PDE's

- Partial differential equations are ubiquitous in nature
- Solving PDE's on computers is a huge industry
- Several different techniques are used, each with advantages/disadvantages
- Diffusion, heat flow, fluid flow, wave propagation, many many others examples of PDE's solved on computers.

Advection Problem

- Will do fluid mechanics next. Many of the computational issues can be seen more simply through *advection*, which we will look at today.
- Imagine we have a velocity field v and a density field ρ (could be matter, could be something else).
- In advection, there are no internal forces/viscosities etc. The material just goes with the flow. Velocity is constant and field is conserved.
- Good source is tutorial from Mike Zingale, online at http://bender.astro.sunysb.edu/hydro_by_example/CompHydroTutorial.pdf

Some Techniques

- What should code even look like? Two broad classes:
- Eulerian: decompose space into domains (e.g. on a grid). Solve for $\rho(r,t)$, v(r,t), etc.
 - Finite difference function defined on grid cells
 - Finite volume each cell covers a finite volume, value in cell is "average" of quantity across volume.
- Lagrangian: follow discrete packets of mass ("particles") through flow
 - Smoothed particle hydrodynamics (SPH)

Eulerian Visualizations

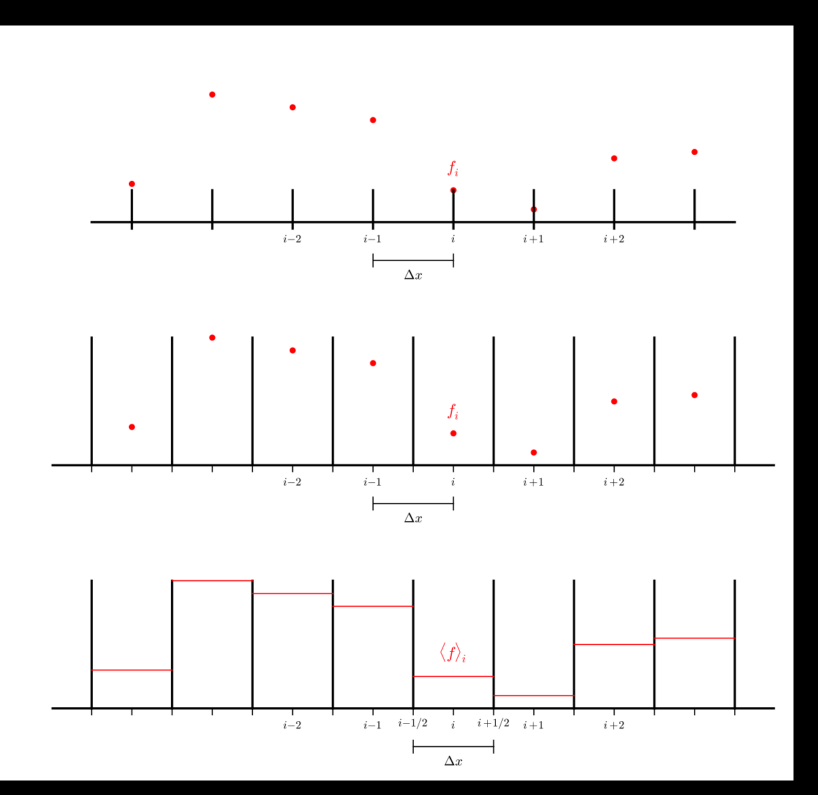


Figure from Zingale

- Top finite difference. Function defined at grid points.
- Middle finite difference, but with function defined at grid centers.
- Bottom finite volume function value is average across cell.

Finite Volume Advection

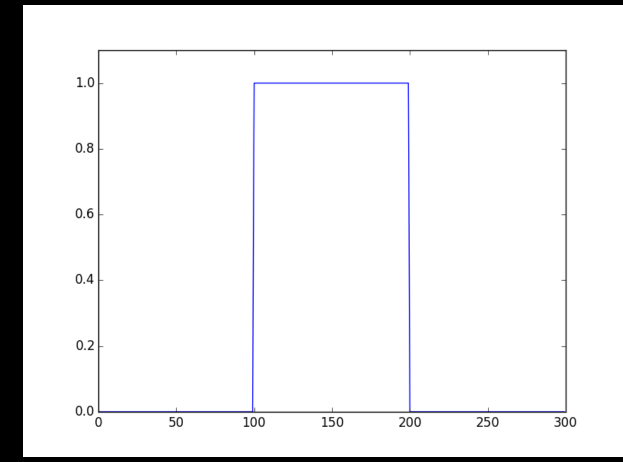
- Have density ρ_i and velocity v, with velocity taken to be uniform & constant for all grid cells.
- How does density change with time?
- Assume velocity is to the right. I flow into cell to my right, cell to my left flows into me.
- In (short time) dt flow moves vdt to the right. Cell is dx wide, so fraction of material that leaves cell is vdt/dx, total amount is $\rho_i v dt/dx$.
- Material flowing in is similarly $\rho_{i-1}vdt/dx$.
- New value is $\rho_i^{\text{new}} = \rho_i \rho_i v dt/dx + \rho_{i-1} v dt/dx$

Finite Volume Advection

```
#simple_advect_finite_volume.py
import numpy
from matplotlib import pyplot as plt
n=300
rho=numpy.zeros(n)
rho[n/3:(2*n/3)]=1
v=1.0
dx=1.0
x=numpy.arange(n)*dx

plt.ion()
plt.clf()
plt.plot(x,rho)
```

Left: set up initial conditions. Density is I in the middle third of region, zero otherwise. Below left: initial density plotted. Bottom: advection code.



```
dt=1.0
for step in range(0,50):
    #take the difference in densities
    drho=rho[1:]-rho[0:-1]
    #update density. We haven't said what happens at
    #cell 0 (since cell -1 doesn't exist), ignore for now
    rho[1:]=rho[1:]-v*dt/dx*drho
    plt.clf()
    plt.plot(x,rho)
    plt.draw()
```

Conservation

- New value is $\rho_i^{\text{new}} = \rho_i \rho_i v dt/dx + \rho_{i-1} v dt/dx$
- But cell i+1 looks the same, with i—> i+1: $\rho_{i+1}^{\text{new}} = \rho_{i+1} \rho_{i+1} \text{ vdt/dx} + \rho_{i} \text{ vdt/dx}$
- if I sum $\rho_i^{\text{new}} + \rho_i^{\text{new}} = \rho_i \rho_i v dt/dx + \rho_{i-1} v dt/dt + \rho_{i+1} \rho_{i+1} v dt/dx + \rho_i v dt/dx$
- Amount leaving me matches amount flowing into neighbour: $\rho_i^{\text{new}} + \rho_i^{\text{new}} = \rho_i + \rho_{i+1} (\rho_{i+1} \rho_{i-1}) v dt dx$
- If I sum over all cells, cancellation continues: $\sum \rho^{\text{new}} = \sum \rho (\rho_{\text{end}} \rho_{\text{begin}}) v dt / dx$
- Modulo funny things at edges, stuff is conserved. This is a good thing.

Differential Form

- Say we have a conserved flow, now with non-constant velocity.
- Amount flowing out in dt is $v_r \rho_r$. Amount flowing in is $v_l \rho_l$. Net amount is $-\partial(v\rho)/\partial x$. If flow is conserved, $\partial \rho/\partial t = -\partial(v\rho)/\partial x$ or $\partial \rho/\partial t + \partial(v\rho)\partial x = 0$. This form is very general, we will see it more in fluids.
- In general, we can have multiple dimensions. In this case, the x-derivative becomes a divergence: $\partial \rho / \partial t + \nabla \cdot (\rho v) = 0$
- For advection, velocity is constant so can pull out. Equation we're really solving is: $\partial \rho / \partial t + v \partial \rho / \partial x = 0$

Boundary Conditions

- For a finite-sized region, we have no way of solving for what happens at domain boundary.
- We need to specify this behaviour as part of the problem.
- One common case is all gradients equal zero on boundary
- Another common case is periodic: $\rho_{-1} = \rho_{end}$.
- What would our advection example look like with periodic boundary conditions?
- You should *always* think carefully about your boundary conditions.

Guard Cells

- The way BC's are implemented in practice is through guard or ghost cells.
- Pad your domain with extra cells. Fill them in as per BC's. Take time step. Extract original domain.
- # of guard cells may depend on details of your algorithm, but you will almost certainly need them.

In Practice

```
#advect finite volume guard.py
  dt=1.0
  for step in range (0,150):
      #we need one guard cell - make a 1-larger temp array
       big rho=numpy.zeros(n+1)
       big_rho[1:]=rho
       #explicitly set the density of the guard cell
       big rho[0]=0
      #take the difference in densities
       drho=big_rho[1:]-big_rho[0:-1]
       big_rho[1:]=big_rho[1:]-v*dt/dx*drho
       rho=big rho[1:]
       plt.clf()
       plt.axis([0,n,0,1.1])
       plt.plot(x,rho)
       plt.draw()
#advect finite volume guard compact.py
dt=1.0
#set up padded array outside loop
big rho=numpy.zeros(n+1)
big rho[1:]=rho
del rho #we can delete the to save space
for step in range (0,150):
    #still need to explicitly set the density of the guard cell
    big rho[0]=0
    #take the difference in densities
    drho=big rho[1:]-big rho[0:-1]
    big rho[1:]=big rho[1:]-v*dt/dx*drho
    plt.clf()
    plt.axis([0,n,0,1.1])
    plt.plot(x,big_rho[1:])
    plt.draw()
```

- Initialization is identical.
- For simple advection need one extra cell.
- Can even do in-place, saving memory, probably faster, too (see bottom)

Time Steps

- Smaller time step normally more accurate.
- Let's look at solution for some different time steps.
- What happened?
- Behaviour of sharp features often very important - in practice, run test problems with known solutions to verify behaviour.

```
#advect_finite_volume_timestep.py
dt=1.0
big rho=numpy.zeros(n+1)
big rho[1:]=rho
del rho #we can delete the to save space
oversamp=10 #let's do finer timestamps
dt use=dt/oversamp
for step in range (0,150):
    big_rho[0]=0
    for substep in range(0,oversamp):
        drho=big_rho[1:]-big_rho[0:-1]
        big_rho[1:]=big_rho[1:]-v*dt_use/dx*drho
    plt.clf()
    plt.axis([0,n,0,1.1])
    plt.plot(x,big_rho[1:])
    plt.draw()
```

Now What Happens With Big Timestep?

- Try this and see what happens.
- Whoa...

```
#advect_finite_volume_timestep_coarse.py
dt=1.0
big_rho=numpy.zeros(n+1)
big_rho[1:]=rho
del rho #we can delete the to save space
oversamp=0.5 #let's do coarser timestamps
dt_use=dt/oversamp
for step in range(0,150):
    big_rho[0]=0
    drho=big_rho[1:]-big_rho[0:-1]
    big_rho[1:]=big_rho[1:]-v*dt_use/dx*drho
    plt.clf()
    plt.axis([0,n,0,1.1])
    plt.plot(x,big_rho[1:])
    plt.draw()
```

Stability

$$\rho_{j}^{\text{new}} = \rho_{j} - (\rho_{j} - \rho_{j-1}) v dt / dx$$

- You can learn a lot by plugging in sine waves.
- If $\rho_j = \exp(ikj)$, $\rho_j^{\text{new}} = \text{what?}$ define a = vdt/dx
- $\rho_j^{\text{new}} = \exp(ikj) a(\exp(ikj) \exp(ikj) \exp(ikj)) = \exp(ikj) a(\exp(ikj) \exp(ikj))$
- $\rho_j^{\text{new}} = \exp(ikj) * [I a(I \exp(-ik))]$
- If magnitude of quantity in [] gets bigger than unity, solution will grow with time. Our code would be *unstable* this is bad!

CFL Condition (a=vdt/dx)

- Look at $1-a(1-\exp(-ik))$. $1-\exp(-ik)$ is bounded by (0,2)
- if 0, []=1, solution always stable.
- if 2, then []=1-2a can have magnitude >1 for sufficiently large a.
- By construction, a is positive, so can't get []>1. But can get []<-1: 1-2a<-1, 2<2a, or a>1.
- For stability, $a \le 1$, or $dt \le dx/v$. In words, dt has to be shorter than crossing time for cell.
- This is called the Courant–Friedrichs–Lewy (CFL) condition. vdt/dx is the Courant number.

2nd Order

- Could we do better with higher-order derivative?
- Try $\partial \rho / \partial x = (\rho_{j+1} \rho_{j-1})/2 dx$.
- $\rho_{x,t+1} = \rho_{x,t} + \alpha (\rho_{x+1,t} \rho_{x-1,t})/2$.
- let $\rho_{x,t}$ =exp(ikx). Plug in: exp(ikx)+ α (exp(ik(x+1))-exp(ik(x-1)))/2 =exp(ikx)(1+i α sin(k))
- Magnitude larger than I for $k \neq 0$. Always unstable, no matter how small we make α . CFL condition *necessary*, but not sufficient.

Lagrangian

- An alternative way of solving is to label fluid packets, then follow them with time.
- Labelling usually refers to position at time t=0.
- Particularly simple for advection: $x^{new}=x+vdt$, or $x_j(t)=j+vt$

In Practice

```
#advect lagrangian.py
import numpy
from matplotlib import pyplot as plt
n = 300
#set up density the usual way
rho=numpy.zeros(n)
rho[n/3:(2*n/3)]=1
v = 1.0
dx=1.0
x=numpy.arange(n)*dx
plt.ion()
plt.clf()
plt.axis([0,n,0,1.1])
plt.plot(x,rho)
plt.draw()
dt=1.0
#now take time steps
for step in range (0,150):
    #new particle position is just old position plus velocity
    x=x+v*dt
    plt.clf()
    plt.axis([0,1.5*n,0,1.1])
    plt.plot(x,rho,'*')
    plt.draw()
```

- Note differences in code we just find new x position.
- Since we only follow particles that existed at beginning, we can ignore boundary conditions.

Eulerian vs. Lagrangian

- Eulerian vs. Lagrangian choice can depend on problem
- Mass conservation trivial with Lagrangian codes.
- More work to calculate density in Lagrangian code
- Lagrangian codes can have multiple velocities at same position. Unnatural with Eulerian code.
- In astrophysics, streams of dark matter can cross Lagrangian might work better. Streams of gas can't (the wind only blows in one direction) so Eulerian might be simpler there.