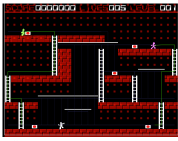
Advanced Pathfinding

IMGD 4000

With material from: Millington and Funge, Artificial Intelligence for Games, Morgan Kaufmann 2009 (Chapter 4) and Buckland, Programming Game AI by Example, Wordware 2005 (Chapter 5, 8).

Finding a Path

- Often seems obvious and natural in real life
 - e.g., Get from point A to B→ go around lake
- For computer controlled player, may be difficult
 - e.g., Going from A to B goes through enemy base!
- Want to pick "best" path
- · Need to do it in real-time



http://www.rocket5studios.com/tutorials/make-a-2d-game-with-



http://www.codeofhonor.com/blog/the-starcraft-path-finding-hack

Finding a Path

- Path a list of cells, points or nodes that agent must traverse to get to from start to goal
 - Some paths are better than others
 - → measure of quality
- A* is commonly used heuristic search
 - Complete algorithm in that if there is path, will find
 - Using "distance" as heuristic measure, then guaranteed optimal



http://www.cognaxon.com/index.php?page=educationa

A* Pathfinding Search / Project

- Basic A* is a minimal requirement for solo project
 - You may use any reference code as a guide, but not copy and paste (cf. academic honesty policies)
- Covered in detail in IMGD 3000
 http://web.cs.wpi.edu/~imgd4000/d16/slides/imgd3000-astar.pdf
- Add <u>smoothing</u> feature for an "A"

"Navmesh pathfinding is built into UE4. So why are we studying and implementing it ourselves?"

A1: Because you are not just the driving the car, you are also the mechanics [☺]

A2: Even though A*-based pathfinding is decades old, if you go to a technical game conference, you will still find papers about variations, extensions, and special adaptions, that are needed for particular games.

Practical Path Planning

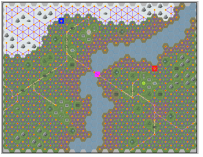
- Sometimes, basic A* is not enough
- Also, often need:
 - Navigation graphs
 - Points of visibility (pov) lines connecting visible nodes
 - Navigation mesh (navmesh) models traversable areas of virtual map
 - Path smoothing
 - Compute-time optimizations
 - Hierarchical pathfinding
 - Special case methods

Tile-Based **Navigation Graphs**

- Common, especially if environment already designed in squares or hexagons
- Node center of cell; edges to adjacent cells
- Each cell already labeled with material (mud, river, etc.)
- Downside:
 - Can burden CPU and memory
 - e.g., Modest 100x100 cell map has 10,000 nodes and 78,000 edges!
 - Especially if multiple Al's calling at same time

Most of this slide deck is survey about how to do better...





Outline

• Introduction

• Navigation Graphs

Navigation Mesh

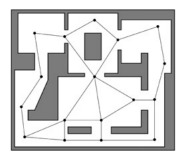
Pathfinding Tuning

• Pathfinding in UE4

(done)

(next)

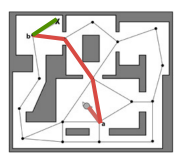
Point of Visibility (POV) Navigation Graph



- · Instead of a complete tiling
- Place graph nodes (usually by hand) at *important* points in environment
- Such that each node has line of sight to at least one other node

9

POV Navigation

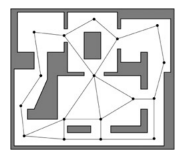


- Find closest visible node (a) to current location
- Find closest visible node (b) to target location
- Search for least cost path from (a) to (b), e.g. A*
- Move to (a)
- Follow path to (b)
- Move to target location

Note, some "backtracking"

DEMO (COARSE)

Blind Spots in POV



- No POV point is visible from red spots!
- Easy to fix manually in small graphs
- A problem in larger graphs

DEMO (COARSE)

11

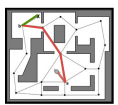
POV Navigation



- Obvious how to build and expand



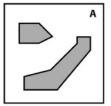
- Can have "blind spots"
- Can have "jerky" (backtracking) paths
- Can take a lot of developer time, especially if design is rapidly evolving
- Problematic for random or user generated maps
- Solutions
 - 1. Automatically generate POV graphs
 - 2. Make finer grained graphs
 - 3. Path smoothing

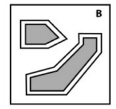


Automatic POV by Expanded Geometry

- (A) Expand geometry
 - By amount proportional to bounding radius of moving agents
- (B) Connect all vertices
- (C) Prune non-line of sight points
- → Avoids objects hitting edges when pathing

Note: works best if bounding radius similar for all units





Simple Geometry

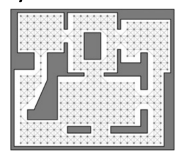
Expanded Geometry



The finished POV graph

13

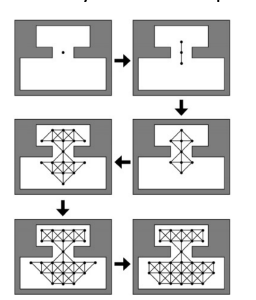
Finely Grained Graphs



- · Upside? Improves blind spots and path smoothness
- Downside? Back to similar performance issues as tiled graphs
- Upside? Can often generate automatically using "flood fill" (next slide)

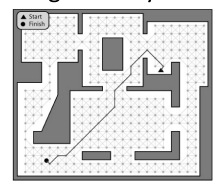
Flood Fill to Produce Finely Grained Graph

- Place "seed" in graph
- Expand outward
 - e.g., 8 directions
 - Making sure nodes and edges passable by bounding radius
- · Continue until covered
- → Produces a finely grained graph
- Note, same algorithm used by "paint" programs to flood fill color



15

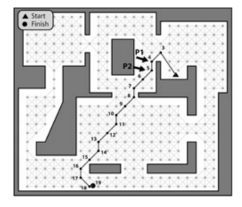
Path Finding in Finely Grained Graph



- Use A* or Dijkstra depending on whether looking for specific or multiple general targets
 - e.g., Find exit? A* typically faster than Dijkstra's since latter is exhaustive
 - e.g., Find one of many rocket launchers? A* would need to be rerun for each, then chose minimum.

Problem: Kinky Paths

Problem: Path chosen "kinky", not natural

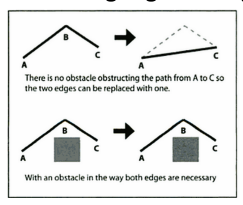


Solution? Path smoothing.

- Simple fix to "penalize" change in direction
- Others work better (next)

17

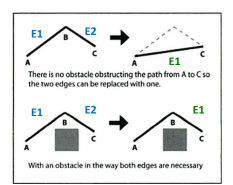
Simple Smoothing Algorithm (1 of 2)

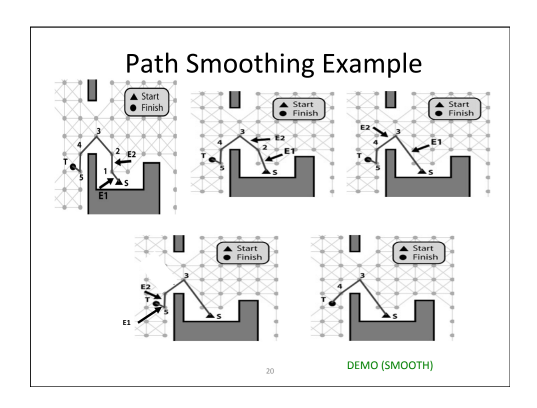


- Check for "passability" between adjacent edges
- Also known as "ray-cast" since if can cast a ray between A and C then waypoint B is not needed

Simple Smoothing Algorithm (2 of 2)

- 1. Grab source E1
- 2. Grab destination E2
- 3. If agent can move between,
 - a) Assign destination E1 to destination E2
 - b) Remove E2
 - c) Advance E2
- 4. If agent cannot move
 - a) Assign E2 to E1
 - b) Advance E2
- 5. Repeat until destination E1 or destination E2 is endpoint





Outline

• Introduction (done)

Navigation Graphs (done)

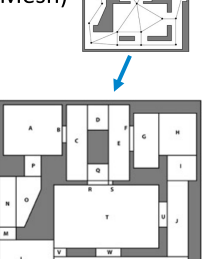
Navigation Mesh (next)

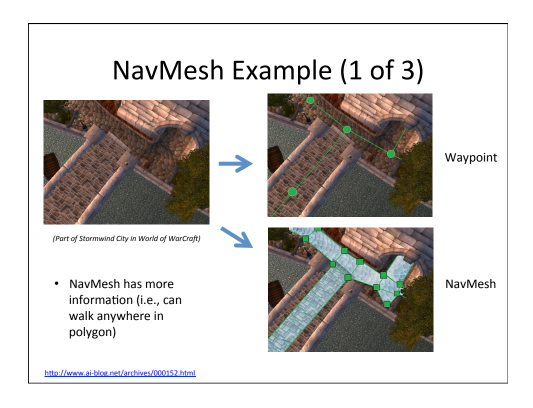
Pathfinding Tuning

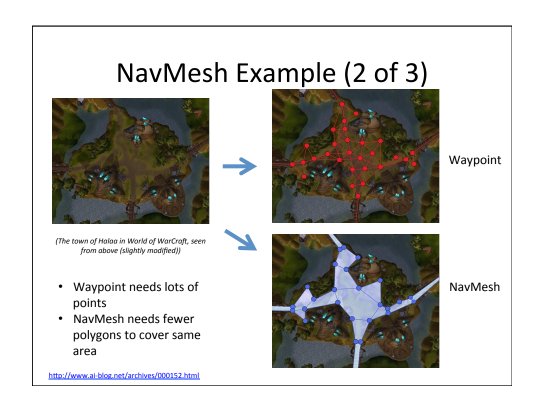
• Pathfinding in UE4

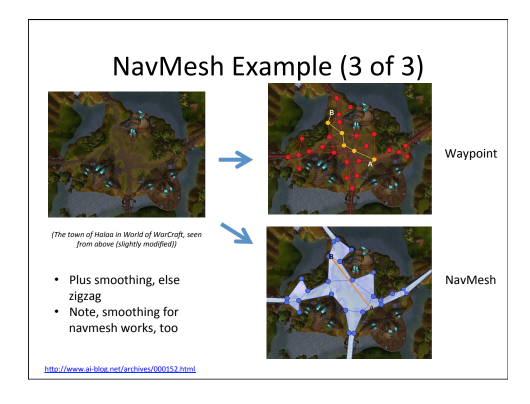
Navigation Mesh (NavMesh)

- Partition open space into network of convex polygons
 - Why convex? → guaranteed path from any point to any point inside
- Instead of network of points, have network of polygons
- Can be automatically generated from arbitrary polygons
- Becoming very popular (e.g., UE4)



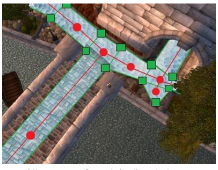






NavMesh Performance

- But isn't it slower to do pathfinding on NavMesh?
- No. NavMesh is also a graph, just like waypoints.
- Difference? Navmesh has polygon at each graph node
- A* runs on any graph
 - Square grid
 - Waypoint
 - Navmesh



(Illustration of graph (red) underlying a navigation mesh)

http://www.ai-blog.net/archives/000152.html

NavMesh with other Paths

- NavMesh can be used with waypoints
- Use waypoints for "semantic" locations
 - E.g.,
 - Soldiers need patrol path
 - Old man needs fishing path
 - Cover points for hiding
- NavMesh to get there



(Various terrain markers (AI hints) and NavMesh)

http://www.ai-blog.net/archives/000152.htm

Outline

• Introduction (done)

• Navigation Graphs (done)

Navigation Mesh

– Generating a NavMesh (next)

Pathfinding Tuning

Pathfinding in UE4

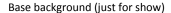
Generating NavMesh

- Can be generated by hand
 - e.g., lay out polygons (e.g., squares) to cover terrain for map
 - Takes a few hours for typical FPS map
- Can be generated automatically
 - Various algorithm choices
 - One example [Leo14]

[Leo14] Timothy Leonard. "Procedural Generation of Navigation Meshes in Arbitrary 2D Environments", *Open Journal Systems Game Behavior*, Volume 1, Number 1, 2014.
Online: http://comouting.derby.ac.uk/ojs/index.phy/eb/article/view/13

Generating NavMesh – Walkable Area





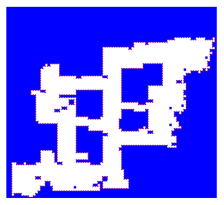


Walkable area (white)

- Use collision grid to compute walkable area
 - Prepare 2d array, one for each pixel
 - Sample each pixel → if collide, then black else white

Generating NavMesh – Contour

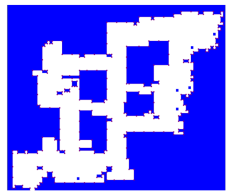
- Run marching squares to get contour
 - "marching squares" is graphics algorithm that generates contours for 2d field
 - Parallelizes really well
- Contour points used as vertices for triangles for NavMesh



After running marching squares. Purple dots show contour of walkable area.

Generating NavMesh – Simplified Contour

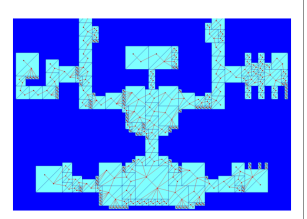
- Simplify contour by removing points along same horizontal/vertical line
- Don't remove all redundant points to avoid super-long edges (can produce odd navigation) in triangles
 - Define max distance between points



Simplifying contour points, max distance 128

Generating NavMesh – Triangles

- Fit squares → Loop
 - Find point not in mesh
 - Create square at point
 - Expand until hits edge or other square
 - Done when no more points
- Split squares into triangles
- Connect triangle to all other triangles in neighbor squares
- Now have graph for pathfinding (e.g., A*)



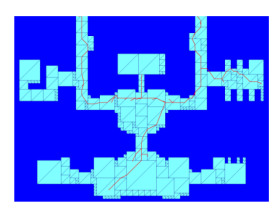
NavMesh generated using rectangle expansion. Red lines show neighbors.

Generating NavMesh – Path

 Using mid-points, path will zig-zag (see right)

Solution? → Path smoothing

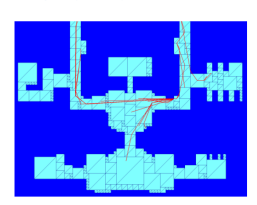
- A. Simple ray-cast
- B. Funnel



Path generated using midpoints of triangles

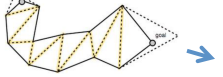
Generating NavMesh – Path Smoothing by Ray-cast

 Ray-cast as for "simple" smoothing shown earlier (see right)

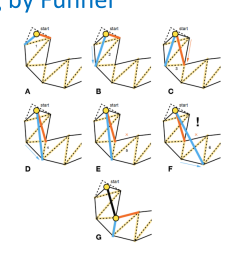


Path generated using ray-cast to remove unnecessary points

Generating Navmesh – Path Smoothing by Funnel



- Smooth path from start to goal
- Move edges along triangle
- If can ray-cast, then not path "corner" so continue
- If cannot, then found "corner"



Outline

• Introduction (done)

Navigation Graphs (done)

• Navigation Mesh (done)

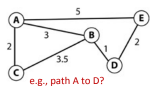
Pathfinding Tuning (next)

Pathfinding in UE4

Possible Pathfinding Load Spikes

- Could be many AI agents, all moving to different destinations
- Each queries and computes independent paths
- Can lead to spikes in processing time
- → Game loop can't keep up!
- Solution? Reduce CPU load by:
 - 1) Pre-compute paths
 - 2) Hierarchical pathfinding
 - 3) Grouping
 - 4) Time slice (Talk about each briefly, next)

Reduce CPU Overhead – Precompute



If static paths, pre-generate paths and costs (e.g., using Djikstra's) Time/space tradeoff

	A	В	C	D	E
Α	Α	В	С	B	Ε
В	Α	В	C	(D
С	Α	В	С	В	В
D	В	В	В	D	E
Е	Α	D	D	D	Ε

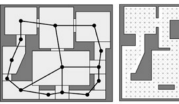
Shortest path table (next node)

	Α	В	C	D	E
Α	0	3	2	4	5
В	3	0	3.5	1	3
C	2	3.5	0	4.5	6.5
D	4	1	4.5	0	2
E	5	3	6.5	2	0

Path cost table

30

Reduce CPU Overhead - Hierarchical



High-Level Graph

Low-Level Graph

- Typically two levels, but can be more
- First plan in high-level, then refine in low-level
- E.g., Navigate (by car) Atlanta to Richmond
 - States Georgia and Virginia
 - State navigation: Georgia → South Carolina → North Carolina → Virginia
 - Fine grained pathfinding within state

Reduce CPU Overhead – Grouping

- In many cases, individuals do not need to independently plan path
 - E.g., military has leader
- So, only have leader plan path
 - Normal A*
- Other units then follow leader
 - Using steering behaviors (*later topic*)

(Sketch of how next)

Reduce CPU Overhead – Time Slice (1 of 3)

- Evenly divide <u>fixed</u> CPU pathfinding budget between all current callers
 - Must be able to divide up searches over multiple steps
- Considerable work required!
 - But can be worth it since makes pathfinding load constant

Reduce CPU Overhead – Time Slice (2 of 3)

- · Pathfinding generalized
 - Grab next node from priority queue
 - Add node to shortest paths tree
 - Test to see if target
 - If not target, examine adjacent nodes, placing in tree as needed
- Call above a "cycle"
- Create generalized class so can call one cycle (next slide)

43

Generalized Search Class

```
enum SearchType {Astar, Dijkstra};
enum SearchResult {found, not_found, incomplete};

class GraphSearch {

private:
    SearchType search_type;
    Position target;

public:
    GraphSearch(SearchType type, Position target);

// Go through one search cycle. Indicate if found.
    virtual SearchResult cycleOnce()=0;

    virtual double getCost() const=0;

// Return list if edges (path) to target.
    virtual std::list<PathEdge> getPath() const=0;
};
```

- Derive specific search classes (A*, Dijkstra)
- Each game loop, PathManager calls cycleOnce()
- (If enough time, could call more than once)

Reduce CPU Overhead – Time Slice (2 of 3)

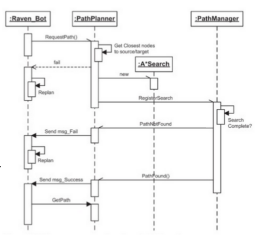
- Create PathPlanner for Obj
- Create PathManager to allocate cycles
- PathPlanner registers with PathManager
 - Gets instance of path
- Each tick, PathManager distributes cycles among all
- When path complete, send message (event) to PathPlanner, which notifies Object
- · Objects to use for pathing

(See example next slide)

45

Time Slice Example

- Object requests path to target
- PathPlanner
 - Provides closest node
 - Creates search (A*, also could be Djikstra)
 - Registers with PathManager
- PathManager
 - Allocates cycles among all searches
 - When done, returns path (or path not found)
- PathPlanner
 - Notifies Object
 - Object requests path



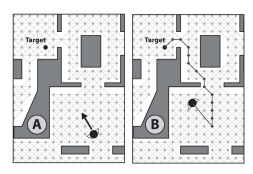
Reduce CPU Overhead – Time Slice (3 of 3)

- Note "time slicing" implies that caller may have to wait for answer
 - Wait time proportional to size of graph (number of cycles needed) and number of other Objects pathing
- What should Object do while waiting for path?
 - Stand still → but often looks bad (e.g., player expects unit to move)
 - So, start moving, preferably in "general direction" of target
 - "Seek" as behavior (see later topic)
 - "Wander" as behavior (ditto)
 - When path returns, "smooth" to get to target (example next slide)

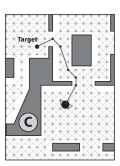
47

Time Slicing needs Smoothing

- · Object registers pathfinding to target
- Starts seeking towards target
- · When path returns, Object will backtrack. Bad!
- Solution? → Simple smoothing described earlier to remove



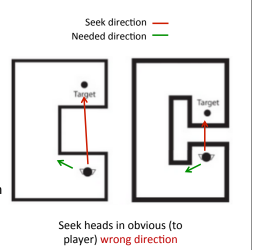
Without smoothing

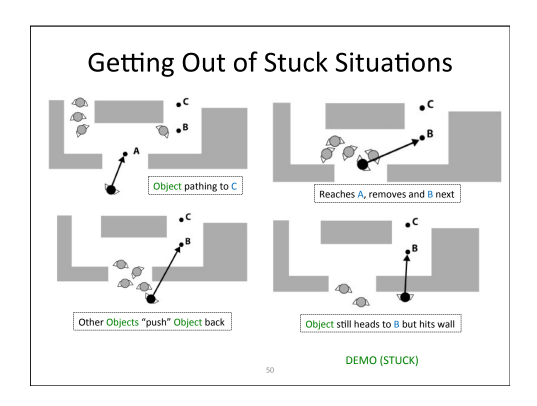


Smoothed

Time Slicing with Seek Fail

- When waiting for path, head "wrong" direction
 - May even hit walls!
 - Looks stupid
- Alternative can be to return path to node closer to Object
 - Modify A* to return answer after X cycles/depth
 - Start moving along that path
 - Request rest of path
- When complete path returned, adjust





Getting Out of Stuck Situations

- Calculate distance to Object's next waypoint each update step
- If this distance remains about same or consistently increases
 - → Probably *stuck*
 - → Replan
- Alternatively estimate arrival time at next waypoint
 - If takes longer, probably stuck
 - → Replan

51

Advanced Pathfinding Summary

- Not necessary to use all techniques in one game
- Only use whatever game demands and no more
- An advanced pathfinding feature is an optional project requirement (for "A")
- For reference C++ code see
 http://samples.jbpub.com/9781556220784/Buckland SourceCode.zip (Chapter 8 folder)

Outline

• Introduction (done)

• Navigation Graphs (done)

• Navigation Mesh (done)

• Pathfinding Tuning (done)

• Pathfinding in UE4 (next)



Navigation in UE4







- Has NavMesh
 - Auto generated initially
 - Tweaked by hand
- NavLinkProxy to allow "jumping"
- Auto re-generates when static objects move

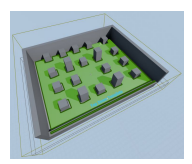
(More in upcoming slides)

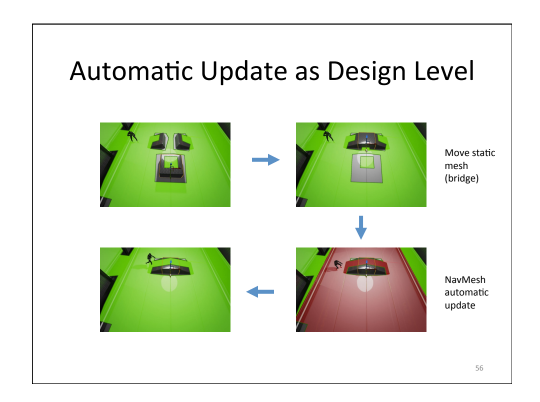


UE4 NavMesh

- Modes Panel → Create → Volumes
- Translate/scale to encapsulate walkable area
- Press "P" to view
 - Green shows mesh



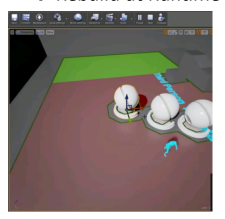






Automatic Update at Runtime

• Edit → Project Settings → Navigation Settings → Rebuild at Runtime



Unreal Engine 4 Tutorial - NavMesh Rebuild Realtime



NavLinkProxy

• Tell Pawns where can temporarily leave NavMesh (e.g., to jump off edges)







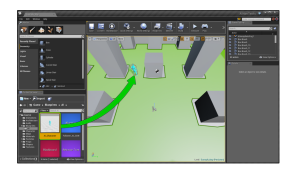


https://docs.unrealengine.com/latest/INT/Resources/ContentExamples/NavMesh/1 2/index.html



Use NavMesh with Character

- Setup AI Character and AI Controller Blueprint
- Place character in scene
- "Move to location"
 - E.g., waypoints
- "Move to actor"
 - E.g., follow or attach character



Unreal Engine 4 Tutorial - Basic AI Navigation https://www.youtube.com/watch?v=-KDazrBx6IY