# Variance Reduction for Multi-physics Analysis of Moving Systems

Chelsea D'Angelo

Preliminary Exam

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## Introduction

## Shutdown Dose Rate (SDR) Analysis



- Fusion Energy Systems (FES)
  - Burning plasma, D-T fusion
  - ${}_{1}^{2}H + {}_{1}^{3}H \rightarrow {}_{2}^{4}He + {}_{0}^{1}n$
- Neutrons penetrate deeply into system components, causing activation
- Radioisotopes persist long after shutdown
- Important to quantify the dose caused by decay photons

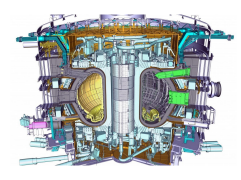
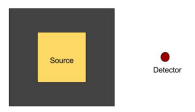


Figure: Cutaway view of ITER drawing.

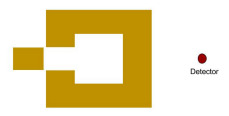


- FES are designed with modular components
  - Can move during maintenance procedure
- Interested in SDR at a particular location
- SDR will change as a function of the activated component's position over time





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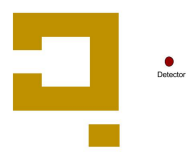


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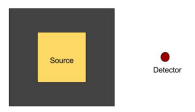


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#### Goal



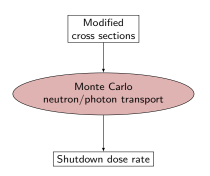
**Optimize** the calculation of the **shutdown dose rate** at a particular location as activated components are **moving** around the facility.

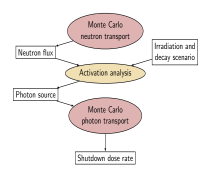
#### SDR Solution Methods



#### Direct 1-Step Method (D1S)

### Rigorous 2-Step Method (R2S)





## Monte Carlo Radiation Transport



- Monte Carlo (MC) analysis of FES is:
  - Accurate for large, complex models
  - Challenging due to the highly attenuating structural materials
    - Results scored in regions that have low particle flux, have higher statistical uncertainty

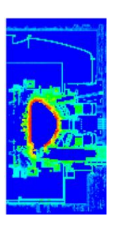


Figure: Photon flux in ITER tokamak building.

#### Error in MC Calculations



• Uncertainty in MC Calculations:

$$\Re = \frac{\sigma_{\overline{X}}}{\overline{X}} \tag{}$$

- $\sigma_{\overline{X}}$  is proportional to  $1/\sqrt{\#histories}$
- To decrease statistical uncertainty:
  - Increase number of histories
  - Use variance reduction (VR) techniques

## MC Variance Reduction Techniques



- Techniques to modify particle behavior
  - Goal: preferentially sample events that will contribute to results of interest
- Statistical weight of particles is adjusted to keep playing a fair game

## Hybrid Deterministic/MC VR Methods: CADIS



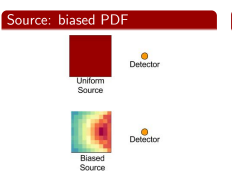
#### Consistent Adjoint Driven Importance Sampling (CADIS)

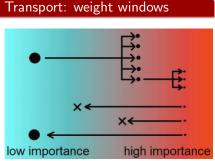
- Adjoint flux can define the importance of regions of phase space to the detector response
- Use **deterministic** estimate of the adjoint flux,  $\Psi^+$ , to generate **Monte Carlo** VR parameters
- Define detector response function to be the adjoint source

## Hybrid Deterministic/MC VR Methods: CADIS



 Use the adjoint flux to generate MC source and transport biasing parameters





## Variance Reduction for SDR Analysis



#### VR for **photon** transport

- Straightforward
- Can use CADIS method to direct photons towards detector
  - Flux-to-dose-rate conversion factors define adjoint source

#### VR for **neutron** transport

- More complicated
- Biasing function needs to capture
  - 1 Potential of regions to become activated
  - Potential to produce photons that will contribute to the SDR
- Can use CADIS if we can construct adjoint source that will fulfill these criteria

## Variance Reduction for SDR Analysis: MS-CADIS



#### Multi-Step (MS)-CADIS

- VR method to optimize the initial radiation transport step of a coupled, multi-step process
  - Relies upon function that represents importance of particles to final response of interest
- When applied to SDR analysis, MS-CADIS will optimize the neutron transport
  - Use function that represents the importance of the neutrons to the final shutdown dose rate





#### **G**roupwise **T**ransmutation (GT)-CADIS

- Implementation of MS-CADIS specifically for SDR analysis
- Provides method to calculate optimal adjoint neutron source,  $q_n^+$ , by first calculating, T, a term that relates the neutron flux to photon source

## Moving Geometries and Sources



#### MCNP6 Moving Objects

- Update in future version of MCNP6
- Allows movement of objects, sources, delayed particles during single simulation
- Available for native MCNP geometry descriptions (not mesh)

## Moving Geometries and Sources



#### Mesh Coupled implementation of R2S (MCR2S)

- Capability that allows components to move before photon transport step
- Transformations are applied to copies of moving components
- Original component still in original location, set to void material

#### Review

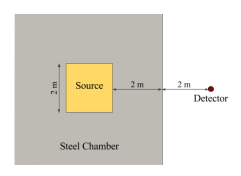


- MC method is most accurate way to obtain detailed particle flux distributions
  - Use MC codes for both neutron and photon transport steps of R2S
  - Need to use VR methods to optimize the transport calculations
- GT-CADIS, an implementation of MS-CADIS, has proven to optimize the neutron transport step of R2S
- MCNP6 and MCR2S have developed some capabilities for performing transport on moving geometries

## Demonstration

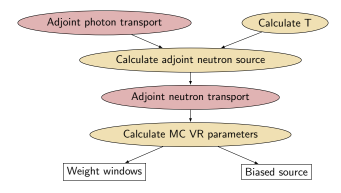


- Geometry
  - Steel chamber
  - 2m x 2m x 2m central cavity
- Source
  - Volume source in central cavity
  - 13.8-14.2 MeV neutrons
- Detector
- Calculate SDR
- 2m away from chamber





GT-CADIS workflow





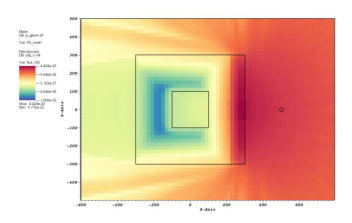


Figure: GT-CADIS adjoint neutron flux. Functions as importance map.





Figure: Demo model.

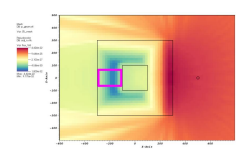


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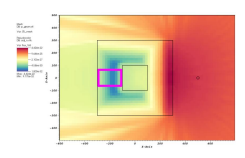


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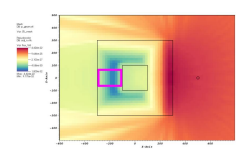


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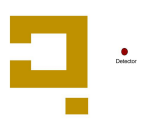


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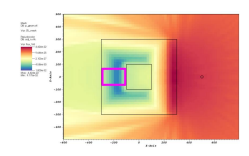


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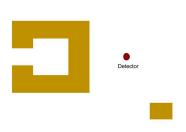


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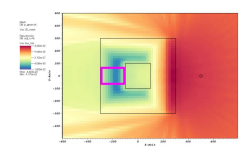


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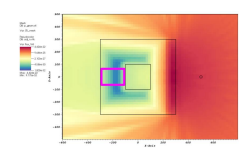


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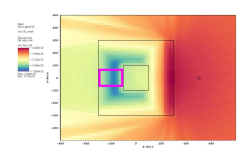


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## Proposal

## VR for Multi-physics Analysis of Moving Systems



- MS-CADIS optimizes initial radiation transport step in a coupled, multi-step process
- Movement during secondary step changes the construction of the adjoint primary source

Need to derive new adjoint source

#### Generalized MS-CADIS



• System of coupled, multi-physics:

$$Primary: H\phi(u) = q(u) \tag{2}$$

Secondary: 
$$L\psi(v) = b(v)$$
 (3)

Adjoint identities:

$$\langle \phi^+, q \rangle = \langle \phi, q^+ \rangle \tag{4}$$

$$\langle \psi^+, b \rangle = \langle \psi, b^+ \rangle$$
 (5)

 MS-CADIS requires a representation of the relationship between primary and secondary physics:

$$b(v) = \langle \sigma_b(u, v), \phi(u) \rangle$$

(6)

#### Generalized MS-CADIS



• Response to secondary physics:

$$R_{final} = \langle \omega_R(v), \psi(v) \rangle \tag{7}$$

• Set  $\omega_R$  as adjoint source and invoke adjoint identity:

$$R_{final} = \langle \omega_R, \psi \rangle = \langle b, \psi_R^+ \rangle$$
 (8)

• Substitute Eq. 6:

$$R_{final} = \langle \langle \sigma_b(u, v), \phi(u) \rangle, \ \psi_R^+(v) \rangle$$
 (9)

#### Generalized MS-CADIS



• Switch the order of integration

$$R_{final} = \langle \langle \sigma_b(u, v), \psi_R^+(v) \rangle, \ \phi(u) \rangle$$
 (10)

 Set response of primary physics equal to final response of the system and invoke the adjoint identity to solve for q<sup>+</sup>:

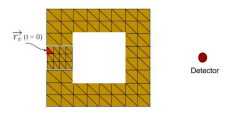
$$R_{final} = \left\langle \left\langle \sigma_b(u, v), \psi_R^+(v) \right\rangle, \ \phi(u) \ \right\rangle = \left\langle q(u), \phi_R^+(u) \right\rangle \tag{11}$$

MS-CADIS adjoint primary source:

$$q^{+}(u) \equiv \langle \sigma_b(u, v), \psi_R^{+}(v) \rangle \tag{12}$$

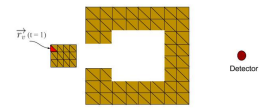


- Geometry movement during secondary physics effects the construction of the adjoint primary source
- Score adjoint secondary flux in discrete volume elements
  - Adjoint flux in volume element v at time t:  $\psi^+(\overrightarrow{r}_v(t),t)$
  - Position of volume element v at time t:  $\overrightarrow{r}_{v}(t)$
- Integrate over time



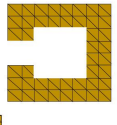


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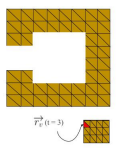








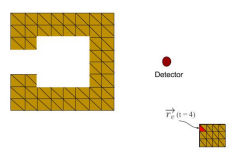
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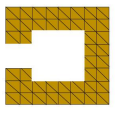


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### Time-integrated GT-CADIS



- To apply time-integration to GT-CADIS:
  - Perform adjoint photon transport at each time step of geometry movement
  - 2 Score adjoint photon flux in each volume element, v
  - **3** Integrate over time

### Time-integrated Adjoint Neutron Source

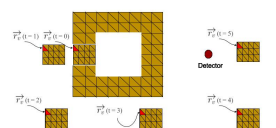


• Calculate coupling term, T, for each volume element

$$T_{\mathbf{v},\mathbf{g},h} = \frac{q_{\gamma,\mathbf{v},h}(\phi_{n,\mathbf{v},\mathbf{g}})}{\phi_{n,\mathbf{v},\mathbf{g}}} \tag{13}$$

Combine with adjoint photon flux in each volume element

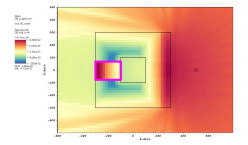
$$q_{n,v,g}^{+} = \frac{\sum_{t_{mov}} \left(\sum_{h} T_{v,g,h} \phi_{\gamma,v,h,t_{mov}}^{+}\right) \Delta t_{mov}}{t_{tot}}$$
(14)



### Time-integrated (T)GT-CADIS



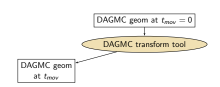
- Perform deterministic adjoint neutron transport using the time-integrated source
- Resultant adjoint neutron flux should look something like this:

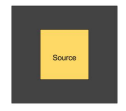


 Use this adjoint neutron flux to generate biasing parameters that will optimize the MC neutron transport step of R2S

# Implementation Plan

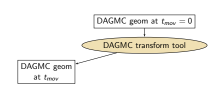


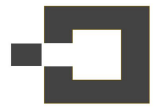






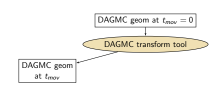








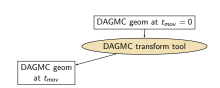








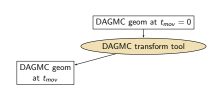










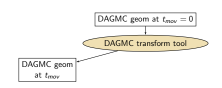








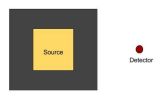


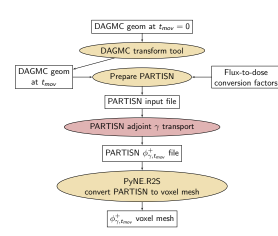






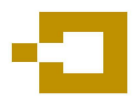




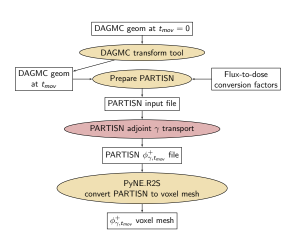




 Perform adjoint photon transport at each time step

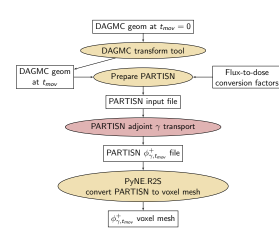


Detector



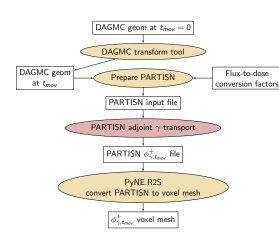








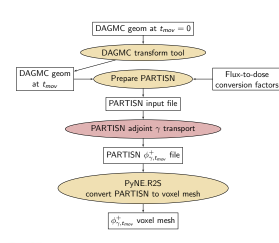














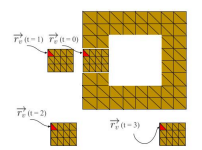
 $\overline{\mathsf{DAGMC}}$  geom at  $t_{mov} = 0$ DAGMC transform tool Perform adjoint DAGMC geom Flux-to-dose Prepare PARTISN photon transport at at tmov conversion factors each time step PARTISN input file PARTISN adjoint  $\gamma$  transport PARTISN  $\phi_{\gamma,t_{mov}}^+$  file PvNE.R2S convert PARTISN to voxel mesh Detector  $\phi_{\gamma,t_{mov}}^+$  voxel mesh

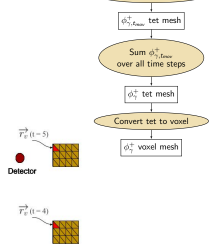


 $\phi_{\gamma,t_{mov}}^+$  voxel mesh

Convert voxel to tet

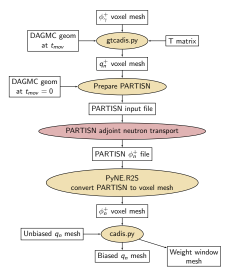
- Map the voxel mesh to a tetrahedral mesh
- Average the adjoint photon flux calculated at each time step







- Calculate T of each voxel
- Calculate adjoint neutron source
- Perform adjoint neutron transport
- Generate biased source and weight window mesh



# Experiment

### Experiment



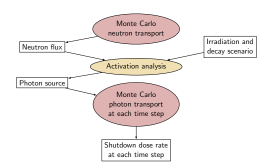
- Toy problem
  - Steel chamber with moving component
  - Incrementally add optimization
  - Calculate figure of merit (FOM) to assess utility of TGT-CADIS method
- Full-scale FES demonstration

### Experiment: Toy Problem



Experimental Steps:

No VR

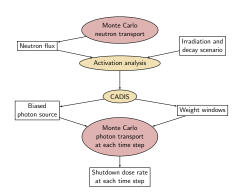


### Experiment: Toy Problem



#### Experimental Steps:

- No VR
- Photon VR: CADIS

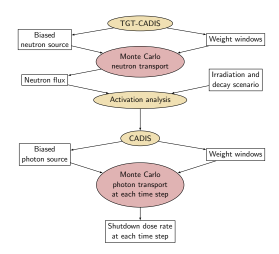


### **Experiment: Toy Problem**



#### Experimental Steps:

- No VR
- Photon VR: CADIS
- Neutron and Photon VR: TGT-CADIS



# Progress

### MC Moving Geometry Simulations



- Tools to update position of geometry based on user-defined motion data
  - 1 Production of step-wise geometry files
  - 2 DAGMC update to facilitate on-the-fly geometry transformations
- Motion data:
  - Time-dependent translation or rotation vector, total length of time, number or desired time steps
  - Relocation transform
- Common functionality:
  - Read tag data that specifies type of transformation
  - Identify starting position of each component
  - Update position according to transformation

### Conclusions

### Assumptions



- Photon transport occurs much faster than geometry movement : reasonable to do quasi-static simulation
- Period of geometry movement is short enough that the photon source will not change appreciably : can use same photon source for all MC calculations

### Challenges



- Depending on complexity of model and fidelity of time resolution, can amass large number of CAD geometry files, volume mesh tally files
- Need to optimize this workflow in order to keep file storage at minimum

### Summary



- Accurate quantification of the SDR during maintenance procedures is crucial to the design and operation of FES
- GT-CADIS has proven to accurately quantify the SDR in static FES
- TGT-CADIS aims to provide the capabilities necessary to calculate the SDR at various time points during operations that involve activated components moving around the facility



# Questions?

#### **TODO**



- REFERENCES
- FW-CADIS
- Pros/cons deterministic/MC
- Intro DAGMC, MOAB
- Too much detail in Gen. MS-CADIS?
- labels on tet mesh time slices
- Overall alignment/sizing/spacing
- Add more on moving geom progress, movie