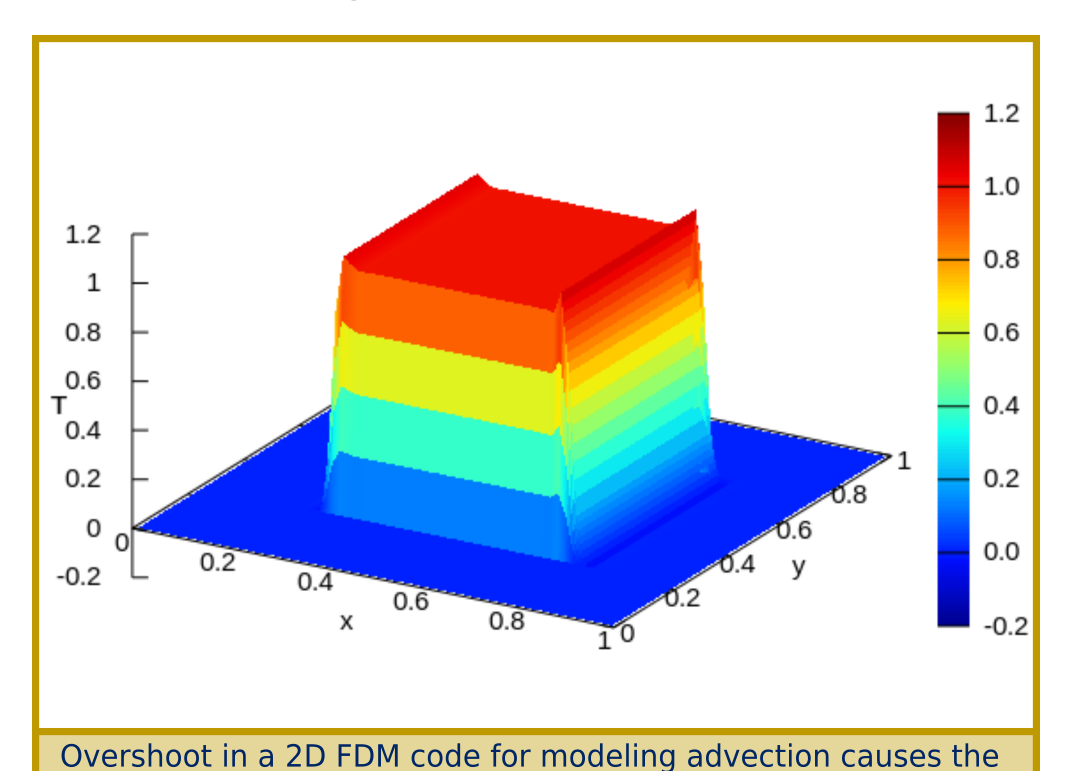
# The Overshoot Problem in Mantle Convection Models UCDAVIS Ted H. Studley<sup>1,3</sup>, Elbridge G. Puckett<sup>3</sup>, Rajesh Kommu<sup>1</sup>, Eric M. Heien<sup>1</sup>, Louise H. Kellogg<sup>1,2</sup> INFRASTRUCTURE

# **Introduction and Background**

The overshoot/undershoot problem in computational modeling is a numerical artifact that occurs in models of fields with sharp or discontinuous gradients.



The overshoot problem is characterized by oscillatory behavior along sharp gradients, causing the data to exceed its maximum and minimum values.

data to exceed its maximum T=1 and minimum T=0 values in the

direction of advection, namely the positive x direction, v=(1,0)

Here we consider the overshoot problem in the finite element (FEM) mantle convection code ASPECT (Advanced Solver for Problems in Earth's ConvecTion) as well as in a small finite difference (FDM) test code written explicitly to study the overshoot phenomenon. Both codes are available online upon request.

# **Overshoot in Mantle Convection Codes**

Overshoot/umdershoot may occur in mantle convection simulation in a number of different situations. For example, models of subducting slabs or hot upwelling mantle plumes may result in the sharp gradients which cause overshoot.

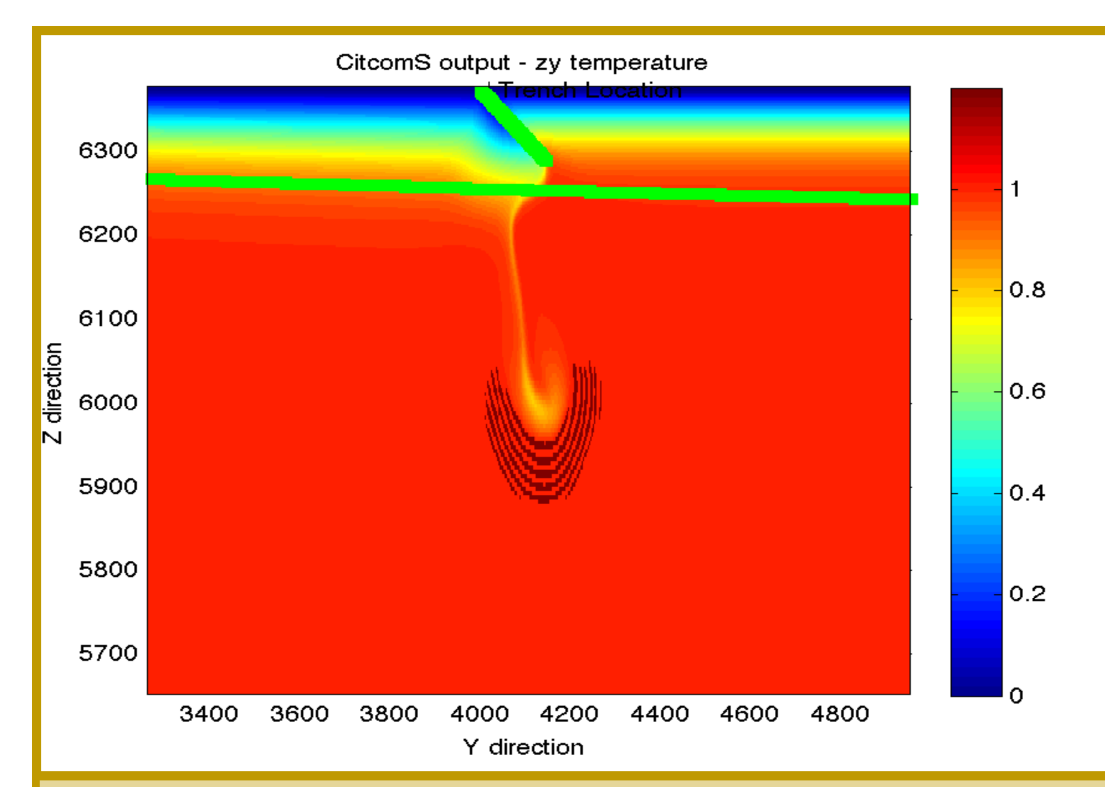
While moderate (±9%) overshoot/undershoot may not be an issue for some codes, certain postprocessing techniques, such as melt calculations, rely nonlinearly upon certain values which may cause drastic differences in the exact and approximate calculated values if they fall outside of the appropriate range.

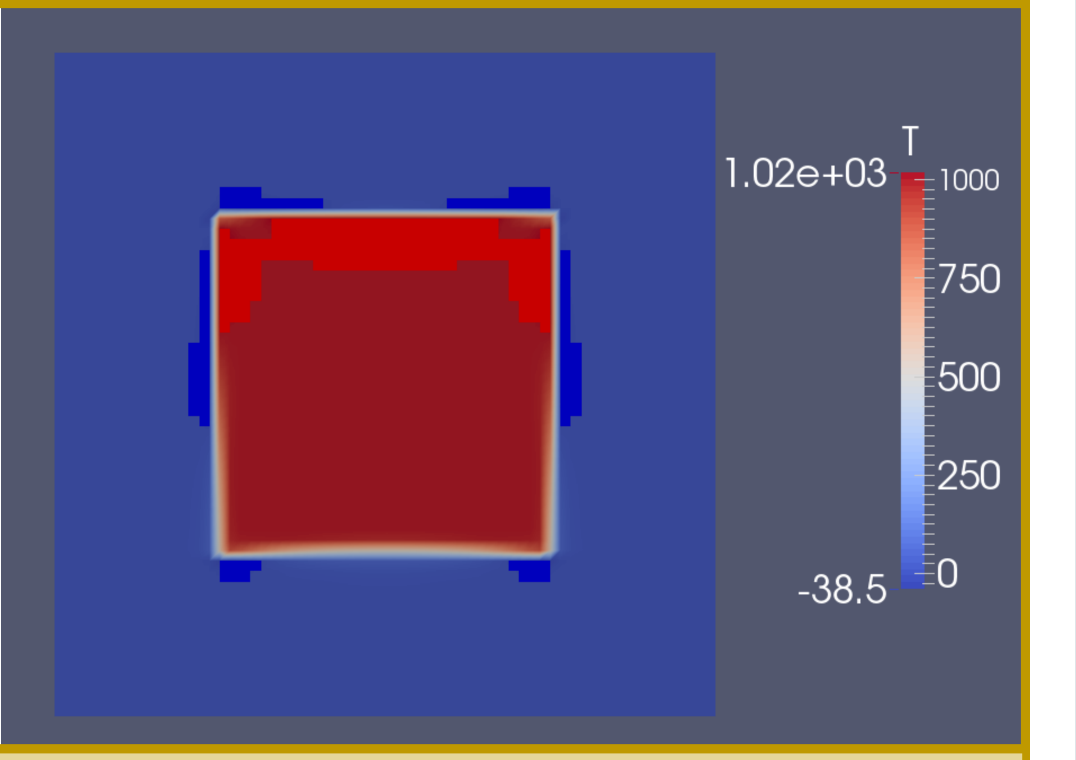
These effects have been observed in the FEM mantle convection codes ConMan, Citcom and ASPECT and will occur in any high-order accurate FEM mantle convection code. The overshoot/undershoot problem is an inherent problem in all high-order FEM and FDM methods. To the best of our knowledge, this issue has not be addressed within the mantle convection community.

### **Overshoot in Finite Difference Codes**

We developed a simple FDM method for modeling 1D and 2D advection in order to study the effects of various numerical methods on the overshoot problem. Thus, our method approximates solutions of the advection equation

$$u_t + v \cdot \nabla u = 0 \tag{1}$$
 for the scalar  $u$ .



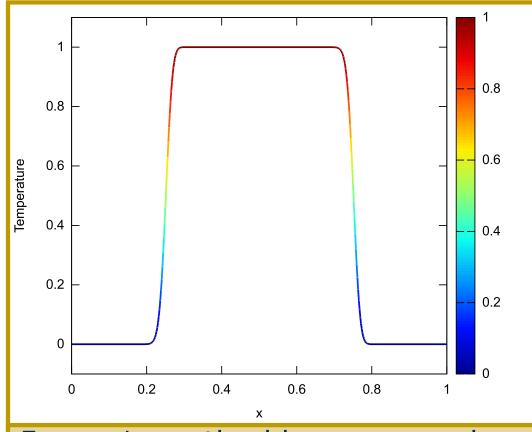


Examples of overshoot from CitcomS and ASPECT, two FEM mantle convection codes. Overshoot can be seen below a falling plume in a subducting slab simulation from CitcomS (left), causing a nonphysical oscillation that appears to "push" the colder falling material back upwards. The initial temperature was strictly between 0 and 1, and physically should remain so. In a simulation from ASPECT (right), a rising hot box-shaped blob has overshoot trailing the leading edge and undershoot along all sides of the blob. The initial temperature was strictly between 0 and 1000, and should remain between these values.

Given the temperature  $u_j^n$  at time  $t^n=n\Delta t$  and position  $x_j=j\Delta x$ , we may discretize the 1D version of equation (1) with the first-order upwind method to obtain

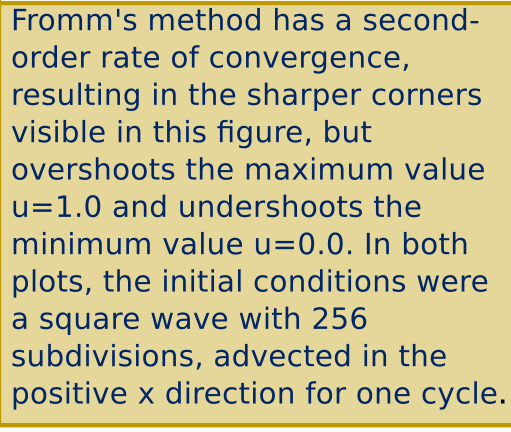
 $u_j^{n+1} = u_j^n + \frac{v\Delta t}{\Delta x} \left( u_{j-1}^n - u_j^n \right)$  continuous the second-order Fromm's method to obtain

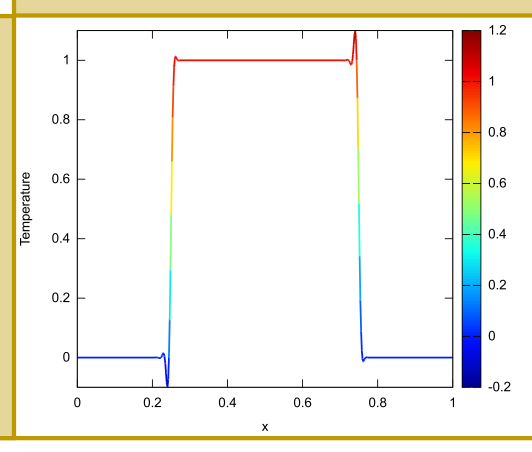
$$u_{j}^{n+1} = u_{j}^{n} + \frac{v\Delta t}{\Delta x} \left( u_{j-1}^{n} - u_{j}^{n} \right) + \left( \frac{v\Delta t}{2\Delta x} - \frac{v^{2}\Delta t^{2}}{4\Delta x^{2}} \right) \left( u_{j+1}^{n} - u_{j}^{n} - u_{j-1}^{n} + u_{j+2}^{n} \right)$$
(3)



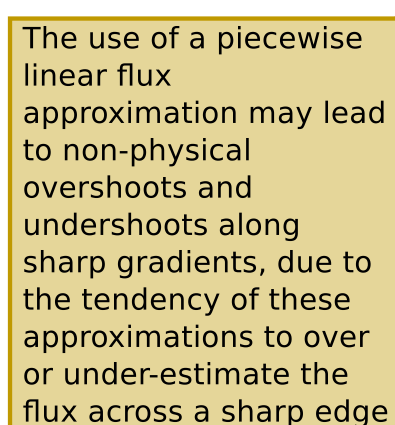
overshoot, but has an only firstorder rate of convergence, as
evidenced by the rounded
corners of the advected square
wave. As a result, the
computation requires a much
finer spatial discretization to
achieve the same level of
accuracy as a higher-order
method.

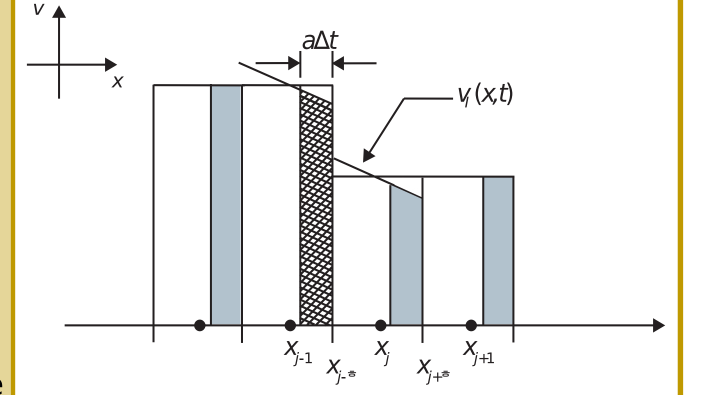
The upwind method does not





The cause of the overshoot is directly related to the accuracy of the method. By Godunov's Theorem, all linear methods with second-order or higher accuracy will overshoot. In a first-order method, the flux is approximated to be constant across the width of each cell, whereas in a second-order method, the flux is refined using an additional linear term across the width of the cell. This linear term is the cause for the overshoot/undershoot, as it may over or underestimate the flux along a cell containing a steep gradient.





One way to address this overshoot/undershoot problem is to use a flux-limiter, which enforces the use of upwind (i.e., lower-order) fluxes in neighborhoods of sharp gradients in u and highorder fluxes (e.g. Fromm's Method) in smooth regions of u, since the Upwind Method does not overshoot near large gradients in u, while Fromm's Method is more accurate elsewhere.

The flux-limited version of (3) is thus,

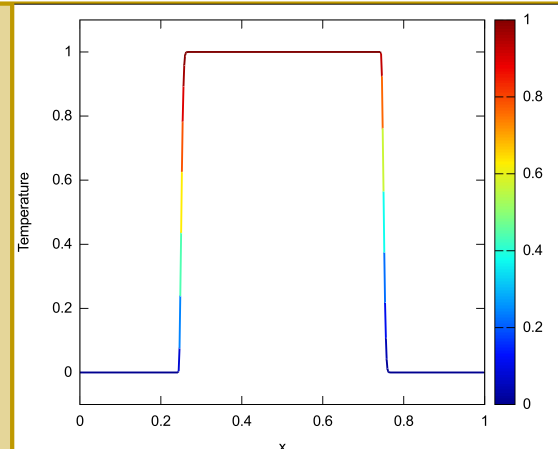
$$u_{j}^{n+1} = u_{j}^{n} + \frac{v\Delta t}{\Delta x} \left( u_{j-1}^{n} - u_{j}^{n} \right) + \tag{4}$$

$$\left[ \left( \frac{v\Delta t}{2\Delta x} - \frac{v^2 \Delta t^2}{4\Delta x^2} \right) \left( u_{j+1}^n - u_j^n - u_{j-1}^n + u_{j+2}^n \right) \right] \phi(\theta_j)$$

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where  $\theta_j$  is a measure of the "smoothness" of u in a neighborhood of the point  $x_j$  and  $\phi$  is a function which varies between 0 and 1 depending upon the value of  $\theta_j$ . This yields an entire family of flux-limiter methods depending upon the choice of  $\theta_j$  and  $\phi$  [1,2]. Similar approaches have been successfully developed for Runge-Kutta Discontinuous Galerkin (RKDG) FEM although, to the best of our knowledge, they have not yet been implemented in mantle convection codes.

Fromm's Method with Van-Leer flux-limiters yields nearly second-order accuracy in the L<sup>1</sup> and L<sup>2</sup> norms with discontinuous initial data, while preserving sharp corners with greater accuracy than the Upwind Method. The initial conditions for this plot are identical to those shown previously.



## **Results and Conclusions**

The introduction of nonlinear flux-limiting has adequately addressed the overshoot/ undershoot problem in FDM. However, attempts to use techniques based on artificial viscosity or "clipping" in FEM models of mantle convection have proven to be inadequate. We plan to address the overshoot/undershoot problem by using RKDG FEM in mantle convection codes. For more information, see the poster "Runge-Kutta Galerkin Method for the Advection-Diffusion Equation"(DI31A-2199) by Rajesh Kommu.

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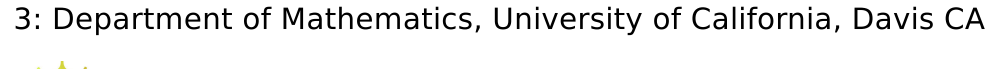
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For more information on ASPECT visit: For more information on CIG visit:

www.dealii.org/aspect www.geodynamics.org

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