

## Non-Player Characters (NPCs) Types: • hostile antagonists ("MOB", or "creep") • allies (or partially controlled by player) • bystanders / decoration • swarm ("particle system") Control: • typically by an "NPC controller" • controller can be on server, or on a client • actions can be "dumb", or use complex AI • swarm can sometimes be controlled as one NPC

NPC AI (Artificial Intelligence)

Purpose of AI:

- attacking
- evading
- following / chasing
- patrolling / guarding
- path-finding
- learning / adapting to player behavior
- evolving strategies over time
- providing realism
- tuning playability – ease vs. difficulty (tradeoff)

NPC AI (Artificial Intelligence)

Techniques (in decreasing order of commonality):

• finite state machines (FSM)

• behavior trees

• search algorithms (greedy, A\*, Dijkstra, ACO)

• swarm intelligence ("boids", PSO, ACO, etc.)

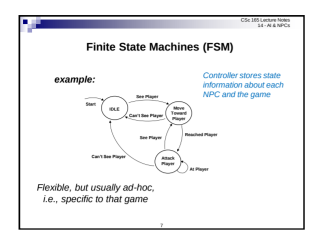
• neural networks (growing in popularity with deep learning!)

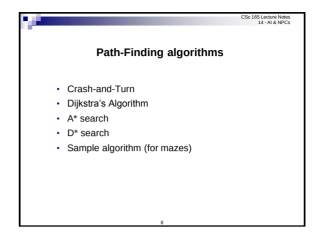
• rule-based "expert" systems

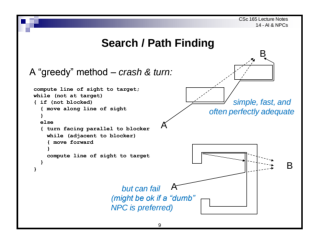
• genetic algorithms

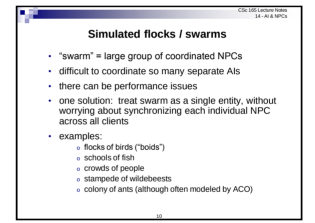
• etc...

Can occupy as much as 50% of the game update!







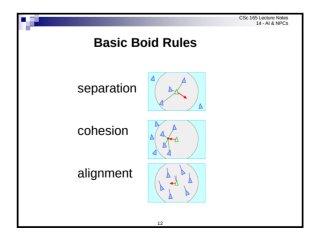


"BOIDS"

A model for "Artificial Life"
Craig Reynolds, SIGGRAPH 1987
Simple rules, leading to complex emergent behavior

Each "boid" has a few simple attributes:
Speed and heading (velocity)
Position

Every "boid" runs the same, simple program.
Good for modeling a flock of birds.



```
| Vector getSeparationVector(Boid b) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; find a weeter that moves a "little bit" //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; for (each boid n) | ( //calculate flock center = 0; find center = 0; find center = 0; for (each boid n) | ( //calculate flock center = 0; find center = 0; for (each boid n) | ( //calculate flock center = 0; find center = 0; fin
```

