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Direct Doppler Broadening in Monte Carlo Simulations using the Multipole Representation

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Abstract

A new approach for direct Doppler broadening of nuclear data in Monte Carlo simulations is proposed based on the multipole representation. The multipole representation transforms resonance parameters into a set of poles and residues only some of which exhibit a resonant behavior. A method is introduced to approximate the contribution to the background cross section in an effort to reduce the number of poles needing to be broadened. The multipole representation results in memory savings of 1–2 orders of magnitude over comparable techniques. This approach provides a simple way of computing nuclear data at any temperature which is essential for multi-physics calculations, while having a minimal memory footprint which is essential for scalable high performance computing. The concept is demonstrated on two major isotopes of uranium (U-235 and U-238) and implemented in the OpenMC code. Two LEU critical experiments were solved and showed great accuracy with a small loss of efficiency (10-30%) over a single-temperature pointwise library.

Keywords. Monte Carlo; Doppler Broadening, Multipole Representation

1 Introduction

Most continuous-energy Monte Carlo particle transport codes rely on point-wise representation of the nuclear data for each nuclide. This provides an efficient way to evaluate cross sections by linear interpolation with a pre-defined level of accuracy. This representation facilitates the numerical convolution needed to compute the Doppler broadening using the SIGMA1 algorithm [Cullen and Weisbin, 1976]. This approach requires approximately 1GB to represent the cross section data for 400 nuclides at a single temperature. Cross sections at a given energy are then found using a binary search on the energy grid of each nuclide at each particle interaction. Recent work to accelerate the binary search procedure introduced the concept of using a unionized grid over all the nuclides [Leppänen, 2009] or a system of pointers [Romano and Forget, 2013], while faster, the unionized grid exacerbates memory requirements.

The promise of using Monte Carlo methods beyond benchmarking activities has brought a need for explicit temperature dependence of the nuclear data. When coupled to temperature distributions in a nuclear reactor, cross sections at many temperatures are needed, making storage requirements for direct temperature-dependent tabulations prohibitive, and repeatedly performing SIGMA1 is computationally intractable.

Trumbull [2006] studied this issue and suggested that datasets at every 5–10K would provide the level of accuracy needed for simple interpolation between temperature points. Considering that the range of interest of an operating reactor is between 300K–3000K, an enormous amount (200–300GB) of data would be needed. It should also be noted that resonance upscattering effects require 0K nuclear data to be treated correctly [Ouisloumen and Sanchez, 1991].

An alternative method was proposed that reduces the required temperature intervals to 50K by using a pseudo-material definition [Conlin et al., 2005]. The upper and lower bound temperature sets are mixed proportionally to the square root of temperature differences. This reduces the size of data to approximately 40–50GB.

Yesilyurt et al. [2012] took a different approach using a regression model over the entire energy and temperature ranges to define a 10–15 term temperature expansion. This approach amounts to storing a reference temperature dataset plus the expansion terms at each energy point for each reaction type which requires 10–15GB of storage, with little loss in efficiency. This approach was selected for implementation in MCNP [Martin et al., 2013].

Recently, Viitanen and Leppanen [2012] proposed a clever approach that reduces considerably the memory footprint by explicitly accounting for target velocities using rejection sampling. A majorant cross section is defined for each nuclide over a unionized energy grid and Doppler rejection is performed by sampling a target velocity. A single temperature dataset and the majorant cross section are needed, thus storage requirements are on the order of 1–2GB. This approach while attractive for some implementations has a few setbacks since it relies on delta-tracking and rejection sampling which impact efficiency. Recent work discusses some of the tradeoffs that can be made between accuracy and efficiency [Viitanen and Leppanen, 2013].

This paper proposes a completely different approach that relies on a little known nuclear data representation called the "multipole representation" developed by Hwang [1987]. Hwang extended an approach proposed by [de Saussure and Perez, 1969] in their representation of the collision matrix. They showed that transmission probabilities for the reaction channels of interest could be represented by rational functions related to Adler-Adler parameters. Hwang was able to circumvent the s-wave limitation by recasting the rational function in momentum space instead of energy space which led to the multipole representation. Using this approach, the convolution integral over target velocities can be performed analytically, eliminating the need for linearizing the nuclear data resulting in a massive reduction of storage. This paper demonstrates for the first time how the multipole representation can be used in Monte Carlo simulations to capture the temperature dependence of the nuclear data.

Section 2 presents an overview of the multipole representation. Section 3 introduces ways by which the number of poles can be reduced to make the method more efficient for direct Doppler broadening. Section 4 reviews the Faddeeva function evaluation. Section 5 discusses the OpenMC implementation for two uranium isotopes and Section 6 presents results on two critical benchmarks. Section 7 discusses some of the implications of the multipole representation for full-core reactor calculations. This paper demonstrates that Hwang was ahead of his time in developing an elegant Doppler broadening theory that only now has found a truly practical use.

2 Multipole Representation

The foundation of the multipole representation of Hwang arises from the fact that the collision matrix must be single-valued and meromorphic in momentum space. Additionally, every meromorphic function (i.e. a function that is well behaved except at isolated points) can be expressed as the ratio of well-behaved functions (i.e. holomorphic functions), where the roots of the denominator are called poles (i.e. a singularity) and the contour integral along a path inclosing a pole is called a residue. With this in mind, the channel-channel Reich-Moore transmission probabilities can be expressed as a rational function. The neutron-neutron channel transmission probabilities are shown in Equation 1 and the generic neutron to channel c transmission in Equation 2. Additional details on the collision matrix and R-matrix theory can be found in [Hwang, 1987].

$$\rho_{nn} = \frac{P_n^{2M-1}(\sqrt{E})}{P^{2M}(\sqrt{E})} = \sum_{\lambda=1}^N \sum_{j=1}^{2(l+1)} \frac{r_{n\lambda}^{(j)}}{p_\lambda^{(j)} - \sqrt{E}} \quad (1)$$

$$|\rho_{nc}|^2 = \frac{|P_c^{2M-1}(\sqrt{E})|^2}{|P^{2M}(\sqrt{E})|^2} = \sum_{\lambda=1}^N \sum_{j=1}^{2(l+1)} \text{Re} \left[\frac{2r_{c\lambda}^{(j)}}{p_\lambda^{(j)} - \sqrt{E}} \right] \quad (2)$$

where

$$M = (l + 1)N \quad (3)$$

ρ_{nn} and ρ_{nc} are transmission probabilities, $p_\lambda^{(j)}$ are the poles of the complex function P^{2M} , P is an holomorphic function, $r_{c\lambda}^{(j)}$ is the residue of channel c associated to resonance λ and pole j , $r_{n\lambda}^{(j)}$ is the residue of channel n , N is the number of resonances in the Reich Moore representation, and the summation from 1 to $2(l + 1)$ represents the number of poles for a given resonance type. Each pole is associated with a line-shape function that will vary with the relative velocity between the neutron and the target. It should be made clear that the poles are always fixed and it is their associated function that varies. For an s-wave resonance ($l = 0$), there are two associated poles. One producing a well-behaved (i.e. smooth) contribution over the energy range of interest (10^{-5} eV to 20 MeV), and another that exhibits the resonant nature. Finding the poles is complicated since they correspond to the roots of a high-order complex polynomial with roots that are often quite close to each other in momentum space. Hwang developed the WHOPPER code to find all the complex poles citing the importance of good initial guesses and the need for quadruple precision [Hwang, 1987]. Once all poles and residues have been computed, the 0K neutron cross sections are computed as

$$\sigma_x(E) = \frac{1}{E} \sum_{l,J} \sum_{\lambda=1}^N \sum_{j=1}^{2(l+1)} \text{Re} \left[\frac{-ir_{x\lambda}^{(j)}}{p_\lambda^{(j)*} - \sqrt{E}} \right] \quad (4)$$

$$\sigma_t(E) = \sigma_p(E) + \frac{1}{E} \sum_{l,J} \sum_{\lambda=1}^N \sum_{j=1}^{2(l+1)} \text{Re} \left[\exp(-i2\phi_l) \frac{-ir_{t\lambda}^{(j)}}{p_\lambda^{(j)*} - \sqrt{E}} \right] \quad (5)$$

where the potential cross section is given by

$$\sigma_p(E) = \sum_{l,J} 4\pi\lambda^2 g_J \sin^2 \phi_l \quad (6)$$

$r_{x\lambda}^{(j)}$ and $r_{t\lambda}^{(j)}$ are the residues for reaction x and total cross section around resonance λ , g_J is the spin statistical factor, $p_\lambda^{(j)*}$ is the complex conjugate of the pole, and ϕ_l is the phase shift. In this form, the cross sections can be computed by summations over angular momentum of the channel (l), channel spin (J), number of resonances (N) and number of poles associated to a given resonance type $2(l+1)$.

2.1 Doppler Broadening

The beauty of the multipole representation is the simplicity by which Hwang was able to perform Doppler-broadening using the Solbrig kernel [Solbrig, 1961]. The Solbrig kernel is derived from the Maxwell-Boltzmann distribution but in momentum space. The Doppler-broadened cross sections take the following form

$$\sigma_x(E, \xi) = \frac{1}{E} \sum_{l,J} \sum_{\lambda=1}^N \sum_{j=1}^{2(l+1)} \frac{\text{Re} \left[r_x \sqrt{\pi} W(z_0) - \frac{-ir_x}{\sqrt{\pi}} C\left(\frac{p_\lambda^{(j)*}}{\sqrt{\xi}}, \frac{\sqrt{E}}{2\sqrt{\xi}}\right) \right]}{2\sqrt{\xi}} \quad (7)$$

$$\sigma_t(E, \xi) = \sigma_p(E) + \frac{1}{E} \sum_{l,J} \sum_{\lambda=1}^N \sum_{j=1}^{2(l+1)} \frac{\text{Re} \left\{ \exp(-i2\phi_l) \left[r_t \sqrt{\pi} W(z_0) - \frac{-ir_t}{\sqrt{\pi}} C\left(\frac{p_\lambda^{(j)*}}{\sqrt{\xi}}, \frac{\sqrt{E}}{2\sqrt{\xi}}\right) \right] \right\}}{2\sqrt{\xi}} \quad (8)$$

with

$$\xi = \frac{kT}{4A}; \quad z_0 = \frac{\sqrt{E} - p_\lambda^{(j)*}}{2\sqrt{\xi}} \quad (9)$$

where $W(z_0)$ is the Faddeeva function. Hwang notes that the correction term C is negligible except at very low energies, details of which can be found in [Hwang, 1992]. Doppler broadening a cross section at a given energy E is thus reduced to a summation over all poles; each with a separate Faddeeva function evaluation.

2.2 WHOPPER with ENDF/B-VII

The WHOPPER code had, until now, only been tested on ENDF/B-V and ENDF/B-VI data [Hwang, 1992]. Minor changes were required in the code to accommodate the expanded number of resonances and associated poles, and a few obsolete Fortran functions needed to be replaced to suit selected compilers. Table 1 summarizes the ENDF/B-VI parameters from Hwang and the new ENDF/B-VII parameters for two uranium isotopes [Chadwick et al., 2011].

The U-238 resonance parameters were essentially doubled by extending the resolved range to 20 keV. The sheer number of p-wave resonances increased the computational cost substantially, but WHOPPER was still able to process all

Table 1: Pole parameter summary for U-235 and U-238

Nuclide	s-wave poles	p-wave poles	Upper E (keV)	# Resonances
U-235 - ENDF/B-VI	5680	0	2.0	2840
U-235 - ENDF/B-VII	6386	0	2.25	3193
U-238 - ENDF/B-VI	1602	4448	10.0	1913
U-238 - ENDF/B-VII	1852	9668	20.0	3343

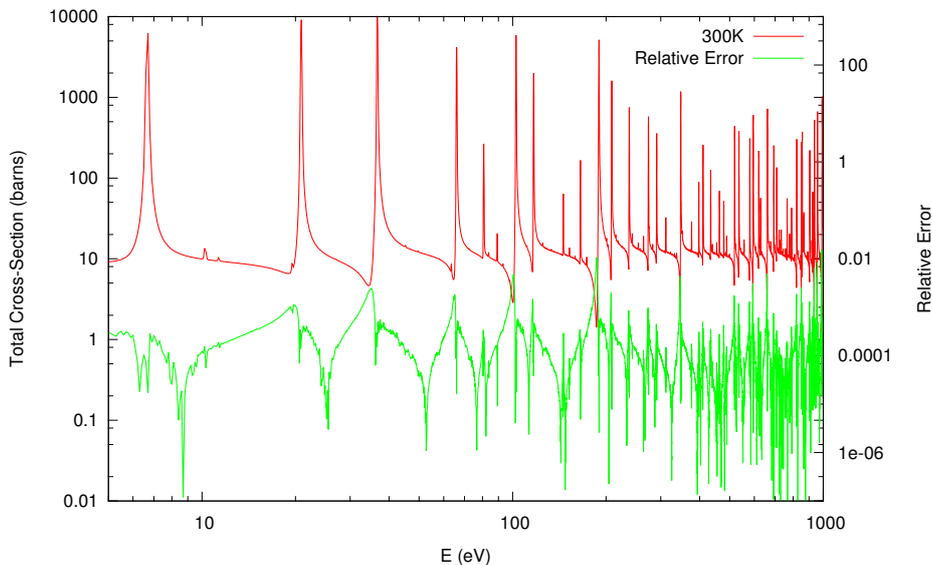


Figure 1: U-238 comparison at 300K

of the poles. The U-238 calculation with ENDF/B-VII took approximately 6 hours on a 2.4 GHz Xeon processor using the Intel Fortran compiler. Most of the cost is associated with the quad-precision root-finding algorithm performed on a 64-bit architecture.

To illustrate the accuracy and completeness of the multipole method, comparisons between NJOY [MacFarlane and Muir, 1999] and cross sections evaluated with Equation 8 were performed at different temperatures using the ENDF/B-VII evaluation and are presented in Figures 1 and 2. The majority of the differences are below the 0.1% interpolation error that was used in BROADR, with the exception of a few points where the differences are nearer to 1% when cross sections values are very low. Such differences are expected since the 0.1% interpolation criteria is not an absolute metric in NJOY when resonance integral tolerance is satisfied.

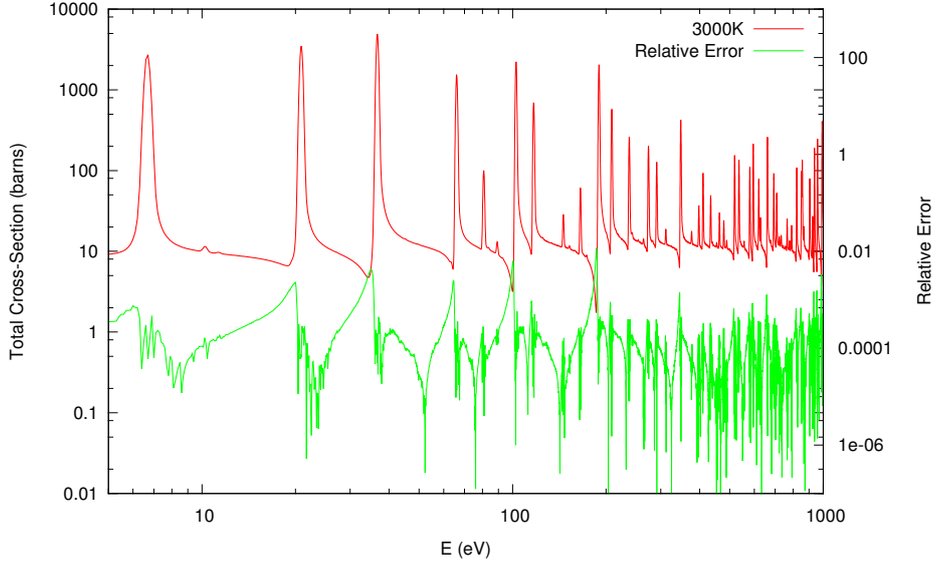


Figure 2: U-238 comparison at 3000K

Table 2: Poles of the 1029.325 eV p-wave resonance

Pole 1	$-3.2083095238830531e01$	$-1.6035743972167633e-04 i$
Pole 2	$3.2083095238410557e01$	$+1.9807965569966046e-04 i$
Pole 3	$3.2777164361828116e-10$	$+5.4415092287346283e02 i$
Pole 4	$-1.689930997113225e-12$	$-5.4414252285191174e02 i$

3 Understanding the pole representation

Looking at Table 1, it can seem somewhat far-fetched to replace a simple table lookup by a summation over thousands of poles each requiring their own Faddeeva function evaluation. Hwang had anticipated this reaction and offered some valuable suggestions by providing some insight on the behavior of the poles. The poles can be categorized in two general categories that he called fluctuating (i.e. showing a resonant nature in the energy range of interest) and non-fluctuating (i.e. smooth in the energy range of interest). Each resonance level in the Reich Moore formalism corresponds to one fluctuating pole, while the other poles associated to that resonance level are non-fluctuating. For example, let's consider the 1029.325 eV p-wave ($l = 1$) resonance of U-238. Each p-wave resonance has four associated poles and those for this particular resonance are listed in Table 3.

Poles 1, 3 and 4 are considered non-fluctuating as seen in Figure 3, while pole 2 is considered fluctuating as illustrated in Figure 4. Non-fluctuating poles are characterized by negative real parts or by real parts very close to zero. The fluctuating pole is characterized by a positive real part that corresponds approximately to the square root of the resonance energy since poles are defined in momentum space.

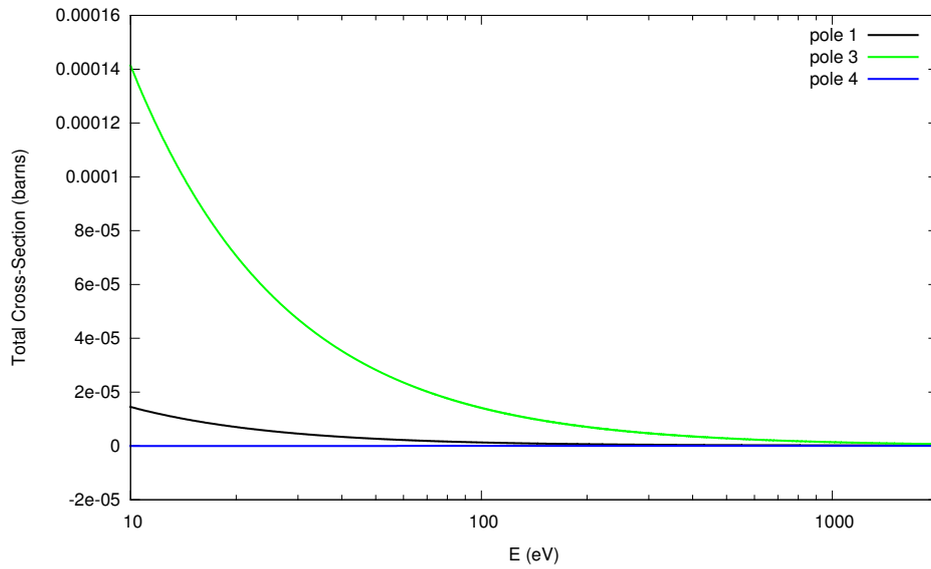


Figure 3: Total cross-section contribution of non-fluctuating poles for U-238 p-wave resonance (1029.325 eV)

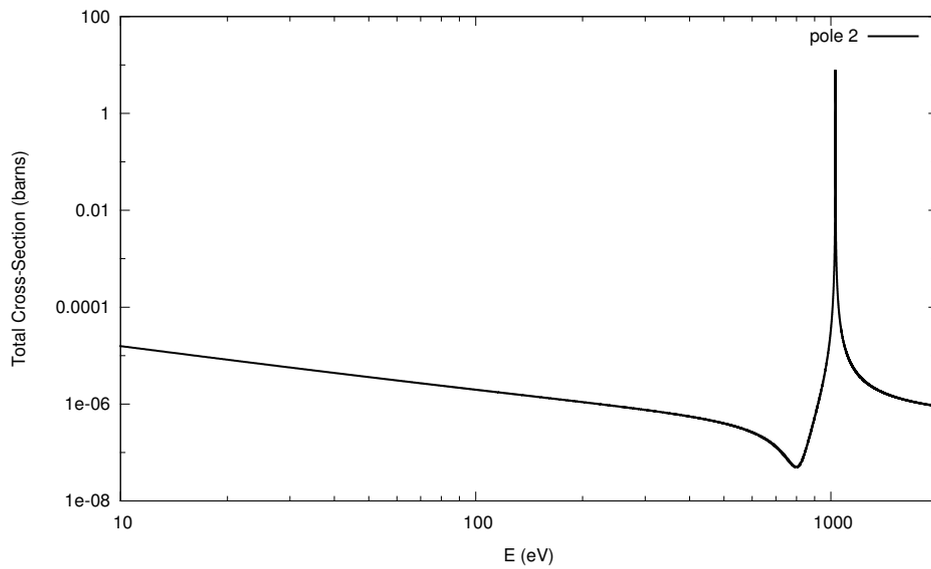


Figure 4: Total cross section contribution of fluctuating pole for U-238 p-wave resonance (1029.325 eV)

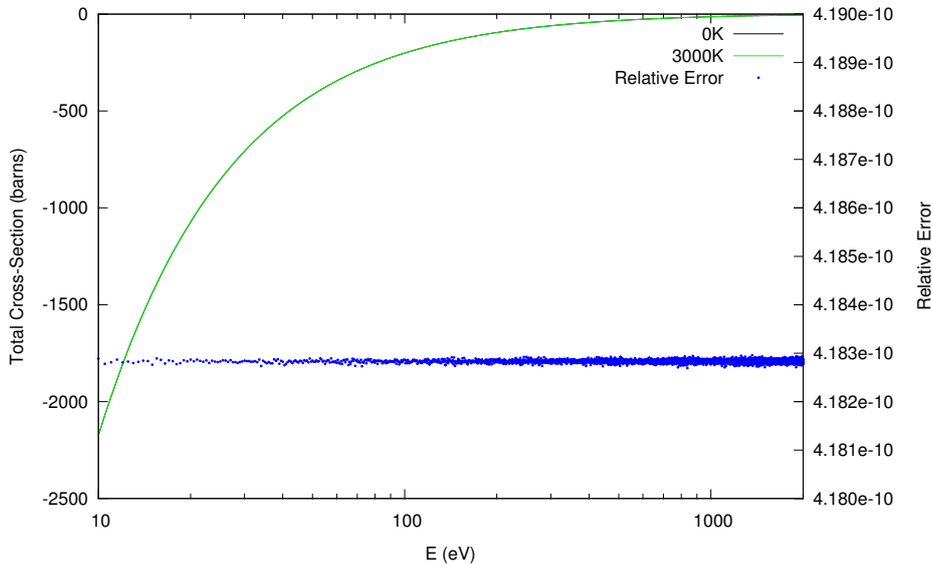


Figure 5: Temperature independence of non-fluctuating poles of U-238

From the figures, we note that the non-fluctuating poles exhibit no resonant behavior in the positive energy domain, while the fluctuating pole represents the physical resonance. Also important is that simply neglecting poles is not an option since they can still make contributions to the base cross section over the entire energy range.

3.1 Pseudo-poles

Hwang proposed the use of a regression using rational functions to define a few pseudo-poles that can replace all non-fluctuating poles [Hwang, 1992]. This approach is consistent with the pole representation and allows for simple Doppler broadening of pseudo-poles, thus preserving the accuracy of the cross section. Preliminary analysis indicates that on the order of 10 pseudo-poles are needed for the ENDF/B-VII U-238 evaluation. This reduces the total number of poles to 3353 (926 s-waves, 2417 p-waves and 10 pseudo-poles). This strategy is certainly promising for improving computational efficiency, but not conclusive since the number of fluctuating poles is still proportional to the number of resonances.

3.2 Alternate Approach

Here, an alternate approach is proposed that combines both the ideas of an energy grid and approximations of non-fluctuating poles to further reduce the number of poles needed to evaluate cross sections at a specific energy point. The first thing to notice is that non-fluctuating poles have a very small temperature dependence that can be neglected in the 300-3000K range. Figure 5 illustrates error in the total cross section associated with neglecting the temperature dependence of the total contribution to σ_t from all non-fluctuating poles of U-238.

Table 3: Total cross section at 990 eV for different Energy Windows

E Window	σ_t at 300K (b)	Rel. Error	σ_t at 3000K (b)	Rel. Error
Full	15.734480	—	191.444538	—
200 eV	15.734480	0.0	191.444565	1.410e-7
100 eV	15.734457	1.462e-6	191.444286	1.316e-6
80 eV	15.734457	1.462e-6	191.444285	1.321e-6
50 eV	15.734196	1.805e-5	191.441666	1.500e-5
20 eV	15.734193	1.824e-5	191.441432	1.622e-5
10 eV	15.734190	1.843e-5	191.440656	2.028e-5
4 eV	15.734190	1.843e-5	191.440656	2.028e-5

Another important point is that the temperature dependence of the cross section at a given energy only depends on a few neighboring resonances. This can be demonstrated by the following example in Table 3, where fewer and fewer fluctuating poles are broadened around 990 eV. This energy was selected due to its proximity to a large s-wave resonance at 991.7567eV. Table 3 presents calculated total cross section for two temperatures with decreasing energy window centered around 990 eV within which temperature dependence is considered.

A close look at these results indicates very little dependence on temperature from fluctuating poles far away from the given energy point. Additionally, Figure 4 shows that fluctuating poles are very smooth away from the peak, thus making it possible to treat them as non-fluctuating poles away from the resonance. It should however be noted that the smaller energy windows presented in Table 3 do not always yield such accurate results. For certain energy points not in the immediate vicinity of a resonance, the errors can be much larger thus requiring a larger window. An in-depth analysis will need to be performed for each nuclide to determine an appropriate energy window and how much accuracy is needed in regions dominated by potential scattering and interference effects. The size of the energy window depends on the resonance level spacing and the width of the resonances. Equation 8 corroborates this observation by looking at the argument of the Faddeeva function. The $\sqrt{E} - p_\lambda^{(i)*}$ term becomes small far away from a pole, which enters rapidly the asymptotic region of the Faddeeva function, details of which are given in the next section.

The observations motivates the possibility of lumping fluctuating poles outside a given energy window with the non-fluctuating poles, thus considerably reducing the number of poles to be broadened. By grouping fluctuating poles over an energy window (Ω), neglecting the correction term and approximating all other poles as non-fluctuating within that same window, the cross section evaluation is thus reduced to:

$$\sigma_t(E) = \sigma_p(E) + p(E)_{poles \notin \Omega_l} + \frac{1}{E} \sum_{l,J} \sum_{poles \in \Omega_l} \frac{\text{Re} \left[\exp(-i2\phi_l) r_t \sqrt{\pi} W(z_0) \right]}{2\sqrt{\xi}} \quad (10)$$

where $p(E)_{poles \notin \Omega_l}$ approximates the impact of all non-fluctuating poles and fluctuating poles located outside the energy window Ω_l . The subscript l is added to account for the different range of each resonance type. For example, s-wave resonances have a much broader impact than p-waves and so forth.

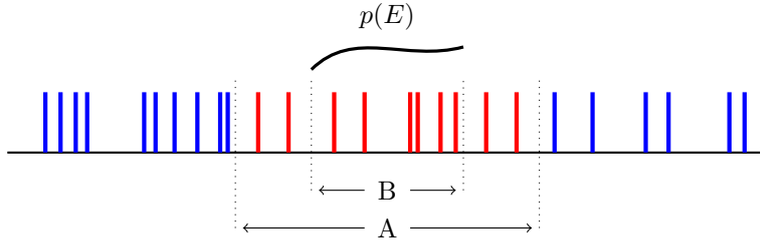


Figure 6: Overlapping Energy Domains

3.2.1 Overlapping Energy Domains

The proposed approach for approximating the $p(E)$ function is to use overlapping energy domains as illustrated in Figure 6. For a given energy interval A , all contributions from non-fluctuating poles and fluctuating poles (in blue) situated outside A are computed. Within a sub-interval B centered in A , the contribution from these poles is quite smooth and can be approximated using a low-order polynomial. The process is repeated until all sub-intervals B cover the entire resolved energy range. The use of overlapping domains eliminates edge effects of including or not including a resonance when evaluating near an interval boundary. When evaluating the cross section at energy E , one simply searches for the appropriate interval index, evaluate the low-order polynomial of that interval ($p(E)$), the potential scattering, and perform a summation over the fluctuating poles within the given interval (in red). Alternatively, the potential scattering component can also be lumped in $p(E)_{poles \notin \Omega_i}$ since it is very smooth in the energy range.

4 Faddeeva Function Approximation

The Faddeeva function, with complex argument z , is defined as

$$W(z) = \exp(-z^2) \operatorname{erfc}(-iz) \quad (11)$$

It has practical importance in many fields, thus efficient algorithms exist for its evaluation. The behavior of the Faddeeva function is presented in Figure 7 and appears quite unruly in certain regions of the complex plane. In the rigorous multipole representation of Hwang [1987], the argument z can require evaluations anywhere in the complex plane. However, an interesting consequence of the approximations presented in this paper is that evaluations are only required for the upper half of the complex plane where the behavior is much smoother. The fluctuating poles are defined such that the imaginary component is always greater than zero, which is not always the case for non-fluctuating poles. Additionally, Hwang suggested an approach in evaluating the asymptotic form of the Faddeeva function using a Gauss-Hermite quadrature for different ranges without much loss of accuracy for this given application [Hwang, 1992]. Thus computationally, not all Faddeeva function evaluations are equal within a given energy range. Poles further away from the given energy will require less quadrature points than those that are closer to that energy, and only poles in

close proximity will require an exact evaluation. This presents another possible optimization between the width of the energy window, the number of fluctuating poles to be broadened, and the desired level of accuracy needed.

5 Implementation in OpenMC

A simple implementation of the two major uranium isotopes was performed in OpenMC. The poles for both nuclides were processed using WHOPPER and a post-processing code was written to define overlapping energy domains from 5 eV to the respective upper bound of the resolved resonance range of each nuclide. At this time, focus was given to the resolved resonance range only. Capturing the thermal range is a bit more difficult and requires higher order expansions. An alternative approach using a few pseudo-poles for the thermal range is being considered. Thus, in this implementation, the remainder of the energy range is read from the standard ACE library. For U-238 an inner/outer energy window of 40/80 eV was selected for both s-wave and p-wave resonances since it provided a good compromise between accuracy and the number of poles to be broadened. On average, each energy window has four s-wave resonances and eight p-wave resonances. For U-235, an inner/outer energy window of 10/20 eV was selected, each with approximately 25 s-wave resonances. Ideally, all nuclides would have the same energy window, thus simplifying data access patterns. More research will be needed on that front as more nuclides are considered. The current implementation of using a uniform grid for a given nuclide is still quite efficient since the appropriate interval can be determined by a simple division rather than a binary search.

The temperature independent function $p(E)$ was evaluated using a polynomial fit of low order. In most cases, a second order polynomial proved sufficient, except at low energy where a third order polynomial was employed (below 85 eV for U-238 and 55eV for U-235). Figures 8 to 11 indicate the level of accuracy seen in the two uranium isotopes for two different temperatures. The comparison is made between the full multipole representation and the approximate representation on a 0.5 eV mesh. It should be noted that plotting cross sections on such a coarse uniform mesh will not capture the exact peaks of the resonance thus creating plots that are counter intuitive at first. The upper range was truncated at 1 keV for clarity.

The first thing to notice from Figures 8 to 11 is that the errors are very low at the location of resonances and can become a bit larger away from resonances. For both U-235 and U-238, the largest relative errors are about 1% and are located in regions with low cross section value (10 barns). Lower error values could be obtained by improving the polynomial fit for the non- fluctuating poles.

The key benefit of the pole representation is in data reduction. In binary format, U-238 fluctuating poles and associated fitting coefficients for $p(E)$ require just under 325 kB, while the U-235 storage requirements are just under 265 kB. This presents a huge reduction when compared to the linearized form of the ace files where the resolved resonance range takes up 10's of MB for a single temperature.

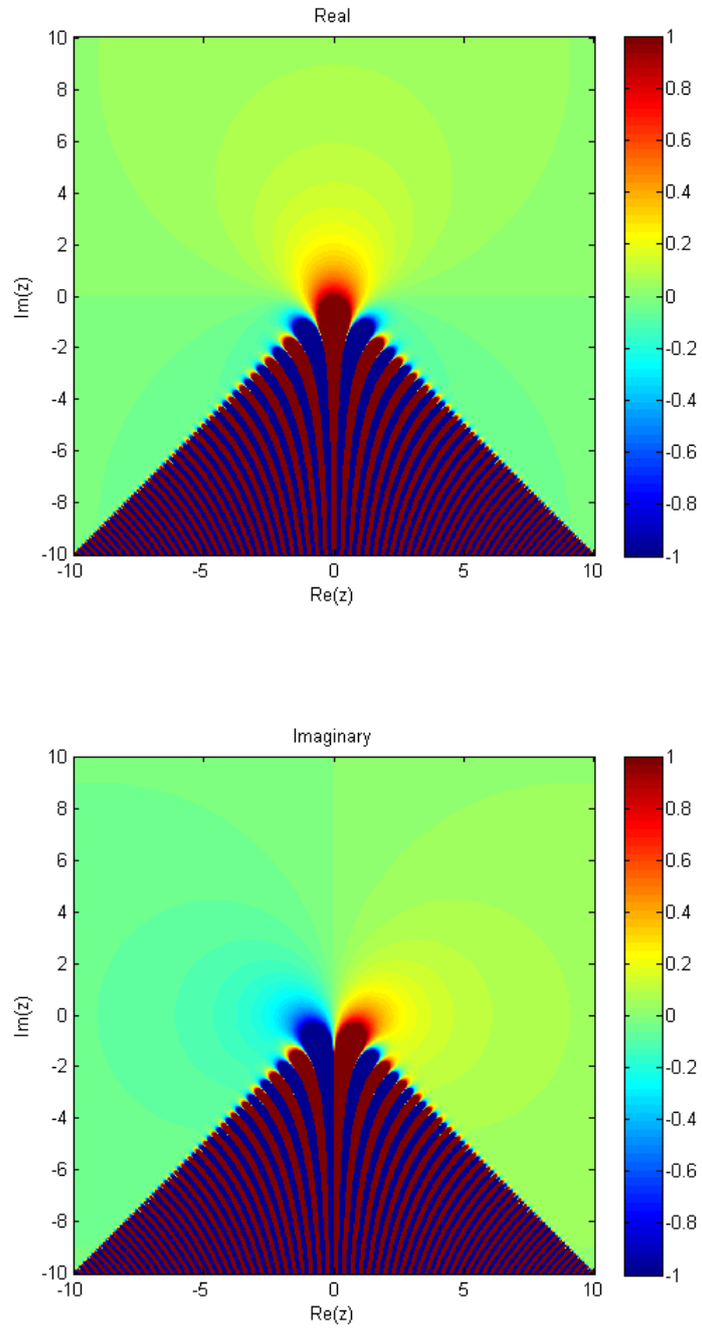


Figure 7: Real and Imaginary Components of the Faddeeva Function

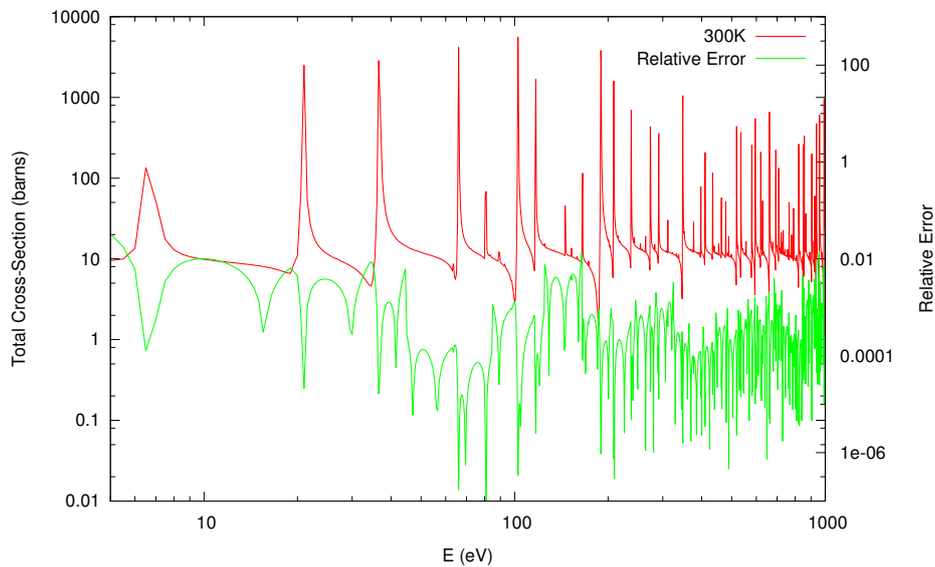


Figure 8: Comparison between rigorous multipole and approximate representations for U-238 at 300K

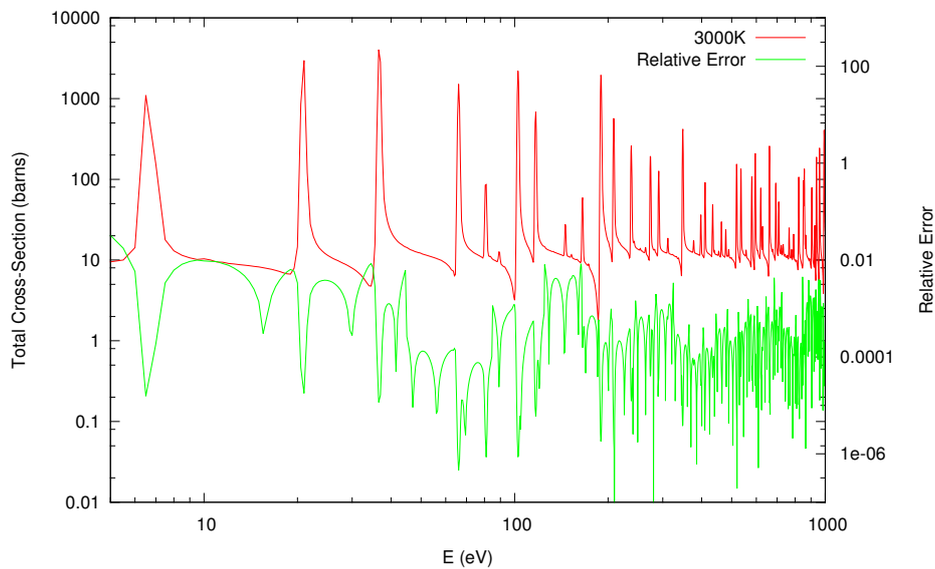


Figure 9: Comparison between rigorous multipole and approximate representations for U-238 at 3000K

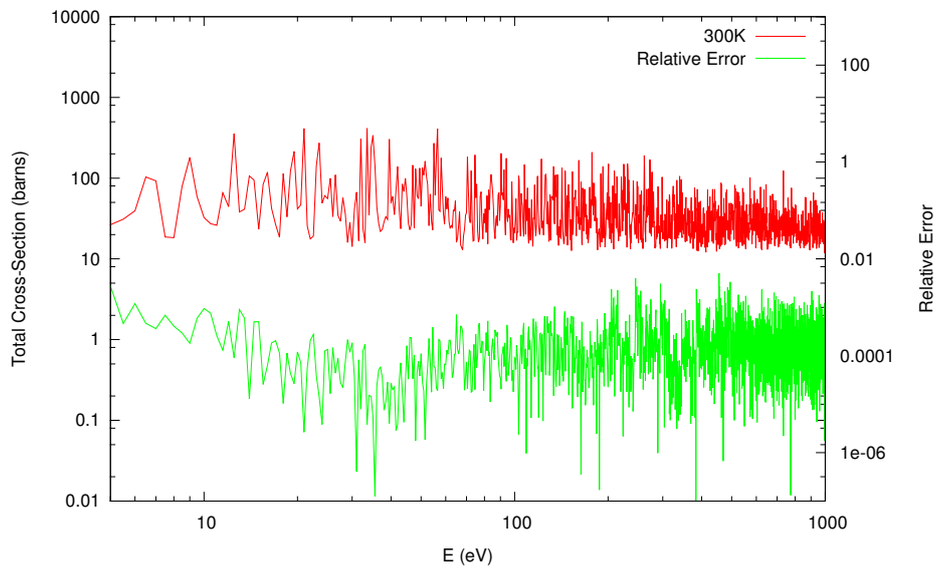


Figure 10: Comparison between rigorous multipole and approximate representations for U-235 at 300K

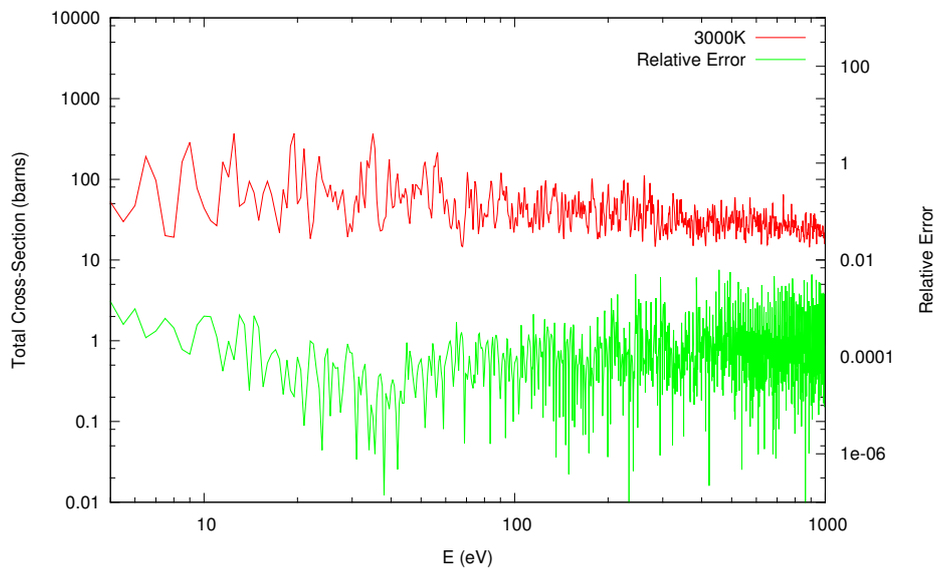


Figure 11: Comparison between rigorous multipole and approximate representations for U-235 at 3000K

Table 4: LEU-SOL-THERM-001 benchmark - Eigenvalue and Computational Efficiency

Method	k	Neutrons/s
Pointwise	1.01238 ± 0.00033	41,100
Multipole	1.01230 ± 0.00032	29,200

6 Results

The approximated multipole implementation was tested on two low-enriched uranium (LEU) benchmarks from the International Criticality Safety Benchmark Evaluation Project [NEA, 2009], namely 1) LEU-SOL-THERM-001 and 2) LEU-COMP-THERM-008 (case 1). The results were compared with ACE files at room temperature (293.6 K) generated with NJOY with a 0.1% interpolation tolerance. The approximate multipole results use multipole representation in the resolved resonance range of U-235 and U-238 and ACE files everywhere else. All problems were run on a six-core CPU using MPI and full domain replication. OpenMC is using individual energy grids for each nuclide, instead of the unionized pointer grid.

6.1 LEU-SOL-THERM-001

This first benchmark is a critical solution of uranyl fluoride inside a stainless steel tank. The eigenvalue and computational efficiency results are presented in Table 4.

As can be seen in Table 4, the eigenvalue of the approximate multipole representation is within 1 standard deviation of the pre-processed ACE data broadened through NJOY. Additionally, the computational efficiency is only 30% lower than the linearized grid. Putting this in perspective, the preliminary two nuclides implementation requires 100 times less memory for a slight computational increase. As a further validation, absorption and fission rates were also compared on 10 equal lethargy bins between 5 eV and 20 keV and are presented in Tables 5 and 6. The relative errors for both the fission rate of U-235 and absorption rate of U-238 compare favorably to the ACE library produced by NJOY.

6.2 LEU-COMP-THERM-008

This second benchmark has a more complex geometry typical of a nuclear reactor. This particular benchmark is the first loading of a series of critical lattice measurements done by B&W known as core XI - case 1. The fuel is enriched at 2.459% of U-235 and the water contains 1511 ppm of boron. Eigenvalue results and computational efficiency are presented in Table 7. As can be seen, the eigenvalue is also within one standard deviation with a computational efficiency cost of approximately 10%. The heterogeneous nature of this problem causes fewer collisions to be made in uranium-containing material, thus reducing the computational strain considerably.

Fission and absorption rates over the same 10 lethargy groups are presented in Tables 8 and 9. Once again, the agreement is quite satisfactory.

Table 5: LEU-SOL-THERM-001 benchmark - U-238 Absorption Rate from multipole calculation and Relative Error compared to ACE calculation

Lower E bound	Abs. Rate	Rel. Err. (%)
5 eV	$3.1675\text{e-}02 \pm 4.3\text{e-}5$	0.22 ± 0.19
11.46 eV	$1.6034\text{e-}02 \pm 3.0\text{e-}5$	0.03 ± 0.26
26.27 eV	$1.0793\text{e-}02 \pm 1.9\text{e-}5$	-0.19 ± 0.25
60.20 eV	$1.0685\text{e-}02 \pm 1.7\text{e-}5$	0.10 ± 0.22
137.97 eV	$5.1251\text{e-}03 \pm 8.6\text{e-}6$	-0.05 ± 0.24
316.23 eV	$3.2466\text{e-}03 \pm 5.0\text{e-}6$	0.29 ± 0.22
724.78 eV	$2.4708\text{e-}03 \pm 2.8\text{e-}6$	-0.14 ± 0.16
1661.2 eV	$1.6726\text{e-}03 \pm 1.6\text{e-}6$	0.09 ± 0.14
3807.3 eV	$1.1022\text{e-}03 \pm 7.7\text{e-}7$	-0.16 ± 0.10
8726.2 eV	$8.8701\text{e-}04 \pm 5.0\text{e-}7$	-0.18 ± 0.08

Table 6: LEU-SOL-THERM-001 benchmark - U-235 Fission Rate from multipole calculation and Relative Error compared to ACE calculation

Lower E bound	Fis. Rate	Rel. Err. (%)
5 eV	$2.6035\text{e-}03 \pm 2.4\text{e-}6$	0.04 ± 0.13
11.46 eV	$2.9432\text{e-}03 \pm 2.2\text{e-}6$	-0.09 ± 0.11
26.27 eV	$2.8968\text{e-}03 \pm 1.9\text{e-}6$	-0.16 ± 0.09
60.20 eV	$1.5020\text{e-}03 \pm 8.4\text{e-}7$	0.00 ± 0.08
137.97 eV	$1.2641\text{e-}03 \pm 7.0\text{e-}7$	-0.09 ± 0.08
316.23 eV	$8.8974\text{e-}04 \pm 4.2\text{e-}7$	0.06 ± 0.07
724.78 eV	$5.5383\text{e-}04 \pm 2.7\text{e-}7$	-0.18 ± 0.07
1661.2 eV	$3.8273\text{e-}04 \pm 1.6\text{e-}7$	-0.05 ± 0.06
3807.3 eV	$2.6819\text{e-}04 \pm 1.1\text{e-}7$	-0.03 ± 0.06
8726.2 eV	$2.0545\text{e-}04 \pm 8.0\text{e-}8$	-0.04 ± 0.06

Table 7: Results for LEU-COMP-THERM-008 (case 1) benchmark

Method	k	Neutrons/s
Pointwise	1.00123 ± 0.00024	21,200
Multipole	1.00137 ± 0.00025	18,900

Table 8: LEU-COMP-THERM-008 (case-1) benchmark - U-238 Absorption Rate from multipole calculation and Relative Error compared to ACE calculation

Lower E bound	Abs. Rate	Rel. Err. (%)
5 eV	3.5738e-02 ± 4.3e-5	-0.01 ± 0.17
11.46 eV	1.9556e-02 ± 2.9e-5	-0.22 ± 0.21
26.27 eV	1.5363e-02 ± 2.4e-5	0.15 ± 0.22
60.20 eV	1.5910e-02 ± 2.3e-5	0.26 ± 0.20
137.97 eV	9.6001e-03 ± 1.6e-5	0.24 ± 0.22
316.23 eV	7.3483e-03 ± 1.2e-5	-0.16 ± 0.23
724.78 eV	6.8581e-03 ± 8.6e-6	0.17 ± 0.18
1661.2 eV	5.5835e-03 ± 5.2e-6	-0.20 ± 0.13
3807.3 eV	4.6548e-03 ± 3.6e-7	-0.10 ± 0.11
8726.2 eV	4.0504e-03 ± 2.7e-7	-0.01 ± 0.10

Table 9: LEU-COMP-THERM-008 (case-1) benchmark - U-235 Fission Rate from multipole calculation and Relative Error compared to ACE calculation

Lower E bound	Fis. Rate	Rel. Err. (%)
5 eV	4.9603e-03 ± 5.5e-6	-0.03 ± 0.17
11.46 eV	5.8212e-03 ± 5.3e-6	0.03 ± 0.13
26.27 eV	6.0583e-03 ± 4.6e-6	-0.12 ± 0.11
60.20 eV	3.2936e-03 ± 2.2e-6	0.03 ± 0.10
137.97 eV	2.8086e-03 ± 1.9e-6	0.08 ± 0.10
316.23 eV	2.0094e-03 ± 1.3e-6	-0.03 ± 0.09
724.78 eV	1.2666e-03 ± 7.5e-7	0.06 ± 0.09
1661.2 eV	8.7389e-04 ± 4.9e-7	0.00 ± 0.08
3807.3 eV	6.1928e-04 ± 3.3e-7	0.03 ± 0.07
8726.2 eV	4.7798e-04 ± 2.4e-8	0.02 ± 0.07

7 Implications for Monte Carlo Calculations

The major advantage of the approximate pole representation for evaluating Doppler broadened cross section on-the-fly is large reduction of data. If one were to convert 400 nuclides to this form, the total storage would be on the order of 100's of MB with a small performance hit and the possibility to evaluate data at any temperature. This roughly 1–2 orders of magnitude data reduction can play a significant role in high performance computing where number of cores continue to increase at the detriment of the available memory per core. Additionally, the ability to generate data at any temperature could provide new tally possibilities such as cross section variations as a function of temperature. This capability will prove useful in multi-physics coupling of Monte Carlo methods with fluids through low-order deterministic operators.

Another implication of the pole representation is for quantifying uncertainties of nuclear data. Many uncertainty quantification efforts miss the mark by discounting the biggest source of uncertainty that is nuclear data, with the exception of relevant work in the area that has shown how difficult and expensive doing a true uncertainty quantification of nuclear data can be [Koning and Rochman, 2008]. Their work consists of randomly distributing all resonance parameters and generating new evaluations for each random realization. This approach obviously produces very large quantities of data that can become cumbersome when analyzing uncertainties on a realistic benchmark. The pole representation could provide two paths forward. First, the random resonance parameters could be sampled exactly in the same way to generate new poles (using the original poles as an initial guess of the root finding algorithm). This would reduce considerably the amount of stored data. The alternative would be in generating random distribution of the fluctuating poles themselves without going back to the resonance parameters. A similar approach could also be used for treating the unresolved resonance range.

8 Conclusions

Many years ago, Richard Hwang proposed a rigorous pole representation with exact Doppler broadening that is mathematically complicated but quite elegant. The learning curve and needs of the time for continuous-energy data at a given temperature were such that this method was overlooked. Recent desire for on-the-fly Doppler broadening of nuclear data in Monte Carlo methods have made this approach relevant again. By combining the ideas of Hwang with several simplifications pertinent to Monte Carlo methods, the approximate multipole representation offers a path forward for modern computing architectures. The multipole representation has the benefit of needing very little storage for the temperature range of interest in reactor calculations.

In this paper, approximations to the multipole representation are made, thereby reducing the storage requirements and associated computational costs. It is shown that non-fluctuating poles have no significant temperature dependence and that fluctuating poles situated far away from a given energy are insensitive to temperature. A polynomial fit is used to approximate the vast majority of poles over a given energy range, thus reducing computation to a small number of fluctuating local poles.

This approach was implemented in OpenMC for the two major uranium isotopes (U-235 and U-238) on their respective resolved resonance range and tested on two LEU critical benchmarks. The results indicate good agreement in eigenvalue and reactions rates over the resonance range. The approximation method reduced the memory footprint of the resolved range to roughly 300 KB (for any temperature) for each nuclide for which multipole data were used; an equivalent single temperature ACE file requires 10's of MB. The memory trade-off came with a small computational increase that varied between 10–30% for the problems analyzed.

The next step is to extend this approach to all other nuclides and optimize the grid selection. Additionally, the possibility of building a uniform unionized grid across all nuclides could facilitate memory access issues thus reducing cache misses that are quite common when using the current linearized data format. Efficiency could also be improved by quantifying the accuracy needed in regions of low cross section value. The current brute force approach of having a single accuracy criteria everywhere is inconsequential when data is pre-processed, but relaxing the criteria could have a major impact on efficiency for the approximate multipole method. Additional efforts are required in the approximation of the non-fluctuating poles especially in the thermal range by looking at ideas like localized pseudo-poles. One drawback of the multipole method is that the WHOPPER code used to generate the poles works exclusively for resonance parameters in the Reich-Moore format. ENDF/B-VII.1 currently has ~50 nuclides in that format, ~250 nuclides in the Multi-Level Breit Wigner (MLBW) format and ~100 nuclides with no resonance file. A processing tool for MLBW format already exists [Jammes and Hwang, 2000], but work remains on how to proceed with the other nuclides. The eventual goal is to generate an entire library in multipole format for direct cross section evaluation.

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