國立交通大學

資訊科學與工程研究所 碩士論文

基於卷積神經網路的論文自動生成技術

A CNN-based Automatic Thesis Generation Technique

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中華民國 106 年 9 月

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摘 要

在大 AI、ML 時代,自己寫論文已經不再是個有效率的做法,因此我們提出了一套基於卷積神經網路的論文自動生成技術。

關鍵字:卷積神經網路、機器學習

A CNN-based Automatic Thesis Generation Technique

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ABSTRACT

In the era of Big AI and ML, it is not efficient to write thesis by yourself anymore so that we propose a CNN-based approach for automatic thesis generation.

Keywords: convolutional neural network, machine learning

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Introduction

Here is the introduction.

${\bf Background}$

Here is the background.

Design

Here is the design.

- 3.1 Feature Extraction
- 3.2 Thesis Modeling
- 3.3 Thesis Generation

Implementation

We implement the prototype on TensorFlow[1] platform. Figure 1 shows the logo of TensorFlow.



Figure 1: TensorFlow

Evaluation

Here is the evaluation.

5.1 Datasets

5.2 Experiment Design

5.3 Experimental Results

Table 1 lists the training time of different datasets.

Table 1: Training Time

Dataset	Training Time
A	2 min
В	4 min
С	8 min
D	16 min
Ε	32 min

5.4 Case Studies

Related Work

Here are the related works[2].

Discussion

Some previous researches[3] worked on detecting the machine generated paper. However, to the best of our knowledge, all of them can not effectively detect the thesis generated with our system.

Conclusion

Here is the conclusion.

References

- [1] TensorFlow. URL: https://pdos.csail.mit.edu/archive/scigen/.
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