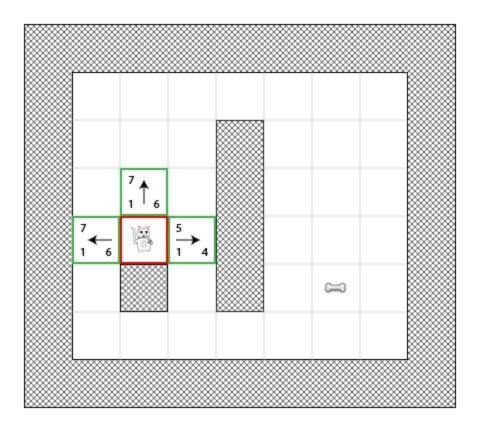
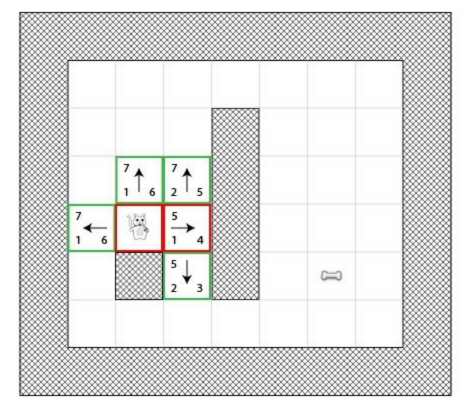
Game Development

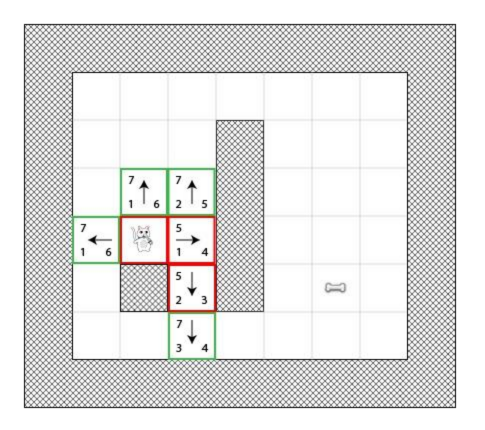
A* Module

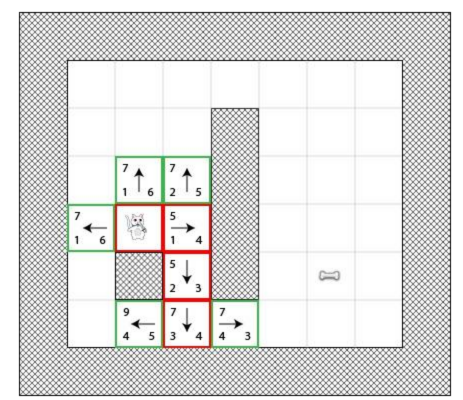
Formal A*: Syntax

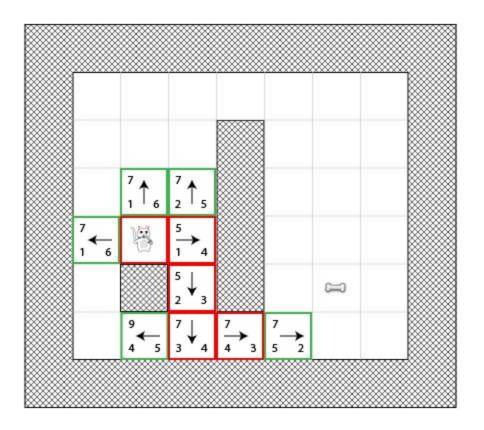
- We have a list of open (frontier) and closed (already visited) nodes
- We'll give each square a score F = G + H where:
 - **G** is the movement cost from the start point A to the current square. This will increase as we get farther away from the start point.
 - H is the estimated movement cost from the current square to the destination point. This is
 often called the *heuristic* because we don't really know the cost yet it's just an estimate.

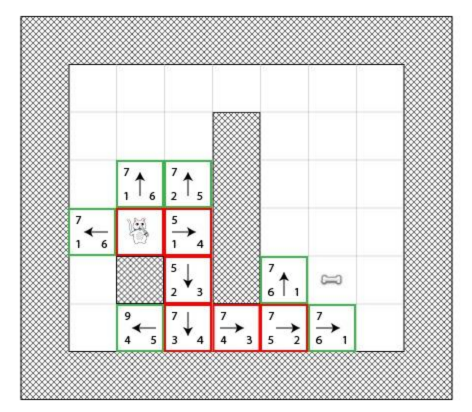


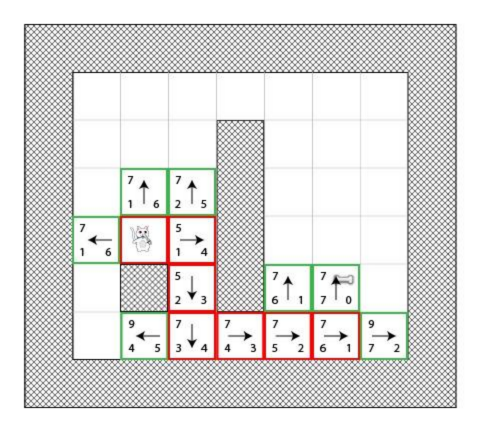


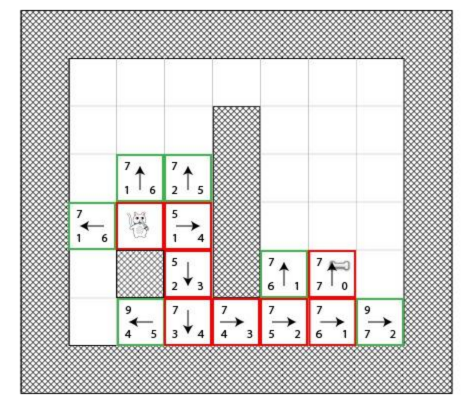






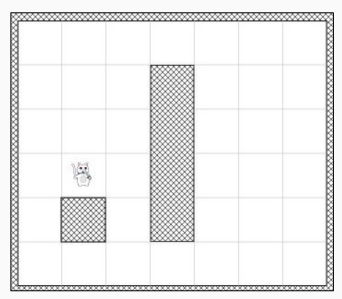






Exercise: expand using the worst case

Only when tiles have the same cost, pick the "worst" to expand



	9 ↑ ₇	9 ↑ 3 6				
9 ← 2 7	⁷ ↑ 6	⁷ ↑ ₅				
7 1 ← 6	18	$\xrightarrow{5}$ 1 4		9 7 ↑ 2		
⁷ ↓ ₅		⁵ ↓ 3		7 6 ↑ 1	7 7 0	
9 ↓ 6	9 ← 4 5	⁷ ↓ 4	7 → 4 3	7 → 5 2	7 → 6 1	9 → 7 2

Implementing A*: Strategy

- Use a full module
- Create the path and store it in the module
- Will need supporting structures:
 - PathNode: Properties and methods about a single node
 - o **PathList**: Handles a bunch of nodes

Implementing A*: The main module

Three main methods:

- SetMap: Received all the info about the tiles and its walkability
 - void SetMap(uint width, uint height, uchar* data)
- CreatePath: Request to have a path from A to B
 - int CreatePath(const iPoint& origin, const iPoint& destination)
- GetLastPath: Returns order path step by step
 - const p2DynArray<iPoint>* GetLastPath() const

Implementing A*: The main module

Three utility methods:

- CheckBoundaries: return true if pos is inside the map boundaries
 - bool CheckBoundaries(const iPoint& pos) const
- **IsWalkable**: returns true is the tile is walkable
 - bool IsWalkable(const iPoint& pos) const
- GetTileAt: return the walkability value of a tile
 - uchar GetTileAt(const iPoint& pos) const

Implementing A*: PathNode Structure

- It contains the g, h, x, y and parent
- Convenient constructors
- FindWalkableAdjacents: Fills a list of adjacent tiles that are walkable
 - uint FindWalkableAdjacents(PathList& list_to_fill) const
- Score: Basically returns g + h
 - o int Score() const
- CalculateF: Recalculates F based on distance to destination
 - int CalculateF(const iPoint& destination)

Implementing A*: PathList Structure

It contains a linked list of PathNode (not PathNode*)

- Find: Returns the node item if a certain node is in this list already (or NULL)
 - const p2List_item<PathNode>* Find(const iPoint& point) const
- GetNodeLowestScore: Returns the Pathnode with lowest score in this list or NULL if empty
 - o p2List_item<PathNode>* PathList::GetNodeLowestScore() const

"if origin or destination are not walkable, return -1"

- To simplify we will reject paths that begin or end in not walkable tiles
- We return -1 in case of invalid request

"Create two lists: open, close. Add the origin tile to open. Iterate while we have a tile in the open list"

"Move the lowest score cell from open list to the closed list"

- Moving means copying and then destroying the old one
- To remove from a list use the *Del()* methods of the list

"If we just added the destination, we are done! Backtrack to create the final path. Use the Pathnode::parent and Flip() the path when you are finish"

- Basically write the exit of that infinite loop
- When we find the destination, we go tracking down tiles using the Parent.
- Backtracking means that the path is from destination -> origin.
- Just Flip() it :)

"Fill a list of all adjacent nodes"

• Simple enough

"Ignore nodes in the closed list. If it is NOT found, calculate its F and add it to the open list. If it is already in the open list, check if it is a better path (compare G). If it is a better path, Update the parent"

- This is the core of the algorithm!
- You could use "continue" C keyword for the first test.
- Now two choices: is this tile already in the open list?
 - o **True**: This might be a better path, compare G
 - False: Calculate the F and add it to the open list

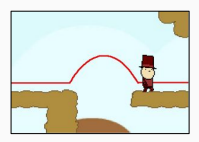
Documentation

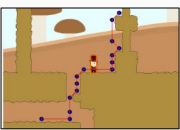
Read carefully G, H, F well explained here:

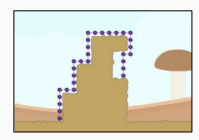
http://www.raywenderlich.com/4946/introduction-to-a-pathfinding

Tutorial series on how to use A* in platformers:

https://gamedevelopment.tutsplus.com/categories/pathfinding







Homework

This is your own first A* implementation!

- Implement movement in diagonal
- Experiment with different ways to calculate H (see solutions in the previous class)
- Now think in how to apply this to your platformer game