

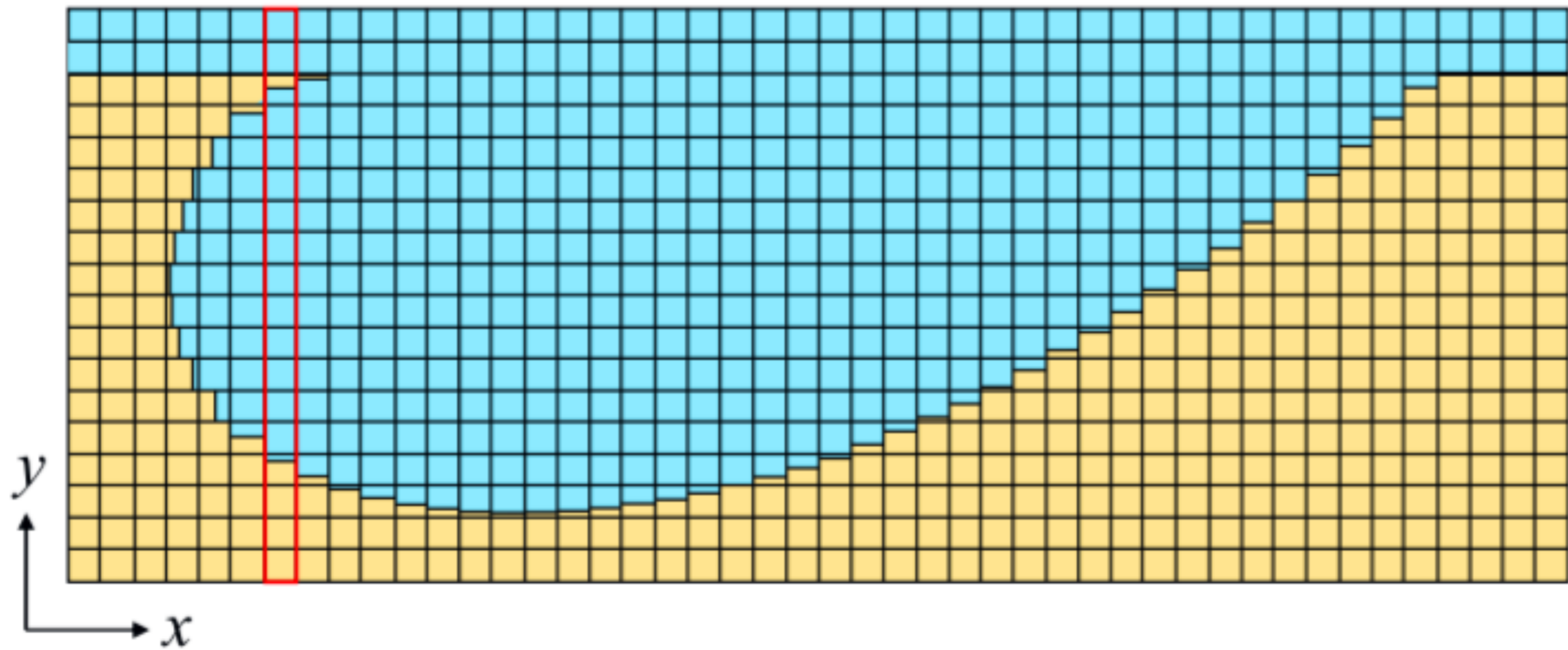
1-line model

COVE

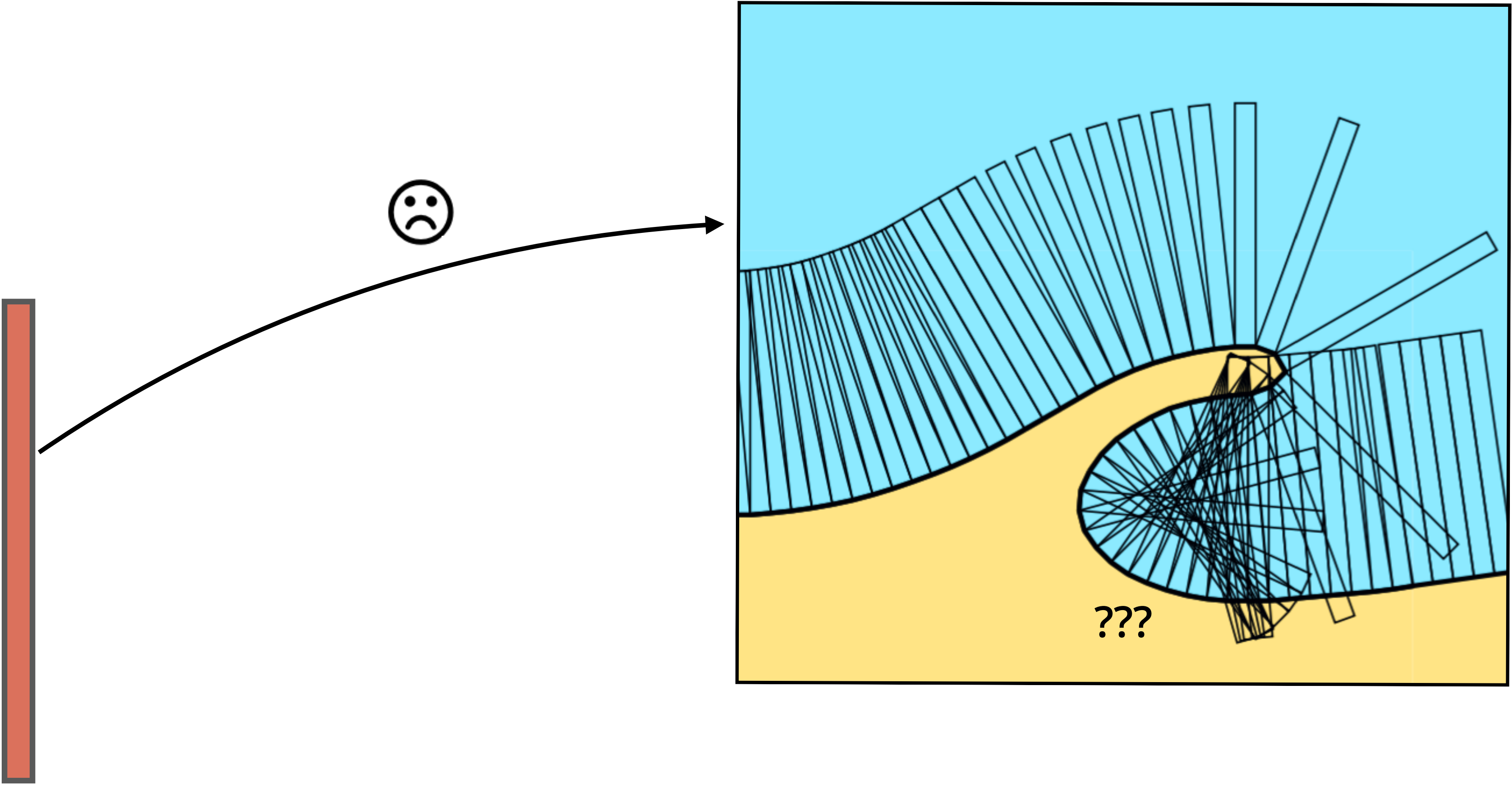


COVE

Martin D. Hurst <martin.hurst@glasgow.ac.uk> v0.0.1 2016-06-08



Hurstarta. 2015



School of Geosciences

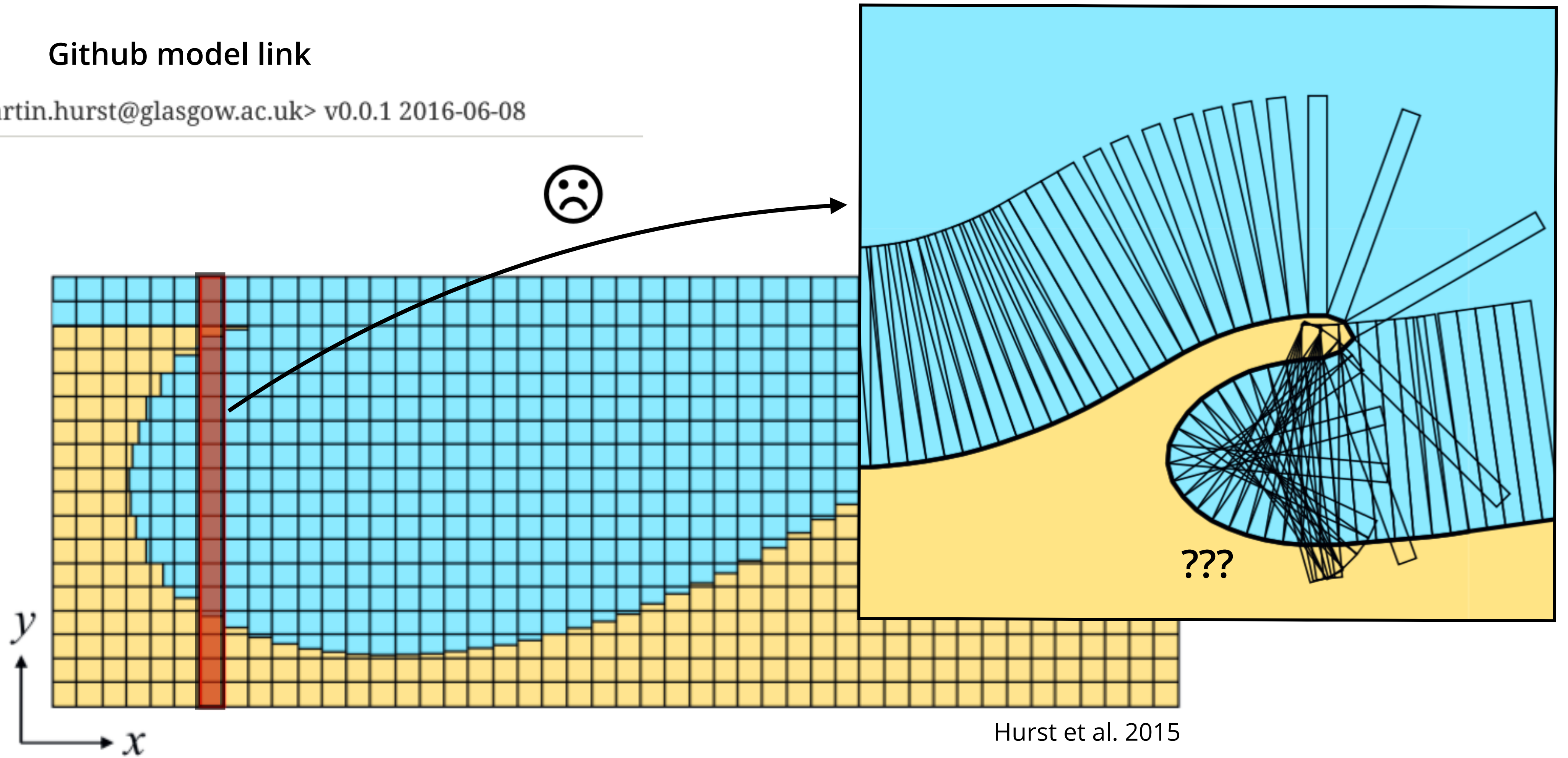
githubnodelink

1-line model

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Github model link

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Hurst et al. 2015

1-line model

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AGU PUBLICATIONS

Journal of Geophysical Research: Earth Surface

RESEARCH ARTICLE

10.1002/2015JF003704

Key Points:

- New vector-based one-line model for evolution of sandy coasts developed
- Wave climate variability is important in controlling equilibrium form

Exploring the sensitivities of crenulate bay shorelines to wave climates using a new vector-based one-line model

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