Centre for High Performance Computing 2020 National Conference



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Keynote 4: Automated Detection of Eskers in Hillshaded Digital Elevation Models Using Convolutional Neural Networks

Tuesday, 1 December 2020 16:30 (1 hour)

Sea-level rise constitutes a significant risk for over 600 million people in the Low-Elevation Coastal Zone. Consid-

erable uncertainty exists over the magnitude of possible future sea-level rise, because of poorly understood processes

governing the stability of ice sheets (continental sized glaciers). One such uncertainty is how meltwater interacts with

ice under a warming climate. Understanding of this process is limited by the inaccessibility of the subglacial zone,

which lies beneath 100s to 1000s of m of ice. One approach to address this uncertainty is to investigate areas where

ice sheets have retreated, i.e., where their beds are easily accessible. Eskers are landforms that record the location

and dimensions of former subglacial meltwater channels, and are common in glaciated regions. Recent years have

seen a dramatic increase in the availability of high-resolution Digital Elevation Models (DEMs) of glaciated regions,

providing the opportunity to make detailed measurements of eskers from remotely sensed data. Manual mapping of

these features at the required level of detail is not feasible over the large areas occupied by palaeo-ice sheets (e.g.

most of Canada). We propose an automated method for detecting eskers in hillshaded digital elevation models, based

on Convolutional Neural Networks (CNN). The automated method maps esker locations to facilitate detailed mor-

phometric study of their form. Multiple CNN models are trained and tested via a specially-designed algorithm with

built-in mechanism for selecting an optimal model. Training and testing imagery data were obtained from a test area

in Canada, consisting of 1041 esker positive JPEG files and 37000 esker negative JPEG files. The CNN model perfor-

mance on previously unseen images with and without eskers yields high sensitivity and specificity respectively and

we use the model outputs to elicit esker features from the images. Discussions focus on how timely identifying esker

locations enhance our understanding of why, how, and how fast the sea level rise might happen. We also highlight

the importance of gaining such knowledge in a timely manner within the context of the United Nations Sustainable

Development Goals (SDGs)–particularly SDG #13 and others relating to poverty and food security.

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