



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

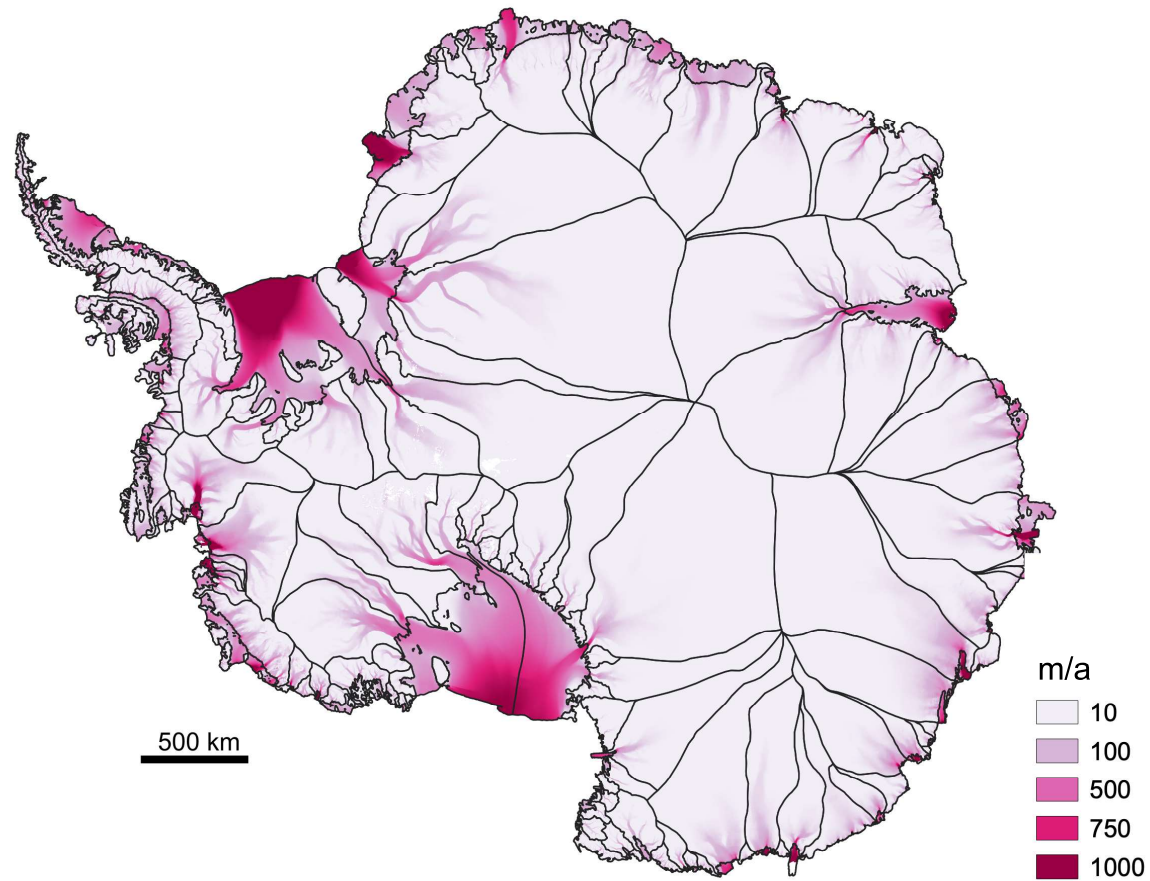
Timm Schultz, Angelika Humbert and the CAPICE team

# The ordinary ice sheet modellers world

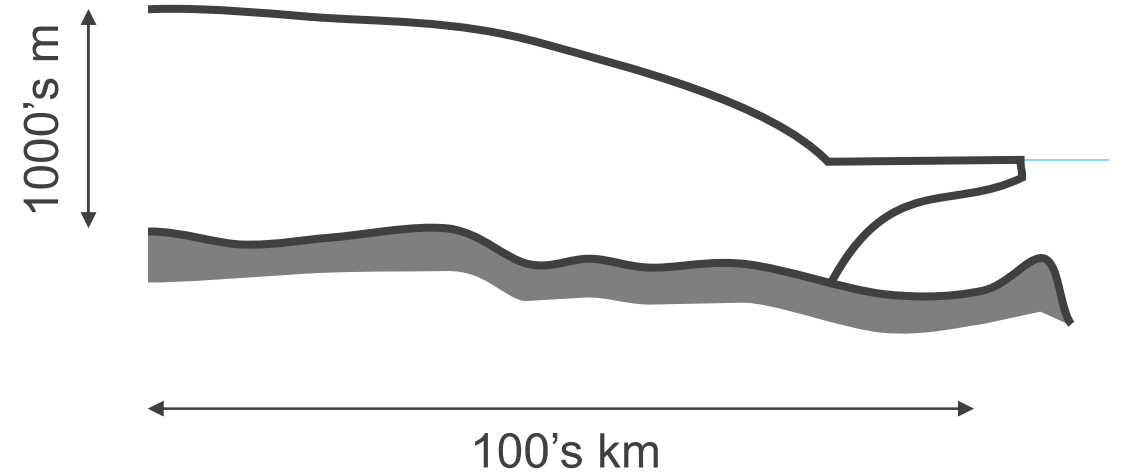




# The system

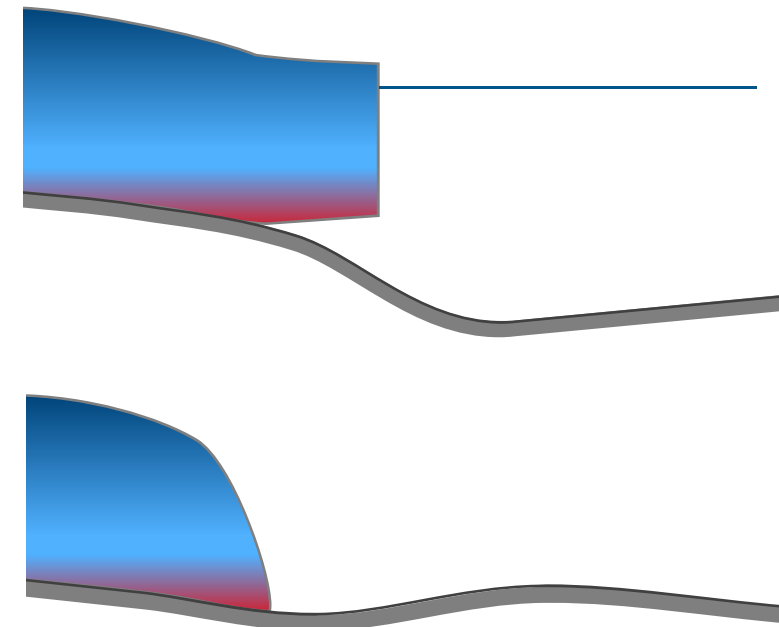
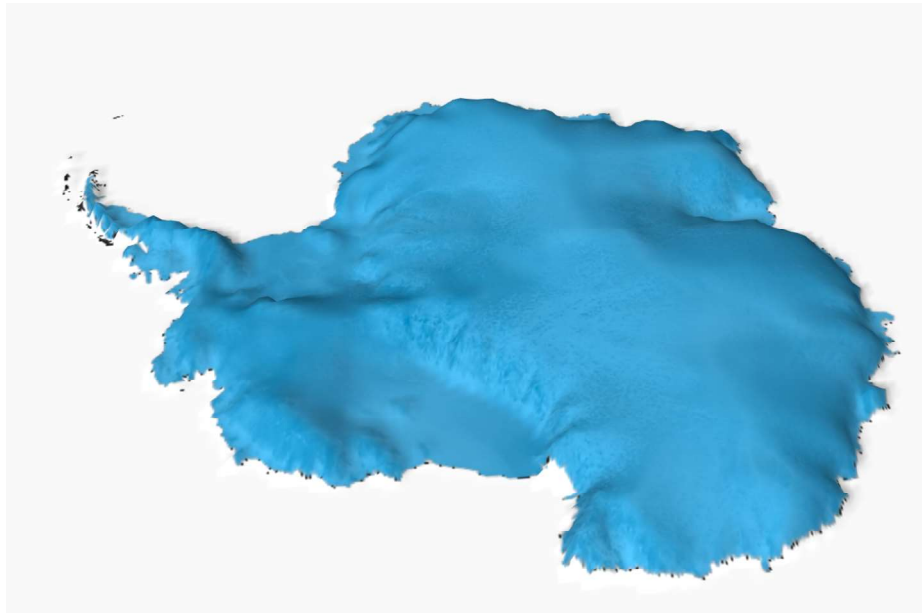


gravity driven lubricated flow



thermo-mechanically coupled problem

# Enthalpy field

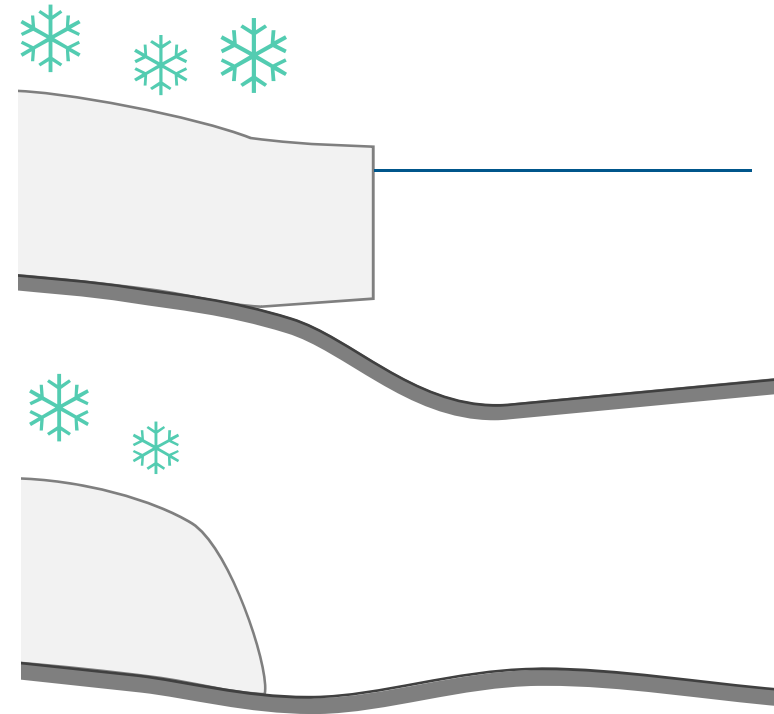
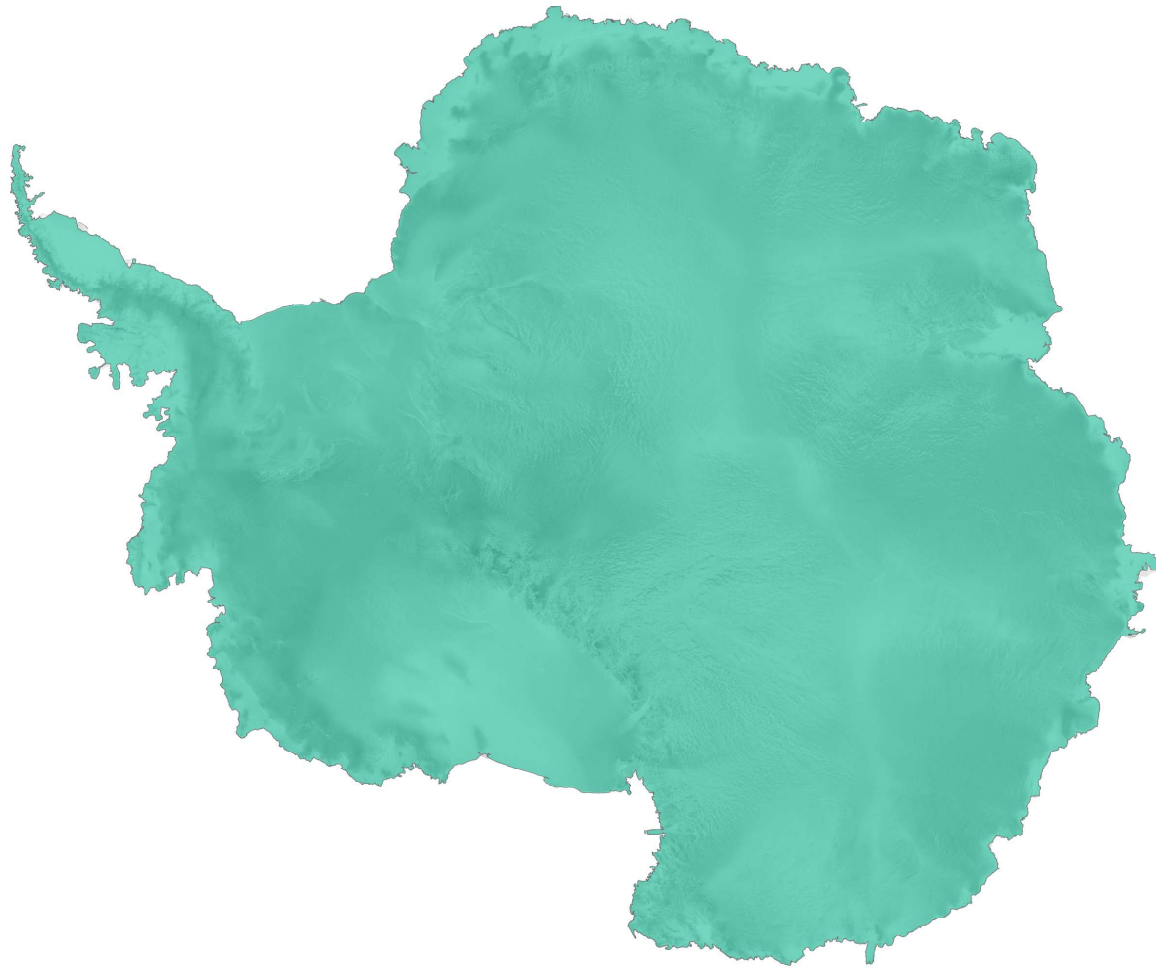


3D thermal module 1PDE





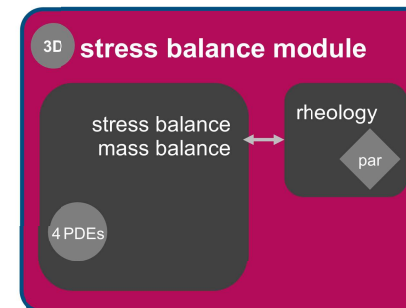
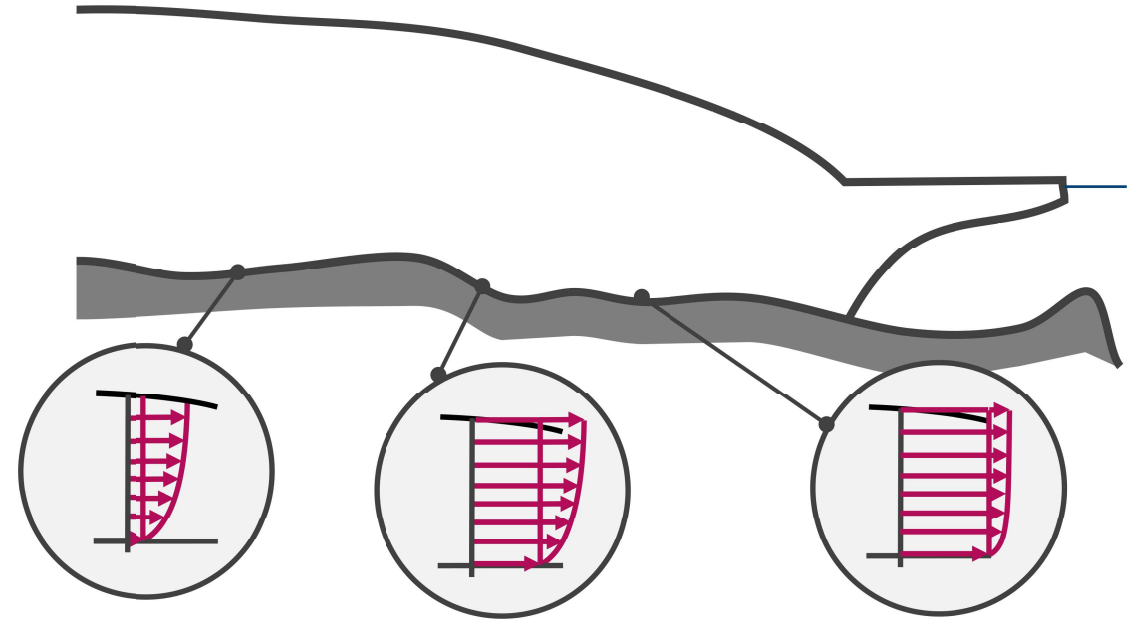
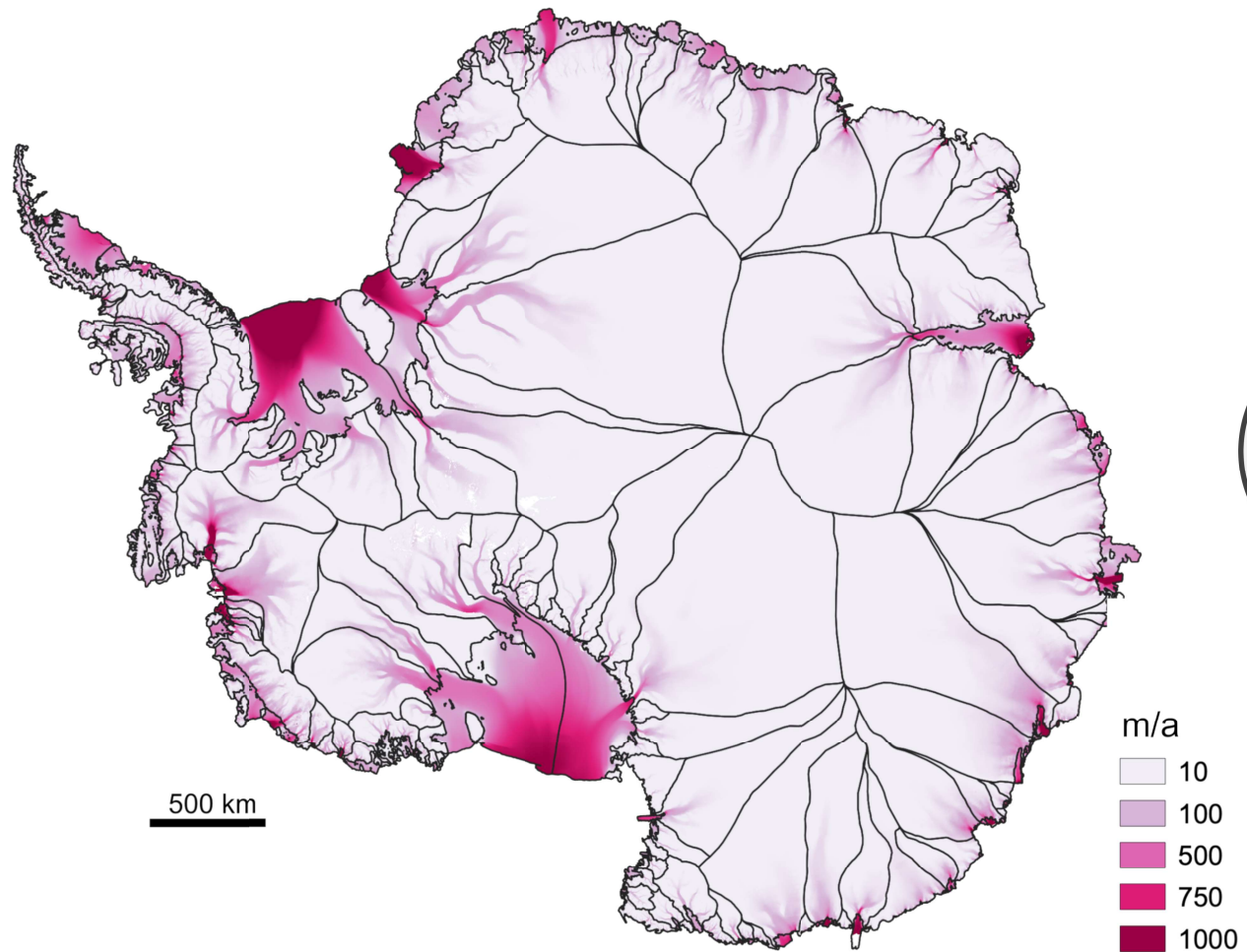
# Surface mass balance



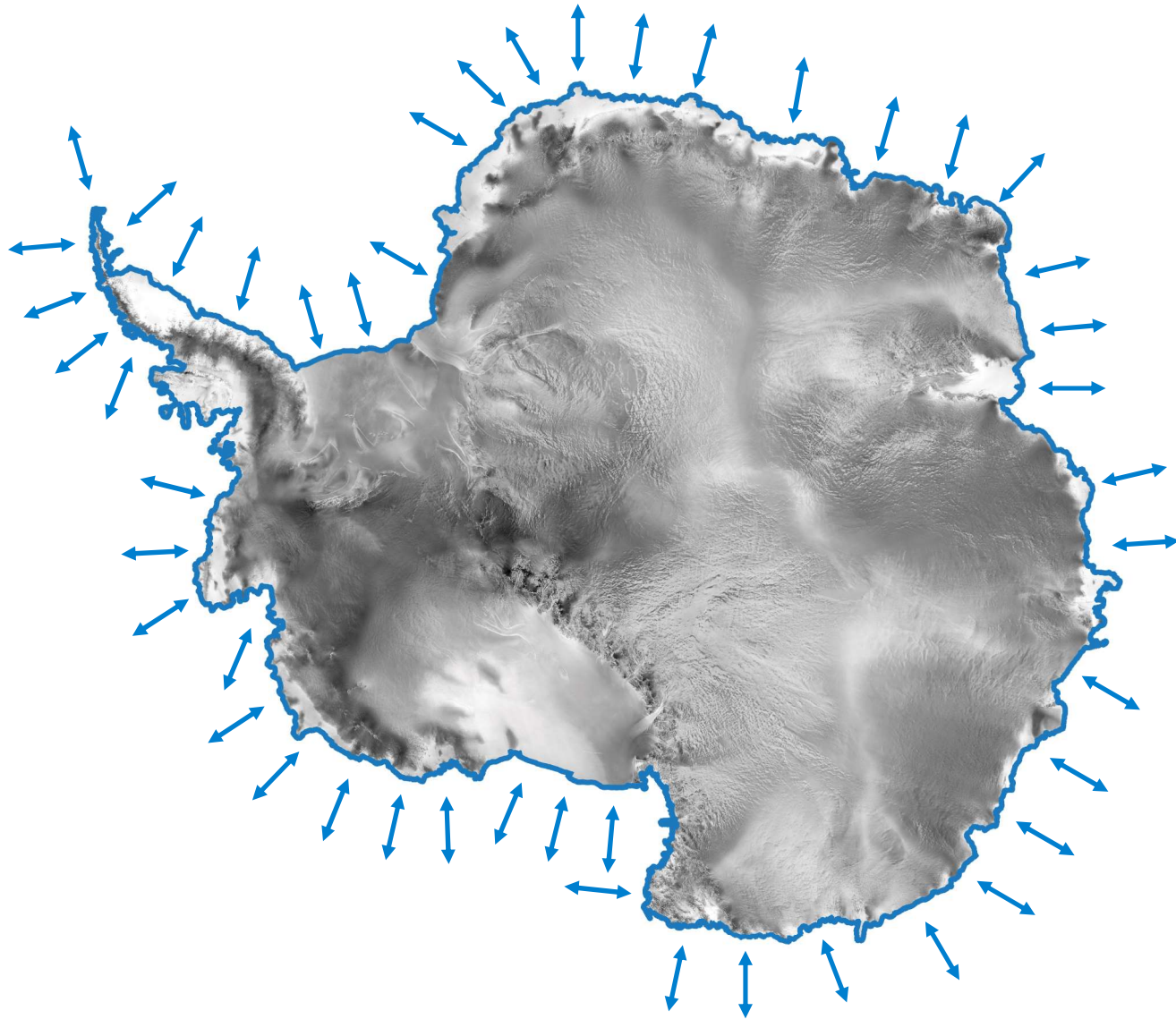
2D SMB module par



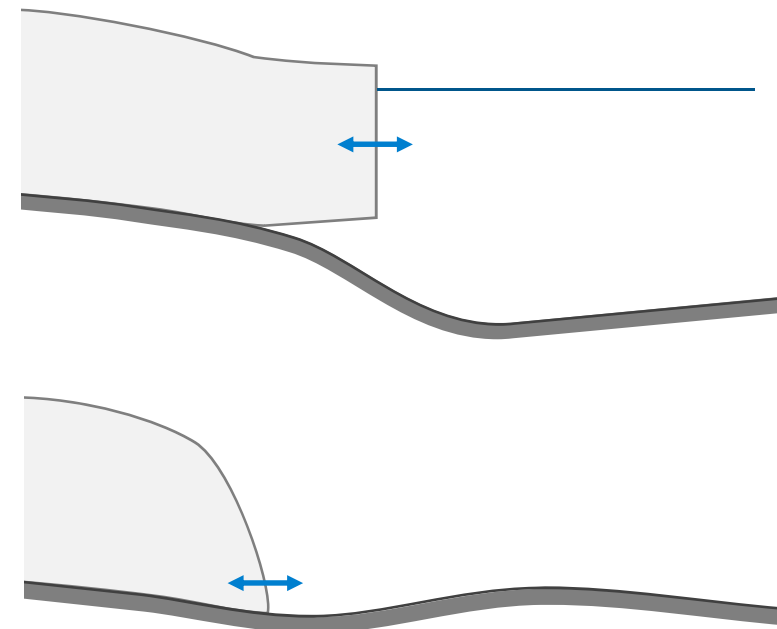
# Velocity field



# Evolving lateral margins



level set method + calving laws where needed



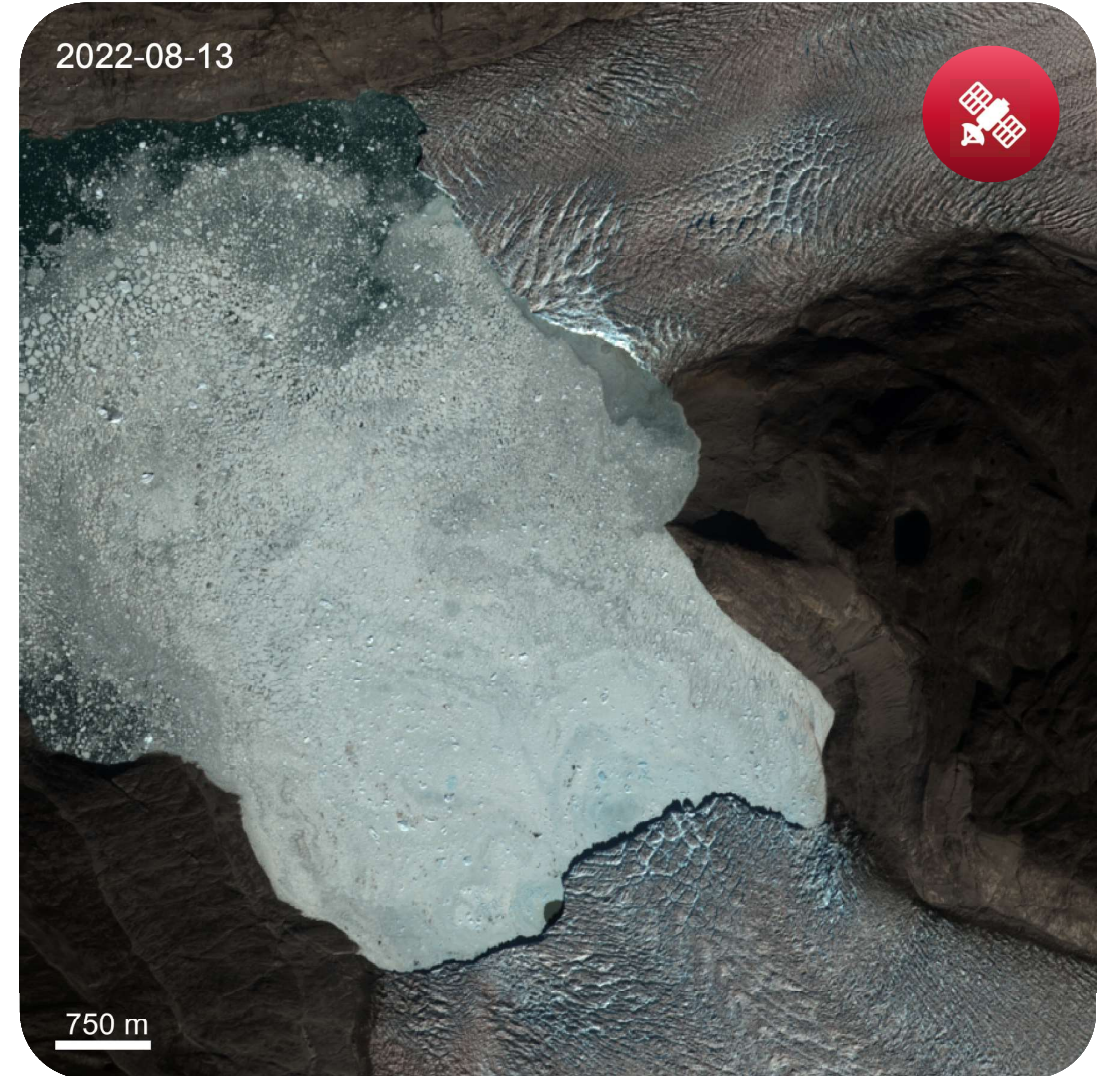
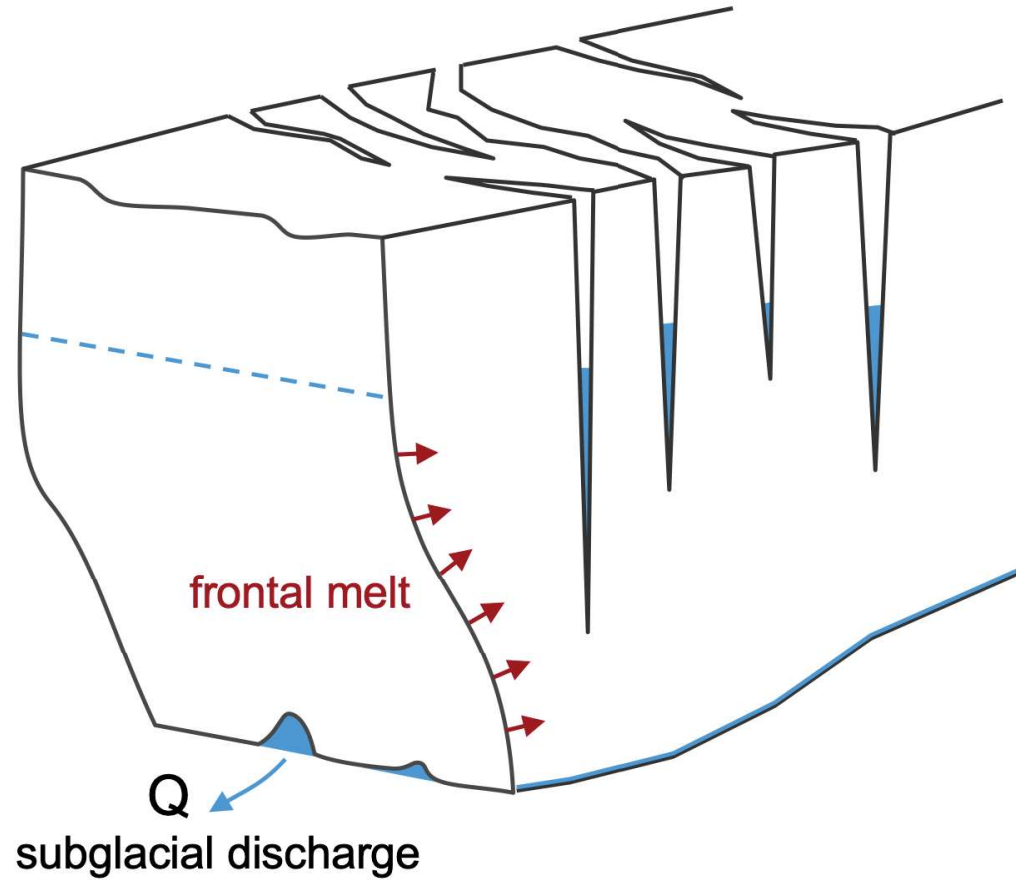
**2D moving front module**

- 1 PDE level set
- 1 PDE level set slope
- 1 PDE extrapolation





# Evolving lateral margins



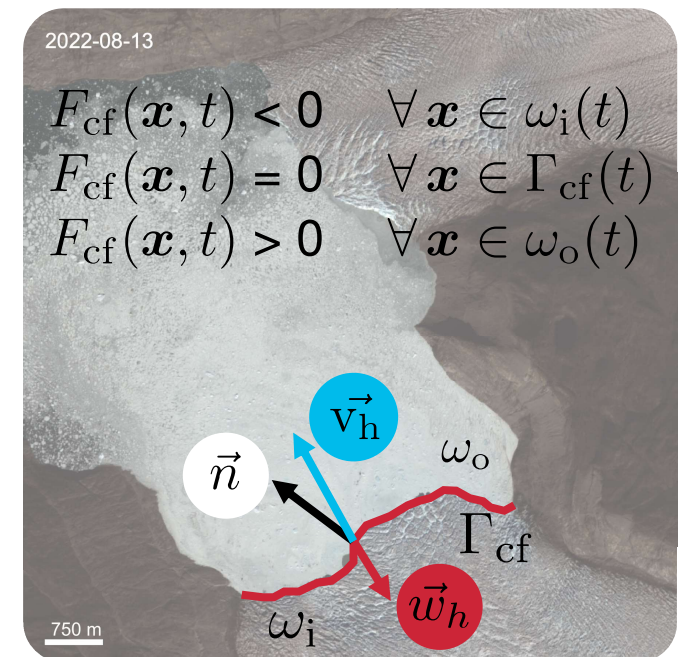
# Evolving lateral margins



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

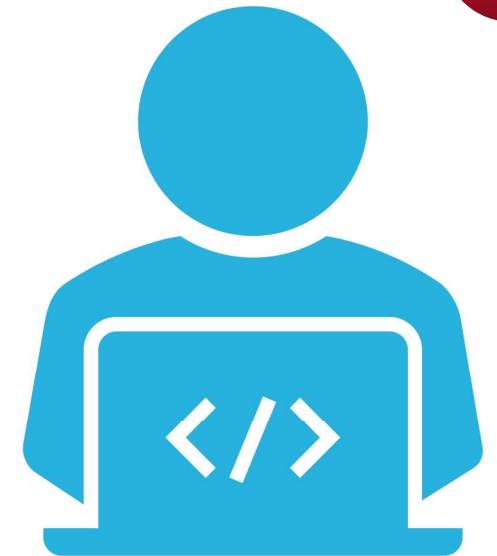
calving rate
frontal melt

level set method



# Next step

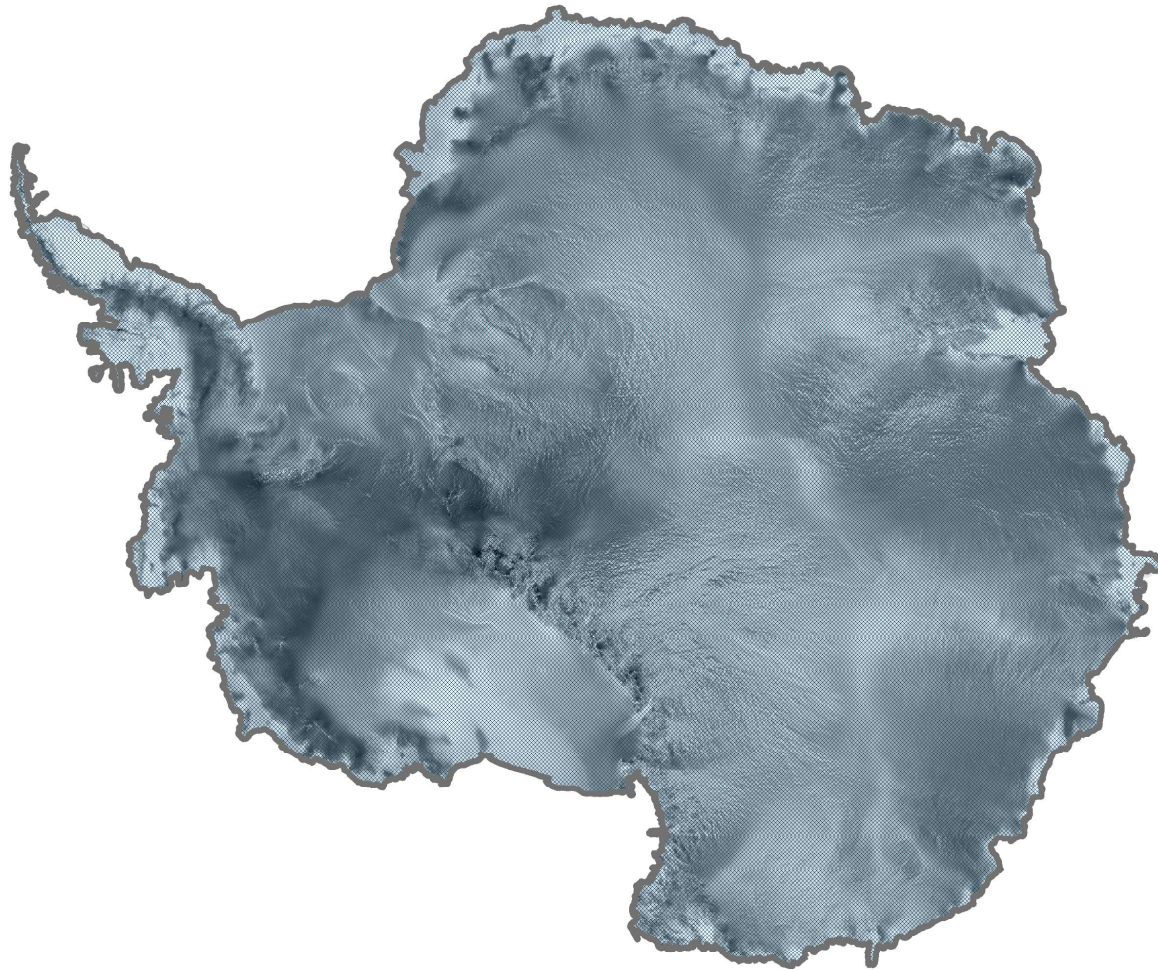
---



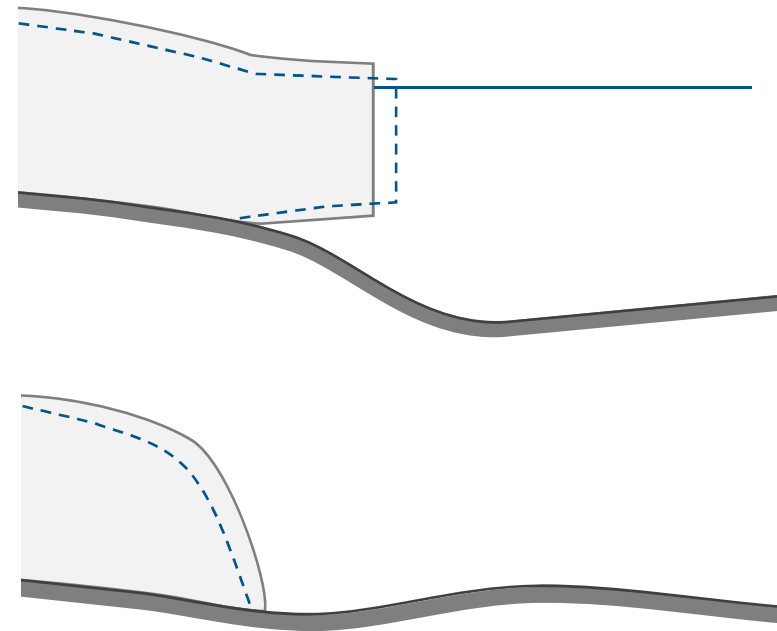
inverse modelling of calving fronts  
parameter optimisation problem



# Evolving ice thickness

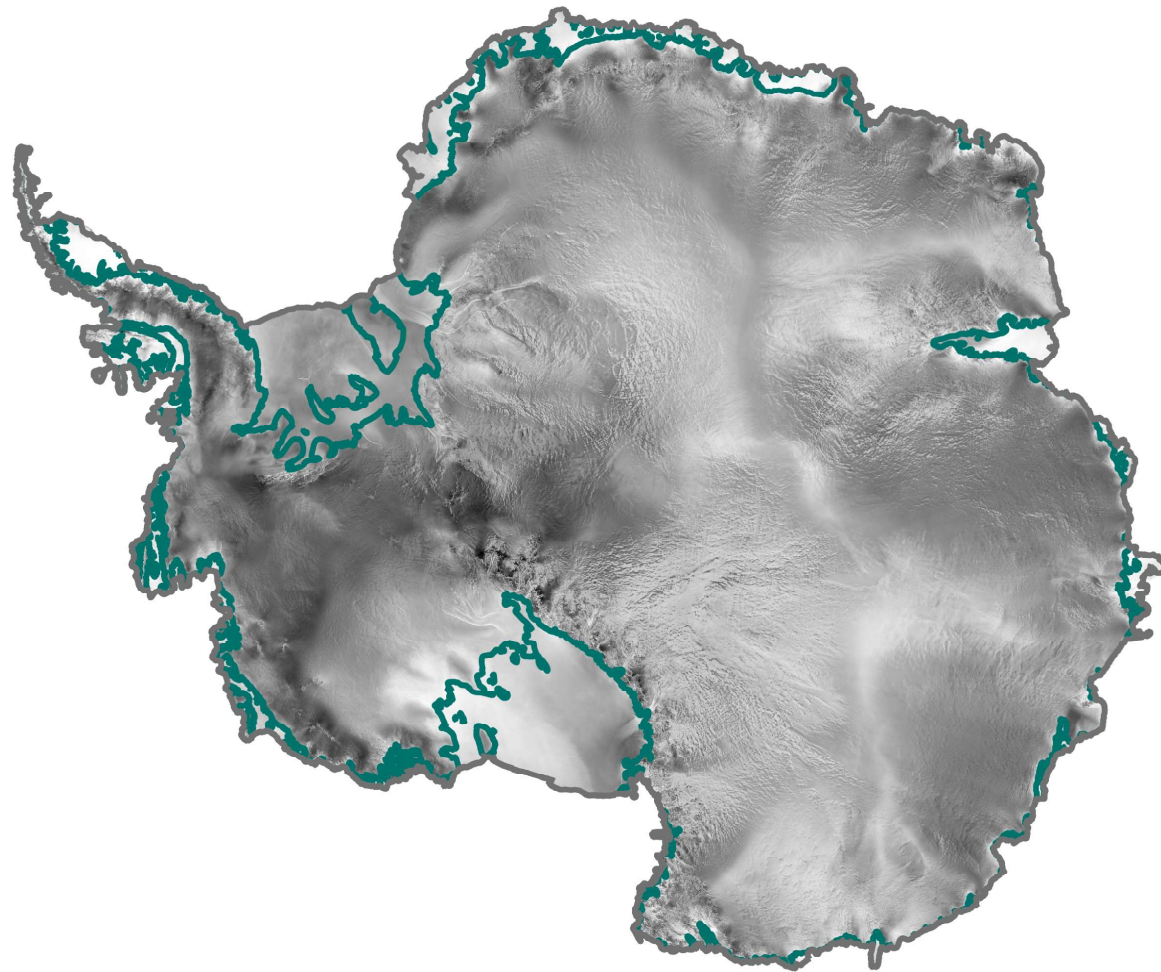


PDE

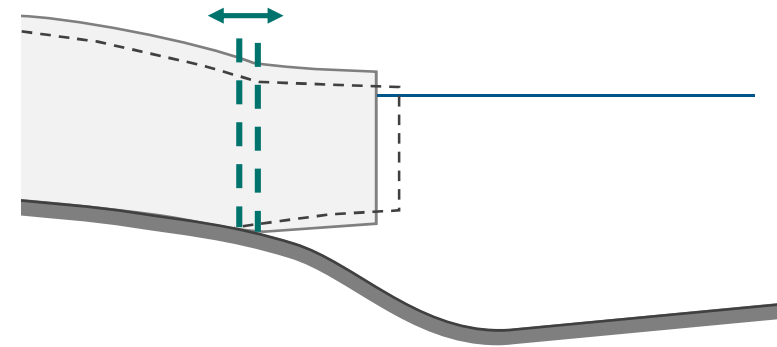


2D mass transport module 1PDE

# Tracking the grounding line

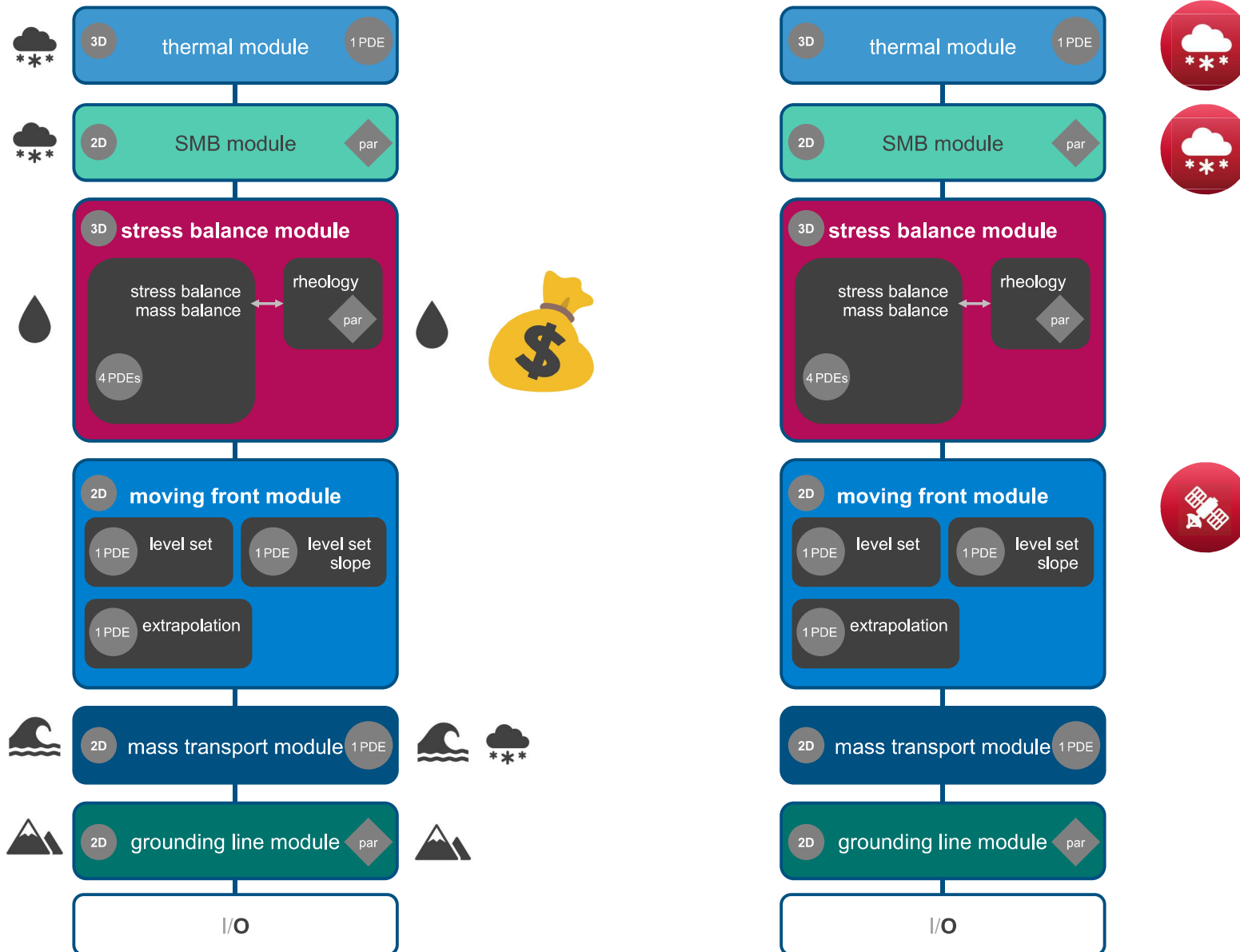


evaluation



2D grounding line module par

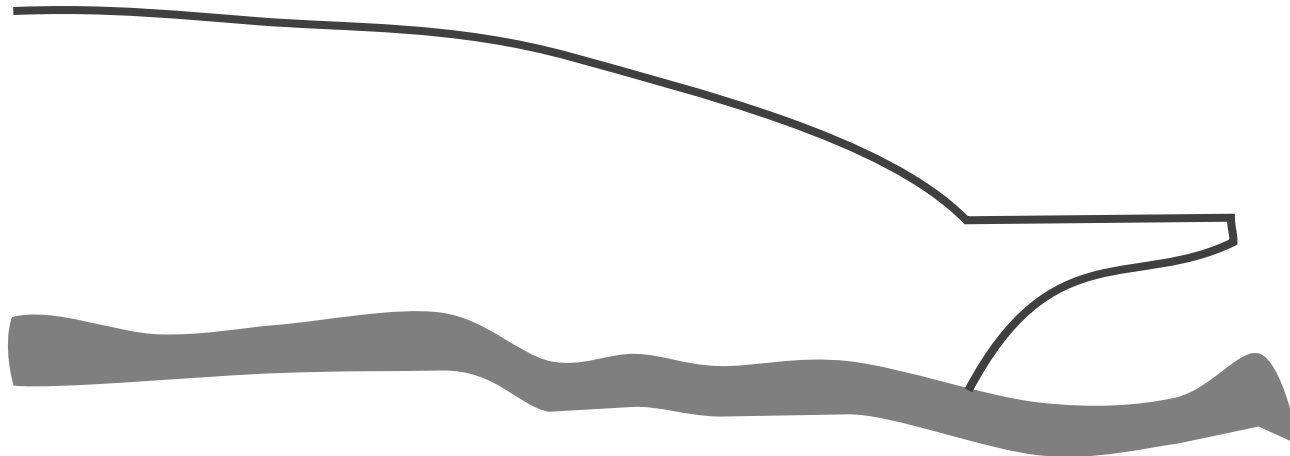
# Architecture of ice sheet models



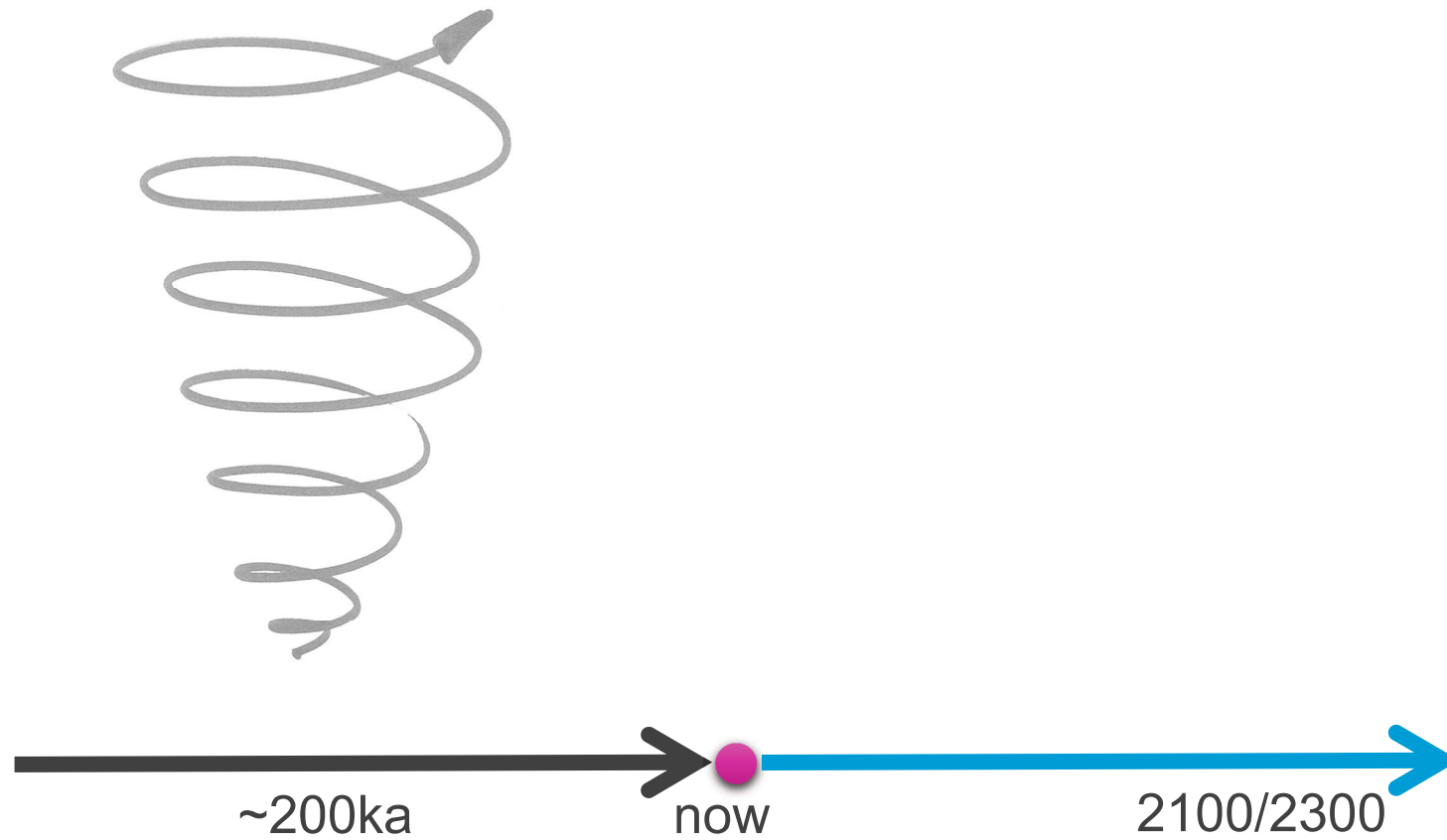


## How to obtain a proper initial state for projections?

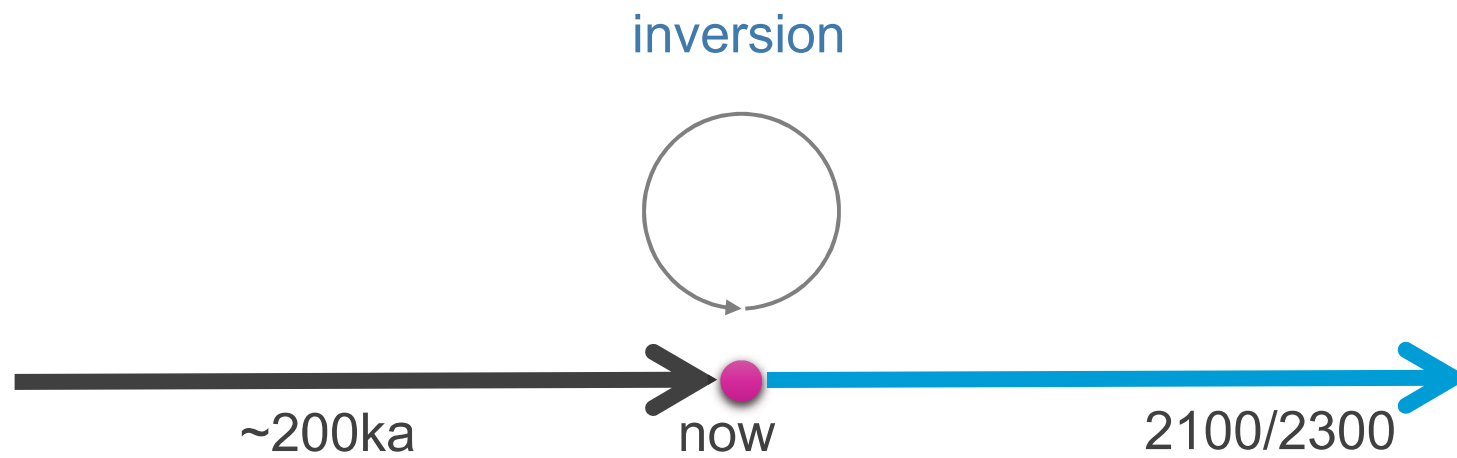
geometry, velocity, temperature @ initial state ?



# Initial state

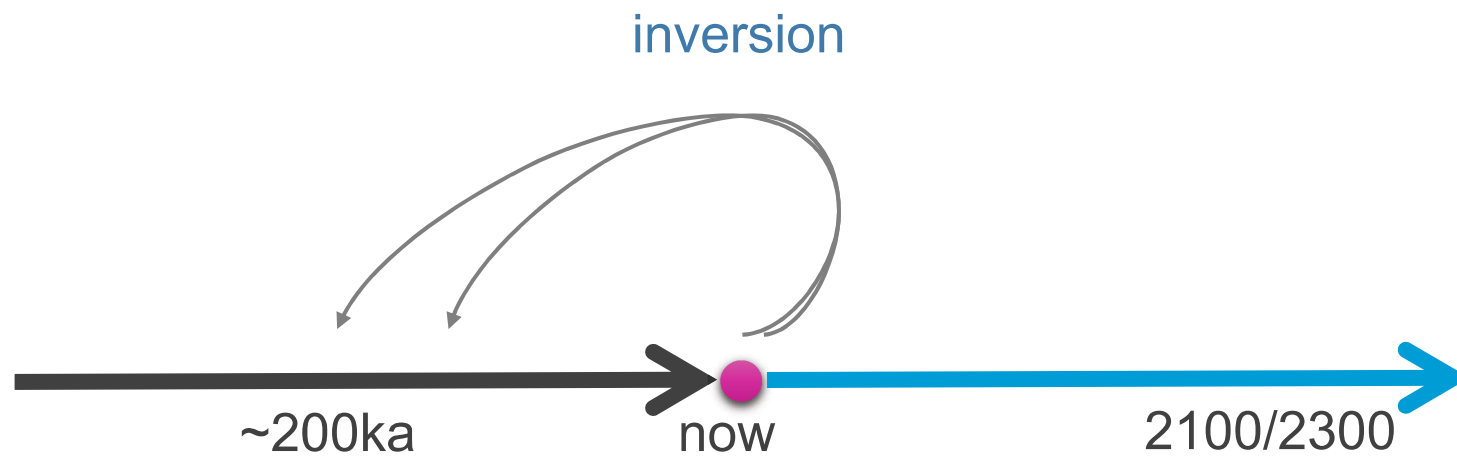


# Initial state

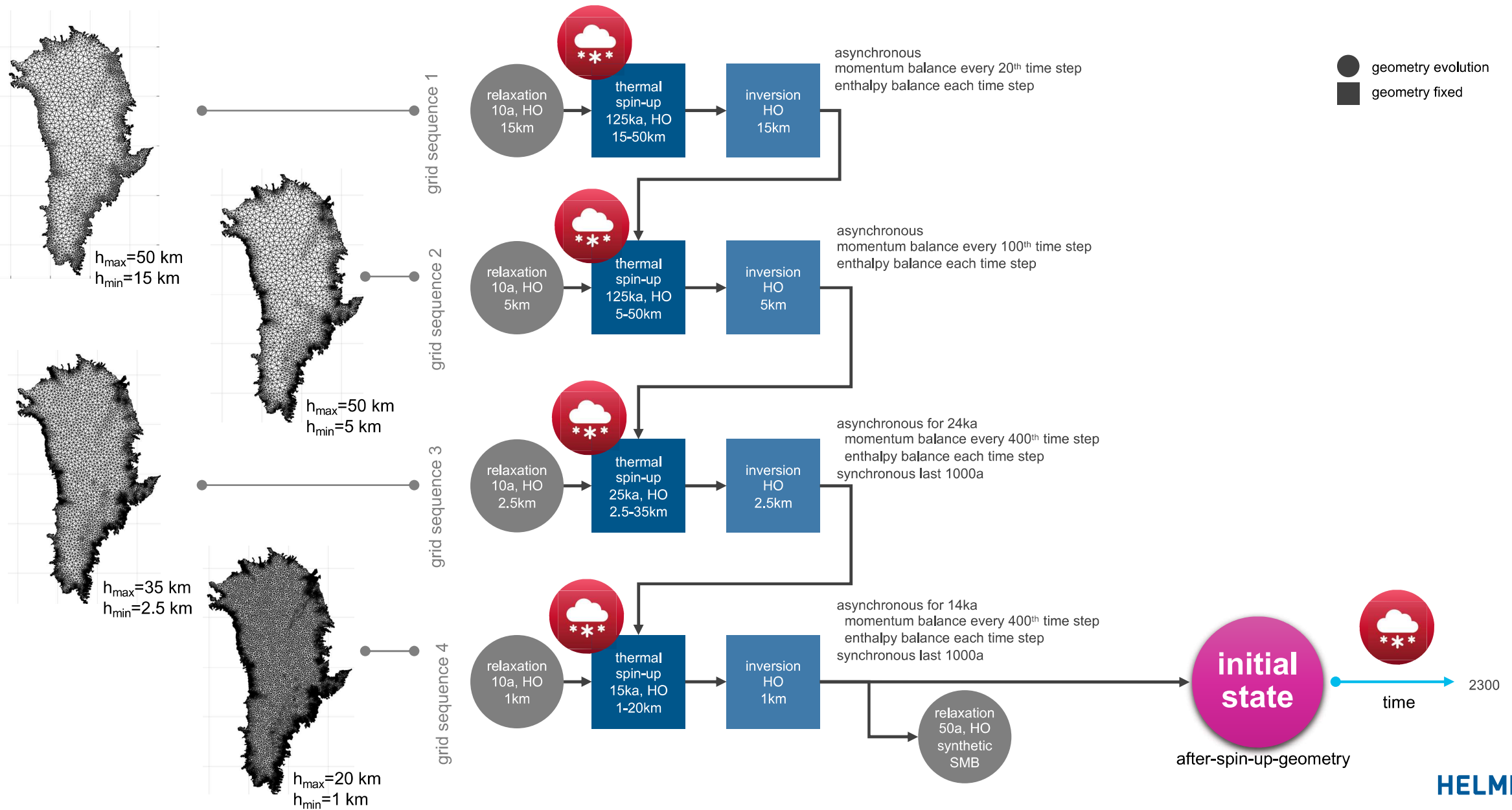




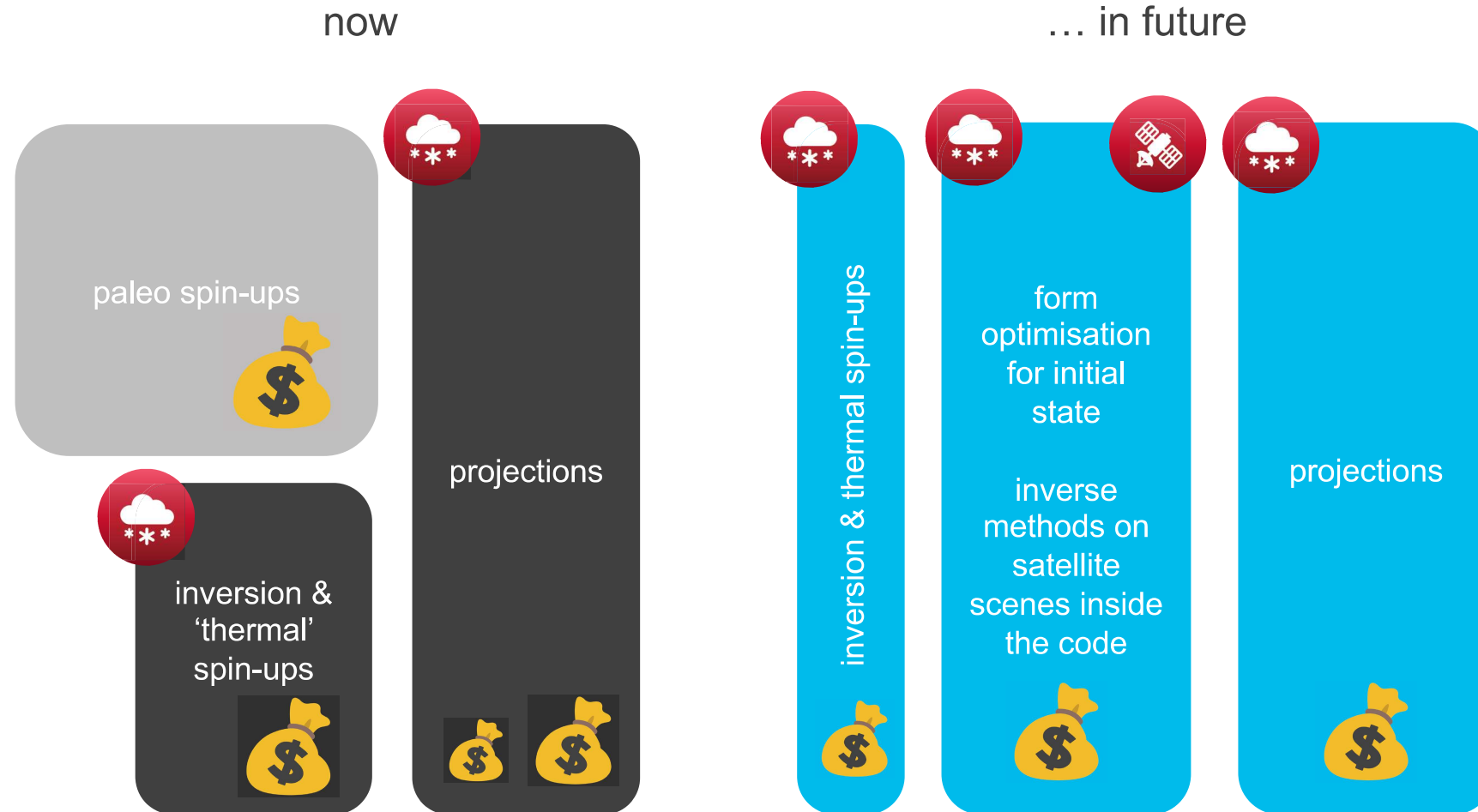
# Initial state



# Inversion + thermal spin-up



# Spin-up's and projections

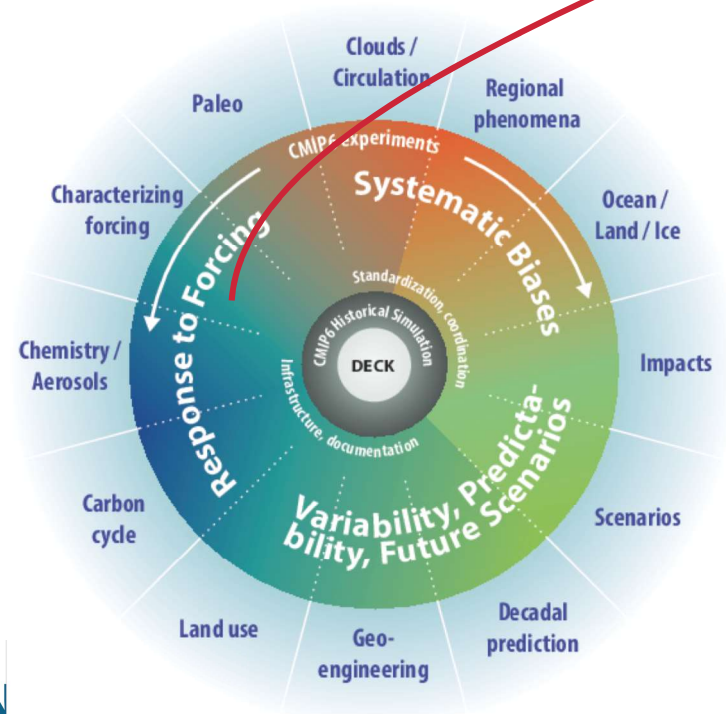






Paris Agreement

SR1.5  
SROCC



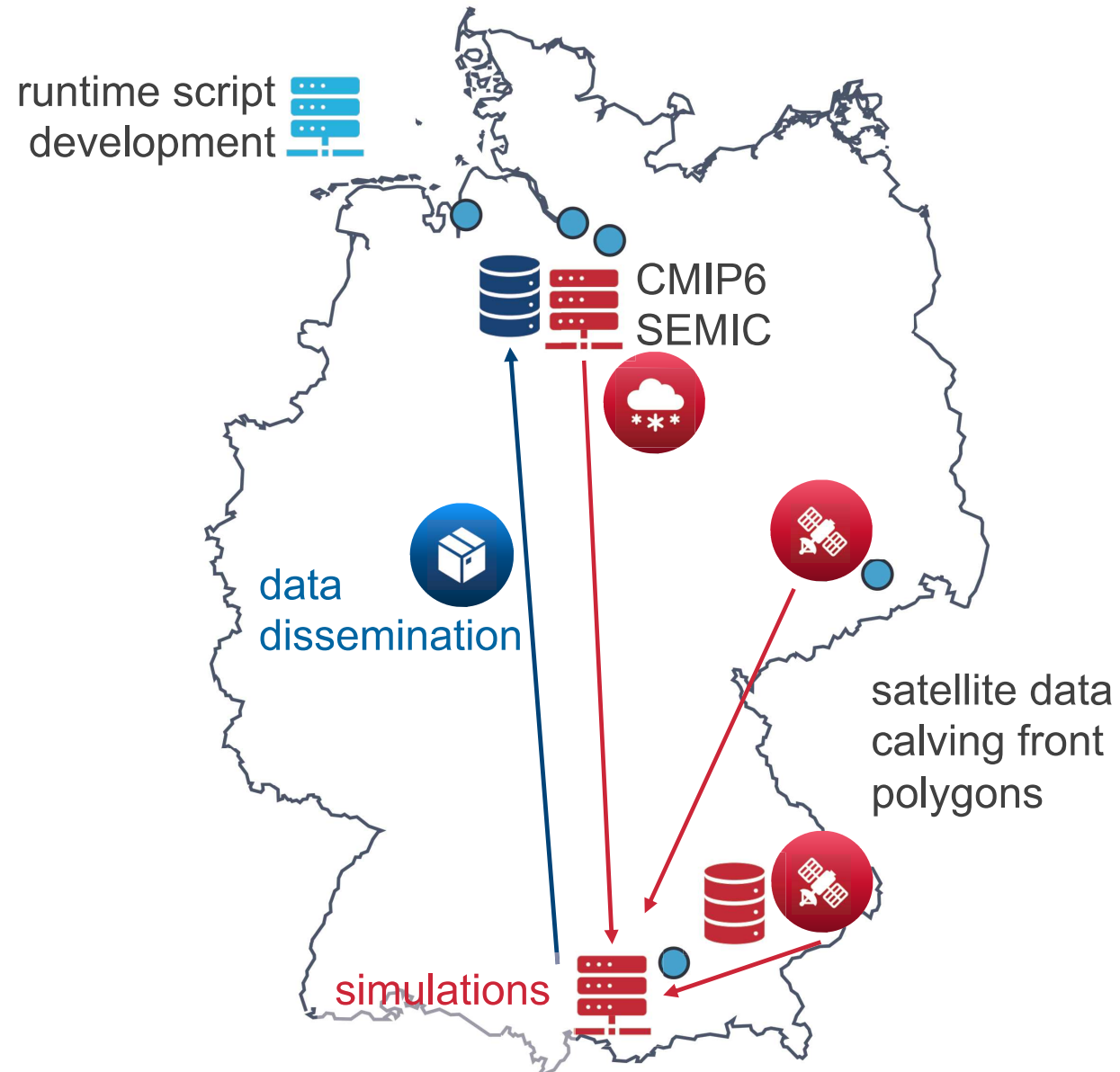
initMIP Antarctica  
initMIP Greenland

ISMIP6 Antarctica  
ISMIP6 Greenland

standardized  
simulation data



# Distributed computing – the plan



# DASF



**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**