



## Autonomous Movement

### Technical Game Development II

Professor Charles Rich  
Computer Science Department  
rich@wpi.edu

[see Buckland, Ch. 3  
Millington, Ch. 3  
<http://opensteer.sourceforge.net> ]

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## Introduction

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- A fundamental requirement in many games is to *move characters (player avatar and NPC's) around realistically/pleasantly*
- For some games, e.g., FPS, realistic NPC movement is pretty much all there is (except shooting)--there is no higher level decision making
- At other extreme, e.g., chess, there is no "movement" per se---pieces just placed
- We're going to treat everything in 2D today, since most game motion in gravity on surface (2 1/2 D)

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## Craig Reynolds



- The “giant” in this area---his influence cannot be overstated
  - **1987**: “Flocks, Herds and Schools: A Distributed Behavioral Model,” *Computer Graphics*
  - **1998**: Winner of *Academy Award* in Scientific and Engineering category
  - **1999**: “Steering Behaviors for Autonomous Characters,” *Proc. Game Developers Conference*
  - Currently at U.S. R&D group of Sony Computer Entertainment

## The “Steering” Model

### Action Selection

Choosing goals and plans, e.g.

- “go here”

### Steering

do A, B, and then C  
 • Calculate trajectories to satisfy goals and plans

• Produce steering force that determines where and how fast character moves

Mechanics (“how”) of motion  
 • differs for characters, e.g., fish vs. horse

### Locomotion

• independent of steering

## Locomotion Dynamics

```

class Body
  // point mass of rigid body
  mass      // scalar
  position  // vector
  velocity  // vector

  // orientation of body
  heading   // vector

  // dynamic properties of body
  maxForce  // vector
  maxSpeed  // scalar
  maxRotation // scalar (not used)

  def update (dt) {
    force = ...; // combine forces from steering behaviors
    acceleration = force / mass; // Newton's 2nd law
    velocity += truncate(acceleration * dt, maxSpeed);
    position += velocity * dt;
    // unless almost stopped
    if ( |velocity| > 0.00000001 )
      // update heading to face along velocity vector
      heading = ...velocity...;
  }

```

Locomotion



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## Individual Steering Behaviors

seek

flee

arrive

pursue

wander

evade

Steering

interpose

hide

avoid obstacles  
& walls

follow path

*and combinations thereof.....*



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## Steering Methods

```

class Body
  def update (dt) {
    force = ...; // combine forces from steering behaviors
    ...}

  def seek (target) { ... return force; }
  def flee (target) { ... return force; }
  def arrive (target) { ... return force; }
  def pursue (body) { ... return force; }
  def evade (body) { ... return force; }
  def hide (body) { ... return force; }
  def interpose (body1, body2) { ... return force; }
  def wander () { ... return force; }
  def avoidObstacles () { ... return force; }
  ...

```

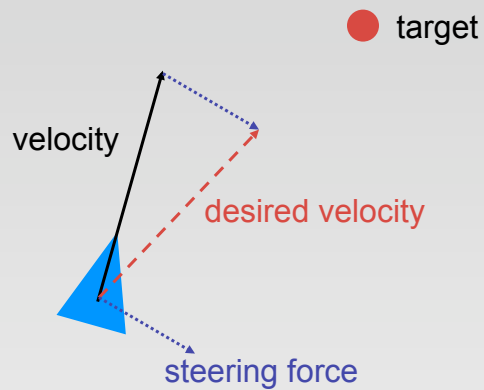
Steering



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## Seek



```

def seek (target) {
  // vector from here to target scaled by maxSpeed
  desired = truncate(target - position, maxSpeed);
  return desired - velocity;
}

```

DEMO



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## Problem with Seek

- Overshoots target
- Amount of overshoot determined by ratio of maxSpeed to maxForce
- Intuitively, needs to decelerate as gets closer

## Arrive

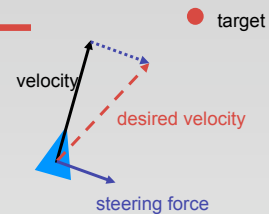
```
def arrive (target) {
    distance = |target - position|; // to target
    if ( distance == 0 ) return [0,0];

    // current speed required to arrive at rest at target
    // deceleration time is a "tweak" variable
    speed = distance / DECELERATION;

    // current speed cannot exceed body maxSpeed
    speed = min(speed, maxSpeed);

    // vector from here to target scaled by speed
    desired = (target - position) * speed / distance;

    // return steering force as in seek
    return desired - velocity;
}
```

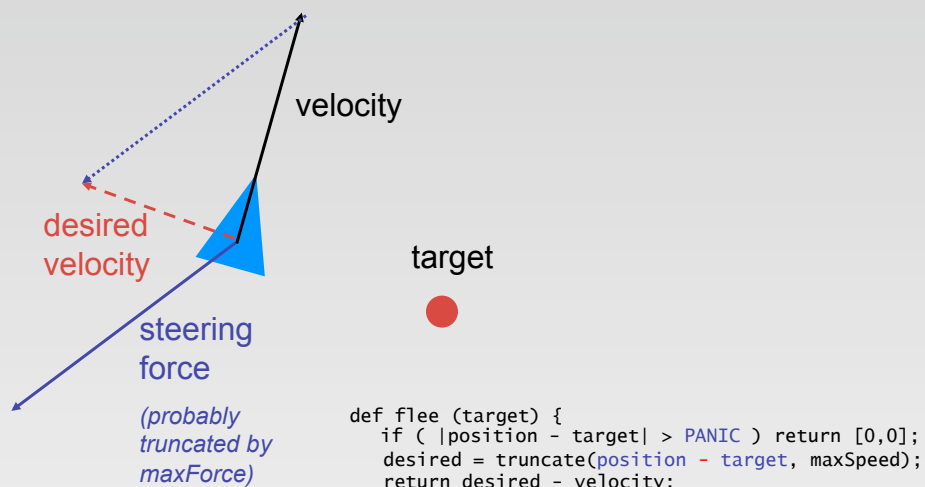


## Arrive Behavior

- When body is far away from target, it behaves just like **seek**, i.e., it closes at maximum speed
- Deceleration only comes into effect when the body gets close to the target, i.e. when 'speed' becomes less than 'maxSpeed' in:

```
speed = min(speed, maxSpeed);
```

## Flee (Opposite of Seek)



## Pursue (Seek Predicted Position)

**target**

**evader**

**velocity**


**desired velocity**

**pursuer**

**steering force**

*Note:*

- success of pursuit depends on how well can predict evader's future position
- tradeoff of CPU time vs. accuracy
- special case: if evader almost dead ahead, just seek

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## Pursue

```

def pursue (body) {
    toBody = body.position - position;


    // if within 20 degrees ahead, simply seek
    if ( toBody * heading > 0
        && heading * toBody.heading < -0.95 )
        return seek(body.position);

    // calculate lookahead time based on distance and speeds
    dt = |toBody| / (maxSpeed + |body.velocity|);

    // seek predicted position
    return seek(body.position + (body.velocity * dt));
}

```

**DEMO**

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## Evade (Opposite of Pursue)

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```
def evade (body) {  
    // no special case check for dead ahead  
  
    // calculate lookahead time based on distance and speeds  
    dt = |position - body.position| / (maxSpeed + |body.velocity|);  
  
    // flee predicted position  
    return flee(body.position + (body.velocity * dt));  
}
```

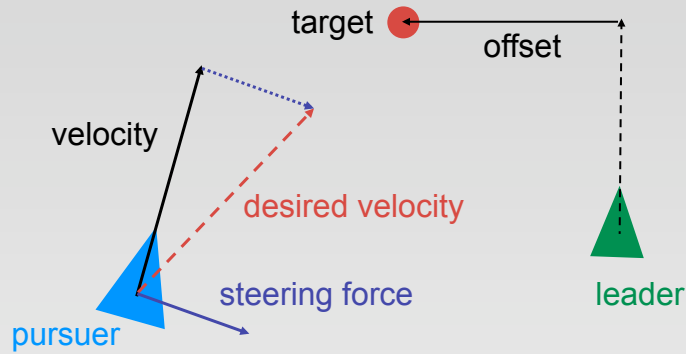
## Pursue with Offset

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- Steering force to keep body at specified offset from target body
- Useful for:
  - marking an opponent in a sports simulation
  - docking with a spaceship
  - shadowing an aircraft
  - implementing battle formations
- NB: This is not “flocking”, which we will see later



## Pursue with Offset



```
def pursue (body, offset) {
  // calculate lookahead time based on distance and speeds
  dt = |position - (body.position + offset)|
        / (maxSpeed + |body.velocity|);
  // arrive at predicted offset position (vs. seek)
  return arrive(body.position + offset + (body.velocity * dt));
}
```

DEMO



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## Interpose

- Similar to pursue
- Return steering force to move body to midpoint of imaginary line connecting two bodies
- Useful for:
  - bodyguard taking a bullet
  - soccer player intercepting a pass
- Like pursue, main trick is to estimate lookahead time ( $dt$ ) to predict target point

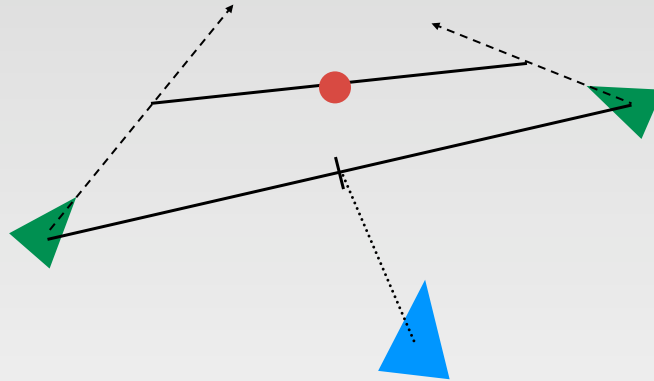


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## Interpose

- (1) Bisect line between bodies
- (2) Calculate  $dt$  to bisection point
- (3) Target arrive at midpoint of predicted positions



## Interpose

```
def interpose (body1, body2) {
  // lookahead time to current midpoint
  dt = |body1.position + body2.position| / (2 * maxSpeed);

  // extrapolate body trajectories
  position1 = body1.position + body1.velocity * dt;
  position2 = body2.position + body2.velocity * dt;

  // steer to midpoint
  return arrive(position1 + position2 / 2);
}
```

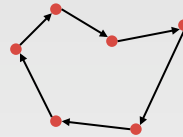
## Path Following

- Create steering force that moves body along a series of *waypoints* (open or looped)
- Useful for:
  - patrolling (guard duty) agents
  - predefined paths through difficult terrain
  - racing cars around a track

open  
path



looped  
path



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## Path Following

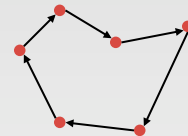
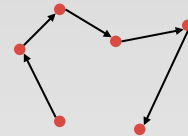
- Invoke 'seek' on each waypoint until 'arrive' at finish (if any)

```

path = ...; // (circular) list of waypoints
current = path.first(); // current waypoint vector

def followPath () {
    if ( |current - position| < SEEK_DISTANCE )
        if ( path.isEmpty() )
            return arrive(current);
        else
            current = path.next();
    return seek(current);
}

```



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## Path Following

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- Very sensitive to `SEEK_DISTANCE` and ratio of `maxForce` to `maxSpeed` (in underlying locomotion model)
  - tighter path following for interior corridors
  - looser for open outdoors

## Wander

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- Goal is to produce a steering force which gives impression of a random walk though the agent's environment
- Naive approach:
  - calculate *random steering force* each update step
  - produces unpleasant "jittery" behavior
- Reynold's approach:
  - project a circle in front of body
  - steer towards a *randomly moving target* constrained along perimeter of the circle

## Wander

---

target

steering force

wander radius      wander radius

wander distance      wander distance

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## Wander

---

target

wander radius

wander distance

```

// initial random point on circle
wanderTarget = ...;

def wander () {

    // displace target random amount
    wanderTarget += [ random(0, JITTER), random(0, JITTER) ];

    // project target back onto circle
    wanderTarget.normalize();
    wanderTarget *= RADIUS;

    // move circle wander distance in front of agent
    wanderTarget += bodyToWorldCoord([DISTANCE, 0]);

    // steer towards target
    return wanderTarget - position;
}

```

DEMO

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## Hide

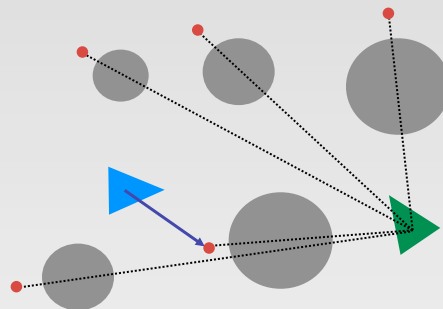
---

- Attempt to position body so that an obstacle is always between itself and other body
- Useful for:
  - NPC hiding from player
    - to avoid being shot by player
    - to sneak up on player (combine hide and seek)

## Hide

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- (a) for each obstacle, determine hiding spot
- (b) if no hiding spots, invoke 'evade'
- (c) otherwise, invoke 'arrive' to closest hiding spot

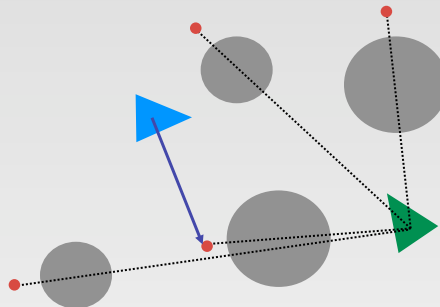


## Hide - Possible Refinements

- Only hide if you can “see” other body
  - tends to look dumb (i.e., agent has no memory)
  - can improve by adding time constant, i.e., hide if you saw other body in last <n> seconds
- Only hide if you can “see” other body *and* other body can see you

## Hide - Possible Refinements

- Instead of always choosing *closest* hiding spot, favor spots that are *behind* or to *side* of other body



## Hide - Possible Refinements

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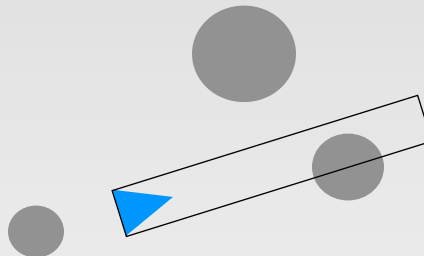
- Add “panic distance” (like flee behavior)

```
def hide (body) {  
  if ( |position - target| > PANIC ) return [0,0];  
  ...  
}
```

## Obstacle Avoidance

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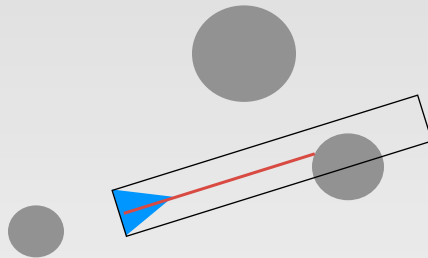
- Treat obstacles as circular bounding volumes
- *Basic idea:* extrude “detection box” in front of body in direction of motion





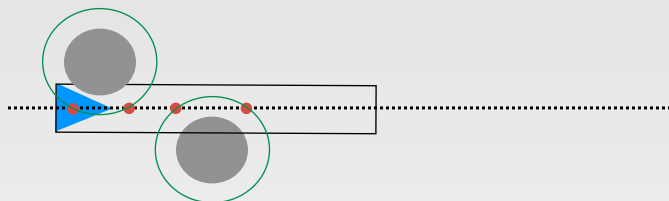
## Obstacle Avoidance Algorithm

1. Find closest intersection point
2. Calculate steering force to avoid obstacle



## Obstacle Avoidance Algorithm

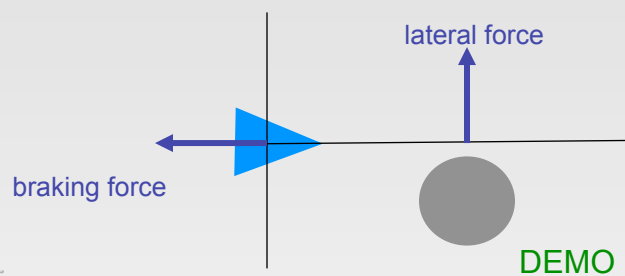
1. Find closest intersection point
  - (a) discard all obstacles which do not overlap with detection box
  - (b) expand obstacles by half width of detection box
  - (c) find intersection points of trajectory line and expanded obstacle circles
  - (d) choose closest intersection point *in front* of body



## Obstacle Avoidance Algorithm

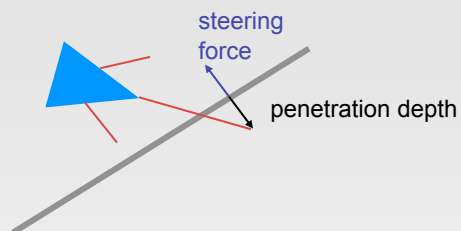
### 2. Calculate steering force

- (a) combination of lateral and braking force
- (b) each proportional to body's distance from obstacle (needs to react quicker if closer)



## Wall Avoidance

- (a) test for intersection of three "feelers" with wall
- (b) calculate *penetration depth* of closest intersection
- (c) return steering force perpendicular to wall with magnitude equal to penetration depth



## Combining Steering Behaviors

- battle bot
  - path following
  - wall avoidance
  - separation (to do)
  
- animal simulation (e.g., sheep)
  - wander
  - obstacle avoidance (e.g., trees)
  - evade (e.g., predator)

## Combining Steering Forces

```

class Body
  def update (dt) {
    force = ...; // combine forces from steering behaviors
    ...}

  def seek (target) { ... return force; }
  def flee (target) { ... return force; }
  def arrive (target) { ... return force; }
  def pursue (body) { ... return force; }
  def evade (body) { ... return force; }
  def hide (body) { ... return force; }
  def interpose (body1, body2) { ... return force: }
  def wander () { ... return force; }
  def avoidObstacles () { ... return force; }
  ...

```

## Combining Steering Forces

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- Two basic approaches:
  - blending
  - priorities
- Advanced combined approaches:
  - weighted truncated running sum with prioritization [Buckland]
  - prioritized dithering [Buckland]
  - pipelining [Millington]
- All involve significant *tweaking* of parameters



## Blending Steering

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- **All** steering methods are called, each returning a force (could be [0,0])
- Forces combined as linear weighted sum:
 
$$w_1F_1 + w_2F_2 + w_3F_3 + \dots$$
  - weights do not need to sum to 1
  - weights tuned by trial and error
- Final result will be limited (truncated) by maxForce



## Blended Steering - Problems

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- Expensive, since all methods called every tick
- Conflicting forces not handled well
  - tries to “compromise”, rather than giving priority
  - e.g., avoid obstacle and seek, can end up partly penetrating obstacle
- Very hard to tweak weights to work well in all situations

## Prioritized Steering

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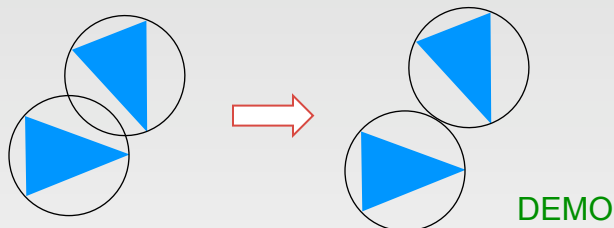
- *Intuition:* Many of steering behaviors only return a force in appropriate conditions
- *Algorithm:*
  - Sort steering methods into priority order
  - Call methods one at a time until first one returns non-zero force
  - Apply that force and *stop evaluation* (saves CPU)
- *Variation:*
  - Define groups of behaviors with blending inside each group and priorities between groups

## Prioritized Dithering (Reynolds)

- In addition to priority order, associate a probability with each steering method
- Use random number and probability to sometimes skip some methods in priority order (on some ticks)
- Gives lower priority methods some influence without problems of blending

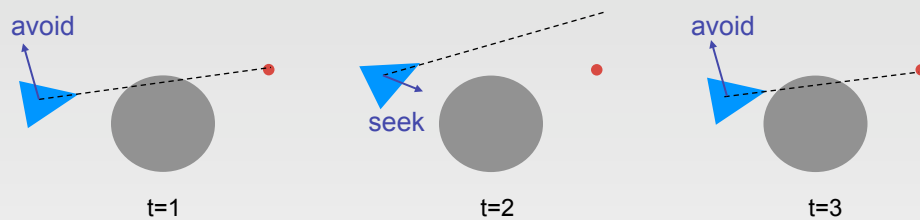
## Ensuring Zero Overlap

- Often, when combining behaviors in the presence of multiple bodies, the bodies will occasionally overlap one another (they're not obstacles!)
- If bounding spheres overlap, just "teleport" to touching distance (ignore dynamics)



## Smoothing - The Problem

- Conflicting behaviors can alternate, causing “judder” (jitter/shudder)
  - e.g., avoidObstacle and seek
    - avoidObstacle forces you away from obstacle until it is out of range
    - seek pushes you back into range
    - ...



## Smoothing - The Solution

- Ideally to avoid problem, foresee conflict ahead of time--but can be complicated and expensive to compute
- Simple hack (per Robin Green, Sony):
  - *decouple* heading from velocity vector
  - average heading over “several” ticks
  - tune number of ticks for smoothing (keep small to minimize memory and CPU)
  - not perfect solution, but produces adequate results at low cost

## Group Steering Behaviors - “Flocking”

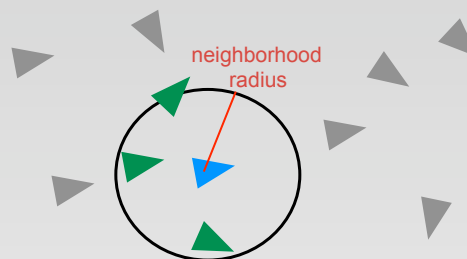
- Combination of three behaviors:
  - cohesion
  - separation
  - alignment
- Each applied to neighbors



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## Neighbors



- Variation:
  - restrict neighborhood to field of view (e.g., 270 deg.) in *front*
  - may be more realistic in some applications



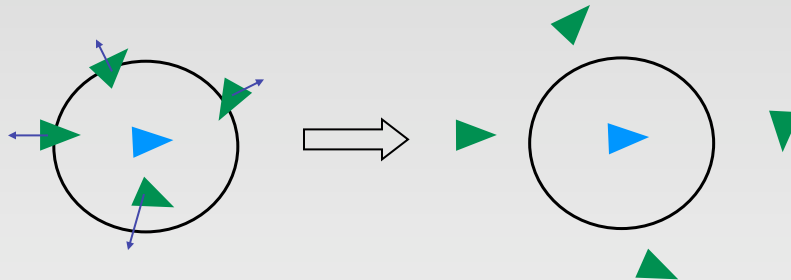
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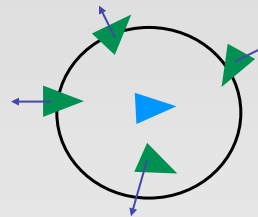
## Separation

- Create force that steers body away from others in neighborhood



## Separation

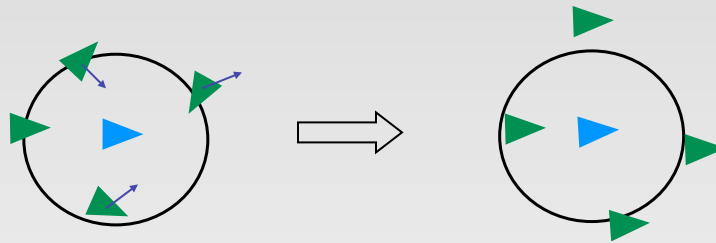
- Vector to each neighbor is normalized and divided by the distance (i.e., stronger force for closer neighbors)



```
def separation () {
  force = [0,0];
  for each neighbor
    direction = position - neighbor.position;
    force += normalize(direction) / |direction|;
  return force;
}
```

## Alignment

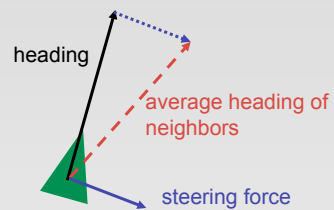
- Attempt to keep body's heading aligned with its neighbors headings



## Alignment

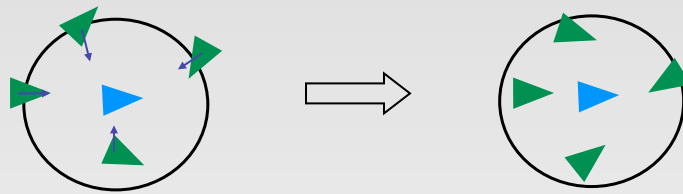
- Return steering force to correct towards average heading vector of neighbors

```
def alignment () {
  average = [0,0];
  for each neighbor
    average += neighbor.heading;
  average /= |neighbors|;
  return average - heading;
}
```



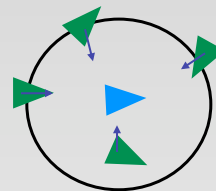
## Cohesion

- Produce steering force that moves body towards center of mass of neighbors



## Cohesion

```
def cohesion () {
  center = [0,0];
  for each neighbor
    center += neighbor.position;
  center /= |neighbors|;
  seek(center);
}
```



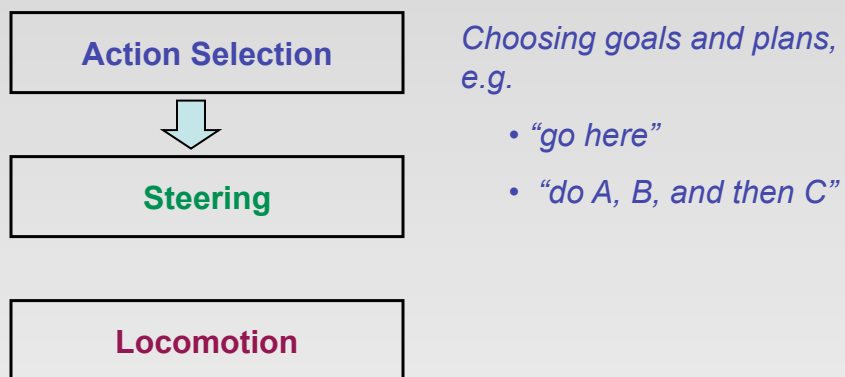
## Flocking

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- An “emergent behavior”
  - looks complex and/or purposeful to observer
  - but actually driven by fairly simple rules
  - component entities don’t have the big picture
- Often used in films
  - bat and penguins in Batman Returns
  - orc armies in Lord of the Rings

## Connecting Steering to Action Selection

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## Turning Steering Methods On & Off

```
class Body
  seekTarget = null;
  fleeTarget = null;
  ...
  wanderOn = false;
  ...

  def think () { ... }

  def update (dt) {
    think();
    force = [0,0];
    if ( seekTarget != null ) force = combine(force, seek(seekTarget));
    if ( fleeTarget != null ) force = combine(force, flee(fleeTarget));
    ...
    if ( wanderOn ) force = combine(force, wander());
    ...
  }

  def seek (target) { ... return force; }
  def flee (target) { ... return force; }
  ...
  def wander () { ... return force; }
  ...
```

