Advanced Simulation Capability for Environmental Management Overview

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NRC Workshop on Performance Assessments of Near-Surface Disposal Facilities:
FEPs Analysis, Scenario and Conceptual Model Development, and Code Selection

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Advanced Simulation Capability for Environmental Management (ASCEM)

- **Amanzi:**
  - *State-of-the-art simulator* for predicting contaminant fate and transport through natural and engineered systems
  - *Modular, extensible, open source* design facilitates a *new approach* for integrated modeling and site characterization
  - ‘*Born*’ parallel for execution on emerging architectures.

- **Akuna:**
  - *User Platform* for rigorous, standardized performance and risk assessments for EM cleanup and closure
  - *Powerful* user interface
  - *Built in Uncertainty Quantification, Parameter Estimation, Sensitivity Analysis*
User Interactions Helped Shape ASCEM Development

- **ASCEM is actively** seeking input from regulators, project management/oversight, and practitioner for their perspectives

- **Engaged DOE EM end users**
  - Performance Assessment Community of Practice and Low Level Waste Disposal Facility Federal Review Group meetings
  - Interviewed Hanford, Oak Ridge, Paducah, Portsmouth and Savannah River sites
  - Consulted National Laboratories

- **Used recommendations as input to requirements**
  - Use a graded approach to allow the appropriate level of complexity to support a given decision.
  - Take advantage of HPC to reduce need for technical simplifications
  - Recognize data needs as model complexity increases
  - Consider role of modeling as input for regulatory decision making
ASCEM Approach to Community Code

- We are working toward an “Open-Source Community Code” with strong community engagement.

- **Flexible:** easy to apply to a range of problems (range of complexity).

- **Extensible:** members of the community can extend the code to meet their specific needs (different levels).

- **Accessible:**
  - We are adopting a coding standard for easy update/change.
  - Well commented code, documentation.
  - Readily downloaded, updated, and built.

- **Efficient:** Does not require but can use advanced/emerging architectures (parallel, multi/many-core).

- Graded and well documented QA approach.

- Leverage existing open-source/community capabilities.
ASCEM is Organized Around Three Thrust Areas

**Platform**
- Ian Gorton (Stefan Finsterle)
  - Data Management
  - Model Setup
  - Core User Platform
  - Toolsets
  - HPC Interface (Agni)

**Multi-Process HPC**
- David Moulton (Carl Steefel)
  - MPC Coordinator
  - Process Kernels
  - Toolsets
  - HPC Framework

**Site Applications**
- Mark Freshley (Susan Hubbard)
  - Attenuation-Based Remedies for the Subsurface Working Group
  - Deep Vadose Zone Working Group
  - Waste Tank Working Group
  - Remediation of Mercury & Industrial Contaminants Working Group
Current ASCEM Capabilities

- **Tool development and integration of components**: User Release 1.0 and Phase II Demonstrations in FY12.

**ASCEM User Release 1.0**

- Working groups for SRS F Area, Hanford Deep Vadose Zone, Waste Tank Performance Assessment and DOE EM small sites (LANL, NNSS)
- Initiate ASCEM user and training facilities (UNLV test case)
- Continue communication and integration with other DOE Simulation efforts.....
ASCEM Integrated Modeling Workflow
Data Management: Data Analysis and Browsing

Wiki
Database
File Store/Archive
Code repository

Data storage – Reports, simulation inputs/outputs, measurement data, etc

Data analysis, browsing, and support infrastructure

Data Post-processing
Indexes
Maps
VisIt
Data Mining Tools
Browsing, Searching, Subsetting

Interactive maps, search, graph displays, and APIs
Goals:

- Solicit input to requirements specification and development activities
- Conduct testing, and model confidence building using EM site data
- Lead demonstrations of the Platform and HPC simulator
- Interface with end users

Waste Tank Performance Assessment
Akuna Model Setup Tool used to translate conceptual model to grid and generate input for simulator (eSTOMP and Amanzi)

- Hanford BC Cribs
- Site characterized by sparse data
- Water and contaminant releases occurred 1956 to 1958
- $^{99}\text{Tc}$ released to cribs with partition coefficient of zero

Generated three-dimensional realizations of subsurface geology and recharge to evaluate uncertainty of baseline conditions

- Capture fine-scale heterogeneities
- Parameter estimation 1956 to 2008
- Uncertainty quantification 2008 to 3000
Future ASCEM Capability Development Efforts

- **AKUNA:**
  1. Enhanced numerical modeling tools (FY13)
  2. Initial Decision Support Toolset (FY13)
  3. Enhanced UQ, PE, SA capabilities (FY13)
  4. Powerful integrated visualization and analysis (FY13)
  5. Usability enhancements based on user feedback (FY13)
  6. Incorporation of Risk Evaluation toolset (FY14)

- **AMANZI**
  1. More flexible input specification to streamline model representations (FY13)
  2. Enhanced performance on emerging architectures (FY13)
  3. Accurate modeling of truly three-dimensional structural features (FY13)
  4. Flexible and extensible interface for alternative geochemistry process kernels (FY13)
  5. Initial prototyping of surface water processes (FY13/FY14)
  6. Multi-phase flow with thermal processes for modeling desiccation (FY14).

- Solicit University Collaborations with ASCEM user and training facilities
- Support major international benchmarking workshop with ASCEM
- NQA-1 qualification of ASCEM codes for regulatory release (Begin FY14 and complete FY15)
Graded Approach to ASCEM Code and QA Development

ASCEM Model Capabilities

- R&D Code
- Community Code
- Regulatory Code

ASCEM Phase I Demo
ASCEM v 1.0 User Release
ASCEM v 2.0 User Release
ASCEM v 3.0 User Release
ASCEM v 4.0 Full QA

CY10 CY12 CY13 CY14 CY15
More Information about ASCEM

- ASCEM Phase II Demonstration Plan; ASCEM-SITE-2011-01, 2011
- ASCEM Phase 1 Demonstration; ASCEM-SITE-102010-01, 2010

http://ascemdoe.org/
Currently under redesign and new version publically available May 2011
Questions