

Comparison Between Continuous and Batchwise Online Reprocessing in Serpent2



Luke Seifert, Madicken Munk

University of Illinios at Urbana-Champaign, Department of Nuclear, Plasma, and Radiological Engineering, Urbana, IL 61801

Introduction

Molten Salt Reactor Online Reprocessing

- Depletion of Molten Salt Reactors requires accounting for reprocessing
- Batchwise modeling of Molten Salt Reactors is common [3, 2]
- Continuous modeling offers unique advantages over batchwise modeling

Comparison of Methods

- An identical toy model is implemented for both methods
- Continuous model uses varying number of steps
- Multiple approaches are implemented for the continuous model

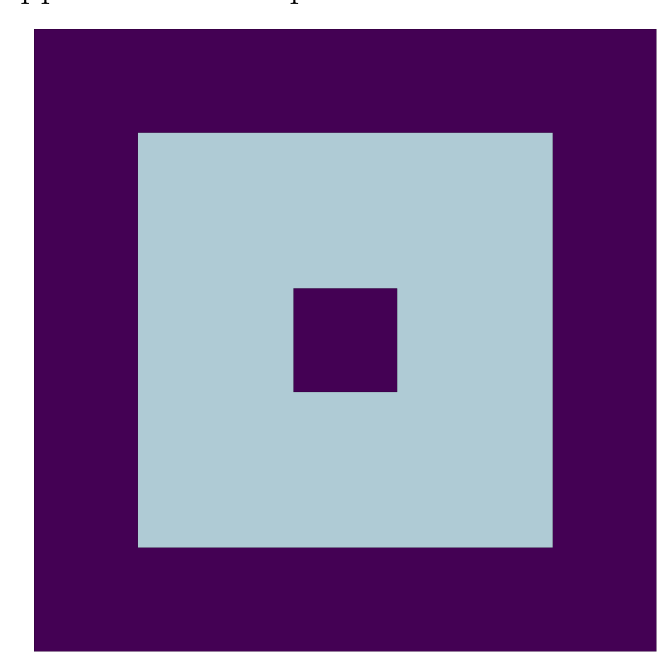


Figure: Geometry of toy model used in Serpent2 for continuous and batchwise reprocessing models.

Objectives

- Capture the precise differences in continuous and batchwise models
- Determine effective depletion step sizes for continuous reprocessing
- Investigate validity of using average feed rates during depletion

Contact Information

- Email: seifert5@illinois.edu
- Phone: +1 865 279 0603

Reprocessing Models

Batchwise Reprocessing

- Iteratively perform depletion with external adjustments
- Small removals each depletion step is Steady Batch
- Full removal after set number of steps is Bulk Batch
- SaltProc used to run batchwise reprocessing for Serpent2

Table: Batchwise Reprocessing Methods

Approach	Cycle Time	$X [s^{-1}]$	Step Removal
Bulk Batch [3d]	20 s	_	1
Bulk Batch [3d]	30 d	_	0*
Steady Batch [30	d] 20 s	3.86E-6	1
Steady Batch [30	d] 3 d	3.86E-6	1
Steady Batch [30	d] 30 d	3.86E-7	0.1

* Bulk removal occurs after 30 days, so the step fractional removal becomes 1 at 30 day step.

Continuous Reprocessing

• Adds "decay-like" term to Bateman equation, less iterative [1]

$$\frac{dN_{j}}{dt}_{base} = \sum_{i \neq j} \left[\left(\gamma_{i \to j} \sigma_{f,i} \Phi + \lambda_{i \to j} + \sigma_{i \to j} \Phi \right) N_{i} \right] - \left(\lambda_{j} + \sigma_{j} \Phi \right) N_{j} \tag{1}$$

$$\frac{dN_j}{dt}_{net} = \frac{dN_j}{dt}_{base} - \lambda_{r,j} N_j + \sum_{mat} \lambda_{r,i \to j} N_i$$
 (2)

- The symbols given in the equations are defined as follows:
- N_j is the atomic density of isotope j.
- $\gamma_{i \to j}$ is the fractional fission product yield of j in the fission of isotope i.
- $\sigma_{f,i}$ is the microscopic fission cross section of isotope i.
- Φ is the spectrum-averaged scalar flux in the fuel region.
- $\lambda_{i \to j}$ is the decay constant of decay $i \to j$. • $\sigma_{i \to j}$ is the microscopic transmution cross section of reaction $i \to j$.
- N_i is the atomic density of isotope i.
- λ_j^i is the decay constant of isotope j.
- $\lambda_{r,j}$ is the reprocessing constant for removal of isotope j.
- σ_j is the microscopic total transmutation cross section of isotope j.
- $\lambda_{r,i\to j}$ is the reprocessing constant for feed of material $i\to j$.
- Cycle Time Decay model treats reprocessing as decay

$$\lambda_r = \frac{ln(2)}{\tau_{1/2}} \tag{3}$$

• Cycle Rate treats as linear fractional removal, same as Steady Batch

$$\lambda_r = \ln\left(\frac{1}{1-X}\right) \tag{4}$$

• SaltProc Cycle Rate mimics batchwise reprocessing with continuous model

Table: Continuous Reprocessing Methods

Approach	Cycle Time	$ au_{1/2}$	$X [s^{-1}]$	$\lambda_r [s^{-1}]$
Cycle Time Decay	20 s	10 s	_	6.93E-2
Cycle Time Decay	3 d	1.5 d	_	5.35E-6
Cycle Rate	20 s	_	0.05	5.13E-2
Cycle Rate	3 d	_	3.86E-6	3.86E-6
SaltProc Cycle Rate	20 s	_	3.86E-6	3.86E-6
SaltProc Cycle Rate	3 d	_	3.86E-6	3.86E-6
SaltProc Cycle Rate	30 d	_	3.86E-7	3.86E-7

Results

Multiple Steps

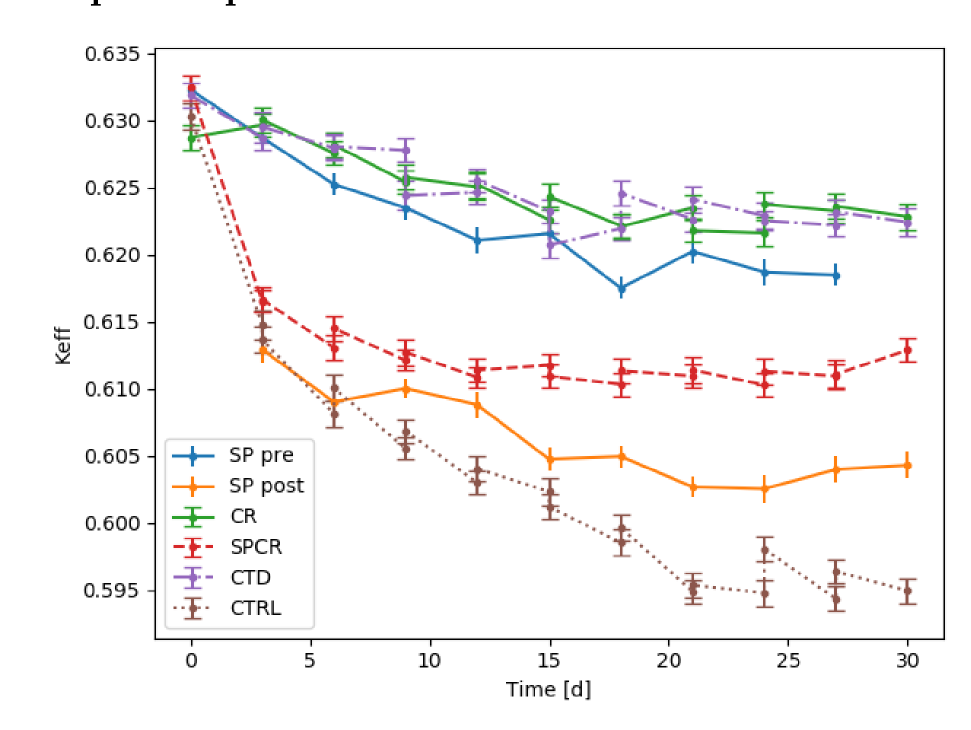


Figure: Continuous and batch models k_{eff} over time when using the matching depletion steps and feed rates.

Single Step

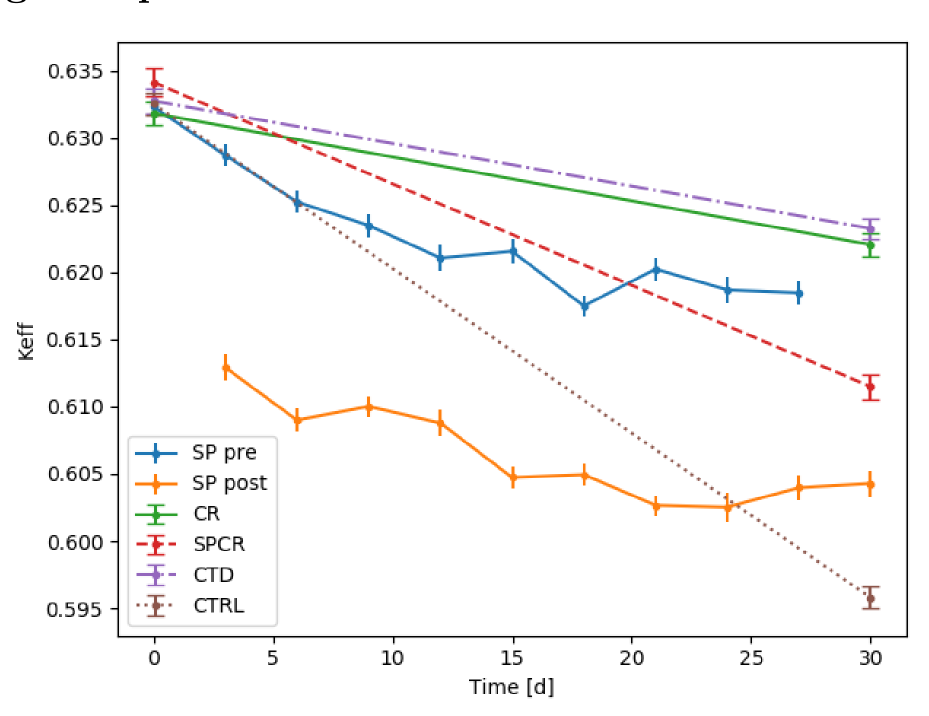


Figure: Continuous and batch models k_{eff} over time when continuous uses a single step and average feed rates.

Table: k_{eff} at 30 Days for 3 and 30 Day Steps

Approach	3d Step k_{eff}	30d Step k_{eff}	Diff [pcm]
CR	0.622815	0.622043	77
SPCR	0.612871	0.611481	140
CTD	0.62241	0.623246	84
CTRL	0.594924	0.595784	86

Future Work

- Mass balancing of continuous reprocessing for full reactor
- Comparison of models for full reactor
- Depletion step size development over reactor lifetime

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References

- [1] M. Aufiero, A. Cammi, C. Fiorina, J. LeppÃďnen, L. Luzzi, and M. Ricotti.
- An extended version of the SERPENT-2 code to investigate fuel burn-up and core material evolution of the Molten Salt Fast Reactor.

 Journal of Nuclear Materials, 441(1-3):473-486, Oct. 2013.
- [2] B. R. Betzler, J. J. Powers, and A. Worrall.

 Molten salt reactor neutronics and fuel cycle modeling and simulation with SCALE.

 Annals of Nuclear Energy, 101:489–503, Mar. 2017.
- [3] A. Rykhlevskii, J. W. Bae, and K. D. Huff.

 Modeling and simulation of online reprocessing in the thorium-fueled molten salt breeder reactor.
- Annals of Nuclear Energy, 128:366–379, June 2019.