

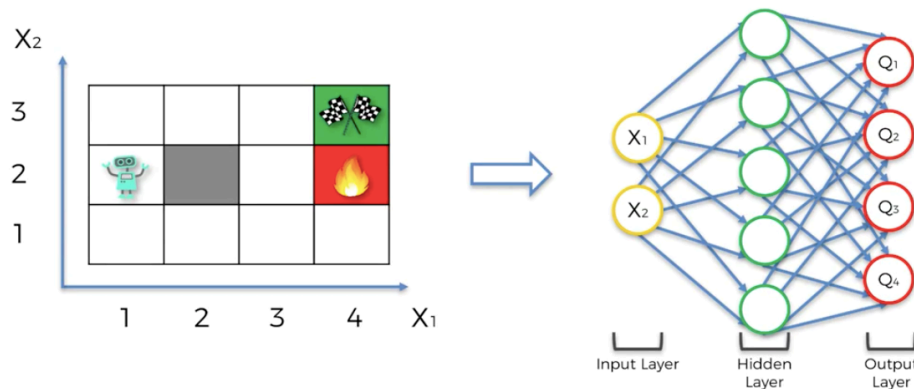
Deep Convolutional Q-Learning

Artificial Intelligence A-Z

© SuperDataScience

udemy

Deep Convolutional Q-Learning



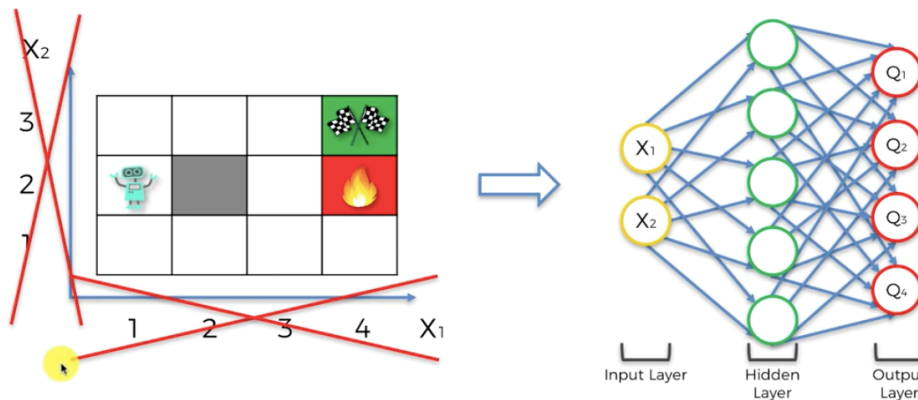
Artificial Intelligence A-Z

© SuperDataScience

udemy

This is the most simplified version. For example, in the self-driving car the environments are received with the sensors and in humans, it received with eyes.

Deep Convolutional Q-Learning



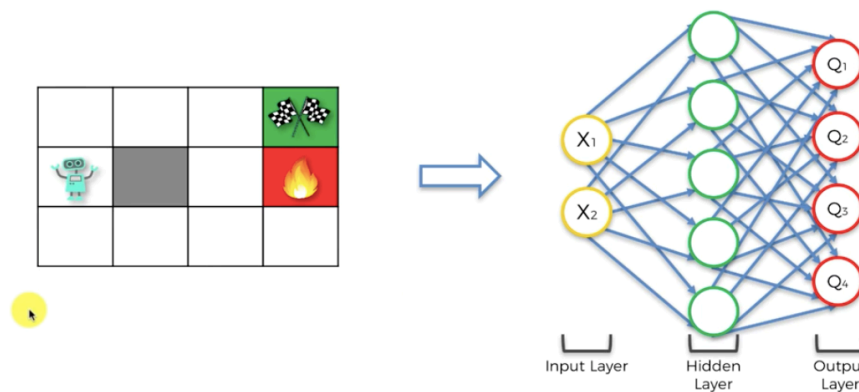
Artificial Intelligence A-Z

© SuperDataScience

udemy

In reality we don't have these vectors.

Deep Convolutional Q-Learning



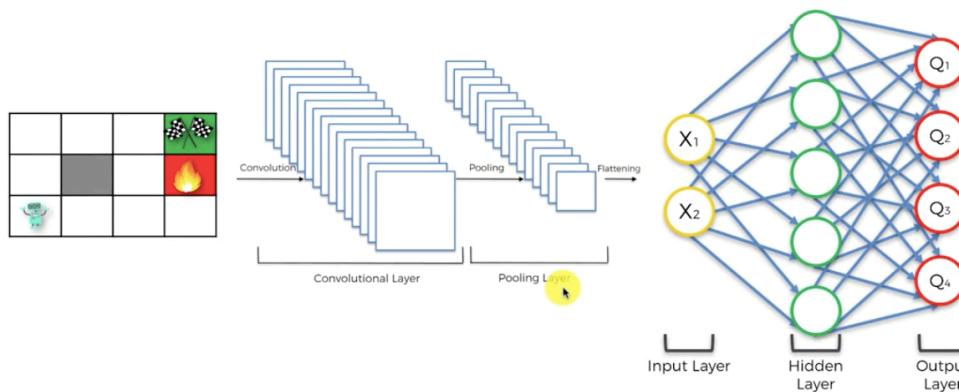
Artificial Intelligence A-Z

© SuperDataScience

udemy

So we are going to replace that with convolutional neural network.

Deep Convolutional Q-Learning

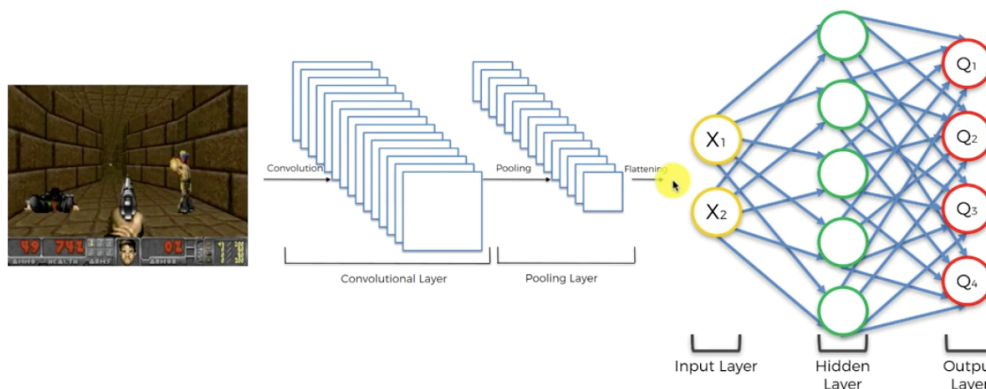


Artificial Intelligence A-Z

© SuperDataScience

udemy

Deep Convolutional Q-Learning



Artificial Intelligence A-Z

© SuperDataScience

udemy

Deep Convolutional Q-Learning

