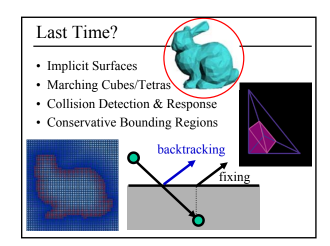
Navier-Stokes & Flow Simulation



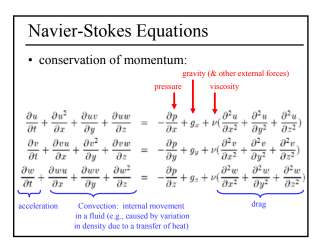
Today

- Flow Simulations in Computer Graphics
 - water, smoke, viscous fluids
- Navier-Stokes Equations
 - incompressibility, conservation of mass
 - conservation of momentum & energy
- Fluid Representations
- · Basic Algorithm
- Data Representation

Flow Simulations in Graphics

- · Random velocity fields
 - with averaging to get simple background motion
- Shallow water equations
 - height field only, can't represent crashing waves, etc.
- · Full Navier-Stokes
- note: typically we ignore surface tension and focus on macroscopic behavior

Flow in a Voxel Grid • conservation of mass: $\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} = 0$ $u_{i-1/2,j,k}$ $i \quad lmage from Foster & Mataxas, 1996$



Today

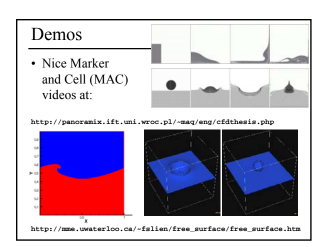
- Flow Simulations in Computer Graphics
- Navier-Stokes Equations
- Fluid Representations
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- Data Representation

Modeling the Water Surface

- · Volume-of-fluid tracking
 - a scalar saying how "full" each cell is
- Particle In Cell (PIC)
 - the particles have mass
- Marker and Cell (MAC)
 - the particles don't effect computation, just identify which cells the surface passes through
 - Harlow & Welch, "Numerical calculation of time-dependent viscous incompressible flow of fluid with free surface", The Physics of Fluids, 1965.

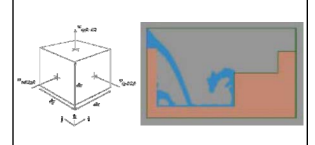
Comparing Representations

- How do we render the resulting surface?
- Are we guaranteed not to lose mass/volume? (is the simulation incompressible?)
- How is each affected by the grid resolution and timestep?
- Can we guarantee stability?



Reading for Today

• "Realistic Animation of Liquids", Foster & Metaxas, 1996

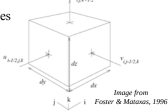


Today

- Flow Simulations in Computer Graphics
- Navier-Stokes Equations
- Fluid Representations
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- Data Representation

Each Grid Cell Stores:

- Velocity at the cell faces (offset grid)
- Pressure
- List of particles



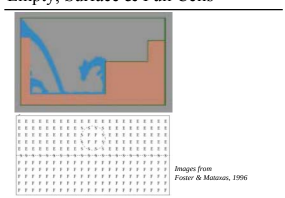
Initialization

- Choose a voxel resolution
- Choose a particle density
- Create grid & place the particles
- Initialize pressure & velocity of each cell
- Set the viscosity & gravity
- Choose a timestep & go!

At each Timestep:

- Identify which cells are Empty, Full, or on the Surface
- Compute new velocities
- Adjust the velocities to maintain an incompressible flow
- Move the particles
 - Interpolate the velocities at the faces
- Render the geometry and repeat!

Empty, Surface & Full Cells



At each Timestep:

- Identify which cells are Empty, Full, or on the Surface
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Compute New Velocities

$$\begin{split} \tilde{u}_{i+1/2,j,k} &= u_{i+1/2,j,k} + \delta t \{ (1/\delta x) [(u_{i,j,k})^2 - (u_{i+1,j,k})^2] \\ &+ (1/\delta y) [(uv)_{i+1/2,j-1/2,k} - (uv)_{i+1/2,j+1/2,k}] \\ &+ (1/\delta z) [(uw)_{i+1/2,j,k-1/2} - (uw)_{i+1/2,j,k+1/2}] + g_x \\ &+ (1/\delta x) (p_{i,j,k} - p_{i+1,j,k}) + (\nu/\delta x^2) (u_{i+3/2,j,k} \\ &- 2u_{i+1/2,j,k} + u_{i-1/2,j,k}) + (\nu/\delta y^2) (u_{i+1/2,j+1,k} \\ &- 2u_{i+1/2,j,k} + u_{i+1/2,j-1,k}) + (\nu/\delta z^2) (u_{i+1/2,j,k+1} \\ &- 2u_{i+1/2,j,k} + u_{i+1/2,j-1,k}) + (\nu/\delta z^2) (u_{i+1/2,j,k+1} \\ &- 2u_{i+1/2,j,k} + u_{i+1/2,j,k-1}) \}, \end{split}$$

Note: some of these values are the *average velocity* within the cell rather than the velocity at a cell face

At each Timestep:

- Identify which cells are Empty, Full, or on the Surface
- Compute new velocities
- Adjust the velocities to maintain an incompressible flow
- Move the particles
 - Interpolate the velocities at the faces
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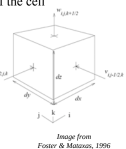
Adjusting the Velocities

• Calculate the *divergence* of the cell (the extra in/out flow)

• The divergence is used to update the *pressure* within the cell

 Adjust each face velocity uniformly to bring the divergence to zero

• Iterate across the entire grid until divergence is < ε



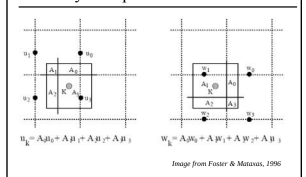
Handing Boundaries with MAC

	И	$\mathbf{v_{y,N}} {=} \mathbf{v_{y,S}}$		25	$\mathbf{v}_{\mathbf{y},\mathbf{y}}$	$v_{y,S} = v_{y,S}$ $v_{x,E} = v_{x,E}$
w	С	E	w	С	E	
	s			s		
·					v ⁿ⁺	1_v ⁿ
	N	$V_{y,N} = V_{y,S}$		N	$v_{x,y}^{n+}$	$ \begin{array}{l} 1 \\ \mathbf{v} = \mathbf{v}_{x, W}^{\mathbf{n}} \\ 1 \\ \mathbf{E} = \mathbf{v}_{x, E}^{\mathbf{n}} \end{array} $
jk.	С	E	JA.	С	E	
	s	$V_{x,W}^{n+1} = V_{x,W}^{n}$		s	v n+1	$=v_{y,N}^{n}+g\Delta t$
		$V_{x,E}^{n+1} = V_{x,E}^{n}$			$v_{y,S}^{n+1}$	$=v_{y,S}^{n}+g\Delta t$

At each Timestep:

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Velocity Interpolation



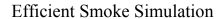
Stable Fluids

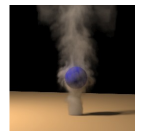
• "Stable Fluids", Jos Stam, SIGGRAPH 1999.













"Visual Simulation of Smoke" Fedkiw, Stam & Jensen SIGGRAPH 2001

Solid/Liquid: Time-varying viscosity

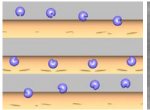


"Melting and Flowing" Carlson, Mucha, Van Horn III & Turk Symposium on Computer Animation 2002



$Ron\ Fedkiw\ \ {\it http://physbam.stanford.edu/\sim fedkiw/}$

- Enright, Marschner, & Fedkiw, "Animation and Rendering of Complex Water Surfaces", SIGGRAPH 2002.
- Guendelman, Selle, Losasso, & Fedkiw, "Coupling Water and Smoke to Thin Deformable and Rigid Shells", SIGGRAPH 2005.





Reading for Tuesday 2/12:

• "Synthesis of Complex Dynamic Character Motion from Simple Animation", Liu & Popović, 2002.



 Post a comment or question on the LMS discussion by 10am on Tuesday 2/12