# Residual Monte Carlo Transport in Time with Consistent Low-Order Acceleration for 1D Thermal Radiative Transfer

Simon Bolding and Jim Morel

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We are interested in modeling thermal radiation transport in the high energy density physics regime

Modeling materials under extreme conditions Temperatures  $\mathcal{O}(10^6)$  K or more, e.g., supernovae

Photon radiation transports through a material Significant energy may be exchanged

This work increases time-integration accuracy of the radiation variable in optically thin regions

Our method has been applied to a simplified model: the 1D frequency-integrated radiative transfer equations

Energy balance equations for radiation and material. Radiation intensity  $I(x, \mu, t)$ , material temperature T(x, t)

$$\frac{1}{c}\frac{\partial I}{\partial t} + \mu \frac{\partial I}{\partial x} + \sigma_t I(x, \mu, t) = \frac{\sigma_s \phi(x)}{4\pi} + \frac{1}{4\pi}\sigma_a acT^4,$$

$$C_v \frac{\partial T(x, t)}{\partial t} = \sigma_a \phi(x, t) - \sigma_a acT^4$$

TRT equations are nonlinear and may be tightly coupled Absorption cross section ( $\sigma_a$ ) can be a strong function of T

As  $\sigma_a \rightarrow 0$ , the equations become linear and the radiation uncouples from the material

# We will compare our time-integration accuracy to the **Implicit Monte Carlo** (IMC) method

TRT equations are often solved with IMC which partially linearizes the system over a time step

Linearized *radiation* equation is integrated continuously via MC sampling and tracking in time

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Linearized *radiation* equation is integrated continuously via MC sampling and tracking in time

We have extended a high-order low-order (HOLO) method:

Previously shown to be statistically efficient in optically thick problems

Use MC time-integration for radiation terms instead of pure backward Euler in time

### A HOLO Algorithm for Thermal Radiative Transfer



Overview of HOLO approach

Residual Monte Carlo High-Order Solver

Derivation of the LO equations

Summary of algorithm

Computational Results

### A HOLO Algorithm for Thermal Radiative Transfer



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# We produce a nonlinear low-order system with high-order angular and temporal correction from MC transport solves

### The **LO** system is space-angle-time moment equations, on a fixed finite-element (FE) spatial mesh

- ► Reduced dimensionality and HO closures allows for solution with Newton's method
- ▶ **Output:** linear-discontinuous  $\phi^{n+1}(x)$  and  $T^{n+1}(x)$ , Construct LDFE emission source

#### The **HO** system is a pure-absorber transport problem

- Solved with residual Monte Carlo (RMC) for efficient reduction of statistical noise
- Output: consistency terms to close LO equations

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We apply the RMC algorithm to the HO transport eq., without discretization of the transport operator

$$\label{eq:local_local_local} \begin{split} \left[ \frac{1}{c} \frac{\partial}{\partial t} + \mu \frac{\partial}{\partial x} + \sigma_t \right] I(x, \mu, t) &= \frac{1}{4\pi} \left[ \left. \sigma_{\text{a}\text{a}\text{c}} \left( T_{\text{LO}}^{n+1} \right)^4 \right. \right] \\ \mathbf{L} I(x, \mu, t) &= q \end{split}$$

We apply the RMC algorithm to the HO transport eq., without discretization of the transport operator

$$\[ \frac{1}{c} \frac{\partial}{\partial t} + \mu \frac{\partial}{\partial x} + \sigma_t \] I(x, \mu, t) = \frac{1}{4\pi} \left[ \sigma_{a} ac \left( T_{LO}^{n+1} \right)^4 \right]$$

$$L I(x, \mu, t) = q$$

#### For each **batch** *m*:

- ▶ Evaluate residual source:  $r^{(m)} = q \mathbf{L}\tilde{I}^{n+1,(m)}$
- ▶ Estimate  $\epsilon^{(m)} = \mathbf{L}^{-1} r^{(m)}$  via MC simulation
- ▶ Update solution:  $\tilde{I}^{n+1,(m+1)} = \tilde{I}^{n+1,(m)} + \tilde{\epsilon}^{(m)}$

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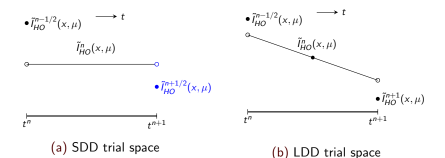
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Initialize  $\tilde{I}^{(0)}$  with previous intensity  $\tilde{I}^{n-1/2}$  which is very efficient as optical thickness increases

# RMC uses a projection $\tilde{I}(x, \mu, t)$ onto a space-angle-time FE mesh to represent the solution

Linear-discontinuous (LD) FE projection in x and  $\mu$ 

Tried three different t spaces: step-doubly discontinuous (SDD), linear doubly-discontinuous (LDD), LD



We sample from a simplified FE residual source and importance sampling estimates the residual magnitude

Cannot analytically evaluate L<sub>1</sub> norm of x- $\mu$ -t residual because of 3D- and 2D-bi-linear functions

Sample from discontinuous, piece-wise constant approximation to PDF  $p^*(x, \mu, t)$ :

- ▶ Values are quadrature approx. of  $L_1$  norm for each local volumetric- or  $\delta$ -function
- ► Modified weights  $w^*(x, \mu, t) = \frac{r(x, \mu, t)}{p^*(x, \mu, t)}$

Frequency of element samples  $\propto ||r||_1$  over element, and this approach is extendable to higher dimensions

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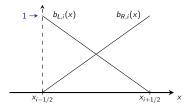
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# The LO equations are formed as *consistently* as possible with space-angle-time moments of TRT equations

Integration over time step  $t \in [t^{n-1/2}, t^{n+1/2}]$  with implicit time discretization for temperature terms

#### Spatial moments are weighted with FE basis functions:



$$\langle \cdot \rangle_{L,i} = \frac{2}{h_i} \int_{x_{i-1/2}}^{x_{i+1/2}} b_{L,i}(x)(\cdot) dx$$

Half-range integrals reduce angular dimensionality

$$\phi^+(x) = 2\pi \int_0^1 I(x,\mu) \mathrm{d}\mu$$

### Apply moments to the TRT equations and manipulate to form angular consistency terms

Ultimately, we get six **exact** moment equations for each spatial element i

For example, apply  $\langle \cdot \rangle_{L,i}$  and  $(\cdot)^+$  to streaming term and perform algebra to form angular averages

$$\frac{h_{i}}{2} \left\langle \mu \frac{\partial I}{\partial x} \right\rangle_{L}^{+} = \frac{1}{2} \left[ \left\langle \mu I \right\rangle_{L,i}^{+} + \left\langle \mu I \right\rangle_{R,i}^{+} \right] - (\mu I)_{i-1/2}^{+}$$

$$= \frac{1}{2} \left[ \frac{\left\langle \mu I \right\rangle_{L,i}^{+}}{\left\langle I \right\rangle_{L,i}^{+}} \left\langle I \right\rangle_{L,i}^{+} + \frac{\left\langle \mu I \right\rangle_{R,i}^{+}}{\left\langle I \right\rangle_{R,i}^{+}} \left\langle I \right\rangle_{R,i}^{+} \right] - \frac{(\mu I)_{i-1/2}^{+}}{I_{i-1/2}^{+}} I_{i-1/2}^{+}$$

Now, approximate angular consistency terms with  $\tilde{l}_{HO}(x, \mu, t)$  from previous HO solve

# The LO equations must be closed consistently by eliminating $t^{n+1}$ unknowns with HO information

- 1. Assume lumped-LDFE spatial closure for  $I^{\pm}(x)$ , T(x), &  $T^{4}(x)$
- 2. Eliminate space-angle moments of  $I_{LO}^{n+1/2}$  in terms of **time-averaged** moments  $\bar{I}_{LO}^{n}$ , e.g.,

$$\langle I \rangle_{L,i}^{n+1/2,+} = \boxed{\gamma_{L,i}^{HO,+}} \langle \overline{I} \rangle_{L,i}^{+,n}$$

Coupled equations have same numerical complexity as a Backward Euler time-discretization

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After Newton solve for time-averaged moments, use time closures to advance to the next time step

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Overview of HOLO approach

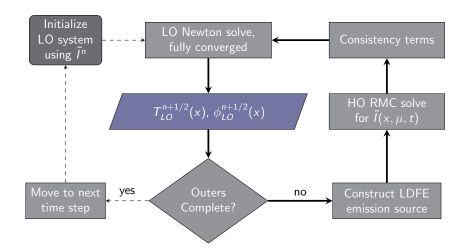
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### For thin problems, which are nearly linear one outer iteration is often sufficient



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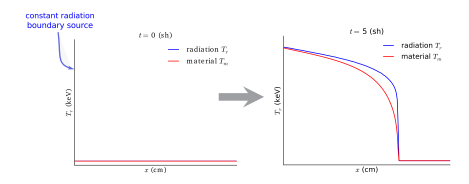
#### Implementation specifics for results are:

- ► Comparisons have the same total number of histories IMC results from Jayenne (LANL code)
- ▶ One HO solve per time step, with two LO solves
- ► Figure of Merit as estimate of efficiency:

$$\mathsf{FOM} = \frac{1}{\left(\frac{\|\sigma(\phi_i)\|_2}{\|\phi_i\|_2}\right)^2 \mathit{N}_{\mathsf{total}}}$$

Normalized so FOM for IMC is unity

### We will simulate several **Marshak Wave** problems with different values for the absorption cross section

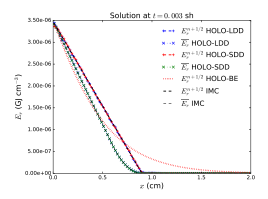


Figures depict radiation temperature  $T_r = \sqrt[4]{\phi/ac}$  or radiation energy-density  $E_r = \phi/c$ 

HOLO with time closure can preserve accuracy of IMC for near-void problem  $\sigma_a = 10^{-9} \text{ cm}^{-1}$ 

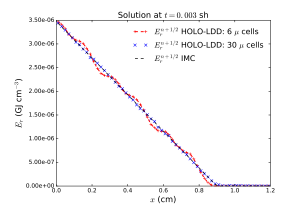
Three large time steps,  $10^6$  histories per time step Plots depict radiation energy densities  $E_r = \phi(x)/c$ 

IMC is more efficient for this limiting case because HOLO resamples intensity between time steps



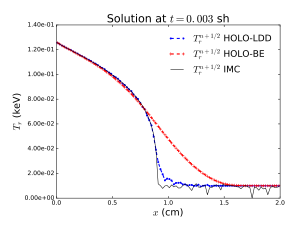
### The LDFE projection error between time steps does not affect wave front location

- ► Disappears with mesh refinement
- ► Smaller  $\Delta t$  generally decreases noise, but increases mesh-projection error



### The time closure preserves the accuracy of MC time integration in LO solution

- ▶ Material has  $\sigma_a = 0.2 \text{ cm}^{-1}$ , temperature mostly uncouples Plots depict  $T_r^{n+1}$  at t = 0.1 sh
- ► HOLO Backward Euler (HOLO-BE) is inaccurate and HOLO-LD is unstable because of inconsistencies



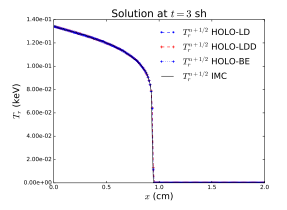
# The HOLO method is more efficient than IMC with a sufficiently fine space-angle mesh

- ▶ Results for 200 x cells, HOLO-TC has 60  $\mu$  cells  $\Delta t = 0.001$  sh
- ► Error computed against IMC reference answer with  $4 \times 10^8$  histories/step,  $100 \times \text{cells}$

	$\ \mathbf{e_i}\ _{2, \mathrm{rel}}$		FOM	
hists./step	IMC	HOLO-SDD (1)	IMC	HOLO-SDD(1)
30,000 1,000,000	2.93% 0.49%	14.00% 0.18%	1 1.02	unstable 81.7

# The temporal closures are stable in a mix of thicknesses with sufficiently *large* number of histories

▶ Marshak wave problem,  $\sigma = 0.001 T^{-3}$ ,  $10^6$  hists/step, over 2 batches



► HOLO-BE (FOM=1800) more efficient than HOLO-SDD (FOM=15) but HOLO-LD (FOM=200) is comparable for this problem

#### A HOLO Algorithm for Thermal Radiative Transfer

RMC was extended to include the time variable and fits well in global HOLO context

HOLO method can be more efficient than IMC but would greatly benefit from x- $\mu$  adaptivity

The LO system is stable with sufficient statistics but the time-closure terms are not bounded

Next step is to extend to higher dimensions main hurdle to overcome is infrastructure

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### Backup Slides

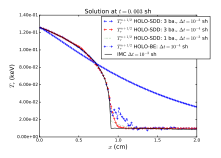
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### Near-void problem plotted as radiation temperatures



#### FOM and error norm definitions

#### Cell-averaged error norms

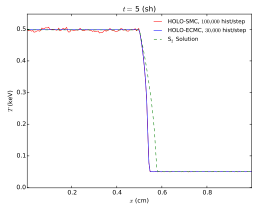
$$\|e_{i}\|_{rel}^{(l)} = \left(\frac{\sum_{i=1}^{N_{c}^{(l)}} \left(\phi_{i}^{n+1,(l)} - \phi_{i}^{n+1,ref}\right)^{2}}{\sum_{i=1}^{N_{c}^{(l)}} \left(\phi_{i}^{n+1,ref}\right)^{2}}\right)^{1/2}, \tag{1}$$

FOM is based on the following variance

$$\sigma(\phi_i)^2 = \frac{1}{N_{sim} - 1} \sum_{l=1}^{N_{sim}} \left( \overline{\phi_i} - \phi_i^{(l)} \right)^2, \tag{2}$$

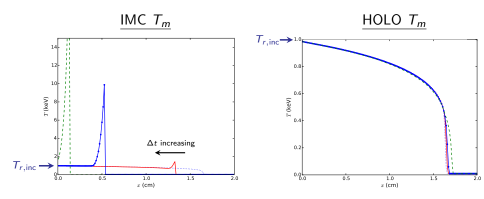
### RMC is more efficient than standard MC as a HO solver

- ▶ Left half is optically thin ( $\sigma$ =0.2 cm<sup>-1</sup>), right half is thick ( $\sigma_a$ =2000 cm<sup>-1</sup>). 8  $\mu$  cells,  $\Delta t$  = 0.001 sh
- ▶ Results for HOLO with different HO solvers: ECMC (FOM=10,000), standard MC (FOM=0.46), and S<sub>2</sub>



# Our HOLO method preserves the maximum principle with sufficient nonlinear convergence

- ▶ Material temperatures plotted; all simulations end at t=0.1 sh  $\sigma_a \propto T^{-3}$ ,  $c_v$  small,  $\Delta t \in [10^{-4}, 10^{-2}]$  sh
- ► LO Newton iterations required damping



### DSA allows for efficient iterative solution of the low-order equations

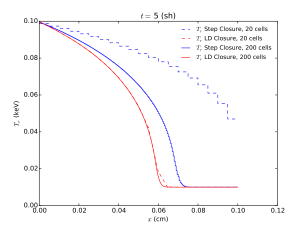
Apply iterative solution methods to TRT two material problem with diffusivity of the thick region increased

Method	Avg. Sweeps/Newton Iter.		
SI	1037		
SI-DSA	10.9		
GMRES	11.6		
GMRES-DSA	6		

<sup>\*25.1</sup> damped Newton iterations per time step Scattering iteration relative tolerance  $10^{-10}$ 

# The LDFE discretization of the LO equations preserves the equilibrium diffusion limit

- ▶ EDL Problem: Large, constant  $\sigma_a$  and small  $c_v$
- ► Apply HOLO algorithm, 12k histories per step



### Implicit Monte Carlo (IMC) is the standard Monte Carlo transport method for TRT problems

The system is *linearized* over a time step  $t \in [t^n, t^{n+1}]$  Opacities are evaluated with  $T(t^n)$ 

- Produces a linear transport equation with effective emission and scattering terms
- ► MC particle histories are simulated tallying radiation energy deposition
- Emission source is not fully time-implicit.
   Uses MC integration over Δt for intensity

Time-integrated moment equation for L, +

$$\frac{\langle \phi \rangle_{L,i}^{+,n+1} - \langle \phi \rangle_{L,i}^{+,n}}{c\Delta t} - 2\overline{\mu}_{i-1/2}^{+} \overline{\phi}_{i-1/2}^{+} + \overline{\{\mu\}}_{L,i}^{+} \langle \overline{\phi} \rangle_{L,i}^{+} + \overline{\{\mu\}}_{R,i}^{+} \langle \overline{\phi} \rangle_{R,i}^{+} 
+ \sigma_{t,i}^{n+1} h_{i} \langle \overline{\phi} \rangle_{L,i}^{n+1,+} - \frac{\sigma_{s,i} h_{i}}{2} \left( \langle \overline{\phi} \rangle_{L,i}^{+} + \langle \overline{\phi} \rangle_{L,i}^{-} \right) 
= \frac{h_{i}}{2} \langle \sigma_{a}^{n+1} acT^{n+1,4} \rangle_{L,i}, \quad (3)$$

### Without sufficient histories, time closure can introduce instabilities

