

#### COS 426



#### Overall idea

 Simulate group behavior by specifying rules for individual behavior (self-organizing distributed system)

*"... and the thousands off fishes moved as a huge beast , piercing the water. They appeared united, inexorably bound to a common fate. How comes this unity?.. " - Anonymous.* 



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







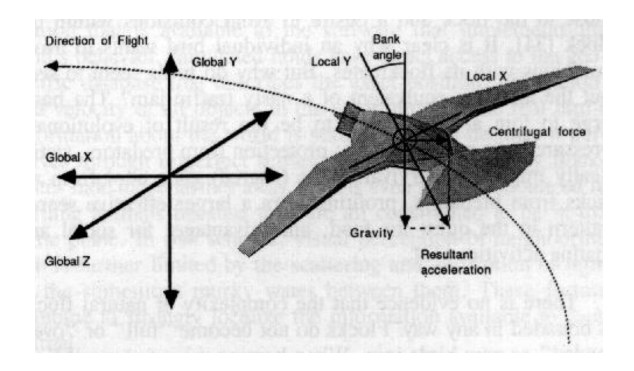
- Computer graphics motivation
  - Scripting of the path of many individual objects using traditional computer animation techniques is tedious.







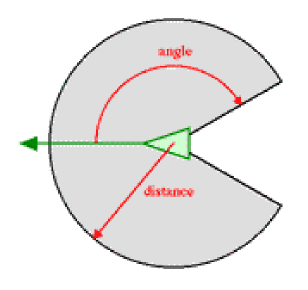
- Like a particle system, except ...
  - Each boid may be an entire polygonal object with a local coordinate system (rather than a point)

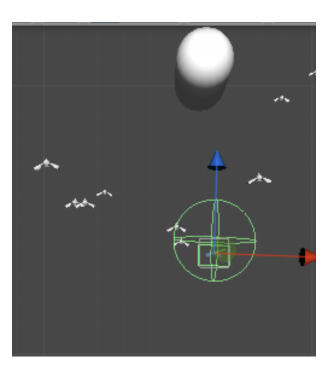


#### Reynolds



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

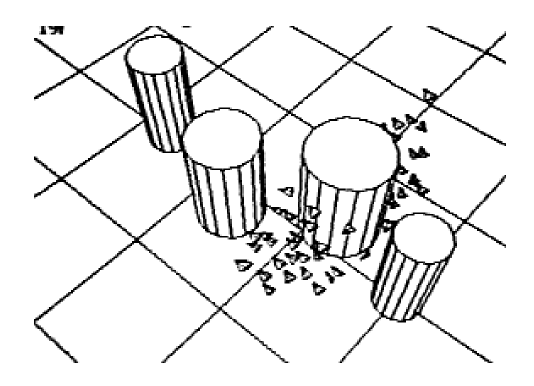




http://www.arges-systems.com



Like a particle system, except ...
 Each boid exerts "intentional forces"



Reynolds

# Flocking

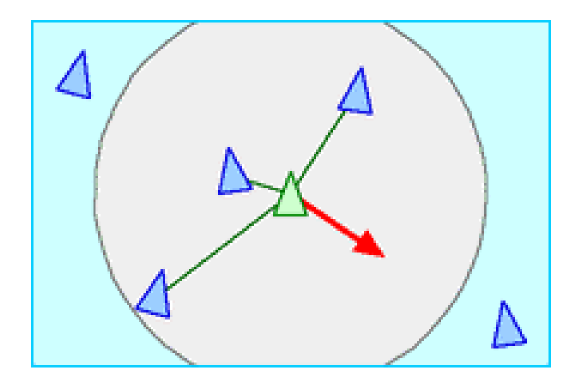


- Complex flocking behaviors can be modeled with simple "intentional forces"
  - Separation
  - Alignment
  - Cohesion

# Flocking – 3 Behaviors (1)



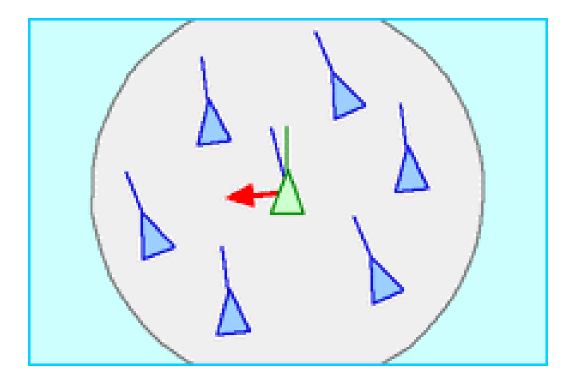
 Separation = collision avoidance: avoid collisions with nearby flockmates



# Flocking – 3 Behaviors (2)



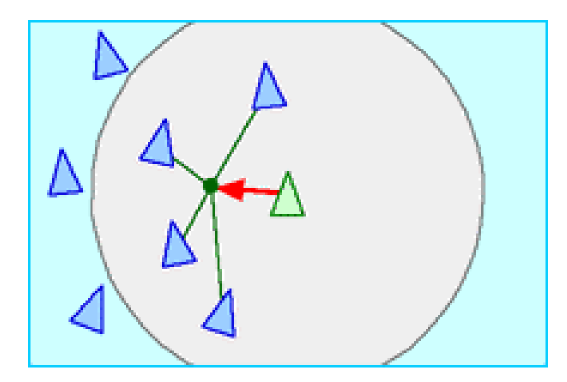
 Alignment = velocity matching: attempt to match velocity with nearby flockmates



# Flocking – 3 Behaviors (3)



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

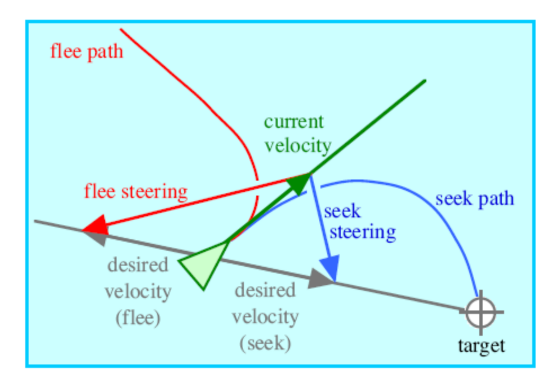




- Example behaviors
  - Seek
  - Flee
  - Evasion
  - Pursuit
  - Wander
  - Arrival
  - Obstacle
    Avoidance
  - Containment
  - Wall Following
  - Path Following

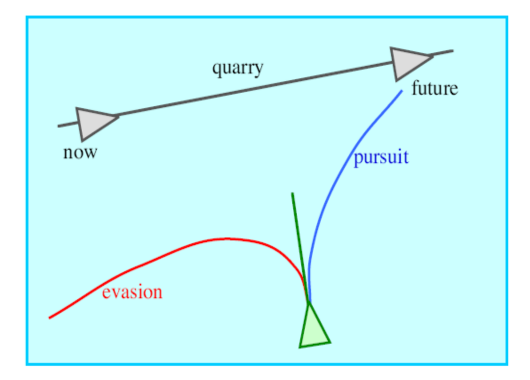


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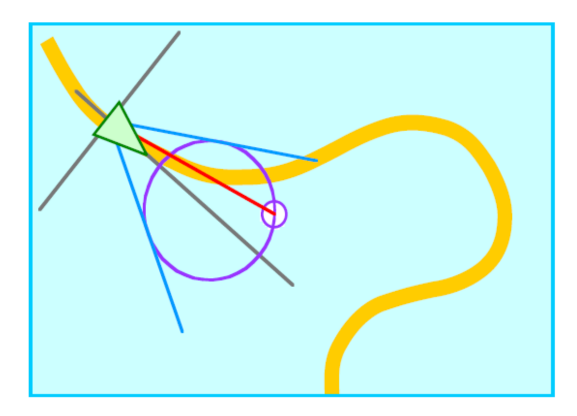


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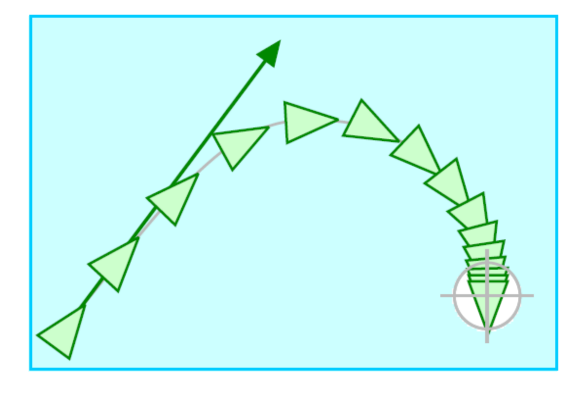


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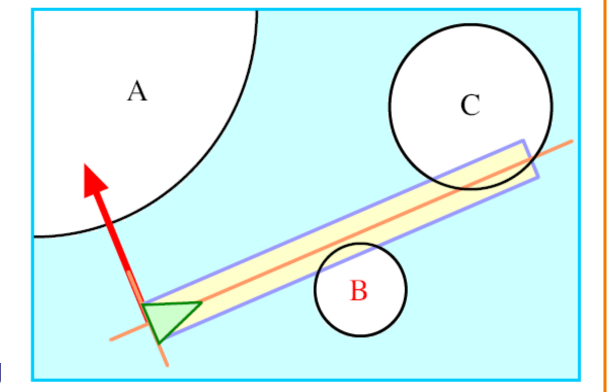


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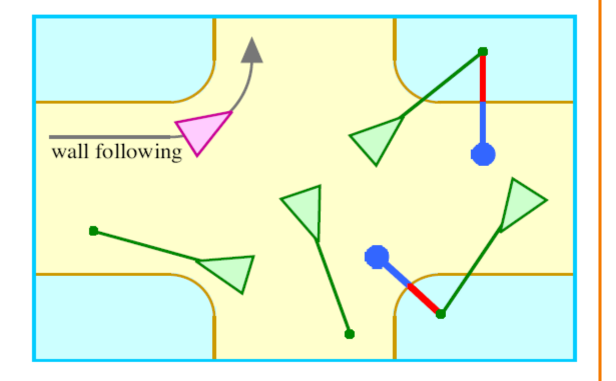


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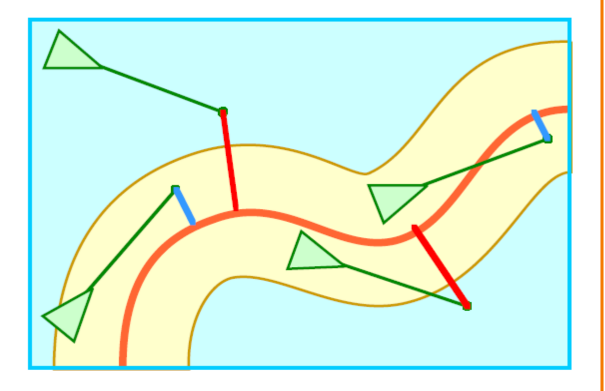


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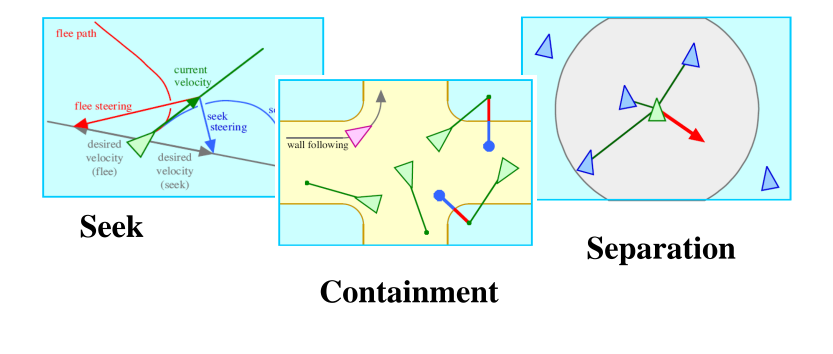


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# Other Examples (combined behavio

- Combined behaviors
  - Queuing = seek, containment, & separation
  - Flocking = alignment, cohesion, & separation



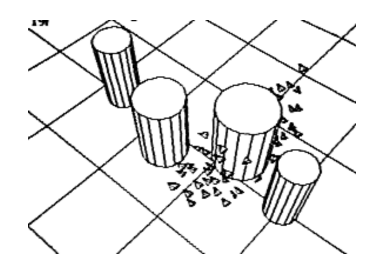
### **Obstacle Avoidance (1)**



- Force field approach
  - Obstacles have a field of repulsion
  - Boids increasingly repulsed as they approach obstacle

#### Drawbacks:

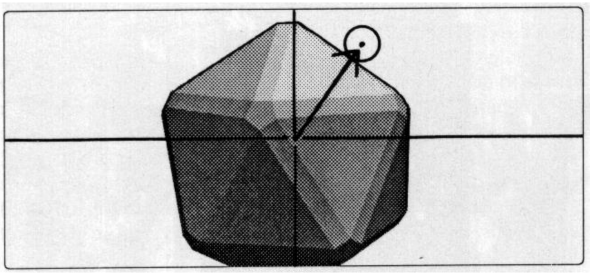
- Approaching a force in exactly the opposite direction
- Flying alongside a wall



### **Obstacle Avoidance (2)**



- Steer-to-avoid approach
  - Boid only considers obstacles directly in front of it
  - Finds silhouette edge of obstacle closest to point of eventual impact
  - A vector is computed that will aim the boid at a point one body length beyond the silhouette edge



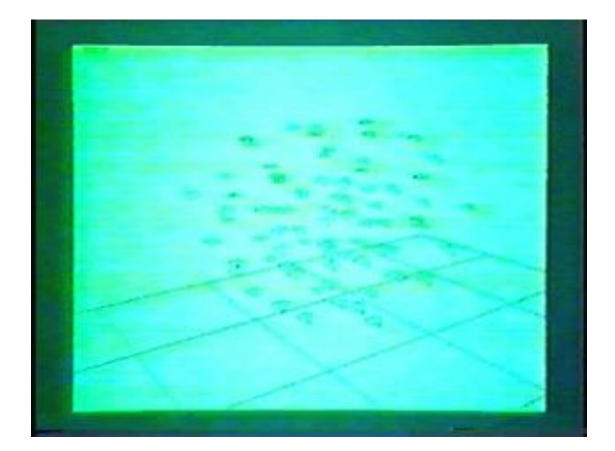
# Arbitrating Independent Behaviors



- Navigation module of boid brain to collect relevant acceleration requests and then determine single behaviorally desired acceleration
  - Weighted average according to priority
- Emergency acceleration allocated to satisfy pressing needs first
  - Example: Centering ignored in order to maneuver around obstacles

#### **Boids Example**







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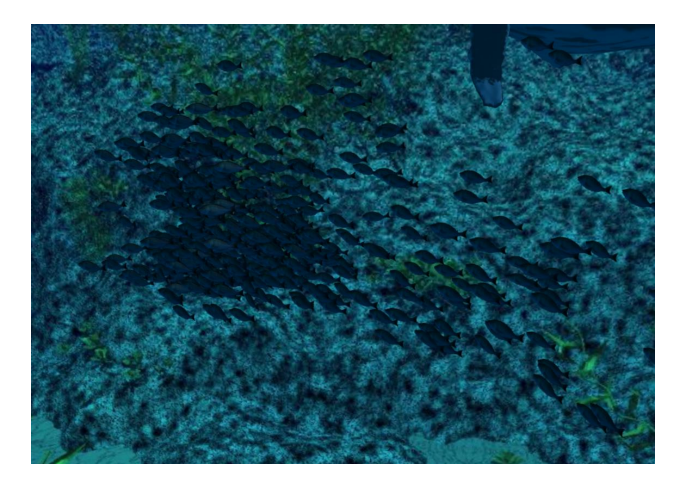




#### http://hughsk.io/boids/

#### **Boids Example**





https://playcanv.as/b/RMmDJFwM/