

PFLOTRAN Development

Nuclear Waste Technical Review Board
Fact Finding Meeting
October 13-14, 2021

Michael Nole
Sandia National Laboratories

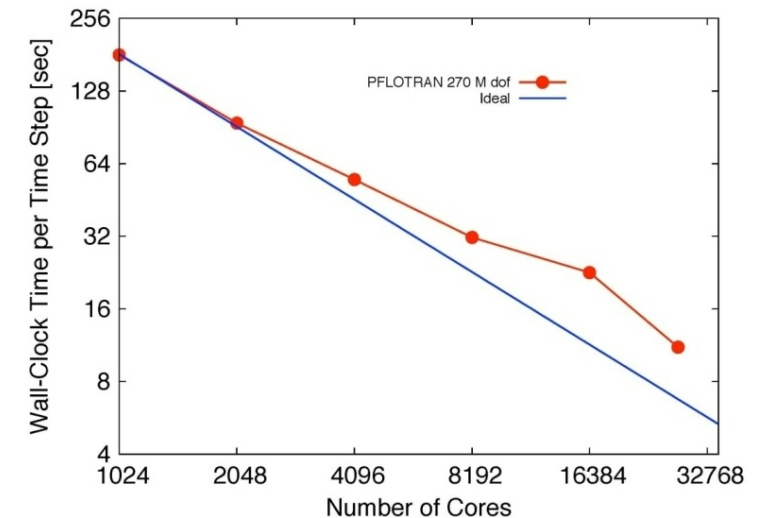
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- **Introduction:** what is PFLOTTRAN, and where is it used?
- **Open Source:** software development and computational framework
 - Version Control
 - Task Management
 - Verification Testing
- **Process Modeling**
 - Where PFLOTTRAN fits into GDSA Framework
 - Process model coupling
 - Advancements over the original code

Introduction: What is PFLOTRAN?

- Scalable, finite volume reactive multiphase flow and transport code for simulating subsurface processes
- Open source license (GNU LGPL 2.0)
- Object-oriented Fortran 2003/2008
 - Pointers to procedures
 - Classes (extendable derived types with member procedures)
- Founded upon well-supported open source libraries
 - MPI, PETSc, HDF5, METIS/ParMETIS/CMAKE
- Demonstrated performance
 - Maximum # processes: 262,144 (Jaguar supercomputer)
 - Maximum problem size: 3.34 billion degrees of freedom
 - Scales well to over 10K cores

PFLOTRAN



Introduction: Where is PFLOTRAN used?

■ Nuclear waste disposal

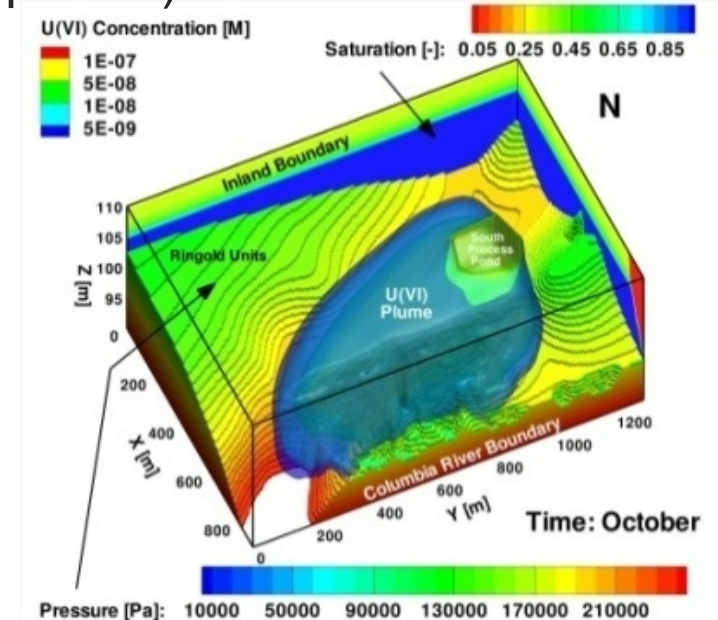
- Waste Isolation Pilot Plant (WIPP) in Carlsbad, NM: **underwent rigorous QA for qualification as an official WIPP PA flow code (July 2021)**
- US DOE NE Spent Fuel and Waste Science and Technology (SFWST)
- DEvelopment of COupled models and VALidation against EXperiments (DECOVALEX): international model comparison collaboration
- Forsmark Spent Fuel Nuclear Waste Repository (Sweden, Amphos²¹)

■ Climate: coupled overland/groundwater flow

- Next Generation Ecosystem Experiments Arctic
- DOE Earth System Modeling Program

■ Biogeochemical transport modeling

- U transport at Hanford 300 Area
- Hyporheic zone biogeochemical cycling
 - Columbia River, WA, USA
 - East River, CO, USA



Hammond and Lichtner, WRR, 2010

Open Source Framework

■ Benefits

- Collaboration: development, testing, and debugging
- Transparency: exposes implementation details critical to scientific reproducibility, but excluded by journal publications
- Lower barrier to entry (none if you have the expertise)
- Code fitness must be maintained to survive

Open Source Framework

- Public code repository: <https://bitbucket.org/pflotran/>
 - Version control
 - Development philosophy and coding standards
 - Merge request requirements and mandatory checks
 - Major/minor/patch versioning
- Documentation: <https://www.pflotran.org/documentation/>
- Continuous integration
 - Regression testing
 - Unit testing
- Task Management
 - Jira
- QA Test Suite: <https://www.pflotran.org/qa/>
 - Modular design



Jira



Bitbucket



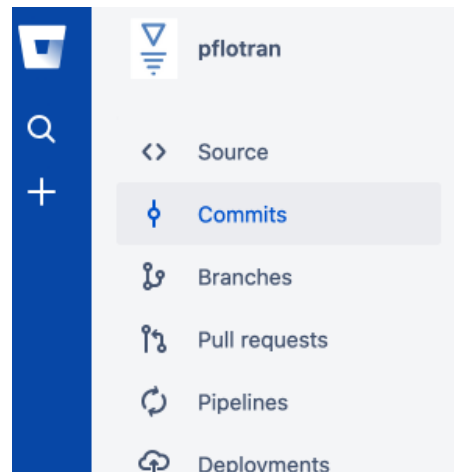
GitLab

Open Source Framework



Bitbucket

- Version Control



Author

PFLOTRAN / code / pflotran

Commits

Search commits

All branches

Author	Commit	Message	Date	Builds
Jenn Frederick	2fb9616	U; jenn/nwt-debugging-start-fresh	20 hours ago	✓
Jenn Frederick	3109240	Re jenn/nwt-debugging-start-fresh	20 hours ago	
Glenn Hammond	d2a1555	Added hea... glenn/inversion-cgls	20 hours ago	✓

Code change description

Unique code change identifier

Verification of successful unit/regression testing

Open Source Framework



Jira

■ Task Management

- Developer assignment
- Development stage
- Prioritization
- Issue type
- Relative effort
- Scope re-evaluated bi-weekly

The sidebar navigation menu for the 'gdsa' software project. It includes options like 'GDSA Code Development Board', 'Backlog', 'Active sprints' (highlighted), 'Reports', 'Issues', 'Components', 'Releases', 'Add shortcut', and 'Project settings'.

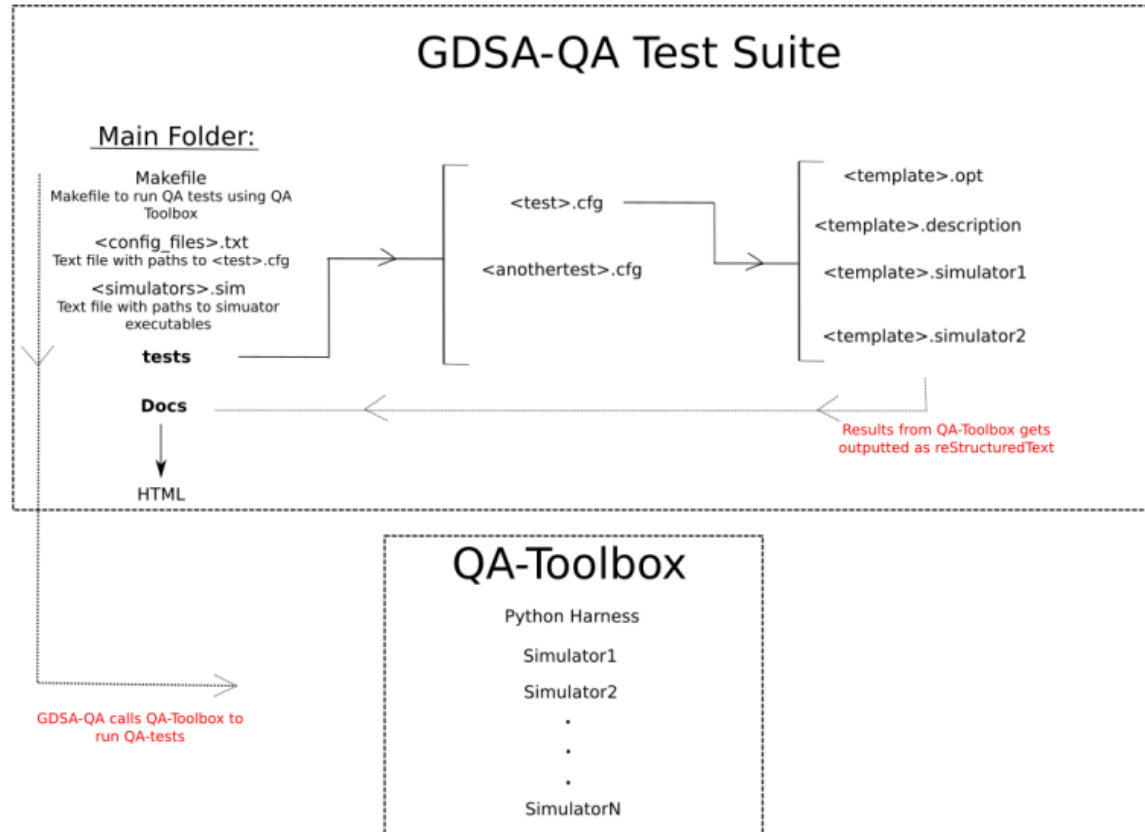
A screenshot of a Jira sprint board for '2021 Sprint S'. The board is divided into four columns: 'TO DO', 'IN PROGRESS', 'UNDER REVIEW', and 'DONE'. The 'TO DO' column contains five issues: 'Fix PERMEABILITY_SCALING_FACTOR to work for permeabilities outside' (GDSA-217, 3 points), 'Biosphere Model Outputs on All Processes' (GDSA-223, 1 point), 'Biosphere Model Outputs Dose Twice' (GDSA-224, 1 point), 'EOS Gas Documentation' (GDSA-216, 1 point), and 'Design Document for Gas Phase Adsorption' (GDSA-215, 8 points). The 'IN PROGRESS' column contains two issues: 'set up CI with oneAPI in Gitlab' (GDSA-237, 5 points) and 'Specify species for TOTAL_MASS_REGIONS' (GDSA-220, 13 points). The 'UNDER REVIEW' column contains one issue: 'Computational Physics Journal Paper' (GDSA-213, 13 points). The 'DONE' column is empty. The board also shows a search bar, a list of team members, and filters for 'Recently Created', 'Only My Issues', and 'Recently Updated'.

Open Source Framework

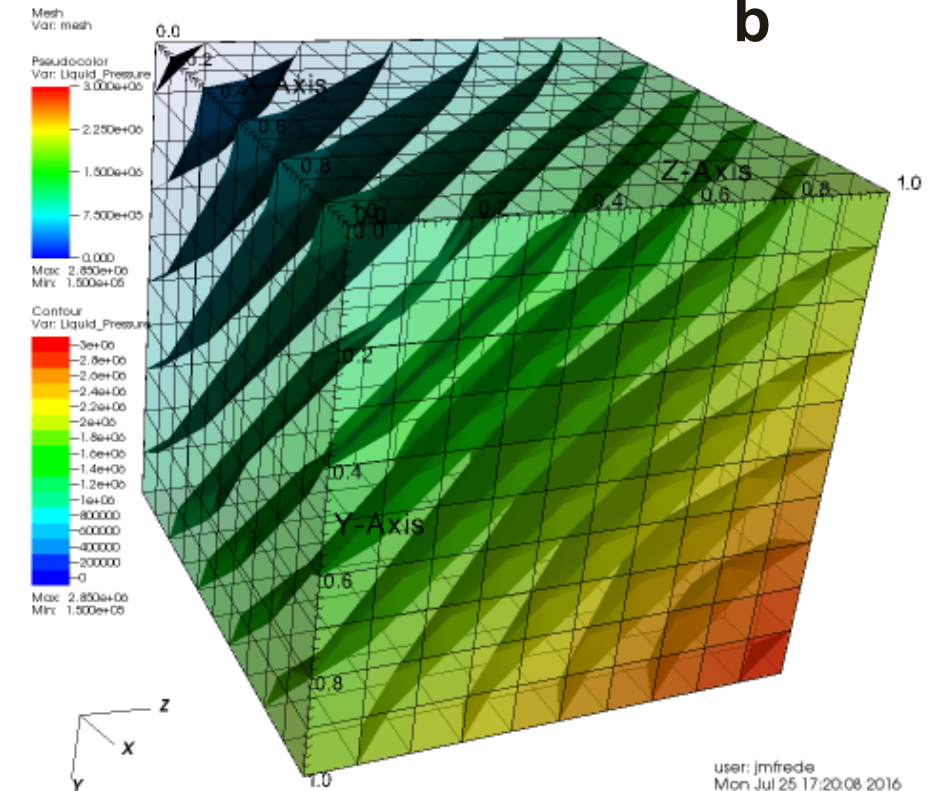


Gitlab
b

- Code Verification Testing: GDSA QA Test Suite
 - Modular and extendable
 - Tests against analytical solutions and outputs from

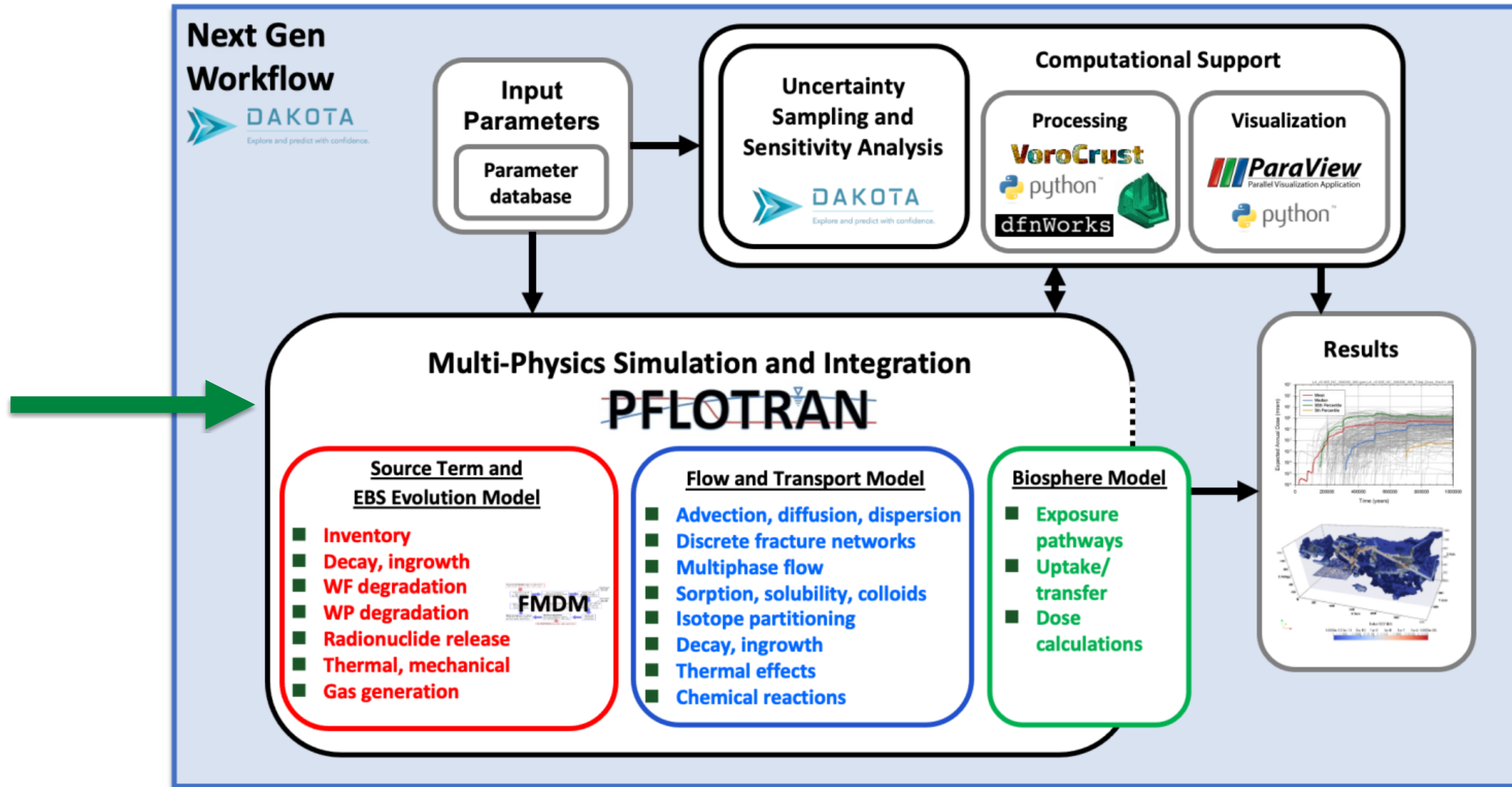


DB: 3D_pressure_BC_1st_kind-001.vtk
Cycle: 1 Time: 1



user: jmfrede
Mon Jul 25 17:20:08 2016

Process Modeling: GDSA Framework



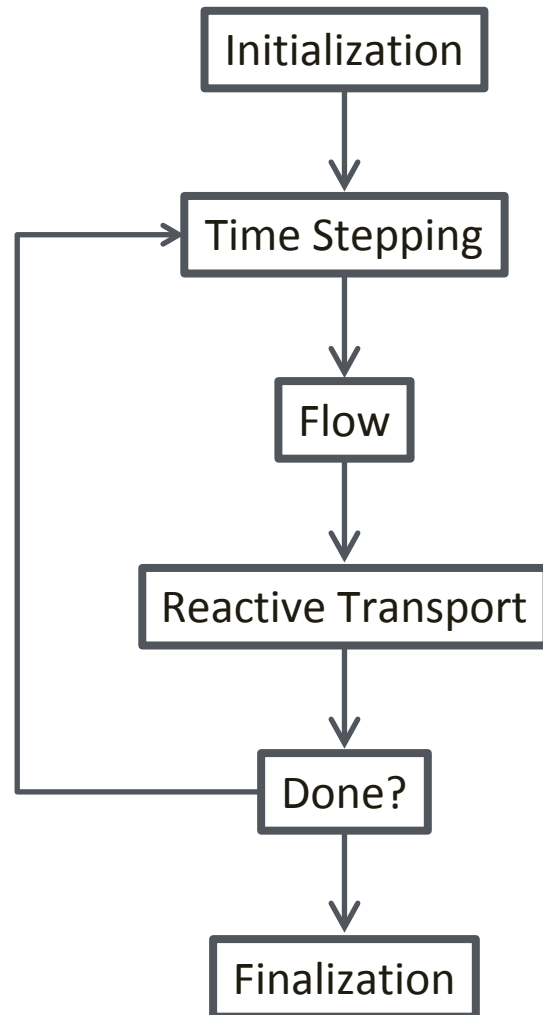
Process Modeling: GDSA Framework

- Fluid “flow” modes:
 - RICHARDS: conservation of water mass, variably saturated flow
 - TH: thermo-hydro; conservation of water mass and conservation of energy
 - GENERAL: conservation of water and air mass and conservation of energy; miscible multiphase flow

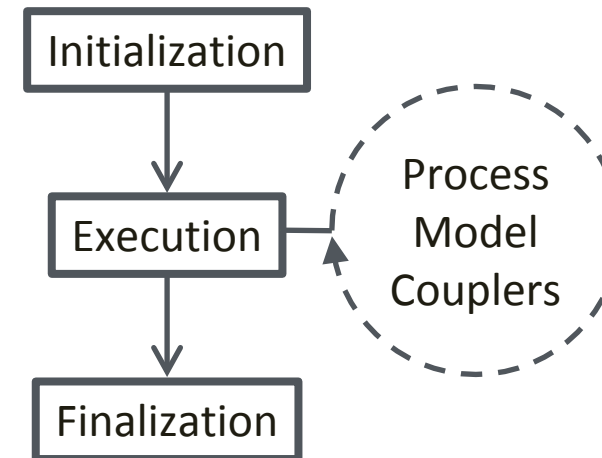
- Solute “transport” modes:
 - GIRT: global implicit reactive transport
 - UFD Decay: radionuclide sorption, partitioning, decay, and ingrowth
 - NWT: nuclear waste transport; different primary independent variables from GIRT or UFD Decay

Process Modeling: Process Model Coupling

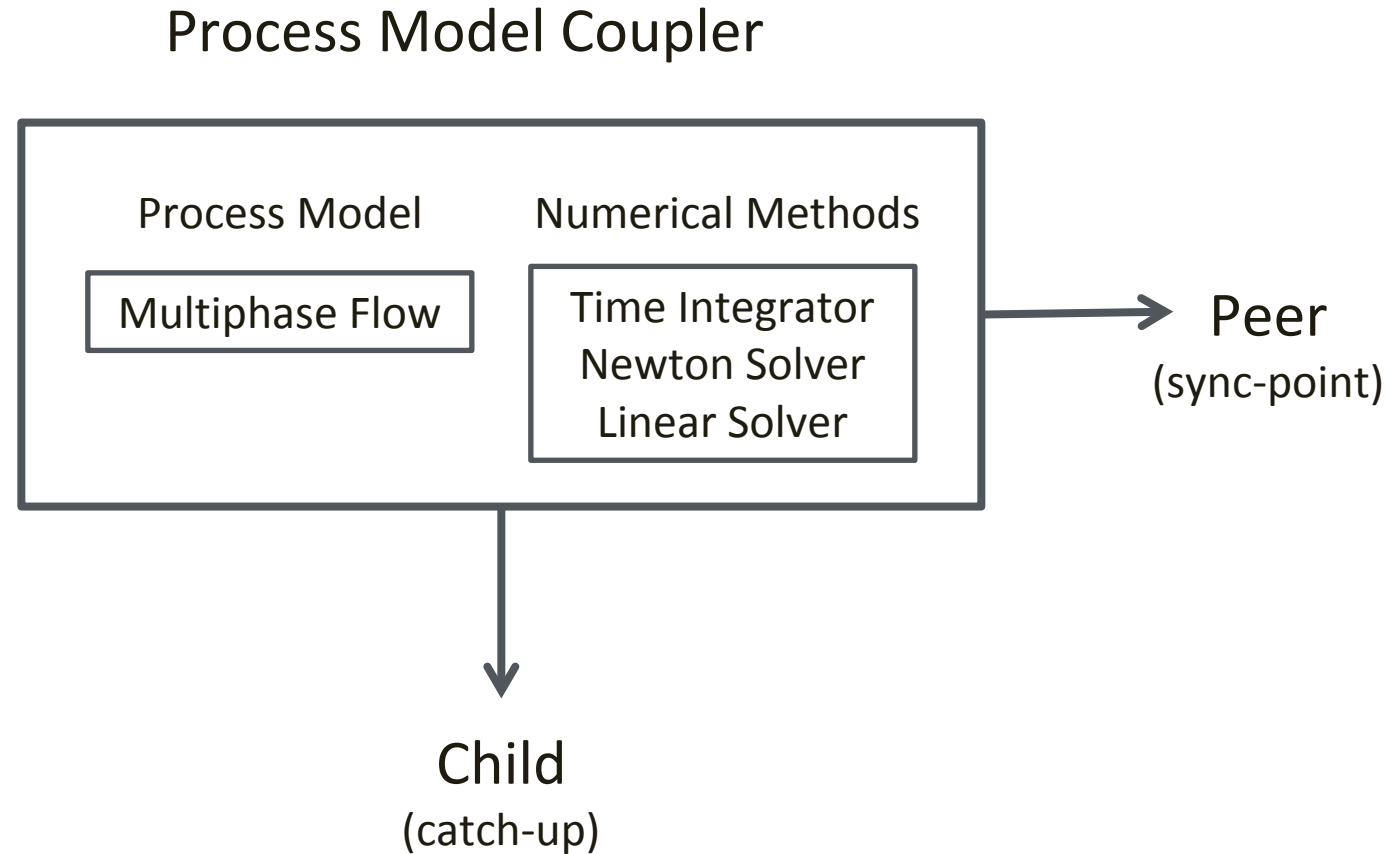
- Traditional Time-stepping Loop



- PFLOTRAN Workflow

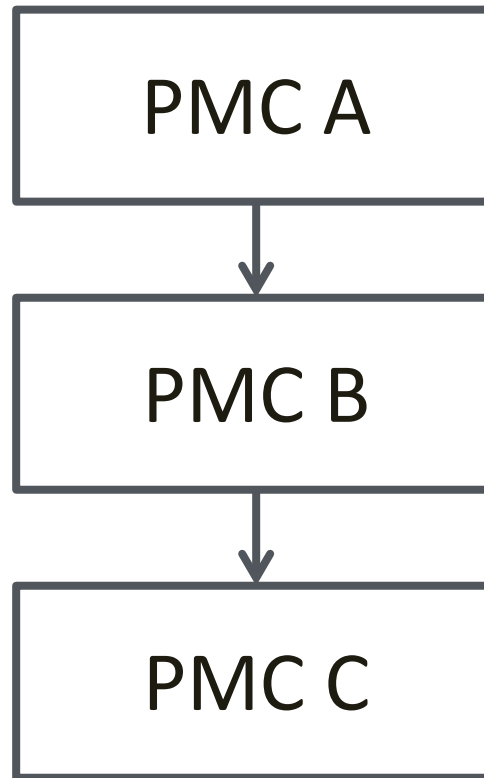


Process Modeling: Process Model Coupling



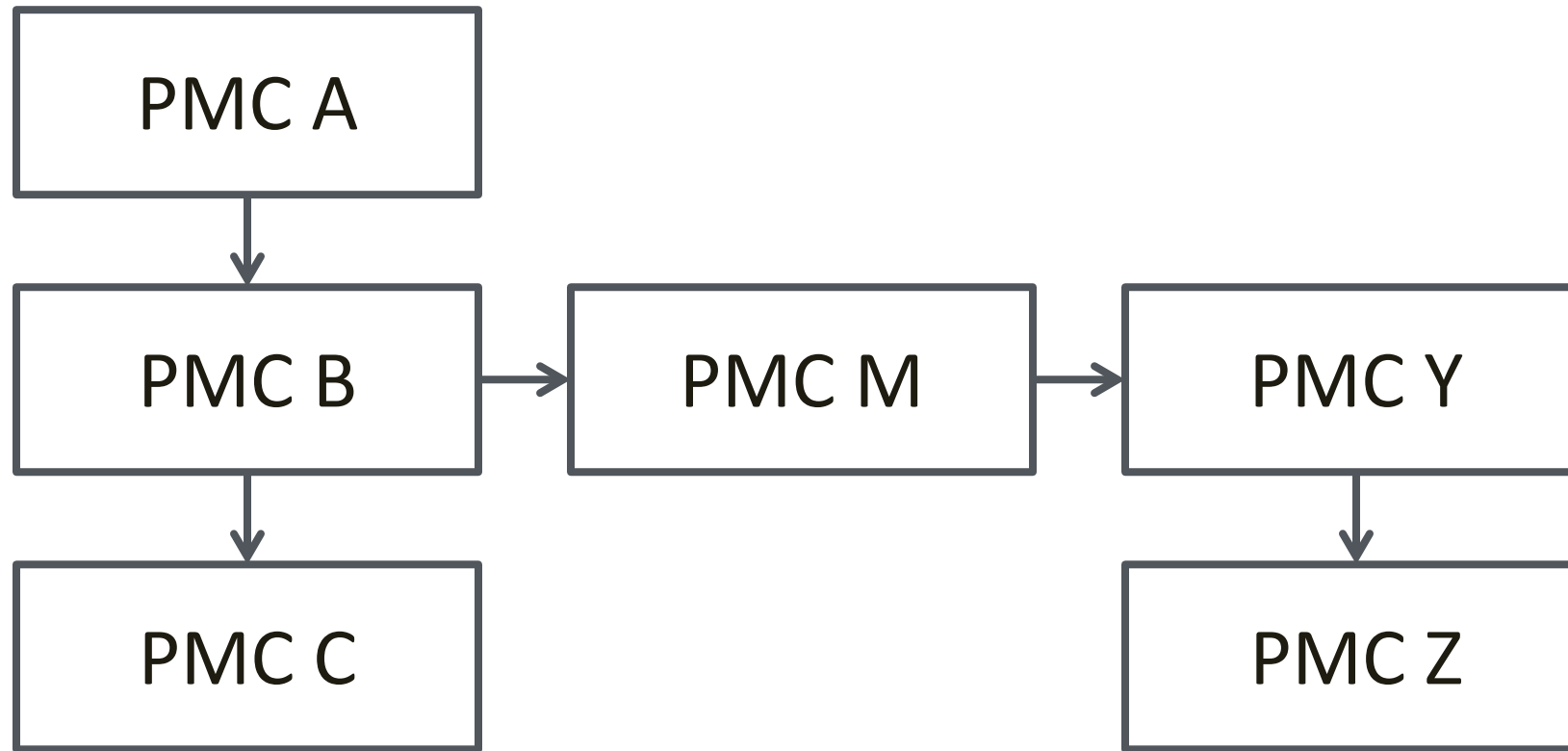
Process Modeling: Process Model Coupling

PMC = Process Model Coupler



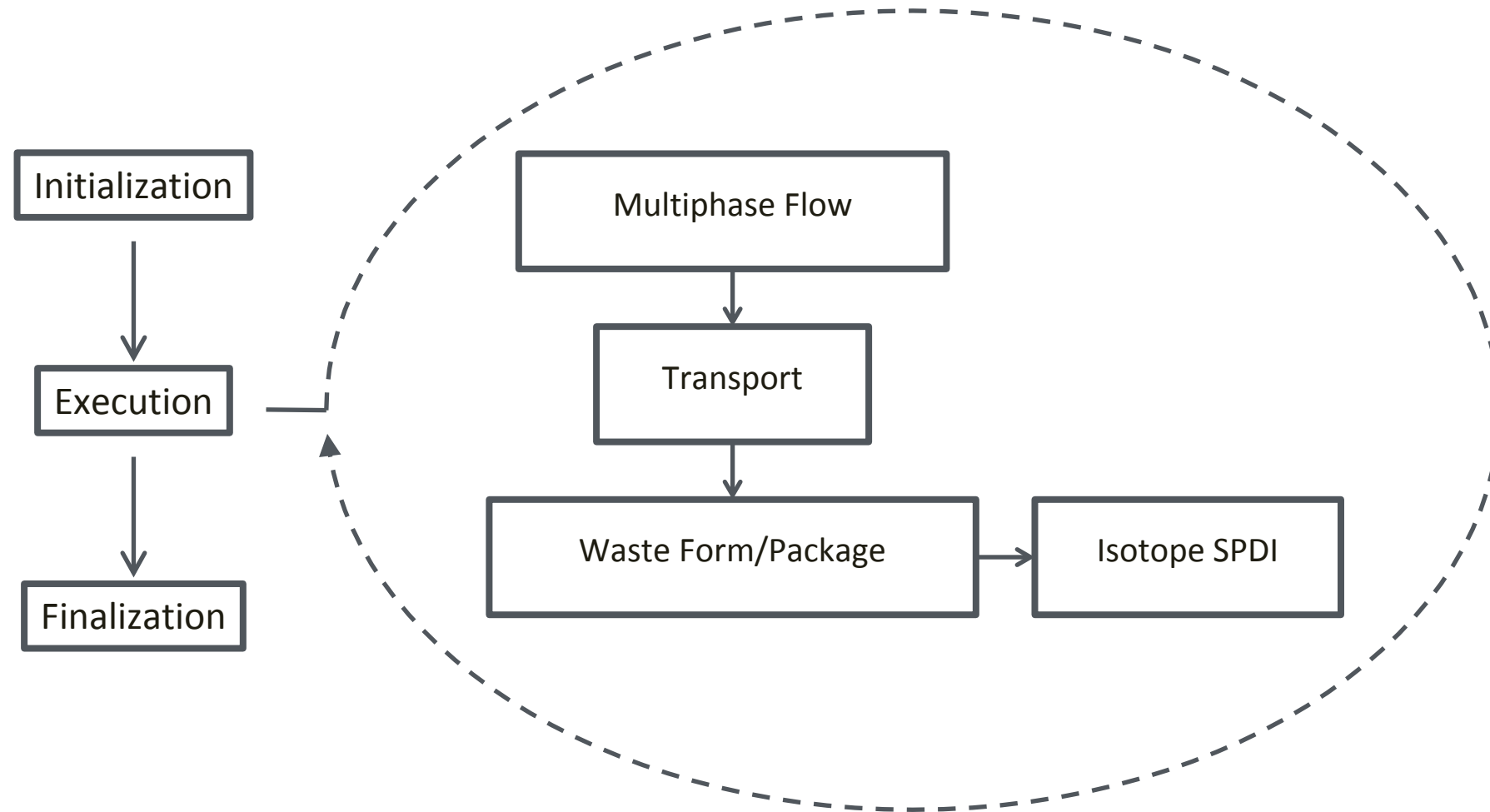
Process Modeling: Process Model Coupling

PMC = Process Model Coupler



Process Modeling: Process Model Coupling

Radioactive Waste Process Model Coupling



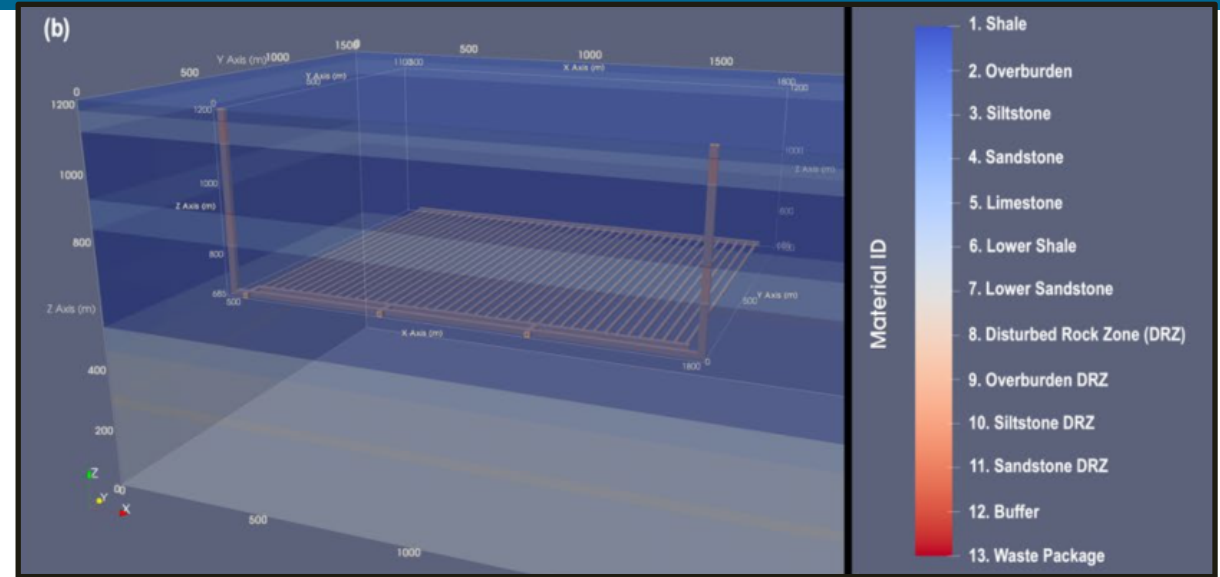
Process Modeling: Process Model Coupling

■ Benefits

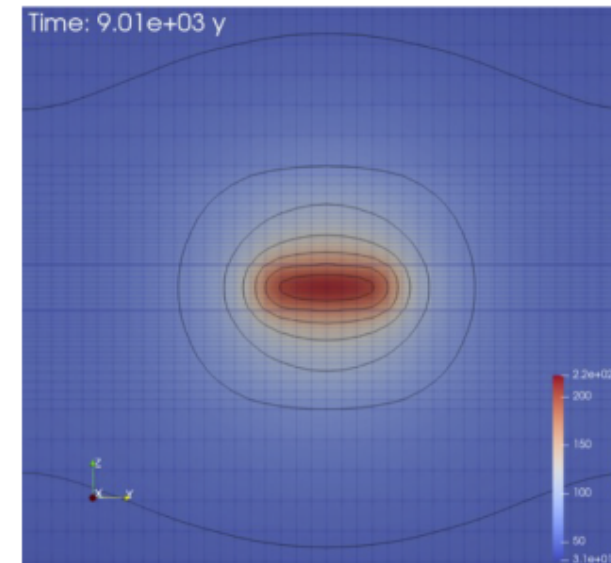
- Customizable linkage between process models, e.g.
 - Flow
 - Transport
 - Reaction
 - Updates to material properties at select times
- Flexible time stepping
 - Individual processes may run at their own time scale.
- Modularity for incorporating new process models
 - Time stepping loops for existing process models are not impacted.

Process Modeling Advancements

- Multiphase fluid and heat flow
- Radioactive sorption/partitioning/decay/ingrowth model (UFD Decay)
- Soil matrix compressibility
- Flexible models for thermal conductivity and anisotropy
- Improved multiphase capabilities during dry-out



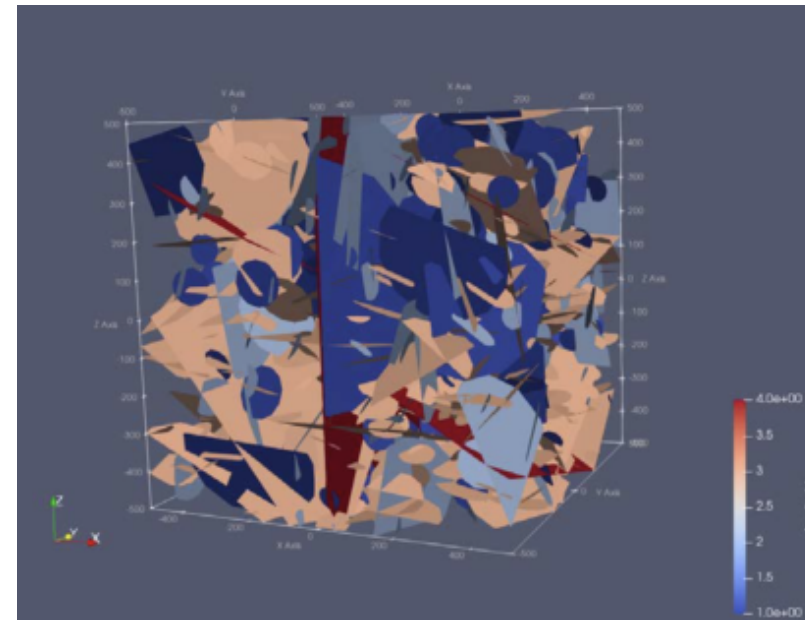
Price et al., 2021



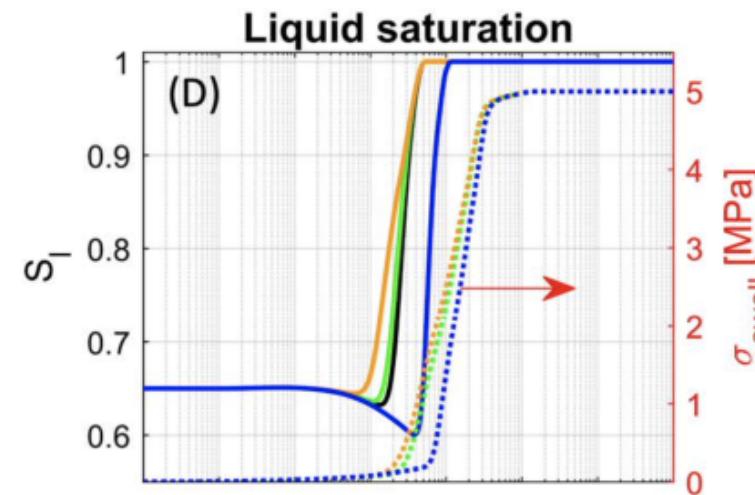
Nole et al., 2021

Process Modeling Advancements

- Sorption isotherm generalization
- Fuel Matrix Degradation Model (FMDM)
- Biosphere well model
- Multi-continuum transport
- Advanced linear and nonlinear solvers
- High temperature equations of state
- Reduced order geomechanics models



LaForce et al., 2021



Chang et al., 2021

References

- Chang, K. W., Nole, M., & Stein, E. R. (2021). Reduced-order modeling of near-field THMC coupled processes for nuclear waste repositories in shale. *Computers and Geotechnics*, 138, 104326.
- LaForce, T. et al. (2021). *GDSA Repository Systems Analysis Investigations in FY2021*. Sandia National Laboratories. Albuquerque, NM, USA. M2SF-20SN010304062.
- Nole, M. et al. (2021). *PFLOTRAN Development FY2021*. Sandia National Laboratories. Albuquerque, NM, USA. M3SF-21SN010304072.
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