

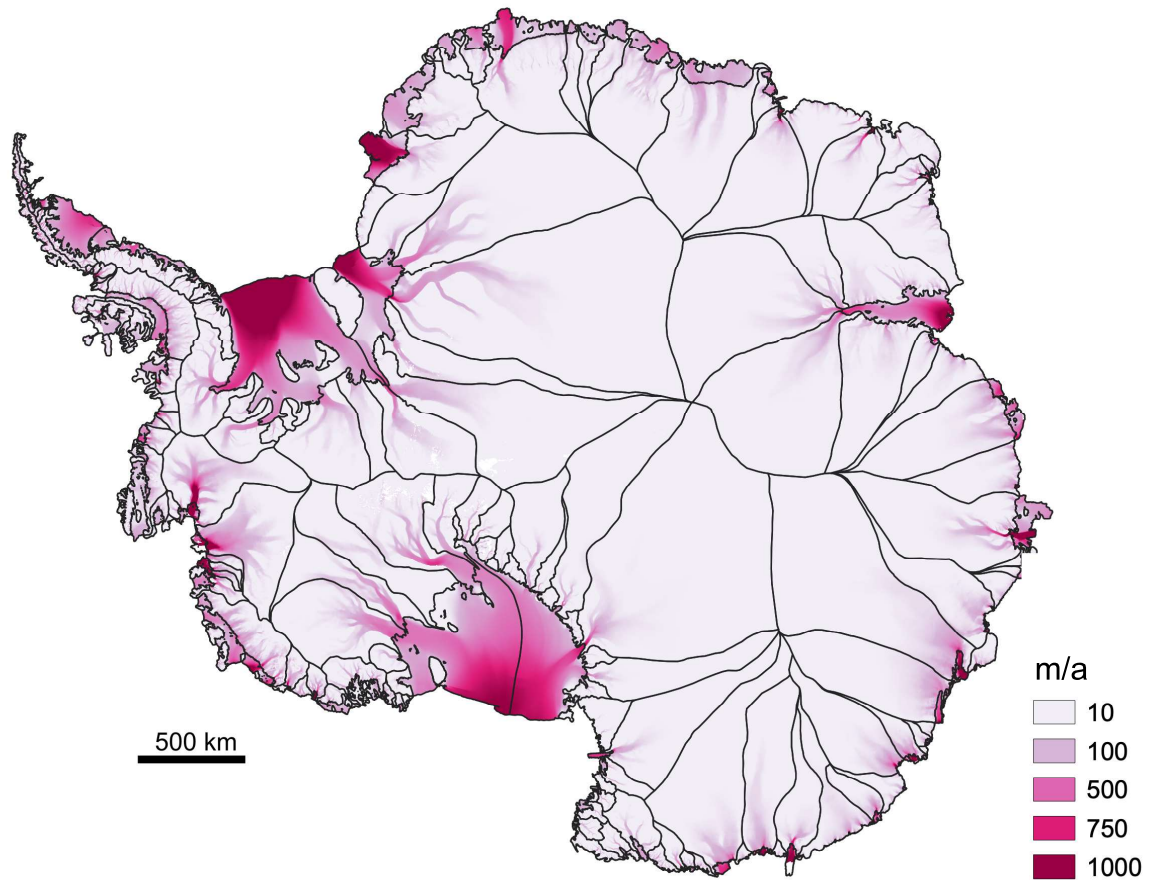
Challenges of Distributed Preprocessing, Computation, and Postprocessing in Ice Sheet Simulations

Timm Schultz, Angelika Humbert and the CAPICE team

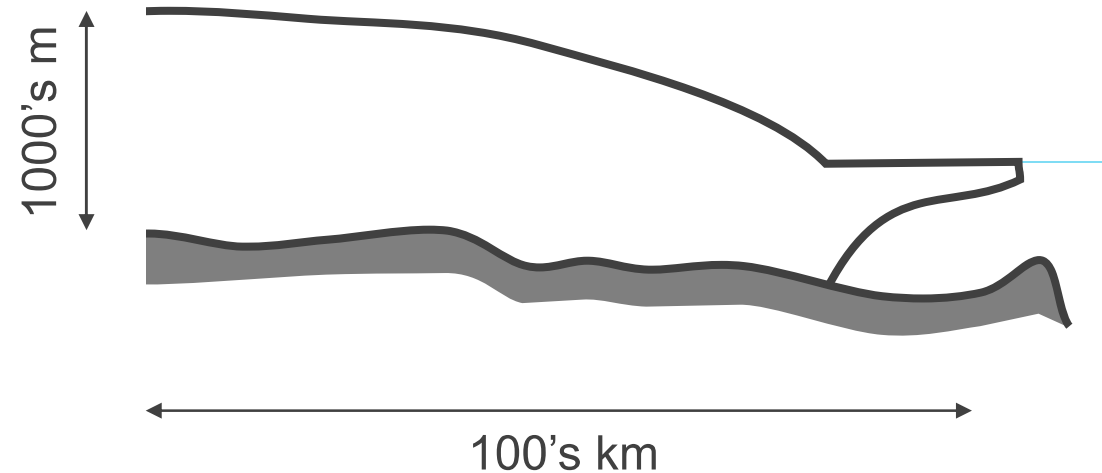
The ordinary ice sheet modellers world



The system

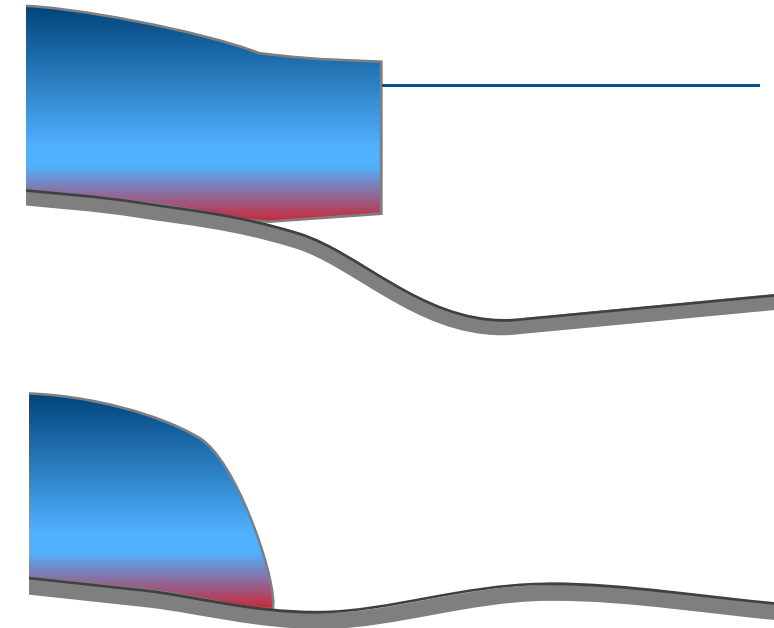
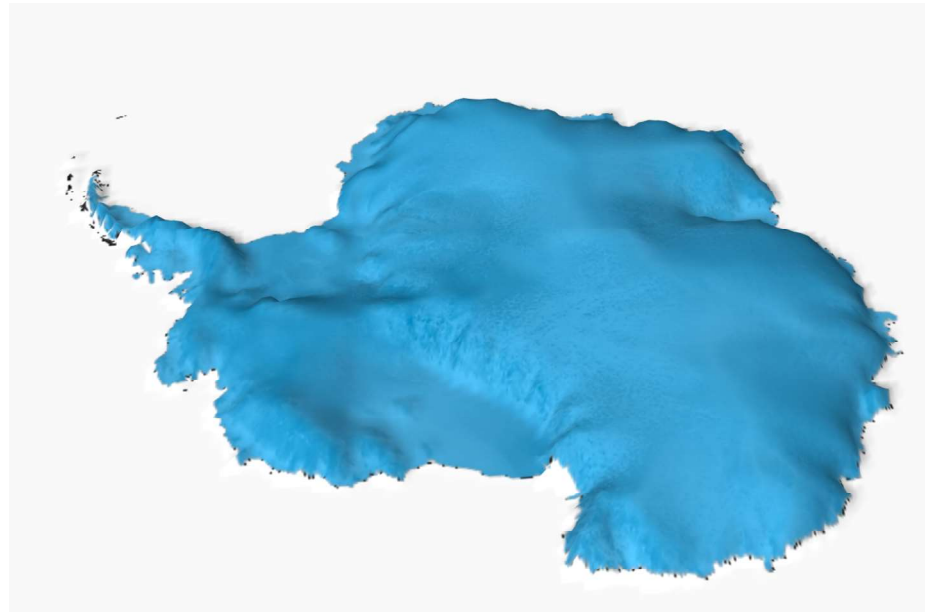


gravity driven lubricated flow

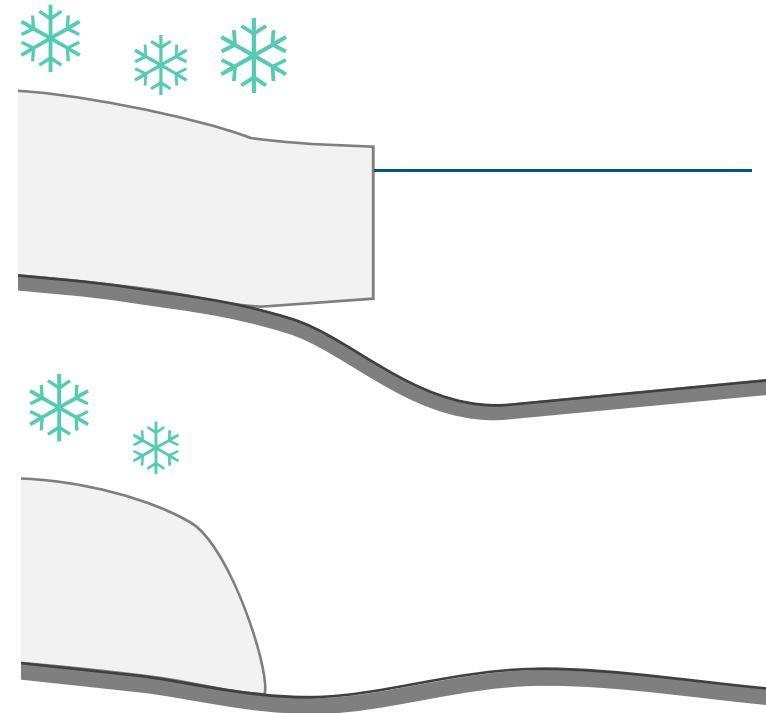
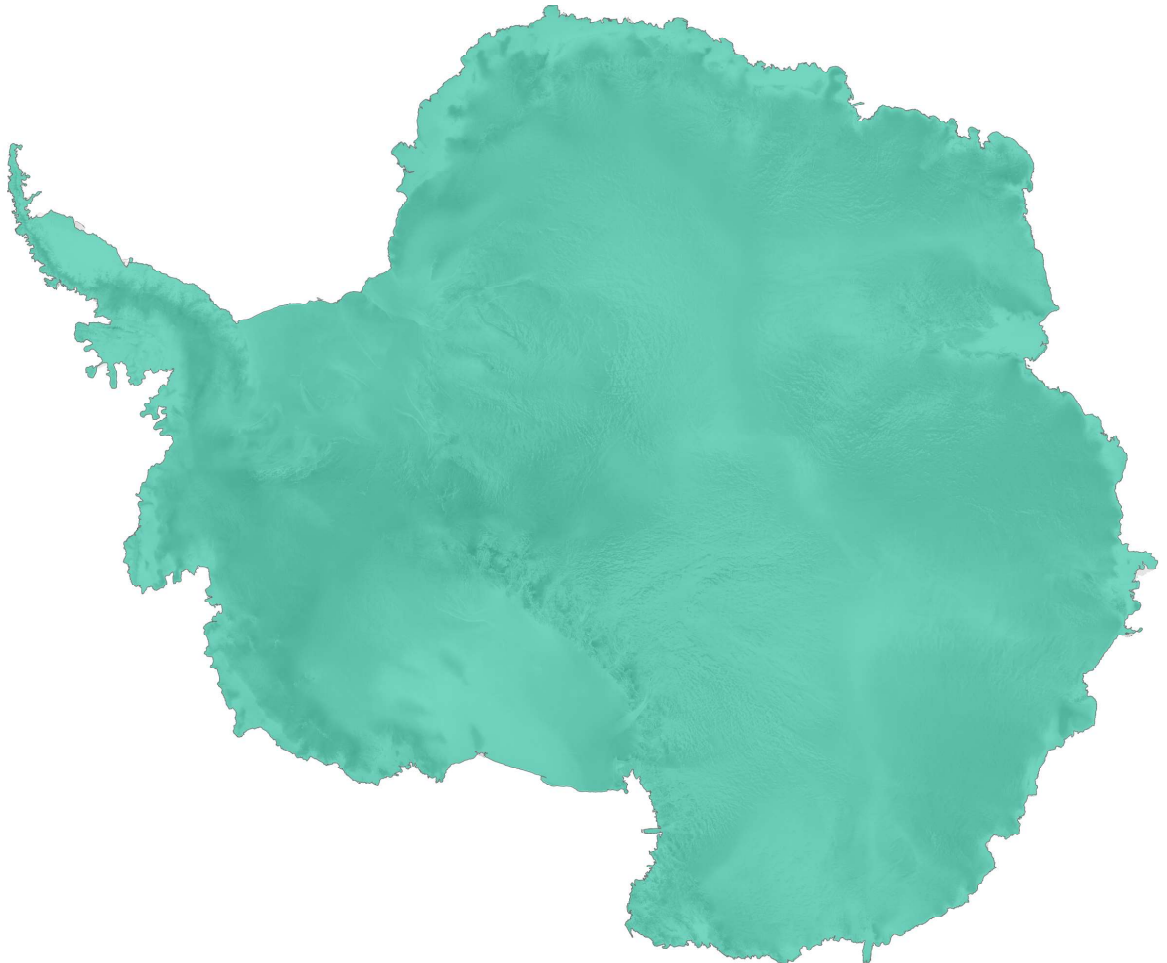


thermo-mechanically coupled problem

Enthalpy field



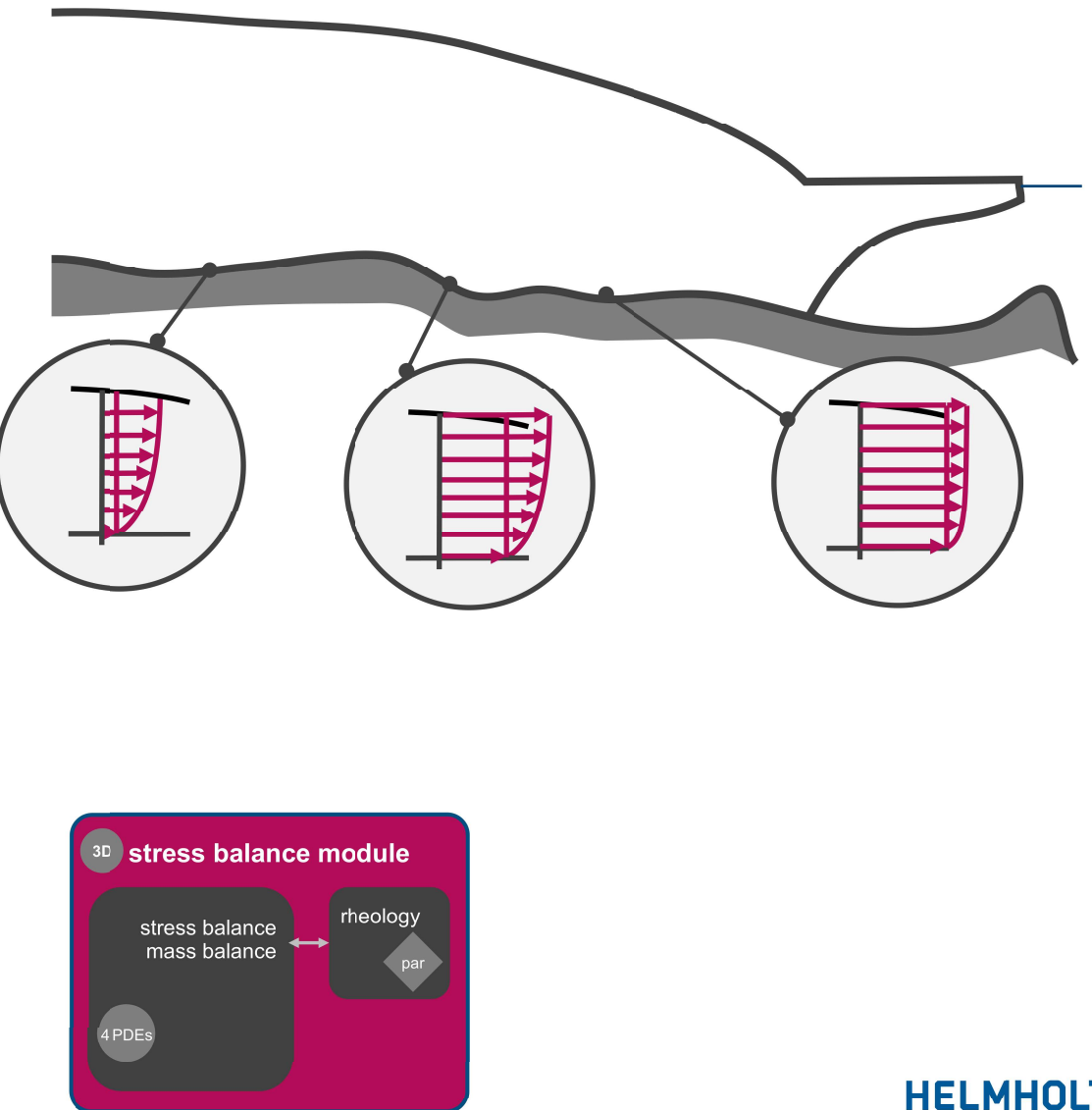
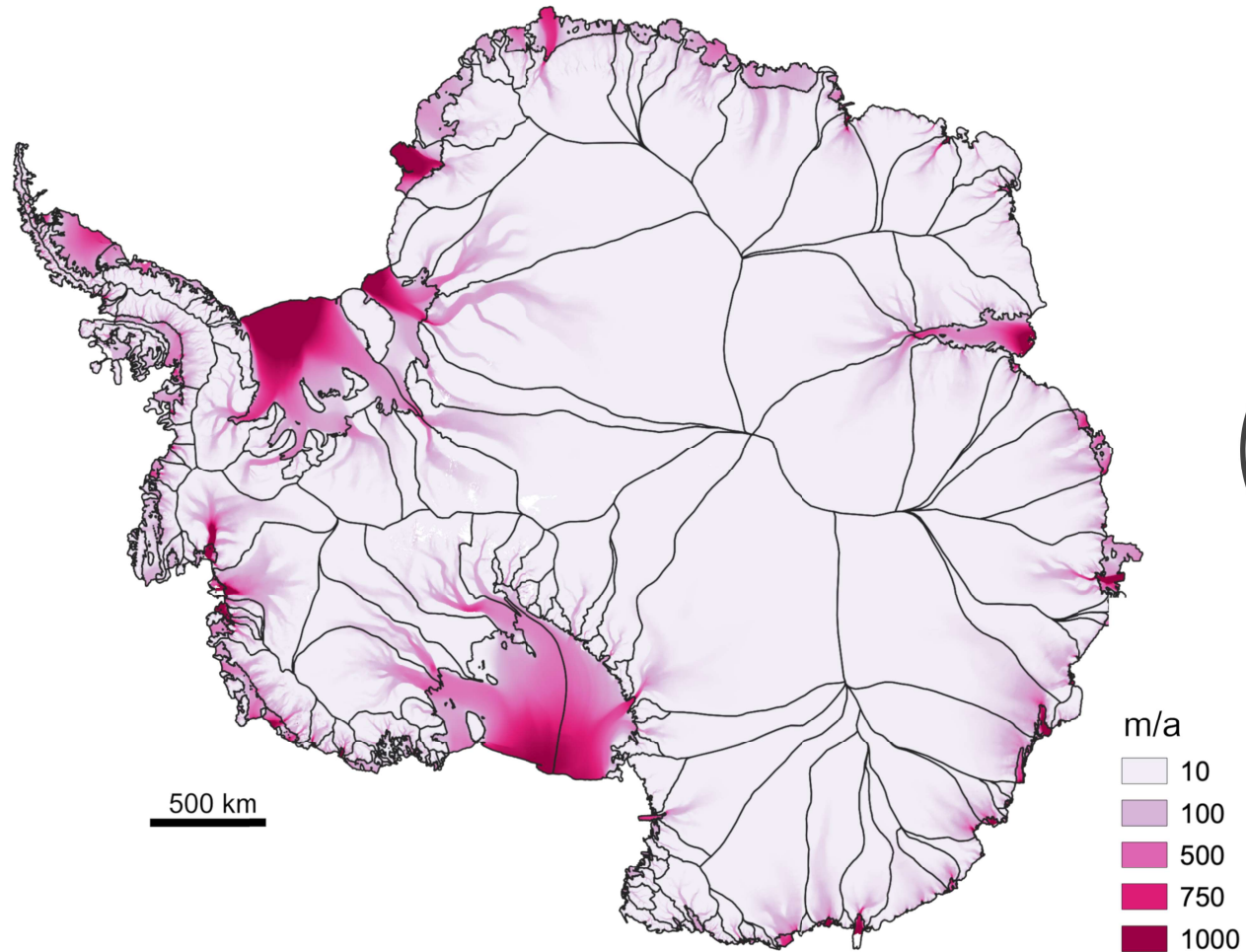
Surface mass balance



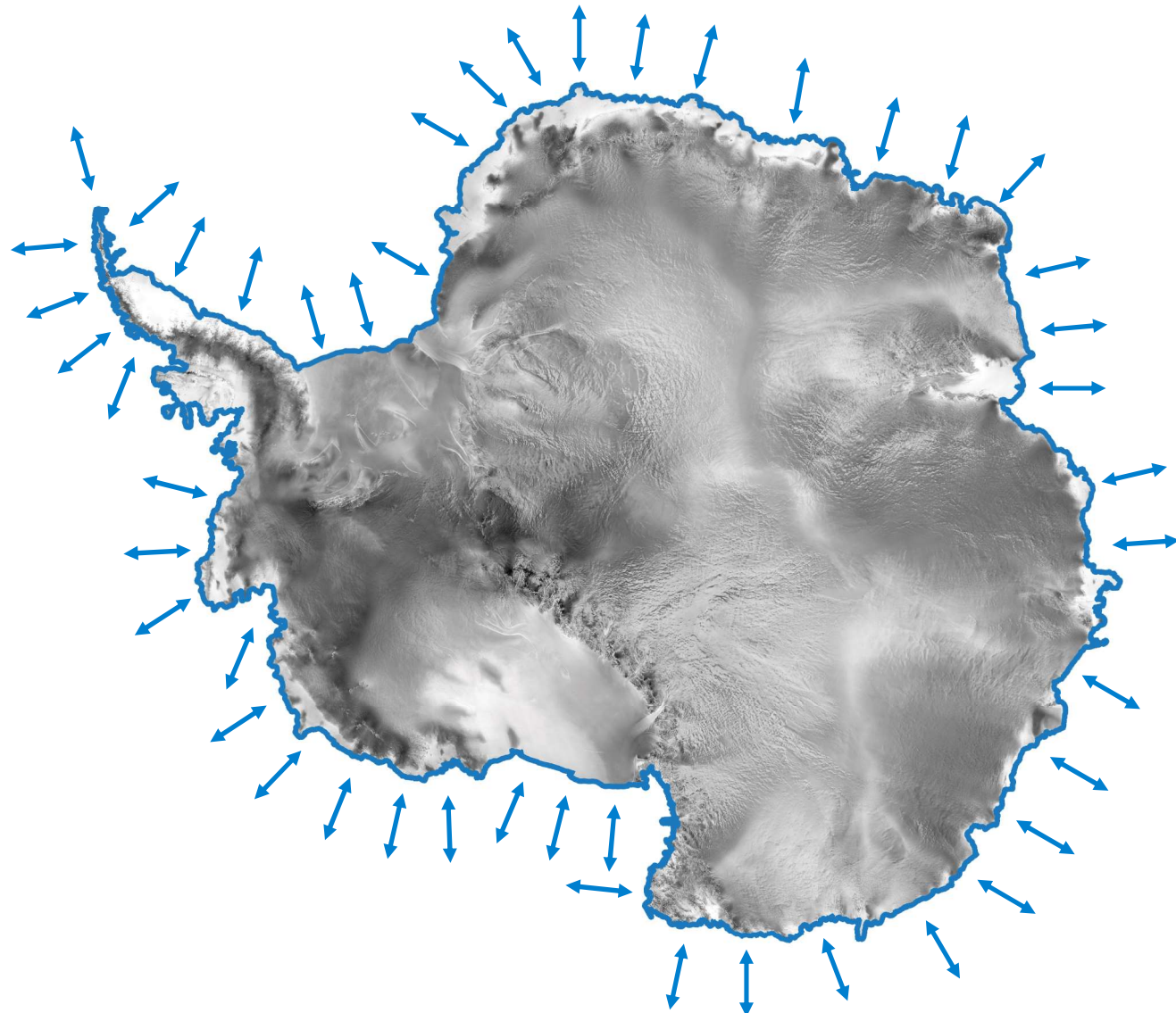
2D SMB module par



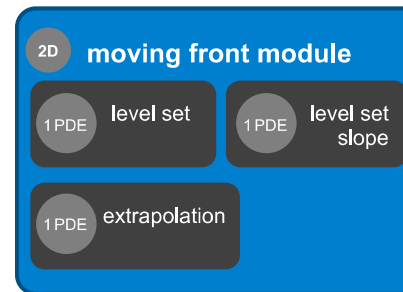
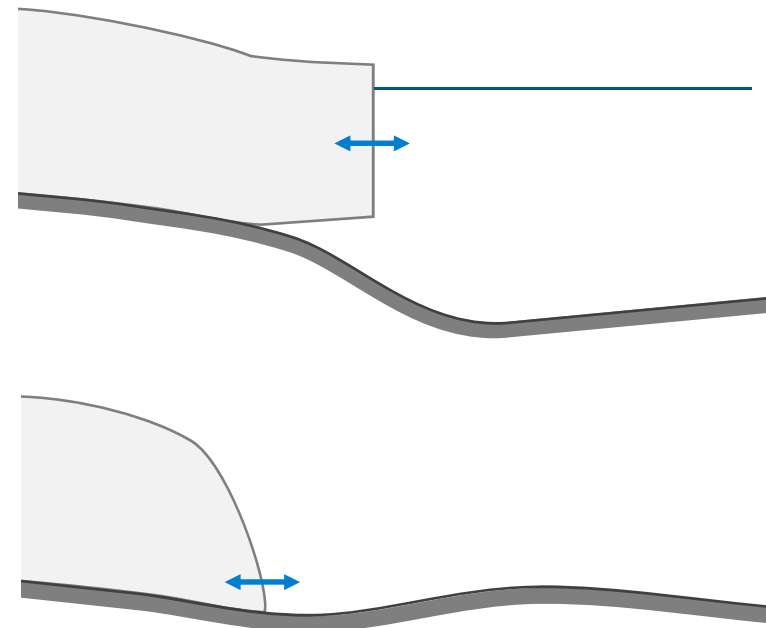
Velocity field



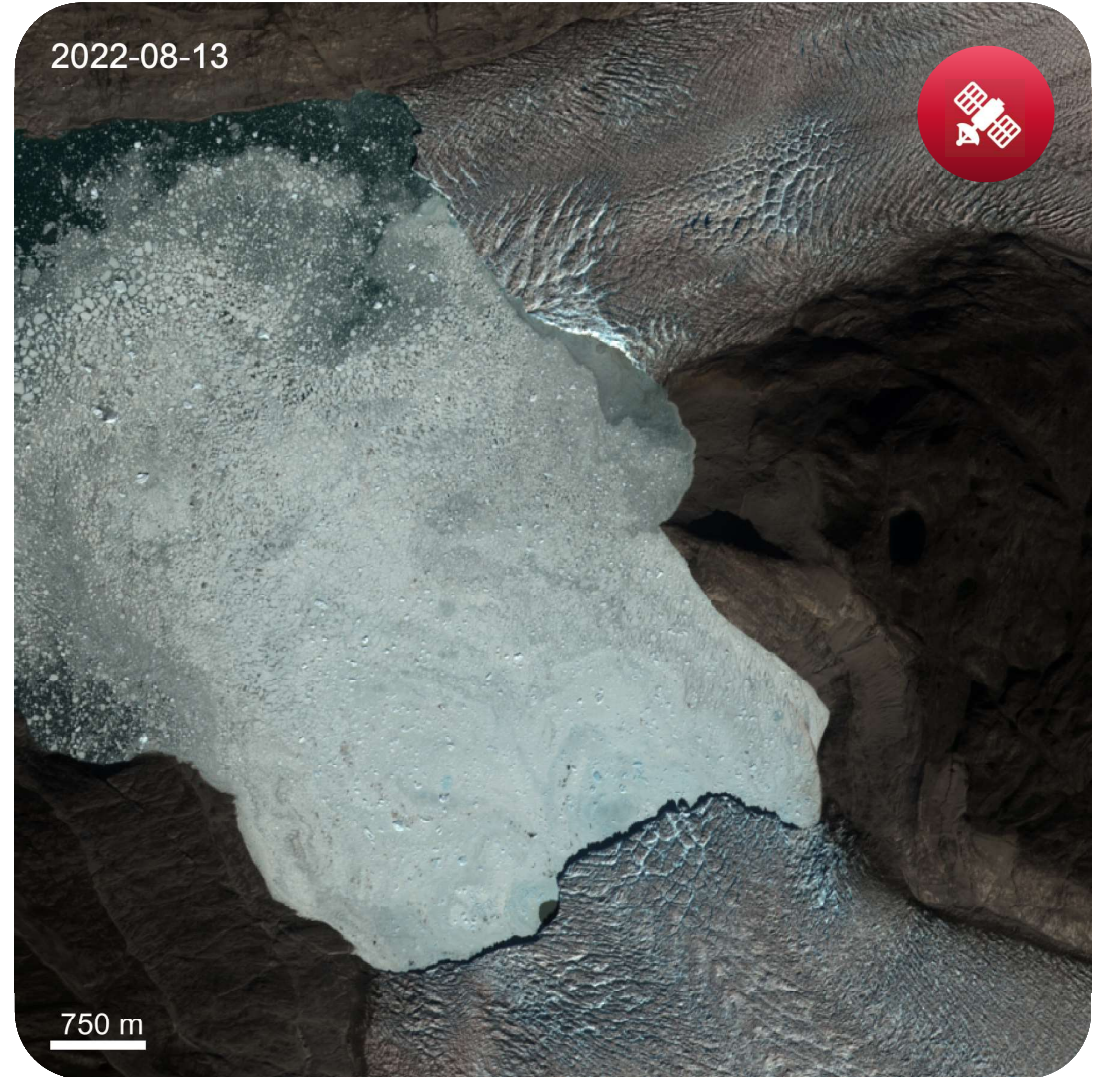
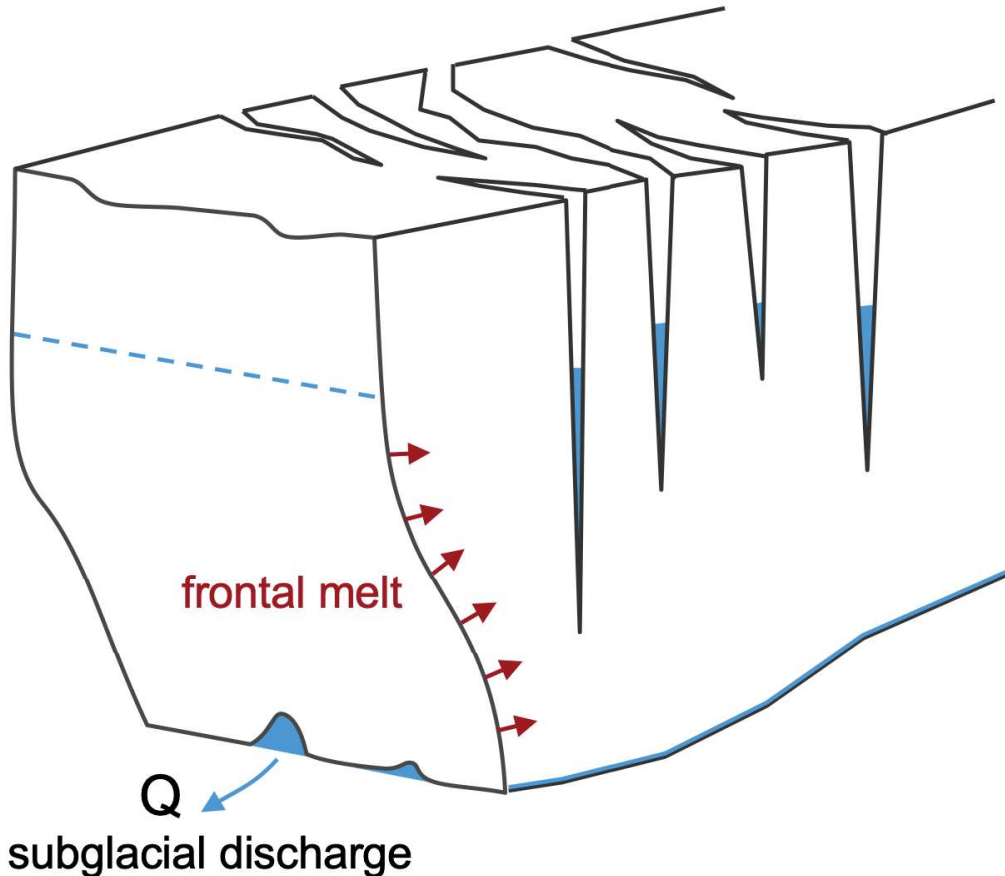
Evolving lateral margins



level set method + calving laws where needed



Evolving lateral margins



Evolving lateral margins



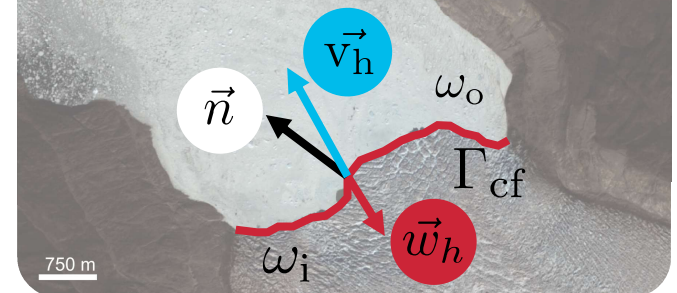
$$\frac{\partial F_{cf}}{\partial t} + \vec{v}_h \cdot \text{grad } F_{cf} = -N_{cf} a_{cf}^\perp = -N_{cf}(c^\perp + m_{cf}^\perp)$$

calving rate frontal melt

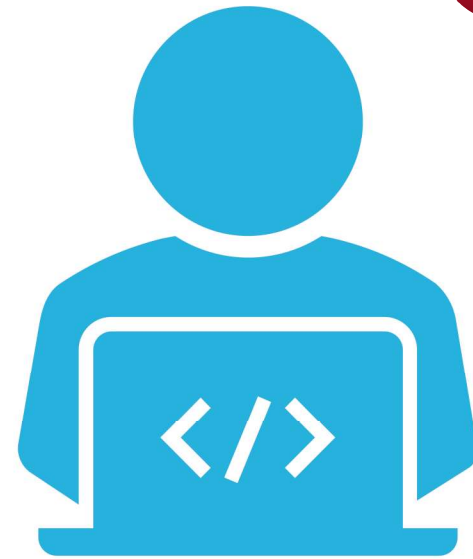
level set method

2022-08-13

$$\begin{aligned} F_{cf}(\mathbf{x}, t) &< 0 & \forall \mathbf{x} \in \omega_i(t) \\ F_{cf}(\mathbf{x}, t) &= 0 & \forall \mathbf{x} \in \Gamma_{cf}(t) \\ F_{cf}(\mathbf{x}, t) &> 0 & \forall \mathbf{x} \in \omega_o(t) \end{aligned}$$

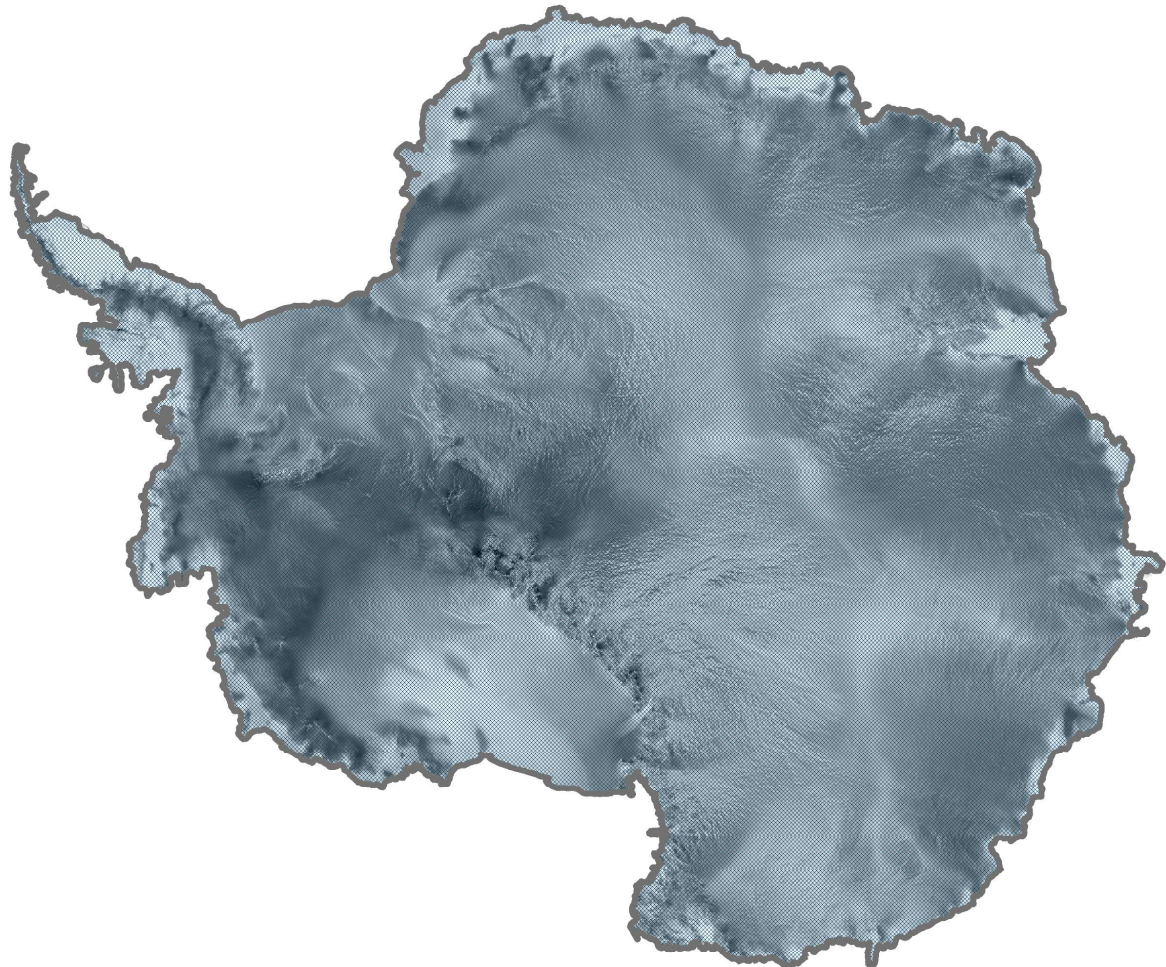


Next step

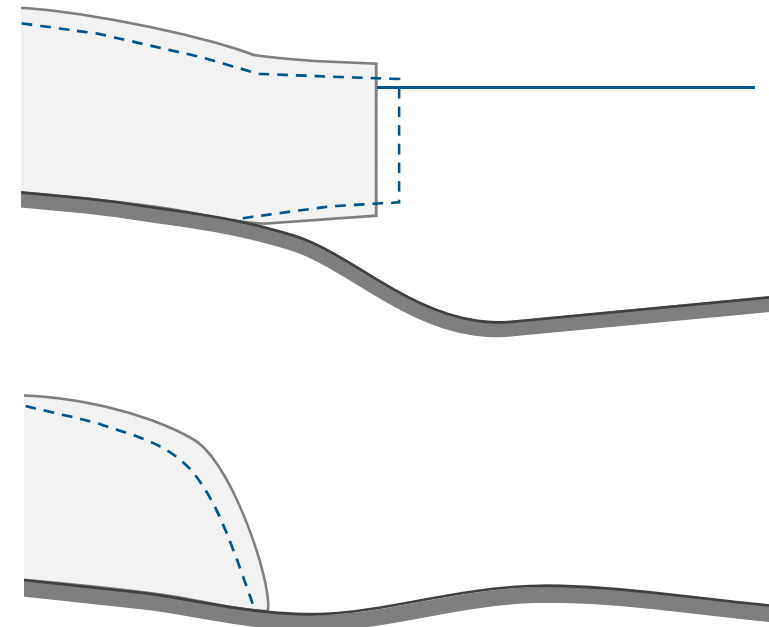


inverse modelling of calving fronts
parameter optimisation problem

Evolving ice thickness

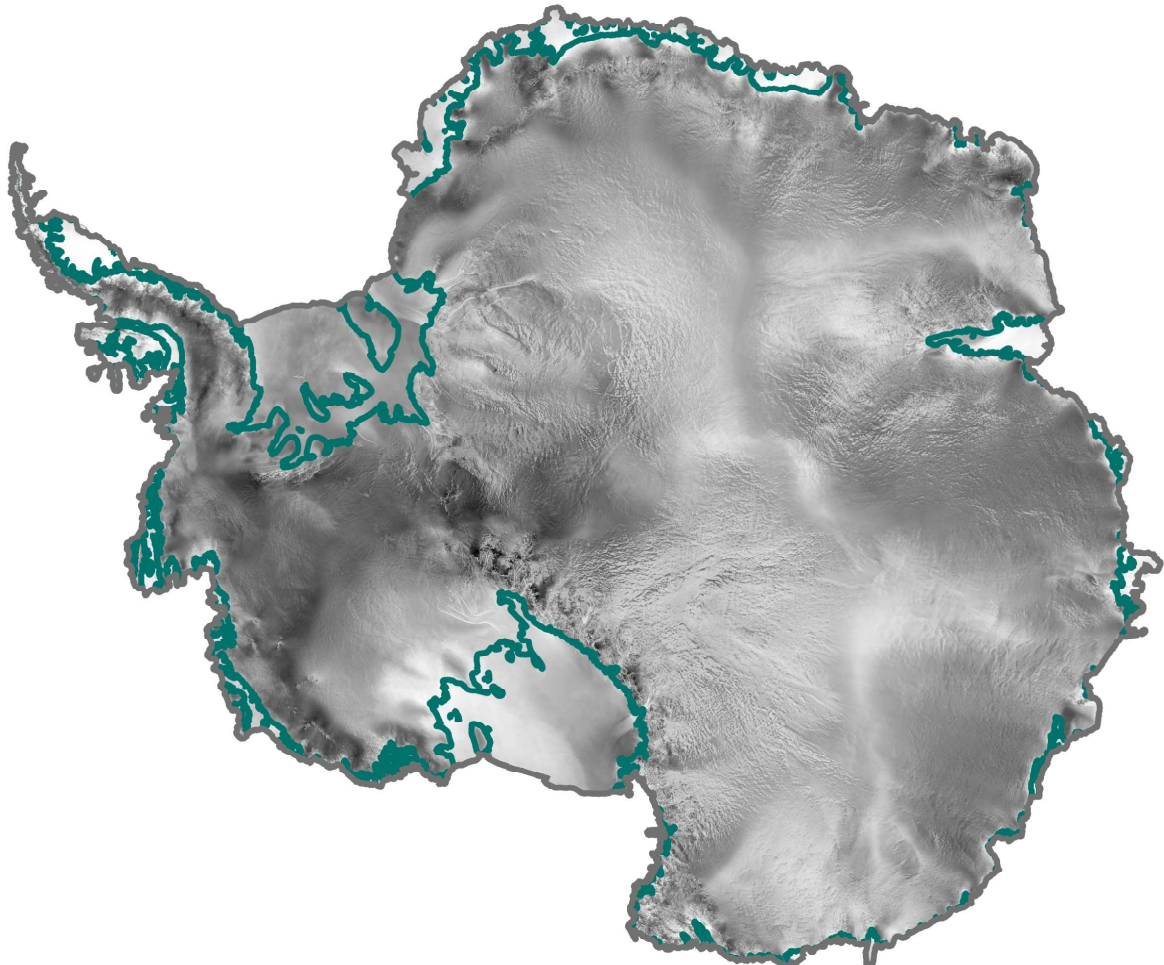


PDE

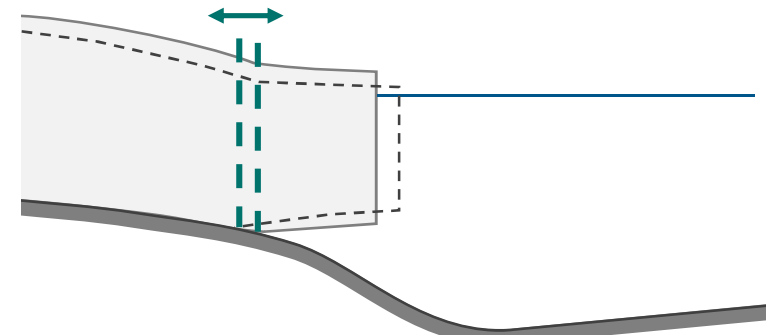


2D mass transport module 1PDE

Tracking the grounding line



evaluation



2D grounding line module par

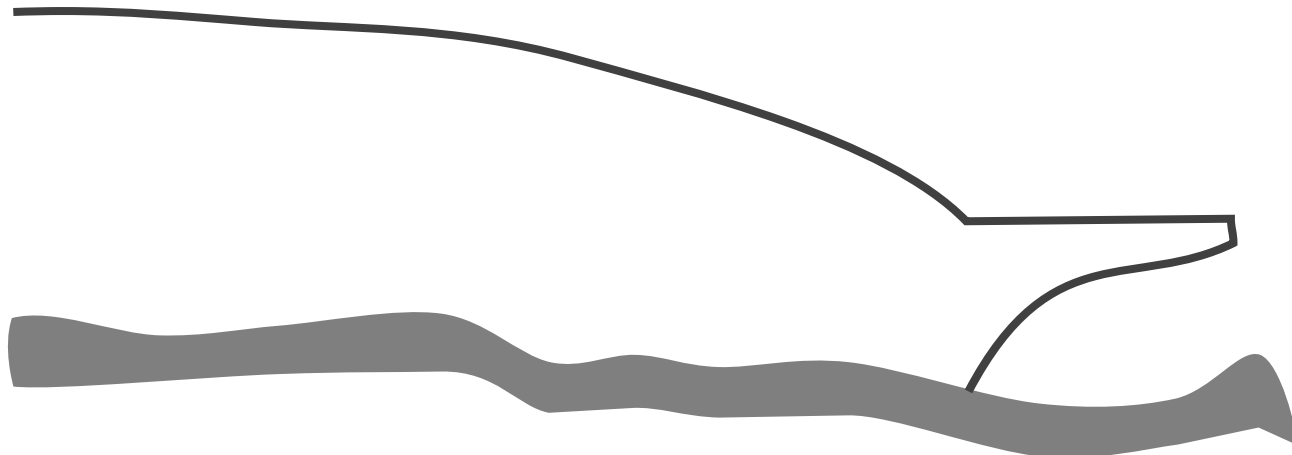
Architecture of ice sheet models



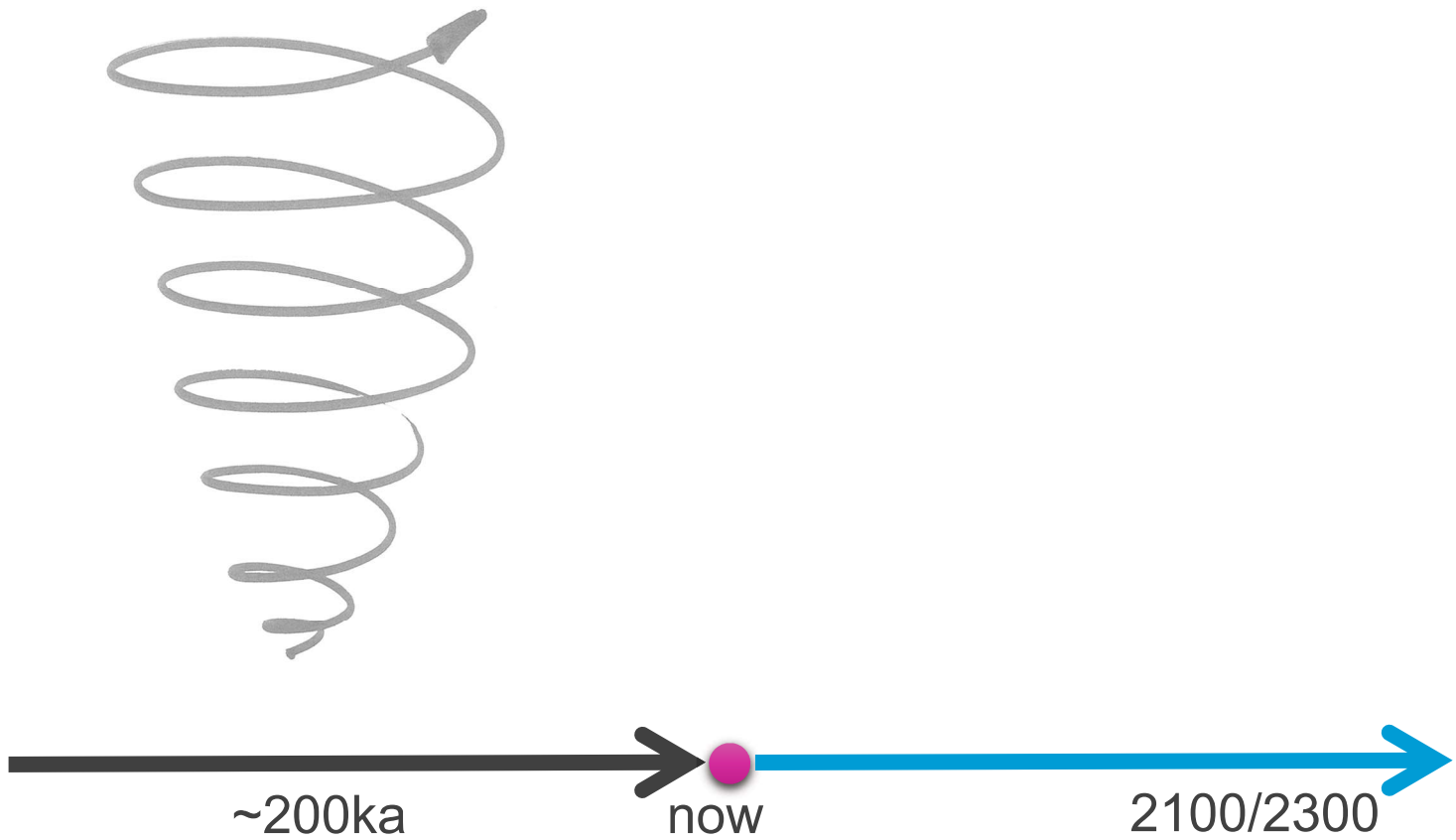
Initial state

How to obtain a proper initial state for projections?

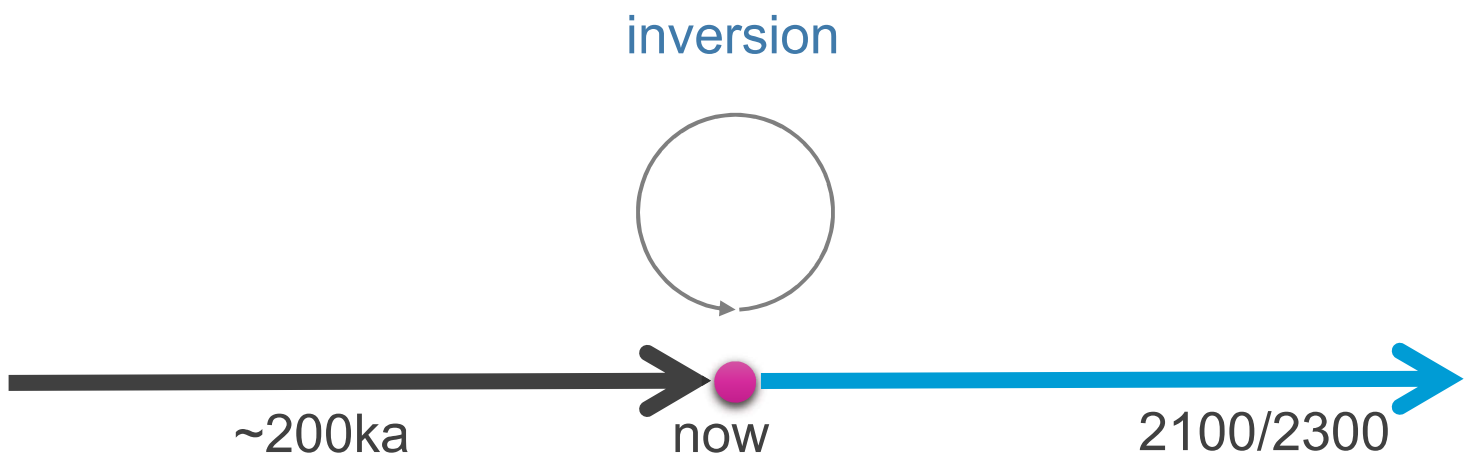
geometry, velocity, temperature @ initial state ?



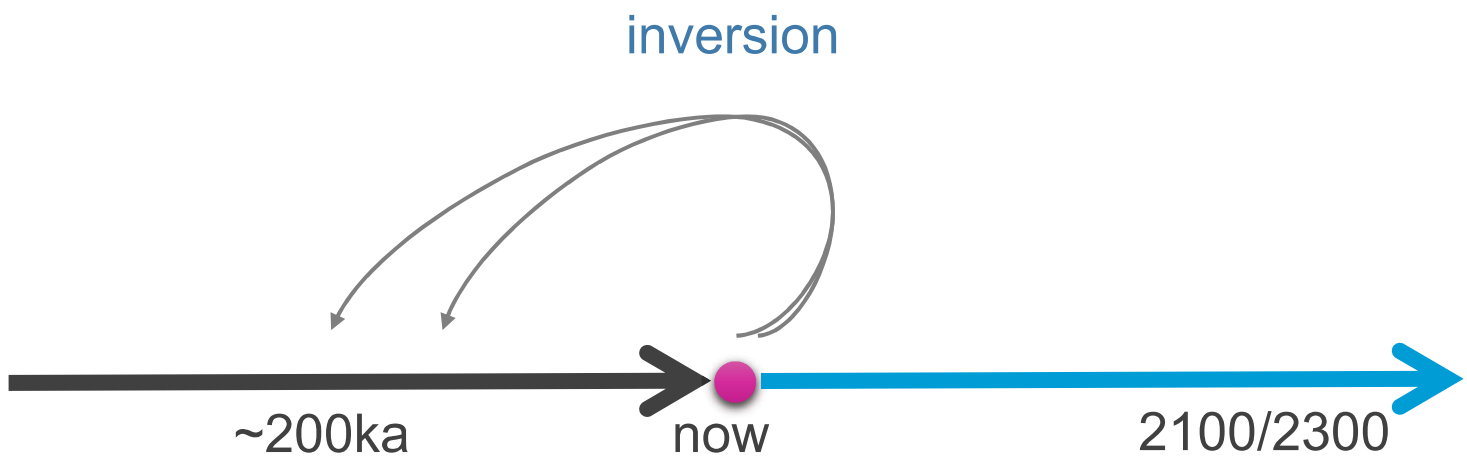
Initial state



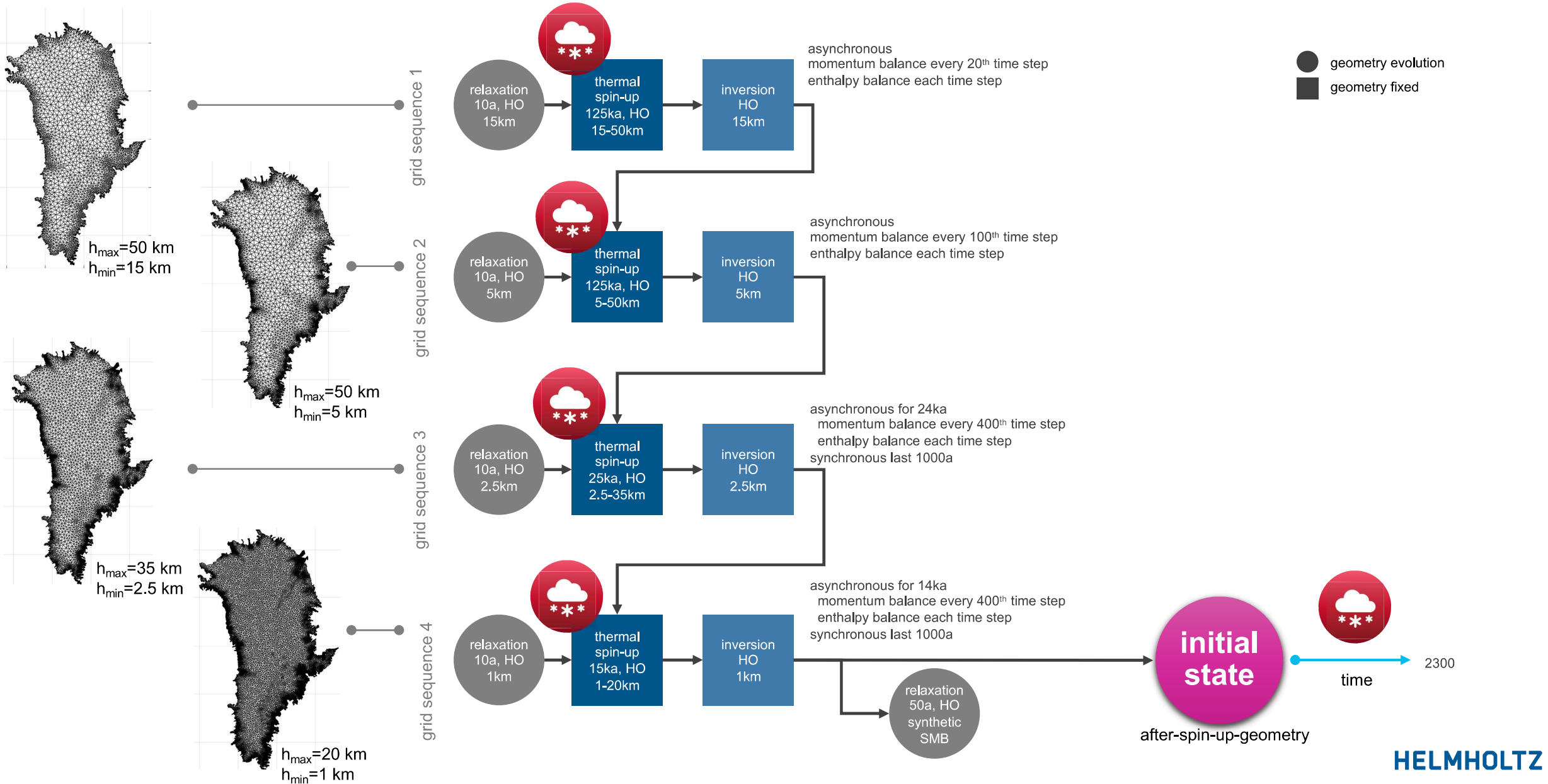
Initial state



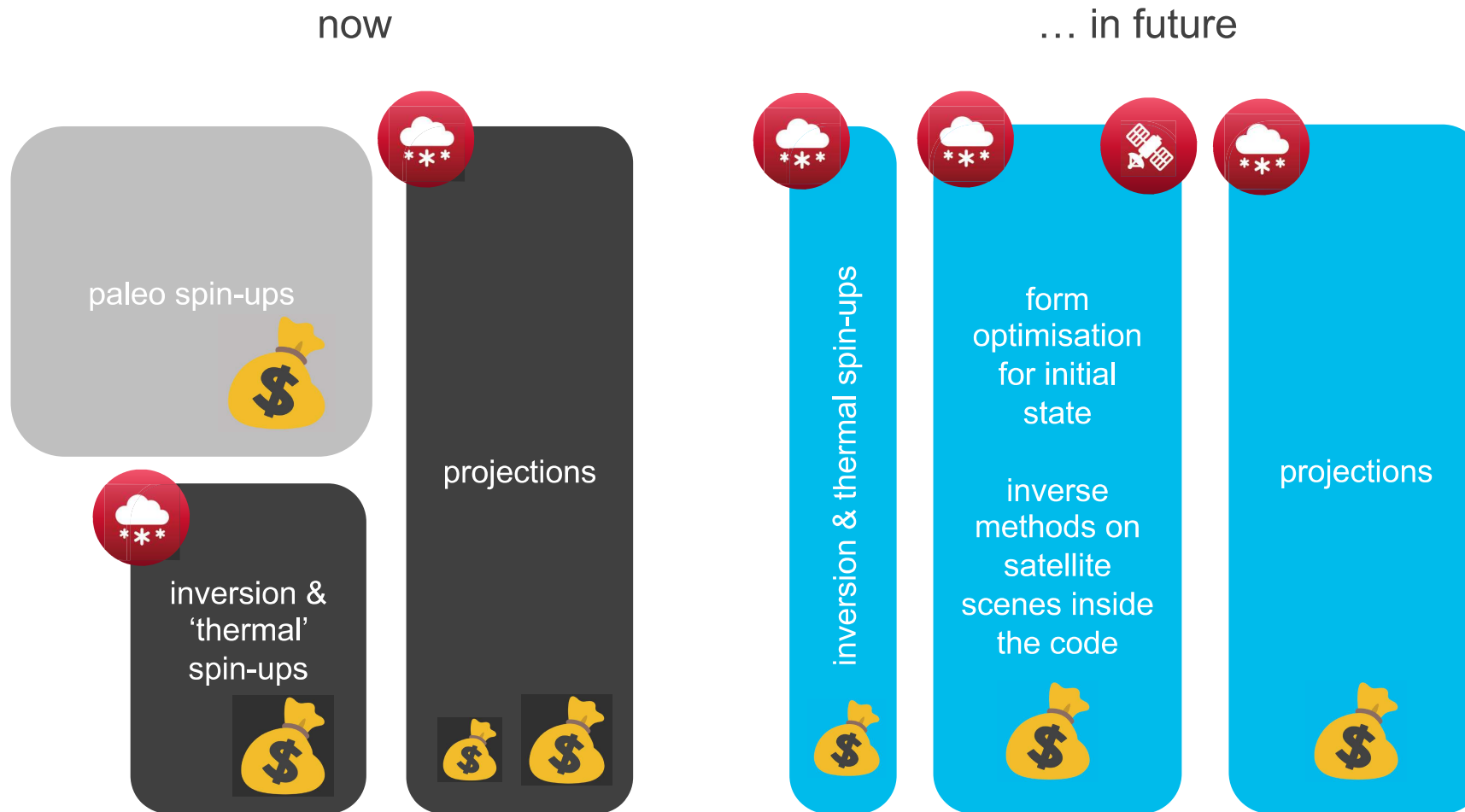
Initial state

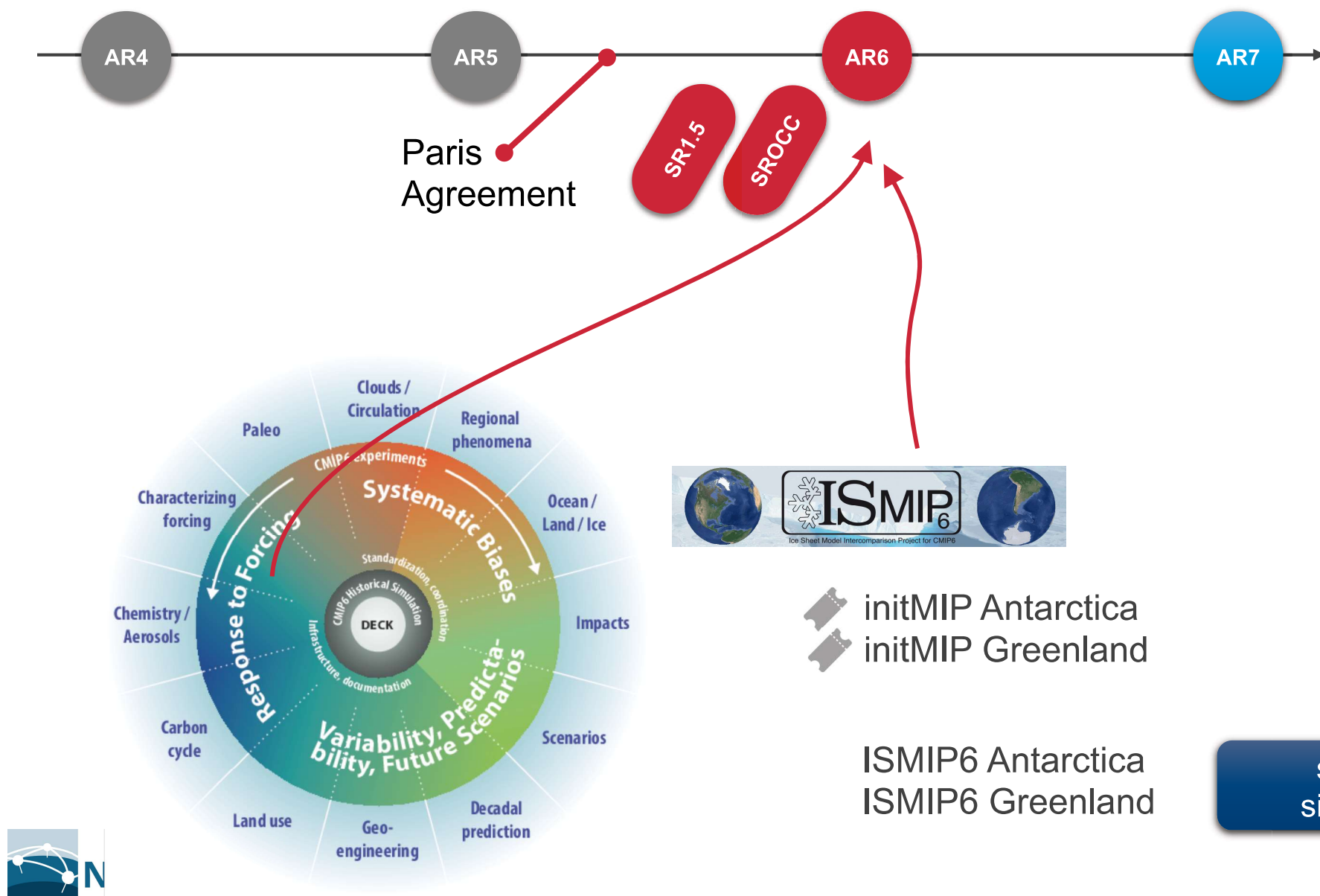


Inversion + thermal spin-up

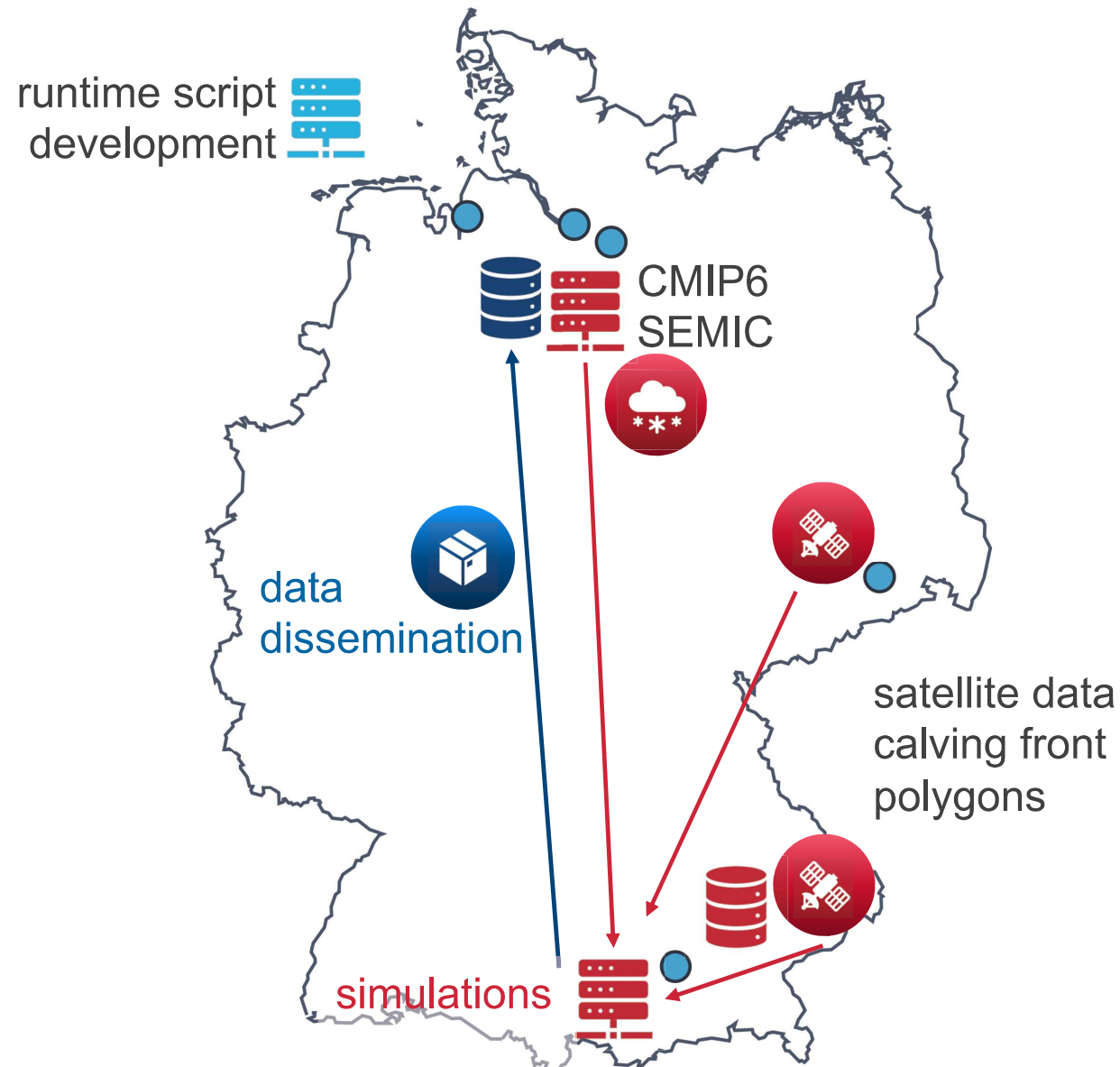


Spin-up's and projections





Distributed computing – the plan





Eggert, D., Sips, M., Sommer, P. S. and Dransch, D. (2022). *DASF: A data analytics software framework for distributed environments.* V. 0.3.0. GFZ Data Services. <https://doi.org/10.5880/GFZ.1.4.2021.008>



- central message broker (based on Apache Pulsar)
- remote procedure calls (RPC)
- messaging protocol language bindings for python and typescript
- example: Digital Earth Flood Event Explorer



TypeScript

Outlook

Sounds simple, but ...

.... not trivial for infrastructure providers