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<AI Pathfinding>

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Task #1

## #1 List and describe the major AI terms used in the game industry.

* Deep Learning

This is an advanced version of machine learning, computers teach themselves with minimal programming by humans.

* Algorithm

An Algorithm is a formula or set of rules for performing a task. In AI, the algorithm tells the machine how to go about finding answers to a question or solutions to a problem.

* Machine Learning

Much like Deep Learning, this is when AI is focused on getting machines to act without being programmed to do so. Machines “learn” from patterns they recognize and adjust their behavior accordingly.

## #2 Describe what an algorithm is and how it can be applied in programming.

An Algorithm in AI can be simply described as a set of rules given to an AI program to allow it to learn what’s its dealing with on its own. Well-constructed algorithms can be the main factor in a good AI program and can determine how intelligent it actually is. An example of where algorithms can be used in general programming is when a website asks for a valid email address. The code is written in flow chart way that stores the email, checks if its a valid entry and gives a response back to the user based on the variable submitted.

## #3 Outline the difference between different pathfinding algorithms and compare their speed and complexity.

/ Answer the question here in this header /

## #4 Describe how object-oriented programming and inheritance could be used to create AI.