Crossover Analysis and Automated Layer-Tracking Assessment of the Extracted DEM of the Basal Topography of the Canadian Arctic Archipelago Ice-Caps

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Abstract—In 2014, as part of the NASA Operation IceBridge project, the Center for Remote Sensing of Ice Sheets operated a multi-beam synthetic aperture radar depth sounder/imager over the Canadian Arctic Archipelago to generate digital elevation models (DEMs) of the glacial-basal topography. In this work, we briefly describe the processing steps that led to the generation of these DEMs, algorithm improvements over previously published results, and assess the results from two different perspectives. First, we evaluate the self-consistency of the DEMs where flight paths cross over each other and two measurements are made at the same location. Secondly, we compare the quality of the outputs of the ice-bottom tracker before and after applying manual corrections to the tracker results; the tracker is an algorithm that we implemented to automatically track the ice-bottom.

Keywords— Synthetic aperture radar imaging, SAR, ice, icebottom tracking, tomography, DEM

I. INTRODUCTION

The Canadian Arctic Archipelago (CAA) contains one-third of the global volume of land ice outside the ice sheets, but its contribution to sea-level change is largely unknown. A recent mass balance estimate indicated a loss of 61 ± 7 (Gt/yr) of ice, contributing 0.17 ± 0.02 mm/yr to sea-level rise [1]. The present work is to generate DEMs of the ice bottom to improve estimates of the present sea-level contribution from the CAA ice-caps and to supply boundary conditions to ice dynamics models that will enable understanding of the basal controls on the glaciers in order to predict future contributions to sea-level [2].

In this work, an airborne Multichannel Coherent Radar Depth Sounder (MCoRDS), which was developed at the University of Kansas [3], was used to collect data from the Canadian Arctic Archipelago (CAA) as part of the NASA Operation IceBridge 2014 arctic campaign. The radar was equipped with a 15 sensor linear array in the cross-track, where the center 7 sensors were used for transmit and all 15 sensors each received and recorded an independent channel of data. Here, we only used the data from the center 7 sensors, which are mounted on the fuselage. The radar was operated in a time multiplexed multi-beam mode, where the first beam looked left (-30°) of nadir, then at nadir, and then right (30°) of nadir as shown in Fig. 1a. With a transmit Hanning window, most of the energy is contained in a 30° beamwidth. The transmitted up-chirp was centered on 195 MHz, had a 30 MHz bandwidth, and a pulse duration of $3 \mu s$. The corresponding range-resolution is about 5 m in ice. The azimuth SAR resolution is 2.5m. At a 1000m AGL flight altitude, the SAR aperture is about 480m for a surface target. The pulse repetition frequency (PRF) is 12 KHz with 13 presums for each beam for an effective recorded PRF of 307 Hz.

Three main radar processing steps were applied to form a 3D image of the scene. These are: pulse compression, synthetic aperture radar (SAR) processing, and array processing. These steps are detailed in Section 2.1. The results from these processing steps then go into an automatic layer tracker, which is an algorithm that automatically tracks the bottom (i.e. the bed) of the ice caps. This tracked layer, along with other inputs, were used to generate the digital elevation models (DEMs) of the ice-bottom. These are detailed in Section 2.2. In Section 3 we self-assess the generated DEMs by doing a crossover analysis, where the DEMs from crossing flight paths are compared. Also, we quantify the quality of the automated tracker by comparing the tracked layer before and after applying manual corrections by trained analysts. These results are discussed in Section 3, before we conclude our work in Section 4.

In this work, our main contributions are: 1) generated the DEMs for all the data segments from the CAA (102 DEMs from 5 segments), where we previously only had generated 7 DEMs and published the work in a separate paper, 2) performed crossover analysis, and 3) modified the ice-layer tracker to better track the ice-surface and bottom and analyzed the new results.

II. ALGORITHM DESCRIPTION

A. Radar Processing and 3D Image Formation

Synthetic aperture radar (SAR) images are 2D images of the scene, where one axis represents the slow-time dimension (i.e. along-track) and the other axis represents the fast-time dimension (i.e. range-time). Pulse compression is used to resolve the targets in the range dimension by matched-filtering the received echoes (after being pre-conditioned). Then the data are focused in the along-track dimension using the frequency-wavenumber (f-k) migration algorithm. Each pixel in the SAR image contains direction of arrival (DoA) information from all targets at a specific along-track location (i.e. range-line) and a specific range-time (i.e. range bin). After these two steps we can



Fig. 1. a. Transmit configuration. b. SAR resolution.

view the scene as a thin sheet in the cross-track dimension, with a handful of unresolvable targets that lie in a constant range-time toroid around the radar, as shown in Fig. 1b. These targets can be resolved by estimating their DoAs using array-processing techniques, which is the third step in the 3D image formation process. Some other conditioning steps are also applied during these steps, such as motion compensation and receiver equalization.

In this work, the MUltiple Signal Classification (MUSIC) technique was used to estimate the directions of the echoes impinging on the array-antenna of the airborne radar [4]. We used MUSIC as a beamformer rather than an estimator (i.e. scan over DoAs from -90° to 90°) because the latter requires the exact number of sources or model number to be known (otherwise the tracker may track false targets or miss targets all together). Current efforts to estimate the model number using standard eigen-analysis of the data covariance matrices have failed due to a complicated eigenstructure that may be due to the time-bandwidth product of the array and multipath effects. The model number or assumed number of sources is two for each beam. In other words, the signal eigen-space for each beam is assumed to have a dimension of two. The output of the beamformer is a 3D image where the dimensions are alongtrack, range, and direction of arrival. The beamformer has the advantage that even when the signal eigen-space is not precisely estimated, there is still likely to be some reduction in the correlation between the actual source's steering vector and the null space of the signal eigen-space which can aid the ice bottom tracker even though it is not the steering vector with the lowest correlation due to errors in the signal eigen-space estimation. (In the absence of other information, the steering vector leading to the lowest correlation is usually taken to be the most likely DoA for the source.)

B. Layer-Tracking Algorithm and DEM generation

Since manual tracking of the ice-bottom is impractical on a large scale, we have implemented an automated technique for extracting the ice-layer surfaces (e.g. ice-bed) as well as a browser to visualize the 3D images [5,7]. *The word 'layer' here refers to the ice-surface or ice-bottom*.

There are four main inputs to the layer-tracker (see Fig. 2):

1. The processed radar data is the 3D image where the ice-surface and ice-bottom need to be tracked.



Fig 2. Input/output of the ice-layer tracker.

- 2. The ice-mask [6] is a binary raster that is used to determine at each DoA whether there is ice or not. This is useful to force the automatic layer-tracker to alter the cost calculation accordingly and forces the ice-surface and ice-bottom to merge where there is no ice.
- 3. For each angle of incidence in the 3D image, the a priori surface DEM from ArcticDEM is used to find an estimate of the range-time to the ice-surface. Aside from providing the surface location, it is used to 1) extract image intensity properties of the surface scattering that are used to track the unknown ice-bottom and 2) to perform a rough calibration of the radar steering vectors by adjusting the radar-estimated DoA to match the surface-DEM-derived DoA. The averaged adjustment is then applied to the ice bottom for which there is no a priori information.
- 4. Ground truth points indicate where the ice-bottom layer should pass through. These are human labeled and only available for the nadir direction. The tracker does not assume these points are perfect, but the cost function is lower for layers that pass through them.

The tracker [7] was modified in several ways to improve its performance. The tracker optimization is based on a message passing algorithm in which each pixel in the image passes a 'cost" message to its neighboring pixels to the left and right (direction of arrival dimension) and forward and backward (along-track dimension) in every iteration loop. In [7], although messages are passed in all directions, in each of the two dimensions there is a preferential direction where the current iteration message is propagated while in the opposite direction the previous iteration message was propagated. This causes a strong bias towards the side of the image that the preferential direction starts from. For example, when the preferential direction is left to right, the left-most side of the image had a stronger effect on the result than all other columns because its message would be passed all the way across the image in a single iteration. [7] dealt with this by propagating messages from the left to right and then right to left and from up to down and then down to up in each loop. The issue with this solution was that the most extreme directions of arrival (far-left and farright), where the signal quality is worst, were being given the most influence. Since we have ground truth at nadir and the signal quality is often best at nadir, the preference direction was changed to be outward from nadir. So on the left side of the image, the preferential direction is toward the left and on the right side of the image, the preferential direction is toward the right. In this way, the nadir column asserts the greatest influence.

The cost message includes two components, a unary cost for each pixel that is independent of the layer and a binary cost which depends on how the layer changes from pixel to pixel. The unary term includes several components that we modified to improve the tracking. The first term is the template energy which was set by the mean squared difference between a template peak waveform and the image intensity surrounding the pixel in question. A single template was used on all pixels and was not scaled with the pixel intensity: a peak waveform that exactly matches the template intensity scores the lowest cost of zero while a peak waveform with a larger peak value than the template (and presumably higher quality) would score a higher cost because the mean squared difference is used. Instead of using the mean squared difference, we now use the negative of the correlation between the template and the waveform around the image pixel to set the cost.

Another term in the unary cost is the bottom location or bin in the nadir direction which is a priori information available at each along-track position. In [7] this was constructed to ensure the ice bottom layer passed beneath this bottom bin. The bottom bin cost was modified to force the ice bottom layer to pass within a 20-pixel neighborhood of the bottom bin rather than strictly beneath. This improved results when the bottom bin was too low due to errors in the human labeling of the nadir bottom bin. Although the bottom bin tends to be fairly accurate, the previous tracker implementation would allow the bottom layer to pass far beneath the bottom bin with no cost penalty.

The final term that was modified is a surface repulsion term that increases the ice bottom layer cost if it approaches the ice surface. This was necessary because the layer tracker has no other way to choose one or the other layer to track and, furthermore, the ice surface is generally stronger and more consistent. Combined in this term, but not fully described in [7], was an ice mask term that overrode this term when there was no ice present. In this case the ice bottom tracker was supposed to be equal to the ice surface to indicate zero ice thickness. The issue is that at the boundaries between ice and no-ice, the ice bottom often gradually separates from the ice surface. To accommodate this, the surface repulsion term was modified to gradually increase away from no ice edges and another term was added to attract the layers together as they approach a no ice region. This modification helped remove artificial discontinuities at the no-ice/ice transitions.

The binary term is used to control the smoothness of the surface. This allows the tracker to work through low quality regions where several pixel choices might be equally weighted based on image intensity only. The binary cost increases the likelihood that the pixel that produces the smoothest surface overall will be the lowest cost. In [7], the smoothing was set to produce a constant range layer in the cylindrical coordinate system of the image. The problem is that a constant range layer in the cylindrical space. The smoothing term was modified to set to lowest cost an ice

bottom layer with the same range-slope as the ice surface. Although this is still not a flat surface, it is generally flatter and more realistic than the tube and was simpler computationally than calculating a flat ice bottom in Cartesian space which must account for ice refraction from a non-flat ice surface layer.

After the layer tracker is run, the layers are visualized by viewing the layer overlaid on the radar image in three dimensions along with a corresponding satellite image map and ice mask that shows the flight track and image pixel locations. Where needed, the bottom layer is manually corrected by adding additional ground truth points to the 3D image and corrections are made to the ice mask. The tracker is then rerun in small neighborhoods with this new information to correct issues. Poor data quality areas are also tagged so that they are not included in the final output.

III. RESULTS AND DISCUSSION

In this section, we assess our results from two perspectives. First, we self-assess our results by generating the DEMs of the overlapped areas from the crossing tracks (crossovers), and second, we present and discuss several statistics of the error between the output of the automatic layer-tracker before and after manual correction (MC). By MC we mean the manual correction by adding more ground truth, fixing the ice mask, and the quality labeling step (see subsection 3.2).

A. DEM Crossovers

The MC layers are used for all the results in this section; most importantly this includes the manual corrections. We have a total of 20 crossovers, but due to space limitations we have only illustrated six. Fig. 3 shows six crossover examples over ice which are representative of the types of error patterns seen in the 20 crossovers. Each example has six subplots, which are (from upper-left to lower-right) the DEM from the crossing flight of the first frame, the DEM from the crossing flight of the second frame, the absolute difference between these DEMS, a sample slice from the first DEM, a sample slice from the second DEM, and the cumulative distribution function (CDF) of the absolute value of the DEM differences. The difference between the DEMs is the crossover error since, from a self consistency standpoint, the two DEMs would ideally be the same and the difference would be zero. Here a *slice* from the 3D image is the cross-track image at a particular range line, i.e. a 2D cross section from the 3D image. The flight line for each DEM is shown in black and the location of the 3D slice at the intersection of the flight lines is shown in two colors: the left DoA portion is indicated in white and the right portion in red. In the slice view, the same colors (white and red) where used to indicate the left and right portions of the slice. Table 1 shows the statistics of the overlapped DEM errors for each crossover in Fig. 3. Over all 20 crossovers, the mean absolute error is 16 m, the median absolute error is 11 m, and the root mean square-error (RMSE) is 23±4 m. If we assume Gaussian statistics for the errors in each of the individual DEMs, then the RMSE for the crossovers that is shown here should be $\sqrt{2}$ larger than RMSE of the individual images. Fig. 4 shows the change of the average RMSE over all 20 crossovers as the largest errors are removed. This plot shows that the lower 70% of the errors have an RMSE of 10m. Table 2 gives the same results as in Table 1, but with the largest 10% of

Table 1: Statistics from the error of the overlapped DEMS.

Fig 3.	а	b	с	d	Ε	f
Mean	21	23	26	89	8	15
Error						
Median	13	12	18	38	6	12
Error						
RMSE	30	40	39	142	11	19
Table 2: Statistics from the error of the overlapped DEMS when						

Table 2: Statistics from the error of the overlapped DEMS when the largest 10% of the errors were removed.

Fig 3.	а	b	с	d	e	F
Mean	15	14	19	60	6	12
Error						
Median	11	11	16	32	5	10
Error						
RMSE	20	18	23	92	8	15

errors removed. The resultant reduction in error statistics is larger than would be expected for Gaussian distributed errors. These results tell us that there is usually a good match between the overlapped DEMs, but there are a few large errors that are causing the mean statistics to be large (i.e. a heavy tail distribution due to outliers). From examining Fig. 3d, if the tracker fails to track the correct surface, a whole region may have a very large error and create a heavy tail distribution.

The DEM errors can result from several causes. We divide these into a few categories: 1) Poor data quality, due to shadowing and weak backscatter. Different flight paths and improved instrument parameters may improve this category, but these causes cannot be changed in post processing. For example, in Fig. 3d, there seems to be no bottom signal in the right-most angular bins of the 3D slice example of frame 21. In this case, the ice-bottom layer is likely wrong since there is no or very little signal to track. 2) Errors due to suboptimal array processing. The MUSIC method is known to be suboptimal to MLE [8] and we assume a fixed model order of 2 even though the scene in general may have more or less than 2 scattering sources. The beam former was setup to scan through 64 DoA bins with uniform sampling in wavenumber. This DoA sample spacing limits the accuracy of the DoA resolution. 3) Tracking errors. The tracking algorithm nominally follows the path with the



Fig. 4. Change of the average RMSE as we remove a percentage of the largest errors.

Average	Average	Average	
mean error	median error	RMSE	
4.7	1.2	13.6	

largest peak correction in *each DoA bin (slice column)*. Parametric DoA estimation approaches usually search for the DoA with the largest results in *each range bin (slice row)*. The tracker also does not perform an exhaustive search of all paths since this is an np-hard problem and therefore the ice-bottom result may not be the best regardless of other deficiencies.

B. Layer-Tracking Assessment

Here we assess the ice-bottom tracking results by looking at statistics of the error (measured in range-bins) between the MC output, which has been manually corrected, and the result with no MC (NMC) which is the direct output from the automatic layer-tracker. Results are averaged over all 102 frames in this CAA dataset and each frame contains approximately 3332 slices. The reference layer is the MC ice-bottom layer. Thus, when the error is positive it represents the number of range-bins the NMC tracking result is above the MC tracking result.

Table 3 shows the mean, median, and RMSE of the absolute error. Based on our previous published results, the old algorithm had a mean error of 11.9 range bins over seven test frames whereas the new algorithm has a mean error of 2.3 range bins over the same test frames. Fig. 5 shows the cumulative distribution function of these errors. We see that ~60% of the errors are 0 (i.e. identical), 87% of the errors are within 5 range-bins from the MC results, and ~96 % of the errors arise from different factors related to the error types mentioned in Section 3.1. From a qualitative inspection, the largest errors occur when the wrong layer is tracked which often means a few well-placed ground truth points allow the algorithm to track the correct layer.

These results show a good tracking capability, but with limitations where data quality is poor. In some cases, the MC result will also have errors, even for a trained analyst, especially



Fig. 5. Cumulative distribution function of the distance, measured in range-bins, between the manually corrected and non-manually corrected outputs of the laver-tracker.

in the places where the data quality is low or the SNR of the targets is low (i.e. weak target echoes).

CONCLUSION

An automatic ice-layer tracker was implemented to track the ice-surface and ice-bottom based on the 3D images formed from the collected data, the ice-mask, the surface DEMs, and the human-labeled ground-truth. The DEMs of the basal topography of the Canadian Arctic Archipelago were then extracted using the tracked ice-bottom. Finally, these results were evaluated by determining the error statistics from the overlapping DEMs, and by comparing the tracked ice-bottom to the manually corrected one. We found that there is a good match between these overlapping DEMs, where, the mean error of the crossover DEMs is 23 ± 4 m, while the average error of the automatically tracked ice-layers, relative to the manually corrected tracked layers, is 13.6 range-bins, with 4.7 range-bins average absolute mean error.

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Fig. 3. Crossover DEM examples. a) Shows the ice bottom DEM results for data frame IDs 20140401_03_007 and 20140401_03_033. The ice surface, volume, and ice bottom are indicated in the 3D image slice which is the cross section through the 3D image at the range line corresponding to the intersection of the two flightlines. The red crosses indicate targets on the right and white crosses indicate targets on the left and nadir is direction of arrival bin 33. The black lines on the map indicate the crossing flight lines. a)-f) For each pair of data frames, there are six plots. In the top row, from left to right, are the DEM from the first crossing line with the data frame ID indicated in the title, the DEM from the second crossing line, and the magnitude of the difference (error) between the two DEMs. In the bottom row, from left to right, are the single slice from the 3D image from the first crossing line at the intersection, the slice at the intersection from the second crossing line, and the cumulative distribution of the error magnitude.