

14 - Artificial Intelligence & Non-Player Characters (NPCs)

Overview

- Non-player characters (NPCs)
- Managing NPCs / networking
- Managing NPCs / AI
- AI – Finite State Machines
- AI – Behavior Trees
- AI – Particle Systems
- Behavior Trees in RAGE

2

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

3

NPC controller

Approaches:

- controller resides on network server
- controller resides on separate server
- controller resides on first client
- control is distributed across clients

Server-based synchronization example:

- server sends updates frequently
- each client sends messages to server as they interact with an NPC

4

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)

5

NPC AI (Artificial Intelligence)

Techniques (in decreasing order of commonality):

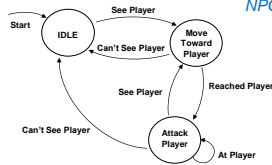
- finite state machines (FSM)
- behavior trees
- search algorithms (greedy, A*, Dijkstra, ACO)
- swarm intelligence ("boids", PSO, ACO, etc.)
- neural networks (*growing in popularity with deep learning!*)
- rule-based "expert" systems
- genetic algorithms
- etc...

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

6

Finite State Machines (FSM)

example:



Controller stores state information about each NPC and the game

Flexible, but usually ad-hoc, i.e., specific to that game

7

Path-Finding algorithms

- Crash-and-Turn
- Dijkstra's Algorithm
- A* search
- D* search
- Sample algorithm (for mazes)

8

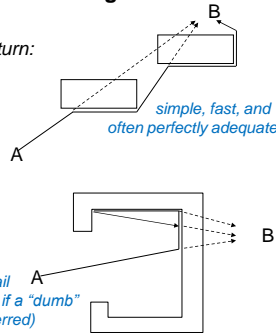
Search / Path Finding

A "greedy" method – *crash & turn*:

```

compute line of sight to target;
while (not at target)
{ if (not blocked)
{ move along line of sight
}
else
{ turn facing parallel to blocker
while (adjacent to blocker)
{ move forward
}
compute line of sight to target
}
}
  
```

but can fail (might be ok if a "dumb" NPC is preferred)



9

Simulated flocks / swarms

- "swarm" = large group of coordinated NPCs
- difficult to coordinate so many separate AIs
- there can be performance issues
- one solution: treat swarm as a single entity, without worrying about synchronizing each individual NPC across all clients
- examples:
 - flocks of birds ("boids")
 - schools of fish
 - crowds of people
 - stampede of wildebeests
 - colony of ants (although often modeled by ACO)

10

"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

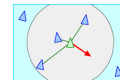
Every "boid" runs the same, simple program.

Good for modeling a flock of birds.

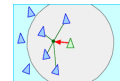
11

Basic Boid Rules

separation



cohesion



alignment



12

Implementing Boid Rules

```
initializeBoids();

update (time)
{
    Vector v1, v2, v3;

    for (each boid b)
    {
        v1 = getCohesionVector(b);
        v2 = getSeparationVector(b);
        v3 = getAlignmentVector(b);

        // vector addition
        b.velocity = b.velocity + v1 + v2 + v3;

        // point + vector → new point
        b.position = b.position + b.velocity;
    }
}
```

Boid
Vector velocity
Point position

Conrad Barker,
www.vergenet.com/~conrad/boids

13

Implementing Boid Rules (continued)

```
Vector getCohesionVector(Boid b)
{
    //calculate flock center
    Point center = 0;
    for (each boid n)
    {
        center = center + n.position;
    }
    center = center.divideBy(numBoids);
    //find a vector that moves a "little bit"
    // (e.g. 1%) toward center
    Vector change = (center - b.position)/100;
    return change;
}
```

```
Vector getSeparationVector(Boid b)
{
    Vector change = 0;
    for (each boid n)
    {
        dist = n.position - b.position;
        if (abs(dist) < MIN_DIST)
        {
            change = change - dist;
        }
    }
    return change;
}
```

```
Vector getAlignmentVector(Boid b)
{
    //find flock average direction vector
    Vector avgDir = 0;
    for (each boid n)
    {
        avgDir = avgDir + (n.velocity);
    }
    avgDir = avgDir / numBoids;
    //return a small fraction of the diff
    //between this boid & avg
    Vector change = (avgDir - b.velocity)/8;
    return change;
}
```

14

Rule-Based Systems

Example logic:

<IF>	<THEN>
1. next to enemy	fight
2. next to enemy ^ strong	chase
3. next to enemy	flee
4. command received	execute command
5. others fighting ^ have gun	shoot at enemy
6. -else-	pace back and forth

Based on *Core Techniques and Algorithms in Game Programming*, Daniel Sanchez-Crespo Dalmiau

15

Methods inspired by nature

Genetic Algorithms:

- behavior encoded as a "chromosome"
- NPCs with successful behavior become parents
- child chromosomes become new behavior
- behavior evolves through natural selection

Neural Networks:

- behavior modeled as a network of "neurons"
- desired behavior used for training
- network weights adjusted over time by backpropagation
- behavior learns by example

16

Behavior Trees

Two types:

- Systems / Software engineering
- Games (as used in Halo, Spore, etc.) ← (this is what we will study)

Advantage over FSMs: *consistent modeling approach*

Numerous tutorials by Alex Champanard and others available online.

Supported in many engines such as Unreal,
... and RAGE!

17

Behavior Tree components

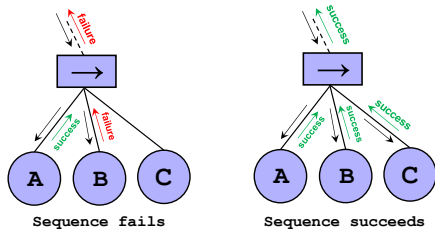


Leaf Nodes:

- Can be either *Conditions* or *Actions*
- are game-dependent
- Actions typically change the NPC or game state
- Conditions return true or false based on some check

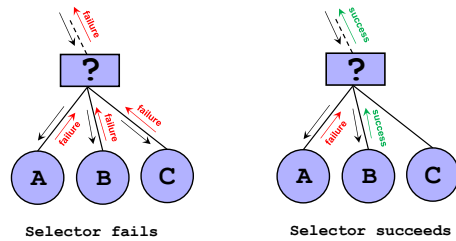
18

Sequence Nodes



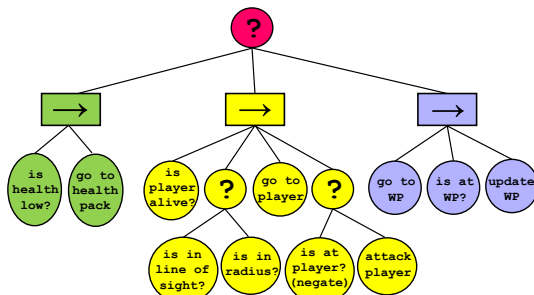
19

Selector Nodes



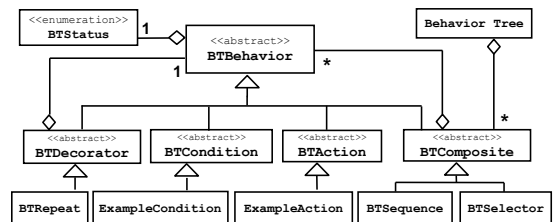
20

Example Behavior Tree



21

Behavior Trees in RAGE



22

Managing AI Performance

One simple approach is "tick and think":

- "Tick" phase
 - ✓ done frequently (such as every frame)
 - ✓ simple, predictable steps (such as movement) only
- "Think" phase
 - ✓ less frequent (such as once or twice per second)
 - ✓ full decision-making (such as behavior tree evaluation)
 - ✓ generally also includes a "tick"

THINK

tick

tick

tick

THINK

tick

tick

tick

THINK

...

THINK - NPC1

tick

tick

THINK - NPC2

tick

tick

...

May stagger the "Think" operations if multiple NPCs:

23