

# Passive Dynamics and Particle Systems

COS 426, Spring 2021 Felix Heide Princeton University

# **Animation & Simulation**

- Animation
  - Make objects change over time according to scripted actions

- Simulation / dynamics
  - Predict how objects change over time according to physical laws





University of Illinois



## **Animation & Simulation**







#### Keyframing:

- Manually specify a few poses; computer interpolates.
- Good for characters and simple motion.
- But many physical systems are too complex!

## Simulation







- 1. Identify/derive mathematical model (ODE, PDE)
- 2. Develop computer model
- 3. Simulate

#### Equations known for a long time

- Motion (Newton, 1660)
- Elasticity (Hooke, 1670)

$$\boldsymbol{\sigma} = \mathbf{E}\boldsymbol{\varepsilon}$$
$$\boldsymbol{\rho} \left(\frac{\partial \mathbf{v}}{\partial t} + \mathbf{v} \cdot \nabla \mathbf{v}\right) = -k\nabla \boldsymbol{\rho} + \boldsymbol{\rho} \mathbf{g} + \mu \nabla^2 \mathbf{v}$$

1/1(1+1)

1018

- Fluids (Navier, Stokes, 1822) 1938: Zuse Z1



**2014**: Tianhe-2 @ NUDT (China)



54,902 teraflops (3.12M cores)





# Simulation

Physically-based simulation

- Computational Sciences
  - **Reproduction** of physical phenomena
  - Predictive capability
  - Substitute for expensive experiments







# **Simulation in Graphics**

Physically-based simulation

- Computational Sciences
  - Reproduction of physical phenomena
  - Predictive capability
  - Substitute for expensive experiments
- Computer Graphics
  - Imitation of physical phenomena
  - Visually plausible behavior
  - Speed, stability, art-directability







## **Simulation: Speed**



https://www.youtube.com/watch?v=8jD1bz4N3\_0

#### **Simulation: Stability**



https://www.youtube.com/watch?v=tT81VPk\_uk



#### **Simulation: Art-directability**





# **Simulation in Graphics**

- Rigid bodies
  - Collision
  - Fracture
- Fluids
- Elasticity
  - Muscle + skin
  - Paper
  - Hair
  - Cloth
- etc...









#### **Passive Dynamics**

- No muscles or motors
  - Smoke
  - Water
  - Cloth
  - Fire
  - Fireworks
  - Dice







#### **Passive Dynamics**

- Physical laws
  - Newton's laws
  - Hooke's law
  - Etc.
- Physical phenomena
  - Gravity
  - Momentum
  - Friction
  - Collisions
  - Elasticity
  - Fracture





# **Particle Systems**

- A particle is a point mass
  - Position
  - Velocity
  - Mass
  - Drag
  - Elasticity
  - Lifetime
  - Color
- Use many particles to model complex phenomena
  - Keep array of particles
  - Newton's laws





## **Particle Systems**



- For each frame:
  - $\circ~$  For each simulation step ( $\Delta t$ )
    - Create new particles and assign attributes
    - Update particles based on attributes and physics
    - Delete any expired particles
  - Render particles

- Where to create particles?
  - Predefined source
  - Where particle density is low
  - etc.







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Reeves



- Example: particles emanating from shape
  - Line
  - Box
  - Circle
  - Sphere
  - Cylinder
  - Cone
  - Mesh



McAllister





• Example: particles emanating from sphere

#### Selecting random position on surface of sphere

**Rejection Sampling:** 

// pick random point in sphere do { x,y,z = random(-1,1) $r_{sq} = x^2+y^2+z^2$ } while  $(r_{sq} > 1)$ // normalize length  $r = sqrt(r_{sq})$ x /= ry /= rz /= r





• Example: particles emanating from sphere

Selecting random direction within angle cutoff of normal

- 1. N = surface normal
- 2. A = any vector on tangent plane
- 3. t1 = random  $[0, 2\pi)$
- 3. t2 = random [0, sin(angle cutoff))
- 4. V = rotate A around N by t1
- 5. V = rotate V around VxN by acos(t2)



#### **Example: Fountains**





### **Example: Emission from Surface**





Jacob Zimmer, COS 426 2018

## **Particle Systems**

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# **Equations of Motion**



- Newton's Law for a point mass
   f = ma
- Computing particle motion requires solving second-order differential equation

$$\ddot{x} = \frac{f(x, \dot{x}, t)}{m}$$

 Add variable v to form coupled first-order differential equations: "state-space form"

$$\begin{cases} \dot{x} = v \\ \dot{v} = \frac{f}{m} \end{cases}$$



- Initial value problem
  - Know x(0), v(0)
  - Can compute force (and therefore acceleration) for any position / velocity / time
  - Compute x(t) by forward integration





• Forward (explicit) Euler integration

Euler Step (1768)  $y_{n+1} = y_n + h \cdot f(t_n, y_n)$ 

- Idea: start at initial condition and take a step into the direction of the tangent.
- Iteration scheme:  $y_n \rightarrow f(t_n, y_n) \rightarrow y_{n+1} \rightarrow f(t_{n+1}, y_{n+1}) \rightarrow \dots$

DET CUR NUTINE

- Forward (explicit) Euler integration
  - $\circ x(t+\Delta t) \leftarrow x(t) + \Delta t v(t)$
  - ∘  $v(t+\Delta t) \leftarrow v(t) + \Delta t f(x(t), v(t), t) / m$



Teschner



- Forward (explicit) Euler integration
   x(t+Δt) ← x(t) + Δt v(t)
  - ∘  $v(t+\Delta t) \leftarrow v(t) + \Delta t f(x(t), v(t), t) / m$
- Problem:
  - $\circ~$  Accuracy decreases as  $\Delta t$  gets bigger





- Midpoint method
  - 1. Compute an Euler step
  - 2. Evaluate f at the midpoint of Euler step
  - 3. Compute new position / velocity using midpoint velocity / acceleration

• 
$$x_{mid} \leftarrow x(t) + \Delta t / 2 * v(t)$$

- ∘  $v_{mid} \leftarrow v(t) + \Delta t / 2 * f(x(t), v(t), t) / m$
- $x(t+\Delta t) \leftarrow x(t) + \Delta t v_{mid}$
- $v(t+\Delta t) \leftarrow v(t) + \Delta t f(x_{mid}, v_{mid}, t) / m$





Teschner



- Adaptive step size
  - Repeat until error is below threshold
    - 1. Compute  $x_h$  by taking one step of size h
    - 2. Compute  $x_{h/2}$  by taking 2 steps of size h / 2
    - 3. Compute error =  $|x_h x_{h/2}|$
    - 4. If (error < threshold) break
    - 5. Else, reduce step size and try again





- Force fields
  - Gravity, wind, pressure
- Viscosity/damping

   Drag, friction
- Collisions
  - Static objects in scene
  - Other particles
- Attraction and repulsion
  - Springs between neighboring particles (mesh)
  - Gravitational pull, charge





- Gravity
  - Force due to gravitational pull (of earth)
  - $g = acceleration due to gravity (m/s^2)$

$$f_g = mg$$
  $g = (0, -9.80665, 0)$ 



• Drag

- Force due to resistance of medium
- $k_{drag} = drag \ coefficient \ (kg/s)$

 $f_d = -k_{drag} v^2$ 



 $\circ~$  Air resistance taken as proportional to  $v^2$ 



- Sinks
  - Force due to attractor in scene

$$f_s = \frac{\text{intensity}}{c_a + l_a \cdot d + q_a \cdot d^2}$$





Gravitational pull of other particles
 Newton's universal law of gravitation

$$f_G = G \frac{m_1 \cdot m_2}{d^2}$$
  
G = 6.67428 x 10<sup>-11</sup> N m<sup>2</sup> kg<sup>-2</sup>



- Springs
  - Hooke's law

$$f_H(p) = k_s(d(p,q) - s) D$$

D = (q - p) / ||q - p|| d(p,q) = ||q - p|| s = resting length $k_s = \text{spring coefficient}$ 





- Springs
  - Hooke's law with damping

$$f_H(p) = \left[k_s \left(d(p,q) - s\right) + k_d \left(v(q) - v(p)\right) \cdot D\right] D$$

D = (q - p)/||q - p|| d(p,q) = ||q - p|| s = resting length  $k_s = \text{spring coefficient}$   $k_d = \text{damping coefficient}$  v(p) = velocity of p v(q) = velocity of q $k_d \sim 2\sqrt{mk_s}$ 







• Spring-mass mesh





*Hodgins* 

#### **Example: Cloth**





- Collisions
  - Collision detection
  - Collision response





- Collision detection
  - Intersect ray with scene
  - $\circ~$  Compute up to  $\Delta t$  away from time of time of first collision, and then continue from there





Witkir

## **Collision Detection**













- Collision response
  - No friction: elastic collision
    - (for  $m_{target} >> m_{particle}$ : specular reflection)



 Otherwise, total momentum conserved, energy dissipated if inelastic



- Impulse driven
  - Manipulation of velocities
  - Fast, more difficult to compute
- Force driven
  - Penetration induces forces
  - Slow, easy to compute
- Position based response
  - Approximate, non physical
  - Lightweight



https://www.pixar.com/assets/pbm2001/pdf/slidesh.pdf





#### **Example: Bouncing**





Ning Jin COS 426, 2013

## **Particle Systems**



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  - Render particles

# **Deleting Particles**

- When to delete particles?
  - When life span expires
  - When intersect predefined sink surface
  - Where density is high
  - Random





## **Particle Systems**



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  - Render particles

- Rendering styles
  - Points
  - Polygons
  - Shapes
  - Trails
  - etc.









- Rendering styles
  - Points
  - Textured polygons: sprites
  - Shapes
  - Trails
  - etc.







- Rendering styles
  - Points
  - Polygons
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- Rendering styles
  - Points
  - Polygons
  - Shapes
  - ➤ Trails
  - etc.







# Putting it All Together

- Examples
  - Smoke
  - Water
  - Cloth
  - Fire
  - Fireworks
  - Dice









#### Example: "Smoke"





#### **Example: Fire**





#### **Example: Cloth**





Breen

#### **Example: Cloth**





#### **Example: More Bouncing**





Bender

#### Summary

- Particle systems
  - Lots of particles
  - Simple physics
- Interesting behaviors
   Smoke
  - Cloth



- Solving motion equations
  - For each step, first sum forces, then update position and velocity

