WORKSHEET 2: ARTIFICIAL INTELLIGENCE WITH UNREAL AND BEHAVIOUR TREES Version 1.0

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Introduction

In this worksheet, you will implement a set of Al behaviours for the enemies in a simple game.

Computing COMP280

Begin by **forking** the following git repository:

https://github.com/Falmouth-Games-Academy/comp280-worksheet-2

This repository contains an Unreal project based on the classic arcade game *Pac-Man*. The player uses the WASD keys to run around a maze collecting pills. The maze is also inhabited by four ghosts: these will kill the player upon contact, unless a power pill is active, in which case the player kills the ghost. In the template project, the ghosts (implemented in the GhostCharacter class) stay still in the centre of the maze; your task for this worksheet is to implement suitable AI behaviours.

To complete this worksheet:

- 1. Fork the repository linked above.
- 2. **Implement** a basic Behaviour Tree based Al controller for the ghosts. A good starting tutorial is available at https://wiki.unrealengine.com/Blueprint_Behavior_Tree_Tutorial.
- 3. Iterate on your AI to produce suitably complex and engaging behaviours.
- Open a pull request by 22nd November 2019 to receive formative feedback.

Additional guidance

In many genres of game, the design of AI agents is key to delivering a good player experience. It would be easy to create virtually unbeatable ghost AI for Pac-Man, however this would not lead to enjoyable gameplay.

The following are some ideas for how you might make your solution more interesting (all of these are optional suggestions):

- Give each of the ghosts its own distinctive behaviour. (Note that if you choose to subclass GhostCharacter to allow for this, you can edit the GhostSpawners in the level to cause them to spawn instances of your new class.)
- Have the ghosts behave differently based on whether a power pill is active.
- Give the ghosts limited perception so that they have to find the player.
- Have the ghosts take the state of the game, e.g. locations of pills left, into account.

For more guidance, please read the over-arching assignment brief for this assignment on LearningSpace.



Pac-Man is a classic example of relatively simple AI behaviours giving rise to a compelling gameplay experience.

Marking Rubric

Criterion	Weight	Refer for Resubmission	Adequate	Competent	Very Good	Excellent	Outstanding
Basic competency threshold	30%	A reasonable attempt at the worksheet was not submitted by the formative deadline.	A reasonable attempt at the worksheet was submitted by the formative deadline. There is no evidence of academic misconduct.				
Behaviour design	40%	Al behaviours are non-existent or are extremely basic.	Al behaviours are basic, but the gameplay experience is not well balanced.	Al behaviours show efforts towards sophistication, but the gameplay experience is not well balanced.	Al behaviours are moderately sophisticated, with efforts towards a well balanced gameplay experience.	Al behaviours are sophisticated, well thought out, and give a well balanced gameplay experience.	Al behaviours are extremely sophisticated, well thought out, and give a very well balanced gameplay experience.
Sophistication and maintainability	30%	The project shows little or no understanding of relevant techniques and tools.	The project shows basic understanding of relevant techniques and tools.	The project shows some knowledge of relevant techniques and tools.	The project shows good knowledge of relevant techniques and tools.	The project shows extensive knowledge of relevant techniques and tools.	The project shows mastery of relevant techniques and tools.
		Code is very poorly structured and commented, to the point of being unreadable.	Code is readable but lacking in structure and commenting.	Efforts towards structuring and commenting of code.	Code is well structured and commented.	Code is very well structured and commented.	Code is extremely well structured and commented.
					Some parameters to the Al are easily tunable outside the blueprints / behaviour trees.	Many parameters are easily tunable outside the blueprints / behaviour trees.	All relevant parameters are easily tunable outside the blueprints / behaviour trees.