Basic Search and FullText Access from IEEE Xplore digital library

Revised since 22/11/2021
Go to https://nusearch.nottingham.edu.my and click on ‘Sign in’.
Select “University IT account”
Type in your ‘university username & password’ and click on ‘Login’.

Note: Please ensure that you are at the authentication page with Malaysia URL link (.edu.my).
Your name appeared on the top of the homepage indicates that you have successfully logged in to NUsearch. Then, click on “Databases”.
1. Type in the full or partial name of the database and click on the magnifying glass icon to search.

2. Once the database is found, then click on the ‘Available online’ link to access it.
Type in any 'keyword' or 'keyphrase' and click on the magnifying glass icon to search.
Research on Artificial Intelligence Algorithm and Its Application in Games

Cundong Tang$^{1,2}$, Zhiping Wang$^2$, Xiuxiu Sima$^3$, Lingxiao Zhang$^3$

$^1$School of Information Science and Technology, Northwest University, Xi’an 710127, China
$^2$Software Engineering College, Nanyang Institute of Technology, Nanyang 473004, China
$^3$Corresponding author: Cundong Tang
nykaozhi@163.com

Abstract—With the in-depth development of intelligent technology, game artificial intelligence (AI) has become the technical core of improving the playability of a game and the main selling point of game promotion, deepening the game experience realm. Modern computer games achieve the realism of games by integrating graphics, physics and artificial intelligence. It is difficult to define the meaning of realistic game experience, but generally speaking, it usually refers to the immersion of the game and the intelligence of non-player characters in the game. As the technical core of improving game playability and the selling point of many commercial games, game artificial intelligence gives players a way to interact with non-player characters in the game, and promotes the realm of game experience to a higher level. Based on this, this paper analyzes the history and present situation of artificial intelligence in game development, and puts forward the possible changes and impacts of artificial intelligence technology based on machine learning on game development in the future.