# Principles of Computer Game Design and Implementation

Lecture 26

### Outline for today

• Steering behaviour

### A Very Rough Structure of Game Al



### The Problem

- Decision making: *Actions* to perform
- Game engine models the world
  One needs to link the levels
- Open space motion
  - No / simple obstacles
  - Select destination and move
    - Bound to succeed
  - Pathfinding



Pac-man: no pathfinding

Motion

#### **CHARACTER MODEL**

### **Character Position: 2D**

public class Model {
Vector2f position;
float orientation;

y 98.0 Michel

Robocode

...

- Real-time strategies
- Platformers



# Character Position: $2\frac{1}{2}D$

- Full 3D position, but
- Orientation is a single value
   Character is upright

```
public class Model {
 Vector3f position;
 float orientation;
```





## True 3D

- All 6 Degrees of freedom (6DOF) are seldom used in practice
  - Complicated maths
  - Complicated controls
  - *Tilts* can be implemented in animation



• Flight simulators / space shooters



Motion

#### **SIMPLE STEERING**

# Steering

- Two basic strategies
  - Seek
    - Move towards a target
  - Flee
    - Move from target
- Complex steering

In terms of basic moves



### **Kinematics vs Dynamics**

- Recall: in computer games
  - Kinematics refers to non-realistic behaviour

 Dynamics refers to physicsbased motion



### Seek: Kinematics

• Direction

$$\mathbf{D} = \mathbf{P}_{tar} - \mathbf{P}_{ver}$$

- Velocity
  - V = D.normalise() \* maxSpeed
- Position

$$\mathbf{P}_{veh} = \mathbf{P}_{veh} + \mathbf{V} * tpf$$



### Flee: Kinematics

• Direction

 $\mathbf{D} = -(\mathbf{P}_{tar} - \mathbf{P}_{veh})$ 

- Velocity
  - V = D.normalise() \* maxSpeed
- Position

$$\mathbf{P}_{veh} = \mathbf{P}_{veh} + \mathbf{V} * tpf$$



### Seek: Dynamics



### Flee: Dynamics

• Desired direction

 D = -(P<sub>tar</sub> - P<sub>veh</sub>)
 If differs from current direction, apply steering force away from the target



### Variation: Arriving

- Moving at high speed can overshoot
   No such problem with kinematics
- When close to the target, apply breaks



# Variations: Aligning and Facing

- Motion control may need to work closely with the physics engine
  - Aligning
    - Match agent's velocity with target velocity (pursuing)
  - Facing
    - Arrive facing a direction



### **Complex Behaviours**

- Pursue / evade
- Wander
- Separation
- Path following

#### Defined in terms of

- Seek / Flee
  - arriving, aligning, facing

#### **Pursue or Intercept**

Go where target will be



Calculate time to get where the target currently is

$$t = d/v_a$$

Assume target speed does not change

 Calculate the target position after this time passes

• Drive there

- Seek(p)



### Evade

- Go away from where target will be
  - Assume target speed does not change
    - Calculate time to get where the target currently is

$$t = d/v_a$$

 Calculate the target position after this time passes

$$\mathbf{p} = \mathbf{v}_{\mathsf{T}} \mathbf{t}$$

• Drive from there

- Flee(p)



### Pursuing an Evading Target

Target's speed is not constant

– Normally, cannot predict

- Recalculate position
- No point to use a "smarter" technique



#### Interpose

- Steer to midpoint of line connecting bodies
  - Bodyguard taking a bullet
  - Goalkeeper

• Similar to pursue

### **Opposite to Interpose**

- Steer away from midpoint of line connecting bodies
  - Not standing in human player's line of view
  - Not taking the lead
    - Squad behaviour
- Similar to evade

# Pursue / Interpose with Offset

- Pass near but not directly into a target
  - Pursue within weapons range
  - Docking with a spaceship
  - Follow a leader in a battle formation
- Speed alignment might be necessary

offset

С

### Wander

- 1. Random steering forces
  - "wobble" around a straight line
- 2. Seek a randomly moving target





More interesting behaviour

### **Following Paths**

• Path: a series of waypoints

- Can be open or closed (looped)

- Locate the closest point  $p_1$
- $-\operatorname{Seek}(p_1)$
- When close to  $p_1$
- $-\operatorname{Seek}(p_2)$



Following a racetrack

### STEERING: COMBINING BEHAVIOURS

Motion

# **Combining Steering Behaviours**

- Police car:
  - Pursue
  - Avoid obstacles
- Animal
  - Wander
  - Avoid obstacles
  - Evade predatorss

### Techniques

- Blending
  - Collect steering forces from *all* methods

 $\mathbf{F} = \mathbf{w}_1 \mathbf{F}_1 + \mathbf{w}_2 \mathbf{F}_2 + \dots$ 

Resulting steering force

- Priorities
  - Sort steering methods by priority
  - If higher priority method applies, use it and stop evaluation
- Hacks

# Blending Example: Flocking

- A combination of :
  - Separation
  - Alignment
  - Aggregation

produces believable results

"Batman returns" (bats & penguins) and other movies



### Separation: Boid Avoidance

Move away from the boids too close



#### Alignment

Move in the same direction and the same velocity as the



#### Aggregation

Move towards the centre of mass of the flock



Motion

#### **STEERING IN REAL WORLD**

# **Collision Avoidance**

- Cannot assume motion in open space
- Steer around obstacles
  - Cast a ray in the direction of motion
  - If collides with an obstacle
    - Apply a steering force
      - Flee until avoid collision
  - Avoids *nearest* obstacle
  - Won't work in really complicated environments



### **Ray Casting**

Single ray does not notice the obstacle



- Variations:
  - Parallel side rays
  - Whiskers
  - Central ray + whiskers



### Problems: Corner Trap

- Can happen with any number of rays
  - Adaptive fans
  - Special treatment of corners

### Problems: Collisions with Other Movables

- Cannot avoid collision based on simple overlap test
- Collision prevention based on the intersection test is needed



# Jumping

- Shooter games often use kinematics rather than dynamics for humanoids
- Jumping, however, is where this should not happen
- Tasks:
  - Locating a narrow passage to jump over
  - Selecting direction of jumping
  - Adjusting speed



### **Jump Points**

- Level designer to decide where to jump
  - Speed alignment
  - Face
  - Seek
- Landing pads



# Problems: Jump Links

- When pursuing a target, have to move in a different direction
  - Jump links





### **Steering Fails: Long Distance**



### Summary

Steering is a powerful motion control mechanism

 Complex behaviours can be constructed from simple ones

 In some circumstances characters need a path to follow