

Artificial Intelligence

Introduction to Artificial Intelligence (AI)

- Many applications for AI
 - Computer vision, natural language processing, speech recognition, search ...
- But games are some of the more interesting
- Opponents that are challenging, or allies that are helpful
 - Unit that is credited with acting on own
- Human-level intelligence too hard
 - But under narrow circumstances can do pretty well (ex: *chess* and *Deep Blue*)
 - For many games, often constrained (by game rules)
- Artificial Intelligence (around in CS for some time)

AI for CS different than AI for Games

- Must be smart, but purposely flawed
 - Loose in a fun, challenging way
- No unintended weaknesses
 - No “golden path” to defeat
 - Must not look dumb
- Must perform *in real time*
- Often, configurable by *designers*
 - Not hard coded by programmer
- “Amount” and type of AI for game can vary
 - RTS needs global strategy, FPS needs modeling of individual units at “footstep” level
 - RTS most demanding: 3 full-time AI programmers
 - Puzzle, street fighting: 1 part-time AI programmer

Where to Learn AI at WPI?

- IMGD 3000
 - Introduction to idea
 - Whirlwind view of techniques
 - Finite State Machines
 - Basic Pathfinding (A*)
- IMGD 4000
 - Details on basic game AI commonly used in almost all games
 - Decision trees
 - Hierarchical state machines
 - Advanced game AI used, but only in more sophisticated games
 - Advanced pathfinding
 - Behavior trees
- IMGD 4100 in 2014 “AI for Interactive Media and Games”
 - Fuzzy logic
 - Goal-driven agent behavior
- CS 4341 “Artificial Intelligence”
 - Machine learning
 - Planning

Outline

- Introduction (done)
- Common AI Techniques (next)
- Promising AI Techniques
- Pathfinding (A*)
- Finite State Machines
- Summary

Common Game AI Techniques (1 of 4)

- Whirlwind tour of common techniques
 - For each, provide *idea* and *example* (where appropriate)
- Movement
 - *Flocking*
 - Move groups of creatures in natural manner
 - Each creature follows three simple rules
 - Separation – steer to avoid crowding flock mates
 - Alignment – steer to average flock heading
 - Cohesion – steer to average position
 - Example – use for background creatures such as birds or fish. Modification can use for swarming enemy
 - *Formations*
 - Like flocking, but units keep position relative to others
 - Example – military formation (archers in the back)

Common Game AI Techniques (2 of 4)

- **Movement (continued)**
 - *A* pathfinding*
 - Cheapest path through environment
 - Directed search exploit knowledge about destination to intelligently guide search
 - Fastest, widely used
 - Can provide information (ie- virtual breadcrumbs) so can follow without recompute
 - *Obstacle avoidance*
 - A* good for static terrain, but dynamic such as other players, choke points, etc.
 - Example – same path for 4 units, but can predict collisions so furthest back slow down, avoid narrow bridge, etc.

Common Game AI Techniques (3 of 4)

- **Behavior organization**
 - *Emergent behavior*
 - Create simple rules result in complex interactions
 - Example: game of life, flocking
 - *Command hierarchy*
 - Deal with AI decisions at different levels
 - Modeled after military hierarchy (ie- General does strategy to Foot Soldier does fighting)
 - Example: Real-time or turn based strategy games -- overall strategy, squad tactics, individual fighters
 - *Manager task assignment*
 - When individual units act individually, can perform poorly
 - Instead, have manager make tasks, prioritize, assign to units
 - Example: baseball – 1st priority to field ball, 2nd cover first base, 3rd to backup fielder, 4th cover second base. All players try, then disaster. Manager determines best person for each. If hit towards 1st and 2nd, first basemen field ball, pitcher cover first base, second basemen cover first

Common Game AI Techniques (4 of 4)

- **Influence map**
 - 2d representation of power in game
 - Break into cells, where units in each cell are summed up
 - Units have influence on neighbor cells (typically, decrease with range)
 - Insight into location and influence of forces
 - Example – can be used to plan attacks to see where enemy is weak or to fortify defenses. SimCity used to show fire coverage, etc.
- **Level of Detail AI**
 - In graphics, polygonal detail less if object far away
 - Same idea in AI – computation less if won't be seen
 - Example – vary update frequency of NPC based on position from player

Outline

- Introduction (done)
- Common AI Techniques (done)
- Promising AI Techniques (next)
- Pathfinding (A*)
- Finite State Machines
- Summary

Promising AI Techniques (1 of 3)

- **Bayesian network**
 - A probabilistic graphical model with variables and probable influences
 - Example - calculate probability of patient having a specific disease given symptoms
 - Example – AI can infer if player has warplanes, etc. based on what it sees in production so far
 - Can be good to give “human-like” intelligence without cheating or being too dumb
- **Decision tree learning**
 - Series of inputs (usually game state) mapped to output (usually thing want to predict)
 - Example – health and ammo → predict bot survival
 - Modify probabilities based on past behavior
 - Example – Black and White could stroke or slap creature. Creature learned what was good and bad.

Promising AI Techniques (2 of 3)

- **Filtered randomness**
 - Want randomness to provide unpredictability to AI
 - But even random can look odd (e.g.- if 4 heads in a row, player think something wrong. And, if flip coin 100 times, will be streak of 8)
 - E.g.- spawn at same point 5 times in a row, then bad
 - Compare random result to past history and avoid
- **Fuzzy logic**
 - Traditional set, object belongs or not.
 - In fuzzy, can have relative membership (e.g.- hungry, not hungry. Or “in-kitchen” or “in-hall” but what if on edge?)
 - Cannot be resolved by coin-flip
 - Can be used in games – e.g.- assess relative threat

Promising AI Techniques (3 of 3)

- *Genetic algorithms*
 - Search and optimize based on evolutionary principles
 - Good when “right” answer not well-understood
 - E.g. – may not know best combination of AI settings. Use GA to try out
 - Often expensive, so do offline
- *N-Gram statistical prediction*
 - Predict next value in sequence (e.g.- 1818180181 ... next will probably be 8)
 - Search backward n values (usually 2 or 3)
 - Example
 - Street fighting (punch, kick, low punch...)
 - Player does low kick and then low punch. What is next?
 - Uppercut 10 times (50%), low punch (7 times, 35%), sideswipe (3 times, 15%)
 - Can predict uppercut or, proportionally pick next (e.g.- roll dice)

Outline

- Introduction (done)
- Common AI Techniques (done)
- Promising AI Techniques (done)
- Pathfinding (A*) (next)
- Finite State Machines
- Summary

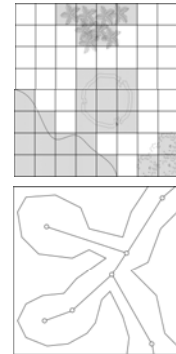
Pathfinding

- Often seems obvious and natural in real life
 - E.g. Get from point A to B
→ go around lake
- For a computer controlled player, may be difficult
 - E.g. Going from A to B go through enemy base
- Want to pick “best” path
- Need to do it in real-time
- Why can't we just figure it out ahead of time (i.e. before the game starts)?



Representing the Space

- System needs to understand the level
 - But not full information, only relevant information (e.g. is it passable, not water vs. lava vs. tar...)
- Common representations
 - 2d Grid
 - Each cell passable or impassible
 - Neighbors automatic via indices (8)
 - Waypoint graph
 - Connect passable points
 - Neighbors flexible (but needs to be stored)
 - Good for arbitrary terrain (e.g. 3d)



Finding a Path

- Path – a list of cells, points or nodes that agent must traverse to get to from start to goal
 - Some are better than others
→ measure of *quality*
- Algorithms that guarantee path called *complete*
- Some algorithms guarantee *optimal* path
- Others find no path (under some situations)

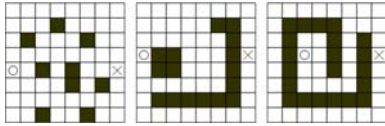


Random Trace (Simple Algorithm)

- Agent moves towards goal
- If goal reached, then done
- If obstacle
 - Trace around obstacle clockwise or counterclockwise (pick randomly) until free path towards goal
- Repeat procedure until goal reached
- (Humans often do this in mazes)

Random Trace (continued)

- How will Random Trace do on the following maps?



- Not a *complete* algorithm
- Found paths are unlikely to be optimal
- Consumes very little memory

Understanding A*

- To understand A*
 - Combines breadth-first, best-first, and Dijkstra
- These algorithms use nodes to represent candidate paths
- m_pParent used to chain nodes sequentially together to represent path
 - List of absolute coordinates, instead of relative directions

```
class PlannerNode {
public:
    PlannerNode *m_pParent;
    int m_cellX, m_cellY;
    ...
};
```

Breadth-First (1 of 2)

Overview

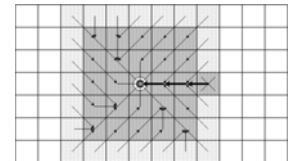
- Use two lists: *open* and *closed*
- Open list keeps track of promising nodes
- Closed list keeps nodes that are visited, but don't correspond to goal
- When node examined from open list
 - Take off
 - Check to see if reached goal
- If not reach goal
 - Create additional nodes
 - Place on closed list

Overall Structure

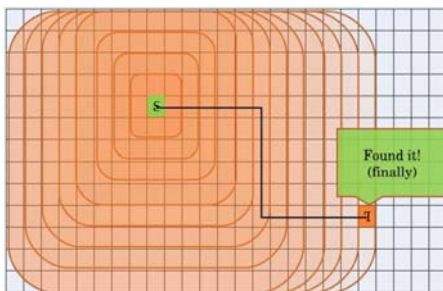
- Create start point node – push onto open list
- While open list is not empty
 - Pop node from open list (call it currentNode)
 - If currentNode corresponds to goal done
 - Create new nodes (successors nodes) for cells around currentNode and push them onto open list
 - Put currentNode onto closed list

Breadth-First (2 of 2)

- Search from center
- Goal was 'X'
- Open list → light grey
 - Have not been processed
- Closed list → dark grey
 - Not goal and have been processed
- Arrows represent parent pointers
- Path appears in **bold**



Breadth-First in Action

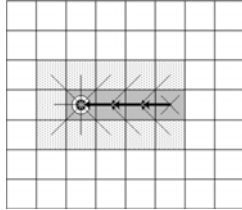


Breadth-First Characteristics

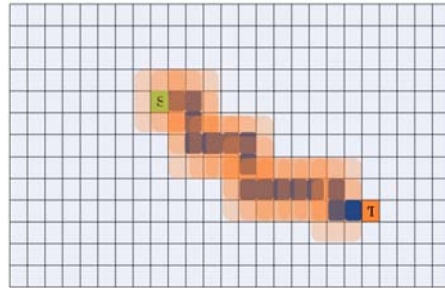
- Exhaustive search
 - Systematic, but not clever
- Consumes substantial amount of CPU and memory
- Guarantees to find paths that have fewest number of nodes in them
 - *Complete* algorithm
 - But not necessarily shortest distance!

Best-First (1 of 2)

- Uses problem specific knowledge to speed up search process
 - Not an exhaustive search, but a *heuristic search*
- Head straight for goal
- Computes distance of every node to goal
- Algorithm same as breadth first
 - But use distance as priority value
 - Use distance to pick next node from open list

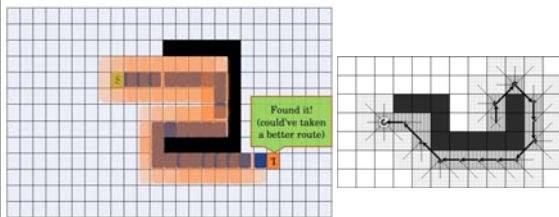


Best-First in Action



Looks pretty good! But perfect?

Best-First (2 of 2)



(Sub-optimal paths)

Best-First Characteristics

- Heuristic search
- Uses fewer resources than breadth-first
- On average, much faster than breadth-first search
- Tends to find good paths
 - No guarantee to find most optimal path
- *Complete* algorithm

Dijkstra's Algorithm

- Disregards distance to goal
 - Keeps track of cost of every path
 - Unlike best-first, no heuristic guessing
- Computes accumulated cost paid to reach a node from start
 - Uses cost (called "given cost") as priority value to determine next node in open list
- Use of cost allows it to handle other terrain
 - E.g. mud that "slows" or "downhill"

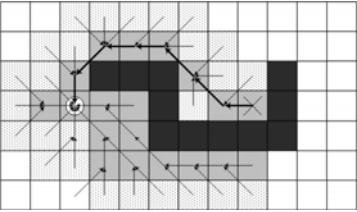
Dijkstra Characteristics

- Exhaustive search
- At least as resource intensive as Breadth-First
- Always finds the optimal path
 - No algorithm can do better
- *Complete* algorithm

A*

- Use best of Dijkstra and Best-First
- Both heuristic cost (estimate) and given cost (actual) to pick next node from open list

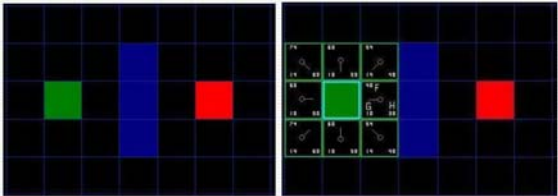
Final Cost = Given Cost + (Heuristic Cost * Heuristic Weight)



(Avoids Best-First trap!)

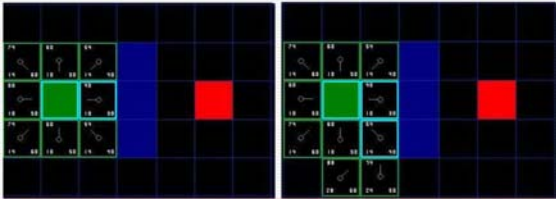
A* Internals (1 of 3)

- Green: start
- Red: goal
- Blue: barrier
- G: 10 for ver/horiz, 14 for diagonal
- H: distance * 10



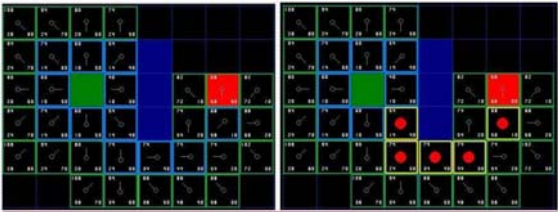
A* Internals (2 of 3)

- Now check for the low F value in OPEN
 - In this case NE = SE = 54, so choose SE
- Going directly to SE is cheaper than E->SE
 - Leave start as the parent of SE, and iterate

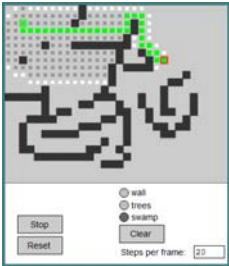


A* Internals (3 of 3)

- Keep iterating until reach goal and OPEN is empty
- Follow parent links to get short path



A* Demo



<http://www.antimodal.com/astar/>

A* Characteristics

- Heuristic search
 - Weight can control 0 then like Dijkstra, large then like best-first
- On average, uses fewer resources than Dijkstra and Breadth-First
- “Good” heuristic guarantees it will find the most optimal path
 - “Good” as long as doesn’t overestimate actual cost
 - For maps, good is “as a bird flies” distance (best-case)
- Complete algorithm

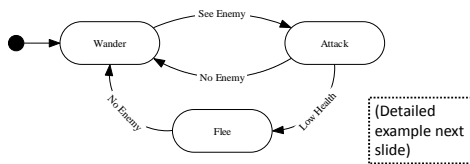
Outline

- Introduction (done)
- Common AI Techniques (done)
- Promising AI Techniques (done)
- Pathfinding (A*) (done)
- Finite State Machines (next)
- Summary

Finite State Machines

- Often AI as agents: *sense, think, then act*
- But many different rules for agents
 - Ex: *sensing, thinking* and *acting* when *fighting, running, exploring...*
 - Can be difficult to keep rules consistent!
- Try Finite State Machine
 - Probably most common game AI software pattern
 - Natural correspondence between states and behaviors
 - Easy: to diagram, program, debug
 - General to any problem
 - See [AI Depot - FSM](#)
- For each situation, choose appropriate state
 - Number of rules for each state is small

Finite State Machines



- Abstract model of computation
- Formally:
 - Set of states
 - A starting state
 - An input vocabulary
 - A transition function that maps inputs and current state to next state

Finite State Machines – Example (1 of 2)

- Game where raid Egyptian Tomb
- Mummies! Behavior
 - Spend all of eternity *wandering* in tomb
 - When player is close, *search*
 - When see player, *chase*
- Make separate states
 - Define behavior in each state
 - Wander – move slowly, randomly
 - Search – move faster, in lines
 - Chasing – direct to player
- Define transitions
 - Close is 100 meters (smell/sense)
 - Visible is line of sight



Finite State Machines – Example (2 of 2)

- Can be extended easily
- Ex: Add magical scarab (amulet)
- When player gets scarab, Mummy is afraid. Runs.
- Behavior
 - Move away from player fast
- Transition
 - When player gets scarab
 - When timer expires
- Can have sub-states
 - Same transitions, but different actions
 - ie- range attack versus melee attack



Finite State Machines Summary

Pros

- Simplicity → low entry level
- Predictability → allows for easy testing
- Simplicity → quick to design, implement and execute
- Well-proven technique with lots of examples
- Flexible → many ways to implement
- Easy to transfer from abstract representation to coded implementation
- Low processor overhead → only the code for the current state needs to run, well suited to games
- Easy to tell reachability of state

Cons

- Predictability → can make for easy-to-exploit opponent
- Large FSMs difficult to manage and maintain ("spaghettifactor")
- All states, transitions and conditions need to be known up front and be well defined
- Inflexible → conditions for transitions are rigid

Summary

- AI for games different than other fields
 - Intelligent opponents, allies and neutral's but fun (lose in challenging way)
 - Still, can draw upon broader AI techniques
- Finite State Machines flexible, popular
 - But don't scale to complicated AI
- Dozens of techniques to choose from, with promising techniques on the horizon
 - AI is the next great "frontier" in games
- Two key aspects of pathfinding:
 - Representing the search space
 - Searching for a path