# Molten Salt Reactor Transients How Power of The Future Performs In Accidents

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# ILLINOIS

### Outline



1 Motivation

Molten Salt Reactors What We Simulated Multiphysics Coupling

Methods MOOSE Sustainable, open software Group Constant Generation

3 Results & Conclusion

### Energy for the future

Cheap and abundant nuclear energy is no longer a luxury; it will eventually be a necessity for the maintenance of the human condition. — Alvin Weinberg



Molten salt reactors offer a convincing solution to the problem of fossil fuels.

- Potentially much cheaper than normal nuclear
- Make meltdowns impossible
- Better natural resource utilization

### MSR Comparison

### Topaz Solar Farm

- 9.5 sq. mi of California desert
- Max output of 550 MW(e), on average makes 132 MW(e)
- \$2.5B construction



Figure 1: Topaz solar farm in California, credit GigaOM media

### Terrestrial Energy IMSR concept

- About 300 MW(e) output, more than double Topaz farm
- Initial cost estimates rank IMSR cheaper than coal



Figure 2: IMSR and some other small nuclear designs, credit Terrestrial Energy

### Benchmark Case: MSRE

- Constructed at Oak Ridge National Lab, ran reliably 1965-1969 at 7.4 MW(th)
- Various tests proved theory and tech-readiness for full-scale power plants
- Stopped operation since all needed experiments were done

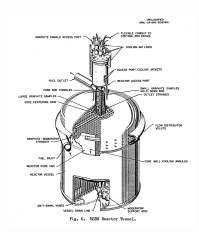
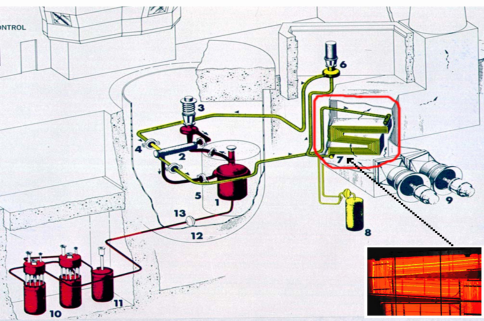


Figure 3: MSRE reactor core diagram from ORNL technical reports



### MSRs: An Intrinsically Coupled System I

Neutrons' changing concentrations can be described approximately with coupled diffusion equations:

$$\frac{1}{v_g} \frac{\partial \phi_g}{\partial t} = \nabla \cdot D_g \nabla \phi_g + \sum_{g \neq g'}^G \sum_{g' \to g}^s \phi_{g'} + \chi_g^p \sum_{g'=1}^G (1-\beta) \nu \sum_{g'}^f \phi_{g'} + \chi_g^d \sum_{i}^I \lambda_i C_i - \sum_{g'}^r \phi_g$$
(1)

where  $v_g$  = speed of neutrons in group g

 $\phi_{\rm g} = {\rm flux} \ {\rm of \ neutrons \ in \ group \ g}$ 

t = time

 $D_g$  = Diffusion coefficient for neutrons in group g

 $\Sigma_g^r$  = macroscopic cross-section for removal of neutrons from group g

 $\Sigma^s_{g' 
ightarrow g} =$  macroscopic cross-section of scattering from g' to g

 $\chi_g^p$  = prompt fission spectrum, neutrons in group g

G = number of discrete groups, g

 $\nu =$  number of neutrons produced per fission

 $\Sigma_{\rm g}^{\rm f}=$  macroscopic cross section for fission due to neutrons in group g  $\chi_{\rm g}^{\rm d}=$  delayed fission spectrum, neutrons in group g

I = number of delayed neutron precursor groups

 $\beta = \text{delayed neutron fraction}$ 

 $\lambda_i = \text{average decay constant of delayed neutron precursors in precursor group i}$ 

### MSRs: An Intrinsically Coupled System II

**Delayed neutron precursors** are products of freshly split uranium that emit a new neutron after a delay. *critical* to reactor control; they shift power change timescales from picoseconds to seconds despite only being a few tenths of a percent of emitted neutrons.

$$\frac{\partial C_i}{\partial t} = \sum_{g'=1}^G \beta_i \nu \sum_{g'}^f \phi_{g'} - \lambda_i C_i - \frac{\partial}{\partial z} u C_i$$
 (2)

**Heat and temperature** affect the coefficients in Equation 1 significantly. Energy conservation must be solved:

$$\rho_f c_{p,f} \frac{\partial T_f}{\partial t} + \nabla \cdot (\rho_f c_{p,f} \vec{u} \cdot T_f - k_f \nabla T_f) = Q_f$$
 (3)

 $ho_f$  = density of fuel salt  $c_{
ho,f}$  = specific heat capacity of fuel salt  $T_f$  = temperature of fuel salt = velocity of fuel salt  $k_f$  = thermal conductivity of fuel salt = source term

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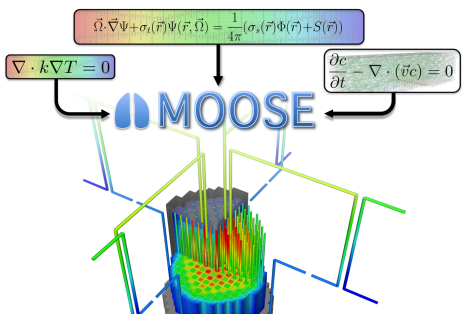


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### MOOSE Physics Representation



- Highly object-oriented code solves weak form of PDE using finite element method
- PETSc solves resulting system of nonlinear equations using generalized minimal residual method (GMRES)
- Some of the world's most cutting-edge numerical algorithms and scalable parallel computing are made painlessly accessible to the everyday user

### MOOSE Example

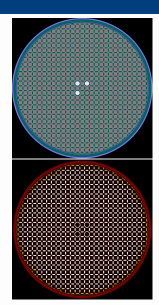
```
In MOOSE, the term D\nabla^2 u is easily represented by:
Real
GroupDiffusion::computeQpResidual()
  return _D[_qp][_group] * _grad_test[_i][_qp] *
         computeConcentrationGradient(_u, _grad_u, _qp);
A vacuum boundary condition in neutronics calculations can easily be
represented by:
Rea1
VacuumConcBC::computeQpResidual()
{
  return _test[_i][_qp] * computeConcentration(_u, _qp) / 2.;
```



- github.com/arfc/moltres
- Publicly developed on github
- Continuous integration by Civet
- Includes detailed guide for contributing







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### Results



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### Conclusion



We showed many things.

- Cats are peculiar
- Blue and Orange are fierce colors
- Math can be rendered nicely
- Cite your sources

### Acknowledgement



Acknowledgements should include both people who helped and funding streams. If you are funded by an NEUP grant, that number usually goes here. .

# ENERGY IS COOL, KIDS