

細誠

Originality

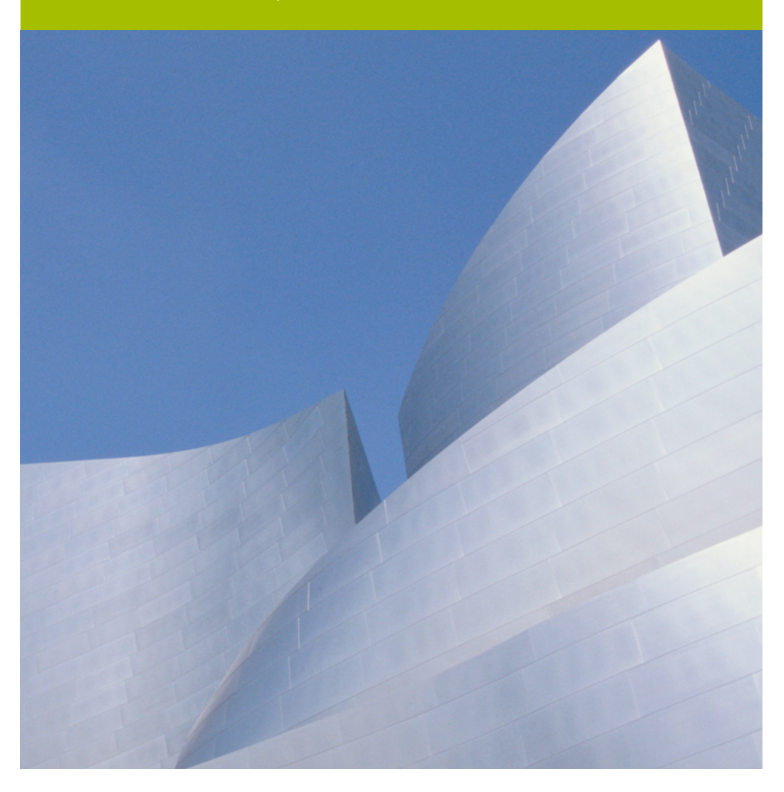
VeriGuide aims to promote academic integrity with VeriGuide's similarity detection capabilities

Readability

VeriGuide assists educators to assess students' writing ability over time with our readability features.

Accessibility

VeriGuide serves to support and maintain assignment database for students and educators.

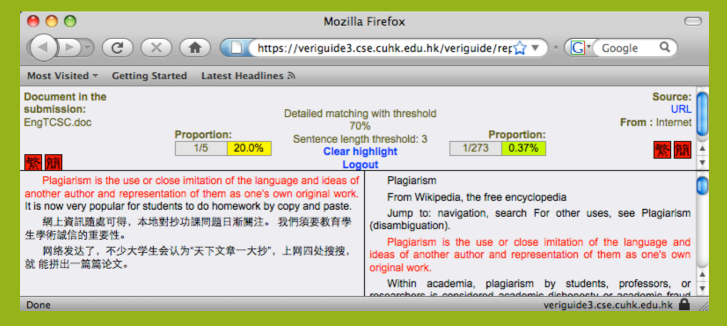


VeriGuide

VeriGuide is developed by The Chinese University of Hong Kong which serves the academic community for assignment collection, similarity detection, and readability assessment.

Overview

- Promote and uphold academic honesty, integrity, and quality
- Support similarity text detection in English, Traditional Chinese, and Simplified Chinese
- Provide class and assignment management via a graphical web interface
- Maintain assignment databases for institutions providing added security and privacy
- Support various common document formats, e.g., .doc, .txt, .pdf, .html, etc.
- Generate detailed originality reports with statistics and side-by-side comparison of text



Services

Plagiarism Detection

Our web-based system uses advanced matching algorithms that detect suspected plagiarized sentences in English, Traditional Chinese and Simplified Chinese.

Readability Assessment

Our readability system calculates the readability score of assignment to assist the detection of suspected plagiarized sentences and for reading assessment.

Specification

Supported Languages

- English
- Simplified Chinese
- Traditional Chinese

Supported Web Browsers

- Microsoft Windows
 - Firefox 2.0/3.0
 - Internet Explorer 6.0/7.0
- Mac OS X
 - Firefox 2.0/3.0

Supported File Formats

- Adobe Acrobat Portable Document Format (PDF)
- Microsoft Office
- OpenOffice
- Plain Text
- Web Pages (HTML)
- Zip Archive