.

411 Interpolated SWE

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Linear regression (LR) is chosen for this study because topographic parameters can be used as proxies for 412 physical processes that affect snow distribution. Elevation was the only topographic parameter that offered 413 relevant insight into topographic controls on accumulation. Even so, elevation had little predictive ability for 414 Glacier 4 and the correlation was moderate on Glacier 13. Elevation affects snow distribution through melt 415 at lower elevation due to higher temperatures, as well as increased precipitation and preservation of snow 416 at higher elevation. It is possible that the elevation correlation was accentuated during the field campaign 417 due to warmer than normal temperatures and an early (1-2 weeks) start to the melt season (Yukon Snow 418 Survey Bulletin and Water Supply Forecast, May 1, 2016). The southwestern Yukon winter snow pack in 419 2015 was also well below average, likely resulting in the effects of early melt onset to be emphasized. Glacier 420 4 had deeper snow and cloudier conditions during the field campaign so perhaps a correlation between SWE 421 and elevation had not manifested. 422 Our mixed insights into dominant predictors of accumulation are consistent with the conflicting results 423 present in the literature. Many snow accumulation studies have found elevation to be the most significant 424 predictor of SWE (e.g. Machguth and others, 2006; McGrath and others, 2015). However, accumulation-425 elevation gradients vary considerably between glaciers (Winther and others, 1998) and other factors, such as 426 orientation relative to dominant wind direction and glacier shape, have been noted to affect accumulation 427 distribution (Machguth and others, 2006; Grabiec and others, 2011). Machguth and others (2006), Grünewald 428 and others (2014) and Kirchner and others (2014) observed elevation trends in snow accumulation for the 429 lower parts of their study basins but no correlation or even a decrease in SWE with elevation for the upper 430 portion of their basins. Helbig and van Herwijnen (2017) suggest that an increase in accumulation with 431 elevation can better be approximated by a power law. There are also a number of accumulation studies 432 on glaciers that found no significant correlation between accumulation and topographic parameters and the 433 highly variable snow distribution was attributed to complex local conditions (e.g. Grabiec and others, 2011; 434 López-Moreno and others, 2011). 435 Wind redistribution and preferential deposition of snow is known to have a large influence on accumulation 436 at sub-basin scales. Dadic and others (2010) used a dynamic model to show that variations in snow depth are 437

caused by preferential deposition, which is well correlated with mean wind speed. Interactions between local

wind fields and complex topography create uplift and down drafts that affect snow deposition. Pomeroy and 439 others (1999) looked at snow mass balance in a non-glacierized alpine basin within the St. Elias and found 440 that up to 79% of the snow was redistributed from alpine areas to (primarily) hillsides, where accumulation 441 was tripled. In the study basin, measured accumulation ranged from 54% to 419% of the actual snowfall. 442 The wind redistribution parameter used in the study is found to be a small but significant predictor of 443 444 accumulation on Glacier 4 (negative correlation) and Glacier 2 (positive correlation). This result indicates that wind likely has an impact on snow distribution but that the wind redistribution parameter is perhaps 445 not the most appropriate way to characterize the effect of wind on our study glaciers. For example, Glacier 446 4 is located in a curved valley with steep side walls so having a single cardinal direction for wind may be 447 inappropriate. Examining wind redistribution parameter values that assume wind moving up or down glacier 448 and changing direction to follow the valley could allow the wind redistribution parameter to explain more 449 of the variance in SWE. Further work with dynamic modelling that uses high resolution weather modelling 450 and considers small scale mountain topography is also needed to better understand relevant scales of snow 451 deposition and to aid in developing more appropriate wind parameterizations. In our study, the scale of 452 453 deposition may be smaller than the resolution of the Sx parameter in the relatively large DEM grid cells. An investigation of the wind redistribution parameter with finer DEM resolution is also needed. Accounting for 454 wind in snow distribution models is especially important because it plays a dominant role in spatial patterns 455 of accumulation (Winstral and others, 2013). A universal predictor of distributed SWE therefore continues 456 to elude researchers and accumulation variability due to complex interactions between topography and the 457 atmosphere needs to be considered when estimating winter mass balance. 458 Since we were unable to measure SWE in grid cells that corresponded to the extreme values of all 459

topographic parameters, we must extrapolate linear relationships. The accumulation area, where there are 460 few observations, is most susceptible to extrapolation errors. This area typically also has the highest SWE 461 values, affecting the specific WSMB estimated for the glacier. In our study, the dependence of SWE on 462 elevation, especially on Glacier 2, means that LR extrapolation results in almost 2 m w.e. estimated in the 463 parts of the accumulation area. This exceptionally large estimate of SWE is unlikely for a continental snow 464 pack. As described above, snow in the accumulation area has been shown to have no correlation or a negative 465 correlation with elevation and wind effects have been observed. Therefore, extrapolating a LR that is fitted 466 to predominantly ablation area SWE values is likely erroneous. Future studies need to focus on collecting 467 SWE observations in the accumulation area, even if it means collecting fewer observations in the ablation 468

area. Observations in the accumulation area can be used both to characterize accumulation patterns in the upper portions on a glacierized basin and to generally increase the spatial extent and topographic parameter range coverage of observations.

While a LR can be used to predict distributed SWE in other basins, we found that transfer of LR coefficients 472 between glaciers results in large estimation error. The LR fitted to all observed data produced the best overall 473 474 predictor of SWE in the Donjek Range, so transferability of LR is also limited in our study area. Our results are consistent with Grünewald and others (2013), who found that local statistical models are able to perform 475 well but they cannot be transferred to different regions and that regional-scale models are not able to explain 476 the majority of variance. Therefore, if the intent of a study is to estimate range-scale accumulation it is 477 perhaps best to sparsely sample many glaciers and to make assumptions about variability within the basin 478 rather than conducting a detailed study of one basin. The inter-basin variability in our study range is greater 479 than the intra-basin variability. 480

For all study glaciers, simple kriging (SK) is a better predictor of observed SWE. However, the WSMB uncertainty that arises from using SK is large, and unrealistic values of 0 m w.e. WSMB can be estimated. Such a large uncertainty is undesirable when estimating WSMB. Our observations are generally limited to the ablation area so SK estimates an almost uniform distribution of SWE in the accumulation areas of the study glaciers, which is inconsistent with observations described in the literature. Extrapolation using SK is erroneous and leads to large uncertainty in estimating WSMB, which further emphasis the need for SWE observations in the accumulation area.

SK cannot be used to understand physical processes that may be controlling snow distribution and cannot be used to estimate accumulation beyond the study area. However, fitted kriging parameters, including the nugget and spatial correlation length, can provide insight into important scales of variability. Glaciers 2 and 13 have long correlation lengths and small nuggets indicating variability at large scales. Conversely, Glacier 4 has a short correlation length and large nugget, indicating that accumulation variability occurs at small scales. Using a higher resolution sampling design and DEM may allow us to capture more of the variability on Glacier 4 and to perhaps improve the predictive ability of both LR and SK interpolation.

A number of studies that relate SWE to topographic parameters have found success when using a regression tree interpolation model, which is a non-linear regression method (e.g. Elder and others, 1998; Erickson and others, 2005; López-Moreno and others, 2010). Many relationships between accumulation and topographic

parameters have been observed to be non-linear so regression tree are valuable in snow modelling and may yield improved results (Erxleben and others, 2002; Molotch and others, 2005).

500 Quantifying effects of variability

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Interpolation variability is the greatest contributor to WSMB uncertainty for both SK and LR. This 501 uncertainty arises from extrapolation beyond the sampled region, which results in highly variability in 502 estimated SWE in the accumulation area. To reduce WSMB uncertainty, emphasis must therefore be placed 503 on sampling in the accumulation area and generally obtaining measurements throughout the study basin. 504 SWE variability is the smallest contributor to WSMB uncertainty. Therefore, obtaining the most accurate 505 506 value of SWE to represent a grid cell, even a relatively large grid cell, does not need to be a priority when designing a snow survey. Extensively measuring SWE variability in a few locations using a zigzag design 507 appears to be a good constraint on SWE variability. Many parts of a glacier though are characterized by a 508 relatively smooth surface, with roughness lengths on the order of centimeters (Hock, 2005) resulting in low 509 snow depth variability. However, we assume that the sampled grid cells are representative of the variability 510 across the entire glacier, which is likely not true for areas with debris cover, crevasses and steep slopes. Snow 511 depth variability can be large and thus exert a dominant control on snow distribution in these area (McGrath 512 and others, 2015). Effects of SWE variability in either smaller or larger grid cells could also be different so 513 further investigation is needed. 514 Using a Monte Carlo experiment to propagate variability allowed us to quantify effects of variability on 515 estimates of WSMB. However, our analysis did not include variability arising from a number of data sources. 516 Error associated with SP and FS density measurement is not included but we believe that this error is likely 517 to be encompassed in the wide range of density interpolation methods. DEM vertical and horizontal error are 518 not considered in the Monte Carlo experiment mainly because there is no DEM validation data at our study 519 location. Error associated with estimating measurement locations, which is a combination of hand-held GPS 520 error, distance of observers from GPS and travel along a straight line, is also not considered. However, we 521 feel that this source of error is encompassed in the variability estimated from zigzag measurements. 522 While quantifying WSMB uncertainty is an important feature of accumulation studies, we also need to 523 consider how much uncertainty we are willing to accept. At what point do we say that we are not able to 524 make an accurate estimate of WSMB? In our study, are we able to say that our most probable estimate of 525

WSMB found using SK is appropriate to report when the uncertainty is so large? Further, is our assumption

that we have captured the majority of uncertainty in our variability analysis sufficient?

Taylor-Barge (1969)Pulwicki and Flowers (2017)

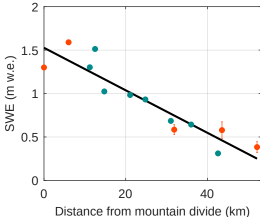


Fig. 11. Relation between SWE and linear distance from St. Elias mountain divide, located at the head of the Kaskawalsh Glacier. Blue dots are snow pit derived SWE values from (Taylor-Barge, 1969). Orange dots farthest from the divide are mean WSMB from Glaciers 4, 2 and 13, with 95% confidence interval using a linear regression interpolation. Orange dots close to the divide are snow pit derived SWE value at two locations in the accumulation area of the Kaskawalsh Glacier collect in May 2016. Black line indicates line of best fit ($\mathbb{R}^2 = 0.85$).

Mountain range accumulation gradient

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An accumulation gradient is observed for the continental side of the St. Elias Mountains (Figure 11). 529 Accumulation data is compiled from Taylor-Barge (1969), the three glaciers presented in this paper, as well as 530 two snow pits we dug at the head of the Kaskawalsh Glacier in May 2016. The data show a linear decrease in 531 observed SWE as distance from the main mountain divide (identified by Taylor-Barge (1969)) increases, with 532 a gradient of -0.024 m w.e. km⁻¹. This relationship indicates that glacier location within a mountain range 533 also affects glacier-wide WSMB. Interaction between meso-scale weather patterns and mountain topography 534 is a major driver of glacier-wide accumulation. Further insight into mountain-scale accumulation trends 535 can be achieved by investigating moisture source trajectories and orographic precipitation contribution to 536 accumulation. 537

Limitations and future work

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Extensions to this work could include an investigation of experimental design, examining implications of a 539 540 non-linear SWE elevation trend, examining the effects of DEM grid size on WSMB and resolving temporal variability. 541 Our sampling design was chosen to extensively sample the ablation area and is likely too finely resolved for 542 many future mass balance surveys to replicate. Therefore, it is valuable to investigate how best to reduce our 543 sampling design and measurement spacing while maintaining a reasonable estimate of distributed WSMB. 544 López-Moreno and others (2010) examined data reduction in a \sim 6 km² basin and found a non-linear response 545 of model stability and accuracy to sample size. The authors concluded that 200-400 observations are needed 546 to obtain accurate and robust models. Determining a sampling design that minimizes error and reduces the 547 number of measurements, known as data efficiency thresholds, would contribute to optimizing snow surveys 548 in mountainous regions. 549 A non-linear SWE-elevation trend has been documented in a number of studies so it would be valuable 550 to further investigate this relationship. Although more observations in the accumulation area are needed to 551 confirm this relationship on our study glaciers, we could apply a variety of non-linear elevation trends to 552 investigate their effects on WSMB estimates. 553 DEM grid cell size had a large influence on the resolution of topographic features (López-Moreno and 554 others, 2010), which can have implications for calculating a LR for SWE data. DEM grid cell size is known 555 to significantly affect computed topographic parameters and the ability for a DEM to resolve important 556 hydrological features (i.e. drainage pathways) in the landscape (Zhang and Montgomery, 1994; Garbrecht 557 and Martz, 1994; Guo-an and others, 2001). Zhang and Montgomery (1994) found that simulating geomorphic 558 and hydrological process for many landscapes is best accomplished with a 10-m grid cell size, which is an 559 optimal compromise between increasing resolution and large data volumes. The authors found that a 30- and 560 90-m grid cell size were insufficient in resolving terrain features in a moderate to steep gradient topography. 561 López-Moreno and others (2010) state that a grid cell size of 5 m is need to reliably represent terrain and 562 to accurately identity solar radiation, curvature and slope. The authors conclude that relevant topographic 563 parameters in their $\sim 6 \text{ km}^2$ basin are completely lost at grid sizes greater than $55 \times 55 \text{ m}$ making DEMs 564 with a coarse resolution inappropriate for modelling snow pack. Further, the importance of topographic 565 parameters in predicting SWE was correlated with DEM grid size. A decrease in spatial resolution of the

DEM resulted in a decrease in the importance of curvature and an increase in the importance of elevation and,

to a lesser degree, solar radiation. These results corroborated Kienzle (2004), who found that curvature was 568 the main predictor of SWE with a high resolution DEM. To further confound the use of DEMs to estimate 569 SWE, Molotch and others (2005) found that estimated SWE distributions were dependent on the DEM 570 chosen. Even different DEMs with similar spatial resolutions can generate significantly different topographic 571 parameters and resulting SWE distributions. A detailed and ground controlled DEM is therefore needed to 572 573 identify the features that drive accumulation variability. Future studies could also evaluate the effects of DEM uncertainty on elevation and derived topographic 574 parameters. Wechsler and Kroll (2006) used a Monte Carlo experiment to quantify deviation of topographic 575 parameters due to DEM error. The authors found that elevation did not significantly deviate but slope and 576 other hydrological parameters such as catchment area and topographic index were significantly affected. 577 Guo-an and others (2001) also conducted an DEM error analysis and found that the accuracy of hydrological 578 topographic parameters was closely related to the vertical resolution of the DEM. Errors were especially 579 large in smooth plain areas with slope less than 4 degrees. 580 It appears then that topographic parameters included in a LR and the uncertainty in estimating WSMB are 581 dependant on the resolution of DEM grid cells. Future accumulation investigations should therefore focus on 582 obtaining a high resolution DEM and quantifying effects of DEM variability on WSMB. There is a strong need 583 for a better understanding of the effects of DEM error and grid size on glacier accumulation. The majority of 584 published studies focus on hydrological modelling and the study areas are non-glacierized. Glaciers present 585 different accumulation patterns and surface topography so the DEM resolution and uncertainty may also 586 differ. 587 Temporal variability in accumulation is not considered in our study. While this limits the extent of our 588 conclusions, a number of studies have found temporal stability in spatial patterns of snow accumulation 589 and that terrain-based model could be applied reliable between years (e.g. Grünewald and others, 2013). 590 591 For example, Walmsley (2015) analysed more than 40 years of accumulation recorded on two Norwegian glaciers and found that snow accumulation is spatially heterogeneous yet exhibits robust time stability in 592 its distribution. Reliability maps were then used to reduce the sampling scheme to one index site as well as 593 a transect with 50 m elevation intervals for each glacier and winter balance was estimated to within 0.15 m 594 w.e. However, the temporal transferability of terrain-based parametrization is not always reliable. Walmsley 595

(2015) also found several strongly irregular snow spatial distribution years that were inconsistent with the

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overall reduced sampling schemes. Revuelto and others (2014) also noted that snow distribution variability could not be explained by their model in low snow years.

CONCLUSION

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We estimate spatial accumulation patterns and specific winter surface mass balance (WSMB) for three 600 glaciers in the St. Elias mountains from extensive snow depth and density sampling. Range scale accumulation 601 is sampled by selecting three glaciers along a precipitation gradient found on the continental side of the 602 mountain range. We sample basin scale accumulation by measuring snow depth along linear and curvilinear 603 transects throughout the ablation area of each glacier. Snow depth variability within a DEM grid cell is 604 605 sampled using a linear-random design. Point scale accumulation is sampled by taking three to four snow depth measurements at each measurement location. Snow density is measured using a wedge cutter in snow 606 pits in three locations on each glacier as well as a Federal Sampler in a number of locations throughout 607 the glacier. Snow water equivalent (SWE) is then calculated by interpolating the measured density values. 608 Four interpolation methods are used for the snow pit and Federal Sampler density measurements, which are 609 found to be uncorrelated. An average SWE value for each measured grid cell is then calculated. The grid cell 610 values of SWE are interpolated to estimate distributed accumulation. Two interpolation methods are used. 611 Liner regression (LR) relates SWE values to topographic parameters, which are derived from a DEM and 612 serve as proxies for physical processes that affect snow distribution. We choose to include elevation, distance 613 from centreline, slope, aspect, curvature, "northness" and a wind redistribution parameter as topographic 614 parameters. Cross-validation and model averaging are used to reduce overfitting of the LR. Simple kriging 615 (SK) is also used to interpolate SWE. SK assumes spatial correlation of the quantity being interpolated 616 and fitted kriging parameters, including the correlation length and nugget, can provide insight into scales of 617 spatial variability. WSMB for each glacier is then calculated as the average SWE for a grid cell. 618 Overall, elevation is the dominant driver of SWE distribution but results vary between glaciers. 619 Accumulation spatial patterns and scales of variability are considerably different on Glacier 4 when compared 620 to Glaciers 2 and 13. Glaciers 2 and 13 have a dominant elevation-accumulation trend and long spatial 621 correlation lengths. No topographic parameters were able to explain snow distribution on Glacier 4 and 622 a short correlation length and large nugget indicate variability at shorter length scales. Our results also 623 suggest that wind redistribution and preferential distribution are significant drivers of SWE distribution but 624 these effects are not captured by the wind redistribution parameter used. Improved modelling of wind effects 625 on accumulation through modification of the wind redistribution parameter as well as increased physical 626

modelling are needed. A LR applied to our study glaciers resulted in little insight into dominant physical processes indicating that accumulation is controlled by complex interactions between topography and the atmosphere and that a finer resolution DEM is needed to resolve SWE distribution and potentially relevant topographic parameters, such as curvature and wind redistribution.

Glacier accumulation is strongly affected by interactions between topography and atmospheric processes at the basin- and range-scale. Although we could not conclusively identify processes at the basin scale due to low predictive ability of the LRs, there is a dominant trend in accumulation at the range scale. We identify a clear linear decrease in SWE with increased distance from the main topographic divide along the continental side of the St. Elias Mountains. This trend indicates that glacier location within a mountain range has a large influence on WSMB. Further investigation of meso-scale weather patterns could provide insight into relevant processes that affect accumulation at the range scale.

We also quantify the effects of variability from density interpolation, grid cell SWE calculation as well 638 as interpolation method on uncertainty in estimating WSMB. We conduct a Monte Carlo experiment to 639 propagate variability through the process of estimating accumulation from snow measurements. The largest 640 source of uncertainty in our study stems from variability in interpolation method, both within and between 641 methods. We find that SK results in up to five times greater uncertainty than LR and the distribution 642 encompasses unrealistic estimates of WSMB. Spatial distribution of interpolation variability indicates that 643 the accumulation area is the greatest area of uncertainty. This large variability is a result of the accumulation 644 area being poorly sampled, sensitive to estimates of dominant regression coefficients, and having the largest 645 values of estimated SWE within the glacier. To better constrain WSMB estimates, future studies should 646 focus on obtaining snow measurements in the accumulation area at the expense of collecting less data 647 overall. Density and SWE variability are found to be small contributors to WSMB uncertainty. We conclude 648 that the choice of interpolation method in combination with sampling design, especially in the accumulation 649 area, has a major impact on the uncertainty in WSMB estimates. 650

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