

# CSC 433/533 Computer Graphics

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# Lecture 25 Animation 3

Nov. 27, 2019

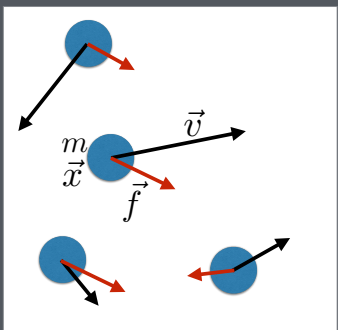
## Today's Agenda

- Reminders:
  - A07 posted
  - Reminder: TCEs! Already at 8.33%. If the class achieves 85% response rate I will award a small amount of extra credit.
- Goals for today: wrap up animation

## Integration Methods

## Particle System Setup, Revisited

```
class Particle {  
    float mass;  
    Vector3 position;  
    Vector3 velocity;  
    Vector3 force;  
};
```



## Basic Algorithm

- 1) Clear forces from previous calculations
- 2) Calculate/accumulate forces for each particle
- 3) Solve for particle's state (position, velocity) for the next time step  $h$

## Solving the Equations of Motion



- Forward (explicit) Euler integration

### Euler Step (1768)

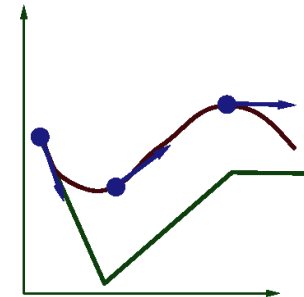
$$y_{n+1} = y_n + h \cdot f(t_n, y_n)$$

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

## Solving the Equations of Motion



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

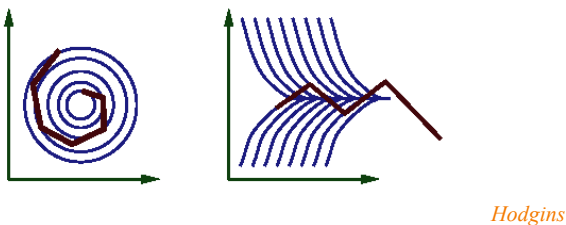


Hodgins

## Solving the Equations of Motion



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



Hodgins

## Solving the Equations of Motion



### Explicit Euler step

$$y_{n+1} = y_n + hf(t_n, y_n)$$

### Implicit Euler step

$$y_{n+1} = y_n + hf(t_{n+1}, y_{n+1})$$

Why are these methods called like this?

- **Explicit:** all quantities are known (*given explicitly*)
- **Implicit:**  $y_{n+1}$  is unknown (*given implicitly*)

→ solve (nonlinear) equation(s)!

## Solving the Equations of Motion



### Explicit Euler step

$$y_{n+1} = y_n + hf(t_n, y_n)$$

### Implicit Euler step

$$y_{n+1} = y_n + hf(t_{n+1}, y_{n+1})$$

Why are these methods called like this?

- **Explicit:** all quantities are known (*given explicitly*)
- **Implicit:**  $y_{n+1}$  is unknown (*given implicitly*)
- Stability conditions for Euler
  - Explicit  $y_n = (1+h\lambda)^n y_0 < \infty \Leftrightarrow |1+h\lambda| < 1$
  - Implicit  $y_n = (1-h\lambda)^{-n} y_0 < \infty \Leftrightarrow |1-h\lambda|^{-1} < 1$

⇒ **Implicit Euler is stable for all  $h > 0$  !**

## More Complex Particle Systems

## Particle System Forces



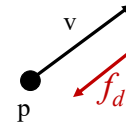
- Gravity
  - Force due to gravitational pull (of earth)
  - $g$  = acceleration due to gravity ( $\text{m/s}^2$ )

$$f_g = mg \quad \downarrow \quad g = (0, -9.80665, 0)$$

## Particle System Forces



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

$$f_d = -k_{\text{drag}} v$$


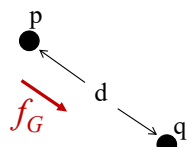
- Air resistance sometimes taken as proportional to  $v^2$

## Particle System Forces



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

$$f_G = G \frac{m_1 \cdot m_2}{d^2}$$
$$G = 6.67428 \times 10^{-11} \text{ N m}^2 \text{ kg}^{-2}$$



## Examples: Fountain, Gravity

<http://www.cs.princeton.edu/courses/archive/spring14/cos426/assignment4/examples/examples.html>

# Spring-Mass Models

## Binary, $n$ -ary Forces

Much more interesting behaviors to be had from particles that interact

Simplest: binary forces, e.g. springs

$$\vec{f}_i(\vec{x}_i, \vec{x}_j) = -k_s(\|\vec{x}_i - \vec{x}_j\| - r_{ij}) \frac{\vec{x}_i - \vec{x}_j}{\|\vec{x}_i - \vec{x}_j\|}$$

Nice example project with mass-spring systems:

- <https://vimeo.com/73188339>

More sophisticated models for deformable things use forces relating 3 or more particles

## Particle System Forces



- Springs
  - Hooke's law

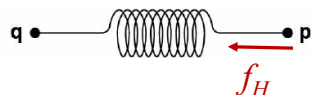
$$f_H(p) = k_s(d(p, q) - s) D$$

$$D = (q - p) / \|q - p\|$$

$$d(p, q) = \|q - p\|$$

$s$  = resting length

$k_s$  = spring coefficient



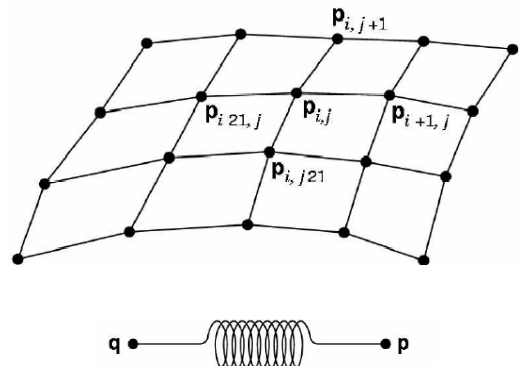
## Examples: Rope

<http://www.cs.princeton.edu/courses/archive/spring14/cos426/assignment4/examples/examples.html>

## Particle System Forces



- Spring-mass mesh



Hodgins

## Solving Spring-Mass Systems

- Can be set up as an Euler integration
- $\mathbf{f}_0$  accumulates the spring forces,  $\mathbf{M}^{-1}$  is a matrix of the masses at each point
- $\Delta\mathbf{x}$ ,  $\Delta\mathbf{v}$  describe the discretized position and velocity update

$$\begin{pmatrix} \Delta\mathbf{x} \\ \Delta\mathbf{v} \end{pmatrix} = h \begin{pmatrix} \mathbf{v}_0 \\ \mathbf{M}^{-1}\mathbf{f}_0 \end{pmatrix}$$

- Compare with implicit form:

$$\begin{pmatrix} \Delta\mathbf{x} \\ \Delta\mathbf{v} \end{pmatrix} = h \begin{pmatrix} \mathbf{v}_0 + \Delta\mathbf{v} \\ \mathbf{M}^{-1}\mathbf{f}(\mathbf{x}_0 + \Delta\mathbf{x}, \mathbf{v}_0 + \Delta\mathbf{v}) \end{pmatrix}$$

Baraff, Witkin. SIGGRAPH 1998. <https://www.cs.cmu.edu/~baraff/papers/sig98.pdf>

## Examples: Cloth, Flag



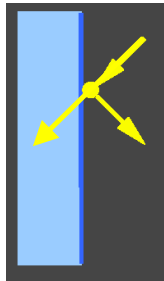
<http://www.cs.princeton.edu/courses/archive/spring14/cos426/assignment4/examples/examples.html>

## Collision

## Particle System Forces



- Collisions
  - Collision detection
  - Collision response

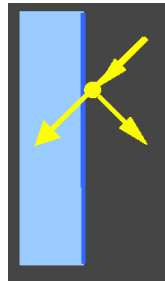


Witkin

## Particle System Forces



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

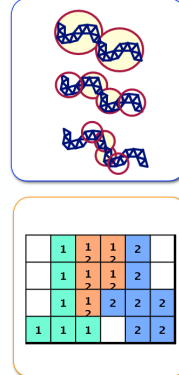
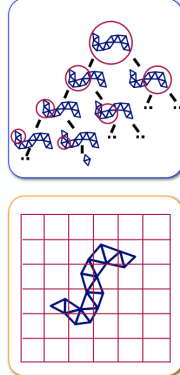
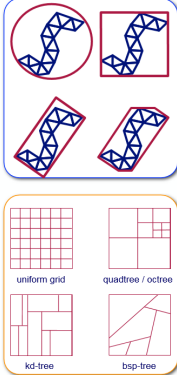


Witkin

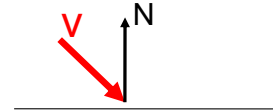
## Collision Detection



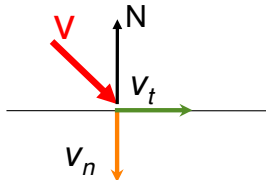
### Spatial Partitioning



## Collision Response for Particles



## Collision Response for Particles



normal component  
tangential component

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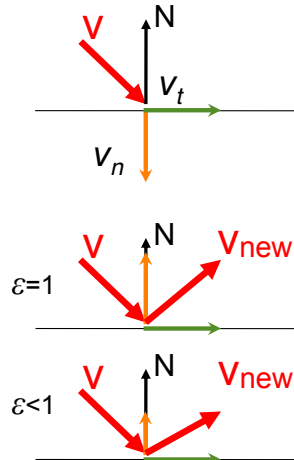
## Collision Response for Particles

- Tangential velocity  $v_t$  often unchanged
- Normal velocity  $v_n$  reflects:

$$v = v_t + v_n$$

$$v \leftarrow v_t - \epsilon v_n$$

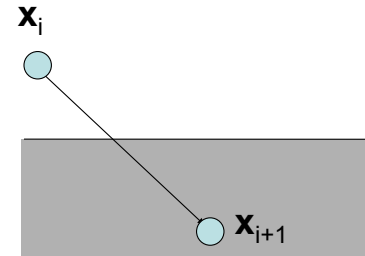
- Coefficient of restitution  $\epsilon$
- When  $\epsilon = 1$ , mirror reflection



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## Collisions – Overshooting

- Usually, we detect collision when it is too late: we are already inside



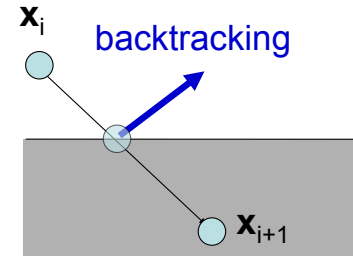
69

## Collisions – Overshooting

- Usually, we detect collision when it is too late: we are already inside

### Solution: Back up

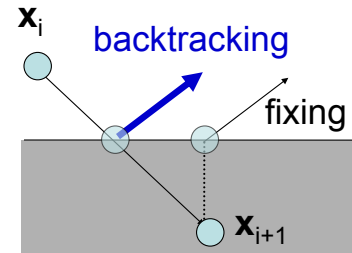
- Compute intersection point
- Ray-object intersection!
- Compute response there
- Advance for remaining fractional time step



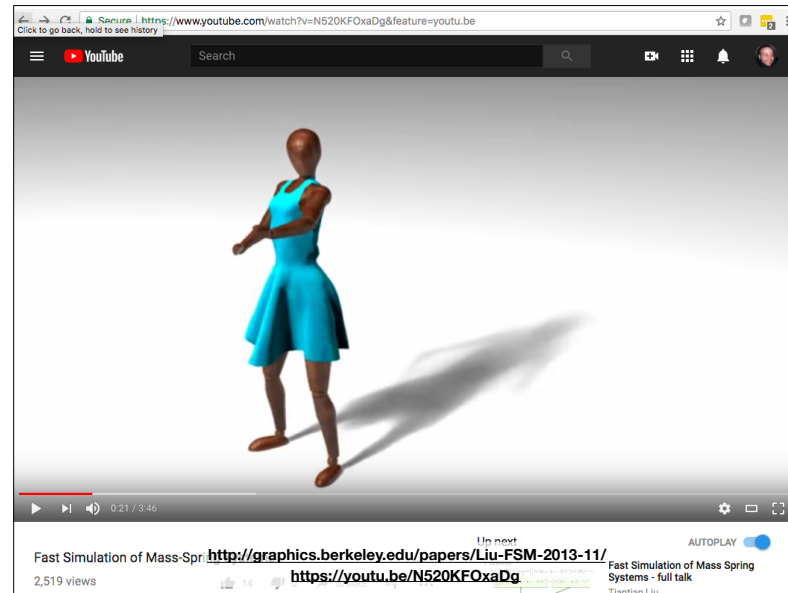
70

## Collisions – Overshooting

- Usually, we detect collision when it is too late: we are already inside
- Solution: Back up
  - Compute intersection point
  - Ray-object intersection!
  - Compute response there
  - Advance for remaining fractional time step
- Other solution:  
Quick and dirty hack
  - Just project back to object closest point



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## Animation So Far

- Interpolation based animation:
  - Interpolation of images, for example based on keyframes
  - Interpolation of motions, for example scripted character animation by designing transformation on per entity basis
- Physically-based animation techniques where we solve an ODE of some sort
  - We've started talking about this with particle-based physics
  - Today we'll talk about another scheme for it
- Next: we'll talk about non-physical animations through behaviors.

## Animating Based on Behavioral Rules

## Boids



- Powerful, simple model
  - No central control
  - Only simple rules for each individual
  - Complex, emergent phenomena
  - Self-organization, swarm intelligence



Reynolds

## Boids



- Computer graphics motivation
  - Scripting of the path of many individual objects using traditional computer animation techniques is tedious.

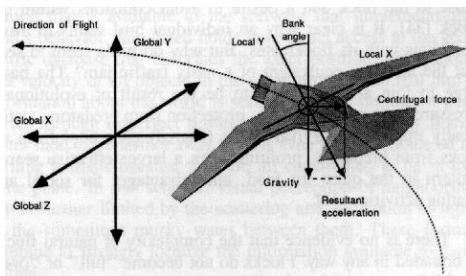


Reynolds

## Boids



- Like a particle system, except ...
  - Each boid may be an entire polygonal object with a local coordinate system (rather than a point)

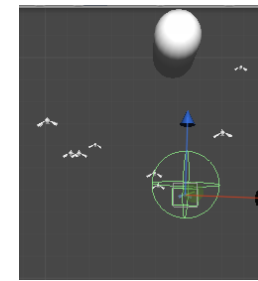
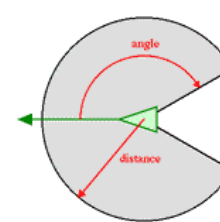


Reynolds

## Boids



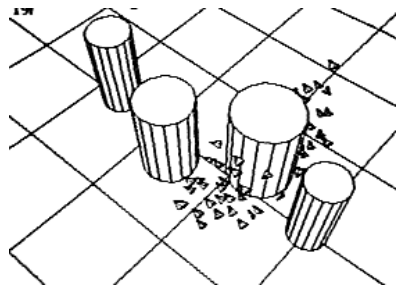
- Like a particle system, except ...
  - Each boid can “perceive” a local region around it, e.g., a spherical neighborhood



<http://www.arges-systems.com>

## Boids

- Like a particle system, except ...
  - Each boid exerts “intentional forces”



Reynolds



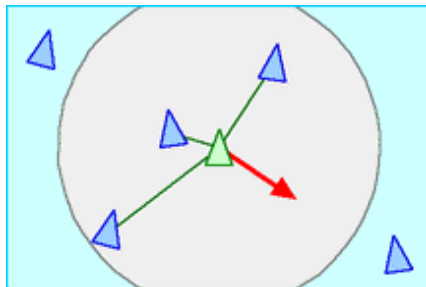
## Flocking

- Complex flocking behaviors can be modeled with simple “intentional forces”
  - Separation
  - Alignment
  - Cohesion



## Flocking – 3 Behaviors (1)

- Separation = collision avoidance:  
avoid collisions with nearby flockmates

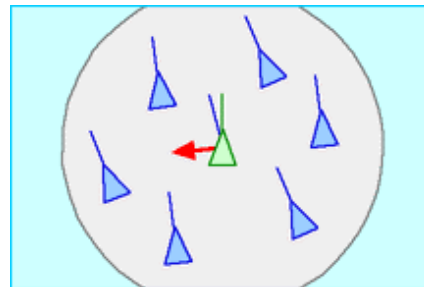


<http://www.red3d.com>



## Flocking – 3 Behaviors (2)

- Alignment = velocity matching:  
attempt to match velocity with nearby flockmates

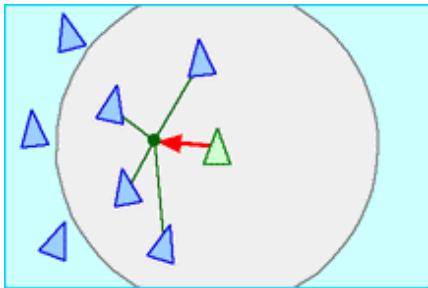


<http://www.red3d.com>

## Flocking – 3 Behaviors (3)



- Cohesion = flock centering:  
attempt to stay close to nearby flockmates



<http://www.red3d.com>

## Other Examples (single behavior)



- Example behaviors
  - Seek
  - Flee
  - Evasion
  - Pursuit
  - Wander
  - Arrival
  - Obstacle Avoidance
  - Containment
  - Wall Following
  - Path Following

<http://www.red3d.com/cwr/steer/>

# Examples

COURSE: 07

COURSE ORGANIZER: DEMETRI TERZOPoulos

"BOIDS DEMOS"

CRAIG REYNOLDS

SILICON STUDIOS, MS 3L-980

2011 NORTH SHORELINE BLVD.

MOUNTAIN VIEW, CA 94039-7311

<http://www.red3d.com/cwr/boids/>

## Improv.js [WIP]

a tool to make tools to make [explorable explanations](#)

Let's say you have a model of a complex system. And you want others to be able to play around with it, explore the system, change its rules, maybe even create their own models with it! Well, that's an incredibly specific goal to have, but hey, you're in luck.

Improv lets you write words normally like this...

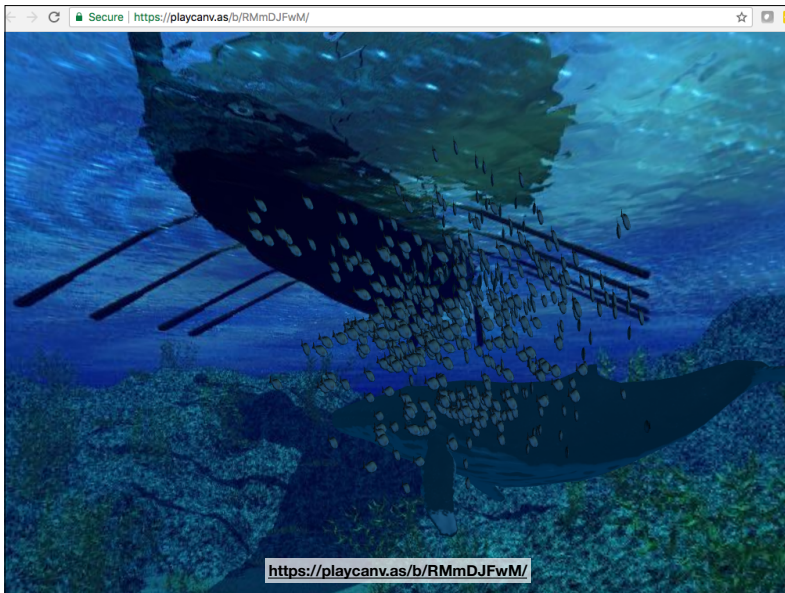
```
A "boid" is like a bird, but worse.  
Let's make a flock of {NUMBER count: min=0,max=100} boids,  
and paint 'em all {CHOOSE color: black, red, blue, random colors}!
```

...which will get you something like this:

```
A "boid" is like a bird, but worse.  
Let's make a flock of 50 boids,  
and paint 'em all black !
```



<http://ncale.me/improv-wip/>



## Lec26 Required Reading

- FOCG, Ch. 15

## Reminder: Assignment 07

Assigned: Wednesday, Nov. 27  
Written Due: Monday, Dec. 9, 4:59:59 pm  
Program Due: Wednesday, Dec. 11, 4:59:59 pm