# 1 Advection

# 1.1 advec1-t

- advec1-t.i
- 1D generated mesh with libmesh
- Uses DG Kernels
- InflowBC and OutflowBC
- Transient problem

Figure 1 shows the results. Advects BC. It seems like the variable has to be a CONSTANT MONOMIAL.



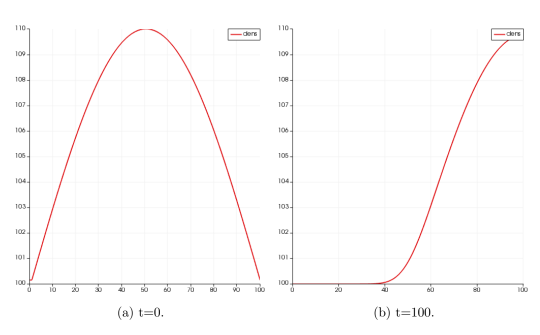


Figure 1: Advected density.

# 1.2 periodic\_bc2

- moose/examples/ex04\_bcs/periodic\_bc2.i
- 1D generated mesh with libmesh
- Periodic BCs
- Transient problem

In *advec1-t-bc.i* I tried to add periodicBCs to the previous problem and it does not work. Here I tried to isolate the problem. Figure 2 shows the results. It does not work if the valiable is a CONSTANT MONOMIAL. It works if the variable is FIRST order (either MONOMIAL or LAGRANGE).

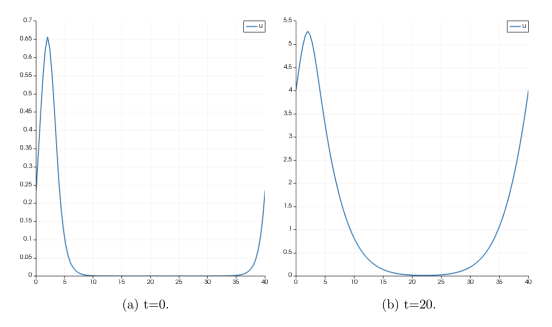


Figure 2: Periodic BCs.

### 1.3 advec2-t

- $\bullet \ \ advec \textit{2-t.i}$
- 1D generated mesh with libmesh
- Uses DG Kernels
- TemperatureInflowBC and TemperatureOutflowBC
- Transient problem

Very similar to advec1-t.i. Adds volumetric source. Figure 3 shows the results. It is correct.  $\rho(L,t\to\infty)-\rho(0,t)=q/v*L=200$ 

$$\frac{\partial}{\partial t}\rho + v\frac{\partial}{\partial x}\rho = \dot{q} \tag{2}$$

- IC:  $\rho(x,0) = 100 + 10sin(\frac{\pi}{L}x)$
- BC:  $\rho(0,t) = 100$
- v = 0.5
- L = 100
- q = 1

### 1.4 advec2-ss

- $\bullet$  advec2-ss.i
- 1D generated mesh with libmesh

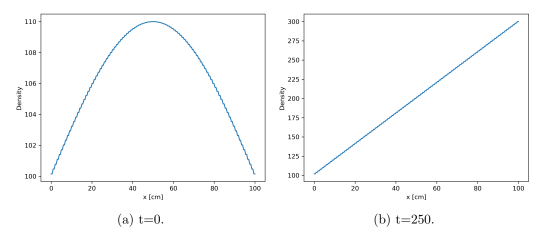


Figure 3: Advected density with volumentric source.

- Uses DG Kernels
- $\bullet\,$  Inflow and Outflow BC
- Steady problem

Same as advec2-t but steady state. Figure 4 shows the results. It is correct.  $\rho(L) - \rho(0) = q/v * L = 200$ 

$$v\frac{\partial}{\partial x}\rho = \dot{q} \tag{3}$$

- BC:  $\rho(0,t) = 100$
- v = 0.5
- L = 100
- $\bullet$  q=1

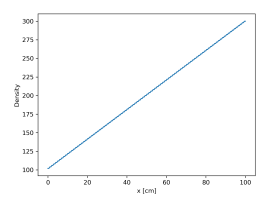


Figure 4: Steady state solution.

#### 1.5 advec3-t

- advec3-t.i
- 1D generated mesh with libmesh
- Uses DG Kernels
- TemperatureInflowBC and TemperatureOutflowBC
- Transient problem

Very similar to *advec1-t.i.* Solves for the temperature advection equation. Advects BC. Figure 5 shows the results.

$$\rho c_p \frac{\partial}{\partial t} T + \rho c_p v \frac{\partial}{\partial x} T = 0 \tag{4}$$

- BC: T(0,t) = 930
- IC: T(x,0) = 930
- $\rho = 1e 2$
- $c_p = 2e3$
- v = 0.5
- L = 100

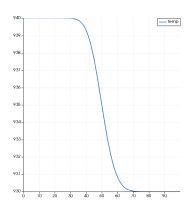


Figure 5: Advects BC.

### 1.6 advec4-t

- $\bullet$  advec4-t.i
- 1D generated mesh with libmesh
- Uses DG Kernels
- $\bullet$  Temperature InflowBC and Temperature OutflowBC
- Transient problem

Similar to advec4-t.i Adds a point source and solves for temperature. Figure 6 shows the results. It is correct.  $T(L) - T(0) = q/(\rho c_p v) * L = 10$ 

$$\rho c_p \frac{\partial}{\partial t} T + \rho c_p v \frac{\partial}{\partial x} T = \dot{q} \tag{5}$$

- BC: T(0, t) = 930
- IC: T(x,0) = 930
- $\rho = 1e 2$
- $c_p = 2e3$
- v = 0.5
- L = 100
- $\bullet \ q=1$

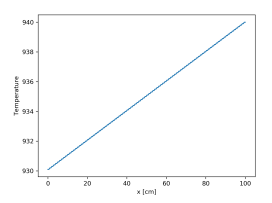


Figure 6: t=250.

# 1.7 advec5-t

- $\bullet$  advec5-t.i
- pseudo-1D: GeneratedMesh
- Uses DG Kernels
- TemperatureInflowBC and TemperatureOutflowBC
- Transient problem

Similar to advec5-t.i but has a q'' on the wall. Figure 7 shows the results.

$$\rho c_p \frac{\partial}{\partial t} T + \rho c_p v \frac{\partial}{\partial x} T = 0 \tag{6}$$

- IC: T(x, y, 0) = 930
- BC: T(x, 0, t) = 930

- BC:  $q''(0, y, t) = 10sin(\pi/Ly)$
- $\bullet \ \rho = 1e 2$
- $c_p = 2e3$
- v = 0.5
- L = 100
- $\bullet \ \Delta_x = 2$

$$T(x,L) - T(x,0) = \frac{1}{\rho c_p v} \frac{1}{\Delta_x} \int_0^L q'' dx = \frac{1}{10} \frac{1}{2} \frac{10 \times 2 \times L}{\pi}$$
 (7)

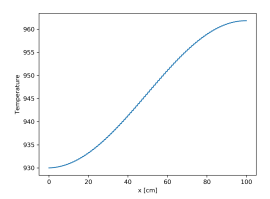


Figure 7: Advects temperature while wall is been heated.