Artificial Intelligence

Trong

December 26, 2018—December 26, 2018

Contents

1 How to make A.I. agents more life-like

1 How to make A.I. agents more life-like

Currently all AI agents trained using Reinforcement Learning suffer from unnatural or extraneous movements, e.g. skeletons trained to walk will flail their arms about. What we need is to tell the agents to achieve their goals, but with the minimal amount of energy, i.e. we have to incorporate physics into their loss functions.