CSI30 : Computer Graphics Lecture 17: Physics-Based Simulation

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solid simulation in Pixar's Ratatouille



solid simulation in Pixar's Ratatouille

fluid simulation in Pixar's Ratatouille



fluid simulation in Pixar's Ratatouille

Firestorm Harry Potter and the Half Blood Prince Industrial Light + Magic



Firestorm Harry Potter and the Half Blood Prince Industrial Light + Magic Similar techniques are used in 3D interactive games

- but here the constraint is real-time simulation
- detailed simulation for movies happens 'off-line'

Some of the basic types of objects we're interested in simulating

- rigid bodies
- soft bodies
 - hair, cloth, deformable volumetric solids
- fluids
 - smoke, liquids, fire

Particles





mass m**3 dof** $\vec{X} = (x, y, z)$

mass m**3 dof** $\vec{X} = (x, y, z)$

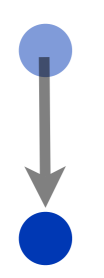
forces: e.g., gravity

$$\vec{F} = -m\vec{g}$$



Equations of motion: Newton's 2nd Law

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



Equations of motion: Newton's 2nd Law

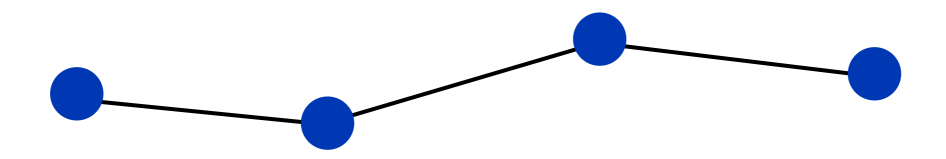
 $\vec{F} = m\vec{a}$

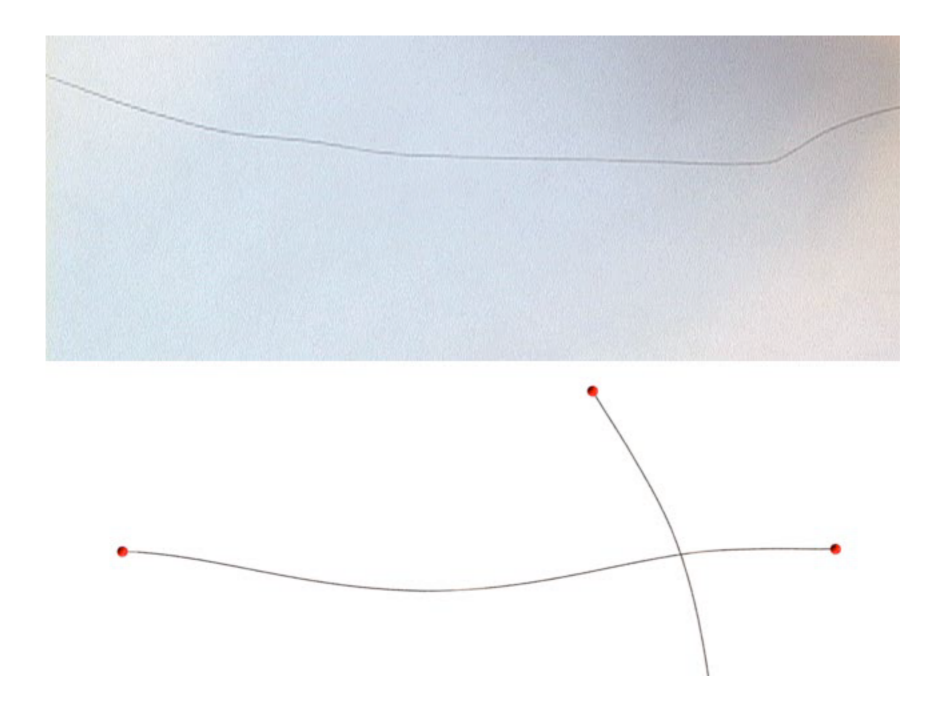
$$\frac{d\vec{x}}{dt} = \vec{v}$$
$$m\frac{d\vec{v}}{dt} = \vec{F}$$

System of ODEs

Deformable bodies

Connect a bunch of particles into a <u>ID line</u> segment with springs

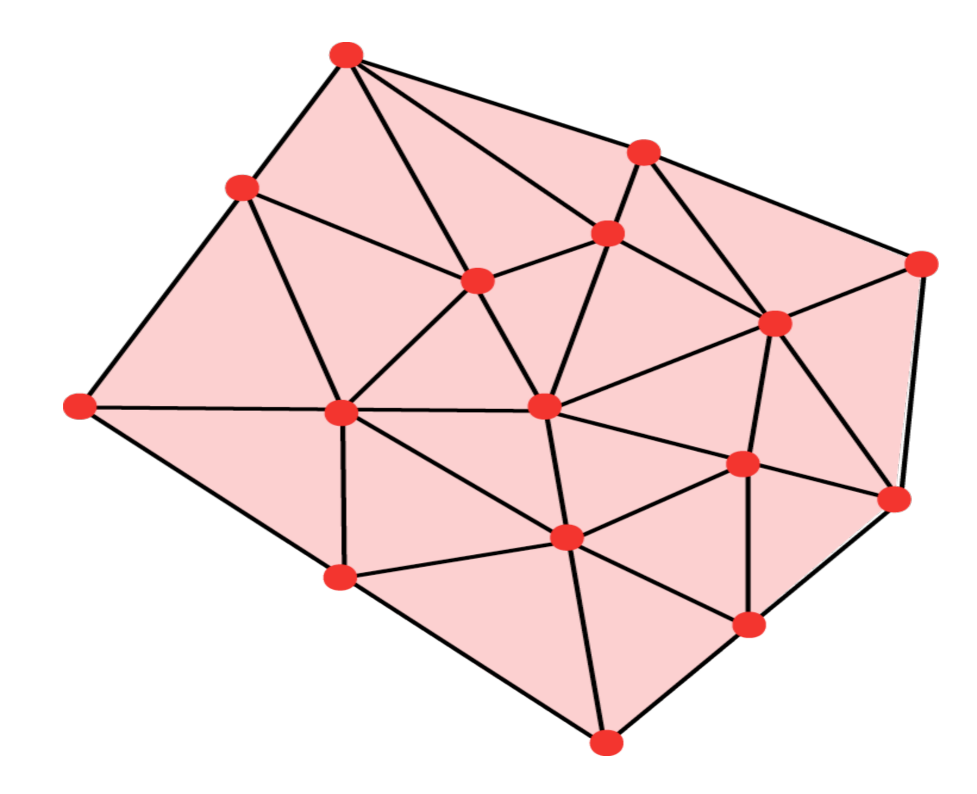




A Mass Spring Model for Hair Simulation

Selle, A., Lentine, M., G., and Fedkiw, R. ACM Transactions on Graphics SIGGRAPH 2008, ACM TOG 27, 64.1-64.11 (2008)

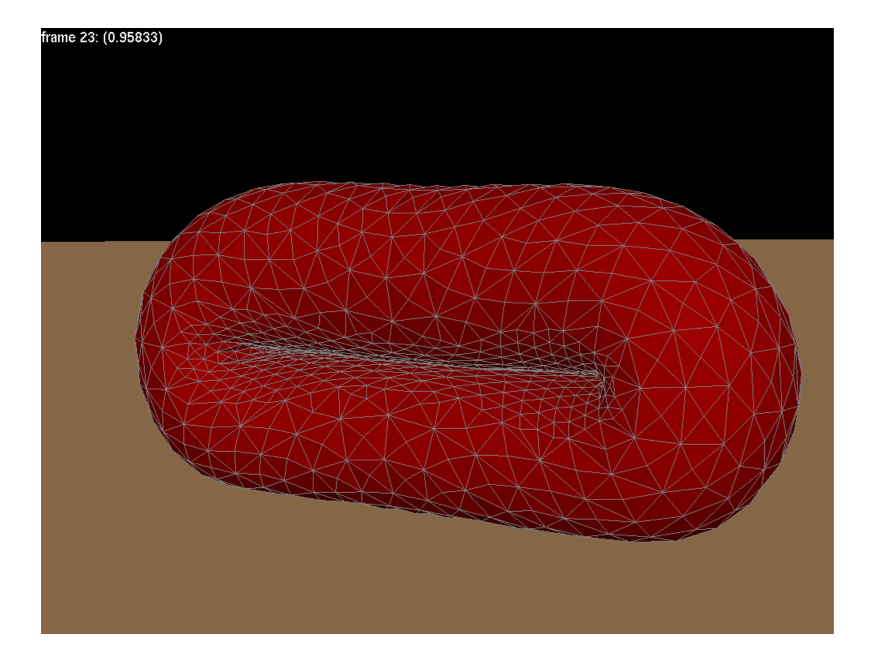
Connect a bunch of particles into a <u>2D mesh</u>



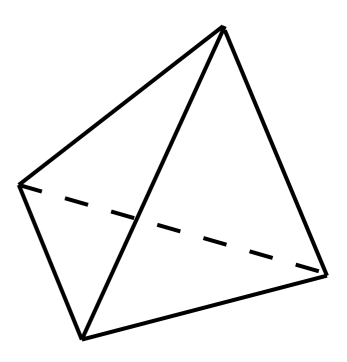


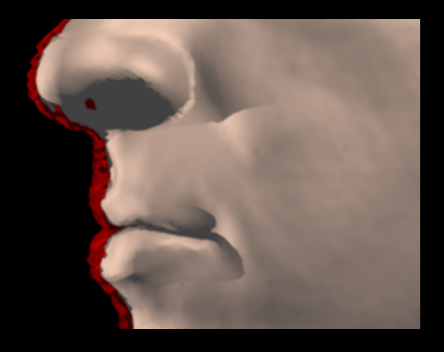
Selle, A., Su, J., Irving, G., and Fedkiw, R. IEEE Transactions on Visualization and Graphics (TVCG) 15(2) 339-350

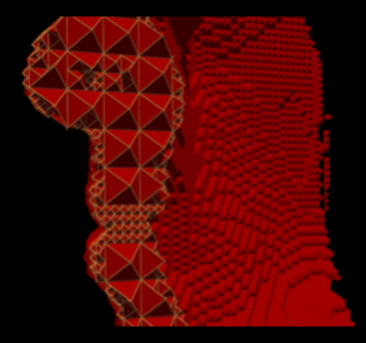
Connect a bunch of particles into a <u>3D mesh</u>

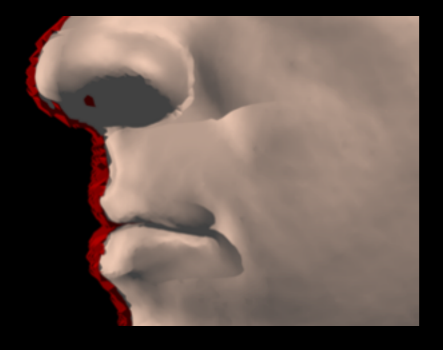


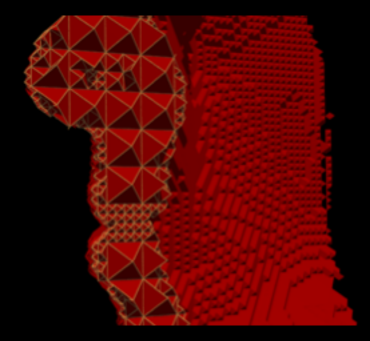
tetrahedron













Deformable bodies: equations of motion

Equations of motion: Newton's 2nd Law

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

$$\frac{d\vec{x}}{dt} = \vec{v}$$
System of
$$m\frac{d\vec{v}}{dt} = \vec{F}$$
PDEs
contains spatial derivatives