

*Review article*

## A Comprehensive Review of Automated Essay Scoring (AES) Research and Development

Chun Then Lim<sup>1\*</sup>, Chih How Bong<sup>1</sup>, Wee Sian Wong<sup>1</sup> and Nung Kion Lee<sup>2</sup>

<sup>1</sup>Faculty of Computer Science & Information Technology, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia

<sup>2</sup>Faculty of Cognitive Sciences & Human Development, Universiti Malaysia Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia

### ABSTRACT

Automated Essay Scoring (AES) is a service or software that can predictively grade essay based on a pre-trained computational model. It has gained a lot of research interest in educational institutions as it expedites the process and reduces the effort of human raters in grading the essays as close to humans' decisions. Despite the strong appeal, its implementation varies widely according to researchers' preferences. This critical review examines various AES development milestones specifically on different methodologies and attributes used in deriving essay scores. To generalize existing AES systems according to their constructs, we attempted to fit all of them into three frameworks which are content similarity, machine learning and hybrid. In addition, we presented and compared various common evaluation metrics in measuring the efficiency of AES and proposed Quadratic Weighted Kappa (QWK) as standard evaluation metric since it corrects the agreement purely by chance when estimate the degree of agreement between two raters. In conclusion, the paper proposes hybrid framework standard as the potential upcoming AES framework as it capable to aggregate both style and content to predict essay grades Thus, the main objective

of this study is to discuss various critical issues pertaining to the current development of AES which yielded our recommendations on the future AES development.

#### ARTICLE INFO

##### *Article history:*

Received: 20 January 2021

Accepted: 24 May 2021

Published: 31 July 2021

DOI: <https://doi.org/10.47836/pjst.29.3.27>

##### *E-mail addresses:*

[limchunthen95@gmail.com](mailto:limchunthen95@gmail.com) (Chun Then Lim)

[chbong@unimas.my](mailto:chbong@unimas.my) (Chih How Bong)

[weesian.wong@gmail.com](mailto:weesian.wong@gmail.com) (Wee Sian Wong)

[nklee@unimas.my](mailto:nklee@unimas.my) (Nung Kion Lee)

\* Corresponding author

*Keywords:* Attributes, automatic essay scoring, evaluation metrics, framework, human raters, recommendation