

# Rapid Development of an Ice Sheet Climate Application using the Components-Based Approach

## Sandia National Laboratories

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## Objectives

**Develop:** robust & scalable unstructured-grid finite element ice sheet code:

- Stand-alone steady-state model for initialization and calibration
- Dynamic model when linked to LANL's MPAS framework for advection
- Future land ice component of DOE earth system model

**Support:** DOE climate missions, such as providing Sea Level Rise predictions

**Leverage:** software and expertise from SciDAC Institutes (FASTMath, QUEST, SUPER) and hardware from DOE Leadership Class Facilities.

**Funding:** "PISCEES" SciDAC Application Partnership (DOE's BER + ASCR divisions)

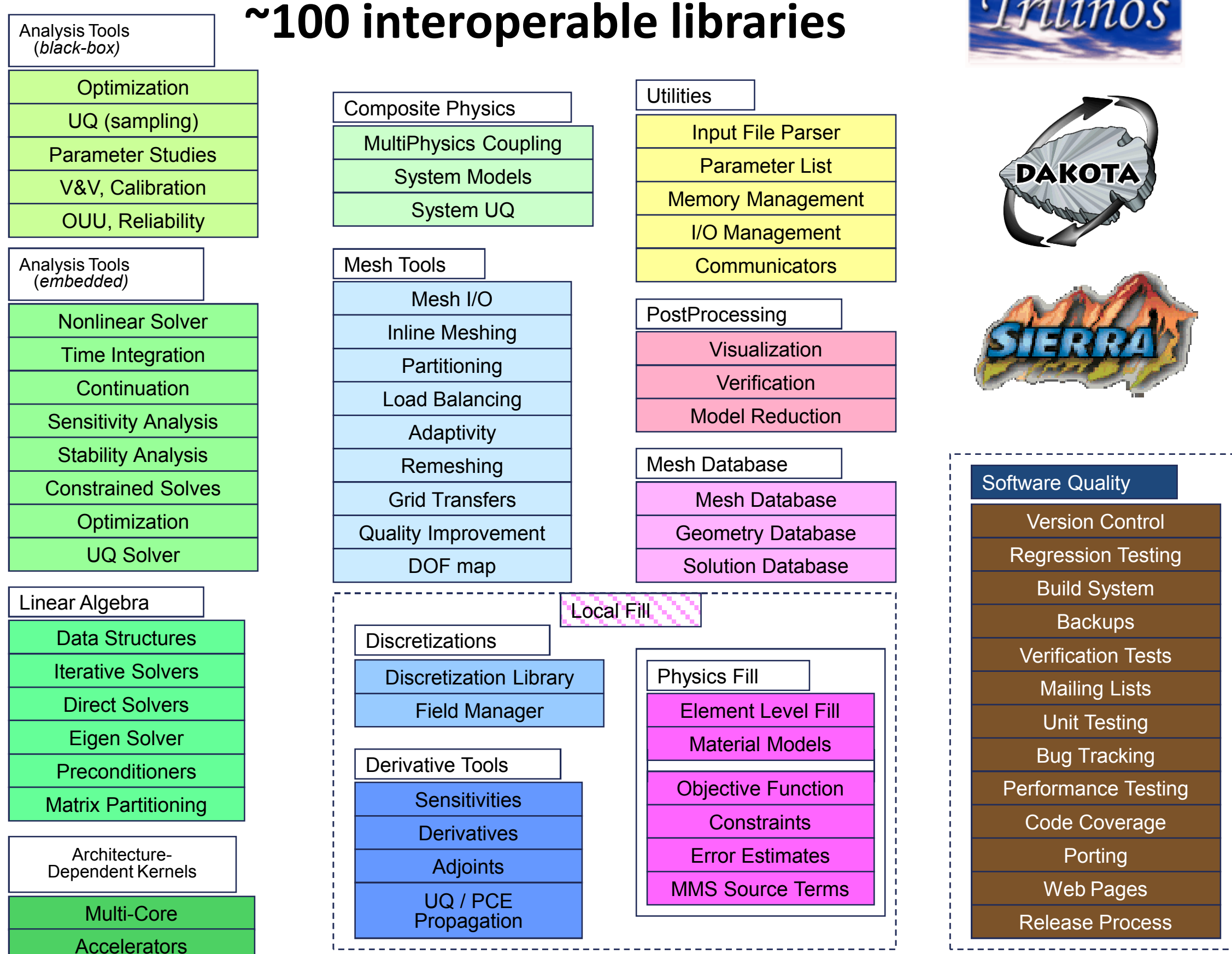
**PI:** Lipscomb [LANL]; collaboration with ORNL, LANL, LBNL, UT, FSU, SC, MIT, NCAR.

## Component-Based Strategy

Component-based approach enables **rapid** development of new **production** codes embedded with **transformational** capabilities.

"Components" = ☒ Libraries ☒ Software Quality Tools  
☒ Interfaces ☒ Demonstration Applications

### Sandia's components effort includes ~100 interoperable libraries



## Ice Sheet Model

We are using the component-based approach to rapidly develop an Ice Sheet code meeting the above objectives.

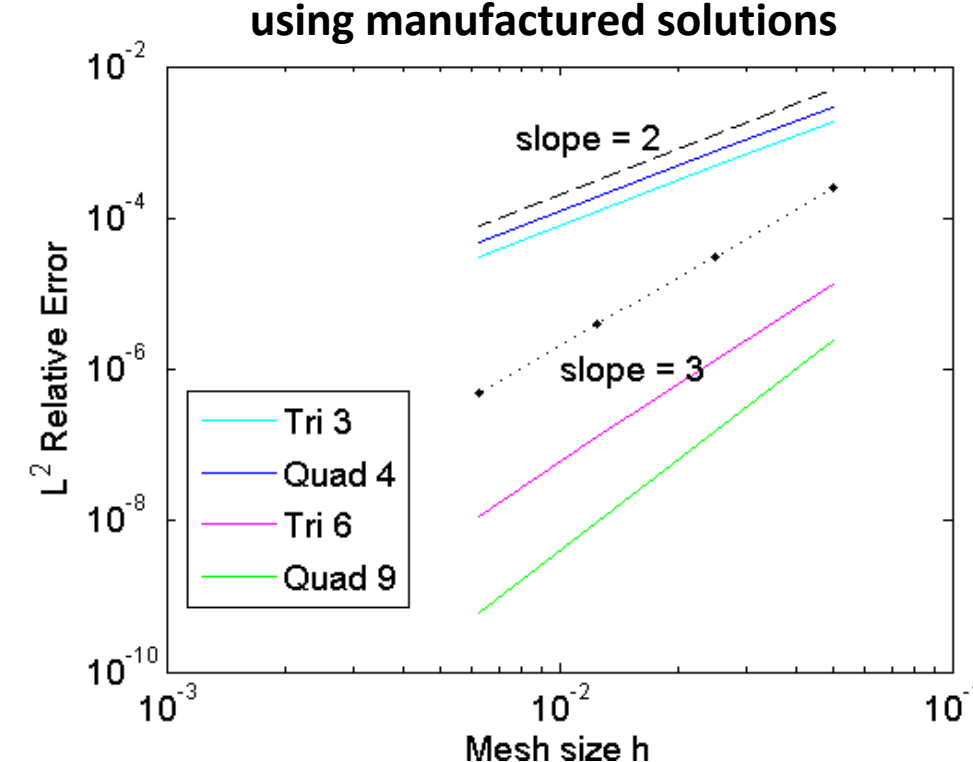
### Nonlinear Stokes' Model for Ice Sheet Stresses

$$-\nabla \cdot (2\mu \dot{\epsilon}_1) = -\rho g \frac{\partial s}{\partial x}$$

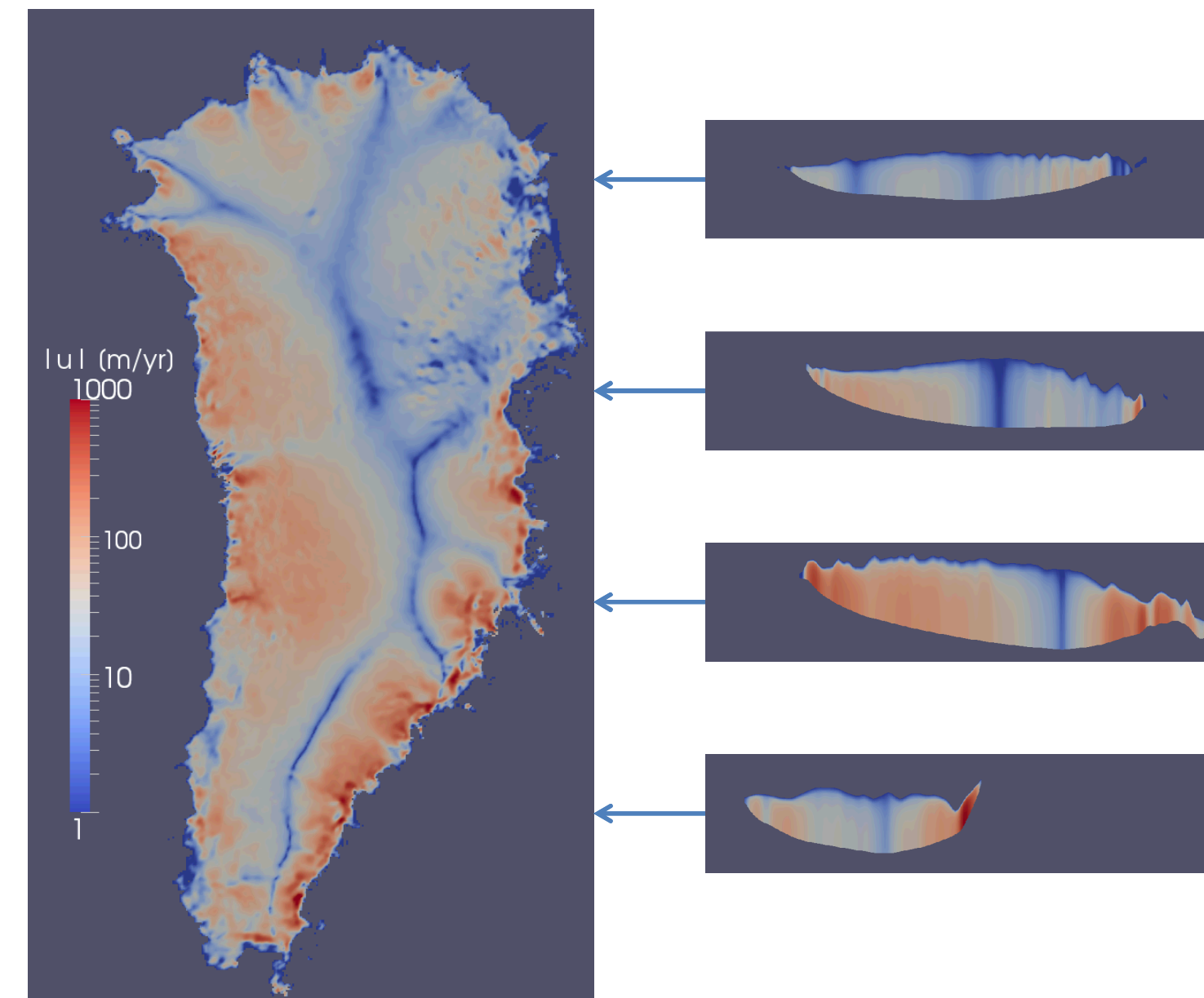
$$-\nabla \cdot (2\mu \dot{\epsilon}_2) = -\rho g \frac{\partial s}{\partial y}$$

Model is discretized with the **Finite Element Method**, using **Automatic Differentiation** and dozens of other components for the **Nonlinear Solution and Analysis**.

### Solution Verification using manufactured solutions



## Results: Greenland



Surface Velocity Magnitude [m/yr]

Velocity Magnitude [m/yr] in x-z planes. (Height "z" is scaled 100x.)

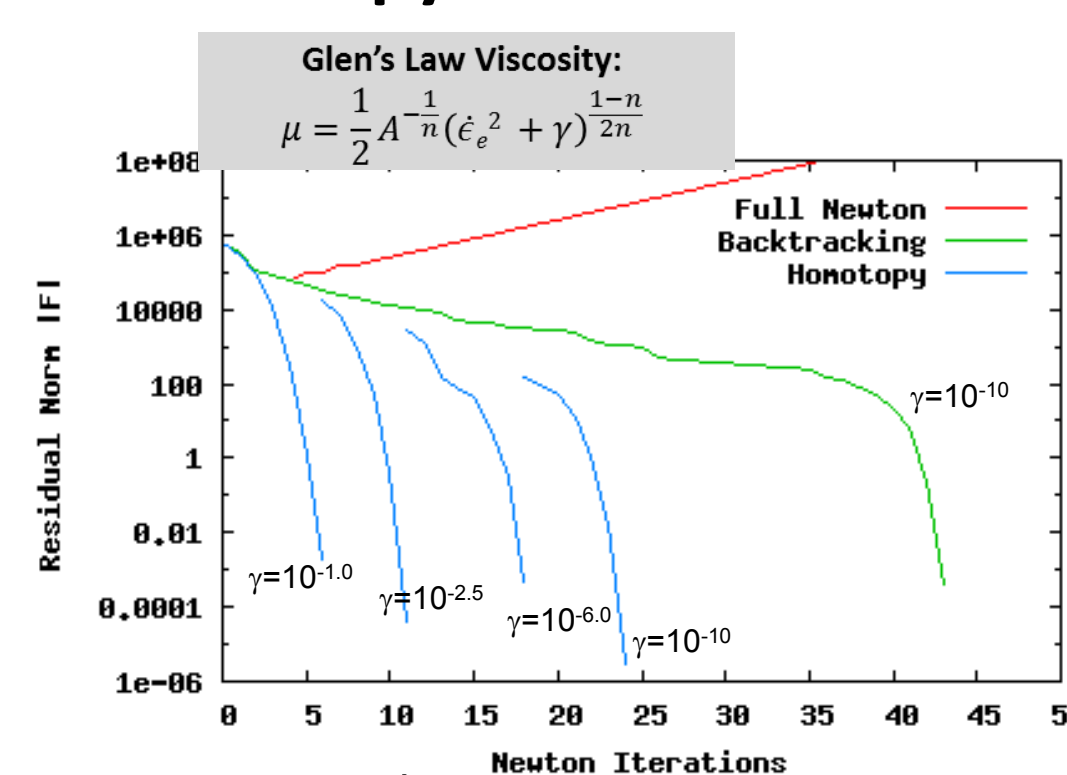
From **components** to **Greenland simulation** with real data\*, verification, robustness, scalability, and UQ in **8 months (~1FTE)!**

**5 km resolution**  
640K hex elements  
1.44M Unknowns

\*Data courtesy of J. Bamber and J. Griggs (Univ. of Bristol) as part of the Ice2Sea project.

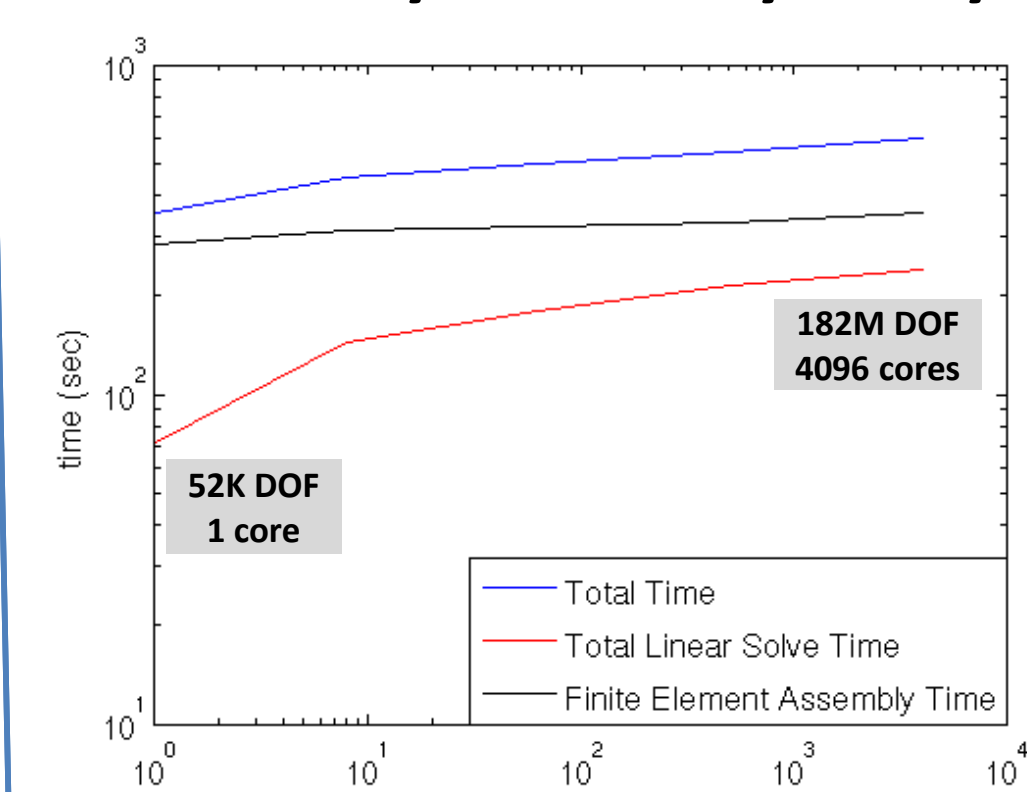
## Scalability & Robustness

### Increased Robustness via Homotopy Continuation



- Most robust using Homotopy continuation, decreasing  $\gamma$  to  $10^{-10}$

### Preliminary Scalability Study



- Weak Scaling: 1, 8, 64, 512 and 4096 cores of Hopper (NERSC)

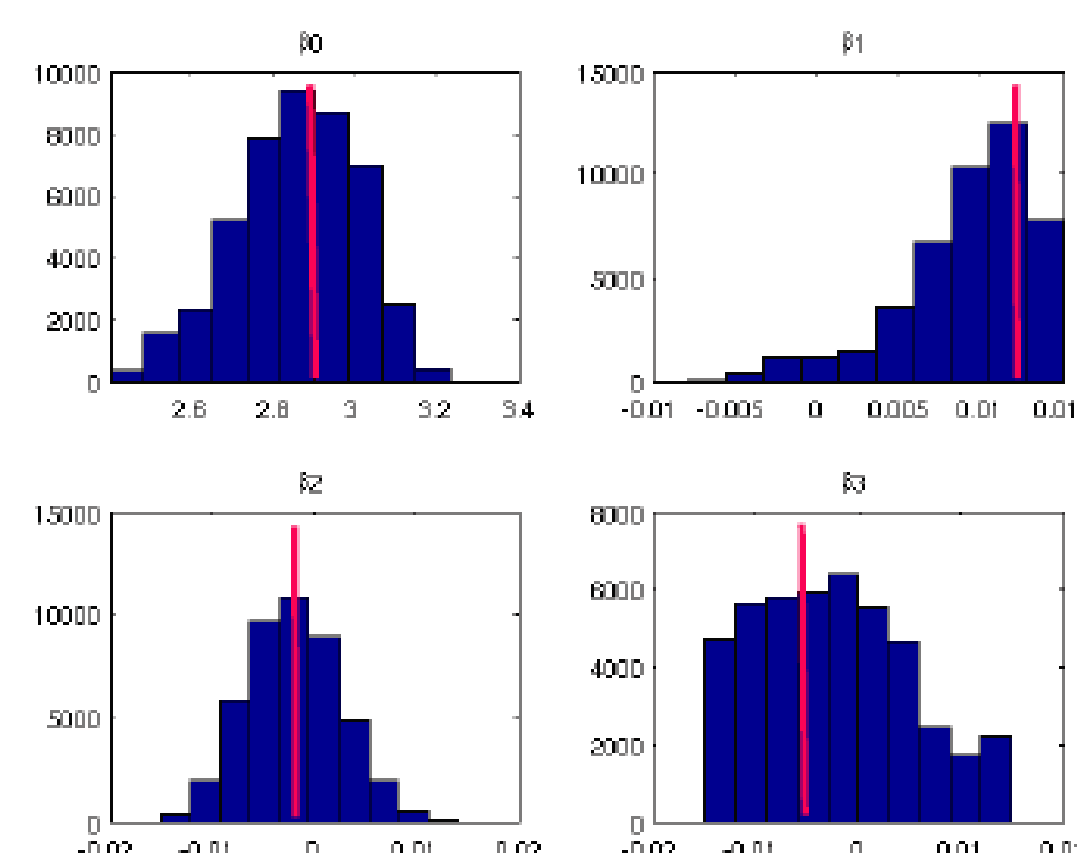
## UQ: Calibration & Propagation

### Step 1: Model Initialization via Bayesian Calibration

What are the **model parameters** that render a given a set of **observations**?

#### Basal sliding coefficient:

$$\beta(x, y) = \beta_0 + \beta_1 x + \beta_2 y + \beta_3 r$$

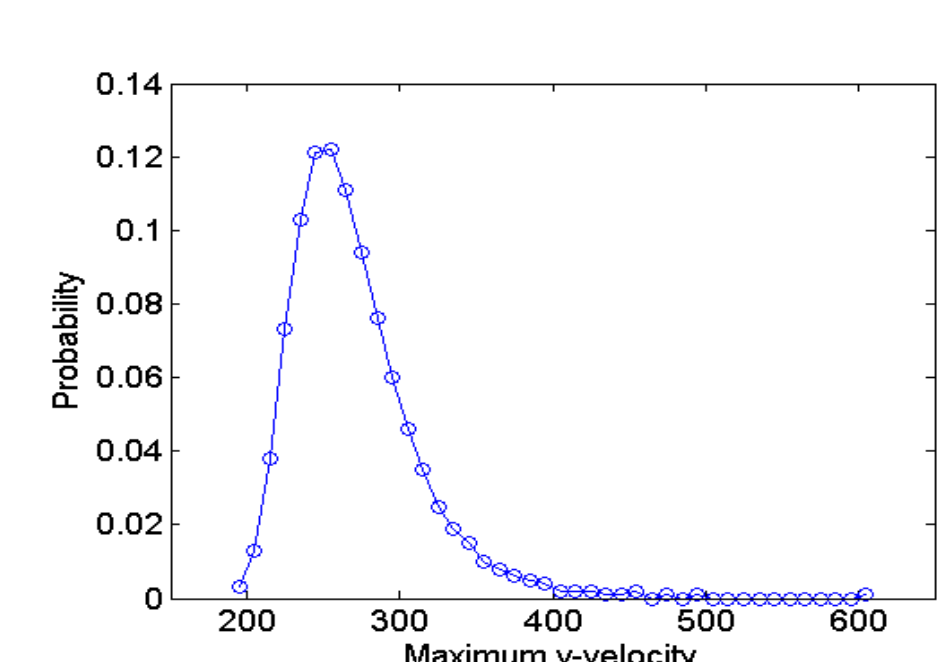


### Step 2: Uncertainty Propagation

What is the impact of **uncertain parameters** in model on **quantities of interest**?

#### Basal sliding coefficient:

$$\beta(x, y) \sim \text{Normal}(1, 0.2)$$



## Ongoing Work

- Coupling to MPAS for dynamic evolution
- Deterministic and stochastic initialization runs
- Coupling to full earth system model

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