CSCI 480 Computer Graphics Lecture 21

Physically Based Simulation

Examples

Particle Systems

Numerical Integration

Cloth Simulation

[Angel Ch. 11.2-11.6]

Apr 15, 2013

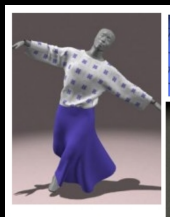
Jernej Barbic

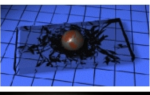
University of Southern California

http://www-bcf.usc.edu/~jbarbic/cs480-s13/

Physics in Computer Graphics

- Very common
- Computer Animation, Modeling (computational mechanics)
- Rendering (computational optics)

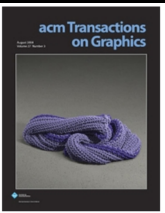












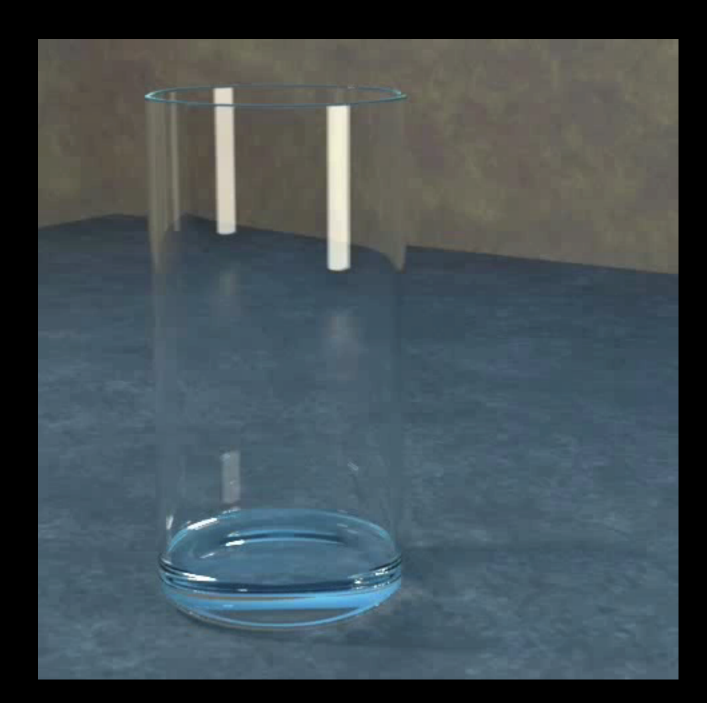


Physics in Computer Animation

- Fluids
- Smoke
- Deformable strands (rods)
- Cloth
- Solid 3D deformable objects and many more!



Fluids



Enright, Marschner, Fedkiw, SIGGRAPH 2002

Fluids and Rigid Bodies

[Carlson, Mucha, Turk, SIGGRAPH 2004]



Fluids with Deformable Solid Coupling

[Robinson-Mosher, Shinar, Gretarsson, Su, Fedkiw, SIGGRAPH 2008]

Two-way Coupling of Fluids to Rigid and Deformable Solids and Shells

Avi Robinson-Mosher Tamar Shinar Jon Gretarsson Jonathan Su Ronald Fedkiw

Deformations

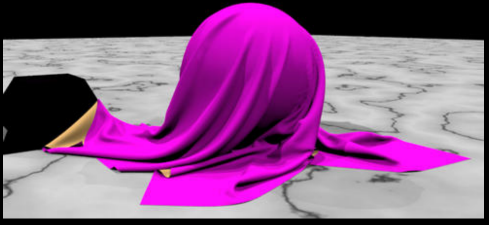
Vertices: 45882

Triangles: 105788

[Barbic and James, SIGGRAPH 2005]

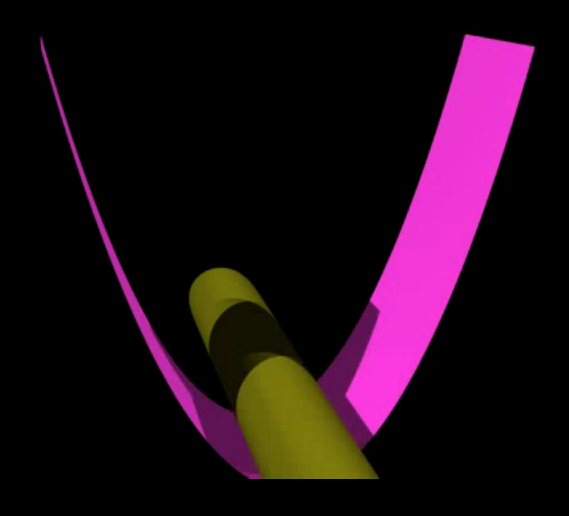


Cloth





Cloth (Robustness)



[Bridson, Fedkiw, Anderson, ACM SIGGRAPH 2002

Simulating Large Models

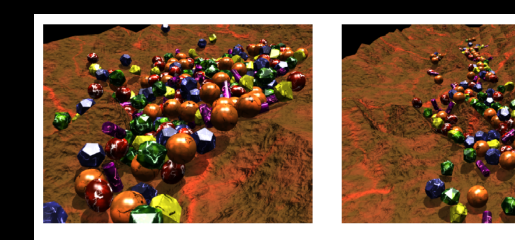


Sound Simulation (Acoustics)

Modal renderer



Multibody Dynamics



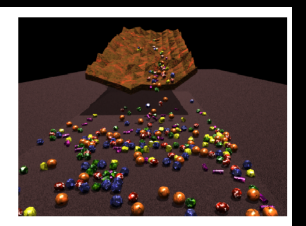
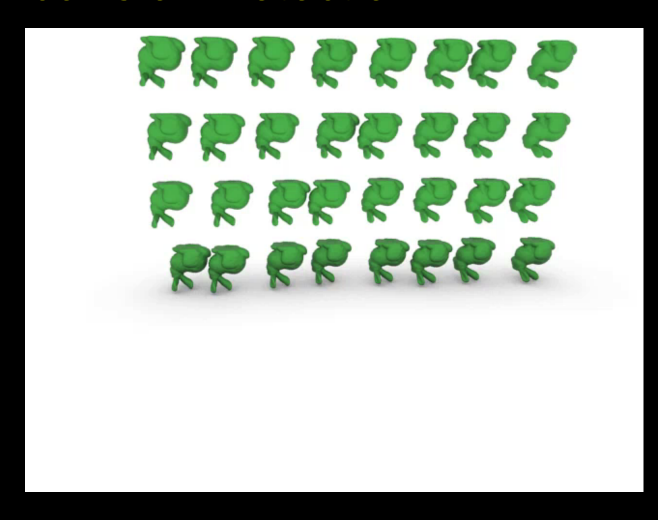


Figure 1: Avalanche: 300 rocks tumble down a mountainside.

Multibody Dynamics + Self-collision Detection



Physics in Games

Real-Time Deformation and Fracture in a Game Environment

Eric Parker
Pixelux Entertainment

James O'Brien U.C. Berkeley

Video Edited by Sebastian Burke

From the proceedings of SCA 2009, New Orleans

Haptic Interfaces

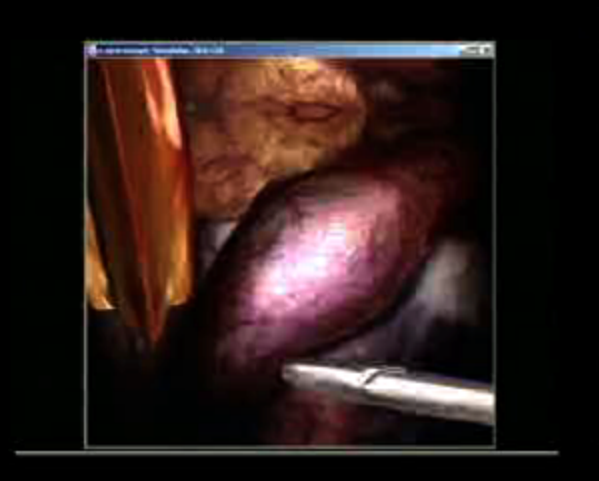
hap-tic ('hap-tik)
 adj.
 Of or relating to the sense of touch; tactile.







Surgical Simulation



Offline Physics

- Special effects (film, commercials)
- Large models: millions of particles / tetrahedra / triangles
- Use computationally expensive rendering (global illumination)
- Impressive results
- Many seconds of computation time per frame

Real-time Physics

- Interactive systems: computer games virtual medicine (surgical simulation)
- Must be fast (30 fps, preferably 60 fps for games)
 Only a small fraction of CPU time devoted to physics!
- Has to be stable, regardless of user input

Particle System

Basic physical system in computer graphics

We have N particles

 They interact with some forces

• Fire, Smoke, Cloth, ...



[William Reeves, SIGGRAPH 1983]

Very popular for its simplicity

Newton's Laws

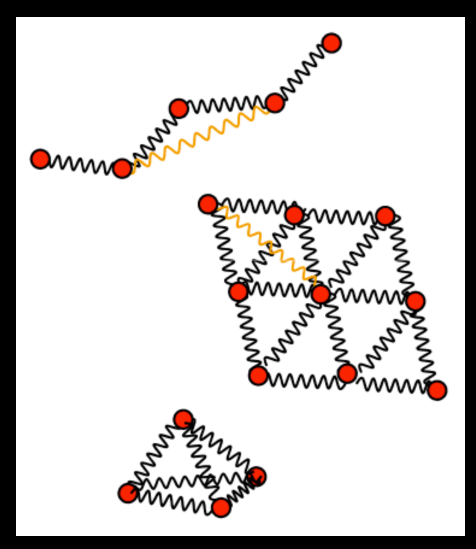
Newton's 2nd law:

$$\vec{F} = m\vec{a}$$

- Gives acceleration, given the force and mass
- Newton's 3rd law: If object A exerts a force F on object B, then object B is at the same time exerting force -F on A.

Case Study: Mass-spring Systems

- Mass particles connected by elastic springs
- One dimensional: rope, chain
- Two dimensional: cloth, shells
- Three dimensional: soft bodies

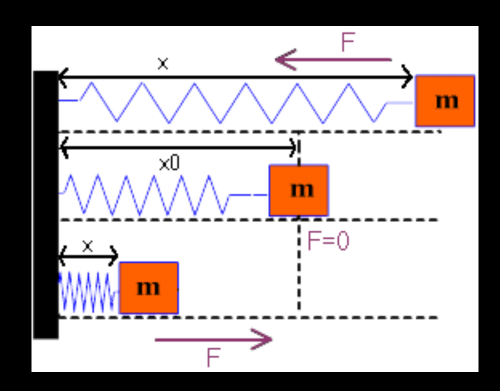


Single spring

Obeys the Hook's law:

$$F = k (x - x_0)$$

- $x_0 = rest length$
- k = spring elasticity (stiffness)
- For x<x₀, spring wants to extend
- For x>x₀, spring wants to contract



Hook's law in 3D

- Assume A and B two mass points connected with a spring.
- Let L be the vector pointing from B to A
- Let R be the spring rest length
- Then, the elastic force exerted on A is:

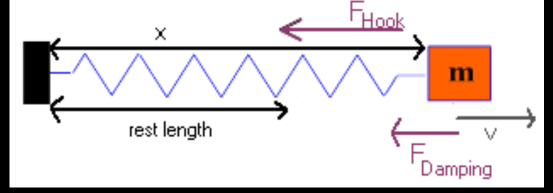
$$\vec{F} = -k_{Hook}(|\vec{L}| - R) \frac{\vec{L}}{|\vec{L}|}$$

Damping

- Springs are not completely elastic
- They absorb some of the energy and tend to decrease the velocity of the mass points attached to them

Damping force depends on the velocity:

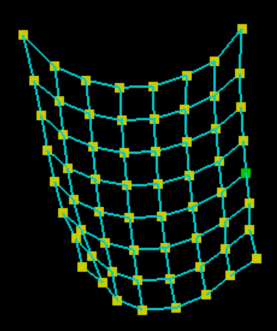
$$|\vec{F} = -k_d \vec{v}|$$



- k_d = damping coefficient
- k_d different than k_{Hook}!!

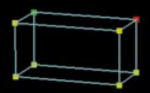
A network of springs

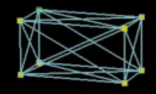
- Every mass point connected to some other points by springs
- Springs exert forces on mass points
 - Hook's force
 - Damping force
- Other forces
 - External force field
 - Gravity
 - Electrical or magnetic force field
 - Collision force

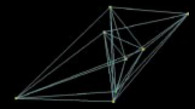


Network organization is critical

 For stability, must organize the network of springs in some clever way



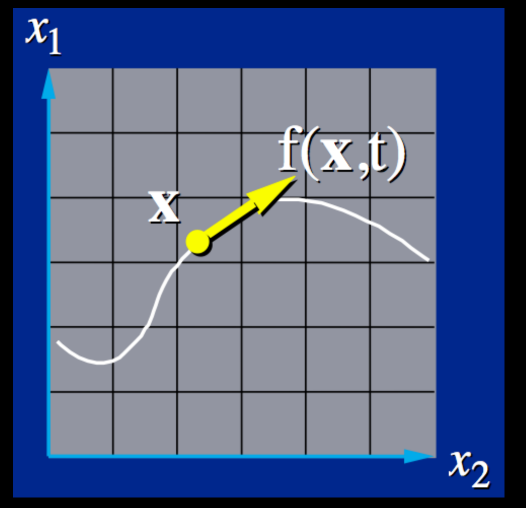




Basic network Stable network

Network out of control

Time Integration

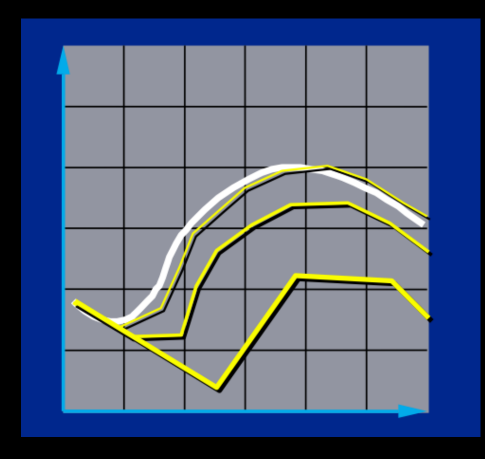


Physics equation: x' = f(x,t)

x=x(t) is particle trajectory

Euler Integration

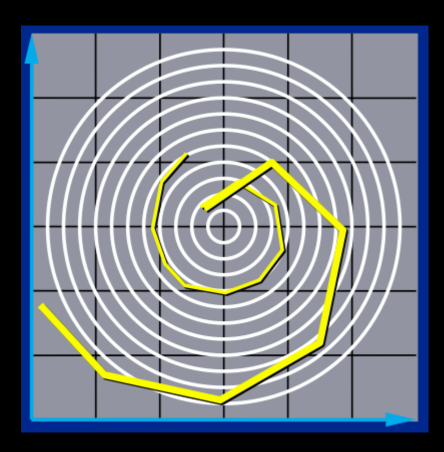
$$x(t + \Delta t) = x(t) + \Delta t f(x(t))$$



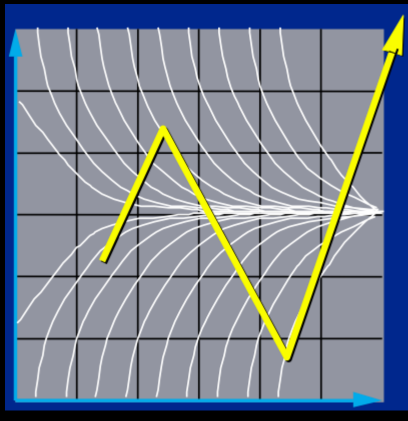
Simple, but inaccurate.

Unstable with large timesteps.

Inaccuracies with explicit Euler

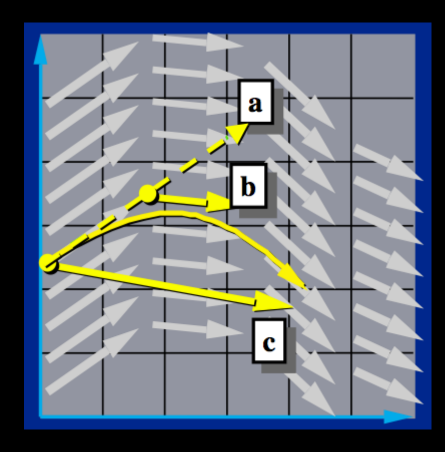


Gain energy



"Blow-up"

Midpoint Method



Source: Andy Witkin, SIGGRAPH

Improves stability

- 1. Compute Euler step $\Delta x = \Delta t f(x, t)$
- 2. Evaluate f at the midpoint $f_{mid} = f((x+\Delta x)/2, (t+\Delta t)/2)$
- 3. Take a step using the midpoint value $x(t + \Delta t) = x(t) + \Delta t f_{mid}$

Many more methods

Runge-Kutta (4th order and higher orders)

- Implicit methods
 - sometimes unconditionally stable
 - very popular (e.g., cloth simulations)
 - a lot of damping with large timesteps
- Symplectic methods
 - exactly preserve energy, angular momentum and/or other physical quantities
 - Symplectic Euler

Cloth Simulation

- Cloth Forces
 - Stretch



- Shear
- Bend
- Many methods are a more advanced version of a mass-spring system
- Derivatives of Forces
 - necessary for stability

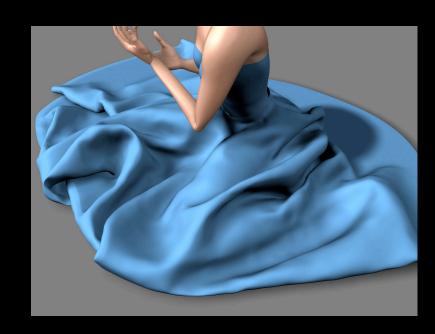


[Baraff and Witkin, SIGGRAPH 1998]

Challenges

- Complex Formulas
- Large Matrices
- Stability
- Collapsing triangles



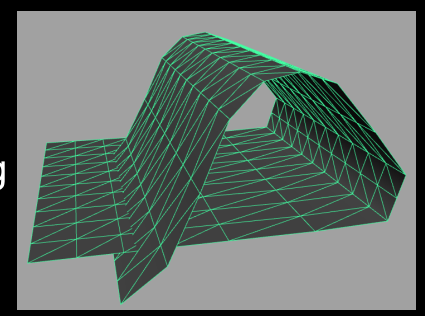


[Govindaraju et al. 2005]

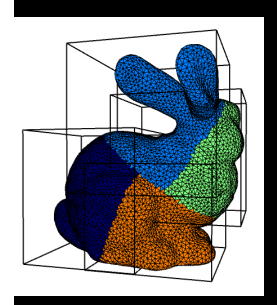
Self-collisions: definition

Deformable model is self-colliding iff

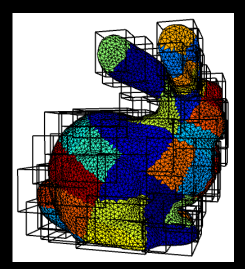
there exist non-neighboring intersecting triangles.



Bounding volume hierarchies



AABBs Level 1



AABBs Level 3

[Hubbard 1995]

[Gottschalk et al. 1996]

[van den Bergen 1997]

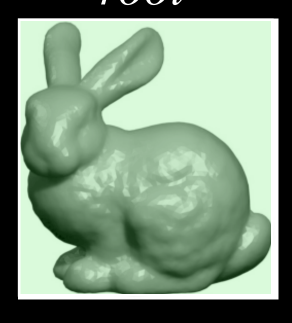
[Bridson et al. 2002]

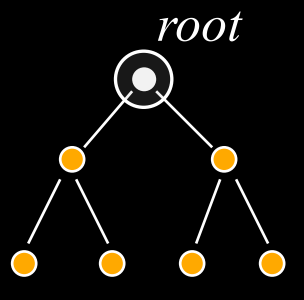
[Teschner et al. 2002]

[Govindaraju et al. 2005]

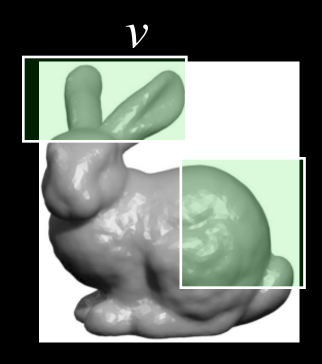
Bounding volume hierarchy

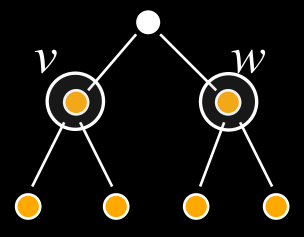
root





Bounding volume hierarchy





Real-time cloth simulation

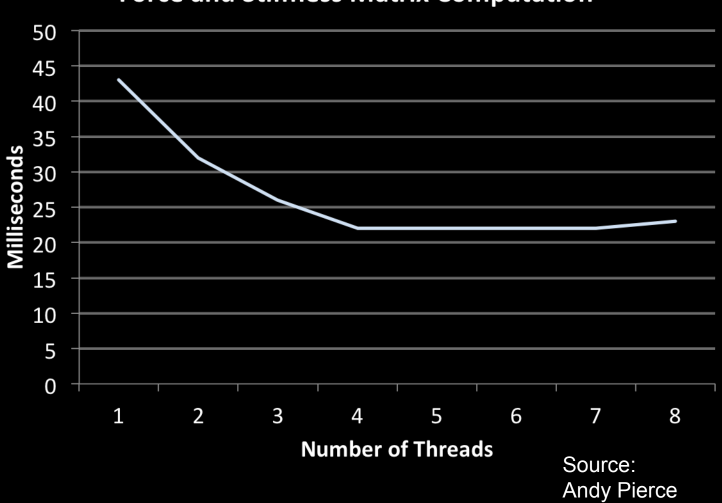


Source: Andy Pierce

Model	Triangles	FPS	% Forces + Stiffness Matrix	% Solver
Curtain	2400	25	67	33

Multithreading implementation

Force and Stiffness Matrix Computation



Summary

- Examples of physically based simulation
- Particle Systems
- Numerical Integration
- Cloth Simulation