

## MAXED outline

\*Previously described: what neutron spectrum unfolding is\*

What I need to do:

1. Find LLNL real world detector response
2. Determine the source used to get that DR
3. Get detector response matrices for the following three sources:
  - Plane source
  - Point source
  - Surrounding source

I'm going to make a new script that will scrape the appropriate MCNP output files to get the detector response matrix for each example. It will be in it's own folder in my local repo and will save each DRM as its own .csv file. There will be **two** versions of each DRM. One in which the TLDs are depth averaged and the other in which they are not.

4. Determine what the error is for the TLDs that are modeled (it will be called something like counting error)
5. Make a script that takes all of the IAEA spectra and interpolates them to the 84 energy bin structure. Save this as a .csv
6. Run MAXED with the following examples:
  - LLNL detector response, depth-averaged DRM for planar source, guess spectrum at exact reported value of IAEA.
  - LLNL detector response, depth-averaged DRM for point source, guess spectrum at exact reported value of IAEA.
  - LLNL detector response, depth-averaged DRM for surrounding source, guess spectrum at exact reported value of IAEA.
  - LLNL detector response, depth-averaged DRM for planar source, guess spectrum at 90% reported value of IAEA.
  - LLNL detector response, depth-averaged DRM for point source, guess spectrum at 90% reported value of IAEA.

- LLNL detector response, depth-averaged DRM for surrounding source, guess spectrum at 90% reported value of IAEA.

**Determine the best DRM to use from the above examples**

- LLNL detector response, best DRM, guess spectrum at 50% reported value from IAEA
- LLNL detector response, best DRM, different spectrum at 100% reported value from IAEA
- LLNL detector response, best DRM, different spectrum at 100% reported value from IAEA
- LLNL detector response, random DRM, correct spectrum at 100% reported value from IAEA

7. Make a nice script that will generate pretty graphs for everything I need for this description of MAXED.

Details for this script

- Points to folder that contains all three DRMs (plane source, point source, surrounding source)
- Points to folder containing the IAEA spectra (these spectra have already been interpolated to the 84 energy bins.
- Points to folder containing the LLNL detector response
- Runs each MAXED example described above.
- Makes the pretty graphs for each.

## Introduction to MAXED

- what is dual annealing
- How is MAXED different
- What inputs does MAXED need
- How does MAXED measure the quality of its output

## MAXED successes from literature

## My MAXED results

- Real world detector response from LLNL
- Real world detector response from AWE

## Quality of results

- The statistic measure that MAXED uses  $\chi^2$
- Comparing the output detector response and the output spectrum