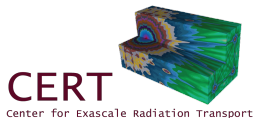


# A High-Order Low-Order Algorithm with Exponentially-Convergent Monte Carlo for Thermal Radiative Transfer

Simon Bolding and Jim Morel

4 August 2016



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

Materials under extreme conditions

Temperatures  $\mathcal{O}(10^6)$  K or more

Photon radiation transports through a material

Significant **energy** may be exchanged

We want to improve efficiency of calculations

e.g., inertial confinement fusion, supernovae, et. al.

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

Energy balance equations for radiation and material.

Radiation intensity  $I(x, \mu, t)$ , material temperature  $T(x, t)$

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

Equations are **nonlinear** and may be tightly coupled

Absorption opacity ( $\sigma_a$ ) can be a strong function of  $T$

# 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 MC transport problem  
with effective emission and scattering terms
- ▶ Emission source is **not** fully implicit.  
Monte Carlo integration over  $\Delta t$  for intensity

# Our high-order low-order (HOLo) method improves on several drawbacks of IMC

## Standard IMC

Large **statistical noise** possible

**Effective scattering** can make MC very expensive

Linearization can cause **non-physical** results (maximum principle violations)

Reconstruction of linear emission shape limits artificial energy propagation

## HOLo Method

ECMC is **very efficient** for TRT problems

MC solution has **no scattering**

Fully **implicit** time-discretization and LO solution **resolves nonlinearities**

Linear-discontinuous FE for  $T(x)$  preserving equilibrium diffusion limit

# A HOLO Algorithm for Thermal Radiative Transfer

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Overview of algorithm

Derivation of the LO equations

Exponentially Convergent MC High-Order Solver

Computational Results

Ongoing Research

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# Solve a non-linear low-order system with high-order angular correction from efficient MC simulations

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

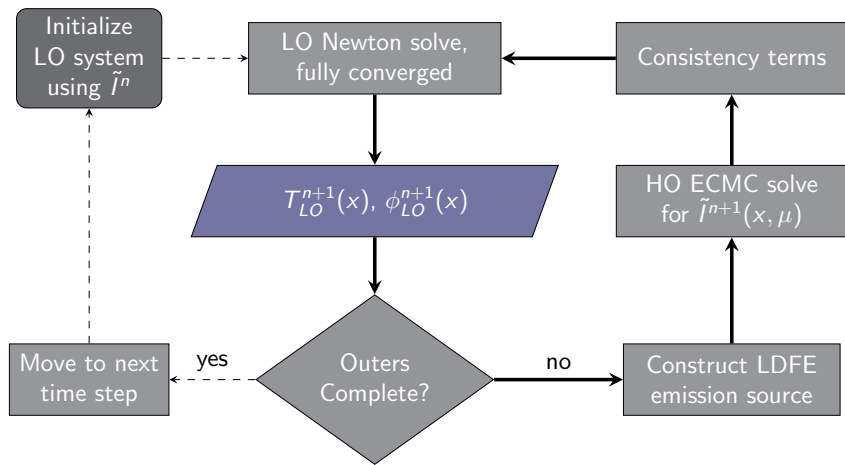
- ▶ Reduced dimensionality in angle  
allows for solution with Newton's method
- ▶ **Output:** linear-discontinuous  $\phi(x)$  and  $T(x)$   
Construct LDFE scattering and emission source

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

- ▶ Solved with exponentially-convergent MC (ECMC)  
for *efficient* reduction of statistical noise
- ▶ **Output:** consistency terms



Iterations between the HO and LO systems  
are performed each time step



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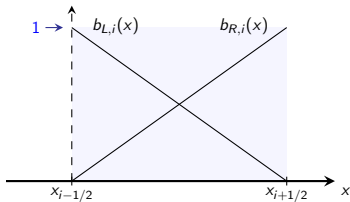
Computational Results

Ongoing Research

The LO equations are formed as *consistently* as possible with spatial and angular moments of TRT equations

The time discretization is backward Euler  
for both the HO and LO equations

FE basis functions weight spatial moments:



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

Half-range integrals reduce angular dimensionality

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

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

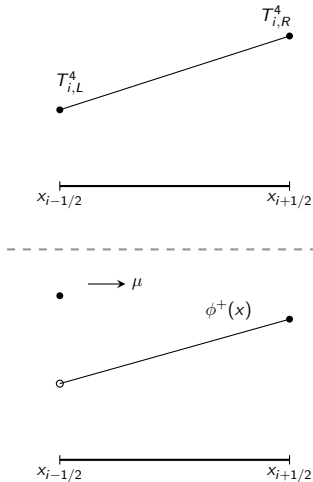
Ultimately, we get 4 radiation and 2 material equations  
for each spatial element  $i$

The streaming terms are algebraically manipulated  
to form consistency terms (**no approximation here**)

For example, apply  $\langle \cdot \rangle_{L,i}^+$  to a streaming term:

$$\begin{aligned} \left\langle \mu \frac{\partial I}{\partial x} \right\rangle_L^+ &= -\frac{2}{h_i} \{ \mu I \}_{i-1/2}^+ + \langle \mu I \rangle_{L,i}^+ + \langle \mu I \rangle_{R,i}^+ \\ &= -\frac{2}{h_i} \frac{\{ \mu I \}_{i-1/2}^+}{\phi_{i-1/2}^+} \phi_{i-1/2}^+ + \frac{\langle \mu I \rangle_{L,i}^+}{\langle \phi \rangle_{L,i}^+} \langle \phi \rangle_{L,i}^+ + \frac{\langle \mu I \rangle_{R,i}^+}{\langle \phi \rangle_{R,i}^+} \langle \phi \rangle_{R,i}^+ \end{aligned}$$

We can close equations with HO angular information and a linear-discontinuous (LD) spatial discretization



1. Assume  $T(x)$  and  $T^4(x)$  are LD

2. A lagged  $\tilde{l}_{\text{HO}}^{n+1}$  is used to evaluate consistency terms

3. Eliminate  $\phi_{i+1/2}^\pm$  with LD closure preserving equi. diff. limit

$$\phi_{i+1/2}^+ = 2\langle\phi\rangle_{R,i}^+ - \langle\phi\rangle_{L,i}^+$$

4. Global system solved with Newton's method and lagged **implicit opacities**  
Energy is always conserved

# Use source-iteration with diffusion-synthetic acceleration (DSA) to solve LO equations

In higher dimensions, the scattering terms cannot be directly inverted easily

Use source iteration with WLA-D  
for (effective) scattering source of each Newton step

1. Sweep for a new  $\phi^\pm$   
with a lagged scattering source
2. Solve approximate **spatially continuous** diffusion equation for error in scattering iterations
3. Update with local balance equations over elements

Recast iterations as DSA-preconditioned Krylov method to resolve convergence difficulties with inconsistencies

# A HOLO Algorithm for Thermal Radiative Transfer

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Exponentially Convergent MC High-Order Solver

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# Exponentially Convergent Monte Carlo can efficiently reduce noise globally

Each MC batch tallies the **error** in the solution

- ▶ standard MC particle transport,  
but a **complex** source
- ▶ ECMC requires a **functional** representation of  $I(x, \mu)$

Can reduce solution error **globally**  $\propto e^{-\alpha N}$

Adaptive  $h$ -refinement can help represent error

$I^n(x, \mu)$  often provides an *excellent* estimate of  $I^{n+1}(x, \mu)$

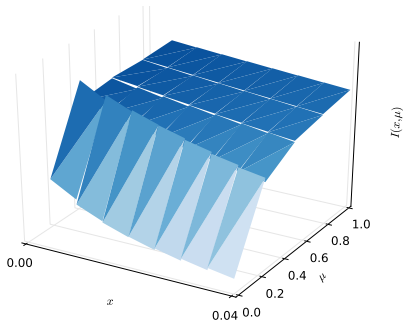
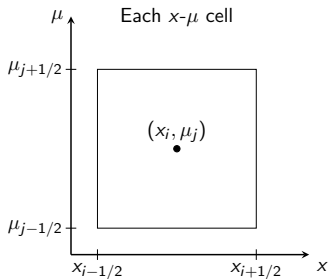
No MC sampling for equilibrium regions



We use a **projection**  $\tilde{I}(x, \mu)$  of the angular intensity onto a LDFFE space-angle mesh

local volumetric tallies

$$\tilde{I}_{ij}(x, \mu) = I_a + \frac{2}{h_x} I_x (x - x_i) + \frac{2}{h_\mu} I_\mu (\mu - \mu_i)$$



We apply the ECMC algorithm to the **pure-absorber** HO transport equation

$$\left[ \mu \frac{\partial}{\partial x} + \left( \sigma_t + \frac{1}{c \Delta t} \right) \right] I^{n+1} = \frac{1}{4\pi} \left[ \sigma_{aac} (T_{LO}^{n+1})^4 + \sigma_s \phi_{LO}^{n+1} \right] + \frac{\tilde{I}^n}{c \Delta t}$$
$$\mathbf{L} I^{n+1} = q$$

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 **Monte Carlo simulation**
- ▶ Update solution:

$$\begin{aligned} \tilde{I}^{n+1,(m+1)} &= \tilde{I}^{n+1,(m)} + \tilde{\epsilon}^{(m)} \\ &= \tilde{I}^{n+1,(m)} + \mathbf{L}^{-1} q - \mathbf{L}^{-1} \mathbf{L} \tilde{I}^{n+1,(m)} \end{aligned}$$

# Our HO system allows for simple variance reduction methods

Histories stream without collision

along path  $s$ , weight reduces as  $w(s) = w_0 e^{-\sigma_t s}$

Use cell-wise systematic sampling for  $|r^{(m)}|$  source  
Particularly effective in thick cells

- ▶ Particles in each  $x$ - $\mu$  cell  $\propto |r^{(m)}|$  in cell
- ▶ Set minimum  $n$  for cells  
except for cells in thermal equilibrium

# A HOLO Algorithm for Thermal Radiative Transfer

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Overview of algorithm

Derivation of the LO equations

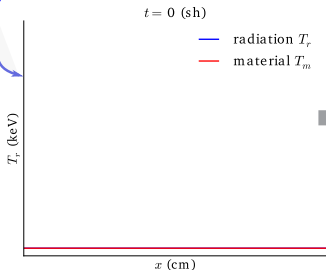
Exponentially Convergent MC High-Order Solver

Computational Results

Ongoing Research

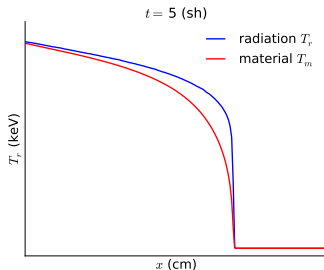
We will test our method with several standard **Marshak Wave** problems

constant radiation  
boundary source



$t = 0$  (sh)

— radiation  $T_r$   
— material  $T_m$



$t = 5$  (sh)

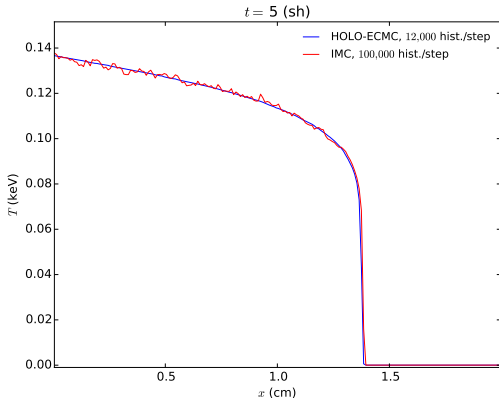
— radiation  $T_r$   
— material  $T_m$

Results show radiation temperature  $T_r = \sqrt[4]{\phi/ac}$

The HOLO method produces significantly less noise than IMC in a Marshak Wave test problem

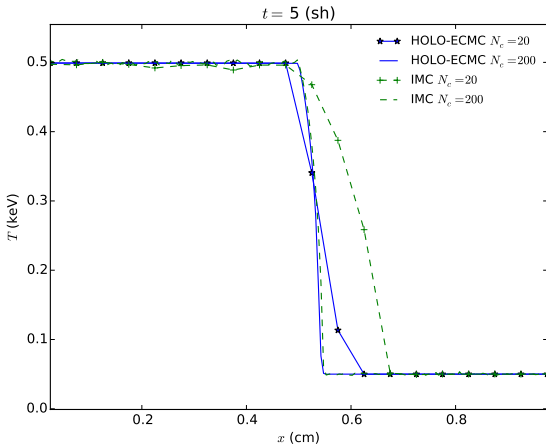
►  $\sigma_a \propto T^{-3}$

- Transient solution after 5 shakes  
200 x cells and 4  $\mu$  cells (for ECMC)

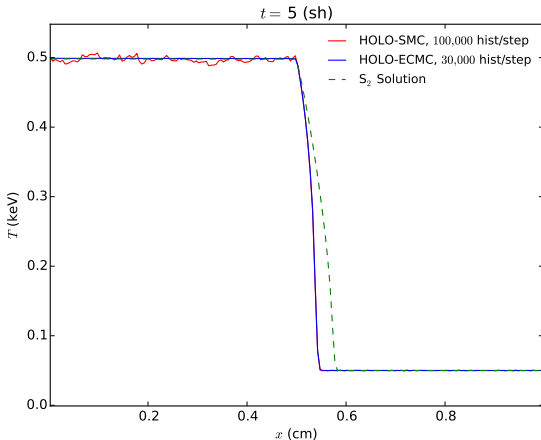


# The LDFE representation has higher spatial accuracy than IMC source tilting for two-material problem

Left half is optically thin ( $\sigma=0.2 \text{ cm}^{-1}$ ) and right half is thick ( $\sigma_a=2000 \text{ cm}^{-1}$ ). ECMC uses  $8 \mu$  cells



ECMC is more efficient than standard MC (SMC) as a HO solver

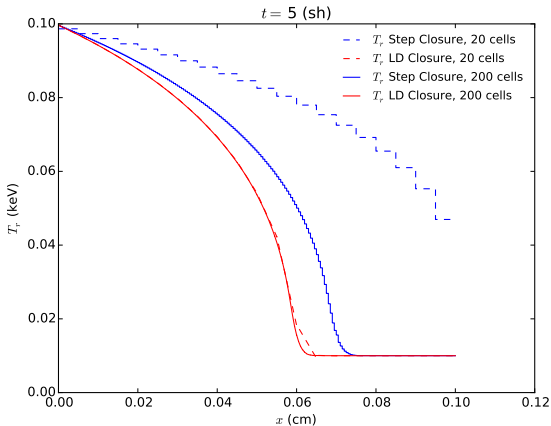


Different HO solvers: **ECMC** with 3 batches, standard MC (**SMC**), and an  $S_2$  solution



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

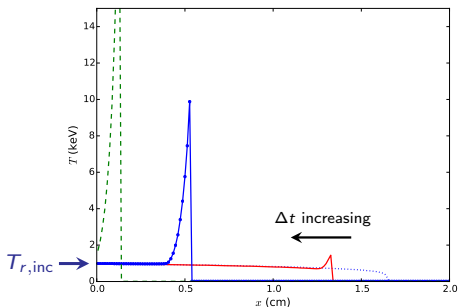
Large constant  $\sigma_a$  and small  $c_v$



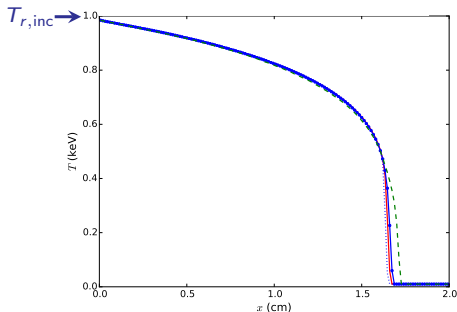
# Our HOLO method preserves the maximum principle with sufficient nonlinear convergence

- ▶ **Material temperatures** plotted; all simulations end at  $t = 0.1$  sh  
 $\sigma_a \propto T^{-3}$ ,  $c_v$  is small,  $T_{r,inc} = 1$  keV
- ▶ LO Newton iterations required damping

IMC  $T_m$

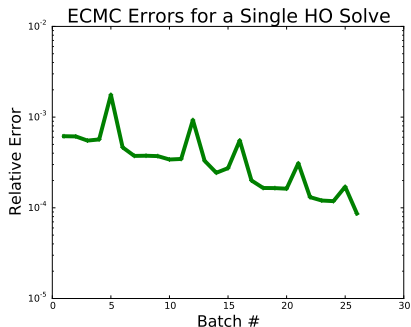
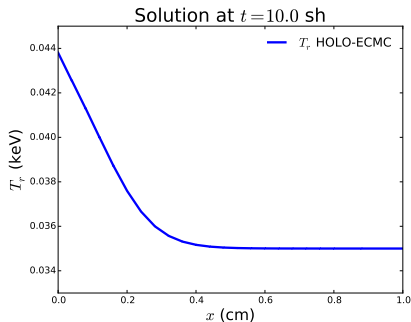


HOLO  $T_m$



DSA improves convergence of source iteration solution to LO equations

Exponential convergence can be maintained if the LDFFE mesh resolves the solution reasonably



# A HOLO Algorithm for Thermal Radiative Transfer

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Overview of algorithm

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Exponentially Convergent MC High-Order Solver

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We need a way to resolve issues when the LDFF representation of the intensity is negative

Negative intensities can occur in optically thick cells  
Mesh refinement is of minimal use

$\tilde{I}_{HO}(x, \mu)$  must be positive for consistency terms  
to produce a physical, stable LO solution

Independent fix up for LO solution  
E.g., lumping or preserving balance with floored  $\phi(x)$

Can add source  $\delta$  to produce a positive projection  $\tilde{l}_{pos}$  such that  $\tilde{l}_{pos}$  satisfies the latest residual equation

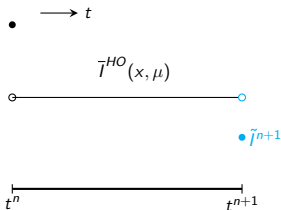
Produce  $\tilde{l}_{pos}$  by scaling  $x - \mu$  moments equally,  
to estimate source for the next iteration

$$\begin{array}{ll} \mathbf{L}\tilde{l}^{(m)} = q - r^{(m)} & \longrightarrow \delta^{(m+1)} = \mathbf{L} \left( \tilde{l}^{(m)} - \tilde{l}_{pos}^{(m)} \right) \\ \mathbf{L}\tilde{l}_{pos}^{(m)} = q - r^{(m)} + \delta^{(m+1)} & q \rightarrow q + \delta^{(m+1)} \end{array}$$

We can delay error stagnation

Investigating alternative positive projection of  $l$

# A doubly-discontinuous trial space in time allows for a MC temporal closure



Include  $\frac{1}{c} \frac{\partial}{\partial t} (\cdot)$  in transport operator  $\mathbf{L}$   
with  $T(x)$  still implicit

Sample and track in time  
Tally  $\tilde{\epsilon}(x, \mu)$  at  $t^{n+1}$

In **LO equations** parameterize  $\phi_{LO}^{n+1}$   
in terms of **time-averaged** unknowns,  
e.g.,

$$\langle \phi \rangle_{L,i}^{n+1} = 2 \gamma_{L,i}^{HO} \overline{\langle \phi \rangle}_{L,i} - \langle \phi \rangle_{L,i}^n$$



Discuss briefly resolving issues with negativities, probably in smooth slide

TRY TO GET PARTICLE HISTORY COUNTS FOR SMOOTH PROBLEM

# The time-closure parameters preserve the accuracy of MC time-treatment

- ▶ Problem is near void, so temperature uncouples
- ▶ 3 large time steps

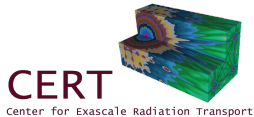
Backup slide with timing results

## There are short term and long term goals left to investigate

1. Resolving issues with negative intensities
  - ▶ Accuracy of added source method
  - ▶ Consistency with LO solution
2. Using HO solution to estimate spatial closure
3. Source iterations with DSA for LO system
4. Implement damped Newton method to demonstrate maximum principle preservation in extreme problems
5. (Stretch goal) MC integration in time with consistent LO equations

# Backup Slides

Simon Bolding and Jim Morel



## Implementation specifics for results in the computational results section

- ▶ The LD representation of  $I(x, \mu)$  is negative near the wave-front
  - ▶ Here, no correction is applied to the HO solution, and the LO solution uses lumped LD and  $S_2$  equivalent terms in negative elements
- ▶ For all results
  1. Initial  $\Delta t$  of 0.001 sh (0.01 ns), linearly increased to 0.01 sh by 15% per step
  2. One HO solve per time step (predictor-corrector)
    - ▶ *each HO* solve has 3 ECMC batches
  3.  $\sigma_s = 0$
  4. No mesh refinement in ECMC

# Solving LO System with Newton's Method

- Linearization:

$$\underline{B}(T^{n+1}) = \underline{B}(T^*) + (T^{n+1} - T^*) \left. \frac{\partial \underline{B}}{\partial t} \right|_{t^*}$$

- Modified system

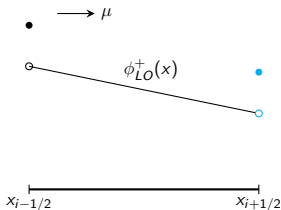
$$[\mathbf{D}(\mu^\pm) - \sigma_a^*(1 - f^*)] \underline{\Phi}^{n+1} = f^* \underline{B}(T^*) + \frac{\underline{\Phi}^n}{c\Delta t}$$

$$\hat{\mathbf{D}} \underline{\Phi}^{n+1} = \underline{Q}$$

$$f = \left( 1 + \sigma_a^* c \Delta t \frac{4aT^{*3}}{\rho c_v} \right)^{-1} \quad T_i^* = \frac{T_{L,i}^* + T_{R,i}^*}{2}$$

- Equation for  $T^{n+1}$  based on linearization that is conservative
- Converge  $T^{n+1}$  and  $\langle \phi \rangle$  with Newton Iterations

We will use a linear doubly-discontinuous (LDD) trial space to allow for a HO spatial closure

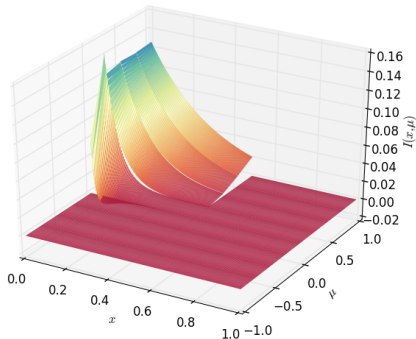


- ▶  $\tilde{I}_{HO}(x, \mu)$  will be linear in  $\mu$  along face  
Error estimated with MC face tallies
- ▶ In LO equations use LDD for  $\phi^\pm$   
The linear interior preserves the EDL
- ▶ Parameterize LO spatial closure to eliminate outflow:

$$\phi_{i+1/2}^+ = \frac{3 + \gamma_{i,HO}^+}{2} \langle \phi \rangle_{R,i}^+ + \frac{\gamma_{i,HO}^+ - 3}{2} \langle \phi \rangle_{L,i}^+$$

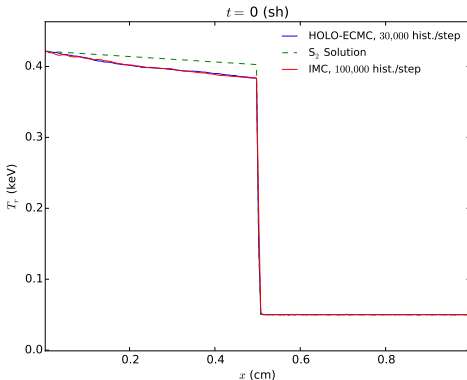


The angular flux for the two material problem is difficult to resolve near  $\mu = 0$



# Two Material Problem, comparison in optically thin region

- Plot of radiation temperature after 10 time steps



# Derivation of LO System

- Taking moments of TE yields 4 equations, per cell  $i$ , e.g.

$$\begin{aligned} & -2\mu_{i-1/2}^{n+1,+} \phi_{i-1/2}^{n+1,+} + \{\mu\}_{L,i}^{n+1,+} \langle \phi \rangle_{L,i}^{n+1,+} + \{\mu\}_{R,i}^{n+1,+} \langle \phi \rangle_{R,i}^{n+1,+} + \\ & \left( \sigma_t^{n+1} + \frac{1}{c\Delta t} \right) h_i \langle \phi \rangle_{L,i}^{n+1,+} - \frac{\sigma_s h_i}{2} \left( \langle \phi \rangle_{L,i}^{n+1,+} + \langle \phi \rangle_{L,i}^{n+1,-} \right) \\ & = \frac{h_i}{2} \langle \sigma_a^{n+1} ac T^{n+1,4} \rangle_{L,i} + \frac{h_i}{c\Delta t} \langle \phi \rangle_{L,i}^{n,+}, \quad (1) \end{aligned}$$

- Cell unknowns:  $\langle \phi \rangle_{L,i}^+$ ,  $\langle \phi \rangle_{R,i}^+$ ,  $\langle \phi \rangle_{L,i}^-$ ,  $\langle \phi \rangle_{R,i}^-$ ,  $T_L$ ,  $T_R$
- Need angular consistency terms and spatial closure (LD)