

# Boids!

Hawk Weisman and Willem Yarbrough

Department of Computer Science  
Allegheny College

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# What are Boids?

- ▶ An artificial life simulation [1, 4]
- ▶ 'Bird-oid' flocking behaviour [1, 4]
- ▶ First described by Craig Reynolds in 1987 [4]

# Why Boids?

- ▶ Some major appearances:
  - ▶ *Half-Life* (1998)
  - ▶ *Batman Returns* (1992)
- ▶ Other applications:
  - ▶ Swarm optimization
  - ▶ Unmanned vehicle guidance

# Our Implementation

- ▶ **Simulation:** Boids in a toroidal 2D space
- ▶ **Haskell** programming language:
  - ▶ A strongly-typed, lazy, purely functional programming language
  - ▶ Why Haskell?
    - ▶ Good for rapid prototyping [2]
    - ▶ Modularity [3]
    - ▶ Prior experience
    - ▶ Explore non-OO ways of representing agents

# What is a Boid?

- ▶ Consists of
  - ▶ A position  $p_i$
  - ▶ A velocity vector  $\vec{v}_i$
  - ▶ A sight radius  $r$

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- ▶ In Haskell:

```
type Vector = V2 Float
type Point  = V2 Float
type Radius = Float
```

```
data Boid = Boid { position :: !Point
                  , velocity :: !Vector
                  , radius   :: !Radius
                  }
```

```
deriving (Show)
```

# Boid Behaviour

- First, we define some types:

```
type Update      = Boid -> Boid
```

```
type Perception = [Boid]
```

```
type Behaviour  = Perception -> Update
```

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- Functions for finding a boid's neighborhood:

```
inCircle :: Point -> Radius -> Point -> Bool
inCircle p_0 r p_i = ((x_i - x)^n + (y_i - y)^n) <= r^n
  where x_i = p_i ^. _x
        y_i = p_i ^. _y
        x   = p_0 ^. _x
        y   = p_0 ^. _y
        n   = 2 :: Integer
```

```
neighborhood :: World -> Boid -> Perception
neighborhood world self =
  filter (inCircle cent rad . position) world
  where cent = position self
        rad  = radius self
```



# Separation steering vector

- ▶ Tendency to avoid collisions with other boids

$$\vec{s}_i = - \sum_{\forall b_j \in V_i} (p_i - p_j)$$

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- In Haskell:

```
separation :: Boid -> Perception -> Vector
separation self neighbors =
    let p = position self
    in negated $
        sumV $ map (^-^ p) $ positions neighbors
```

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- ▶ Calculated in two steps.

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$$c_i = \sum_{\forall b_j \in V_i} \frac{p_j}{m} \quad (1)$$

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- ▶ In Haskell:

```
centre :: Perception -> Vector
centre boids =
    let m = fromIntegral $ length boids :: Float
    in sumV (positions boids) ^/ m
cohesion :: Boid -> Perception -> Vector
cohesion self neighbors =
    let p = position self
    in centre neighbors ^-^ p
```

# Alignment steering vector

- Tendency to match velocity with visible boids

$$\vec{m}_i = \sum_{\forall b_j \in V_i} \frac{\vec{v}_j}{m}$$

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- In Haskell:

```
alignment :: Boid -> Perception -> Vector
           -- :: Boid -> [Boid]      -> V2 Float
alignment _ [] = V2 0 0
alignment _ neighbors =
    let m = fromIntegral $ length neighbors :: Float
    in (sumV $ map velocity neighbors) ^/ m
```



# Simulating a boid

## 1. Velocity update

$$\vec{v}_i' = \vec{v}_i + S.\vec{s}_i + K.\vec{k}_i + M.\vec{m}_i$$

Where  $S$ ,  $K$ , and  $M \in [0, 1]$

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## 2. Position update

$$p_i' = p_i + \Delta t \vec{v}_i$$

# Simulating a boid

- In Haskell:

```
steer :: Weights -> Behaviour
```

```
steer (s, c, m) neighbors self =
```

```
    let s_i  = s *^ separation self neighbors
```

```
        c_i  = c *^ cohesion self neighbors
```

```
        m_i  = m *^ alignment self neighbors
```

```
        v'   = velocity self ^+^ s_i ^+^ c_i ^+^ m_i
```

```
        p    = position self
```

```
        p'   = p ^+^ v'
```

```
    in self { position = p', velocity = v'}
```

A brief demonstration

# References



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