
Interaction Learning between Human and Machine

Anonymous Author(s)

Affiliation

Address

email

Abstract

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

1 Introduction

2 Related Work

2.1 Shaolin Temple

3 Methods

4 Experiments

5 Results

We

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

Table 1: Methods comparison