LA-UR-13-23839

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Title: MCNP Progress for Nuclear Criticality Safety

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Intended for: 2013 DOE/NNSA Nuclear Criticality Safety Program Mid-Year Review

Issued: 2013-05-28



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MCNP Progress for Nuclear Criticality Safety

Brian Kiedrowski, Forrest Brown, Jeffrey Bull

Monte Carlo Codes, XCP-3
Los Alamos National Laboratory







MCNP Progress



US DOE/NNSA Nuclear Criticality Safety Program –

What have we done for you lately?

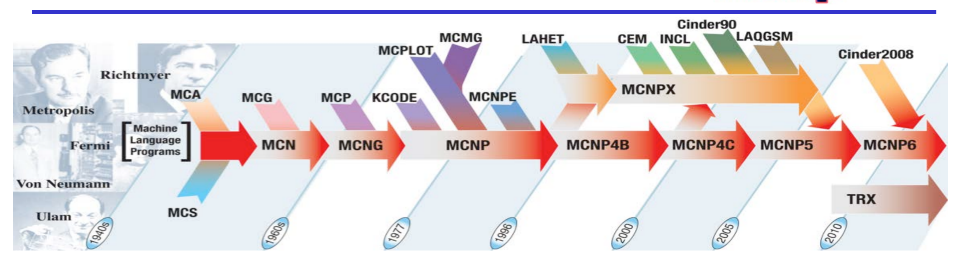
- MCNP Release Status
- Verification / Validation
- User Support & Training
- Criticality Related MCNP Development
- Sensitivity and Uncertainty Progress
- Future of MCNP



MCNP Release Status

MCNP6.1 -- The Next Version





MCNP release package to RSICC in June 2013

MCNP6.1 + MCNP5-1.60 + MCNPX-2.70

Nuclear Data Libraries + MCNP Reference Collection

MCNP5 & MCNPX are frozen – future development will occur in MCNP6









MCNP5-1.60 vs MCNP6.1

mcnp6



mcnp5

neutrons, photons, electrons
cross-section library physics
criticality features
shielding, dose
"low energy" physics
V&V history
documentation

Continuous Testing System ~10,000 test problems / day

mcnp5 – 100 K lines of code mcnp6 – 400 K lines of code

mcnp6

protons, proton radiography high energy physics models magnetic fields

Partisn mesh geometry

Abaqus unstructured mesh

mcnpx

33 other particle types
heavy ions
CINDER depletion/burnup
delayed particles

High energy physics models CEM, LAQGSM, LAHET MARS, HETC

Sensitivity/Uncertainty Analysis
Fission Matrix
OTF Doppler Broadening

MCNP6.1 Release



- MCNP6.1 = MCNP5 + MCNPX merger
- Impact on Criticality Calculations → none
 - All KCODE criticality features same as for MCNP5
 - Matches results with MCNP5 for criticality suites
- Monte Carlo team will support only MCNP6
- MCNP6 is here

Beta-3 release: Jan. 2013

- MCNP6.1: June 2013

 Code frozen, V&V and documentation ongoing, installation scripts and DVDs for RSICC being prepared.

Criticality-safety community needs to plan for MCNP5 → MCNP6 transition over the next few years



Verification & Validation

Verification / Validation Suites



MCNP V&V Suites

VALIDATION_CRITICALITY
 31 ICSBEP experiment benchmarks

VALIDATION_CRIT_EXPANDED 119 ICSBEP experiments

CRIT_LANL_SBCS
 194 ICSBEP experiments, from LANL crit-safety group

VERIFICATION_KEFF
 75 analytic benchmarks, exact solutions

VALIDATION_ROSSI_ALPHA
 Rossi alpha vs experiment

VALIDATION ACODE static-alpha eigenvalue benchmarks

POINT_KINETICS reactor kinetics parameters

KOBAYASHI void & duct streaming, with point detectors, exact solutions

VALIDATION_SHIELDING
 19 shielding/dose experiments

REGRESSION66 code test problems

many others for MCNP6
 electrons, protons, muons, high-energy physics,

delayed particles, magnetic fields, point detectors,

MCNP6/Partisn weight window generator,

unstructured mesh & ABAQUS linkage, photons,

pulse height tallies, string theory models

Focus

- Physics-based V&V, compare to experiment or exact analytic results
- Part of MCNP permanent code repository & RSICC distribution
- Automated, easy execution & comparison to experiments

Current V&V Work



MCNP5-1.51 - 2008

MCNP5-1.60 - 2010

MCNP6-Beta-2 – 2012

MCNP6-Beta-3 - 2013

MCNP6.1 – 2013

Detailed V&V for MCNP5 & MCNP6:

F.B. Brown, B.C. Kiedrowski, J.S. Bull, "Verification of MCNP5-1.60 and MCNP6.1 for Criticality Safety Applications", LA-UR-13-22196 (2013)

Conclusions

- Using the same F90 compiler,
 MCNP5-1.51, MCNP5-1.60, MCNP6.1 all match results exactly for criticality safety applications
- Switching from Intel-10 to Intel-11/12 introduces some small computer roundoff differences – compiler issue, not code or results



User Support & Training

User Support & Training



11,586 copies of MCNP distributed by RSICC, Jan 2001 – Oct 2011

Classes

Theory & Practice of Criticality Calculations with MCNP5

FY12: INL, PNNL/Hanford, LANL, SNL

FY13: LANL, LANL, LANL – special class for SB-CS group certification

Introduction to MCNP5 – classes at LANL

FY12: 10/11, 5/12, 6/12

FY13: 10/29, 5/12, 1/28, 6/3, 6/10

Advanced Variance Reduction – at LANL 12/3, 8/12

Conferences & Journals

- ANS San Diego
- ANS Atlanta
- M&C 2013
- NCSD 2013
- ANS Washington
- SNA + MC 2013
- Participated in ANS 10.7 Standards committee

User Support & Training



MCNP Forum

- User-group beginners & experts, ~1000 members
- Feedback, bug reports, guidance

New MCNP Website

- Nice, modern, conforms to LANL requirements
- Greatly expanded reference collection

Reference collection

- 1 GB+ of references on Monte Carlo & MCNP, ~ 600 items
- Web browser based
- All MCNP5, MCNP6, & previous MCNP code documentation
- Criticality, V&V, adjoints, electrons, detectors, parallel, benchmarks,
- Includes 8 half-day Monte Carlo workshops

University collaborations

- Michigan, New Mexico, Wisconsin, RPI
- Summer students at LANL

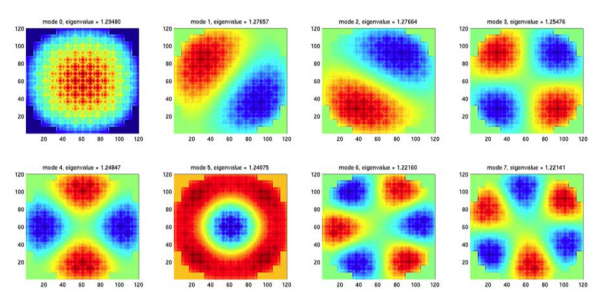


Criticality Related Development

Fission Matrix



Obtain higher k-eigenvalues and eigenfunctions



$$S_{l} = \frac{1}{K} \cdot \sum_{l=1}^{N} F_{l,J} \cdot S_{J}$$

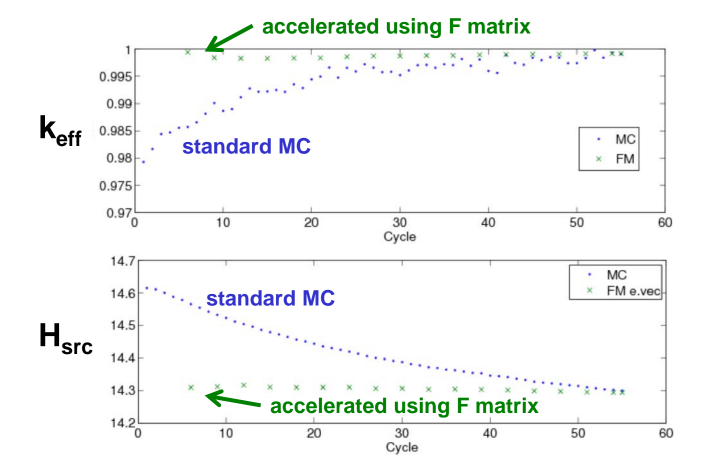
Applications

- Dominance ratio & higher eigenmodes
- Perturbation/transient analysis
- Accelerate convergence, accurate statistical error estimation

Fission Matrix



- Fission matrix can be used to accelerate convergence of the MCNP neutron source distribution during inactive cycles
- Large increase in convergence rate

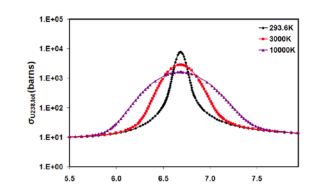


Acceleration using fission matrix for 3D full-core reactor benchmark

On-The-Fly Doppler Broadening



- Provide general temperature treatment for MCNP
 - Continuous temperature capability, without precomputing 1000s of xsec datasets
 - Handles an arbitrary number of temperatures
 - Necessary for multiphysics: MC + TH + FEM + ...
- OTF Methodology (for each nuclide)
 - Determine union energy grid for a range of T's
 - High-precision fits for $\sigma(\mathsf{E},\mathsf{T})$ vs T
 - MCNP evaluate $\sigma(E,T)$ OTF during simulation
 - 5-10x increase in xsec storage
 - No significant change in cpu time
 - Testing so far matches explicit precomputed NJOY broadening
- Current R&D project on temperature coefficients with Univ. of New Mexico.



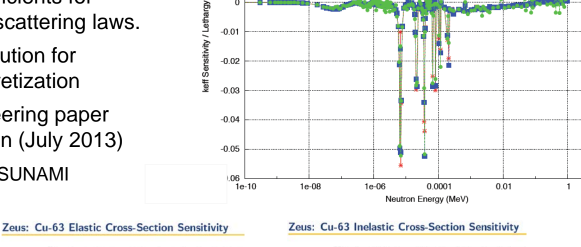


Sensitivity & Uncertainty Progress

Continuous-Energy Sensitivity Coefficients



- MCNP6 can produce sensitivity coefficients to k in continuousenergy
 - Uses adjoint-weighted perturbations
 - Computes sensitivity coefficients for cross sections, fission, & scattering laws.
 - User-defined energy resolution for results or tallies – no discretization
 - Nuclear Science & Engineering paper accepted and in publication (July 2013)
 - Can directly compare to TSUNAMI multigroup S/U results



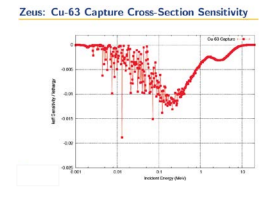
MOX Lattice: U-238 Total

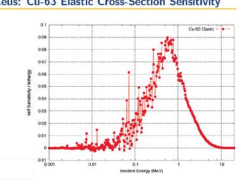
TSUNAMI-3D

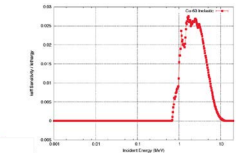
0.02

0.01

MCNP6 MONK







MCNP6 Sensitivity User's Guide on website: <u>LA-UR-13-22251</u>.

ACE Covariance Project



- Goal: Give MCNP users estimates of uncertainties in keff from nuclear data.
- Define ACE file format
 - Uses principal eigenvectors to minimize storage
 - Kiedrowski, Kahler, Parsions, "Preliminary Covariance Data Representation for the A Compact ENDF File", Trans. Am. Nucl. Soc., 108 (2013).
 - Format specifications on MCNP website.
 - Modifications to NJOY have been proposed
 - To be incorporated into data libraries distributed in MCNP
- Prototype MCNP version developed that automatically reads in covariance data, produces sensitivity coefficients, and estimates uncertainties.

MCNP Uncertainties



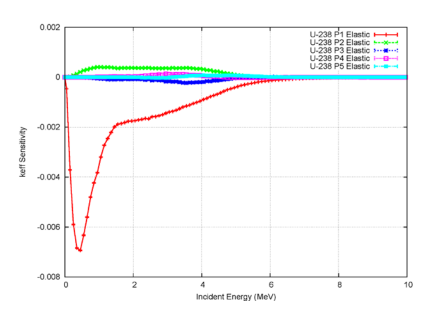
 MCNP generated uncertainties (pcm), ENDF/B-VII.1 Pu-239 in Jezebel:

94239.80c	elastic	elastic	462.1
94239.80c	elastic	inelastic	-867.5
94239.80c	elastic	n,2n	-3.4
94239.80c	elastic	fission	-82.2
94239.80c	elastic	n,gamma	36.0
94239.80c	inelastic	inelastic	859.0
94239.80c	inelastic	fission	1.3
94239.80c	n,2n	n,2n	11.1
94239.80c	fission	fission	331.0
94239.80c	fission	n,gamma	0.3
94239.80c	n,gamma	n,gamma	72.4
94239.80c	total nu	total nu	81.6
94239.80c	fission chi	fission chi	174.1
94239.80c			587.6

MCNP S/U Future Developments



Sensitivities to Legendre moments of angular scattering distributions:



Flattop U-238 elastic scattering sensitivities. Results show P1 is dominant. Next step is to provide uncertainty estimates from ENDF covariance data.

"K-Eigenvalue Sensitivity Coefficients to Legendre Scattering Moments", LA-UR-13-22431 (submitted to ANS Winter Mtg.)

- Under development:
 - Correlations between isotopes.
 - Fixed-source sensitivity capability.
 - Extension of eigenvalue sensitivities to more general responses (e.g., reaction rate ratios).
 - Temperature coefficients and correlation methods.



Future of MCNP

MCNP: Challenges of the Near Future



- MCNP6 has nearly 500k lines of code.
 - Old software models unsustainable.
 - Very difficult to maintain going forward.
 - Changes are necessary and coming!



- Path forward involves a concerted effort to modernize the codebase, geared toward modularity and flexibility.
 - Necessary for MCNP to survive into the 2020's, otherwise development will become too costly.
 - We will require flexibility to continue to take advantage of future hardware architectures -- Can we continue take advantage of Moore's Law?



Summary and Conclusions

Summary & Conclusions



- MCNP6.1 is here and criticality results have not changed.
 - Users should plan on migrating in the next 1-3 years.

 LANL supports and will continue to support rigorous V&V, testing, user support, and training.

 NCSP funding has led to development of new capabilities in eigenvalue convergence, temperature effects, sensitivity and uncertainty.

 The MCNP development team is preparing to address software development challenges going forward.



Questions?