**CSC 584: Building Game AI**

**Homework 4**

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**First Steps:**

For this assignment, I have used the environment created in the “putting it all together” part of Homework 3. Although the environment is mostly the same, there is a few noticeable changes.

Firstly, diagonal movements have been allowed in this implementation, as compared to the last homework, and the path finding algorithms have been appropriately accommodated to achieve the same.

Secondly, obstacles in the diagonal direction have been removed so that the pathfinding algorithm doesn’t misinterpret the environment and produce wrong paths.

**Decision Trees:**

For building the decision tree, I have implemented the following Tree Node structure(inspired from decision trees in a market basket analysis):

struct TreeNode

{

int attribute;

std*::*unordered\_map<int, TreeNode \*> branches;

int classification;

};

This implementation allows flexibility to have more than two child nodes for each node as compared to my first implementation which is as follows:

struct TreeNode

{

int featureIndex; *// Index of the feature to split on*

double threshold; *// Threshold for the split*

std*::*unique\_ptr<TreeNode> left; *// Pointer to the left child node*

std*::*unique\_ptr<TreeNode> right; *// Pointer to the right child node*

int label; *// Label or action associated with this node*

*// Constructor to initialize the node*

TreeNode(int *featureIndex*, double *threshold*, std*::*unique\_ptr<TreeNode> *left*, std*::*unique\_ptr<TreeNode> *right*, int *label* = -1)

: featureIndex(*featureIndex*), threshold(*threshold*), left(std*::*move(*left*)), right(std*::*move(*right*)), label(*label*) {}

};

The decision tree which I have implemented is as follows:  
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The attributes it checks for are as follows:

Proximity to wall(edges of the window) : 1 if the character is close to a wall and 0 otherwise.

Proximity to obstacle : 1 if the character is close to an obstacle, 0 otherwise.

Check if centered: 1 if the character has reached the center, 0 otherwise.

The decision tree can output 3 decisions, depending on the input, which are encoded as follows:

enum ActionType

{

WANDER,

PATHFIND\_TO\_CENTER, *// to center of screen*

PATHFIND\_AWAY\_FROM\_OBSTACLE

};

PATHFIND\_AWAY\_FROM\_OBSTACLE does exactly what it says and finds a target location farther away from an obstacle in an opposite direction to the obstacle.

The attributes are extracted from the game environment using the following piece of code and are stored in a vector called features, which is passed to the decision tree every frame.

std*::*vector<int> extractFeatures()

{

std*::*vector<int> features;

float dw = calculateDistanceFromEdges(character.position, windowSize);

if (dw < 20.f)

features.push\_back(1);

else

features.push\_back(0);

bool po = checkObstacleProximity(character.position, obstaclePositions, 20.f);

if (po)

features.push\_back(1);

else

features.push\_back(0);

float dc = calculateDistance(character.position, sf*::*Vector2f(250.f, 250.f));

if (dc <= 0.f)

features.push\_back(1);

else

features.push\_back(0);

return features;

}

Therefore, the structure of the features vector is as follows:

features = {Proximity\_to\_wall, Proximity\_to\_obstacle, Check\_if\_centered}

Please note that although the decision tree is called at every frame, the actions are performed at intervals of 1 seconds, to not overwhelm the CPU by calling the pathfinding algorithm in every frame. This approach will be consistent throughout the next two parts of the assignment as well.

This decision tree may force the character to be stuck in one position for a while and juggle between pathfinding to the center and pathfinding away from an obstacle. Eventually, when the character does reach the center and tries to wander, it gets stuck pathfinding back to the center, as the tolerance assigned to being at the center is very low.

(Please note that the center point as been hardcoded in all the subsequent parts of the assignment)

Admittedly, this implementation is not flawless, but the decision tree works as expected.

The images of the implementation have been attached to the appendix(Part1).

**Behavior Trees:**

(The following implementation of Behavior Trees has been inspired from the following video:

<https://www.youtube.com/watch?v=F-3nxJ2ANXg>)

I have implemented three types of nodes, namely Sequence, Selector and Inverter (Part2/BehaviorTreeNode.hpp – lines 24 to 157), based on the following base class:

class Node

{

protected:

NodeState \_nodeState;

public:

NodeState nodeState() const

{

return \_nodeState;

}

virtual NodeState Evaluate() = 0;

virtual ~Node() = default;

};

In this part of the assignment, both character and monster use the behavior trees to make decisions.

The trees are as follows:

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The actions are encoded as follows:

enum ActionType

{

WANDER,

PATHFIND\_TO\_CENTER, *// to center of screen*

ZIGZAG,

EVADE,

PURSUE,

DANCE

};

It is worth noting that PATHFIND\_TO\_CENTER is a misnomer as it doesn’t pathfind to center, but rather, it finds a path to a point within 30 units of the character. Also, when this action is active, the character vibrates rapidly, to represent a rogue monster.

Range1 checks whether the characters are within 50 to 10 units of each other and Range2 checks whether the characters are within 10 units of each other.

The WANDER action selects a random point on the grid and pathfinds to it.

The ZIGZAG action executes a zigzag motion to confuse the monster’s PURSUE action.

The EVADE action calculates the monster’s future position and pathfinds to a point away from it.

Similarly, the PURSUE action calculates the character’s future position and pathfinds to it in order to catch it.

Both the PURSUE and EVADE actions predict 5 seconds into the future.

Finally, the DANCE action executes a dance sequence (left-right-left-right-up-down-up-down (the controls to activate cheats, almost)).

The zigzag pattern is a hit or miss as it may or may not execute before the monster “eats” the character. Perhaps, a better calibration of Range1 and Range2 might help in this case.

The problem of calibrating Range1 and Range2 affects the next part of the assignment as well.

The behavior tree inputs are not encapsulated in a manner that has been done for the decision tree, instead, the behavior tree takes Steering Data from both the character and monster as input.

Finally, the screenshots of this part of the assignment have been attached to the appendix(Part2).

**Decision Tree Learning:**

1. **Data collection:**

The following data was collected from 4-5 runs of Part2, with each run having a different starting point for both the character and monster. The data collection script runs in every frame.

float distanceToCharacter – distance of monster from character

int characterAction – action taken by the character

int monsterAction – action taken by the monster

bool isDanceComplete – to check if dance is complete or not

float distanceToCenter – distance of the monster from the center of the screen

bool obstacleProximity – to check if the monster is close to an obstacle

The data was collected in a csv file, an excerpt from which is depicted below:

39.3806,0,0,*0,*2.96295,*0*

39.4119,0,0,*0,*2.85998,*0*

39.4438,0,0,*0,*2.75524,*0*

39.4764,0,0,*0,*2.64889,*0*

39.5097,0,0,*0,*2.54099,*0*

39.5435,0,0,*0,*2.43165,*0*

39.5766,0,0,*0,*2.32577,*0*

39.6117,0,0,*0,*2.21376,*0*

39.6474,0,0,*0,*2.10058,*0*

The final dataset has about 100,000 datapoints

1. **Data preprocessing:**

The data was then preprocessed to be nominal, using a python script (learning/preprocess4.py)

If the distanceToCharacter >50, distanceToCharacter = 0

If the 10<= distanceToCharacter <=50, distanceToCharacter = 1

If the distanceToCharacter <10, distanceToCharacter = 2

The distanceToCenter data was dropped, as it didn’t provide much information gain.

Finally, the csv file was restructured to resemble to following structure:

distance\_to\_character, character\_action, is\_dance\_complete, obstacle\_proximity, monster\_action

1. **Decision Tree Learning:**

Finally, the python script named learn.py (in the learn folder) was used to create a decision tree.

A diagram of a structure

Description automatically generatedPython’s graphviz library was used to visualize the resultant tree, which is as follows:

The attributes are as follows:

0: distance\_to\_character

1: character\_action

2: is\_dance\_complete

3: obstacle\_proximity

output\_class: monster\_action

The actions for both monster and character are encoded as follows:

enum ActionType

{

WANDER,

PATHFIND\_TO\_CENTER,

ZIGZAG,

EVADE,

PURSUE,

DANCE

};

1. **Performance evaluation:**

The data was collected by running the decision tree in the same format as in the first step and preprocessed in the same manner as the second step.

To evaluate the performance, I used the sklearn.metrics library in python.

Since the data collection and preprocessing was done in the same manner, the two datasets could be compared directly.

The results were as follows:

Accuracy: 0.4106793639996599

Precision: 0.38924742809938556

Recall: 0.4106793639996599

F1-score: 0.2836202886209185

The most notable metric here is the accuracy, it means that the decision tree replicates the behavior of the behavior tree with an accuracy of 41%.

This low accuracy, in my opinion, is due to the calibration of the distance\_to\_character data, which builds on top of the Range1 and Range2 nodes in the implementation of Part2. The monster starts dancing even when the character has not been caught, but is very close, in some cases and fails to execute the pursue action almost consistently.

The accuracy could also be improved by increasing the size of the dataset as this dataset seems insufficient for learning the behavior tree model.

Even with this low accuracy, the monster successfully pathfinds to a point close to the character, and manages to catch the character by “luck”.

1. **Screenshots:** provided in the appendix (Part3)

**APPENDIX:**

**Part1**

A screenshot of a computer

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Pathfinding to center

A screenshot of a game

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Pathfinding away from obstacle.

**Part2**

A screenshot of a game

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Monster pathfinding to a point near the character and character wandering

A screenshot of a game

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Monster pursuing and character evading

A screenshot of a game

Description automatically generated

Monster and character wandering

A screenshot of a computer

Description automatically generated

Monster dancing

**Part3**

**A screenshot of a video game

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Monster pathfinding to a point near the character

A screenshot of a computer

Description automatically generated

Monster dancing

A screenshot of a game

Description automatically generated

Monster and character wandering