

Fully Resolved whole-continent Antarctica Simulations using the BISICLES AMR Ice Sheet Model Coupled with the POP2x Ocean Model

Dan Martin

Lawrence Berkeley National Laboratory

June 18, 2014



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Toward

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Joint work with:

- ❑ **Xylar Asay-Davis** (LANL/Potsdam-PIK/NYU-Courant)
- ❑ **Stephen Cornford** (Bristol)
- ❑ **Stephen Price** (LANL)
- ❑ **Doug Ranken** (LANL)
- ❑ **Mark Adams** (LBNL)
- ❑ **Esmond Ng** (LBNL)
- ❑ **William Collins** (LBNL)



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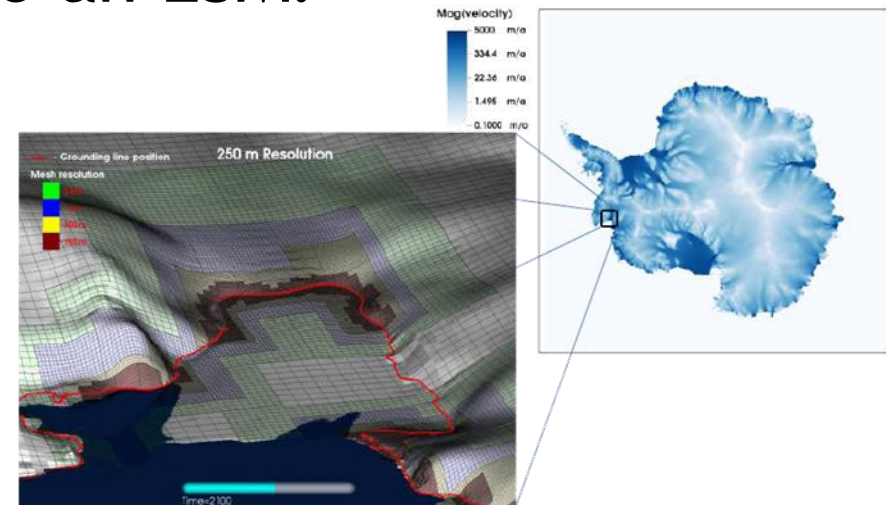
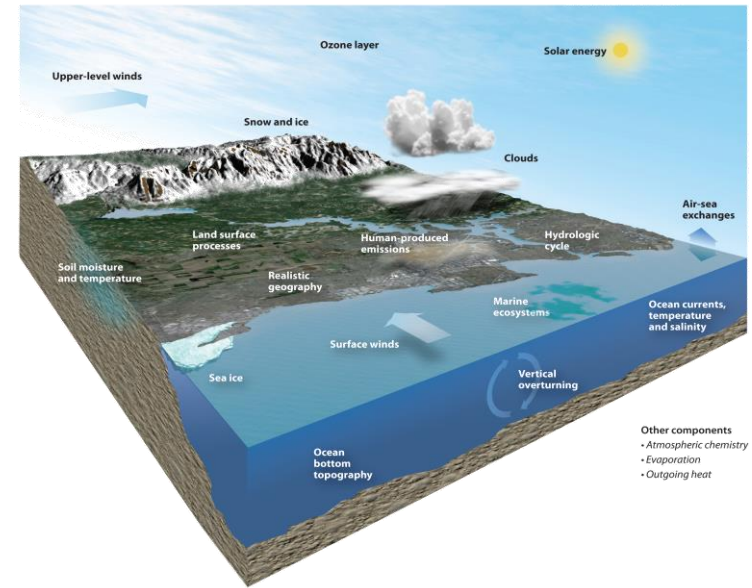
Motivation: Projecting future Sea Level Rise

- ❑ Potentially large Antarctic contributions to SLR resulting from marine ice sheet instability, particularly from WAIS.
- ❑ Climate driver: subshelf melting driven by warm(ing) ocean water intruding into subshelf cavities.
- ❑ Paleorecord implies that WAIS has deglaciated in the past.



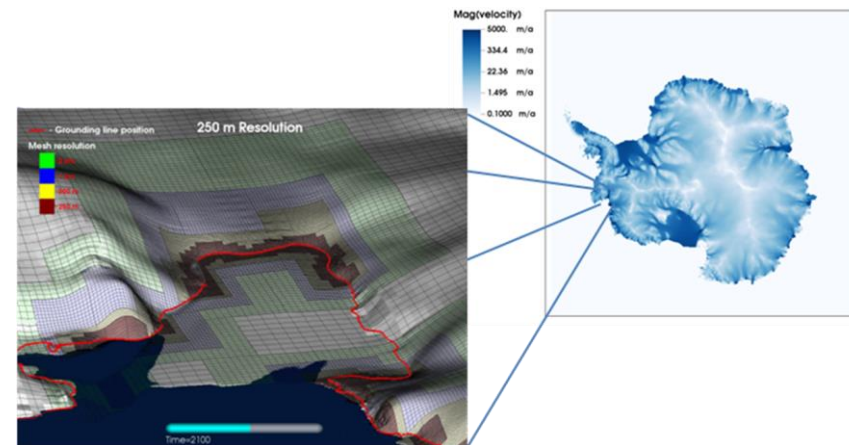
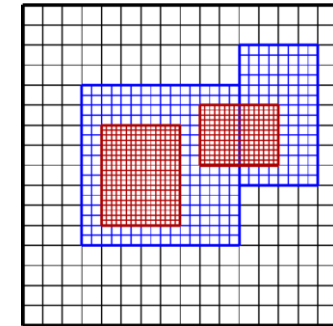
Big Picture -- target

- Aiming for coupled ice-sheet-ocean modeling in ESM
- Multi-decadal to century timescales
- Target resolution:
 - Ocean: 0.1 Degree
 - Ice-sheet: 500 m (adaptive)
- Why put an ice-sheet model into an ESM?
 - fuller picture of sea-level change
 - feedbacks may matter on timescales of years, not just millenia



BISICLES Ice Sheet Model

- ❑ Scalable adaptive mesh refinement (AMR) ice sheet model
 - Dynamic local refinement of mesh to improve accuracy
- ❑ Chombo AMR framework for block-structured AMR
 - Support for AMR discretizations
 - Scalable solvers
 - Developed at LBNL
 - DOE ASCR supported (FASTMath)
- ❑ Collaboration with Bristol (U.K.) and LANL
- ❑ Variant of “L1L2” model (Schoof and Hindmarsh, 2009)
- ❑ Coupled to Community Ice Sheet Model (CISM).
- ❑ Users in Berkeley, Bristol, Beijing, Brussels, and Berlin...



POP and Ice Shelves

□ Parallel Ocean Program (POP) Version 2

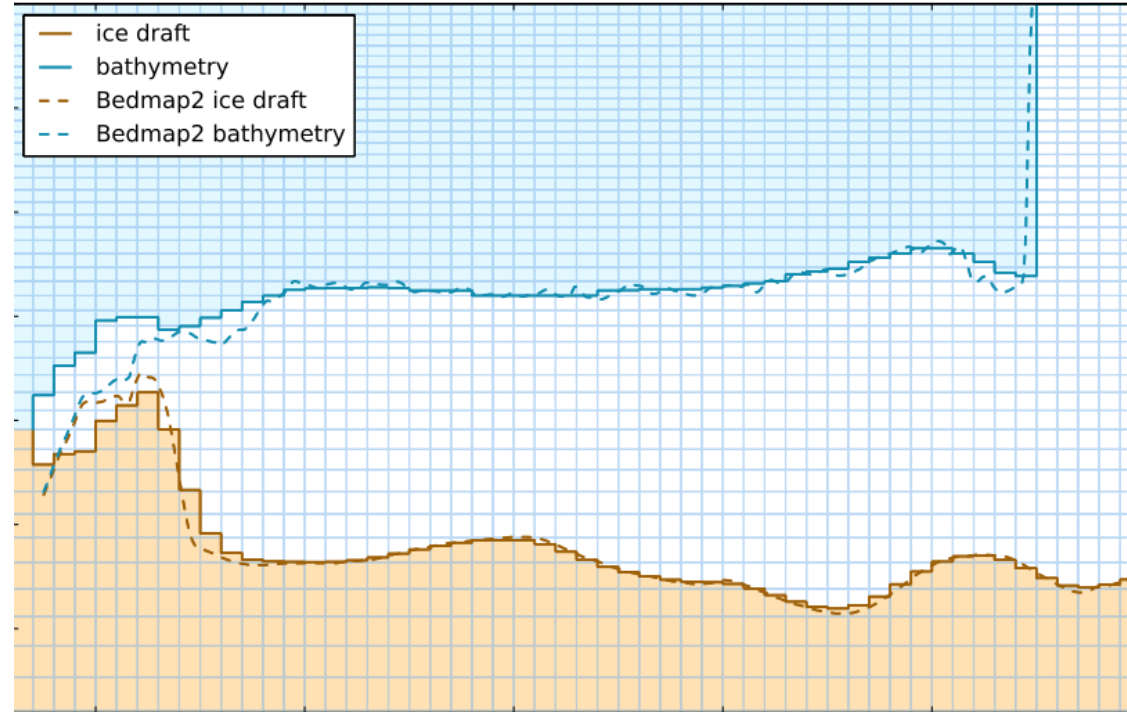
- Ocean model of the Community Earth System Model (CESM)
- z-level, hydrostatic, Boussinesq

□ Modified for Ice shelves:

- partial top cells
- boundary-layer method of Losch (2008)

□ Melt rates computed by POP:

- sensitive to vertical resolution
- nearly insensitive to transfer coefficients, tidal velocity, drag coefficient

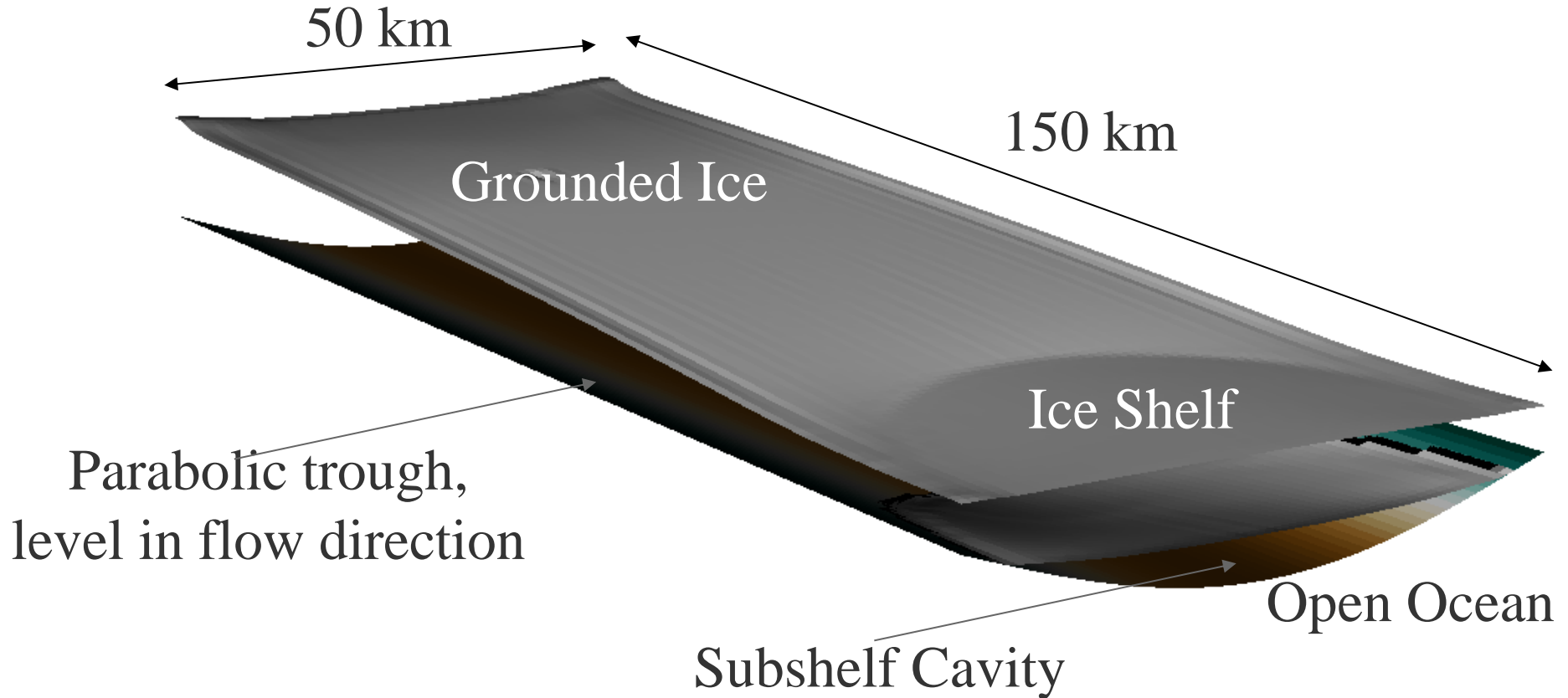


Coupling: Synchronous-offline

- Monthly coupling time step ~ based on experimentation
- BISICLES → POP2x: (instantaneous values)
 - ice draft, basal temperatures, grounding line location
- POP2x → BISICLES: (time-averaged values)
 - (lagged) sub-shelf melt rates
- Coupling offline using standard CISM and POP netCDF I / O
- POP bathymetry and ice draft recomputed:
 - smoothing bathymetry and ice draft, thickening ocean column, ensuring connectivity
 - T and S in new cells extrapolated iteratively from neighbors
 - barotropic velocity held fixed; baroclinic velocity modified where ocean column thickens/thins

Idealized Coupled Simulations

- Aims to reproduce Goldberg et al (2012)
- Cavity and Forcing similar to Pine Island Glacier



Goldberg, D. N., Little, C. M., Sergienko, O. V., Gnanadesikan, A., Hallberg, R., & Oppenheimer, M. (2012). Investigation of land ice-ocean interaction with a fully coupled ice-ocean model: 1. Model description and behavior. *Journal of Geophysical Research*, 117(F2), 1–16.



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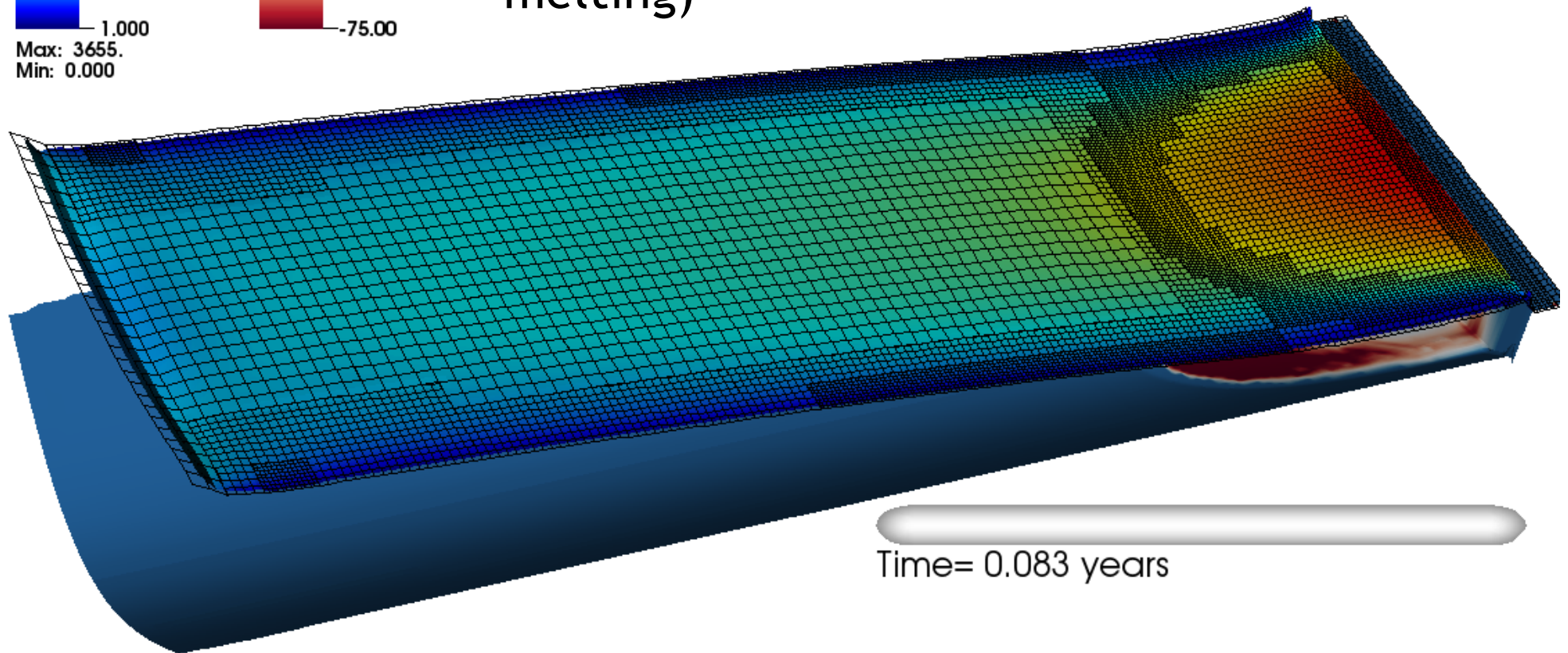
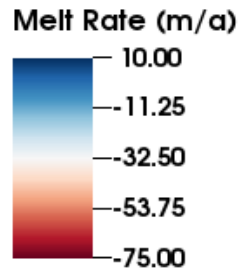
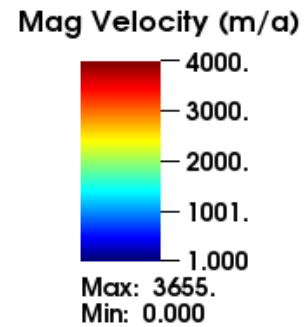
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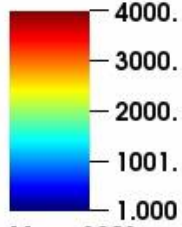
Coupled Models: Goldberg Test Problem

- Coupling time step: 1 month (similar with 0.5, 2 and 4 months)
- 1.8°C far-field ocean temperature (aggressive melting)



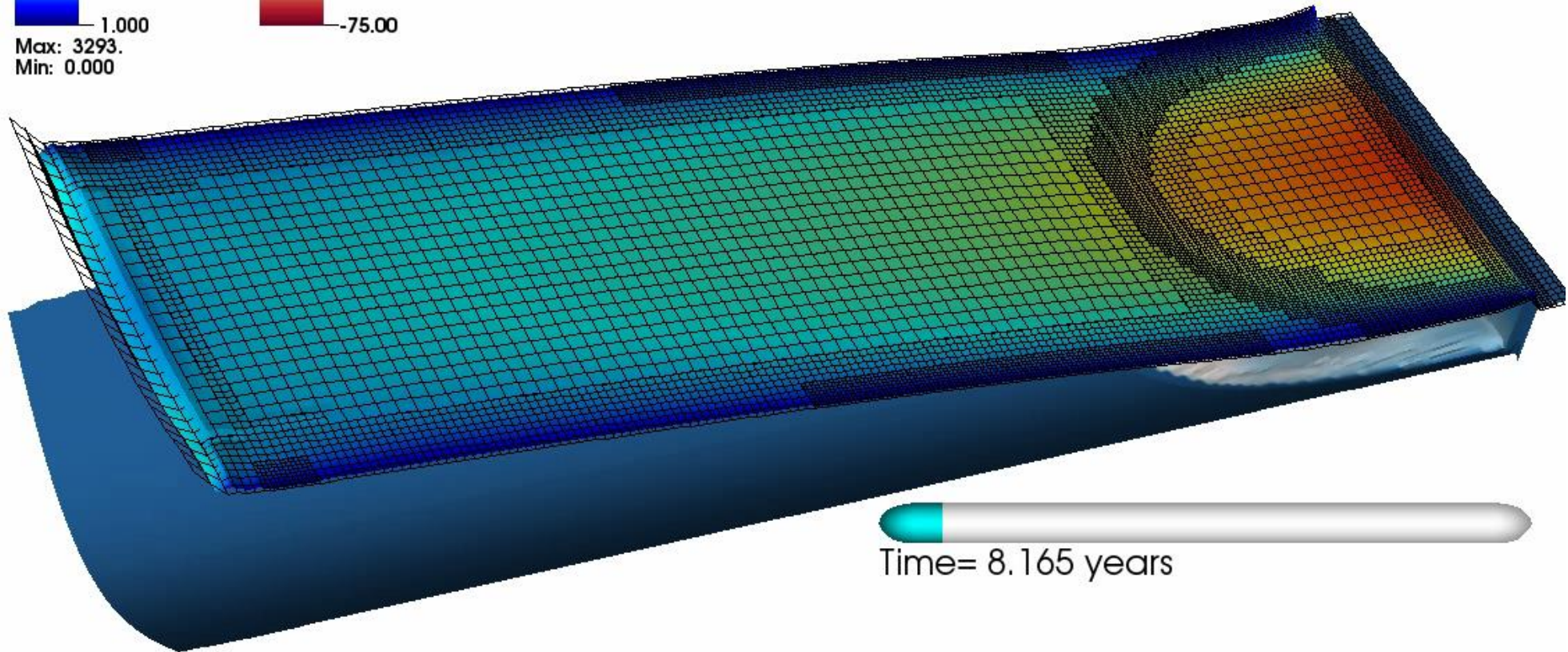
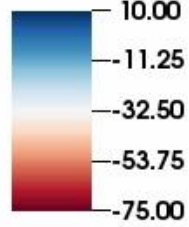
Coupled Models: Goldberg Test Problem

Mag Velocity (m/a)



Max: 3293.
Min: 0.000

Melt Rate (m/a)



Time= 8.165 years



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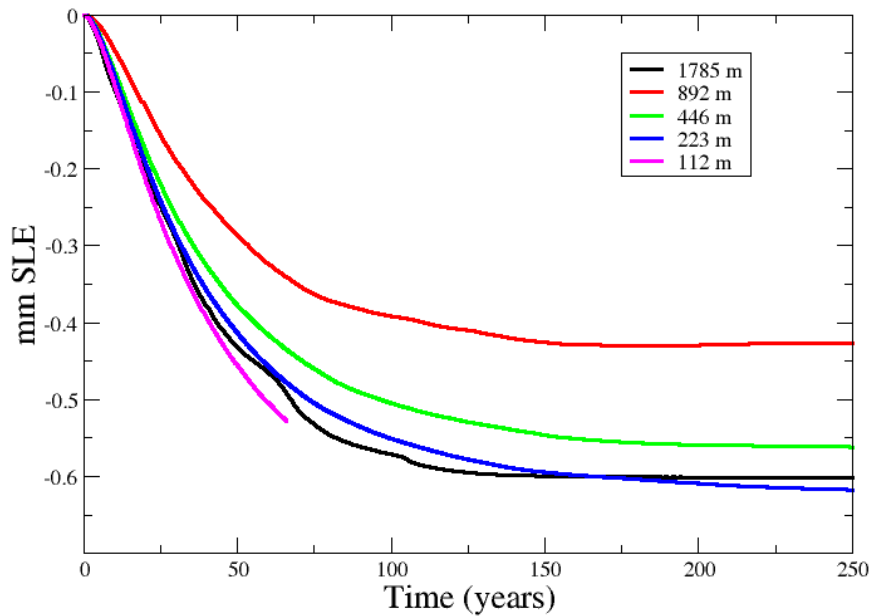
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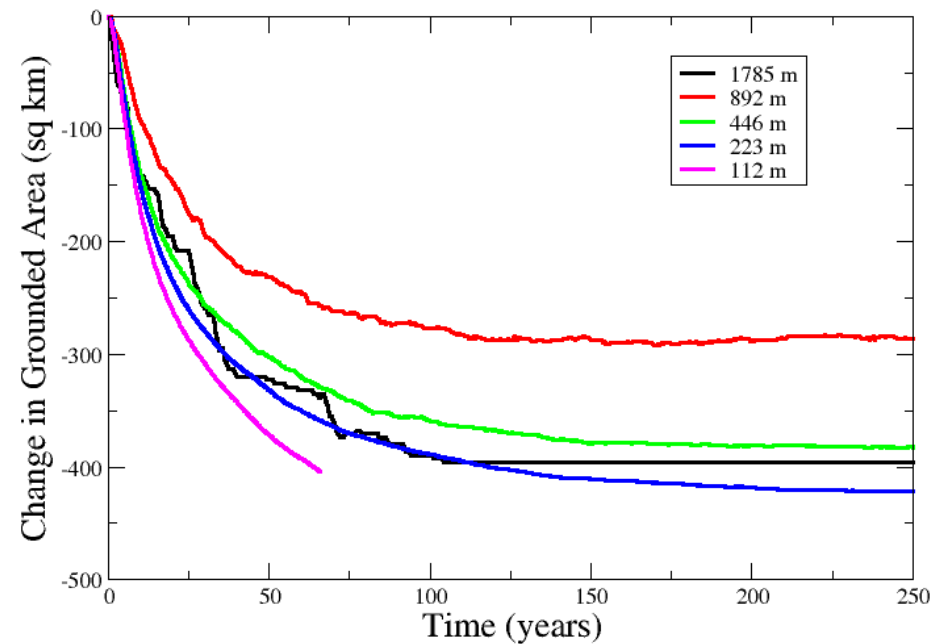
Goldberg Results (cont) - Mesh resolution

- Using AMR, computed with finest resolution $\Delta x = 112\text{m}, 223\text{m}, 446\text{m}, 892\text{m}, 1785\text{m}$

Change in Ice Over Flotation



Change in Grounded Area

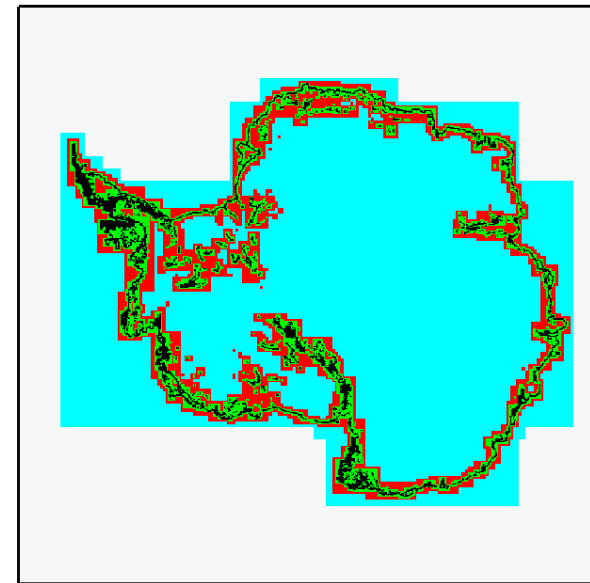
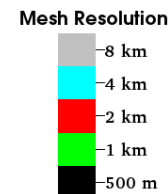
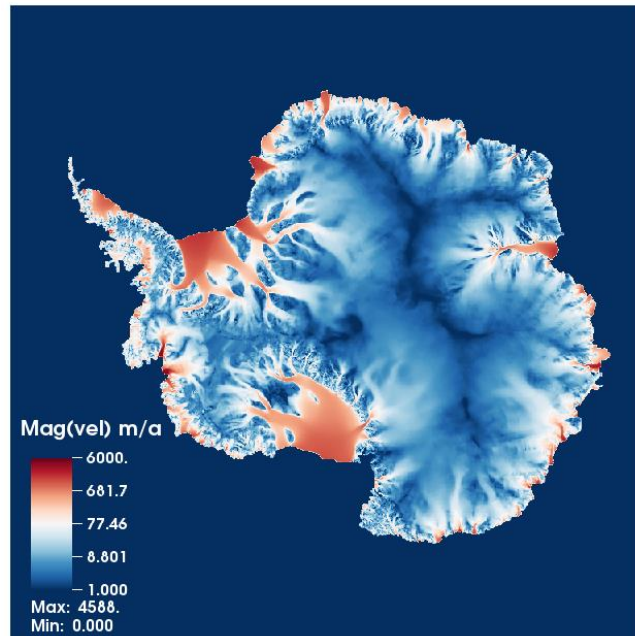


- 892m, 446m, 223m, 112m solutions converging at roughly $O(\Delta x)$
- 1785m not in the convergent (“asymptotic”) regime

Antarctic-Southern Ocean Coupled Simulations

BISICLES setup:

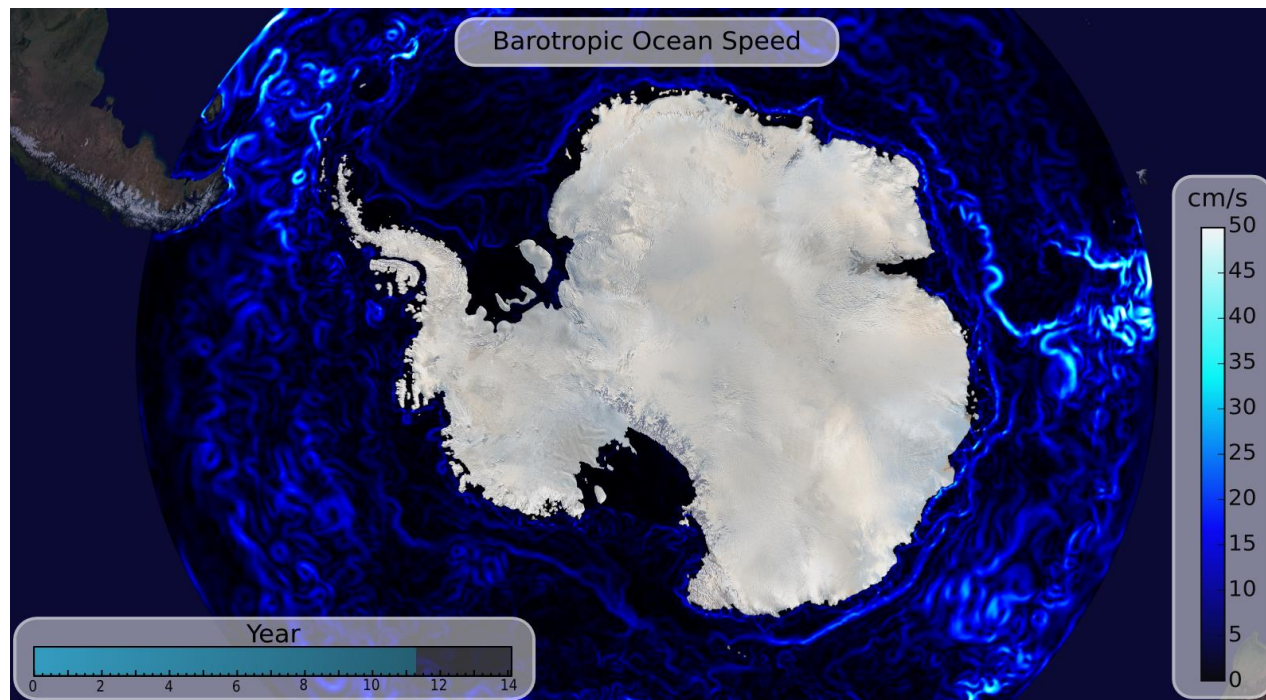
- ❑ Bedmap2 (2013) geometry
- ❑ Initialize to match Rignot (2011) velocities
- ❑ Temperature field from Pattyn (SIA spinup)
- ❑ 500m finest resolution
- ❑ Initialize SMB to “steady state” using POP standalone melt rate



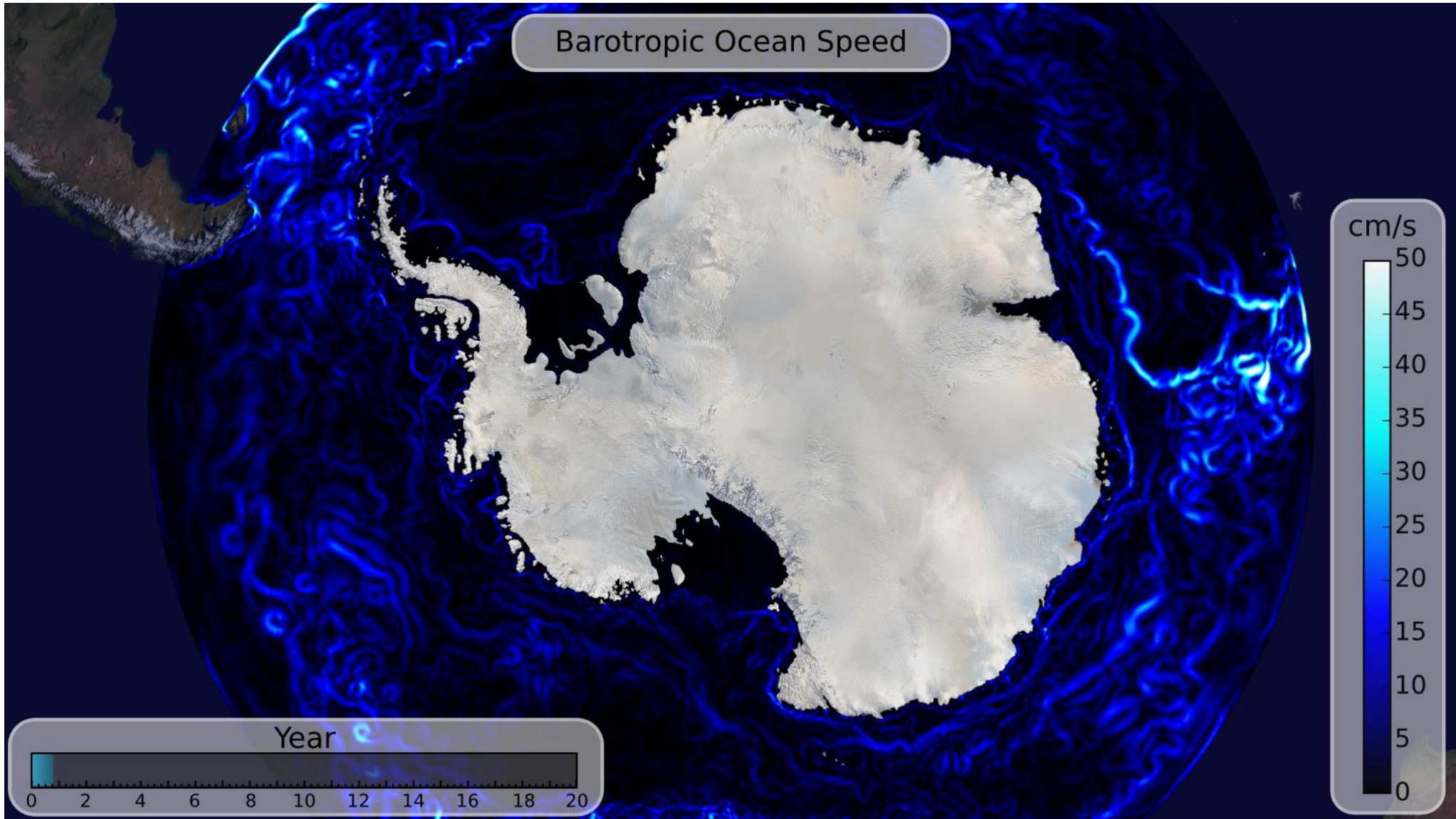
Antarctic-Southern Ocean Simulation

POP setup:

- Regional southern ocean domain (50-85°S)
- ~5 km (0.1°) horizontal res.; 80 vertical levels (10m - 250m)
- Monthly mean climatological (“normal year”) forcing with
- monthly restoring to WOA data at northern boundaries
- Initialize with 3-year stand-alone run; Bedmap2 geometry



Antarctica-Southern Ocean Simulation -- POP



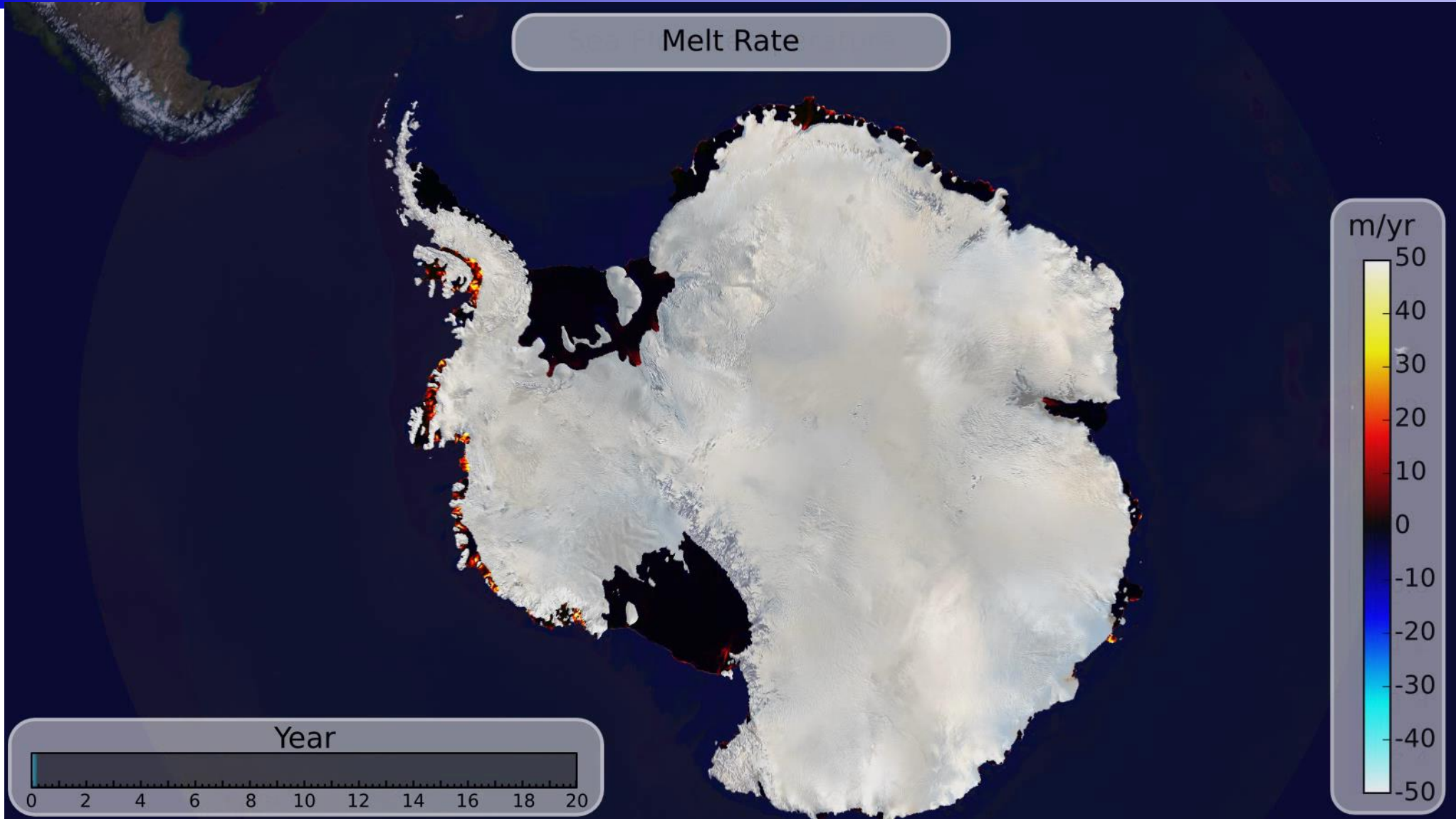
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Antarctica-Southern Ocean Simulation -- POP



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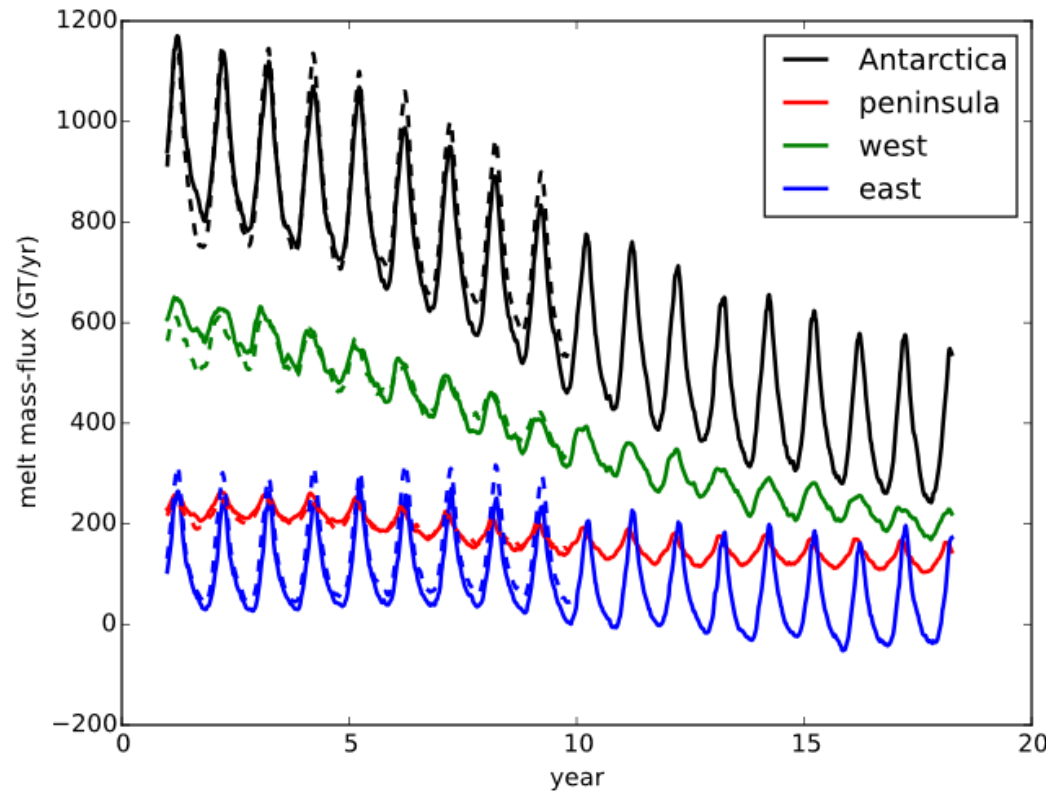
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Antarctic-Southern Ocean Coupled Sims (cont)

What Happens?

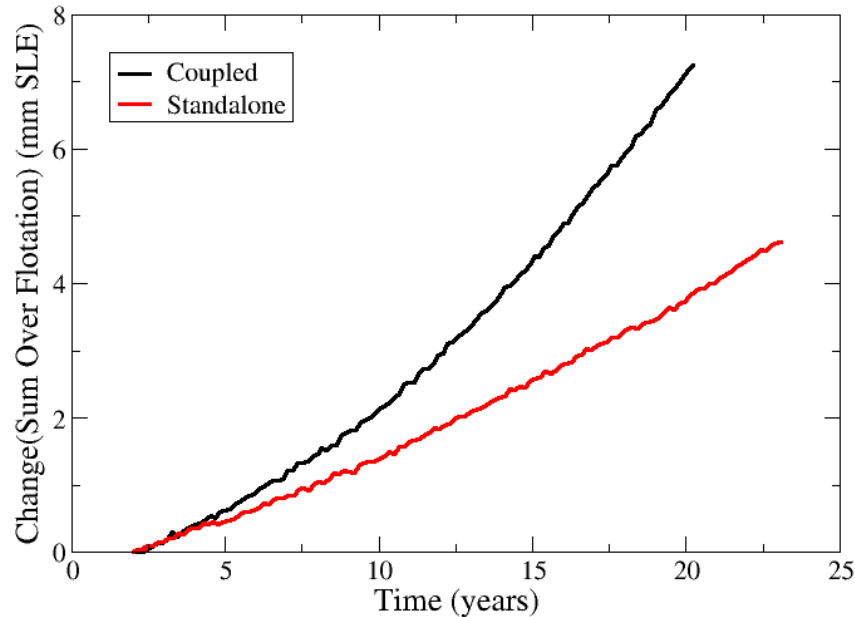


- Melt rates are spinning down over time (POP issue)
- Possible causes - climate forcing? no sea ice model?

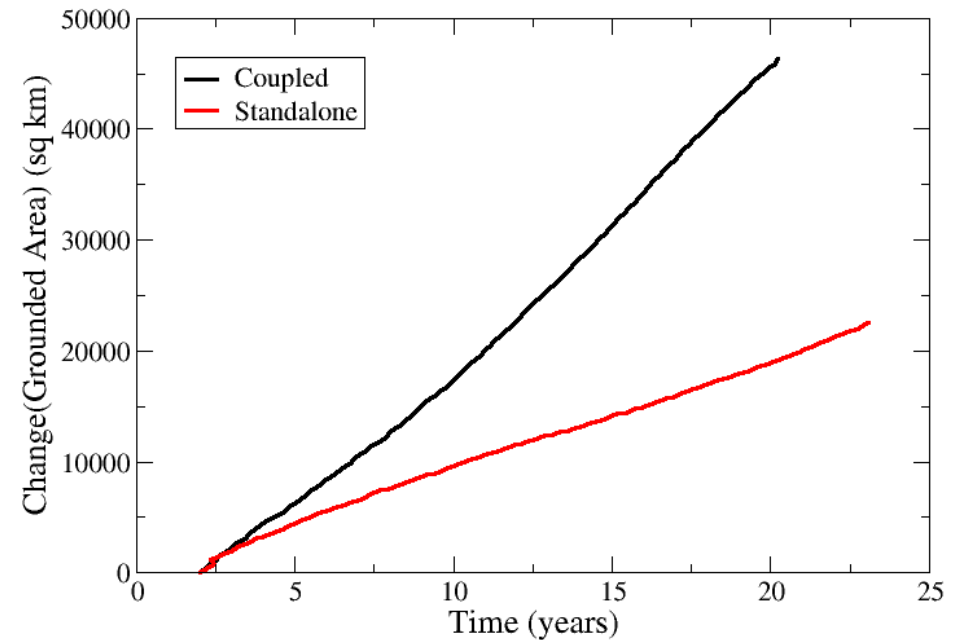
Antarctic-Southern Ocean Coupled Sims (cont)

Compare Standalone vs. Coupled runs:

Change in Ice over Flotation

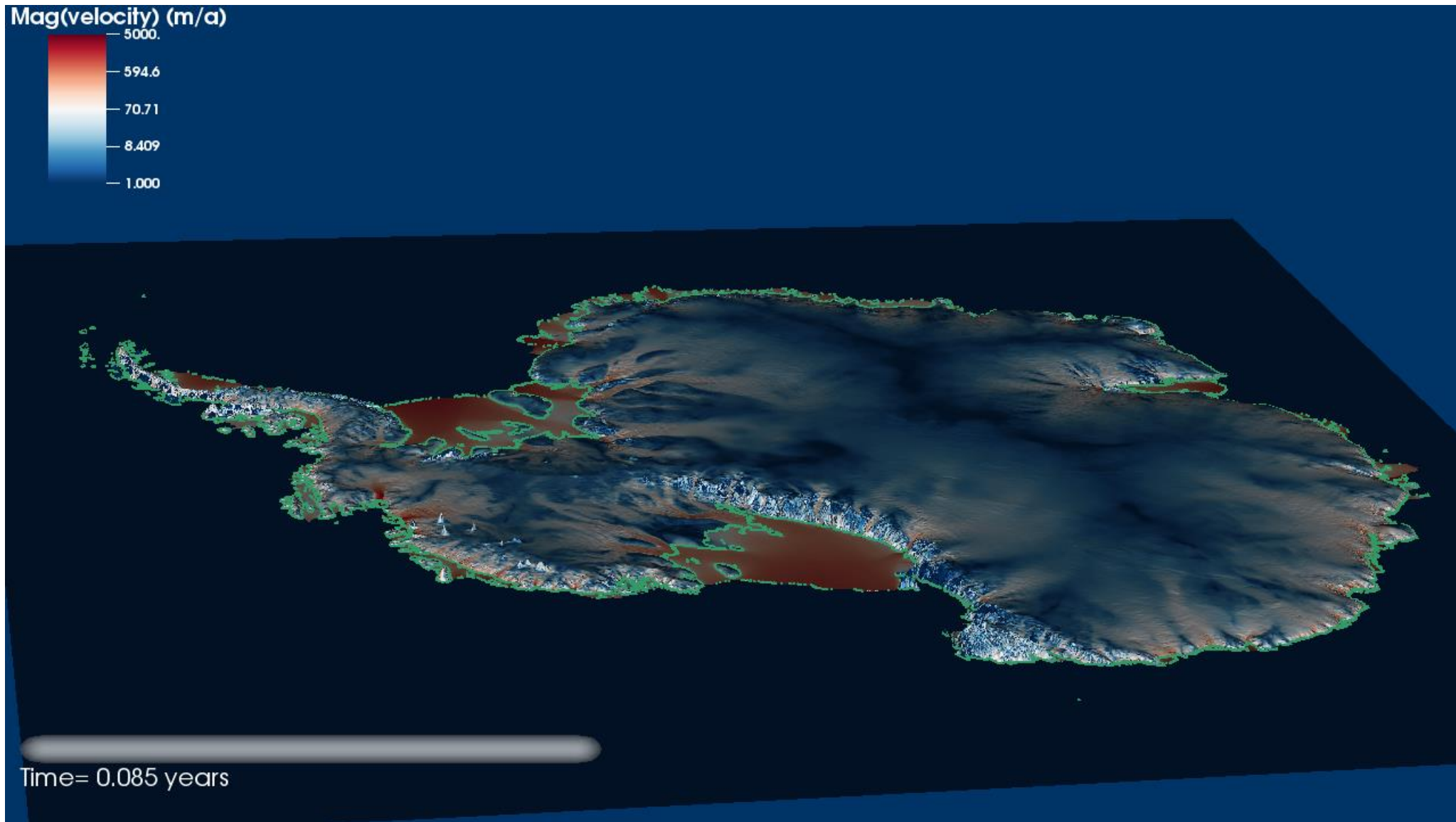


Change in Grounded Area



- “Steady-state” initial condition isn’t quite (mass gain)
- Melt rates are spinning down over time (POP issue)
- Can see effect of coupling (gains mass faster than standalone)

Antarctic-Southern Ocean Coupled Sims (cont)



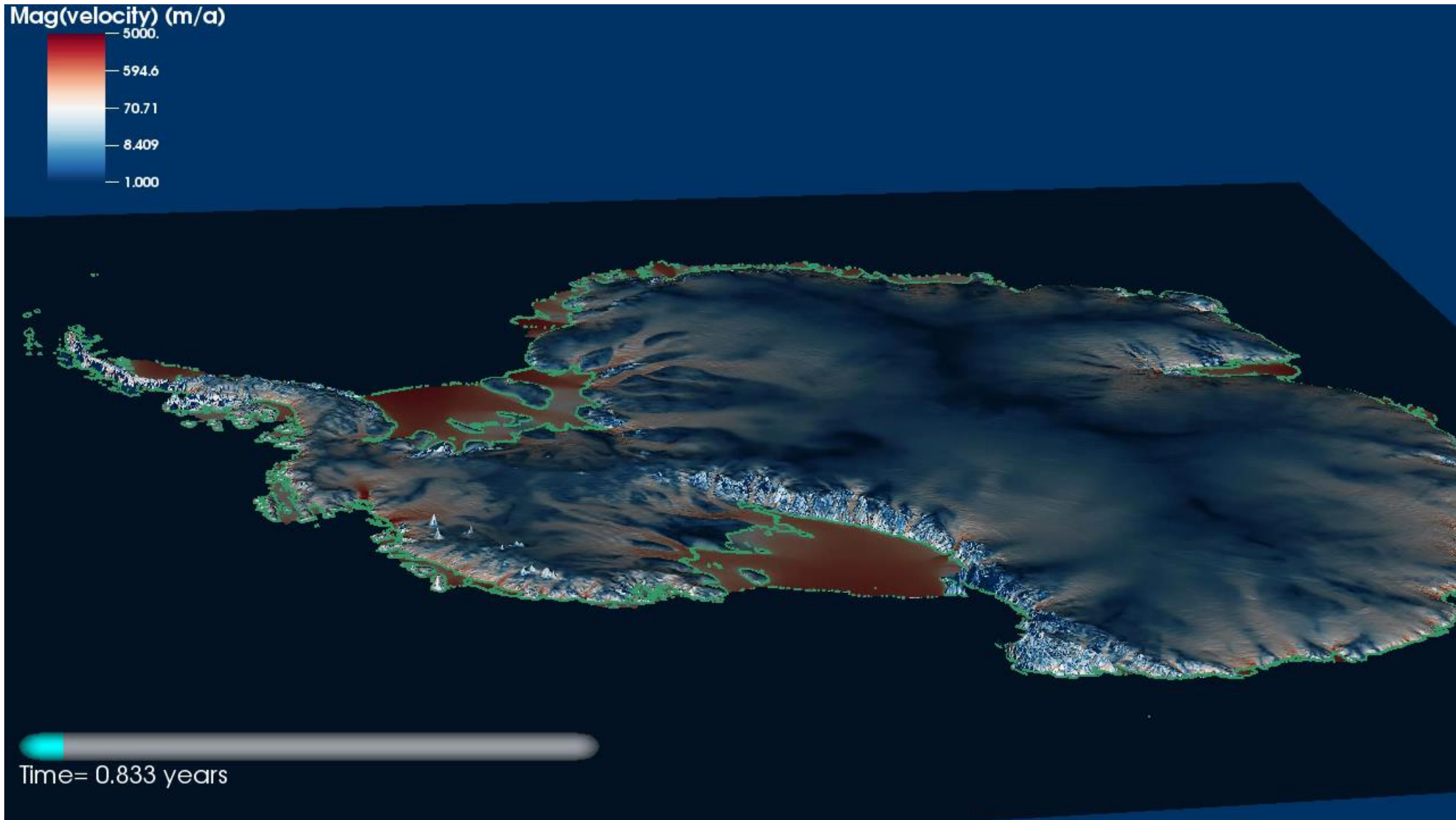
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Antarctic-Southern Ocean Coupled Sims (cont)



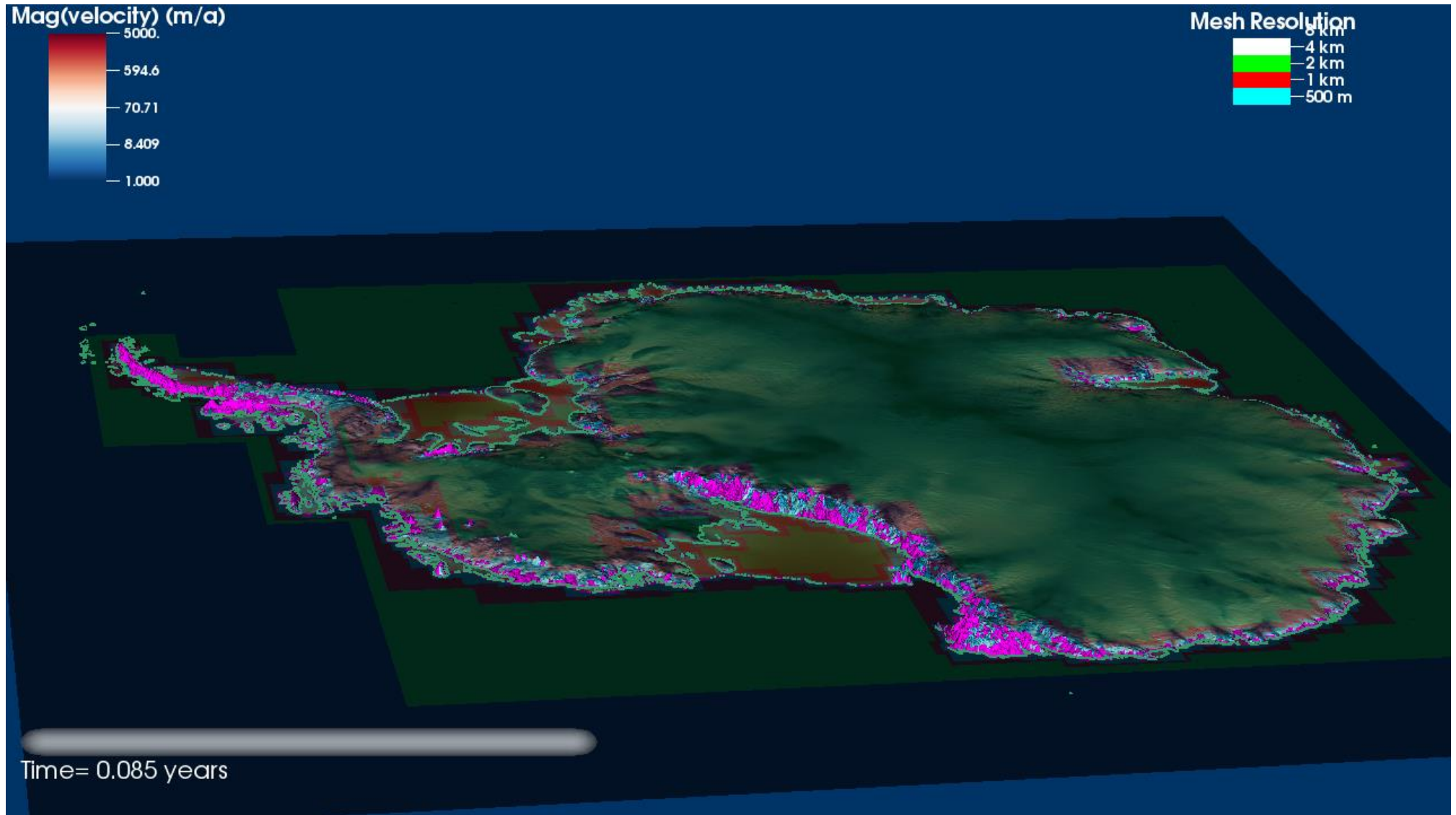
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Antarctic-Southern Ocean Coupled Sims (cont)



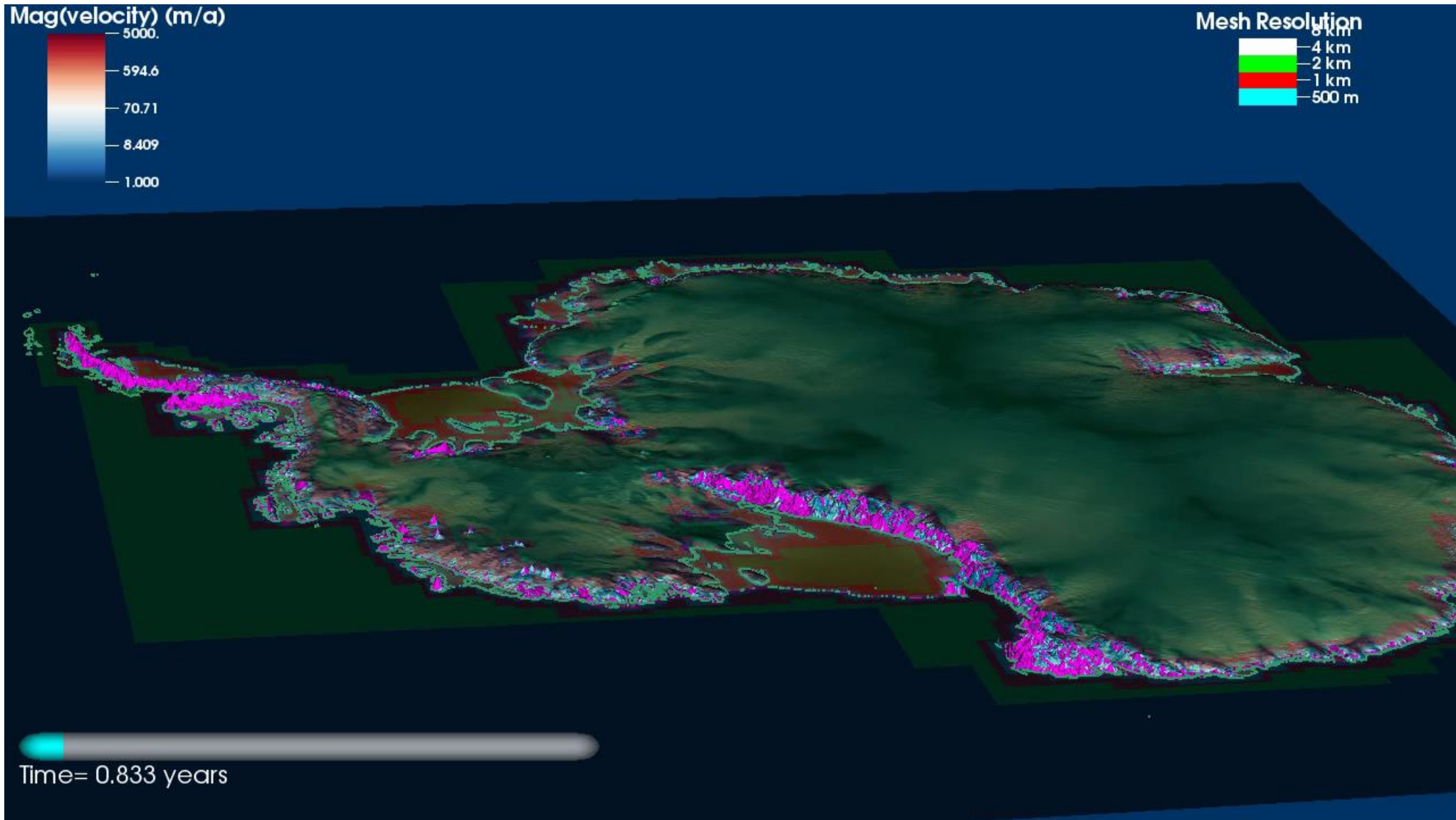
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Antarctic-Southern Ocean Coupled Sims (cont)



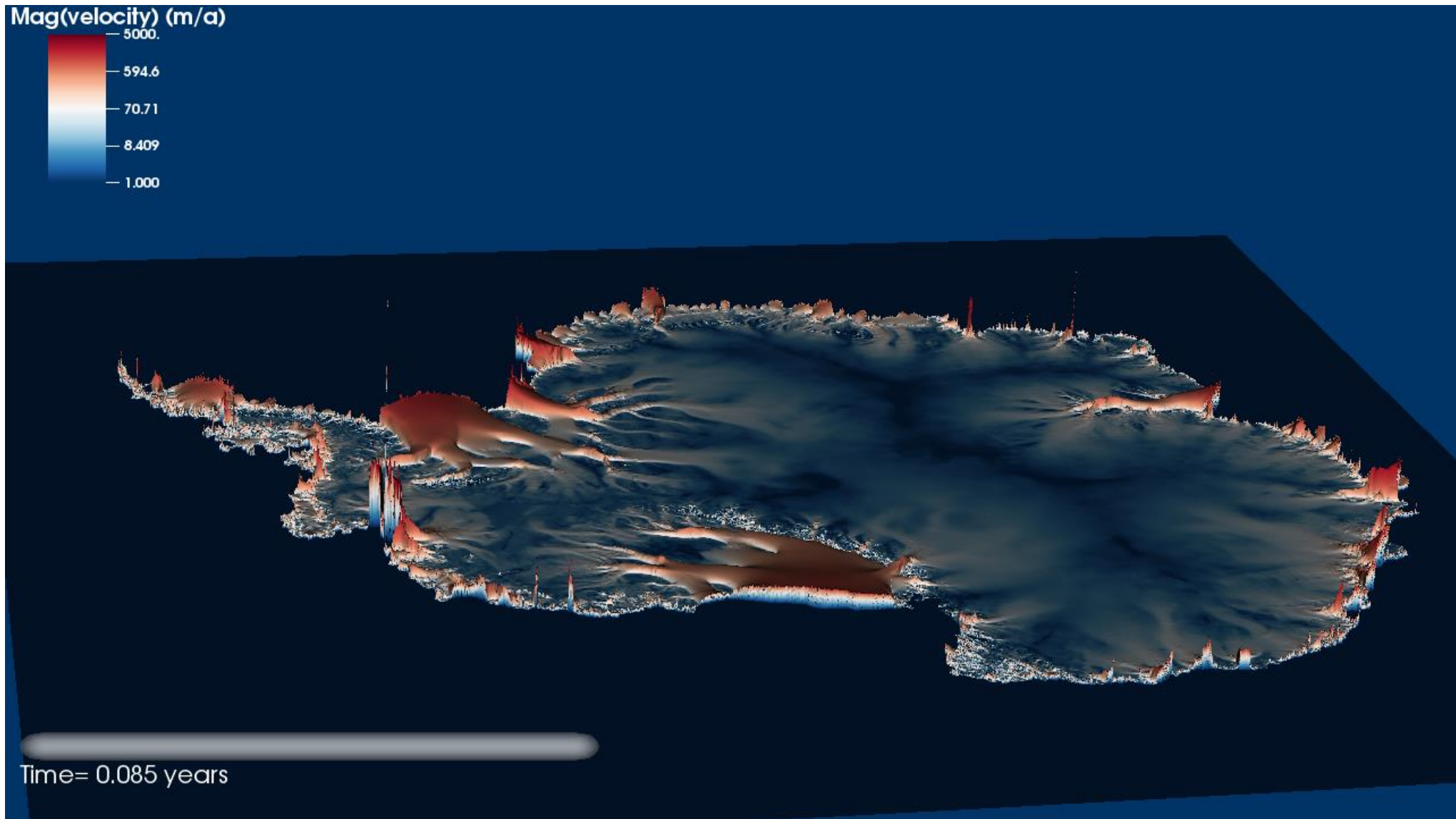
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Antarctic-Southern Ocean Coupled Sims (cont)



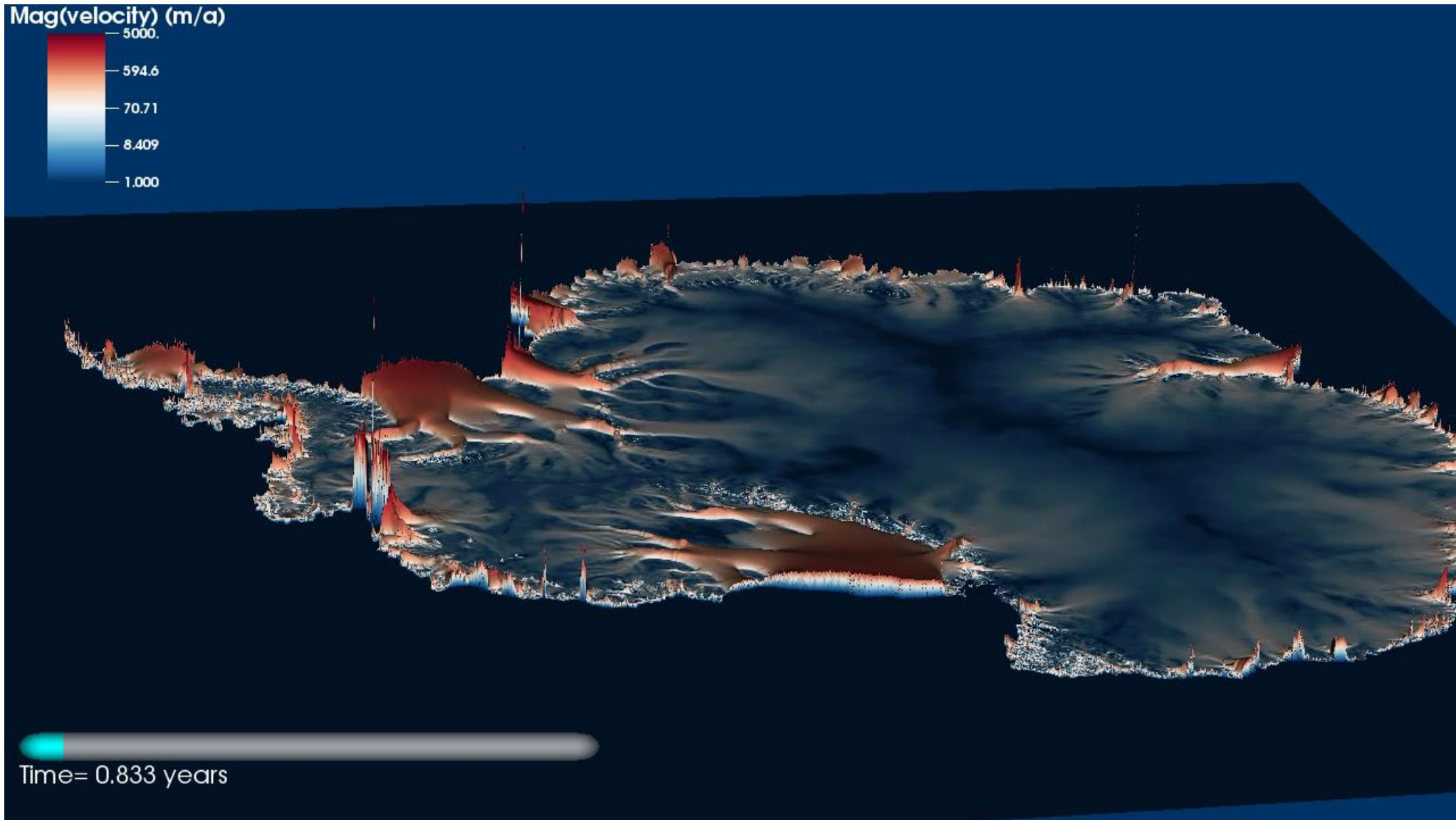
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Antarctic-Southern Ocean Coupled Sims (cont)



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Computational Cost

- ❑ Run on NERSC's Edison

- ❑ For each 1-month coupling interval:
 - POP: 1080 processors, 50 min
 - BISICLES: 384 processors, ~30 min
 - Extra "BISICLES" time used to set up POP grids for next step

- ❑ Total:
1464 proc x 50 min = ~15,000 CPU-hours/simulation year
(~1.5M CPU-hours/100 years)



Issues emerging from coupled Antarctic Runs

- ❑ Fixed POP error in freezing calculation.
 - (resulted in overestimated refreezing)

- ❑ POP cold bias (spin-down of melt rates)

- ❑ Issue with artificial shelf-cavity geometry in Bedmap2
 - Bedmap2 specifically mentions Getz, Totten, Shackleton
 - Very thin subshelf cavities (constant 20 m!) result in high sensitivity to regrounding
 - Interacted with POP Thresholding cavity thickness

- ❑ Need better initialization (On tap for next run)



Thank you!



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