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Procedural Map Generator v3
   Written by Jeff Fisher
   C# script for the Unity Engine (Unity Free 4.3.4f1)
   v.1 : July 3, 2013 - Junior group project
   v.2 : October 27, 2013 - Personal side project
       v.3 : August 31, 2014 - Personal extension of senior capstone
       Changes from v2 Mulitple floor heights, adds decorations
       Verifies map links start and finish and if not rebuilds
using UnityEngine;
using System;
using System.Collections;
using System.Collections.Generic;
using System.IO;
public class sMapBuilder : MonoBehaviour{
   Custom data types
   // Enumerates the directions that can be used in this application to simplify angles in 45 degree increments
   // -- If the selection of map segment shapes is modified this may need to be changed.--
   enum DIR { angle0, angle45, angle90, angle135, angle180, angle225, angle270, angle315 }; // Casted to (int) in use
   struct MAPCUBE{
       public int cube;
                         // Identity of cube
       public DIR yAngle; // Angle of cube on Y axis expressed as DIR
       public int height; // height of the cube in the map (+1, 0, or -1)
       // true is an open side in that direction false is a closed side
       public bool dir0;
       public bool dir2;
       public bool dir4;
       public bool dir6;
       public void Set( int c, DIR a, int h, bool d0, bool d2, bool d4, bool d6 ){
          cube = c;
          yAngle = a;
          height = h;
          dir0 = d0;
          dir2 = d2;
          dir4 = d4;
          dir6 = d6;
   };
```

```
struct CUBELOC{
                     // Column of cube in map
   public int x;
                    // Row of cube in map
   public int z;
   public void Set( int u, int w ){
       x = u;
       z = w;
};
class ASTARNODE{
   private int x;
                     / / Column of cube in map
   private int z;
                        // Row of cube in map
   private float dist; // Distance between start and finish
   private bool open;
   public void Set( int u, int w, float d, bool o ){
       x = u;
       z = w;
       dist = d;
       open = o;
   public void Close(){
       open = false;
   public int GetX(){
       return x;
   public int GetZ(){
       return z;
   public float GetDist(){
       return dist;
   public bool GetOpen(){
       return open;
   public string StringX(){
       return x.ToString();
   public string StringZ(){
       return z.ToString();
   public string StringDist(){
       return dist.ToString();
   public string StringOpen(){
       return open.ToString();
}
```

```
// Enumerates the specific sides and corners found in the set of map segments being used.
   // -- If the selection of map segments is modified, this may need to be changed.--
   enum SIDE {    // Enumerated data type for different map cube side and corner characteristics
                        // Indicates a side or corner that is not applicable to matching purposes
       broken.
       solidCorner, // Indicates that a corner must be matched to other corners that contain structure
       emptyCorner, // Indicates that a corner must be matched to other corners that contain no structure
       hallSide, // Indicates a side that is a hallway
       solidSide,
                       // Indicates a side that is a solid wall
       openSide,
                    // Indicates a side that is completely open
       lWallSide.
                       // Indicates an otherwise open side with a wall on the left
                    // Indicates an otherwiste open side with a wall on the right
       rWallSide
   };
   // Struct containing the array of cube sides and code to test for sides matching
   // -- If the cube sides found in the selection of cubes is modified this will need to be changed--
   struct CUBESIDES{
       public SIDE[] sideArray;
       public CUBESIDES( SIDE side0, SIDE side45, SIDE side90, SIDE side135,
                        SIDE side180, SIDE side225, SIDE side270, SIDE side315 ){
          sideArray = new SIDE[8];
          sideArrav[0] = side0:
          sideArray[1] = side45;
          sideArray[2] = side90;
          sideArray[3] = side135;
          sideArray[4] = side180;
          sideArray[5] = side225;
          sideArray[6] = side270;
          sideArray[7] = side315;
       // This function matches cubes
       // -- It needs to be changed if the selection of cube side types is changed
       public SIDE GetSide( DIR angle ){
          return sideArray[ (int)angle ];
       public bool CompareSides( SIDE trySideType, DIR chkCubeSide, DIR chkCubeAngle ){
          int comboCubeAngle = ((((int)chkCubeSide + 4) % 8) - (int)chkCubeAngle + 8) % 8;//((int)chkCubeAngle + (int)chkCubeSide + 4) %
8;
          if( sideArray[comboCubeAngle] == SIDE.broken ) return true;
          if( sideArray[comboCubeAngle] == SIDE.lWallSide){
             if( trySideType == SIDE.rWallSide) return true;
              else return false:
          if( sideArray[comboCubeAngle] == SIDE.rWallSide){
             if( trySideType == SIDE.lWallSide ) return true;
              else return false;
```

```
if( sideArray[comboCubeAngle] == trySideType ) return true;
       else return false;
   }
};
                                                                            /*
Make Prefabs Available
                                                                           */
public int mapLength = 16;
public int mapWidth = 16;
public int numMonsters = 3;
//public int numMonsters = 0;
public bool appendFileOutput = false;
public Transform p14E EndHall;
public Transform p01H StraightHall;
public Transform p02H CornerHall;
public Transform p03H CrossHall;
public Transform p04H TeeHall;
public Transform p05H HallRoomR;
public Transform p06H HallRoomL;
public Transform p07H HallRoomLR;
public Transform p08H HallRoom;
public Transform p09H RoomAngle;
public Transform p10H SideRoom;
public Transform p11H CornerRoom;
public Transform p12H OffsetRoom;
public Transform p13H OpenRoom;
public Transform p14H EndHall;
public Transform p01L StraightHall;
public Transform p02L CornerHall;
public Transform p03L CrossHall;
public Transform p04L TeeHall;
public Transform p05L HallRoomR;
public Transform p06L HallRoomL;
public Transform p07L HallRoomLR;
public Transform p08L HallRoom;
public Transform p09L RoomAngle;
public Transform p10L SideRoom;
public Transform p11L CornerRoom;
public Transform p12L OffsetRoom;
public Transform p13L OpenRoom;
public Transform p14L EndHall;
public Transform p01W StraightHall;
public Transform p02W CornerHall;
```

```
public Transform p03W CrossHall;
public Transform p04W TeeHall;
public Transform p05W HallRoomR;
public Transform p06W HallRoomL:
public Transform p07W HallRoomLR;
public Transform p08W HallRoom;
public Transform p09W RoomAngle;
public Transform p10W SideRoom;
public Transform p11W CornerRoom;
public Transform p12W OffsetRoom;
public Transform p13W OpenRoom;
public Transform p14W EndHall;
public Transform p14X EndHall;
public Transform pSquareGrate;
public Transform pSpiralStair;
public Transform p17 SolidCube;
public Transform pEnder:
public Transform pHangingCageSide;
public Transform pHangingCageQuad;
public Transform pJudasCradleCorner;
public Transform pJudasCradleSide:
public Transform pPillorvCorner;
public Transform pPillorySide;
public Transform pWristShacklesAngle;
public Transform pWristShacklesCorner;
public Transform pWristShacklesSide;
public Transform pWristShacklesQuad;
public Transform pSpreadShacklesCorner;
public Transform pSpreadShacklesSide;
public Transform pTortureRackCorner;
public Transform pTortureRackSide;
public Transform pSewerPipeSide;
public Transform pCoffinCageCorner;
public Transform pCoffinCageSide;
public Transform Spectre;
public Transform Lantern;
public Transform LanternCore;
public Transform SteadyLight;
public Transform pWaterPlane;
private int startX;
private int startZ;
private int endX;
private int endZ;
```

```
/*
   Initialize Data and Initiate Build
_____
                                                                         */
   void Start(){
      MAPCUBE[,] MapArray = new MAPCUBE[(mapLength+2),(mapWidth+2)]; // Array containing all of the cubes in the map
      List<CUBELOC> OpenSquares = new List<CUBELOC>(); // Cubes that need to be filled by row and collumn
      // Initializes list of cubes used.
      // --If selection of cubes is changed then this will need to be updated--
      CUBESIDES[] CubeInfo = new CUBESIDES[16];
      // Empty cube, may be used later, currently a space-filler
      CubeInfo[0] = new CUBESIDES( SIDE.broken, SIDE.broken, SIDE.broken, SIDE.broken, SIDE.broken, SIDE.broken, SIDE.broken, SIDE.broken,
SIDE.broken );
      // StraightHall cube (straight section of hallway)
      CubeInfo[1] = new CUBESIDES( SIDE.hallSide, SIDE.solidCorner, SIDE.solidSide, SIDE.solidCorner, SIDE.hallSide, SIDE.solidCorner,
SIDE.solidSide, SIDE.solidCorner );
      // CornerHall cube (hall makes 90 degree turn)
      CubeInfo[2] = new CUBESIDES( SIDE.hallSide, SIDE.solidCorner, SIDE.solidSide, SIDE.solidCorner, SIDE.solidCorner,
SIDE.hallSide, SIDE.solidCorner );
      // CrossHall cube (4-way intersection)
      CubeInfo[3] = new CUBESIDES( SIDE.hallSide, SIDE.solidCorner, SIDE.hallSide, SIDE.solidCorner, SIDE.hallSide, SIDE.solidCorner,
SIDE.hallSide, SIDE.solidCorner );
      // TeeHall cube (3-way intersetion)
      CubeInfo[4] = new CUBESIDES( SIDE.solidSide, SIDE.solidCorner, SIDE.hallSide, SIDE.solidCorner, SIDE.hallSide, SIDE.solidCorner,
SIDE.hallSide, SIDE.solidCorner );
      // HallRoomR cube (hall meets corner of room, room opens to the right)
      CubeInfo[5] = new CUBESIDES( SIDE.rWallSide, SIDE.emptyCorner, SIDE.lWallSide, SIDE.solidCorner, SIDE.solidSide, SIDE.solidCorner,
SIDE.hallSide, SIDE.solidCorner );
      // HallRoomL cube (hall meeds corner of room, room opens to the left)
      CubeInfo[6] = new CUBESIDES( SIDE.solidSide, SIDE.solidCorner, SIDE.rWallSide, SIDE.emptyCorner, SIDE.lWallSide, SIDE.solidCorner,
SIDE.hallSide, SIDE.solidCorner );
      // HallRoomLR cube (2 halls enter corner of room from left and right)
      CubeInfo[7] = new CUBESIDES( SIDE.rWallSide, SIDE.emptyCorner, SIDE.lWallSide, SIDE.solidCorner, SIDE.hallSide, SIDE.solidCorner,
SIDE.hallSide, SIDE.solidCorner );
      // HallRoom (hall in center of only wall)
      CubeInfo[8] = new CUBESIDES( SIDE.openSide, SIDE.emptyCorner, SIDE.lWallSide, SIDE.solidCorner, SIDE.hallSide, SIDE.solidCorner,
SIDE.rWallSide, SIDE.emptyCorner );
      // RoomAngle (inside corner of a room that turns)
      CubeInfo[9] = new CUBESIDES( SIDE.openSide, SIDE.emptyCorner, SIDE.openSide, SIDE.emptyCorner, SIDE.lWallSide, SIDE.solidCorner,
SIDE.rWallSide, SIDE.emptyCorner);
      // SideRoom (side of a room)
      CubeInfo[10] = new CUBESIDES( SIDE.openSide, SIDE.emptyCorner, SIDE.lWallSide, SIDE.solidCorner, SIDE.solidSide, SIDE.solidCorner,
```

CubeInfo[11] = new CUBESIDES(SIDE.rWallSide, SIDE.emptyCorner, SIDE.lWallSide, SIDE.solidCorner, SIDE.solidSide,

SIDE.rWallSide, SIDE.emptyCorner);

// CornerRoom (corner of a room)

SIDE.solidCorner, SIDE.solidSide, SIDE.solidCorner);

```
// OffsetRoom (2 rooms meet at corners)
       CubeInfo[12] = new CUBESIDES( SIDE.lWallSide, SIDE.solidCorner, SIDE.rWallSide, SIDE.emptyCorner, SIDE.lWallSide,
SIDE.solidCorner, SIDE.rWallSide, SIDE.emptyCorner );
       // OpenRoom (open central area)
       CubeInfo[13] = new CUBESIDES( SIDE.openSide, SIDE.emptyCorner, SIDE.openSide, SIDE.emptyCorner, SIDE.openSide, SIDE.emptyCorner,
SIDE.openSide, SIDE.emptyCorner );
       // EndHall (dead-end hallway)
       CubeInfo[14] = new CUBESIDES( SIDE.hallSide, SIDE.solidCorner, SIDE.solidSide, SIDE.solidCorner, SIDE.solidSide, SIDE.solidCorner,
SIDE.solidSide, SIDE.solidCorner );
       // SolidCube (what it says - used for borders)
       CubeInfo[(17-2)] = new CUBESIDES( SIDE.solidSide, SIDE.solidCorner, SIDE.solidSide, SIDE.solidCorner, SIDE.solidSide,
SIDE.solidCorner, SIDE.solidSide, SIDE.solidCorner );
       //Initiates build of main map
       int buildAttempts = 0;
      do{
          BuildMap( ref MapArray, ref OpenSquares, CubeInfo );
          buildAttempts++;
       while( !FindPath( ref MapArray ) && buildAttempts < 4 );</pre>
       InstantiateMap (ref MapArray);
       // Fills the map with stuff
       SpawnStuff( ref MapArray );
   Builds the core of the map inside the frame
   void BuildMap( ref MAPCUBE[,] MapArray, ref List<CUBELOC> OpenSquares, CUBESIDES[] CubeInfo ){
       // Initializes map information variables
       int lastCubeNumber = 14; // The highest numbered possible cube
       int firstCubeNumber = 1; // The lowest numbered possible cube
       startX = (mapWidth / 2) - 1; // default X position of start cube
       startZ = 1; // Z position of start cube
       endX = (mapWidth / 2) + (mapWidth % 2) + 2; // default X position of end cube
       endZ = mapLength; // Z position of end cube
       Vector3 tempPos = new Vector3(0.0f, 0.0f, 0.0f);
       int x = 0; // The column of the current cube being modified within the map
       int z = 0; // They row of the current cube being modified within the map
       int yAngle = 0; // Temp variable containing the current rotation of a cube around the y axis
       MAPCUBE tempMapCube = new MAPCUBE(); // Temp variable for a Map Cube
       CUBELOC tempCubeLoc = new CUBELOC(); // Temp variable for the location of a cube
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```
Vector3 cubePosVect = new Vector3(0,0,0); // Contains 3D locations of cubes to be placed
int cube = -1:
int dir = -1;
bool cubeWasSet = false; // used to determine if a cube was set successfully
bool[] wasTriedCubes = new bool[lastCubeNumber+1]; // Tracks cubes that have been determined not to fit
MAPCUBE[] BorderCube = new MAPCUBE[8]; // Array containing the cubes around a cube to be modified
int testCubePick = -1; // variable to hold the number of the cube being tried
int tryCubeAngle = -1; // tracks the angle that the cube is being tried at
int loopCount = 0; // Tracks the number of loops to exit if the count becomes excessive
int curWorkSquare = 0; // Tracks the index on the list of open sides that is being worked on
// Initializes values of Map Array
tempMapCube.Set( -1, 0, 0, false, false, false, false );
for(x = 0; x < (mapLength+2); x++){
   for(z = 0; z < (mapWidth+2); z++){
      MapArray[x,z] = tempMapCube;
   }
}
// Sets row, column and angle of start cube
yAngle = 90;
x = startX:
z = startZ;
// Adds start point cube to map list
cube = 14;
dir = yAngle / 45;
tempMapCube.Set( cube, (DIR)dir, 0,
                !(CubeInfo[cube].sideArray[((8-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((10-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((12-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((14-dir)%8)] == SIDE.solidSide) );
MapArray[ x, z ] = tempMapCube;
// Adds a cross hall cube to the map at the open end of the start cube
Z++;
cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)));
// Adds the cross hall cube to the map list
cube = 3;
dir = yAngle / 45;
tempMapCube.Set(3, (DIR)dir, 0,
                !(CubeInfo[cube].sideArray[((8-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((10-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((12-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((14-dir)%8)] == SIDE.solidSide) );
MapArray[ x, z ] = tempMapCube;
```

```
// Add squares surrounding the cross hall cube to the list of open squares
tempCubeLoc.Set( (x-1), z );
OpenSquares.Add( tempCubeLoc );
tempCubeLoc.Set( x, (z+1) );
OpenSquares.Add( tempCubeLoc );
tempCubeLoc.Set( (x+1), z );
OpenSquares.Add( tempCubeLoc );
// Sets row, column and angle of end cube
yAngle = 270;
x = endX;
z = endZ;
// Adds map end point to map list
cube = 14:
dir = yAngle / 45;
tempMapCube.Set( 14, (DIR)dir, 1,
                !(CubeInfo[cube].sideArray[((8-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((10-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((12-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArrav[((14-dir)%8)] == SIDE.solidSide) ):
MapArray[ x, z ] = tempMapCube;
// Creates a cross hall cube at the opening of the end point cube
cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)) );
// Adds cross hall cube to the list of map cubes
cube = 3;
dir = vAngle / 45;
tempMapCube.Set(3, (DIR)dir, 1,
                !(CubeInfo[cube].sideArray[((8-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((10-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((12-dir)%8)] == SIDE.solidSide),
                !(CubeInfo[cube].sideArray[((14-dir)%8)] == SIDE.solidSide) );
MapArray[ x, z ] = tempMapCube;
// Add squares surrounding the cross hall cube to the list of open squares
tempCubeLoc.Set( (x-1), z );
OpenSquares.Add( tempCubeLoc );
tempCubeLoc.Set( x, (z-1) );
OpenSquares.Add( tempCubeLoc );
tempCubeLoc.Set( (x+1), z );
OpenSquares.Add( tempCubeLoc );
// FOR loops build sides of "frame" composed of solid cubes to contain the map
```

```
// -- If size of map is changed, this will need to be modified
tempMapCube.Set (15, (DIR)0, 0, false, false, false, false);
x = 0:
for (z = 0; z \leftarrow mapLength+1; z++)
   cubePosVect.Set( ((x * 5.12f) - 40.96f), -1.28f, (z * 5.12f) );
   Instantiate( p17 SolidCube, cubePosVect, Quaternion.Euler(-90,0,0 ));
   MapArray[x,z] = tempMapCube;
z = mapLength+1;
for(x = 0; x \leftarrow mapWidth+1; x++){
   cubePosVect.Set( ((x * 5.12f) - 40.96f), -1.28f, (z * 5.12f) );
   Instantiate( p17 SolidCube, cubePosVect, Quaternion.Euler(-90,0,0 ));
   MapArray[x,z] = tempMapCube;
}
x = mapWidth+1;
for(z = mapLength+1; z >= 0; z--){
   cubePosVect.Set( ((x * 5.12f) - 40.96f), -1.28f, (z * 5.12f) );
   Instantiate( p17 SolidCube, cubePosVect, Quaternion.Euler(-90,0,0));
   MapArray[x,z] = tempMapCube;
z = 0;
for(x = mapWidth+1; x >= 0; x--){
   cubePosVect.Set( ((x * 5.12f) - 40.96f), -1.28f, (z * 5.12f));
   Instantiate( p17 SolidCube, cubePosVect, Quaternion.Euler(-90,0,0));
   MapArray[x,z] = tempMapCube;
}
// Loops as long as there are open squares to be filled
while( curWorkSquare < OpenSquares.Count ){</pre>
   // Iterate through open edge square list placing blocks
   // Verify that the open square has not been filled already
   tempCubeLoc = OpenSquares[ curWorkSquare ];
   x = tempCubeLoc.x;
   z = tempCubeLoc.z;
   tempMapCube = MapArray[x,z];
   if( tempMapCube.cube == -1 ){ // -1 assigned to represent empty cube
      // Create a list of all cubes bordering the open square
      BorderCube[0] = MapArray[(x+1), z ]; // right side
      BorderCube[1] = MapArray[(x+1),(z+1)];
                                              // upper right corner
      BorderCube[2] = MapArray[x, (z+1)];
                                              // top side
      BorderCube[3] = MapArray[(x-1),(z+1)];
                                              // upper left corner
      BorderCube[4] = MapArray[(x-1), z];
                                              // left side
      BorderCube[5] = MapArray[(x-1),(z-1)];
                                              // lower left corner
      BorderCube[6] = MapArray[x, (z-1)];
                                              // bottom side
```

```
BorderCube[7] = MapArray[(x+1),(z-1)]; // lower right corner
             // Initialize the array of cubes that have been tried;
              wasTriedCubes[0] = true; // Workaround so that search skips 0
              for( int idx = firstCubeNumber; idx <= lastCubeNumber; idx++){</pre>
                 wasTriedCubes[idx] = false;
              }
              while( !cubeWasSet ){ // Still searching for a cube?
                 // Break out of endless loop
                 loopCount++;
                 if( loopCount > 5000 ) return;
                 // Pick a random cube that hasn't been tried yet
                 bool alreadyTried = false;
                 do{
                     testCubePick = UnityEngine.Random.Range(1, 15);
                     alreadyTried = wasTriedCubes[testCubePick];
                     wasTriedCubes[testCubePick] = true;
                     // Searches for an index which hasn't been tried (is false), if it finds one the equality is false
                 while( alreadyTried );
                 // Check if that cube fits
                 tryCubeAngle = TryCube( testCubePick, x, z, ref MapArray, ref BorderCube, ref OpenSquares, ref curWorkSquare, CubeInfo
);
                 if( tryCubeAngle > -1 ){ // -1 means no angle fits, any other number is int cast of DIR angle
                     cubeWasSet = true;
                     UpdateMap( testCubePick, x, z, ref MapArray, ref BorderCube, ref OpenSquares, ref curWorkSquare, CubeInfo,
(DIR)tryCubeAngle );
             // reset control variable
              cubeWasSet = false;
          }
          else{
              curWorkSquare++;
          }
   }
```

return comboRotAngle = -1;

```
Checks and sets map cubes
   int TryCube( int testCube, int x, int z, ref MAPCUBE[,] MapArray, ref MAPCUBE[] BorderCube, ref List<CUBELOC> OpenSquares, ref int
curWorkSquare, CUBESIDES[] CubeInfo ){
       int comboRotAngle = -1; // -1 represents no match, a match is represented by the int equivalent of the DIR angle
       bool checkedCubeMatches = true;
       int rndAngle = UnityEngine.Random.Range(0,3) * 2;
       for( int forRot = 0; forRot < 8; forRot += 2 ){</pre>
          comboRotAngle = (rndAngle + forRot) % 8;
          checkedCubeMatches = true;
          for( int forSide = 0; forSide < 8; forSide++ ){</pre>
              // Gets the side of the cube being tested
             DIR rotCubeSide = (DIR)((forSide - comboRotAngle + 8) % 8);
              SIDE trySideType = CubeInfo[ testCube ].GetSide( rotCubeSide );
             DIR chkCubeAngle = BorderCube[ forSide ].yAngle;
             DIR chkCubeSide = (DIR)forSide;
              int chkCubeNum = BorderCube[ forSide ].cube;
              if( chkCubeNum > -1 ){
                 // Compares side of cube being tested to bordering cube
                 checkedCubeMatches = CubeInfo[ chkCubeNum ].CompareSides( trySideType, chkCubeSide, chkCubeAngle );
                 if( !checkedCubeMatches ){
                     break;
                 }
              }
          if( checkedCubeMatches ){
              return comboRotAngle;
          }
          else{
              comboRotAngle = -1;
          }
```

/*

```
Updates the mapping data
                                                                            */
   void UpdateMap( int testCube, int x, int z, ref MAPCUBE[,] MapArray, ref MAPCUBE[] BorderCube, ref List<CUBELOC> OpenSquares, ref int
curWorkSquare, CUBESIDES[] CubeInfo, DIR comboRotAngle){
      MAPCUBE tempMapCube = new MAPCUBE(); // Cube type that was selected
      CUBELOC tempCubeLoc = new CUBELOC(); // Location the cube will be placed
      Vector3 cubePosVect = new Vector3( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f))); // 3D cube position
      int newAngle = (int)comboRotAngle;// * 45;
      // **WORKAROUND**
      // Correcting rotation of map cube 6
      if( testCube == 6 ) newAngle += 2; // This cube model needs a +90 degree correction
      //End of workaround
      //-----
      Vector3 cubeAngle = new Vector3( -90, ((newAngle * -1) + 180), 0);
      tempMapCube.Set( testCube, (DIR)comboRotAngle, 0,
                      !(CubeInfo[testCube].sideArray[((8-(int)comboRotAngle)%8)] == SIDE.solidSide),
                      !(CubeInfo[testCube].sideArray[((10-(int)comboRotAngle)%8)] == SIDE.solidSide),
                      !(CubeInfo[testCube].sideArray[((12-(int)comboRotAngle)%8)] == SIDE.solidSide),
                      !(CubeInfo[testCube].sideArray[((14-(int)comboRotAngle)%8)] == SIDE.solidSide) );
      MapArray[x,z] = tempMapCube;
      if( BorderCube[0].cube == -1 ){
          SIDE side = CubeInfo[ testCube ].GetSide( (DIR)((8 - newAngle) % 8) );
          if( ((side != SIDE.broken) && (side != SIDE.solidSide)) ){
             tempCubeLoc.Set( (x+1), z );
             OpenSquares.Add( tempCubeLoc );
      if( BorderCube[2].cube == -1 ){
          SIDE side = CubeInfo[ testCube ].GetSide( (DIR)((10 - newAngle) % 8) );
          if( ((side != SIDE.broken) && (side != SIDE.solidSide)) ){
             tempCubeLoc.Set( x, (z+1) );
             OpenSquares.Add( tempCubeLoc );
          }
      if( BorderCube[4].cube == -1 ){
          SIDE side = CubeInfo[ testCube ].GetSide( (DIR)((12 - newAngle) % 8) );
          if( ((side != SIDE.broken) && (side != SIDE.solidSide)) ){
             tempCubeLoc.Set( (x-1), z );
```

OpenSquares.Add(tempCubeLoc);

```
}
   if( BorderCube[6].cube == -1 ){
       SIDE side = CubeInfo[ testCube ].GetSide( (DIR)((14 - newAngle) % 8) );
       if( ((side != SIDE.broken) && (side != SIDE.solidSide)) ){
          tempCubeLoc.Set( x, (z-1) );
          OpenSquares.Add( tempCubeLoc );
       }
   curWorkSquare++;
                                                                            /*
Calculate Distance Between Start and End
                                                                           */
float PathDistance( int x, int z ){
   float dStart = Mathf.Sqrt( Mathf.Pow( (startX - x), 2 ) + (Mathf.Pow( (startZ - z), 2 )));
   float dEnd = Mathf.Sqrt( Mathf.Pow( (endX - x), 2 ) + (Mathf.Pow( (endZ - z), 2 )));
   float dTotal = dStart + dEnd;
   return dTotal;
}
```

```
Verify Path to Goal (A*)
                                                                            */
bool FindPath( ref MAPCUBE[,] MapArray ){
   CUBELOC tempLoc = new CUBELOC();
   ASTARNODE tempCube = new ASTARNODE();
   // Create a ASTARNODE list for the frontier
   List<ASTARNODE> frontier = new List<ASTARNODE>();
   float maxDistance = Mathf.Sqrt( Mathf.Pow (mapLength, 2) + Mathf.Pow (mapWidth, 2) );
   // Set initial node equal to start cube of map
   tempCube.Set( startX, startZ, PathDistance( startX, startZ ), true );
   frontier.Add(tempCube);
   MAPCUBE tempMapCube;
   CUBELOC[] tempMapLinks = new CUBELOC[4];
   CUBELOC[] rotMapLinks = new CUBELOC[4];
   int tempDir = 0;
   int listIdx = 0;
   int loopCount = 0;
   while( loopCount < (mapLength * mapWidth) ){</pre>
       loopCount++;
       float tempDistance = maxDistance;
       int tempClosestNode = -1;
       listIdx = 0;
       // Iterate through the list of nodes on the frontier
       while( listIdx < frontier.Count ){</pre>
          if( frontier[listIdx].GetOpen() ){
              // Find the node on the frontier that is closest to the goal
              if( frontier[listIdx].GetDist() < tempDistance ){</pre>
                 tempDistance = frontier[listIdx].GetDist();
                 tempClosestNode = listIdx;
          listIdx++;
       // If entire frontier is closed there is no path to the exit
       if( tempClosestNode == -1 ){
          return false:
       // Remove closest node from open list
```

```
frontier[tempClosestNode].Close();
// Store X and Z values in temporary CUBELOC variable to simplify next steps
tempLoc.x = frontier[tempClosestNode].GetX();
tempLoc.z = frontier[tempClosestNode].GetZ();
tempMapCube = MapArray[tempLoc.x,tempLoc.z];
tempDir = (int)tempMapCube.yAngle / 2; // convirts DIR to int and gets range 0-3 instead of 0-6
// Reads links data from map cube and adds linked cubes to an array
if( tempMapCube.dir0 ){
   tempMapLinks[((4-tempDir)%4)].x = tempLoc.x+1;
   tempMapLinks[((4-tempDir)%4)].z = tempLoc.z;
   if( (\text{tempMapLinks}[((4-\text{tempDir})\%4)].x == \text{endX}) && (\text{tempMapLinks}[((4-\text{tempDir})\%4)].z == \text{endZ}) ){
       return true;
   }
}
else{
   tempMapLinks[((4-tempDir)%4)].x = -1;
   tempMapLinks[((4-tempDir)%4)].z = -1;
}
if( tempMapCube.dir2 ){
   tempMapLinks[((5-tempDir)%4)].x = tempLoc.x;
   tempMapLinks[((5-tempDir)%4)].z = tempLoc.z+1;
   if( (tempMapLinks[((5-tempDir)%4)].x == endX) && (tempMapLinks[((5-tempDir)%4)].z == endZ) ){
       return true;
   }
}
else{
   tempMapLinks[((5-tempDir)%4)].x = -1;
   tempMapLinks[((5-tempDir)%4)].z = -1;
}
if( tempMapCube.dir4 ){
   tempMapLinks[((6-tempDir)%4)].x = tempLoc.x-1;
   tempMapLinks[((6-tempDir)%4)].z = tempLoc.z;
   if( (tempMapLinks[((6-tempDir)%4)].x == endX) && (tempMapLinks[((6-tempDir)%4)].z == endZ) ){
       return true;
   }
}
else{
   tempMapLinks[((6-tempDir)%4)].x = -1;
   tempMapLinks[((6-tempDir)%4)].z = -1;
}
```

```
if( tempMapCube.dir6 ){
          tempMapLinks[((7-tempDir)%4)].x = tempLoc.x;
          tempMapLinks[((7-tempDir)%4)].z = tempLoc.z-1;
          if( (\text{tempMapLinks}[(7-\text{tempDir})%4)].x == \text{endX}) && (\text{tempMapLinks}[((7-\text{tempDir})%4)].z == \text{endZ}) )
              return true;
          }
       }
       else{
          tempMapLinks[((7-tempDir)%4)].x = -1;
          tempMapLinks[((7-tempDir)%4)].z = -1;
       }
       // Checks list
       for( int mapIdx = 0; mapIdx < 4; mapIdx++ ){</pre>
          if( tempMapLinks[mapIdx].x != -1) { // would be -1 if there was no link on that side
              listIdx = 0;
              bool duplicateNode = false;
              while( listIdx < frontier.Count && !duplicateNode ){</pre>
                  // Checks if there is a node on the list corresponding to the new location
                  if( (frontier[listIdx].GetX() == tempMapLinks[mapIdx].x) &&
                     (frontier[listIdx].GetZ() == tempMapLinks[mapIdx].z) ){
                     duplicateNode = true;
                  listIdx++;
              if( !duplicateNode ){
                  ASTARNODE nodeToAdd = new ASTARNODE();
                  nodeToAdd.Set( tempMapLinks[mapIdx].x, tempMapLinks[mapIdx].z,
                                 PathDistance( tempMapLinks[mapIdx].x, tempMapLinks[mapIdx].z ), true );
                  frontier.Add( nodeToAdd );
              }
          }
       }
   }
   return false;
}
```

```
Place Map Cubes
                                                                              */
// This function forms the last half of the script
// Not as elegant as I would like, but for now I just want it to work
// Eventually I'll rework it to be based on why each decoration should go where,
// instead of having the decorations hard-coded.
// That way it will work with other sets of cubes and other sets of decor
   void InstantiateMap( ref MAPCUBE[,] MapArray ){
       Vector3 spawnPos = new Vector3( 0.0f, 0.0f, 0.0f);
       Vector3 spawnAngle = new Vector3( 0.0f, 0.0f, 0.0f );
       int cubeLevel = 0:
       int props = 0;;
       float vMod = 0.0f;
       int newCube = 0;
       int newAngle = 0;
       for( int x = 1; x < (mapWidth+1); x++){
          for( int z = 1; z < (mapLength+1); z++ ){
              if( MapArray[x,z].cube != -1 ){
                 if( x == startX && z == startZ ){
                     // Creates map cube containing player start point
                     newAngle = 90;
                     spawnPos.Set( ((x * 5.12f) - 40.96f), 1.8f, (z * 5.12f));
                     Instantiate( p14E EndHall, spawnPos, Quaternion.Euler(-90,newAngle,0) );
                     spawnPos.Set( ((x * 5.12f) - 40.96f), 1.82f, (z * 5.12f));
                     Instantiate (pSpiralStair, spawnPos, Quaternion.Euler (-90, (newAngle+180), 0));
                     spawnPos.Set( ((x * 5.12f) - 40.96f), 1.8f, (z * 5.12f + 0.64f));
                     Instantiate( Lantern, spawnPos, Quaternion.identity );
                    Instantiate( SteadyLight, spawnPos, Quaternion.identity );
                 else if( x == endX \&\& z == endZ ){
                     // Creates map cube containing map end point
                     newAngle = 270;
                     spawnPos.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)));
                     Instantiate( p14X EndHall, spawnPos, Quaternion.Euler(-90,newAngle,0) );
                     Instantiate (pEnder, spawnPos, Quaternion.identity);
                     spawnPos.Set( ((x * 5.12f) - 40.96f), 7.5f, ((z * 5.12f)));
                    Instantiate (pSpiralStair, spawnPos, Quaternion.Euler (-90, (newAngle+270), 0));
                     spawnPos.Set( ((x * 5.12f) - 40.96f), 5.1f, ((z * 5.12f)) );
                     Instantiate (pSpiralStair, spawnPos, Quaternion.Euler (-90, (newAngle+270), 0));
                     spawnPos.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f - 1.28f)));
                    Instantiate( Lantern, spawnPos, Quaternion.identity );
                     Instantiate( SteadyLight, spawnPos, Quaternion.identity );
```

/*

```
}
else{
   newCube = MapArray[x,z].cube;
   newAngle = (int)MapArray[x,z].yAngle * 45;
   Vector3 cubePosVect = new Vector3( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f))); // 3D cube position
   Vector3 cubeAngle = new Vector3( -90, ((newAngle * -1) + 180), 0 );
   if( (newCube == 1) ||
        (newCube == 2) ||
        (newCube == 3) ||
       (newCube == 4) ||
        (\text{newCube} == 14) ) yMod = 1.75f;
   else yMod = 2.5f;
   spawnPos = new Vector3(((x * 5.12f) - 40.96f), yMod, ((z * 5.12f)));
   spawnAngle = new Vector3( 0, 180, 0 );
   cubeLevel= UnityEngine.Random.Range(-1,2);
   MapArray[x,z].height = cubeLevel;
   Instantiate( Lantern, spawnPos, Quaternion.Euler( spawnAngle ));
   Instantiate( LanternCore, spawnPos, Quaternion.Euler( spawnAngle ));
   if( x == startX && z == (startZ+1) ) cubeLevel = 0;
   if( x == endX \&\& z == (endZ-1) ) cubeLevel = 1;
   switch( cubeLevel ){
   case -1:
      cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
      Instantiate( pWaterPlane, cubePosVect, Quaternion.Euler( cubeAngle ));
      switch( newCube ){
      case 1:
          cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)));
          Instantiate( p01W StraightHall, cubePosVect, Quaternion.Euler( cubeAngle ));
          break;
      case 2:
          cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)));
          Instantiate( p02W CornerHall, cubePosVect, Quaternion.Euler( cubeAngle ));
          break;
      case 3:
          cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)) );
          Instantiate( p03W CrossHall, cubePosVect, Quaternion.Euler( cubeAngle ));
          break;
```

```
case 4:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)));
   Instantiate( p04W_TeeHall, cubePosVect, Quaternion.Euler( cubeAngle ));
   break:
case 5:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)) );
   Instantiate( p05W HallRoomR, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,4);
   switch( props ){
   case 1:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y-0.64f), cubePosVect.z );
      Instantiate( pSewerPipeSide, cubePosVect, Quaternion.Euler( cubeAngle ));
      break:
   case 2:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z-90.0f));
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Ouaternion.Euler(cubeAngle));
      break:
   default :
      break;
   break;
case 6:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)) );
   // **WORKAROUND**
   Vector3 fixAngle = new Vector3( cubeAngle.x, (cubeAngle.y - 90), cubeAngle.z);
   // **End of workaround**
   //-----
   Instantiate( p06W HallRoomL, cubePosVect, Quaternion.Euler( fixAngle ));
   props = UnityEngine.Random.Range(1,4);
   switch( props ){
   case 1:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y-0.64f), cubePosVect.z );
       cubeAngle.Set( cubeAngle.x, (cubeAngle.y+180), cubeAngle.z);
      Instantiate( pSewerPipeSide, cubePosVect, Quaternion.Euler(cubeAngle));
      break;
   case 2:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+90.0f));
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
      Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
```

```
default :
       break;
   break;
case 7:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p07W HallRoomLR, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,4);
   switch( props ){
   case 1:
   case 2:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+180.0f));
       Instantiate( pCoffinCageCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   default :
       break;
   break;
case 8:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p08W HallRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,4);
   switch( props ){
   case 1:
   case 2:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Ouaternion.Euler( cubeAngle ));
       break;
   default :
       break;
   break;
case 9:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p09W RoomAngle, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,4);
   switch( props ){
   case 1:
   case 2:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+180.0f));
       Instantiate( pCoffinCageCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
```

```
default :
       break;
   break;
case 10 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p10W SideRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,6);
   switch( props ){
   case 1:
       Instantiate( pCoffinCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break:
   case 2:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break:
   case 3:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y-0.64f), cubePosVect.z );
       Instantiate( pSewerPipeSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break:
   case 4:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y-0.64f), cubePosVect.z );
       Instantiate( pSewerPipeSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.96f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break:
   break;
case 11 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p11W CornerRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,6);
   switch( props ){
   case 1:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+180.0f));
       Instantiate( pCoffinCageCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   case 2:
   case 3:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y-0.64f), cubePosVect.z );
       Instantiate( pSewerPipeSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
```

```
case 4:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y-0.64f), cubePosVect.z );
       cubeAngle.Set( cubeAngle.x, (cubeAngle.y-90.0f), cubeAngle.z);
       Instantiate( pSewerPipeSide, cubePosVect, Quaternion.Euler(cubeAngle));
       break:
   }
   break;
case 12 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p12W OffsetRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   break:
case 13 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p13W OpenRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,6);
   switch( props ){
   case 1:
   case 2:
       Instantiate( pCoffinCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 3:
       //cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
      //Instantiate( pHangingCageQuad, cubePosVect, Quaternion.Euler( cubeAngle ));
       //break;
   case 4:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Ouaternion.Euler( cubeAngle ));
       break;
   default :
       break;
   break;
case 14 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)) );
   Instantiate( p14W EndHall, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,4);
   switch( props ){
   case 1:
       Instantiate( pSewerPipeSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
```

```
case 2:
          cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
          Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
          break;
      break:
   case 15 :
       cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.4f, ((z * 5.12f)) );
       Instantiate( p17 SolidCube, cubePosVect, Quaternion.Euler( cubeAngle ));
      break;
   default : break;
   }
   break:
case 0:
   switch( newCube ){
   case 1:
       cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)) );
      Instantiate( p01L StraightHall, cubePosVect, Quaternion.Euler( cubeAngle ));
      break:
   case 2:
       cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)) );
       Instantiate( p02L CornerHall, cubePosVect, Ouaternion.Euler( cubeAngle ));
      break;
   case 3:
       cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)));
       Instantiate( p03L CrossHall, cubePosVect, Quaternion.Euler( cubeAngle ));
      break:
   case 4:
       cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)) );
       Instantiate( p04L TeeHall, cubePosVect, Quaternion.Euler( cubeAngle ));
      break;
   case 5:
       cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
      Instantiate( p05L HallRoomR, cubePosVect, Quaternion.Euler( cubeAngle ));
       props = UnityEngine.Random.Range(1,6);
      switch( props ){
       case 1:
          cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
          Instantiate( pWristShacklesSide, cubePosVect, Quaternion.Euler( cubeAngle ));
          break;
```

```
case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
      Instantiate( pSpreadShacklesSide, cubePosVect, Quaternion.Euler( cubeAngle ));
      break;
   case 3:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z-90));
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler(cubeAngle));
      break;
   case 4:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z-90.0f));
      Instantiate( pPillorySide, cubePosVect, Quaternion.Euler(cubeAngle));
      break:
   default :
      break;
   break;
case 6:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)) );
   //-----
   // **WORKAROUND**
   Vector3 fixAngle = new Vector3( cubeAngle.x, (cubeAngle.y - 90), cubeAngle.z);
   // **End of workaround**
   Instantiate( p06L HallRoomL, cubePosVect, Quaternion.Euler( fixAngle ));
   props = UnityEngine.Random.Range(1,6);
   switch( props ){
   case 1:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, (cubeAngle.z+180.0f));
      Instantiate( pWristShacklesSide, cubePosVect, Quaternion.Euler(cubeAngle));
      break;
   case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, (cubeAngle.z+180.0f));
      Instantiate( pSpreadShacklesSide, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   case 3:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+90.0f));
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
      Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler(cubeAngle));
      break;
   case 4:
```

```
cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+90.0f));
       Instantiate( pPillorySide, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   default :
       break;
   }
   break;
case 7:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p07L HallRoomLR, cubePosVect, Quaternion.Euler( cubeAngle ));
   break:
case 8:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p08L HallRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,4);
   switch( props ){
   case 1:
   case 2:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break:
   default :
       break;
   break;
case 9:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p09L RoomAngle, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,6);
   switch( props ){
   case 1:
   case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), (cubeAngle.y+90.0f), cubeAngle.z);
       Instantiate( pJudasCradleCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   case 3:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pTortureRackCorner, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 4:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+90.0f));
```

```
Instantiate( pPilloryCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   default :
       break;
   break;
case 10 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p10L SideRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,8);
   switch( props ){
   case 1:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pWristShacklesSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pSpreadShacklesSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 3:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Ouaternion.Euler( cubeAngle ));
       break;
   case 4:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.v, cubeAngle.z );
       Instantiate( pTortureRackSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break:
   case 5:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pJudasCradleSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 6:
       Instantiate( pPillorySide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   break;
case 11 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p11L CornerRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,8);
```

```
switch( props ){
   case 1:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pWristShacklesCorner, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pSpreadShacklesCorner, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 3:
   case 4:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pTortureRackCorner, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 5:
       cubeAngle.Set( (cubeAngle.x+90.0f), (cubeAngle.y+90.0f), cubeAngle.z );
       Instantiate( pJudasCradleCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   case 6:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+90.0f));
       Instantiate( pPilloryCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break:
   break;
case 12 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p12L OffsetRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   break;
case 13 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p13L OpenRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,8);
   switch( props ){
   case 1:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pWristShacklesQuad, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 2:
   case 3:
       Instantiate( pPillorySide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
```

```
case 4:
          cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
          Instantiate( pTortureRackSide, cubePosVect, Quaternion.Euler( cubeAngle ));
          break;
      case 5:
          cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
          Instantiate( pJudasCradleSide, cubePosVect, Quaternion.Euler( cubeAngle ));
          break;
      case 6:
          cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
          Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
          break:
      default :
          break;
      break;
   case 14 :
      cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)) );
      Instantiate( p14L EndHall, cubePosVect, Quaternion.Euler( cubeAngle ));
      cubePosVect.Set( ((x * 5.12f) - 40.96f), -.64f, ((z * 5.12f)));
      Instantiate( pSquareGrate, cubePosVect, Ouaternion.Euler( cubeAngle ));
      break;
   case 15 :
      cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.4f, ((z * 5.12f)));
      Instantiate( p17 SolidCube, cubePosVect, Quaternion.Euler( cubeAngle ));
      break:
   default : break;
   break;
case 1:
   switch( newCube ){
   case 1:
      cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)) );
      Instantiate( p01H StraightHall, cubePosVect, Quaternion.Euler( cubeAngle ));
      break;
   case 2:
      cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)));
      Instantiate( p02H CornerHall, cubePosVect, Quaternion.Euler( cubeAngle ));
      break;
```

```
case 3:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)));
   Instantiate( p03H CrossHall, cubePosVect, Quaternion.Euler( cubeAngle ));
   break;
case 4:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)) );
   Instantiate( p04H TeeHall, cubePosVect, Quaternion.Euler( cubeAngle ));
   break;
case 5:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p05L HallRoomR, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,6);
   switch( props ){
   case 1:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pWristShacklesSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break:
   case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pSpreadShacklesSide, cubePosVect, Ouaternion.Euler( cubeAngle ));
       break;
   case 3:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z-90.0f));
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Ouaternion.Euler(cubeAngle));
       break:
   case 4:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z-90.0f));
       Instantiate( pPillorySide, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   default :
       break;
   break;
case 6:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   //----
   // **WORKAROUND**
   Vector3 fixAngle = new Vector3( cubeAngle.x, (cubeAngle.y - 90), cubeAngle.z);
   // **End of workaround**
```

```
Instantiate( p06L HallRoomL, cubePosVect, Quaternion.Euler( fixAngle ));
   props = UnityEngine.Random.Range(1,6);
   switch( props ){
   case 1:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, (cubeAngle.z+180.0f));
       Instantiate( pWristShacklesSide, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, (cubeAngle.z+180.0f));
       Instantiate( pSpreadShacklesSide, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   case 3:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+90.0f));
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler(cubeAngle));
       break:
   case 4:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+90.0f));
       Instantiate( pPillorySide, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   default:
       break;
   break;
case 7:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p07L HallRoomLR, cubePosVect, Quaternion.Euler( cubeAngle ));
   break;
case 8:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p08L HallRoom, cubePosVect, Ouaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,4);
   switch( props ){
   case 1:
   case 2:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   default :
       break;
```

```
}
   break;
case 9:
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)) );
   Instantiate( p09L RoomAngle, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,6);
   switch( props ){
   case 1:
   case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), (cubeAngle.y+90.0f), cubeAngle.z);
       Instantiate( pJudasCradleCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   case 3:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pTortureRackCorner, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 4:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+90.0f));
       Instantiate( pPilloryCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break:
   default :
       break:
   break;
case 10 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)) );
   Instantiate( p10L SideRoom, cubePosVect, Ouaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,8);
   switch( props ){
   case 1:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z);
       Instantiate( pWristShacklesSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pSpreadShacklesSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 3:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
```

```
case 4:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pTortureRackSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 5:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pJudasCradleSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 6:
       Instantiate( pPillorySide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   break;
case 11 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)));
   Instantiate( p11L CornerRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,8);
   switch( props ){
   case 1:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pWristShacklesCorner, cubePosVect, Quaternion.Euler( cubeAngle ));
       break:
   case 2:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pSpreadShacklesCorner, cubePosVect, Ouaternion.Euler( cubeAngle ));
       break;
   case 3:
   case 4:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pTortureRackCorner, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 5:
       cubeAngle.Set( (cubeAngle.x+90.0f), (cubeAngle.y+90.0f), cubeAngle.z);
       Instantiate( pJudasCradleCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   case 6:
       cubeAngle.Set( cubeAngle.x, cubeAngle.y, (cubeAngle.z+90.0f));
       Instantiate( pPilloryCorner, cubePosVect, Quaternion.Euler(cubeAngle));
       break;
   }
```

```
break;
case 12 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)) );
   Instantiate( p12L_OffsetRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   break;
case 13 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.55f, ((z * 5.12f)) );
   Instantiate( p13L OpenRoom, cubePosVect, Quaternion.Euler( cubeAngle ));
   props = UnityEngine.Random.Range(1,8);
   switch( props ){
   case 1:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pWristShacklesQuad, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 2:
   case 3:
       Instantiate( pPillorySide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 4:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.v, cubeAngle.z );
       Instantiate( pTortureRackSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break;
   case 5:
       cubeAngle.Set( (cubeAngle.x+90.0f), cubeAngle.y, cubeAngle.z );
       Instantiate( pJudasCradleSide, cubePosVect, Ouaternion.Euler( cubeAngle ));
       break;
   case 6:
       cubePosVect.Set( cubePosVect.x, (cubePosVect.y+0.32f), cubePosVect.z );
       Instantiate( pHangingCageSide, cubePosVect, Quaternion.Euler( cubeAngle ));
       break:
   default :
       break;
   break;
case 14 :
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 1.8f, ((z * 5.12f)));
   Instantiate( p14H EndHall, cubePosVect, Quaternion.Euler( cubeAngle ));
   cubePosVect.Set( ((x * 5.12f) - 40.96f), 0.0f, ((z * 5.12f)));
```

```
Instantiate( pSquareGrate, cubePosVect, Quaternion.Euler( cubeAngle ));
                        break;
                     case 15 :
                        cubePosVect.Set( ((x * 5.12f) - 40.96f), 2.4f, ((z * 5.12f)) );
                        Instantiate( p17 SolidCube, cubePosVect, Quaternion.Euler( cubeAngle ));
                        break:
                     default :
                        break;
                     break;
                 }
            }
        }
      }
  }
                                                                             /*
Spawn Enemies
                                                                            */
void SpawnStuff( ref MAPCUBE[,] MapArray ){
   Vector3 spawnPos = new Vector3();
   Vector3 spawnAngle = new Vector3();
   if( numMonsters > 0 ){
       // array of to track locations where other monsters have been spawned
       CUBELOC[] prevSpawns = new CUBELOC[numMonsters];
       int spawns = 0;
       while( spawns < numMonsters ){</pre>
          int x = UnityEngine.Random.Range(1, (mapWidth+1));
          int z = UnityEngine.Random.Range(1, (mapLength+1));
          // Checks if there is a cube in that location
          if( MapArray[x,z].cube != -1 ){
              // ensures that the location is a distance from the start cube so the player doesn't get ambushed
              if( (Mathf.Pow( (x - startX), 2) + (Mathf.Pow( (z - startZ), 2))) > 10.0f){
                 bool good = true;
                 for( int check = 0; check < spawns; check++ ){</pre>
                     // ensurese there is some space between monsters
                     if( (Mathf.Pow( (x - prevSpawns[check].x), 2 ) + (Mathf.Pow( (z - prevSpawns[check].z), 2 ))) < 5.0f ){</pre>
                        good = false;
                     }
                 if( good ){
                     spawnPos = new Vector3( ((x * 5.12f) - 40.96f), (0.5f+(0.5f * MapArray[x,z].height)), (z * 5.12f) );
```

```
spawnAngle = new Vector3( 0, 180, 0 );
Instantiate( Spectre, spawnPos, Quaternion.Euler( spawnAngle ));
prevSpawns[spawns].x = x;
prevSpawns[spawns].z = z;
spawns++;
}
}
}
}
}
```