Flocking and Steering Behaviors

15-462: Computer Graphics
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Outline

- Real Flocks
- Our Foreflocks
- Particle Systems to Modified Models
- Flocking Behaviors
  - Separation
  - Cohesion
  - Alignment
- Additional Steering Behaviors
  - Obstacle Avoidance
  - Goal Seeking
- Forces
- Orientation
- Project 5 Demo
Real Flocks and Schools

- No upper bound on size
  - 17 mile schools of herring with millions of fish
- Localized reasoning
- Collision avoidance
- Centering
  - Protection from predators
  - Social advantages
- Better search
Our Foreflocks

- Algorithmically-simulated flocking using a “force field” implementation (SIGGRAPH Electronic Theater 1985)
- “Flocks, Herds, and Schools: A Distributed Behavioral Model” by Craig Reynolds (SIGGRAPH 1987)
  - Defined the popular “Boids” model for flocking.
- “Steering Behaviors for Autonomous Characters” Reynolds (GDC 1999)
  - Summarized navigational and steering behaviors (including flocking).
Basic Boids

- The term “boid” is used to describe a flock member.
- Can boids be particles?
  - To some extent, yes:
    - A boid has an internal state (position, velocity, mass).
    - Can be represented as a Newtonian particle in the particle system implementation previously described in lecture.

\[
\frac{d}{dt} [x] = \left[ \frac{\mathbf{\dot{x}}}{m} \right]
\]

- Is this sufficient?
A Better Model

Several differences between particles and boids:

- A boid is not a uniform point. Specifically, it has a complex geometric state and orientation.
- More complex behaviors
- Boid behavior is dependant on internal and external state.
  - Internal state: particle parameters
  - External state: knowledge about other flock members.

Key idea: Local rules lead to compelling flock behavior.

- Boids only have a local (limited) knowledge of the flock. All rules take advantage of this local knowledge.
External State

- A boid also has some notion of “external” state.
- A neighborhood, or field of view, is generally used to describe the range of a boid’s perception. Most behavioral rules apply based on conditions in the neighborhood.

Note: for Project 5, you can approximate the neighborhood as a sphere to avoid complex geometry intersections.
Steering Rules

- Steering behaviors formulated as rules:
  - Concerned primarily with five (for Project 5 at least)
    - 3 original flocking rules
      - Separation
      - Cohesion
      - Alignment
    - 2 additional steering rules
      - Obstacle Avoidance
      - Goal-Seeking ("seek")
  - Represent these as dynamic forces in a modified particle system.
Separation

- Pushes boids apart to keep them from crashing into each other by maintaining distance from nearby flock mates.
- Each boid considers its distance to other flock mates in its neighborhood and applies a repulsive force in the opposite direction, scaled by the inverse of the distance.

(blackboard math)
Cohesion

- Keeps boids together as a group.
- Each boid moves in the direction of the average position of its neighbors.
- Compute the direction to the average position of local flock mates and steer in that direction.
Alignment

- Drives boids to head in the same direction with similar velocities (velocity matching).
- Calculate average velocity of flock mates in neighborhood and steer towards that velocity.
Obstacle Avoidance

- Allows the flock to avoid obstacles by steering away from approaching objects.
- Reynolds uses the method shown below:
  - Assume a cylindrical line of sight
  - Compute cylinder-sphere intersection and veer away from any objects in path.

Note: for Project 5, this is extra credit.
Goal Seeking

- Drives the flock in the direction of a target/goal.
- Each boid determines the direction to the goal and then steers in that direction
- (Note: this is basically the same as cohesion).
Force Ordering Scheme

- Behaviors can be assigned priorities (in order of increasing priority):
  - Alignment
  - Cohesion
  - Goal-seeking
  - Separation
  - Obstacle Avoidance

- Forces can be given priority (higher priority forces can cancel out lower priority ones).

- Note: for Project 5 combine these into a force accumulator and integrate!
  - Simple (potentially cleverer ways of combining forces)
Orientation

- One last thing to consider is orientation.
- Since a boid has a (generally) non-uniform geometry, we want it to change orientation and smoothly display behaviors, such as banking.
  - For banking, we want to adjust the object’s roll (modify local x, y axes).
  - To solve for the new up-vector (y-axis), we take a weighted sum of the resultant acceleration (due to centrifugal force and gravity) and the previous up-vector.

Note: for project 5, you will be required to handle banking.
Project 5

- In summary, Project 5 is an interactive simulation of the boids flocking model.

- Requirements:
  - Implement a modified particle system.
  - Implement steering behaviors as dynamic forces.
  - Implement banking.
  - Make it interactive!

- Will be out later today!
Project 5 Demo

Any questions?
Sources

- **Flock Pictures:**
  - [http://farm1.static.flickr.com/216/492878471_52af7db598_o.jpg](http://farm1.static.flickr.com/216/492878471_52af7db598_o.jpg)
  - [http://farm1.static.flickr.com/184/373513163_420bc6fe69_b.jpg](http://farm1.static.flickr.com/184/373513163_420bc6fe69_b.jpg)

- **Paper Resources:**