Sand Simulation

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COMP 768 - Physically Based Simulation

Final Project Presentation

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Motivation

Movies, games



Spiderman 3 Engineering design – grain silos

Avalanches, Landslides



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The Mummy

Overview

- What are Granular Materials?
- Proposed Model
- Actual Progress

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What are Granular Materials?

- A granular material is a conglomeration of discrete solid, macroscopic particles characterized by a loss of energy whenever the particles interact (Wikipedia)
- Size variation from 1µm to icebergs
- Food grains, sand, coal etc.
- Powders can be suspended in gas

What are Granular materials?

- Can exist similar to various forms of matter
 - ✗ Gas/Liquid powders can be carried by velocity fields
 - Sandstorms
 - Liquid/Solid similar to liquids embedded with multiple solid objects
 - Avalanches, landslides
 - Hourglass
- Similar to viscous liquids

Why the separate classification?

- Behavior not consistent with any one state of matter
 - 1. Can sustain small shear stresses stable piles
 - Hydrostatic pressure achieves a maximum
 - 2. Particle interactions lose energy
 - Collisions approach inelastic
 - Infinite collisions in finite time inelastic collapse
 - 3. Inhomogeneous and anisotropic
 - Particle shape and size inhomogeneous

Granular solids, liquids, and gases – Jaeger et al.

Understanding the behavior - Stress

Stress
$$\sigma = \frac{F}{A}$$

 $\sigma = \begin{bmatrix} \sigma_{xx} & \sigma_{xy} & \sigma_{xz} \\ \sigma_{yx} & \sigma_{yy} & \sigma_{yz} \\ \sigma_{zx} & \sigma_{zy} & \sigma_{zz} \end{bmatrix}$



Normal

- At equilibrium matrix is symmetric 6 degrees of freedom
- Pressure for fluids tr(σ)/ 3

Stress

- Different matrix for different basis need invariants
 - ℁ Pressure! − I₀
 - st Deviatoric invariants Invariants based on $\sigma I_0 \delta$ $\Rightarrow J_1, J_2$
- Eigen values? called principle stresses

Understanding the behavior

Why can sand sustain shear stress?

℁ Friction between particles

When does it yield? – yield surface/condition



Yield surface

- Many surfaces suitable for different materials
- Mohr Coulomb surface with Von-Mises equivalent stress – $f(I_0, J_1)$ $f(\sigma = \sigma \delta)$

$$I_0 = \sigma_m = \frac{lr(\sigma)}{3}$$

$$J_1 = \overline{\sigma} = \frac{\|\sigma - \sigma_m \delta\|_F}{\sqrt{2}}$$

- Condition for stability/rigidity: $\sqrt{3}J_1 < I_0 \sin \Phi$
- sinΦ coefficient of friction

So why is it difficult to simulate?

- Scale >10M particles
- Nonlinear behavior yield surface
- Representation discrete or continuum?

Simulation

- Depends on what scenario to simulate
 - Discrete particles Particle-Based Simulation of Granular Materials, Bell et al.
 - ✗ Continuum Animating Sand as a Fluid, Zhu et al.

Particle-Based Simulation of Granular Materials

- Use a particle system with collision handling
- Define objects in terms of spheres
 - ✗ Need to define per sphere pair interaction forces
- Collision system based on Molecular Dynamics
 - ✗ Allow minor spatial overlap between objects

Sphere pair interaction

- Define overlap(ξ), relative velocity(V), contact normal(N), normal and tangential velocities(V_n, V_t), rate of change of overlap(V.N)
- Normal forces

$$\vec{F}_n = f_n \vec{N} \qquad f_n + k_d \xi^{\alpha} \dot{\xi} + k_r \xi^{\beta} = 0$$

- k_d: dissipation during collisions, k_r: particle stiffness
- Best choice of coefficients: $\alpha = 1/2$, $\beta = 3/2$
- Given coefficient of restitution ε, and time of contact t_c, we can determine k_d and k_r



Sphere pair interaction

Tangential forces $\vec{F}_t = -\min\left(\mu f_n, k_t \| \vec{V}_t \|\right) \frac{\vec{V}_t}{\| \vec{V}_t \|}$



- These forces cannot stop motion require true static friction
 - ☆ Springs between particles with persistent contact?
 - ℜ Non-spherical objects

Solid bodies

- Map mesh to structure built from spheres
 - ✗ Generate distance field from mesh
 - ℜ Choose offset from mesh to place spheres
 - ✗ Build iso-surface mesh (Marching Tetrahedra)
 - ✗ Sample spheres randomly on triangles
 - ✗ Let them float to desired iso-surface by repulsion forces
- D=sphere density, A=triangle area, R=particle radius, place $\left\lfloor \frac{DA}{\pi r^2} \right\rfloor$ particles, 1 more with fractional probability



Solid bodies

$$\vec{V} = \vec{V}_F + \vec{V}_R \qquad V_F = -\Phi(\vec{P})\vec{N} \qquad \vec{V}_R = \sum_{P_i \in S \setminus P} K(\|\vec{P} - \vec{P}_i\|) \frac{P - P_i}{\|\vec{P} - \vec{P}_i\|}$$

- K interaction kernel, P Position of particle, V velocity of particle, Φ – distance field
- Rigid body evolution
 - \approx Overall force = Σ forces
 - \approx Overall torque = Σ torques around center of mass

Efficient collision detection

- Spatial hashing
 - ℅ Grid size = 2 x Maximum particle radius
- Need to look at 27 cells for each particle \implies O(n)
- Not good enough, insert each particle into not 1, but
 27 cells ⇒check only one cell for possible collisions
- Why better?
 - ℁ Spatial coherence
 - Particles moving to next grid cell, rare (inelastic collapse)
 - ✗ Wonderful for stagnant regions

Advantages/Disadvantages

The Good

🔀 Faithful to actual physical behavior

- The Bad and the Ugly
 - ✗ Computationally intensive
 - Small scale scenes
 - Scenes with some "control" particles

Animating Sand as a Fluid

Motivation

℅ Sand ~ viscous fluids in some cases

- Continuum simulation
- Bootstrap additions to existing fluid simulator
- Why?
 - ℜ Simulation independent of number of particles
 - ✗ Better numerical stability than rigid body simulators

Fluid simulation? what's that?

- Discretize 3D region into cuboidal grid
- 3 step process to solve Navier Stokes equations
 - ℅ Advect
 - ℜ Add body forces
 - Incompressibility projection
- Stable and accurate under CFL condition



Extending our fluid simulator

- Extra things we need for sand
 - ℁ Friction (internal, boundary)
 - 💥 Rigid portions in sand
- Recall
 - ℅ Stress
 - ℜ Yield condition

Calculating stress

- Exact calculation infeasible
- Smart approximations
- Define strain rate D = d/dt(strain) $D = \left(\nabla u + \nabla u^T\right) \qquad D_{i,j} = \frac{1}{2} \left(\frac{\partial u_i}{\partial j} + \frac{\partial u_j}{\partial i}\right)$
- Approximate stresses
 - × Rigid $\sigma_{rigid} = -\frac{\rho D \Delta x^2}{\Delta t}$ × Fluid $\sigma_f = -p \sin \phi \frac{D}{\sqrt{1/3} |D|_F}$

The algorithm in a nutshell

- Calculate strain rate
- Find rigid stress for cell
- Cell satisfies yield condition?
 - ✗ Yes − mark rigid, store rigid stress
 - ℵ No mark fluid, store fluid stress
- For each rigid connected component
 - ✗ Accumulate forces and torques
- For fluid cells, subtract friction force

Yield condition

Recap

$$I_0 = \sigma_m = \frac{tr(\sigma)}{3}$$
$$\sqrt{3}J_1 < I_0 \sin \Phi$$

$$J_1 = \overline{\sigma} = \frac{\left\| \sigma - \sigma_m \delta \right\|_F}{\sqrt{2}}$$

* Can add a cohesive force for sticky materials $\sqrt{3}J_1 < I_0 \sin \Phi + c$

Rigid components

- All velocities must lie in allowed space of rigid motion (D=0)
- Find connected components graph search
- Accumulate momentum and angular momentum

$$M_{i}\hat{v}_{i} = \int_{R_{i}} \rho_{i}\hat{u}dV_{i} \qquad I_{i}\omega_{i} = \int_{R_{i}} r_{i} \times \rho_{i}\hat{u}dV_{i}$$

$$R_{i} - \text{solid region, } \upsilon - \text{velocity, } \rho - \text{density, } I - \text{moment of inertia}$$

Rigid Fluid: Animating the Interplay Between Rigid Bodies and Fluid, Carlson et al.

Friction in fluid cells

- Update cell velocity $u + = \Delta t / \rho \nabla \cdot \sigma_f$
- Boundary conditions
 - \approx Normal velocity: u ·

$$u \cdot n \ge 0$$
$$u_T = \max\left(0, 1 - \frac{\mu |u \cdot n|}{|u_T|}\right) u_T$$

Representation

- Defining regions of sand
 - ℅ Level sets
 - ☆ Particles
 - Allow improved advection
 - Hybrid simulation
 - ℜ PIC Particle In Cell
 - ℅ FLIP FLuid Implicit Particle

Advantages/Disadvantages

Advantages

- 💥 Fast & stable
- Independent of number of particles large scale scenes possible
- Disadvantages
 - 🔀 Not completely true to actual behavior
 - Detail issues smoothing in simulation, surface reconstruction

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Proposed Model

- Minimization problem
 - Inelasticity -> stress tries to minimize kinetic energy
 - ✗ Constraints
 - Friction, yield condition
 - Boundary conditions
 - Unilateral incompressibility

Proposed Model

Friction $I_{0} = \sigma_{m} = \frac{tr(\sigma)}{3} \qquad J_{1} = \overline{\sigma} = \frac{\|\sigma - \sigma_{m}\delta\|_{F}}{\sqrt{2}}$ $\sqrt{3}J_{1} < I_{0}\sin\Phi$ $\approx \text{ Nice, but not linear - Frobenius Norm}$ * Infinity/1 Norm - linear

Unilateral Incompressibility

$$p > 0 \neg \rho < \rho_{\max}$$

Boundary conditions

$$u \cdot n \ge 0$$
 $u_T = \max\left(0, 1 - \frac{\mu |u \cdot n|}{|u_T|}\right) u_T$

Problems

- Friction not orthogonal
 - ℁ LCP bye bye
 - **₭ KKT solver slow**
- Iterative solvers
 - LCP for unilateral incompressibility, boundary conditions
 - ℅ Friction checking after that
 - ℜ Recurse till convergence

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Actual progress

- Boundary cases!
 - ※ 90% of all effort in writing fluid solver
- Minor details
 - Particle reseeding / preventing clumping
 - ✗ Continuity of stress field
 - 💥 Parameter tuning

Actual progress

 Running implementation of "Animating Sand as a Fluid", Zhu et al.

☆ 3D real-time – albeit with simple rendering

- ℜ Takes care of friction
 - Rigid, fluid cases
 - Boundary cases tangential contact friction
- ☆ Variational formulation "Variational Fluids", Bridson and Batty

Implementation

- Grids coupled with particles
 - ☆ Particles dictate fluid density
 - One way velocity mapping need ghost fluids for proper 2 way mapping
 - ℅ Grid based advection
 - Variational model better interaction handling with non-axis-aligned objects
 - ℜ Rigid projection

Actual progress

- The nitty-gritty
 - > Implemented 3D fluid solver from scratch
 - Particle System reused from previous assignments
 - ℜ Rigid projection "Rigid Fluids"
 - ☆ Variational pressure solve equality constraints

Pluses/Minuses?

Issues

- 🔀 Bugs known and unknown remain
- LCP solver couldn't be completed in time no unilateral incompressibility, improved contact
 - Iterative testing couldn't be done
- Pluses
 - ℁ 3D fluid simulator working
 - With minor fixes should be perfectly functional

References

- 1. Granular Solids, Liquids, and Gases Jaeger et al. Review of Modern Physics '96
- 2. Particle-Based Simulations of Granular Materials Bell et al., Eurographics '05
- 3. Animating Sand as a Fluid Zhu et al. SIGGRAPH '05
- 4. Rigid Fluid: Animating the Interplay Between Rigid Bodies and Fluid – Carlson et al. SIGGRAPH '04

References

5. A Fast Variational Framework for Accurate Solid-Fluid Coupling – Batty et al. SIGGRAPH 2007