

## Yelmo state variables

### Boundary conditions

- Bedrock elevation
- Sea level
- Sediment thickness
- Surface mass balance
- Surface ice temperature
- Basal mass balance (marine)
- Basal ice-shelf temperature
- Geothermal heat flux

## YelmoX libraries

isos

sealevel

sediments

smbpal

marine\_shelf, pico

geothermal

snapclim

