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 Natural fractures can create permeable fluid pathways that are important for geoenergy applications such as CO₂ sequestration and geothermal projects [1].

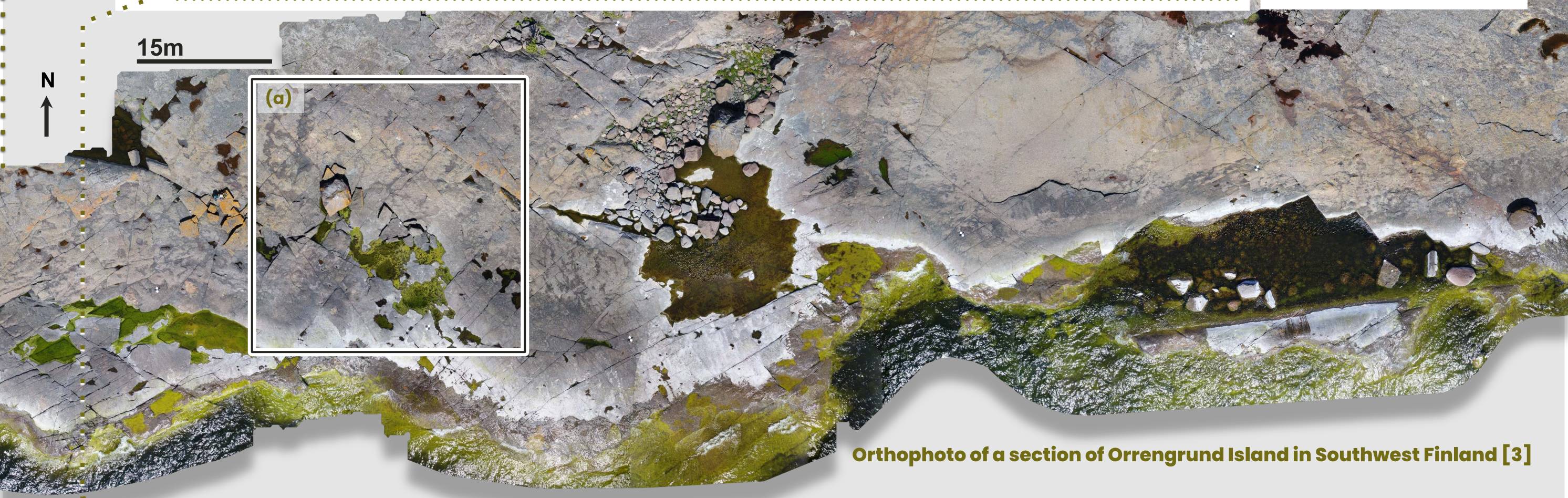
- Drone and LiDAR-based acquisition methods produce high-resolution 2D data, suitable for detailed fracture mapping [2].
- Manual and semi-automated fracture mapping is time-consuming and susceptible to interpreter bias [3].





Can we use deep learning (Convolutional Neural Networks) to automate 2D fracture mapping for quick and accurate results?

Automatic: No manual intervention required;
Accurate: Results closely match real fractures and unaffected by interpreter bias.



✓ Automatic

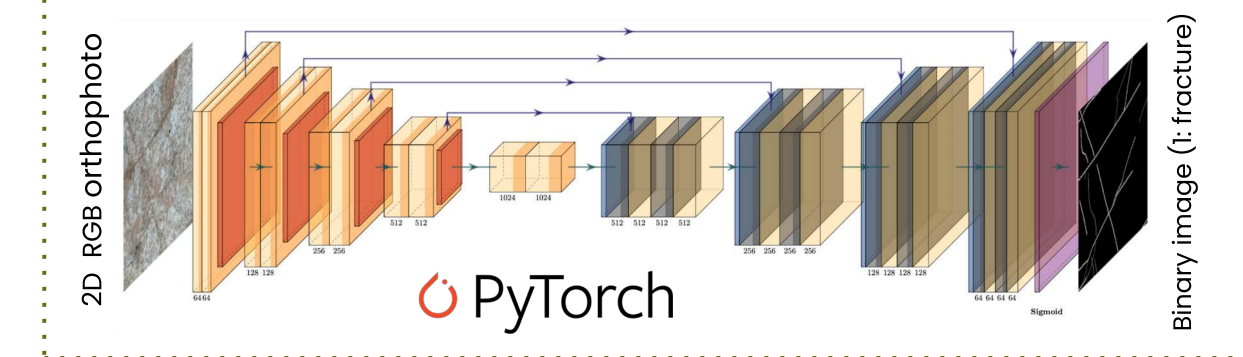
Power-law Exponent (Traces) = -2.387

× GT OG1 3

---- Exponential

• • Cut-Off

ETHODS



MODELS:

All based on convolutions

- U-Net [4]
- DeepLabV3+ [5]

✓ Quick

• PAN [6]

Post-processing

Accurate

× PAN OG1_3

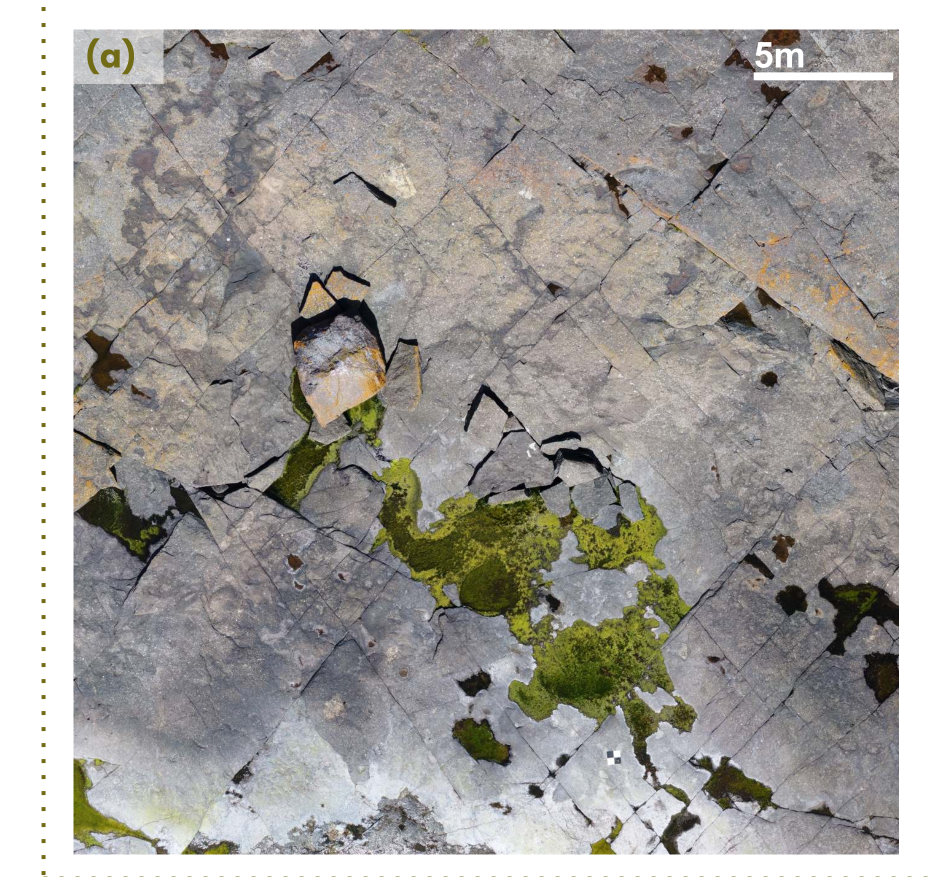
a.Thin

Power-law Exponent (Traces) = -5.125

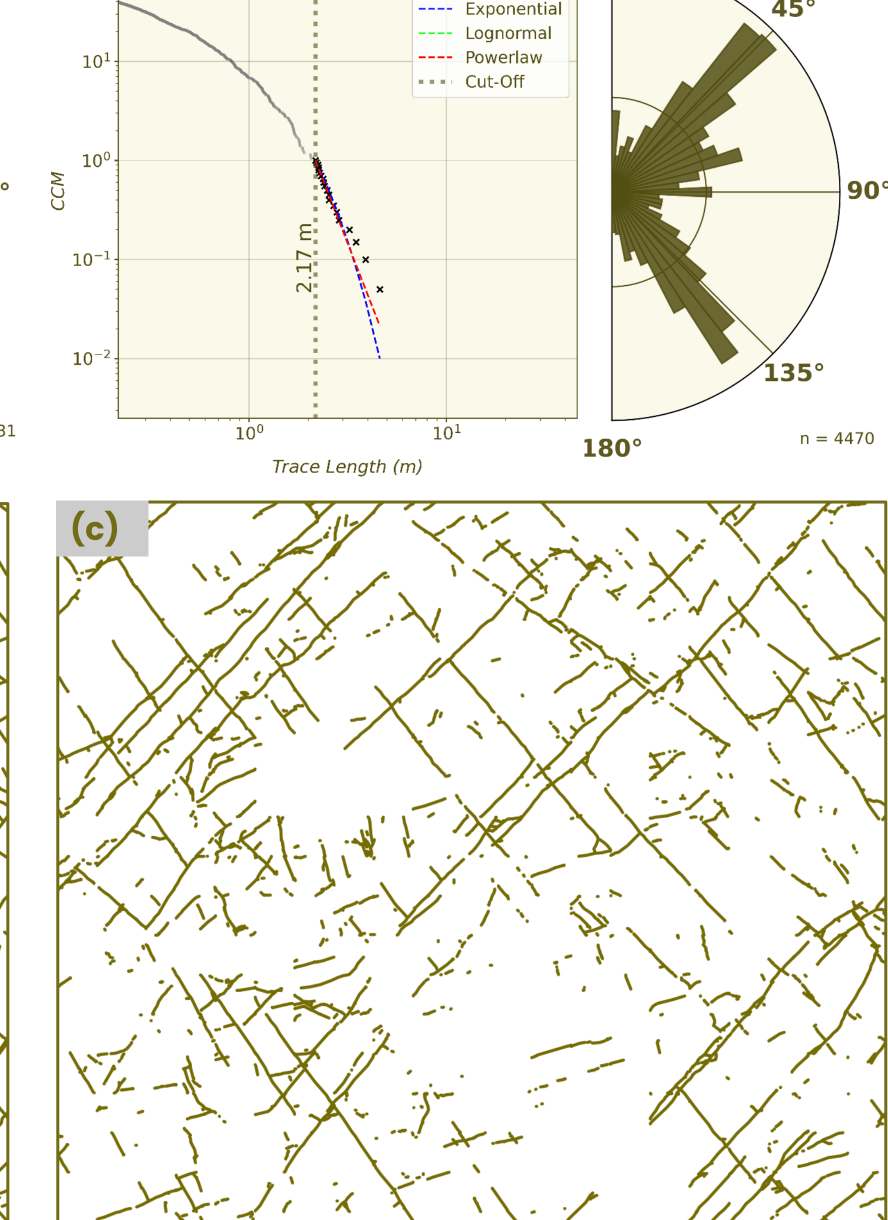
- b.Smooth
- c.Vectorize

Results

- The model generates more segments, with some being very short (noise)
- The model's trace length distribution has a lower cut-off value
- Rose diagrams have similar directional pattern
- (a) Portion of the test dataset (OG1) [3]
- (b) Manual mapping (geologists' interpretations):
 Ground truth [7] and its respective fracture
 trace length distribution and rose diagram
 created using fractopo [8]
- (c) Automated mapping: Predictions of the PAN model and its respective fracture trace length distribution and rose diagram [8]







[1] Matthaï S., 2004, Geophysical Research Letters, Volume 31 - [2] Bemis S., 2014, Journal of Structural Geology - [3] Nordbäck N., 2022, zenodo.7077519 - [4] Ronneberger O., 2015, Lecture Notes in Computer Science, 9351 - [5] Chen L., 2018, arXiv: 1802.02611 - [6] Li H., 2018, arXiv: 1805.10180 - [7] Ovaskainen N., 2022, zenodo.7077846 - [8] Ovaskainen N., 2023, joss.05300