

*FASTMath structured mesh frameworks support SciDAC and other applications with a wide range of capabilities and a focus on synergistic interoperability.*

## Overview

FASTMath supports structured mesh frameworks with a wide range of capabilities. Features include support for

- Adaptive Mesh Refinement (AMR)
- Higher-order interior spatial discretizations
- Higher-order time-stepping
- Higher-order tools for interface dynamics
- Particle dynamics and particle-mesh operations
- Mapped multi-block methods
- Dynamic load balancing



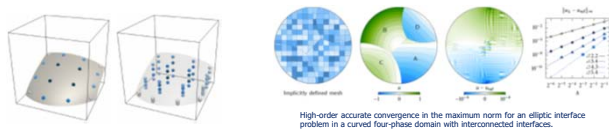
Improved interoperability includes:

- New connections to SUNDIALS – serving as testbed for new time integrators
- New support for SDC (spectral deferred corrections) time-stepping
- New connection between AMR frameworks and higher-order interface dynamics tools
- Interoperability with new hypre semi-structured solver

## High-Order Accurate Interface Dynamics

Algorithms and numerical software for high-order accurate interface dynamics, centered around the theme of implicitly defined geometry.

- Open-source high-order accurate quadrature algorithms for implicitly defined domains.
- Numerical tools for high-order accurate interface dynamics, including finite difference implementations of the Voronoi implicit interface method for multi-phase interface dynamics, accurate closest point algorithms for implicitly defined surfaces, high-order level set reinitialization, and k-d trees optimized for codimension-one point sets.
- Integration of some of the ideas and techniques underlying *implicit mesh discontinuous Galerkin* methods into AMReX with a view to adding new capabilities for high-order accurate multi-physics interface dynamics.



## FASTMath + ProSPect

The Antarctic Ice Sheet (particularly in West Antarctica) is believed to be vulnerable to collapse driven by warm-water incursion under ice shelves, which causes a loss of buttressing, subsequent grounding-line retreat, and large (up to 4m) contributions to sea level rise.

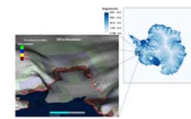
Very fine (finer than 1km) spatial resolution needed to resolve ice dynamics around grounding lines (the point at which grounded ice begins to float)

FASTMath-supported BISICLES ice sheet model uses adaptive mesh refinement (AMR) to enable sufficiently-resolved modeling of full-continent ice sheet response to climate forcing.

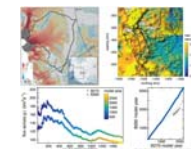
In SciDAC4, FASTMath will continue to provide solver and framework improvements, while also contributing toward better discretization of grounding lines using multifluid discretizations.

### Thwaites Glacier Instability

Waibel, Hulbe, Jackson, and Martin (2018). *Geophysical Research Letters*, **45**, 809-816.



BISICLES used to examine the processes regulating basin-wide ice mass loss for Thwaites Glacier, part of the West Antarctic Ice Sheet (WAIS)



Top left: Location and surface velocities of Thwaites basin, West Antarctica. Top right: Position of grounding line where melt rate reaches 13 m/yr (model year 200) and 13.5 m/yr (model year 270). Bottom left & right: By model year 270 mass loss accelerates and remains high for duration of experiment (from Waibel et al., 2018).

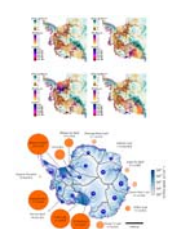
### Antarctic Vulnerability

Martin, et al, submitted to *Nature Climate Change*.

Used BISICLES to study Antarctic vulnerability to regional ice shelf collapse.

Finds high vulnerability of WAIS to loss of any of its ice shelves

Limited vulnerability elsewhere.



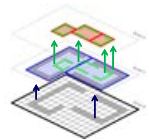
Top: Ice sheet grounding-line evolution for different ice shelf collapse chronologies. Bottom: Antarctic vulnerability (in min. Sea Level Equivalent (SLE)) to regional ice shelf collapse for each of 14 sectors.

## FASTMath + CompPASS

QuickPIC is a highly efficient, fully parallelized, fully relativistic, three-dimensional particle-in-cell code for simulating particle or laser beam driven wakefield acceleration.

(<https://plasmasm.physics.ucla.edu/codes/quickpic>)

As part of the HEP CompPASS project, mesh refinement – both static and adaptive – will be added to QuickPIC to enable faster, more efficient simulation



FASTMath support provides source code and expertise to enable quick prototyping of multilevel algorithm and eventual optimization on new HPC architectures of the multilevel algorithm in the context of QuickPIC

## Mapped Multiblock

Support for high-order mapped-multiblock:

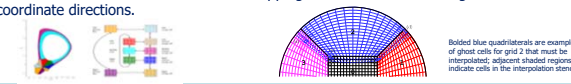
Grid -> discretization infrastructure for 4<sup>th</sup>-order finite-volume methods on mapped grids.

High-order interpolation of ghost-cell values between block boundaries.

Managing flux-matching conditions at block boundaries.

For kinetics problems (dimension > 3), specialized versions that take advantage of block-tensor-product structure of phase space mapping.

Planned work: extension to multiblock mappings that are nonconforming in one of the coordinate directions.



Bolded blue quadrilaterals are examples of ghost cells for grid 2 that must be interpolated; adjacent shaded regions indicate cells in the interpolation stencil.

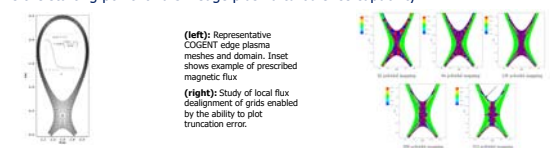
## FASTMath + COGENT

First-ever 4D continuum gyrokinetic simulation capability for problems in the edge plasma region of tokamak reactors that spans both sides of the magnetic separatrix.

Uses FASTMath-supported mapped-multiblock software to discretize PDE in a nearly field-aligned coordinate system

Enables the simulation of kinetic effects on transport across the separatrix.

Is the starting point for a 5D edge plasma turbulence capability.



(left): Representative COGENT edge plasma meshes and domain. Inset shows example of prescribed magnetic flux

(right): Study of local flux disalignment of grids enabled by the ability to plot truncation error.

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