NJOY – Current Status and Future Plans

A.C.(Skip) Kahler, J.L. Conlin and A.P. McCartney
Los Alamos National Laboratory

Cross Section Evaluation Working Group Meeting
Brookhaven National Laboratory
November, 2016
Abstract

We provide an overview of the NJOY Nuclear Data Processing Code System, including recent history, current status and future upgrade plans.
Outline

 Introduction & NJOY Review
 Current Status
 Future Upgrade Plans
 Concluding Remarks
Introduction & NJOY Review

- The NJOY Nuclear Data Processing System has been publicly available for almost 40 years.
  - Primary developer was Bob MacFarlane.
  - Retired in 2006 but has remained active in NJOY development.

- The most widely distributed version of the code was NJOY99; the current public version is **NJOY2012**.
  - Updates are posted to a LANL website and the source code is updated by end-users.
    - Also allows end-users to include local patches.

Introduction & NJOY Review

- The most recent version of the code is NJOY2012.
  - Available directly from LANL (for a fee, 😞), per LANL Theoretical Division management decree.
    - See contact information at http://t2.lanl.gov/nis/transfer.html

- LANL’s NJOY2012 web page ...
  - Can find links to
    - The NJOY2012 manual.
    - Latest update file, currently up50.
    - Sample test job i/o files.
NJOY2012 – Current Status

- NJOY2012 was released in December, 2012
- An initial set of update patches was released in the summer of 2013 (creating NJOY2012.8).
- The latest set of update patches was released in the Spring of 2015 (creating NJOY2012.50).
- New patches are nearing completion and will be released in coordination with a new clean code version, NJOY2016.
  - The latest patches have been shared with selected experienced users, and are available upon request.
NJOY2016

- An open source code release, 😊.
  - DOE/NNSA approval has been received.

- Re-package all public and local updates into a new, clean, source code release.

- Need to finish re-writing the current manual.
  - 800+ pages and not simply a global “2012” to “2016” change.

- Will use a new distribution model … to be discussed by Jeremy Conlin in the NJOY21 update.
NJOY Training

- Producing ACE files and Visualizing Nuclear Data …
- an NJOY training class offered in conjunction with MCNP training …
- Next class in March, 2017.
  - Also advertised through the monthly RSICC newsletter
NJOY2012, 2016, 21 – Future Plans

- **Near Term**
  - Incorporate patches developed to support ENDF/B “beta” and JEFF “test” library processing.
    - e.g., Oscar Cabellos (NEA) report from the Spring, 2016 JEFF meeting.
  - Complete work on a new clean code version … NJOY2016.

- **(Not so) Long Term**
  - For me … retirement, 😊!
  - For NJOY … “NJOY21” … Jeremy Conlin
    - NJOY21 = NJOY for the 21st Century
    - Current and past NJOY i/o is very much “cardimage” and ENDF “mf” and “mt” centric
    - NJOY21 will work with the new “GND” format.
NJOY21 – NJOY for the 21st Century

- Major updated to NJOY2016—ground-up rewrite of NJOY2016
- Ability to utilize modern nuclear data formats (ENDF and GND)
- Modern ways of interacting with NJOY
- Easier, faster, more flexible, and more maintainable
- Improved diagnostics (error messages)

- Maintain capabilities of and backwards compatibility with NJOY2016
NJOY21 Development Plan

- Wrap every Legacy NJOY module in C++
- Legacy modules are replaced as functionality is developed in C++
  - Thoroughly tested (unit, system, integration)
  - Continuously tested ([https://travis-ci.org/njoy/](https://travis-ci.org/njoy/))
NJOY21 – Current Status

- **Foundation:**
  - **utility** Operations used throughout all NJOY21 projects
  - **math** Mathematical objects and operations

- **nuclearData** Generic, in-memory, data objects
- **ENDFtk** Toolkit for reading/writing ENDF files
- **ACEtk** Toolkit for reading/writing ACE files

- Resonance reconstruction
NJOY21 Distribution Model

http://njoy.lanl.gov
http://github.com/njoy

- **Open Source — NJOY21 and NJOY2016**
  - No export control restrictions
  - Free

- Increase Availability
- Encourage wider use
- Encourage collaboration

DOE Approval has been received, 😊.
NJOY Open Source Collaboration

- NJOY has long history of non-LANL contributions

- Contributing
  - Fork repository on GitHub
  - Modify code
  - Write code tests
  - Initiate pull request

- NJOY2016 and NJOY21
Concluding Remarks

- NJOY has a long history as the premier ENDF processing code system ... and LANL is committed to maintaining this capability as the ENDF format evolves.

- NJOY’s past success is due to (i) Bob MacFarlane, and (ii) feedback by national and international users on code features of importance to them.

- We continue to welcome this interaction between LANL and the world-wide user community.
  - Send input to njoy@lanl.gov