Interaction Learning between Human and Machine

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Abstract

- Researchers have developed countless algorithms to improve machine learning and artificial intelligence in multiple industries, such as medical and game fields, by using their domain knowledges. We wonder how this can reversely improve human's learning ability, which is the main focus in the education field. In the paper, we compared the difference in "hardware" between human and machine, exploring the existent learning methods. We conducted experiments for human on PTE and achieved 90 in PTE, proving our researching has a promising application.
- 8 1 Introduction
- 9 2 Related Work
- 10 2.1 Shaolin Temple
- 11 3 Methods
- 12 4 Experiments
- 13 5 Results

We

Method	Score
random select	446.3
heuristic select	600.0
Q-Learning	
Deep Q-Learning	

Table 1: Methods comparison

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