gamedesigninitiative at cornell university

Lecture 22

Pathfinding

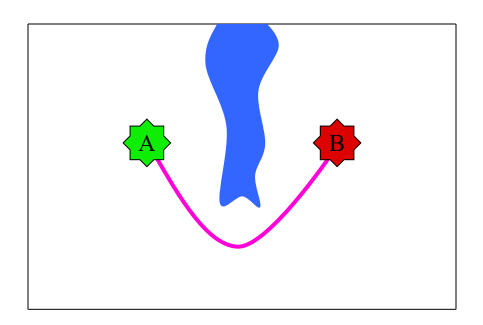
Take Away for this Lecture

- What are the primary goals for pathfinding?
- Identify advantages/disadvantages of A*
 - In what situations does A* fail (or look bad)?
 - What can we do to fix these problems?
- Why combine steering and A*?
 - Is this combination always appropriate?
- What do commercial games use?



Pathfinding

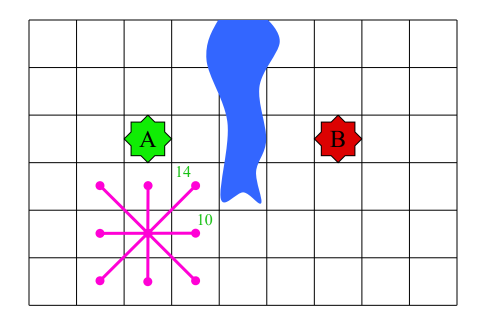
- You are given
 - Starting location *A*
 - Goal location *B*
- Want **valid** path A to B
 - Avoid "impassible" terrain
 - Eschew hidden knowledge
- Want natural path A to B
 - Reasonably short path
 - Avoid unnecessary turns
 - Avoid threats in the way





Abstraction: Grid & Graph

- Break world into grid
 - Roughly size of NPCs
 - Terrain is all-or-nothing
 - Majority terrain of square
 - Terrain covering "center"
- Gives us a weighted graph
 - Nodes are grid centers
 - Each node has 8 neighbors
 - Weight = distance/terrain
- Search for shortest path



- Real distance not required
 - 14:10 ratio for diagonals
 - Allows us to use integers



Breadth-First Search (Lab 2)

Intuition

Search maintains

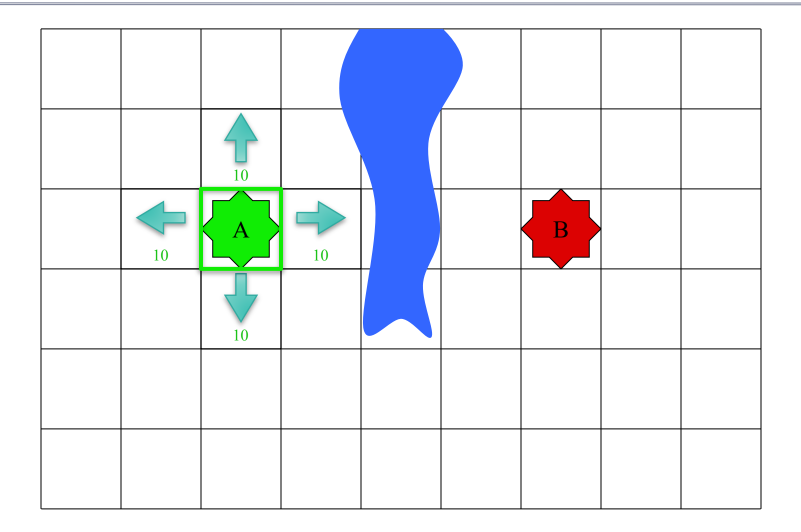
- Current node, initially **start**
- List of nodes to visit

Basic Steps

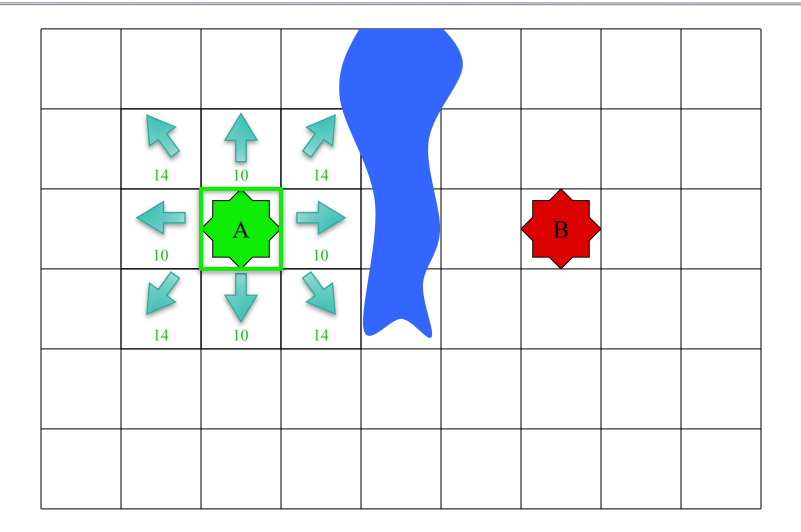
- Have we reached the **goal**?
- Add neighbors to end of list
- Work from *first* node in list
- Process "first-in first-out"

Algorithm

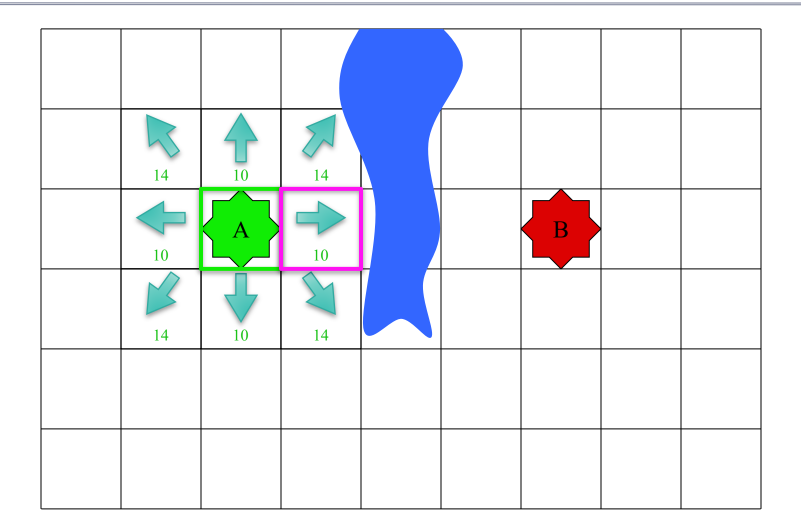
```
n = start; L = \{ \};
while (n not goal) {
 add n to visited;
 N(n) = unvisited neighbors
 foreach (m \in N(n)) {
  add m to end of L;
 n = removeFirst(L);
return path to goal;
```



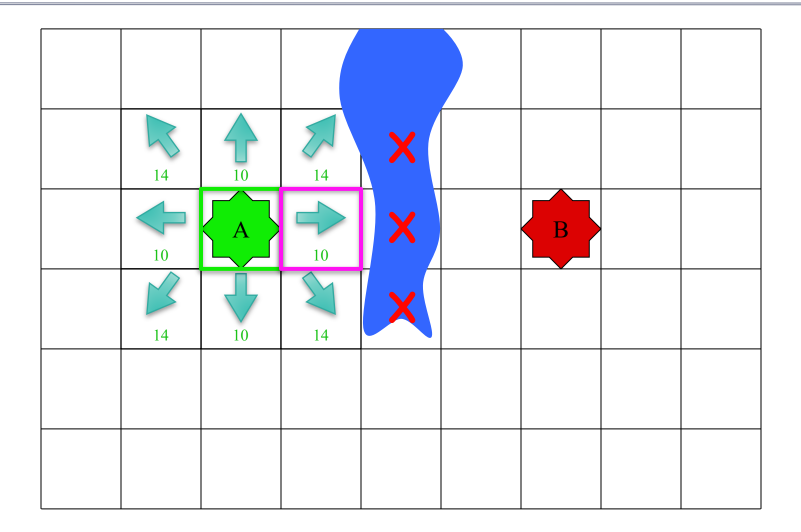




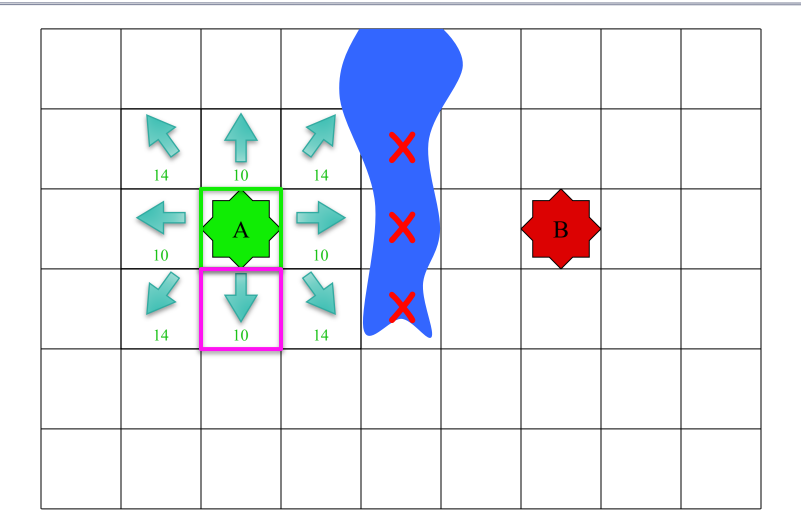




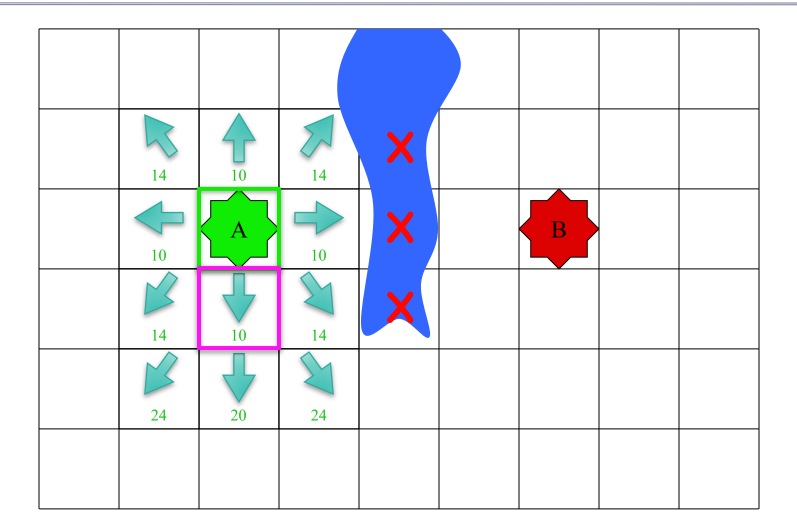




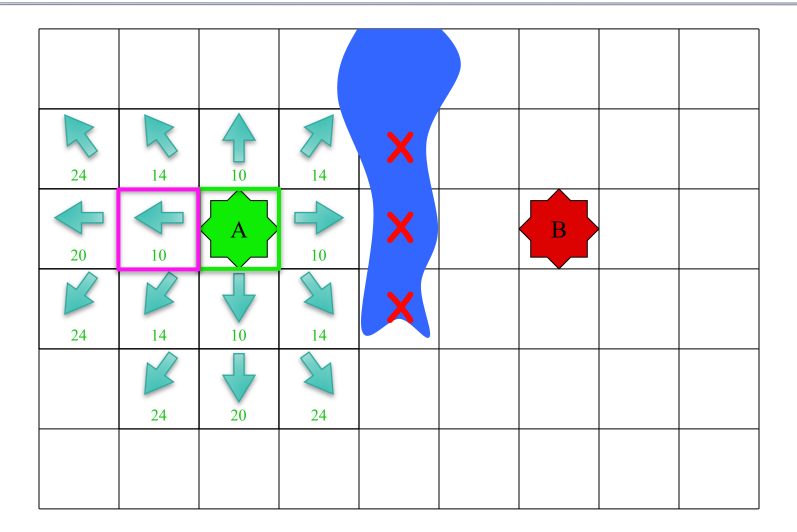




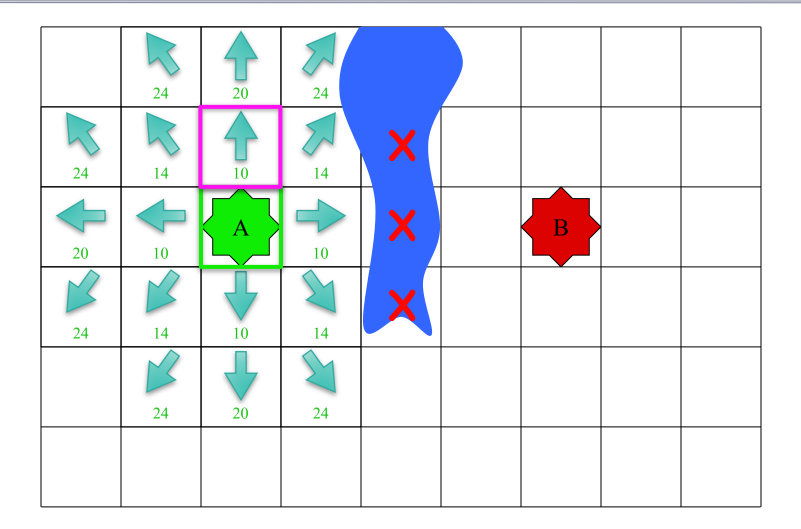




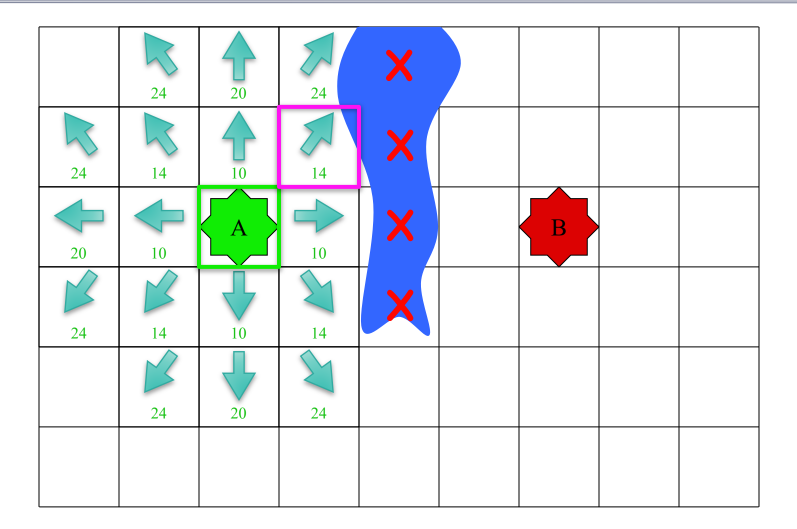




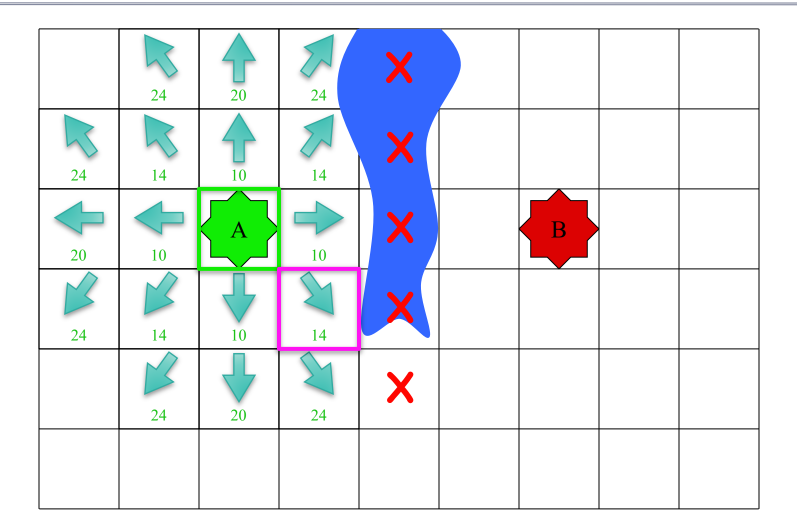




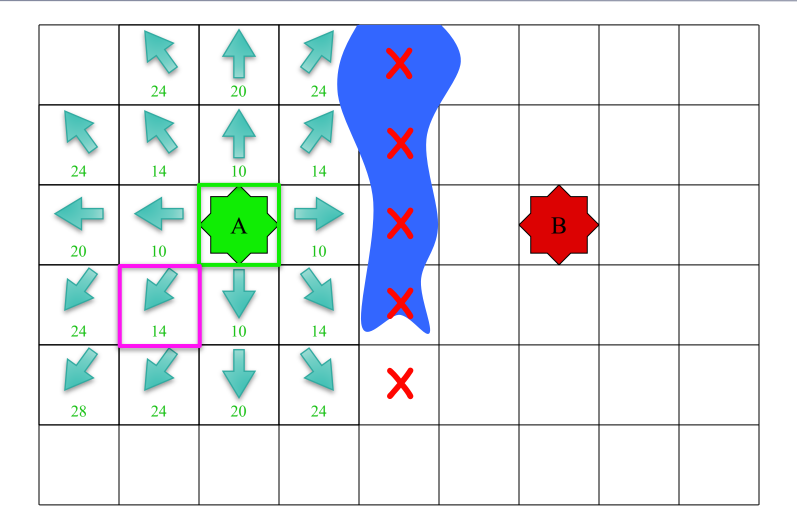




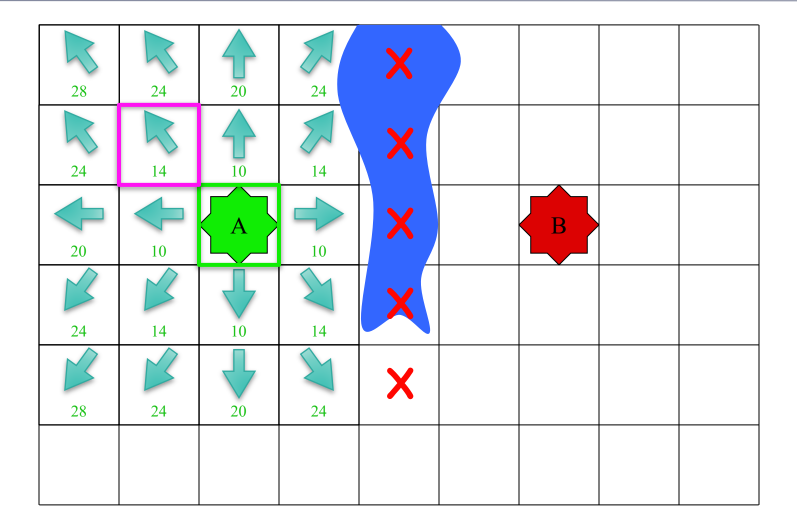








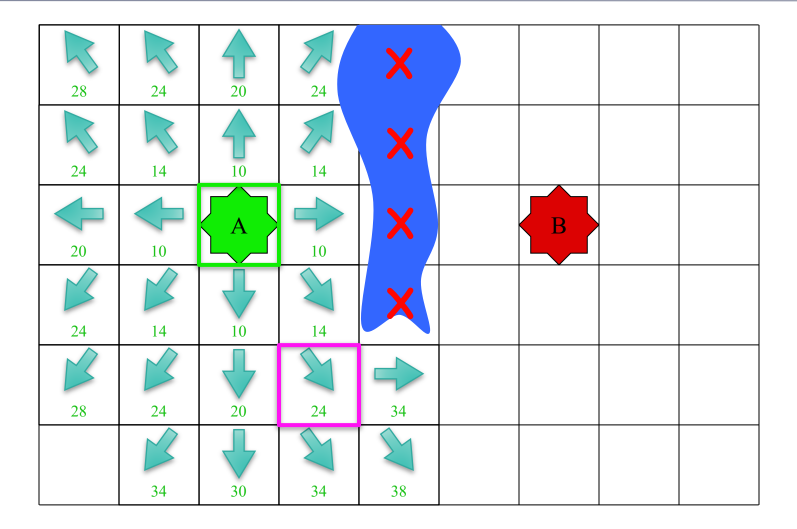




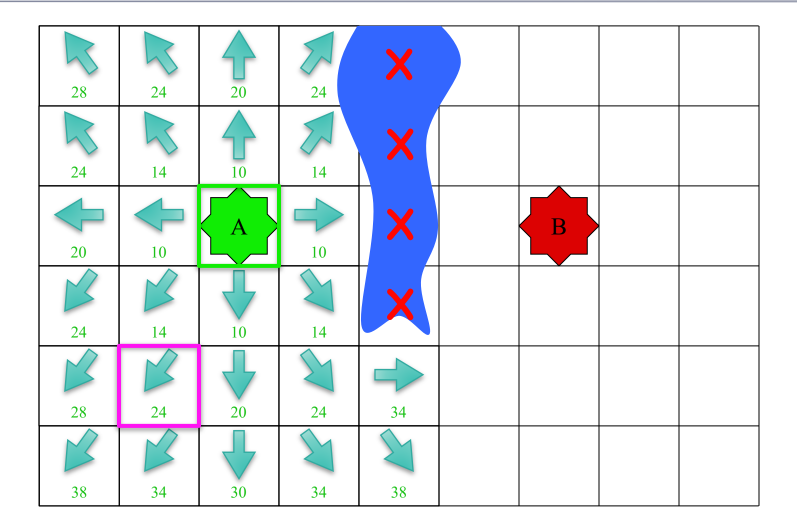


28	24	20	24	X		
24	14	10	14	X		
20	10	A	10	X	В	
24	14	10	14	X		
28	24	20	24	X		
	34	30	34			

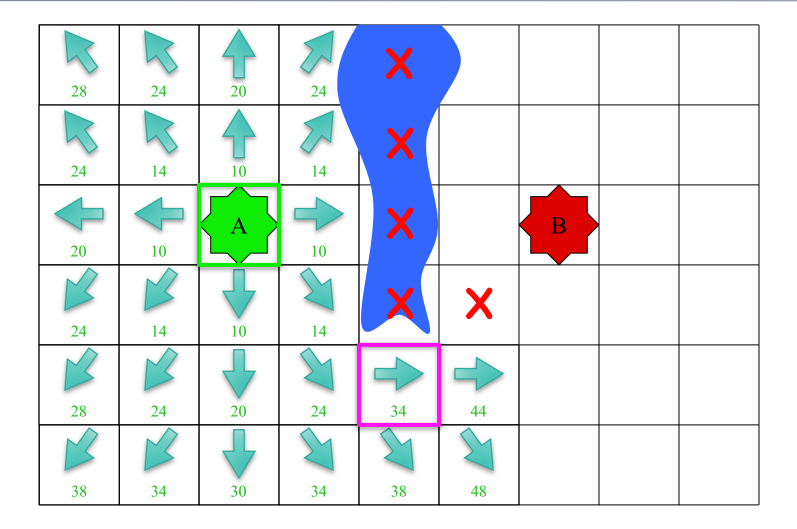




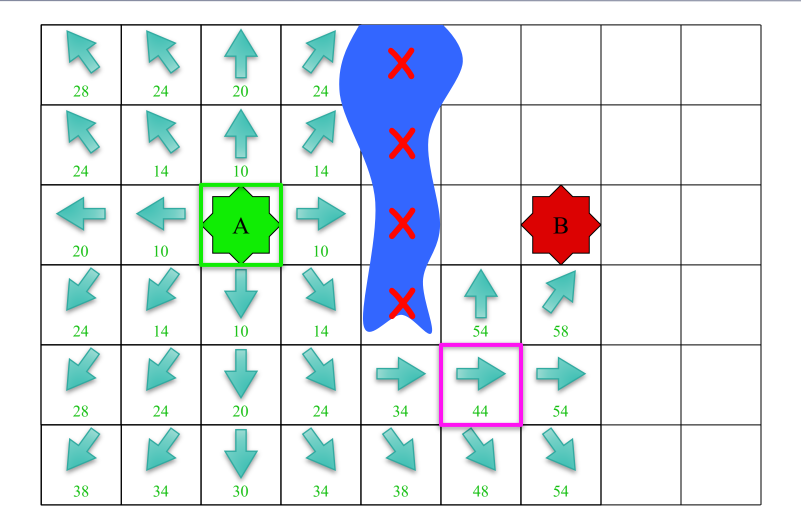




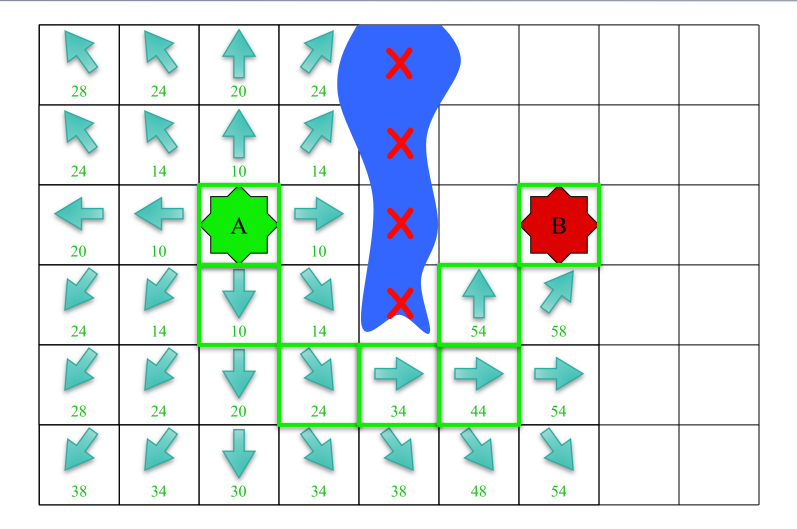








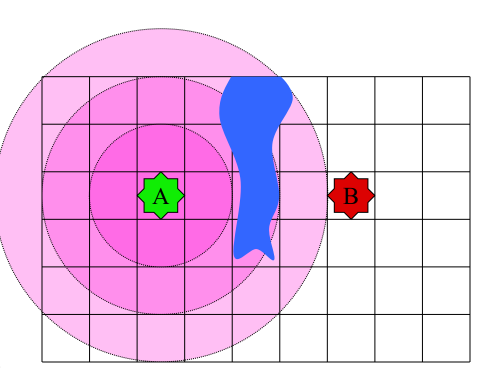






Breadth-First is Slow!

- Searches too many grids
 - Grids far away from goal
 - Works "radially outward"
- What is the problem?
 - Using graph algorithms
 - No spatial knowledge
- Idea: Spatial+Graph
 - Measure distance normally
 - Pick neighbor close to goal





Heuristic Search

Intuition

- Modified version of BFS
 - Have a list of candidates
 - Always pick *best* candidate
- Need *f*, **heuristic** function
 - Used to pick next step
 - Avoids stupid choices
- Regularly update f
 - Recompute on all neighbors
 - Reassign value if smaller

Algorithm

```
n = start; L = \{ \};
while (n not goal) {
 add n to visited;
 N(n) = unvisited neighbors
 foreach (m \in N(n)) {
  add m to L;
  update f(m);
 pick n \in L with f least;
return path to goal;
```

Heuristic Search

Intuition

Algorithm

 $n = start; L = \{ \};$

- Modified version of BFS
 - Have a list of
 - Always pick
- Need f, heurist
 - Used to pick
 - Avoids stupic

Examples:

- Dijkstra's Algorithm
 f = dist. from source
- *Greedy Algorithm* f = estimated dist. to goal
- Regularly update f
 - Recompute on all neighbors
 - Reassign value if smaller

```
rt goal) {
lited;
sited neighbors
∈ N(n)) {
l;
n);
```

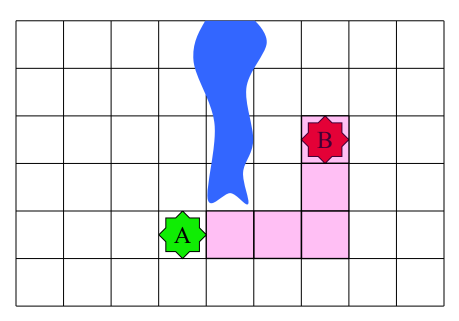
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return path to goal;



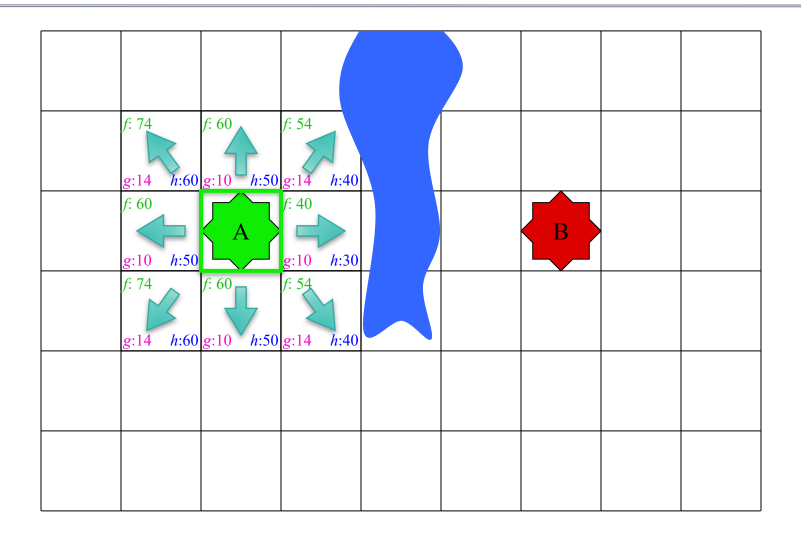
A* Algorithm

- **Idea**: Dijkstra + Greedy
 - g: distance on current path
 - An "exact calculation"
 - Distance along graph
 - h: estimated dist. to **goal**
 - *Spatial* distance
 - Ignores all obstacles
 - Final heuristic f = g + h
- Many variations for h
 - Regular distance
 - "Manhattan Metric"

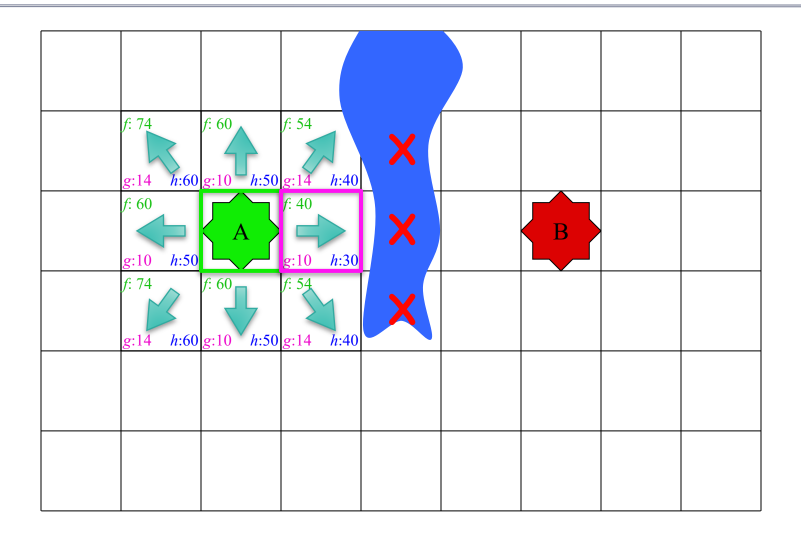


Manhattan distance = 30+20 = 50

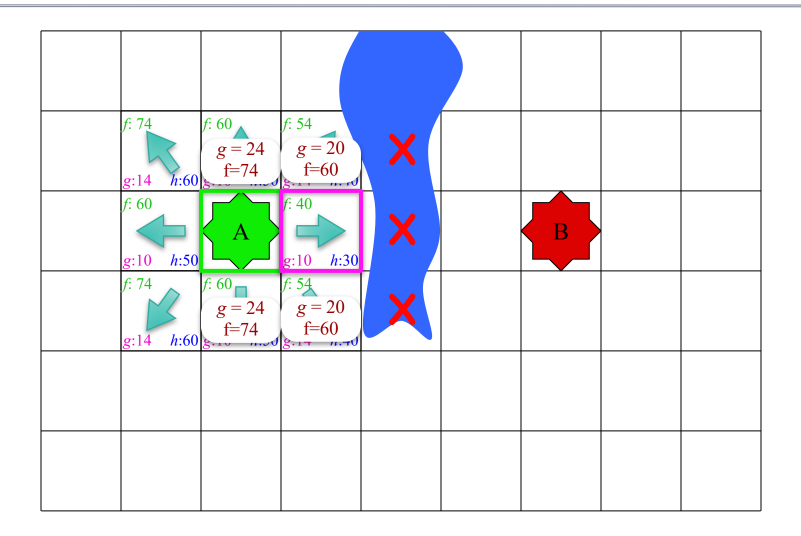




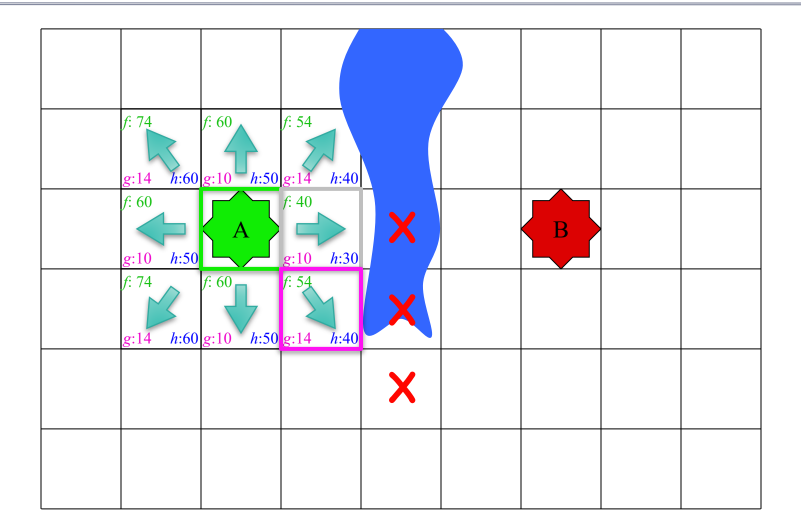




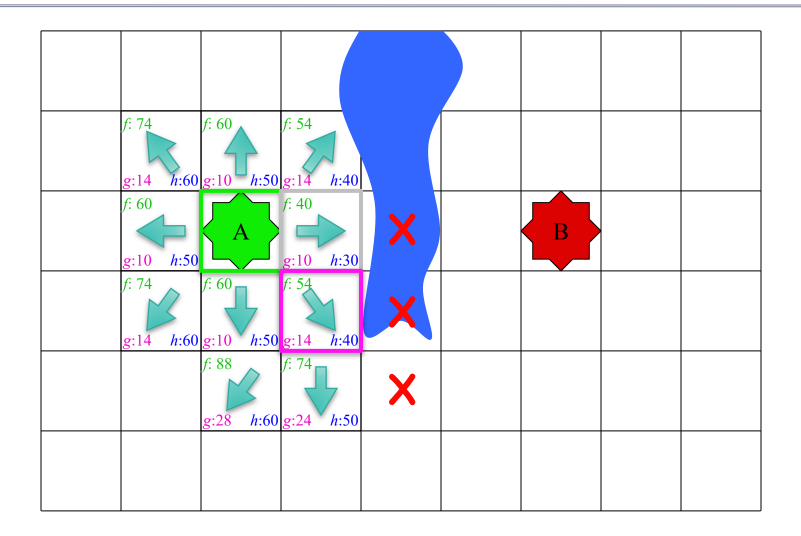




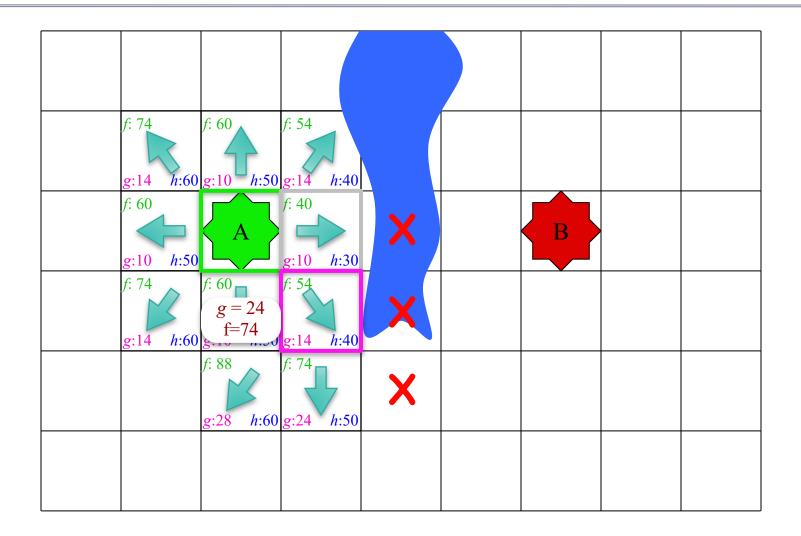




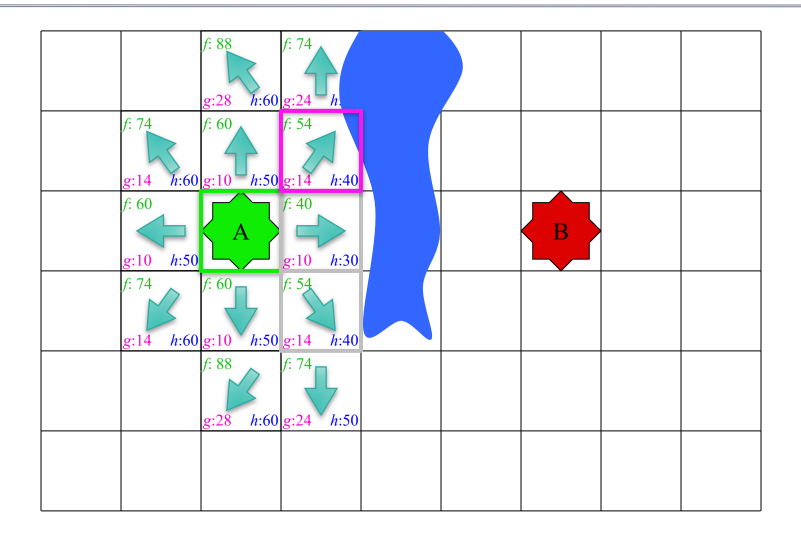




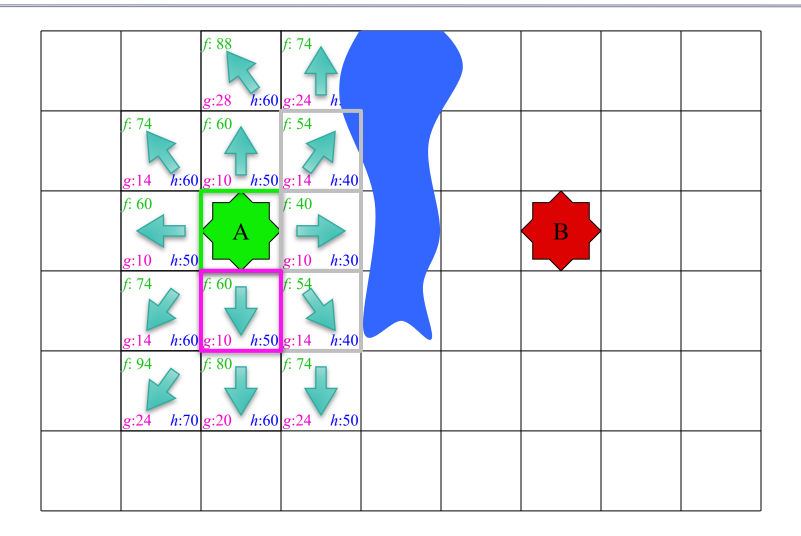




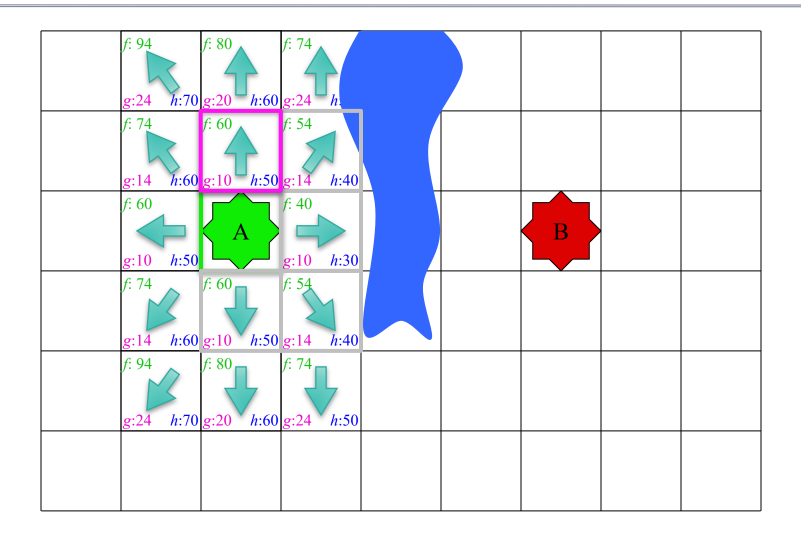




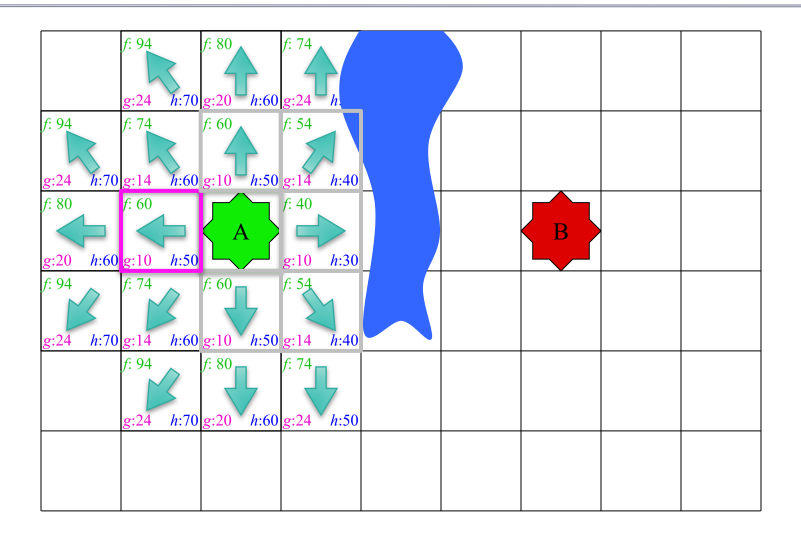




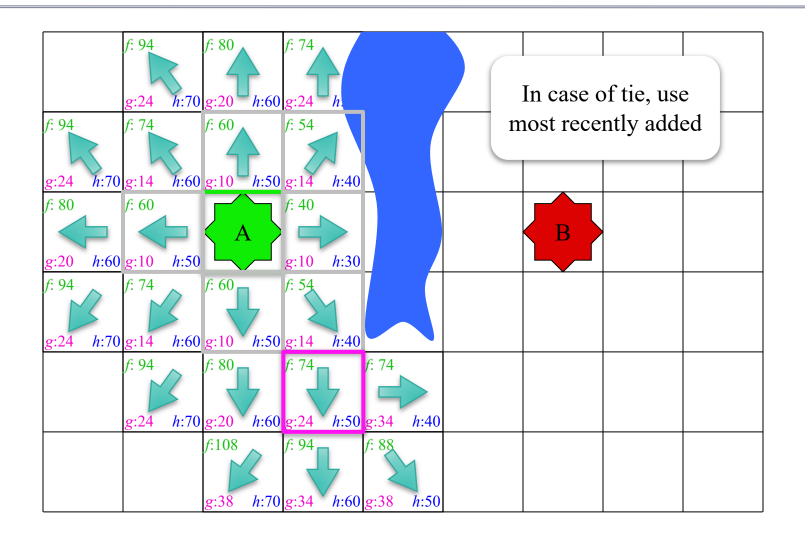




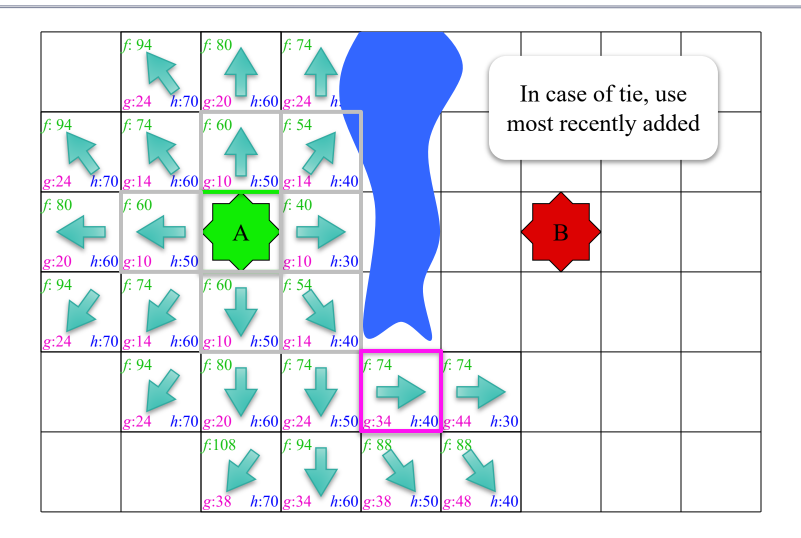




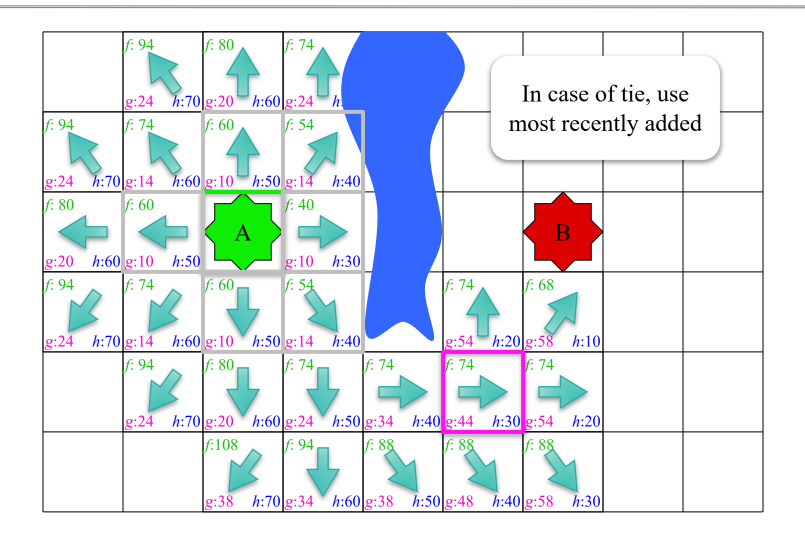




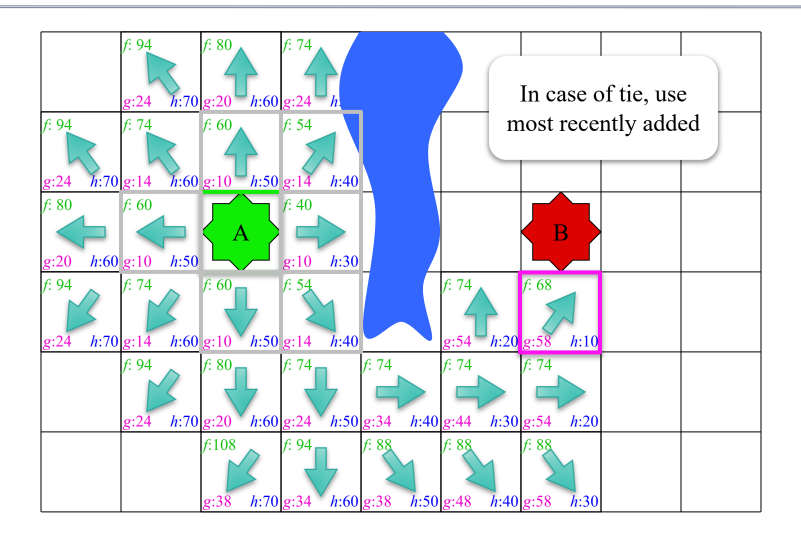




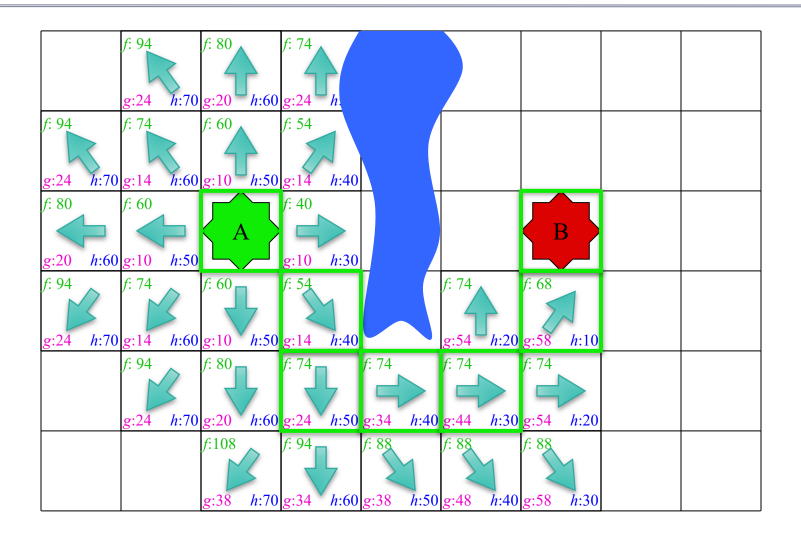














IndexedGraph

- Array of IndexedNode objs
 - Can implement as an array
 - Hard part is IndexedNode
- Each IndexNode must store
 - Index into the graph array
 - Array of Connection objs
- Each Connection must have
 - The start and end node
 - The cost to traverse edge

IndexedAStarPathFinder

- Construct with a graph
 - Must use with IndexedGraph
 - Graph reference immutable
- To search for path, give
 - The start and end nodes
 - **Heuristic** implementation
 - GraphPath for the answer
- Can give search a *timeout*
 - Abort if it takes too long



Everything in blue

is an interface

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Only these have

implementations

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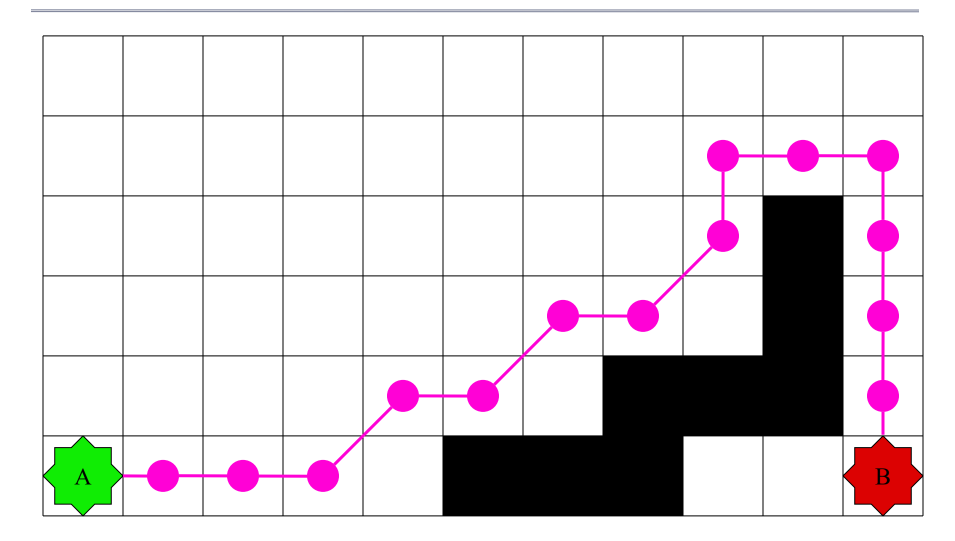
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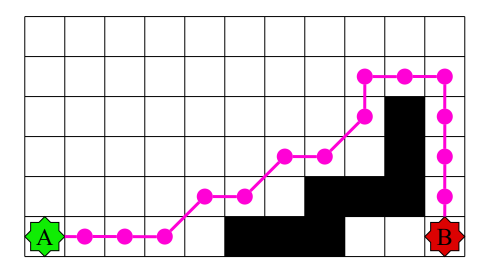
Issues with A*: Stair Stepping





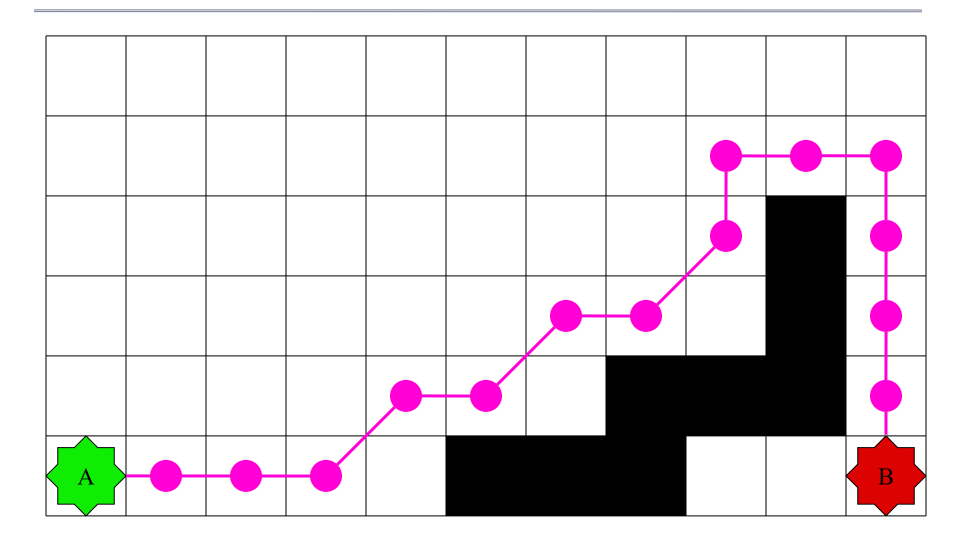
Stair Stepping

- What is the problem?
 - Move one square at a time
 - All turns are at 45°
- Idea: Path smoothing
 - Path is a series of waypoints
 - Straight line between points
 - Remove unnecessary points
- Can combine with A*
 - Get *degenerative* solution
 - Remove to get waypoints

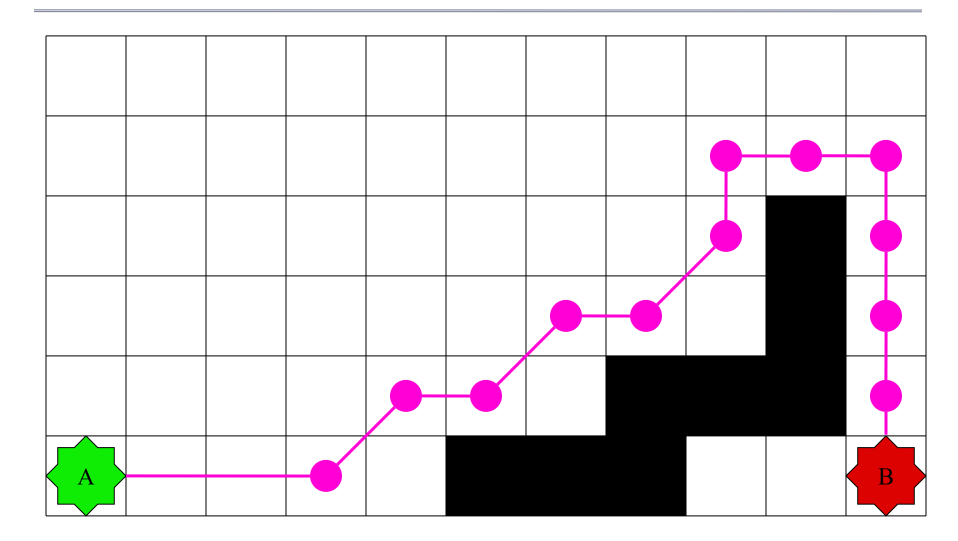


- Choose first **q** after **p** where
 - Line **pq** is valid
 - Point q has successor s
 - Line **ps** is not valid

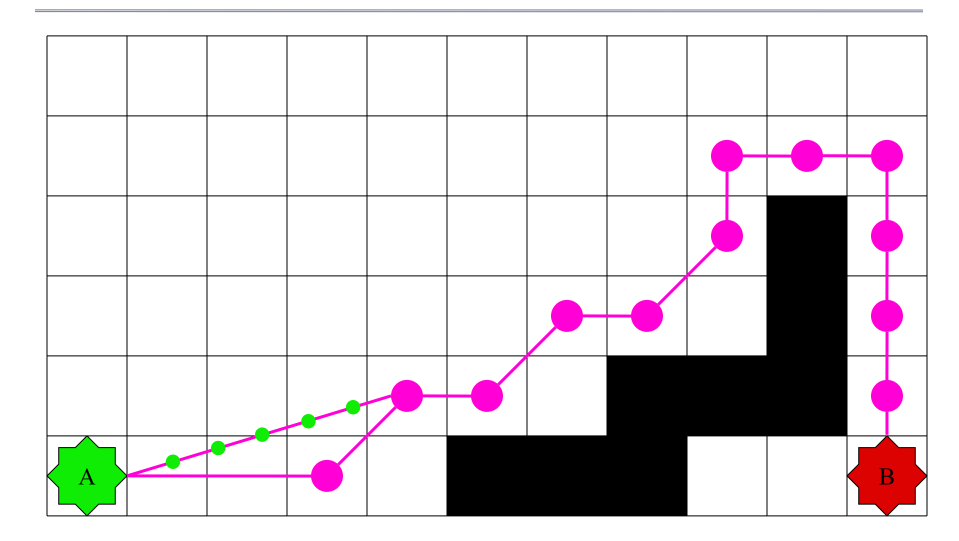




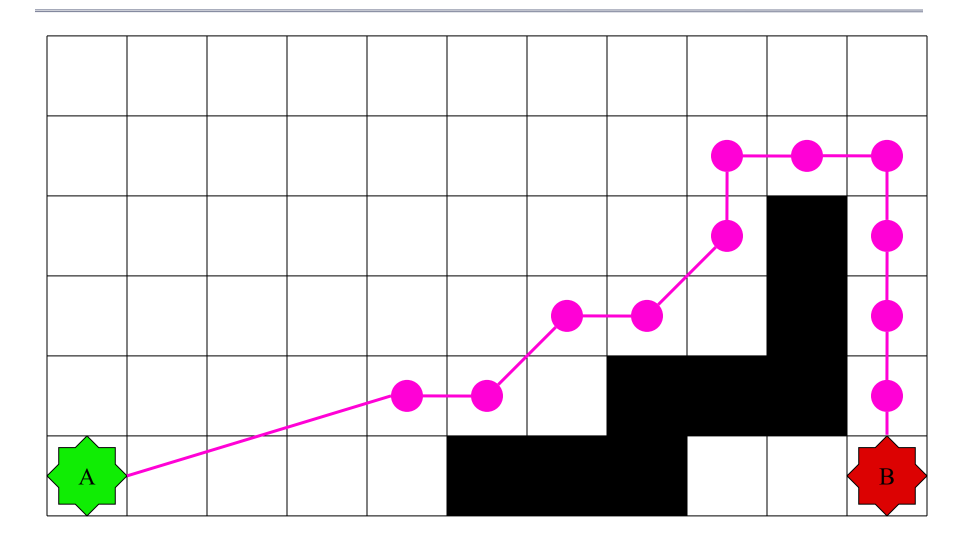




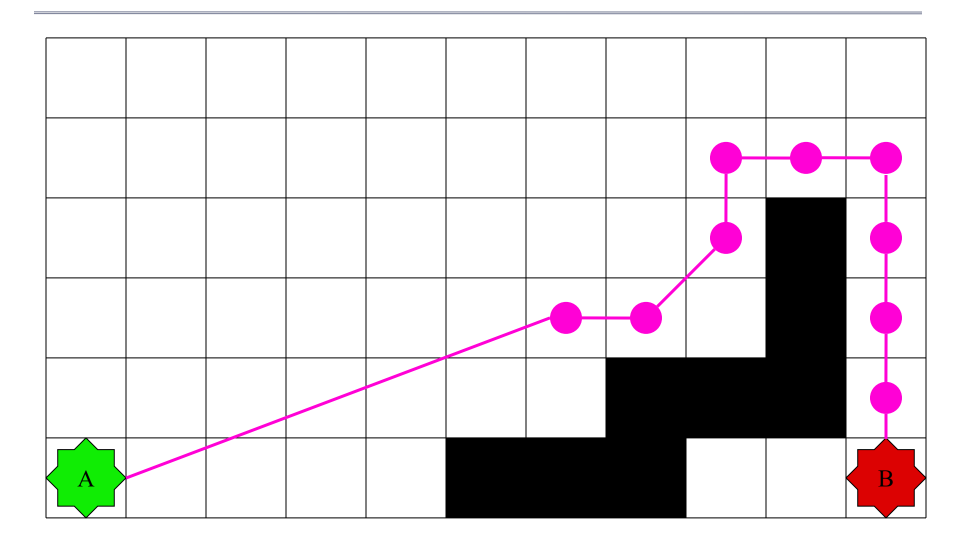




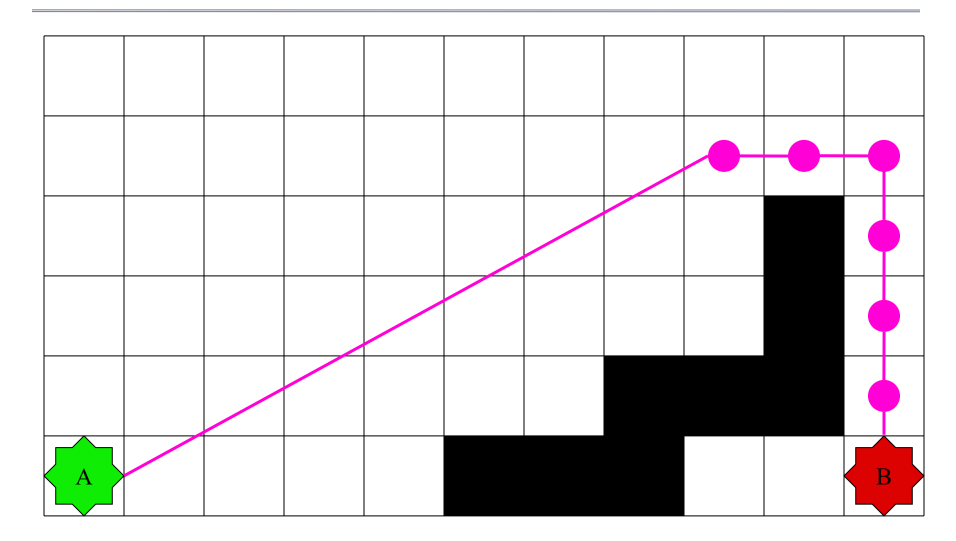




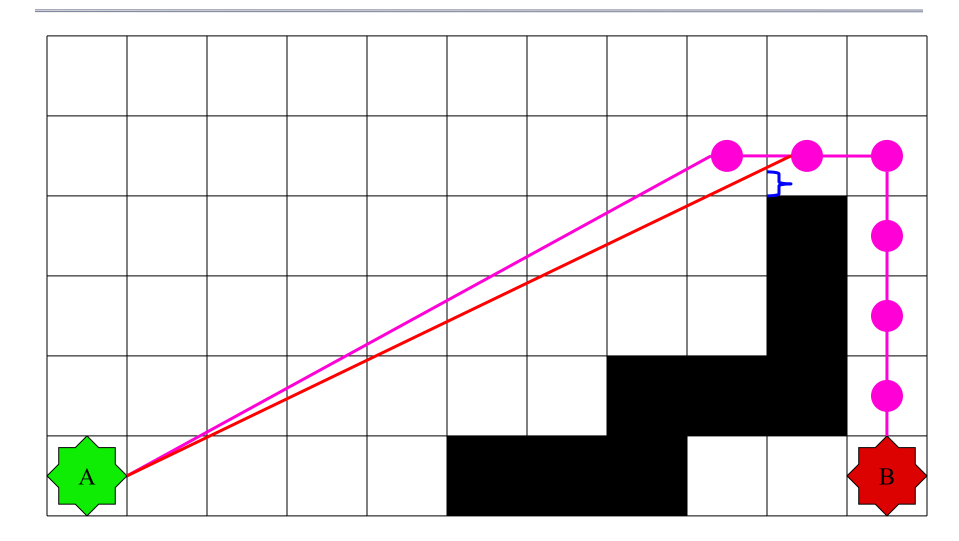




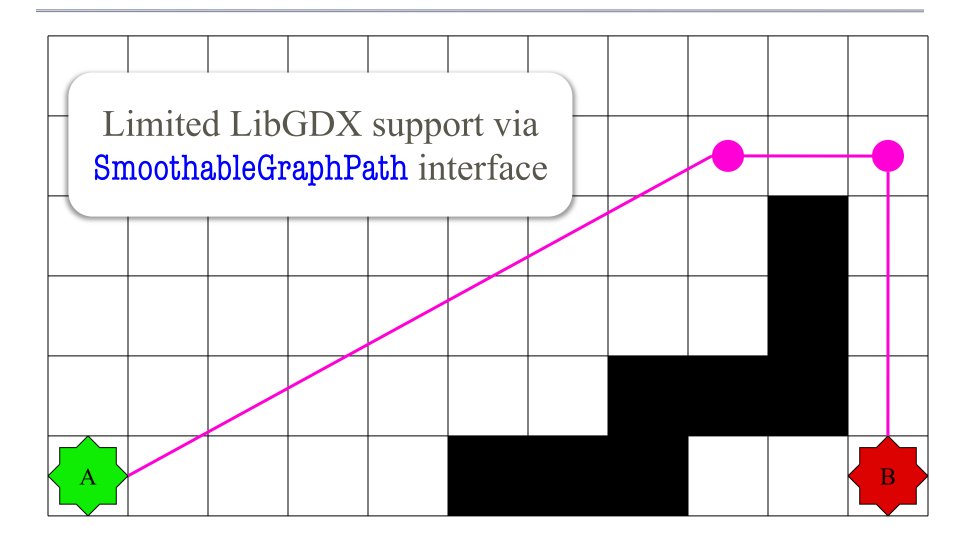










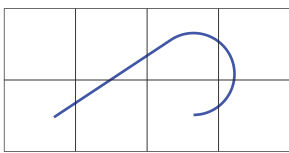




Turning

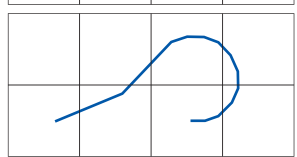
Realistic turns

- Smooth paths into line segments
- Round corners for realistic movement



Restricted turns

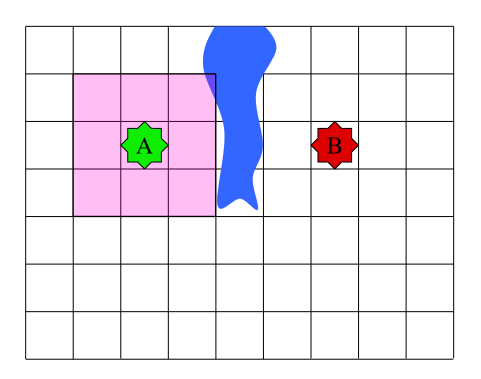
- Limit turns to angles drawn by artist
- 16 angles standard for 2D top-down



- See online reading for today
 - Pinter, "Toward More Realistic Pathfinding"
 - Techniques from the sprite days of RTSs

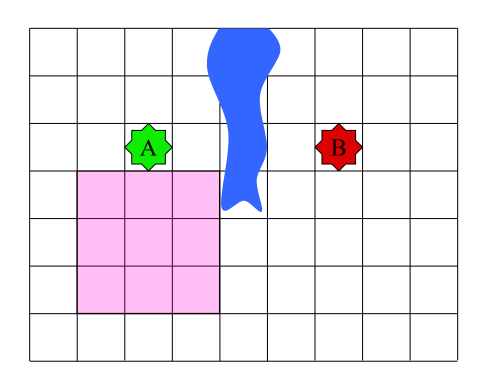


- Grid to largest NPC?
 - Bad for small units
 - Unnecessary blocking
- Grid to smallest NPC!
 - Multiple squares for larger
 - Center fits on grid square
- Pathfinding larger NPCs
 - A* for center-to-center
 - Size to check blocking
 - May alter the path



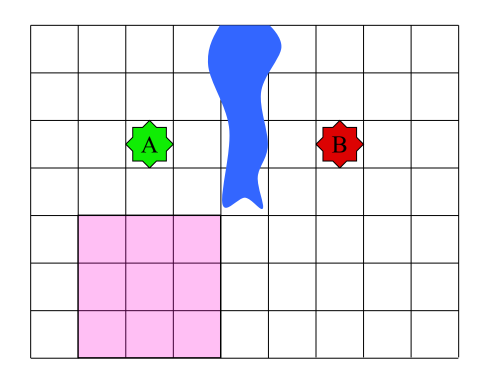


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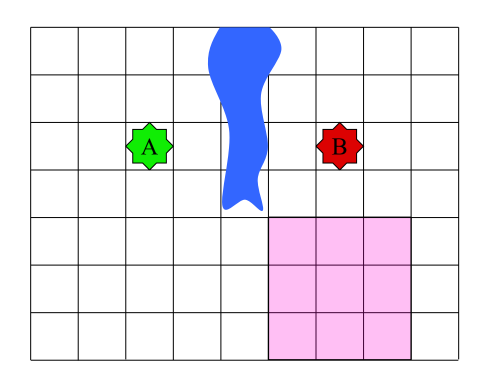


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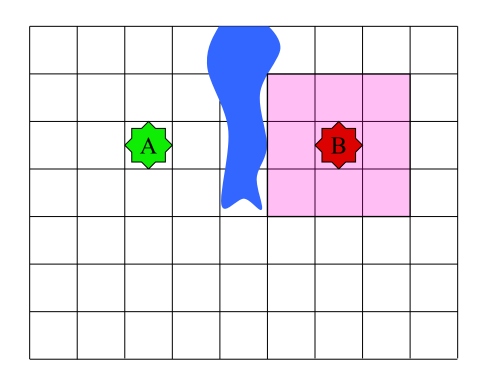


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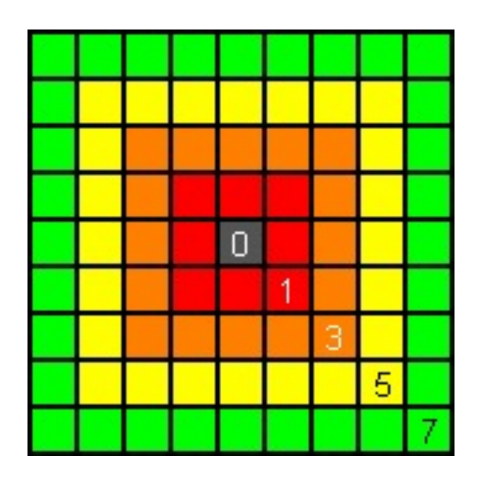






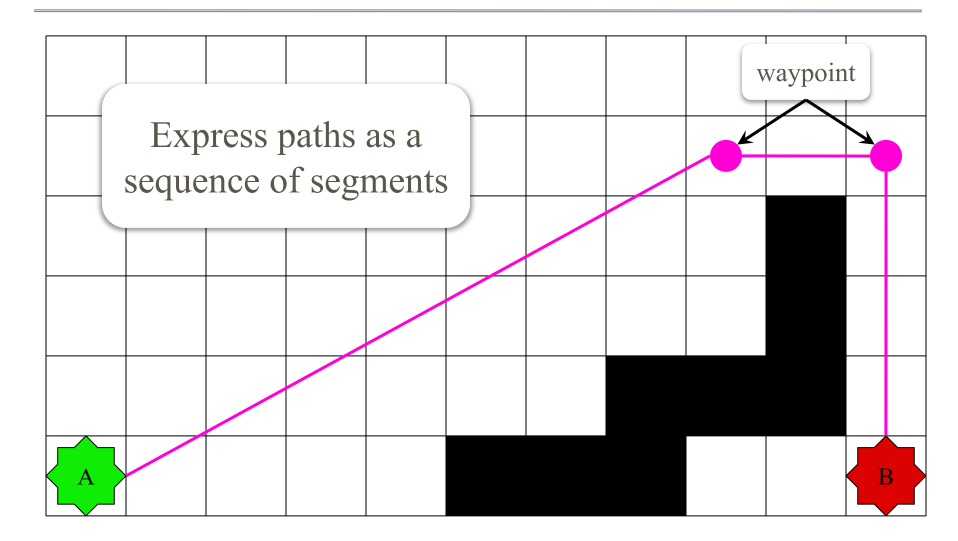
Fitting NPCs on a Grid

- Assume NPC is square
 - Represents "reach"
 - Simplifies turning
- Requires "odd" sizes
 - Center must be a grid
 - Radius in full grid squares
 - What about even sizes?
- "Tabletop" solution
 - Round down when moving
 - Round up when in place





Waypoints



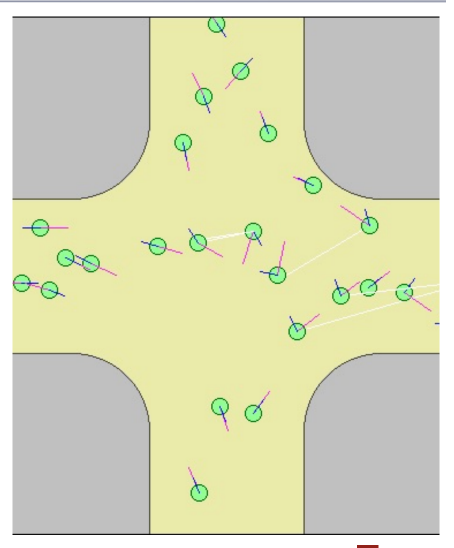


Steering

- Alternative to pathfinding
 - Uses forces to move NPCs
 - Great for **small** paths

Examples

- Artificial potential fields
- Vortex fields
- Custom steering behaviors
- See Craig Reynold's page
 - See "Physics & Motion"
 - com.badlogic.gdx.ai.steer

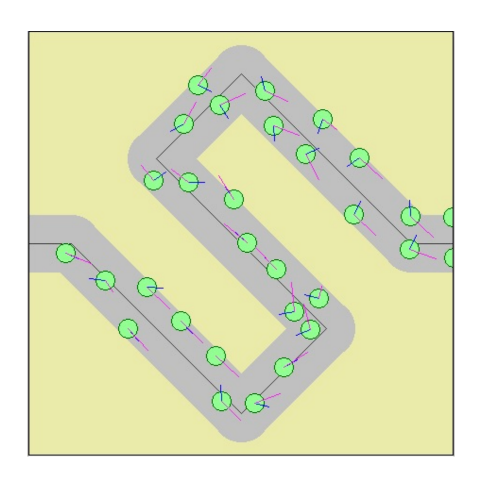


Steering and Pathfinding

- Use waypoint as "goal"
 - Attract NPC to waypoint
 - When close, next waypoint
- Great for multiple NPCs
 - Pathfind for largest NPC
 - Steering to move along path
 - Repulsion keeps NPCs apart

• Drawbacks:

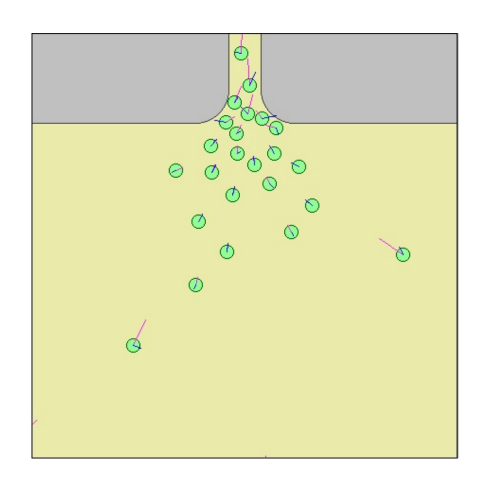
- Military formations are hard
- Get stuck at bottlenecks





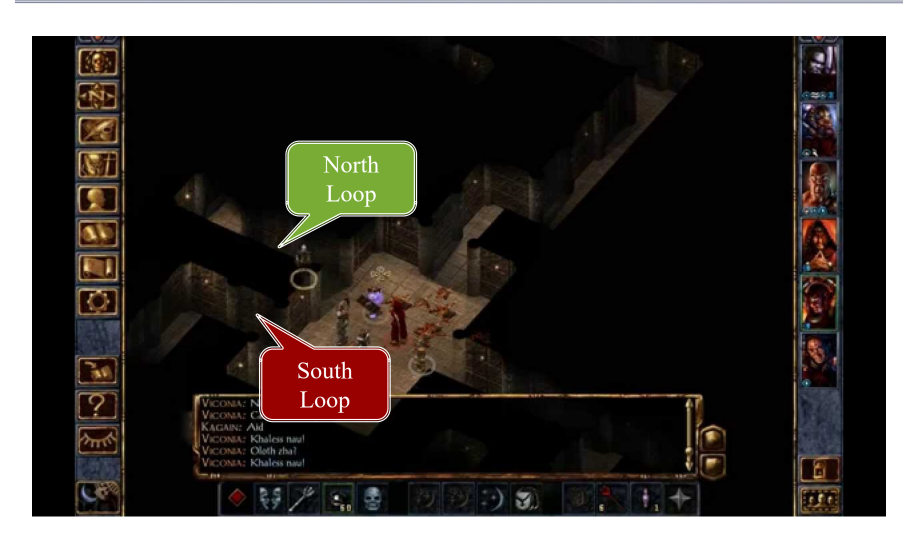
Dynamic Obstructions

- Others can get in way
 - Enemies guarding locale
 - Friends waiting in queue
- Correct response?
 - Compute a new path?
 - Wait to be unblocked?
- What would you do?
 - See what is blocking
 - Making an educated guess
 - Character AI solution





Why Obstructions Matter





Steering Interfaces in LibGDX

Steerable

- Access to physics data
 - getLinearVelocity()
 - getAngularVelocity()
 - getBoundingRadius()
- Also has limiter info
 - get/setMaxLinearSpeed()
 - get/setMaxAngularSpeed()
 - get/setMaxLinearAccel()
 - get/setMaxAngularAccel()

SteeringBehavior

- Has a Steerable owner
 - Object being steered
- Other potential attributes
 - Target (goal location)
 - Path (path following)
- Calcs SteeringAcceleration
 - Physics recommendation
 - DOES NOT set physics



Pathfinding in Practice

- Navigation Meshes
 - Indicates walkable areas
 - 2D geometric representation
 - Connected convex shapes
 - A* graph: center-to-center
- Making Nav Meshes
 - Often done by level editor
 - Can be modified by hand
 - Annotate special movement
 - Example: jump points

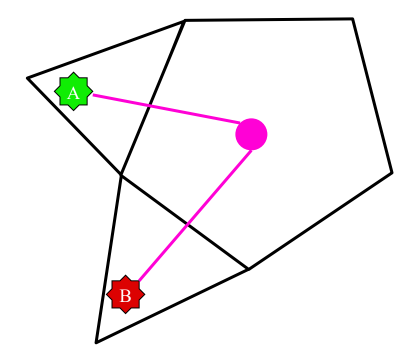


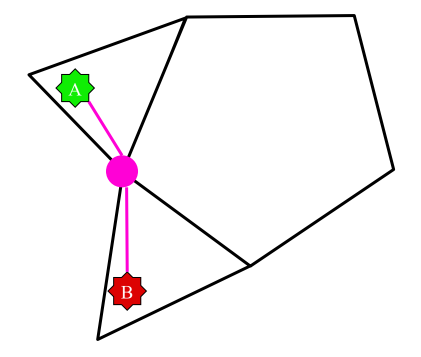


Easy Pathfinding on Meshes

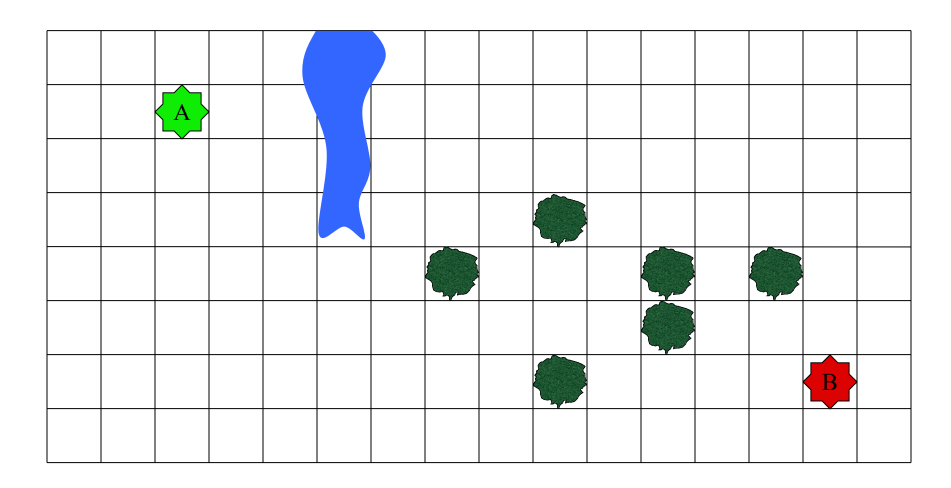
Center of each Region

Corners of the Mesh

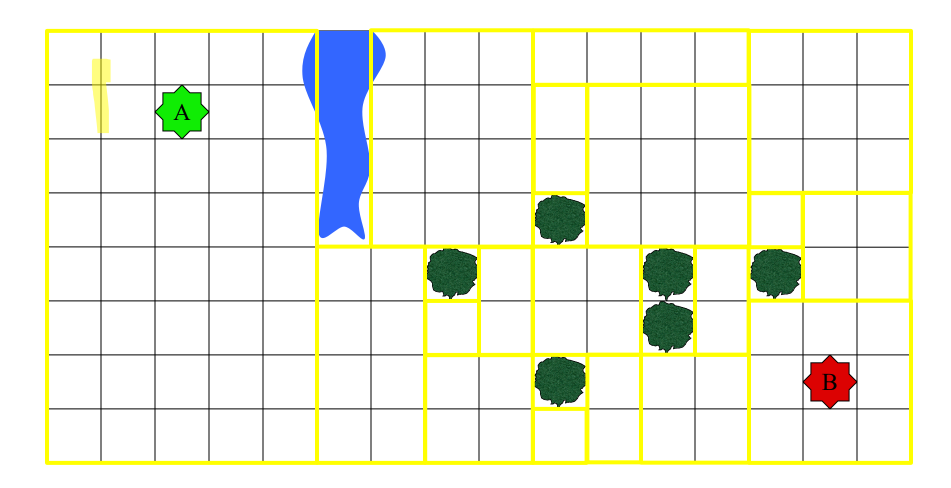




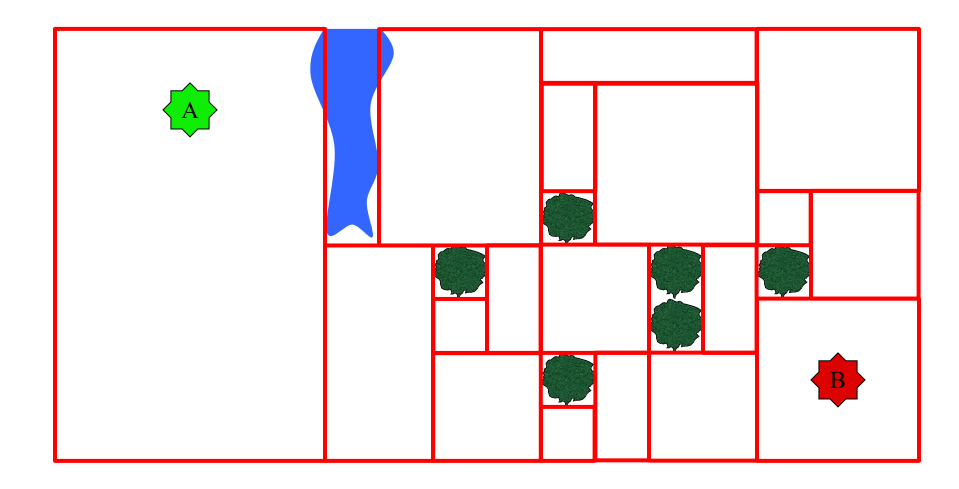




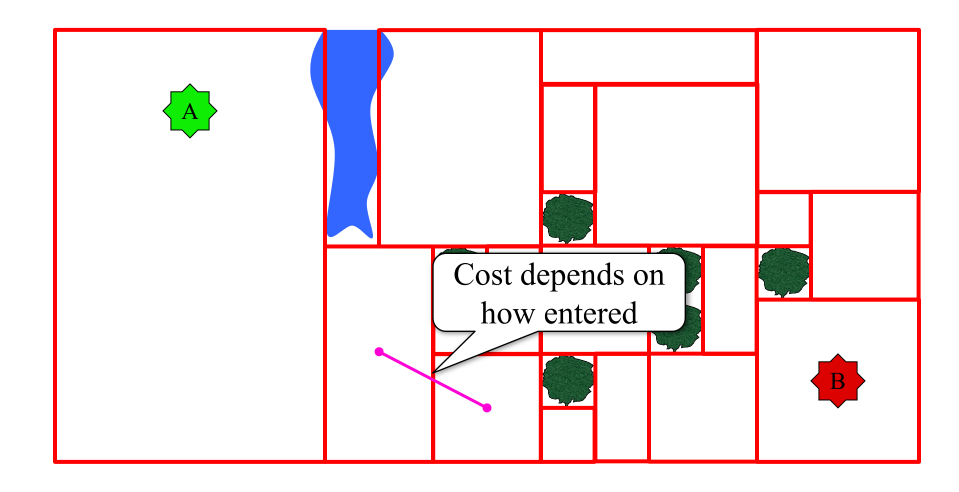




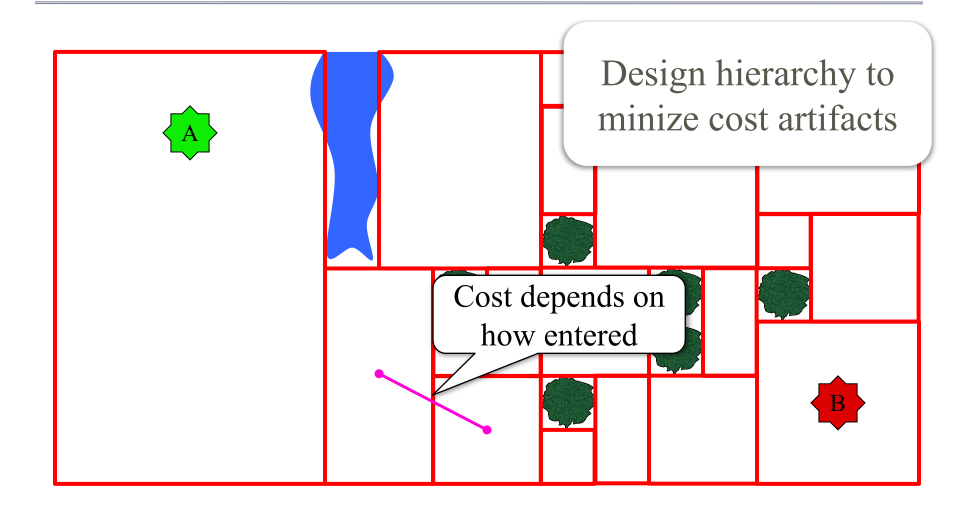














HierachicalGraph

- Graph with multiple levels
 - Has a current active level
 - Graph API matches level
 - Can switch this level on fly
- Also can convert levels
 - node + level => node
 - Rules to group nodes
 - Rules to split nodes

HierachicalPathFinder

- Specify a pathfinder to use
 - Could be A* or otherwise
 - Will use it on each level
- The implementation
 - Finds path at highest level
 - Expands nodes to next level
 - Refines path to expansion
 - Repeats until level 0



HierachicalGraph

- Graph with multiple levels
 - Has a current active level
 - Graph API vel
 - Interface In fly
- Als all convert levels
 - node + level => node
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Summary

- A* algorithm is primary pathfinding tool
 - Make world into a grid/navigation mesh
 - Search for a path on associated graph
 - Adjust heuristics for terrain, threats
- But there are a lot of "special tricks"
 - Tricks to make movement realistic
 - Tricks to handle coordinated movement
 - Talk to Instructor (or TAs) if need more tricks

