

**CU6051ES - Artificial Intelligence**

**Group Course work**

**Group Members:**

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| --- | --- | --- |
| # | Student ID | Name |
| 1. |  | Chamith Chathuka Wickramarathna |
| 2. |  | Sriyantha de Silva |

# Declaration

**Module: CU6051ES Deadline: 30/05/2017**

**Module Leader: Mrs Mahesha Thejani**

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2. Falsifying data in experimental results.
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Introduction

Artificial intelligence in simple definition the theory and the development of computer or related systems to perform tasks normally that are required human intelligence or more than the normal human intelligence, applications of artificial intelligence through the systems are visual perception, intelligent decision-making like in expert systems, speech recognition using natural language processing and the translation of human language to another language. Poole and Mackworth (2011, p. 03) state “Artificial intelligence, or AI, is the field that studies the synthesis and analysis of computational agents that act intelligently.”

This documentation describes the Shortest path problem and as for solution for the Shortest path problem authors suggests Dijkstra’s Shortest path algorithm. Sample Implementation of algorithm done using the C# language and the implementation of the algorithm using simple game developed using Unity 4.7 game engine.

Problem

In graph theory finding a problem of finding the shortest path from a one node to all other nodes in the graph, node is known as the vertex in graph theory. This problem is known as Single-Source Shortest Path Problem. Find a shortest path from a source vertex v to all other vertices in the graph. Path length is sum of the weights of edges on the path. The vertex placed where path begins known as Source Vertex and the Vertex placed at the ends is the destination is known as the destination vertex.



Path from 1 to 7. Path length is 14.

Common Applications of the Shortest path problem.

Most common application of the shortest path problem is when finding the closest way to find the from a starting point and destination of a map.

Improving the data packet routing in internet needs to be done in the shortest path from server to the client machine.

Single-Source Solution for Shortest Path Problem

There are various algorithms are available to solve the shortest path problem. Each has own pros and cons. Dijkstra's algorithm is the most popular algorithm for solving the Shortest path problem. A\* Search algorithm is also another powerful single pair shortest path finding algorithm due to the use of heuristics. Floyd-Warshall algorithm sloves all types of shortest paths. (Cherkassky, Goldberg and Radzik, 1996)

Since the selected problem only addresses the single source shorts path problem, authors have decided to use the Dijkstra's shortest path algorithm to solve the problem.

Edger Wybe Dijkstra was a dutch computer scientist who was born in 11th May 1930 and he has received the A. M. Turing award widely considered the most prestigious award in computer science. He was died in 6th August 2002



Figure Edsger W. Dijkstra

Both directed and undirected graphs can be solved using the Dijkstra’s algorithm.

To solve the problem using the Dijkstra’s algorithm must satisfy the below conditions.

Graphs must be connected.

All edges must only have positive numbers.

Original algorithm outputs value of shortest path

not the path itself

With slight modification, we can obtain the path



Implementation of Psudo Code

dist[s] ←0

(distance to source vertex is zero)

(set all other distances to inﬁnity)

(S, the set of visited vertices is initially empty) (Q, the queue initially contains all vertices)

(while the queue is not empty)

(select the element of Q with the min. distance) (add u to list of visited vertices)

for all v ∈ V–{s}

do dist[v] ←∞

S←∅

Q←V

while Q ≠∅

do u ← mindistance(Q,dist)

(if new shortest path found)

(set new value of shortest path)

(if desired, add traceback code)

S←S∪{u}

for all v ∈ neighbors[u]

do if dist[v] > dist[u] + w(u, v)

then d[v] ←d[u] + w(u, v)

return dist

Below is the implementation from C# language

using System;

using System.Collections.Generic;

namespace Dijkstras

{

class Graph

{

Dictionary<char, Dictionary<char, int>> vertices = new Dictionary<char, Dictionary<char, int>>();

public void add\_vertex(char name, Dictionary<char, int> edges)

{

vertices[name] = edges;

}

public List<char> shortest\_path(char start, char finish)

{

var previous = new Dictionary<char, char>();

var distances = new Dictionary<char, int>();

var nodes = new List<char>();

List<char> path = null;

foreach (var vertex in vertices)

{

if (vertex.Key == start)

{

distances[vertex.Key] = 0;

}

else

{

distances[vertex.Key] = int.MaxValue;

}

nodes.Add(vertex.Key);

}

while (nodes.Count != 0)

{

nodes.Sort((x, y) => distances[x] - distances[y]);

var smallest = nodes[0];

nodes.Remove(smallest);

if (smallest == finish)

{

path = new List<char>();

while (previous.ContainsKey(smallest))

{

path.Add(smallest);

smallest = previous[smallest];

}

break;

}

if (distances[smallest] == int.MaxValue)

{

break;

}

foreach (var neighbor in vertices[smallest])

{

var alt = distances[smallest] + neighbor.Value;

if (alt < distances[neighbor.Key])

{

distances[neighbor.Key] = alt;

previous[neighbor.Key] = smallest;

}

}

}

return path;

}

}

class MainClass

{

public static void Main(string[] args)

{

Graph g = new Graph();

g.add\_vertex('A', new Dictionary<char, int>() {{'B', 7}, {'C', 8}});

g.add\_vertex('B', new Dictionary<char, int>() {{'A', 7}, {'F', 2}});

g.add\_vertex('C', new Dictionary<char, int>() {{'A', 8}, {'F', 6}, {'G', 4}});

g.add\_vertex('D', new Dictionary<char, int>() {{'F', 8}});

g.add\_vertex('E', new Dictionary<char, int>() {{'H', 1}});

g.add\_vertex('F', new Dictionary<char, int>() {{'B', 2}, {'C', 6}, {'D', 8}, {'G', 9}, {'H', 3}});

g.add\_vertex('G', new Dictionary<char, int>() {{'C', 4}, {'F', 9}});

g.add\_vertex('H', new Dictionary<char, int>() {{'E', 1}, {'F', 3}});

g.shortest\_path('A', 'H').ForEach( x => Console.WriteLine(x) );

}

}

}

Sample data added to check the output of the algorithm implementation.

Applications of Dijkstra’s algorithm

In Algorithmic trading in financial sector deals with trading assets and goods to obtain arbitrage opportunity. This can be done with any assets between any markets.

convert 1000 USD to 950 EUR and then 950 EUR to 1020 CAD which you convert back to 1007 USD :) Just by converting from currency to currency you can make money.

Find the shorted path between two locations in location and navigation related applications. Ex – google Maps Navigation

Uber cost estimation between shortest paths

Solving the word ladder puzzle.

Given a network of computers, find the shortest path from machine A to machine B

In video games, these algorithms are frequently used to find the shortest path between two points on a map. "Pathfinding," as it is called in this context, can be used by AI to plot routes, or by the game engine to assist users in plotting routes.

In military drones which used cannot be used with radio signal controlling.

**Roll Ball Follower Game**

Tools Used for the development of the Game.

Developer was at the beginning completely newbie for the graphical game development. Developer did a survey on current game engines and their suitability for the project. There were several choices for the developer to develop the Game to present the implementation of the Dijkstra’s Shortest path algorithm. As a result, developer found the below game engines for each language.

Unity 3D

Unity game engine was the most affordable option for the Game developer according to the survey done. Also, it helps developer to script the game using C#, JavaScript for Unity (Unity Script) and Boo language. There was great community support for the Unity, so the developer had plenty of tutorials to learn the Unity language. Also, the unity assets store was helpful for the developer even though the developer did not used assets store for this project, it is a considerable help for developers to download preloaded character and environment models.

Unreal Engine 4

This is the most popular engine for large scale game development, Developers were provided with free unreal engine access with the student membership facilities provided by the London Metropolitan university with the GitHub student pack. Unreal was free for to use. Coding needs to be done using C++ language, which is still unfamiliar with the developer. According to the survey results Unreal engine has the largest community support and the vast diversity of platform. support. Because of these reasons many Award-winning games were developed with Unreal Engine 4.

Cry Engine 3

This also an industry level game engine used for game development with community support. Easiest implementation of Ai also provided by Cry Engine.

JMonkey Engine

JMonkey scripting part everything can be done using Java Language, which is most familiar language of the developer but the lack of assets and community support for the JMonkey engine developer did not used the JMonkey engine. This is a open source project which is hosted on GitHub.

Sparrow

Sparrow was game engine for iOS, and it has considerable community support and learning tutorials, developer did not choose it due to the lack of platform support in Sparrow Engine.

Rage engine, Project Anarchy, Game maker studio are some another game engines found by user in the survey.

**Scripting language Used**

Developer used C# language to script the game behaviours and the implementation of the Ai facility in the Game. For the camera controlling classes and the Player controlling classes also implemented using the C# language.

**Roll Ball Follower Game**

**Introduction**

Game was developed to represent the implementation of shortest path algorithm by Dijkstra.

This is a simple game developed using Unity Game engine 4.7, There are spears in the ground with implemented physics objects like gravity which is provided with Unity. One sphere must be controlled by the Game player and that sphere has speed of 10 points over the AI implemented sphere which has only 5 speed points. When user moving the player object with Key board Ai Sphere automatically calculate the shortest path for the Player sphere and it automatically rolls to the position of the player.

**Tools used for the development**

Unity Editor 4.7 used for the application development of 3D development. It provided enough assets to implement the main idea of shortest path algorithm. Developer selected web player as the platform the Game, but it can be changed at any stage.

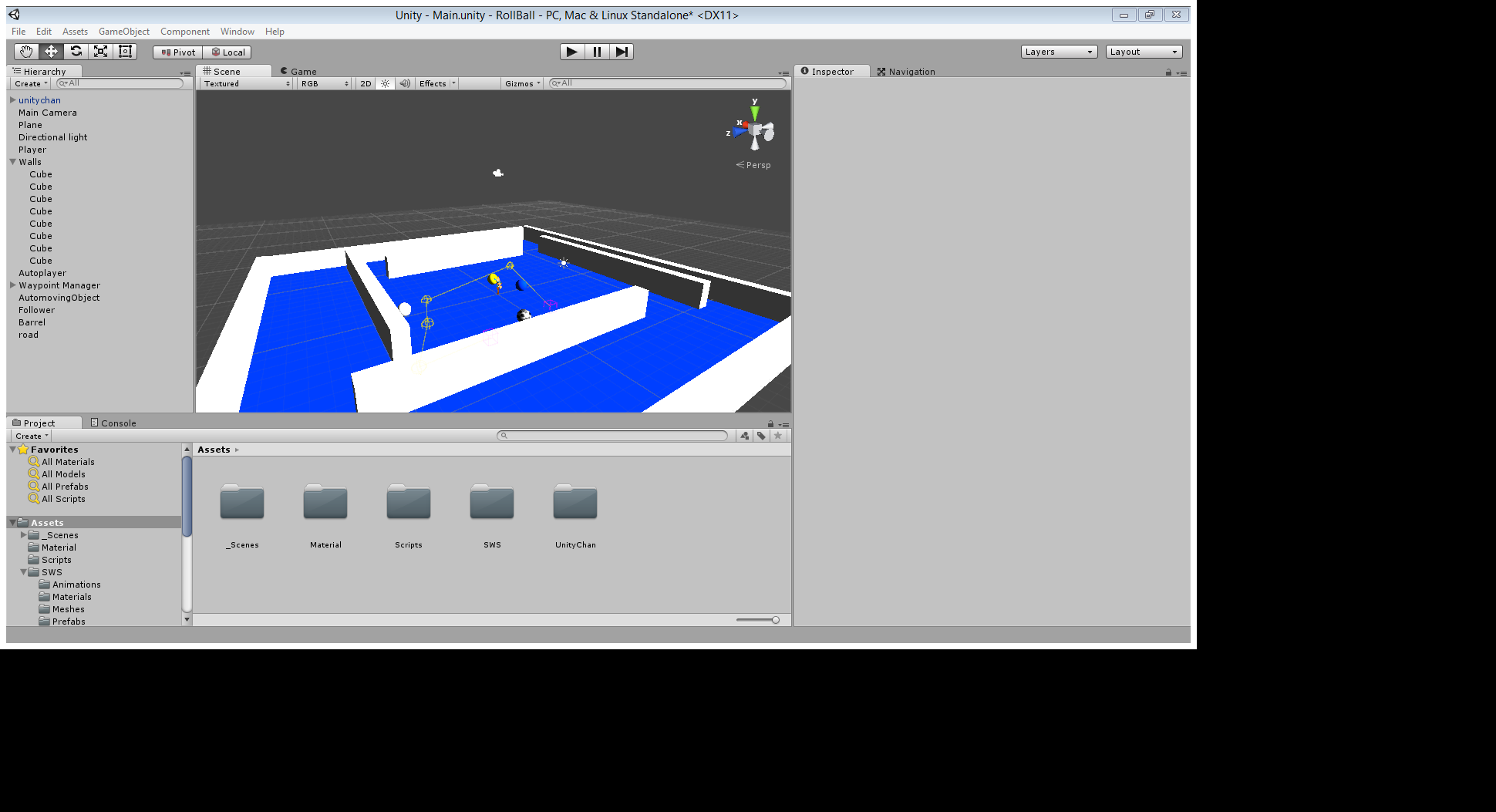


Figure Unity 4.7 Editor

For the development of the task user has placed one ambient light and one Camera which is controlled by MyCameraController class which is scripted using C# to follow the player object in the Game View.

MyCameracontroller class implemented to follow the player object to have a clear view.

There was Plane object placed as the ground in Blue colour and material to represent the ground where the game play happens. Surrounded by 4 walls which are implemented using cubes in unity.

Player object and AI objects were implemented using Sphere objects. To identify the player and object Player object was applied with yellow colour material. Ground colour implemented with blue colour material.

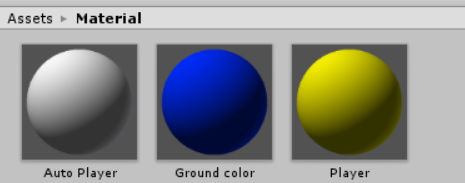


Figure Material

Only one scene was used for entire program. Scene named as Main scene.

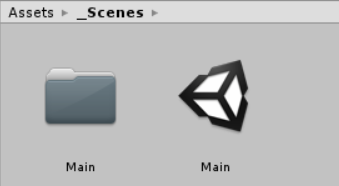
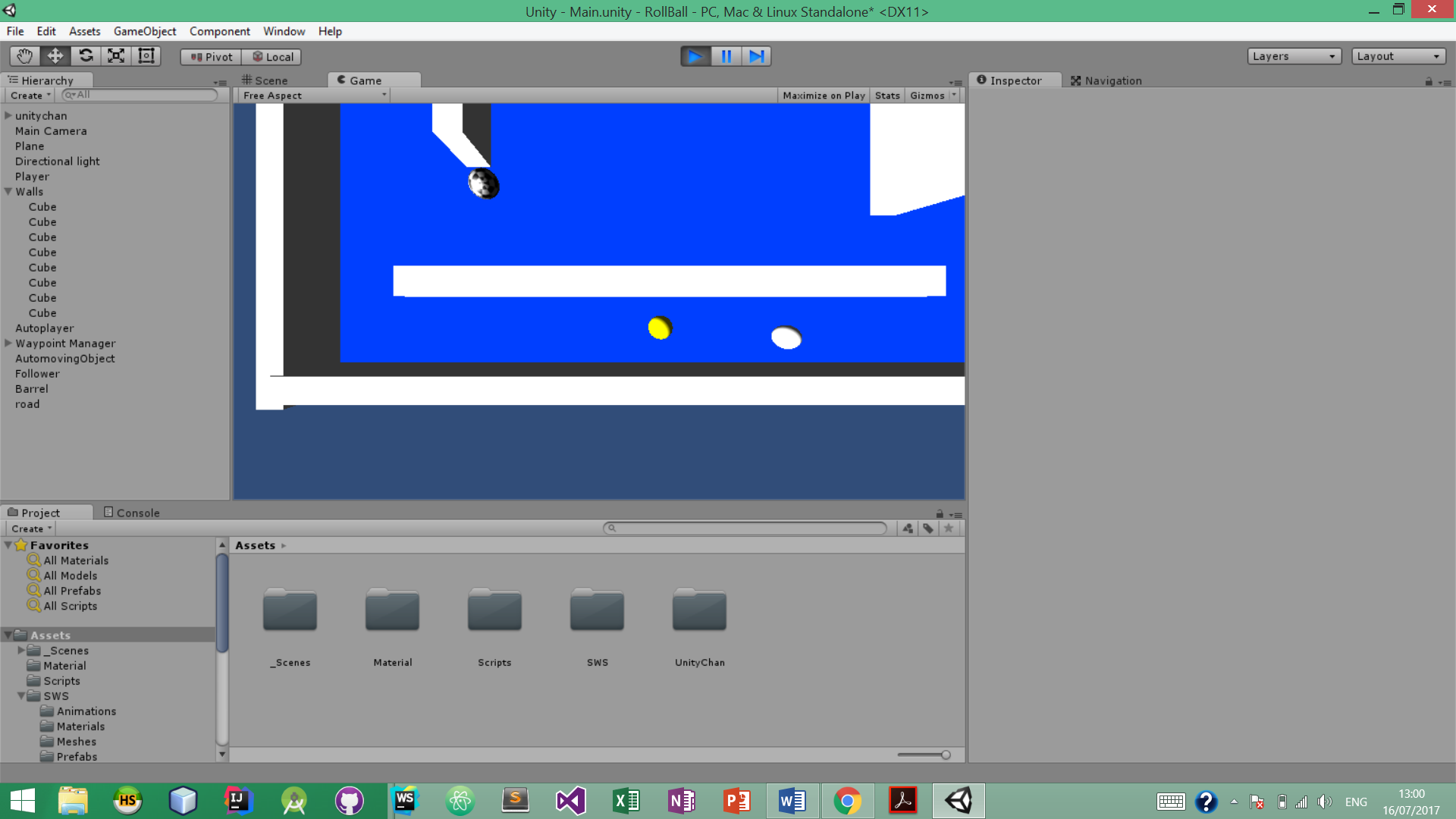


Figure Scene

During the game play mode, Yellow Sphere is used as the player controlled object, using the arrow keys. The following white ball object is the object implemented with the shortest path finding algorithm.



Player Object

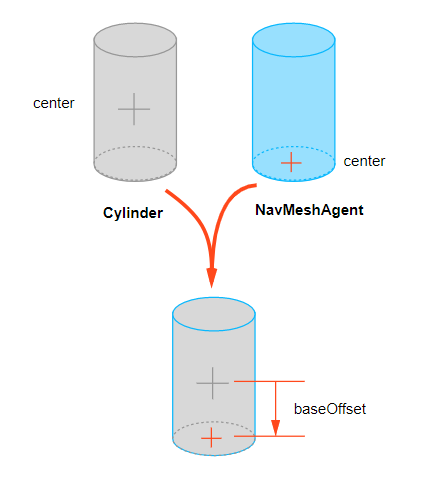
Ai implemented Object

For the implementation of the Ai object done easily with Unity integration within 2 lines of code.

NavMesh Agent in Unity. NavMeshAgent components helped developer to easily represent the main idea of shortest path algorithm (UnityDocs, 2017). Nav mesh agent help to create characters avoiding each other while reaching to the goal. Agent reason the about the game world using the NavMesh agent. Shape of cylinder is used to detected and respond to collisions between other agents and obstacles. When

**NavMeshAgent**

Is true implementation of Ai. Agent is defined by an upright cylinder. Whose size is specified by the radius and Height properties.



Complete idea of the Dikstra’s shortest path algorithm was able to implement using Unity game Engine with the following few lines of code which is used to implement the shortest path algorithm in e Follwer class in the game.

using UnityEngine;

using System.Collections;

public class Follower : MonoBehaviour {

public Transform target;

NavMeshAgent agent;

void Start()

{

agent = GetComponent<NavMeshAgent> ();

}

void Update()

{

agent.SetDestination (target.position);

}

}

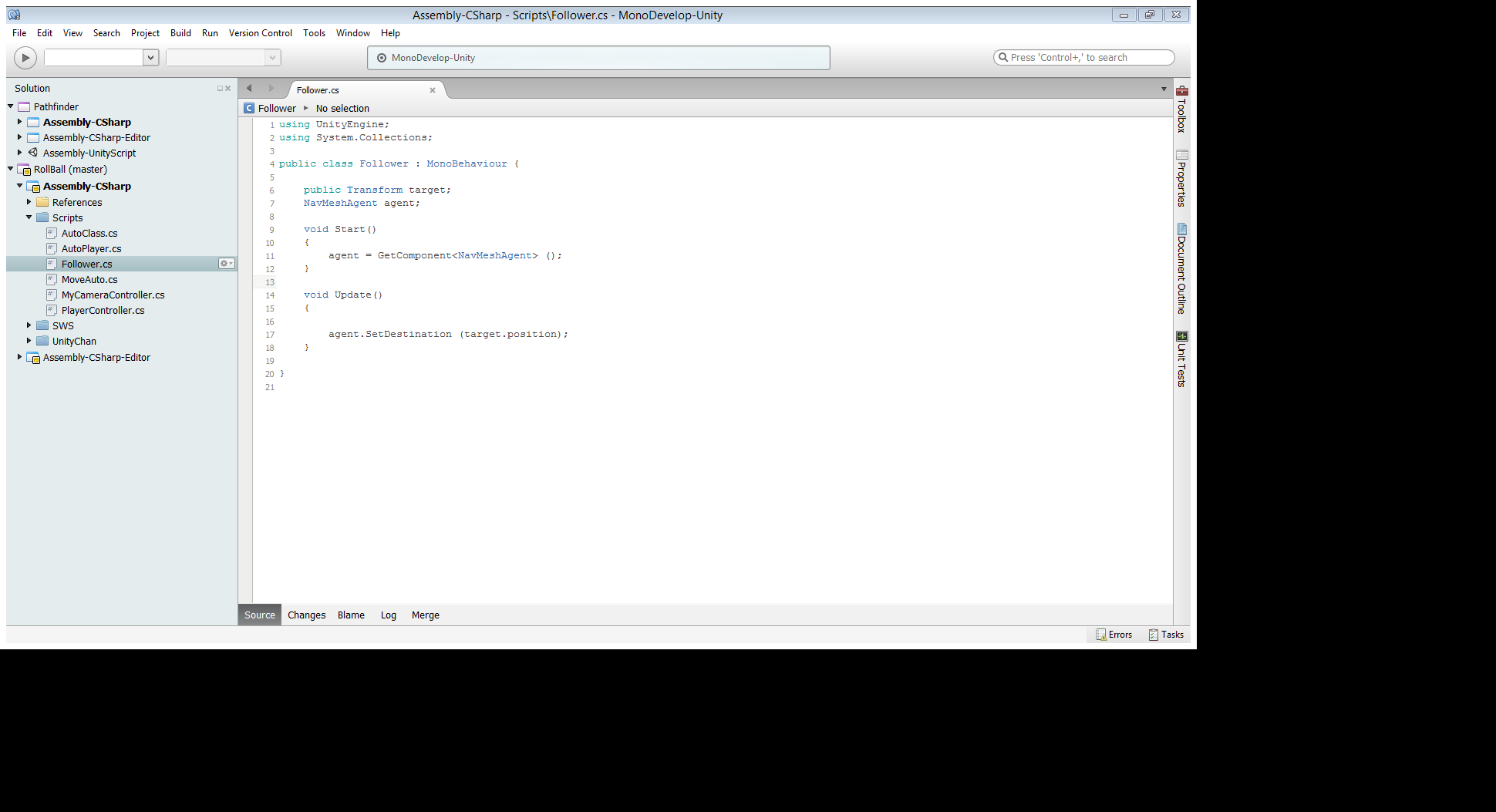


Figure Script Development with Mono Code

Follower class is extended by Mono behaviour class, super class of the Follower Class is MonoBehaviour class. It is the base class for every unity script derives.

Start

Start method called on the frame when a script is enabled just before the update method is called for the first time. Start method is overridden in the Follwer class to initialize the NavMeshComponentAgent and assign that agent to reverence of NavMesh.

Update method is also a method overridden in the class Follower. Update method called every frame.

**Lessons learned**

## **References**

Cherkassky, B., Goldberg, A. and Radzik, T. (1996). Shortest paths algorithms: Theory and experimental evaluation. *Mathematical Programming*, 73(2), pp.129-174.

Cormen, T., Leiserson, C., Rivest, R. and Stein, C. (2014). *Introduction to algorithms*. Cambridge, Massachusetts: The MIT Press.

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