

# Plagiarism Detection System

Zubair Ahmad Rooghwall

Mohammad Helal Afzali

Sayed Noorullah Hashimi

## References

- [1] A. K. S. Sabonchi and A. K. Görür, "Plagiarism detection in learning management system," 2017 8th International Conference on Information Technology (ICIT), Amman, Jordan, 2017, pp. 495-500, doi: 10.1109/ICITECH.2017.8080048. keywords: {Plagiarism;Learning management systems;Detection algorithms;Software algorithms;Information technology;Software;Learning Management System;Moodle;plagiarism detection algorithms},
- [2] G. Vodă and A. Alexandrescu, "A Plagiarism Detection Architecture Based on OpenStack Services," 2023 27th International Conference on System Theory, Control and Computing (ICSTCC), Timisoara, Romania, 2023, pp. 315-320, doi: 10.1109/ICSTCC59206.2023.10308433. keywords: {Computer science;Data privacy;Plagiarism;Source coding;Scalability;Education;Computer architecture;plagiarism detection architecture;OpenStack services;cloud computing;cloud architecture},
- [3] N. Shakhovska and I. Shvorob, "The method for detecting plagiarism in a collection of documents," 2015 Xth International Scientific and Technical Conference "Computer Sciences and Information Technologies" (CSIT), Lviv, Ukraine, 2015, pp. 142-145, doi: 10.1109/STC-CSIT.2015.7325453. keywords: {Plagiarism;Algorithm design and analysis;Dictionaries;Internet;Information systems;Computer science;Knowledge based systems;intellectual system;searching for plagiarism;signatures;data space},
- [4] A. F. Suryana, A. T. Wibowo and A. Romadhony, "Performance efficiency in plagiarism indication detection system using indexing method with data structure 2–3 tree," 2014 2nd International Conference on Information and Communication Technology (ICoICT), Bandung, Indonesia, 2014, pp. 403-408, doi: 10.1109/ICoICT.2014.6914096. keywords: {Indexing;Plagiarism;Fingerprint recognition;Educational institutions;Communications technology;plagiarism detection system;indexing;2–3 tree;fingerprint;corpus},
- [5] N. Idika, H. Phan and M. Varia, "Achieving Linguistic Provenance via Plagiarism Detection," 2013 12th International Conference on Document Analysis and Recognition, Washington, DC, USA, 2013, pp. 648-652, doi: 10.1109/ICDAR.2013.133. keywords: {Plagiarism;Detection algorithms;Pragmatics;Probabilistic logic;Conferences;Generators;Laboratories;provenance;plagiarism detection;graphs},
- [6] X. Li and X. J. Zhong, "The Source Code Plagiarism Detection Using AST," 2010 International Symposium on Intelligence Information Processing and Trusted Computing, Huanggang, China, 2010, pp. 406-408, doi: 10.1109/IPTC.2010.90. keywords: {Plagiarism;Computers;Grammar;Periodic structures;Syntactics;Programming;Transforms;plagiarism detection;AST;ANTLR;LCS},
- [7] M. Elkhidir, M. M. Ibrahim, T. A. Khalid, S. Ibrahim and M. Awadalla, "Plagiarism detection using free-text fingerprint analysis," 2015 World Symposium on Computer Networks and Information Security (WSCNIS), Hammamet, Tunisia, 2015, pp. 1-4, doi: 10.1109/WSCNIS.2015.7368306. keywords: {Plagiarism;Fingerprint recognition;Software;Portable document format;Manuals;Databases;Google;Plagiarism;Detection;FTPS;fingerprint;gram;source;target},
- [8] S. M. Alzahrani, N. Salim and A. Abraham, "Understanding Plagiarism Linguistic Patterns, Textual Features, and Detection Methods," in IEEE Transactions on Systems, Man, and Cybernetics, Part C (Applications and Reviews), vol. 42, no. 2, pp. 133-149, March 2012, doi: 10.1109/TSMCC.2011.2134847.

keywords: {Plagiarism;Taxonomy;Feature extraction;Writing;Pragmatics;Humans;Natural languages;Linguistic patterns;plagiarism;plagiarism detection;taxonomy;textual features},

[9] H. E, V. K. A and J. Gracewell, "Enhanced Plagiarism Detection in Online Assignments by Natural Language Processing and Machine Learning Techniques," 2024 3rd International Conference on Automation, Computing and Renewable Systems (ICACRS), Pudukkottai, India, 2024, pp. 1281-1286, doi: 10.1109/ICACRS62842.2024.10841520. keywords: {Support vector machines;Renewable energy sources;Accuracy;Plagiarism;Semantics;Neural networks;Supervised learning;Machine learning;Feature extraction;Natural language processing;Feature extraction;text similarity;supervised learning;machine learning;plagiarism detection;online assignments;natural language processing (NLP);academic integrity;semantic analysis;and paraphrase detection},

[10] M. Mozgovoy, S. Karakovskiy and V. Klyuev, "Fast and reliable plagiarism detection system," 2007 37th Annual Frontiers In Education Conference - Global Engineering: Knowledge Without Borders, Opportunities Without Passports, Milwaukee, WI, USA, 2007, pp. S4H-11-S4H-14, doi: 10.1109/FIE.2007.4417860. keywords: {Plagiarism;Fingerprint recognition;Educational institutions;Internet;Information retrieval;Data structures;Plagiarism detection;similarity detection;string matching},

[11] S. Dutta and D. Bhattacharjee, "Plagiarism Detection by Identifying the Keywords," 2014 International Conference on Computational Intelligence and Communication Networks, Bhopal, India, 2014, pp. 703-707, doi: 10.1109/CICN.2014.154.

keywords: {Plagiarism;White spaces;Abstracts;Software;Mathematical model;Indexes;Plagiarism;Keywords;White Space;Synonym},

[12] V. Wagh, S. Laddha and P. Kadam, "Detecting plagiarism using Latent Semantic Analysis and Cosine Similarity Approach," 2024 IEEE International Conference on Blockchain and Distributed Systems Security (ICBDS), Pune, India, 2024, pp. 1-6, doi: 10.1109/ICBDS61829.2024.10837475.

keywords: {Plagiarism;Semantics;Organizations;Vectors;Blockchains;Security;Plagiarism Detector;text similarity;Cosine similarity;Semantic Analysis;Language processing;Text preprocessing;Words Matching;Cosine vector calculation;Text Analysis;Singular Value decomposition;Semantic matching;Meaning Detection},

[13] K. Sharma and B. Jindal, "An improved online plagiarism detection approach for semantic analysis using custom search engine," 2016 3rd International Conference on Computing for Sustainable Global Development (INDIACoM), New Delhi, India, 2016, pp. 764-768.

keywords: {Decision support systems;Radio frequency;Handheld computers;Erbium;Custom Search Engine;Plagiarism detection;Semantic Analysis},

[14] A. Vasuteja, A. V. Reddy and A. Pravin, "Beyond Copy Paste: Plagiarism Detection using Machine Learning," 2024 International Conference on Inventive Computation Technologies (ICICT), Lalitpur, Nepal, 2024, pp. 245-251, doi: 10.1109/ICICT60155.2024.10544470.

keywords: {Training;Support vector machines;Plagiarism;Computational modeling;Writing;Reliability;Organizational aspects;Plagiarism Detector;Sophisticated Algorithms;Precise Detection;Effective Detection;Text Analysis;Tools For Detecting Plagiarism;Machine Learning Methods;Thorough Report;Original Sources;And Academic Integrity},

[15] M. A. C. Jiffriya, M. A. C. A. Jahan and R. G. Ragel, "Plagiarism detection on electronic text based assignments using vector space model," 7th International Conference on Information and Automation for

*Sustainability*, Colombo, Sri Lanka, 2014, pp. 1-5, doi: 10.1109/ICIAFS.2014.7069593.

keywords: {Plagiarism;Vectors;Computational modeling;Extraterrestrial measurements;Mathematical model;Computers;Equations;Jaccard similarity;plagiarism;vector space model},

[16] A. Pokharana and U. Garg, "A Review on diverse algorithms used in the context of Plagiarism Detection," *2023 International Conference on Advancement in Computation & Computer Technologies (InCACCT)*, Gharuan, India, 2023, pp. 1-6, doi: 10.1109/InCACCT57535.2023.10141785.

keywords: {Plagiarism;Natural language processing;Mobile handsets;Artificial intelligence;Natural Language processing;Plagiarism;POS tags;stemming;tokenization;TF-IDF;plagiarism in various languages;plagiarism detection mechanism.},

[17] A. Gupta, D. Jaiswal, K. Sinha and A. Duggal, "A2KD string pattern Matching Algorithm," *2015 1st International Conference on Next Generation Computing Technologies (NGCT)*, Dehradun, India, 2015, pp. 361-364, doi: 10.1109/NGCT.2015.7375141.

keywords: {Pattern matching;Automata;Computers;Intrusion detection;Next generation networking;Petroleum;Plagiarism;Aho-Corasick;intrusion detection;plagiarism;bioinformatics;digital forensic;text mining},

[18] A. Sediyono and K. R. Ku-Mahamud, "Algorithm of the longest commonly consecutive word for Plagiarism detection in text based document," *2008 Third International Conference on Digital Information Management*, London, UK, 2008, pp. 253-259, doi: 10.1109/ICDIM.2008.4746827.

keywords: {Plagiarism;Filters;Electronic mail;Internet;Visualization;Informatics;Educational institutions;Art;Face detection;Design for experiments},

[19] A. Ekbal, S. Saha and G. Choudhary, "Plagiarism detection in text using Vector Space Model," *2012 12th International Conference on Hybrid Intelligent Systems (HIS)*, Pune, India, 2012, pp. 366-371, doi: 10.1109/HIS.2012.6421362.

keywords: {Plagiarism;Vectors;Computational modeling;Training;Hybrid intelligent systems;Information retrieval;Measurement;Plagiarism detection;Vector Space Model;N-gram language model},

[20] T. Mala and T. V. Geetha, "Visualization of Plagiarism Detected in Documents," *International Conference on Computational Intelligence and Multimedia Applications (ICCIMA 2007)*, Sivakasi, India, 2007, pp. 92-96, doi: 10.1109/ICCIMA.2007.109.

keywords: {Plagiarism;Detectors;Information analysis;Data visualization;Computational intelligence;Multimedia systems;Application software;Computer science;Data engineering;Permission},

[21] M. Zini, M. Fabbri, M. Moneglia and A. Panunzi, "Plagiarism Detection through Multilevel Text Comparison," *2006 Second International Conference on Automated Production of Cross Media Content for Multi-Channel Distribution (AXMEDIS'06)*, Leeds, UK, 2006, pp. 181-185, doi: 10.1109/AXMEDIS.2006.40.

keywords: {Plagiarism;Watermarking;Large-scale systems;Fingerprint recognition;Automation;Software tools;Multimedia databases;Data mining;Transform coding;Security},

[22] R. E. Roxas, N. R. Lim and N. Bautista, "Automatic Generation of Plagiarism Detection Among Student Programs," *2006 7th International Conference on Information Technology Based Higher Education and Training*, Ultimo, Australia, 2006, pp. 226-235, doi: 10.1109/ITHET.2006.339768.

keywords: {Plagiarism;Computer languages;Detectors;Computer science;Logic testing;Particle measurements;Logic programming;Performance evaluation;Area measurement;Education;Plagiarism detection;transformations;similarity measures},

[23] H. Liu and X. Luo, "Design and Implementation of a Self-Built Plagiarism Detection System for University Academic Integrity," *2023 4th International Conference on Information Science and Education (ICISE-IE)*, Zhanjiang, China, 2023, pp. 116-119, doi: 10.1109/ICISE-IE60962.2023.10456509.

keywords: {Technological innovation;Adaptation models;Plagiarism;System performance;Scalability;Refining;Propulsion;self-built system;plagiarism detection;cosine similarity;academic integrity;natural language processing},

[24] A. A. M. Saeed and A. Y. Taqa, "An Intelligent Approach for Semantic Plagiarism Detection in Scientific Papers," *2022 8th International Conference on Contemporary Information Technology and Mathematics (ICCITM)*, Mosul, Iraq, 2022, pp. 107-112, doi: 10.1109/ICCITM56309.2022.10031641.

keywords: {Plagiarism;Semantics;Web pages;Clustering algorithms;Feature extraction;Portable document format;Software;Plagiarism;Mini-Batch K-Means;USE;Cosine Similarity},

[25] S. Lazemi and H. Ebrahimpour-Komleh, "ParsiPayesh: Persian Plagiarism Detection based on Semantic and Structural Analysis," *2020 10th International Conference on Computer and Knowledge Engineering (ICCKE)*, Mashhad, Iran, 2020, pp. 525-533, doi: 10.1109/ICCKE50421.2020.9303672.

keywords: {Plagiarism;Semantics;Feature extraction;Deep learning;Web pages;Labeling;Writing;Plagiarism Detection;Semantic Role Labeling;Deep Learning;MSTparser;Persian},

[26] Maurer, Hermann A., Frank Kappe, and Bilal Zaka. "Plagiarism-A survey." *J. Univers. Comput. Sci.* 12.8 (2006): 1050-1084.

keywords: {Plagiarism, cheating, similarity detection, IPR},

[27] D. Chuda, P. Navrat, B. Kovacova and P. Humay, "The Issue of (Software) Plagiarism: A Student View," in *IEEE Transactions on Education*, vol. 55, no. 1, pp. 22-28, Feb. 2012, doi: 10.1109/TE.2011.2112768.

keywords: {Plagiarism;Software;Computers;Education;Materials;Computer science;Informatics;Computer science education;plagiarism;programming;software;text analysis},