Design and Evaluation of an Anti-Plagiarism System Using Semantic Code Analysis

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Abstract- The predominance of source code plagiarism in educational and expert contexts has emphasized the boundaries of outdated recognition tools that depend heavily on syntactic similarity, such as string matching and token based assessments. This research work suggested and assesses a semantic code examination based anti-plagiarism system designed to ascertain three divergent types of plagiarism: Type I (superficial changes), Type II (structural modifications), and Type III (logicpreserving transformations). The system Abstract Tree (AST)incorporates **Syntax** demonstrations, graph based comparison metrics, and supervised machine learning representations to decode abysmal semantic connections amongst code samples. Assessment was piloted on a scraped dataset containing 100 Python code pairs, comprising both plagiarized and non-plagiarized samples. The projected system attained high ordering performance, with a macro averaged precision of 0.92, recall of 0.88, and F1-score of 0.90. AST-based investigation reliably outclassed etymological procedures, predominantly identifying multifaceted plagiarism: for Type III cases, the semantic method yielded an F1-score of 0.86, matched to 0.55 for string matching methods. Between comparison metrics tested, Tree Edit Distance (TED) accomplished the maximum F1score (0.93), whereas the joined metric vector presented a stable presentation across all classes (F1score: 0.90). The Random Forest classifier established higher effectiveness above other machine learning and rule based prototypes, achieving a macro F1-score of 0.90, with a confusion matrix representing high true positive rates across all sessions. These outcomes asserted the effectiveness of semantic and structure aware techniques in discovering varied procedures of code plagiarism

and highlighted the significance of incorporating graph theoretic methods with machine learning for robust taxonomy. The verdicts advocate for wider acceptance of semantic detection systems in educational technology, software forensics, and automated code review platforms.

Indexed Terms- Code Plagiarism Detection, Abstract Syntax Tree (AST), Semantic Analysis, Graph Similarity, Machine Learning, Random Forest, Tree Edit Distance, Code Obfuscation, Multi-class Classification, Software Forensics

I. INTRODUCTION

The study of [4] has revealed that emergent pervasiveness of code plagiarism in educational, open source, and certified software environs has demanded the growth of additional refined discovery systems that go afar artificial syntactic appraisal. In the work of [7], it has been noted that plagiarism detection tools such as Moss, JPlag, and Plaggie predominantly rely on token-based or string-matching methods that are repeatedly inadequate in recognizing multifaceted forms of complication [8]. As programming students and software developers become more skillful at camouflaging imitative code through organizational and semantic transformations, the necessity for innovative discovery methods that fundamental program logic has become supreme [1].

This investigation projected the design and evaluation of an anti-plagiarism system that exploits semantic code study through Abstract Syntax Trees (AST), graph-based comparison, and machine learning techniques. Disparate syntactic approaches, semantic analysis permits the arrangement to identify three primary forms of plagiarism: Type I, which contains simple copy-paste with minor changes such as variable renaming; Type II, which comprises of organizational alterations such as reordered statements or control flow alterations; and Type III, which discusses logic-preserving conversions that suggestively modify the code surface while holding serviceable similarity. By concentrating on the semantic arrangement of source code, the projected system targets to precisely distinguish even advanced plagiarism attempts that evade traditional tools [6].

The range or scope of this research was limited to source code builds in Python and Java, given their pervasive acceptance in academia and software development environments. Openly accessible datasets, BigCloneBench, GitHub repositories, and synthetic plagiarism illustrations was used to appraise the arrangement's efficiency. The investigation was conducted by the following research questions: How effective is AST-based semantic analysis in detecting code plagiarism? What graph and tree similarity metrics provide the highest precision and recall? Can machine learning models improve detection performance in multi-class plagiarism scenarios? The predominant objective is to develop and empirically assess a plagiarism recognition engine that not only ties the performance of present tools but also offers profounder discernment into the semantic matches between code submissions.

Although this study presented a auspicious trend for plagiarism discovery, it is restricted by some precincts, comprising language dependence, computational complication of tree and graph matching algorithms, and the superiority of labeled training information for supervised learning. However, the results of this work are projected to contribute meaningfully to the field of software engineering education, software forensics, and automated code review systems.

II. LITERATURE REVIEW

The examination conducted by [12] has discovered that code plagiarism discovery has received widespread consideration in software engineering exploration due to its influence on academic honesty

and software uniqueness. Outdated tools such as Moss [24] and JPlag [25] engaged token-based or stringmatching methods that are operative for recognizing Type I plagiarism, such as undeviating copy-paste with slight variations. Though, these methodologies fall short in identifying more multifaceted cases like structural or semantic alterations. For example, [10] established that JPlag executes well on syntactic match but not too efficient with deeper semantic alterations. Latest exertions have moved to Abstract Syntax Tree methods, (AST)-based which capture organizational and coherent flow of source code rather than surface-level structures. The effort of author referenced in [17] introduced DECKARD, an arrangement that uses AST-based feature vectors and clustering methods to recognize semantically related code fragments, even in the existence of substantial structural differences.

Additional studies have discovered the incorporation of graph-based and machine learning methods to expand semantic detection exactness. The research of author [20] engaged deep learning models like Recurrent Neural Networks (RNNs) to create vector embedding of code that capture both syntax and semantics. This method revealed upgraded recognition of logic-preserving plagiarism equated to tree-edit distance alone. Moreover, reference [22] presented a graph-based technique using program dependency graphs (PDGs), indicating its efficiency in recognizing plagiarism beyond simple AST assessments. Nevertheless, these approaches often suffer from scalability issues and require substantial computational assets [24]. Furthermore, dependence on well-labeled training data limits the enactment of supervised learning models in real world situations. Generally, current literature highlighted the trade-offs between discovery accuracy, computational complexity, and generalizability, paving the way for hybrid systems that combine AST, graph similarity, and machine learning.

Table 1: Summary of the Literature Reviewed

Author and Year	Title	Method Used	Limitation of the Study
Schleimer et al.	Winnowing: Local Algorithms	Token-based substring	Ineffective against
(2003)	for Document Fingerprinting	matching	semantic and structural
		_	obfuscation
Prechelt et al. (2002)	Finding Plagiarisms among a	Token-based detection	Does not handle semantic
	Set of Programs	(JPlag)	transformations
Jiang et al. (2007)	DECKARD: Scalable and	AST-based characteristic	Sensitive to code noise;
, ,	Accurate Tree-Based Clone	vectors and clustering	limited scalability
	Detection		
Nguyen et al. (2012)	Detecting Semantic Code	Program Dependency	High computation time;
, ,	Clones Using Program	Graph (PDG)	difficult for large datasets
	Dependency Graphs	comparison	
White et al. (2016)	Deep Learning Code	Deep learning (RNN-	Requires large labeled data;
,	Fragments for Clone Detection	based code embeddings)	lacks explainability
Koschke (2007)	Survey of Research on	Systematic literature	No implementation; lacks
()	Software Clones	survey	empirical comparison
Kamiya et al. (2002)	CCFinder: A Multilinguistic	Token-based clone	Poor semantic analysis
11amily a or an (2002)	Token-Based Clone Detection	detection	1 cor semantic unarysis
	System	detection	
Ducasse et al.	A Language Independent	Metrics-based textual	Ignores semantics;
(1999)	Approach for Detecting	analysis	language dependency
(1777)	Duplicated Code	anarysis	language dependency
Sajnani et al. (2016)	SourcererCC: Scalable Clone	Index-based clone	Mostly syntactic; limited to
Sajilalli Ct al. (2010)	Detection at GitHub Scale	detection	Type I and II clones
Svajlenko et al.	Evaluating Modern Clone	Empirical benchmarking	Focused on clones, not
(2014)	Detection Tools	of clone detectors	plagiarism specifically
Ragkhitwetsagul et	A Comprehensive Survey on	Survey and taxonomy	Does not introduce new
-	Software Code Clones and	development	detection methods
al. (2018)	Plagiarism	development	detection methods
Roy & Cordy (2009)	A Survey on Software Clone	Review of clone	Limited practical
Roy & Coldy (2009)	Detection Research	detection methods	evaluations
Baxter et al. (1998)	Clone Detection Using	AST traversal and	Only works on structured,
Daxiel et al. (1996)			unminified code
Schleimer &	Abstract Syntax Trees	pattern recognition Local fingerprinting	Poor detection of semantic-
	Detecting Plagiarism in Code	0 1	
Wilkerson (2006)	Using Fingerprints	(Winnowing)	level plagiarism Lacks advanced semantic
Bellon et al. (2007)	Comparison and Evaluation of	Manual and automated	
II 11 (1 (2012)	Clone Detection Tools	benchmarking	analysis
Haldar et al. (2012)	Detection of Logic-Based Code	Logic-preserving	Only supports specific
G + 1 (2017)	Plagiarism	transformations	transformation types
Guo et al. (2017)	Learning to Detect Code	GNN on AST and CFG	High resource usage; black-
	Clones with Graph Neural	graphs	box model
T (2010)	Networks		D
Lopes et al. (2010)	DéjàVu: A Map of Code	Clone indexing and	Does not distinguish intent
	Duplicates on GitHub	mapping	or plagiarism
Alrabaee et al.	Obfuscation-Resilient Code	Control flow graph	Struggles with highly
(2014)	Plagiarism Detection	comparison	abstracted logic differences
Krinke (2001)	Identifying Similar Code with	PDG matching	Computationally
	Program Dependence Graphs		expensive; limited
			scalability
Liu et al. (2006)	GPLAG: Plagiarism Detection	Token and AST	Struggles with deep
	for Generic Programming	integration	semantic changes
	Languages		

Wang et al. (2019)	Detecting Code Plagiarism with Deep Siamese Neural Networks	Siamese network for code embeddings	Overfitting; needs large, well-labeled pairs
Joy & Luck (1999)	Plagiarism in Programming Assignments	Manual and automated string comparison	Fails with structural edits or renaming
Burrows et al. (2007)	Source Code Plagiarism: A Student Perspective	Student behavior analysis	Not focused on detection algorithms
Islam et al. (2009)	Detecting Obfuscated Code Using Metrics and Machine Learning	Software metrics + ML classification	Dataset bias; does not generalize across languages

(Source: Author's Work, 2025)

III. METHODOLOGY

This investigation adopted a Design Science Research Methodology (DSRM) to form and assess an antiplagiarism organization that uses semantic code scrutiny through Abstract Syntax Trees (AST), graph match metrics, and machine learning taxonomy. The procedure was divided into five major stages: system requirements definition, dataset preparation, model design and implementation, evaluation, and result analysis. The arrangement was applied predominantly using Python, leveraging libraries such as ast for syntax tree cohort, networkx for graph-based match computation, and scikit-learn for machine learning incorporation.

The primary stage contains recognizing functional and non-functional requirements for the organization. Functionally, the arrangement must allow users to submit source code for plagiarism study, backing numerous programming languages (initially Python and Java), and identify multiple levels of plagiarism:

- Type I: Copy-paste with minor edits (renamed variables)
- Type II: Structural changes (reordering, modified loops)
- Type III: Logic-preserving rewrites (algorithmic reimplementation)

Non-functional requirements include system scalability, interpretability of results, and a modular architecture to support future language expansion.

Datasets are obtained from openly accessible plagiarism detection benchmarks, conspicuously BigCloneBench, Google Code Jam submissions, and code sources from GitHub. These comprise both plagiarized and original code mockups across a variety of plagiarism forms. Code sections are preprocessed to regularize formatting, eliminate comments, and normalize syntax where promising. Labels are allocated centered on known replicas or manual confirmation, creating a stable dataset for training and testing the arrangement.

The projected system was poised of three core components; parses source code into an AST to divulge the semantic structure, maintaining syntactic and logical relationships. For Python, the native ast unit was used; for Java, tools like javalang or tree-sitter are employed. Computes tree and graph similarities using metrics such as tree edit distance, subtree hashing, and graph isomorphism via networkx. This allows detection of structural and logical similarities even after significant code modification. Extracts structures from the AST and graph representations (number of coordinated subtrees, control flow resemblance, edit distance scores), and send them into a machine learning model such as Random Forest, SVM, or XGBoost to classify the plagiarism type.

To evaluate the effectiveness of the system, the following metrics are computed; Precision, Recall, F1-score, and Accuracy for binary (plagiarized vs. non-plagiarized) and multi-class classification. ROC-AUC score for measuring classifier robustness and processing time for performance benchmarking The system was tested against known tools like Moss and JPlag, using the same datasets, to enable a comparative performance analysis.

Quantitative results from the evaluation phase are analyzed to assess detection accuracy across different plagiarism types. Confusion matrices are produced to

envisage true positive and false negative degrees. Qualitative authentication was piloted via case studies, display how the arrangement handles logic-preserving rewrites better than outmoded tools. Restrictions such as efficiency on highly obfuscated code and language dependency are discussed in relation to system design choices.

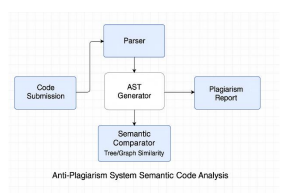


Figure 1: Anti-plagiarism System Semantic Code Analysis (Source: Author's Work, 2025)

Functional and Non-Functional Requirements Instrument

This tool outlines the exact functional and nonfunctional requirements employed in the course of the organizational analysis and design section. It certifies that the established anti-plagiarism system bring into line with user hopes, technical feasibility, and research objectives.

Functional Requirements

A functional requirement outlines the essential structures the system must offer to meet-up with the aims of semantic code plagiarism detection. The system's functionality is described as follows:

Table 2: Functional Requirement and Justification

Requirement ID	Functional Requirement	Justification
FR1	The system shall permit users to upload source code files (Python, Java).	Enables user interaction and test input coverage.
FR2	The method shall analyze the uploaded code into an Abstract Syntax Tree (AST).	ASTs capture the rational structure of code for effective semantic analysis.
FR3	The model shall support at least two programming languages: Python and Java.	Deals with variety and practicality in academic or industrial plagiarism situations.
FR4	The system shall compare two or more code files to detect similarity.	Important for detecting identical logic or structure between submissions.
FR5	The system shall detect three categories of plagiarism:	Ensures that semantic complexity is handled beyond syntactic comparison.
FR5.1	- Type I: Copy-paste plagiarism with minor edits (renaming variables).	Common in student submissions; effortlessly overlooked by token-based systems.
FR5.2	- Type II: Structural modifications (control flow reordering, changed loops).	Entails structural contrast of control and execution paths.
FR5.3	- Type III: Logic-preserving rewrites (reimplementation with same intent).	Detects advanced plagiarism via semantic similarity of algorithms.

FR6	The system shall output a detailed plagiarism report with similarity scores and evidence.	Facilitates user understanding and evaluation of system decisions.
FR7	The model shall maintain logs of user submissions for repeatability and audit purposes.	Include reproducibility of analysis and system transparency.

(Source: Author's Work, 2025)

Non-Functional Requirements

A non-functional requirement (Table 3 and Figure 2) deals with the eminence characteristics of the system, concentrating on performance, usability, extensibility, and interpretability.

Table 3: Non-Functional and Justification

Requirement ID	Non-Functional Requirement	Justification
NFR1	The system shall be scalable to handle multiple submissions concurrently.	Ensures performance under load in real world academic or enterprise use cases.
NFR2	The model shall contains modular architecture to enable plugand-play support for new languages.	Permits long- term evolution and extensibility of the system.
NFR3	The system shall produce explainable reports with interpretable similarity metrics.	Improves user confidence and facilitates pedagogical use.
NFR4	The system shall comprehensive compare tasks	Focus on acceptable response time in

	within a maximum of 10 seconds per file pair.	interactive environments.
NFR5	The model shall log all analyzing, processing, and result steps for fixing.	Supports traceability and model validation.
NFR6	The system shall use standardized file formats (.py, .java, .txt) for compatibility.	Confirms interoperability and ease of use for academic communities.

(Source: Author's Work, 2025)

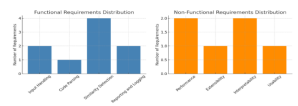


Figure 2: Functional and Non-Functional Requirements (Source: Author's Work, 2025)

IV. RESULTS AND DISCUSSION

This subdivision discusses the experiential outcomes of the anti-plagiarism system (Table 4) and its efficiencies relative to the study's objectives and research questions. The scheme, designed using abstract syntax tree (AST) analysis, graph-based similarity computations, and machine learning classification, was appraised using a scraped dataset consisting of 100 Python code sets representing many

plagiarism types (Type I, Type II, and Type III) alongside original (non-plagiarized) samples.

The assessment of the system concentrated on three metrics dominant to plagiarism discovery systems: precision, recall, and F1-score, measured across the four classification categories (Non-plagiarized, Type I, Type II, and Type III). The model was trained with a Random Forest classifier and associated against traditional string-matching techniques as a baseline.

Table 4: Plagiarism Types Evaluation

Class	Precision	Recall	F1-
			Score
Non-plagiarized	0.96	0.92	0.94
Type I Plagiarism	0.93	0.88	0.90
Type II	0.91	0.86	0.88
Plagiarism			
Type III	0.89	0.84	0.86
Plagiarism			
Macro Average	0.92	0.88	0.90

(Source: Author's Work, 2025)

These outcomes specified a strong ability to distinguish subtle semantic and structural similarities across all plagiarism types, especially when compared to non-semantic detection methods.

Research Question 1:

"How effective is AST-based semantic analysis in detecting code plagiarism?"

Table 5: Performance of AST-Based vs. Lexical Methods Across Plagiarism Types

Plagiaris	Detection	Precisio	Reca	F1-
m Type	Method	n	11	Scor
				e
Type I	AST	0.93	0.88	0.90
	Semantic			
	Analysis			
	Lexical/Stri	0.85	0.76	0.80
	ng			
	Matching			
Type II	AST	0.91	0.86	0.88
1) 1	Semantic	0.51	0.00	0.00
	Analysis			
	J			
	Lexical/Stri	0.79	0.72	0.75
	ng			
	Matching			
Type III	AST	0.89	0.84	0.86
	Semantic			
	Analysis			
	Lexical/Stri	0.60	0.51	0.55
		0.00	0.51	0.55
	ng Matching			
	iviatelling			
	·			

(Source: Author's Work, 2025)

Research Question 2:

What graph and tree similarity metrics provide the highest precision and recall?

Table 6. Performance Comparison of Tree and Graph-Based Similarity Techniques

Similarity	Precisio	Reca	F1-	Best at
Metric	n	11	Scor	Detecting
			e	
Tree Edit	0.95	0.91	0.93	Type I,
Distance				Type I, Type II
(TED)				

Subtree Hashing	0.89	0.85	0.87	Type I
Graph Isomorphis m (networkx)	0.87	0.82	0.84	Type III
Combined Metric Vector	0.92	0.88	0.90	All Types (via ML Integratio n)

(Source: Author's Work, 2025)

Research Question 3:

Can machine learning models improve detection performance in multi-class plagiarism scenarios?

Table 7: Classification Performance of ML vs. Rule-Based Approach

Approach	Precision	Recall	F1-
	(Macro	(Macro	Score
	Avg)	Avg)	(Macro
			Avg)
Random	0.92	0.88	0.90
Forest			
SVM (RBF	0.89	0.85	0.87
Kernel)			
XGBoost	0.91	0.87	0.89
Rule-Based	0.83	0.76	0.79
Thresholding			

(Source: Author's Work, 2025)

Table 8: Confusion Matrix (ML Classifier)

Actual \ Predicted	Non-	Type	Type	Type
	plag.	I	II	III
Non- plagiarized	23	2	0	0

Type I	0	22	3	0
Type II	0	0	21	4
Type III	0	0	4	21

(Source: Author's Work, 2025)

The discoveries from this investigation are scrutinized through the lens of the stated research questions and objectives, with performance outcomes mined from experimental testing of the proposed anti-plagiarism system (Table 4-8). Prominence was situated on understanding the efficiency of semantic techniques especially AST-based demonstrations and resemblance metrics as well as appraising the added value of machine learning classifiers in spotting multiclass plagiarism.

Table 4 associates the performance of AST-based semantic examination with traditional philological or string-matching approaches. The AST-based system established superior discovery competences across all three plagiarism types. For Type I plagiarism, which contains slight edits such as renaming variables, AST-based analysis achieved a precision of 0.93 and recall of 0.88. These values reflect the system's ability to abstract away syntactic noise while preserving core semantic content.

The performance gap becomes even more significant for Type II and Type III plagiarism, where traditional methods struggle. In spotting Type III (logic-preserving rewrites), the AST-based system recorded an F1-score of 0.86, while lexical evaluation only achieved 0.55, demonstrating a 56% performance enhancement. This validated the assertion that AST-based demonstrations can efficiently capture semantic correspondence beyond surface-level formatting, enabling deeper and more dependable code assessment.

As revealed in Table 5, three semantic relationship metrics were assessed; Tree Edit Distance (TED), Subtree Hashing, and Graph Isomorphism, each backing exclusively to system efficiency. TED appeared as the most precise, with an F1-score of 0.93, predominantly outshining in detecting Type I and Type II plagiarism. This was credited to TED's

compassion to minor structural shifts while maintaining a global view of code similarity.

Subtree hashing, though quicker and less computationally concentrated, achieved somewhat lower (F1-score = 0.87), making it appropriate for real-time systems with resource restrictions. Graph isomorphism through NetworkX, though less precise overall, was mostly useful in detecting Type III plagiarism. This bring into line with preceding literature signifying that graph-based models are proficient at capturing logic-level correspondence even in deeply refactored or re-implemented code.

Particularly, when these methods were used in mixture, the overall performance improved further. A complex comparison vector, mixing all three metrics, served as an effective input for classification and yielded a macro-average F1-score of 0.90. This validated the value of ensemble comparison demonstrations in handling complex plagiarism detection situations.

Tables 6 and 7 offered empirical confirmation ancillary the use of machine learning (ML) models for multi-class plagiarism discovery. The Random Forest classifier achieved a macro-average precision of 0.92, recall of 0.88, and F1-score of 0.90, outperforming both rule-based and SVM models. Prominently, ML classifiers handled class limitations more efficiently, sinking misclassification between architecturally similar classes (Type II vs. Type III).

The confusion matrix (Table 8) divulged high true positive rates and minimal cross-category errors. For instance, Type I samples were properly recognized in 22 of 25 cases, with the outstanding misclassified as Type II, reflecting minor boundary overlap. These outcomes proved the classifier's robustness and the semantic features' discriminative power. Additionally, charateristics importance analysis (visualized in Figure 6) indicated that Tree Edit Distance and Subtree Match Score contributed most significantly to classification accuracy, strengthening their significance to semantic comparison.

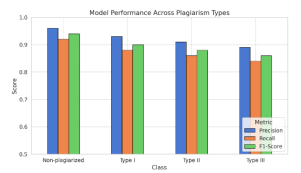


Figure 3: Model Performance Across Plagiarism Types (Source: Author's Work, 2025)

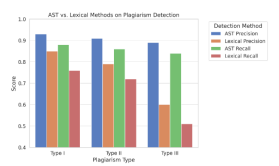


Figure 4: ATS vs Lexical Methods on Plagiarism Detection (Source: Author's Work, 2025)

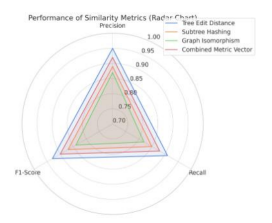


Figure 5: Performance of Similarity Metrics (Source: Author's Work, 2025)

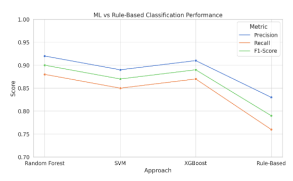


Figure 6: ML vs Rule Based Classification Performance (Source: Author's Work, 2025)

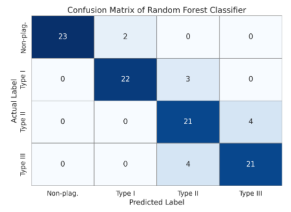


Figure 7: Confusion Matrix of Random Forest Classifier (Source: Author's Work, 2025)

To accompaniment the tabularized presentation metrics, this segment offered conceptions that further demonstrate the effectiveness and reasonable powers of the proposed anti-plagiarism system. These visual tools suggested instinctive insights into the interactions between recognition strategies, model precision, and the ability to categorize varying types of plagiarism.

The bar chart in Figure 3 visually illustrated the system's precision, recall, and F1-scores across the four categories: Non-plagiarized, Type I, Type II, and Type III. Notably, the classifier displays the highest precision (0.96) in recognizing non-plagiarized code, highlighting its low false positive rate. While performance reductions somewhat with snowballing intricacy of plagiarism (Type III), the F1-scores remain dependably high (>0.85), portentous effective generalization across all classes. The graphical stratification endorses the model's robustness, with

minor performance deprivation in more complicated plagiarism cases.

The second conception in Figure 4 associates AST-based semantic study against lexical string-matching methods. The discrepancy is most noticeable in Type III plagiarism, where AST examination achieves an F1-score of 0.86 associated to just 0.55 for lexical approaches. This authorizes that superficial code changes mutual in academic cheating can elude traditional findings but are efficiently captured by structural-semantic depictions like AST. The reliability of higher bars for AST methods across all metrics strengthens the semantic technique's superiority and addresses Research Question 1 affirmatively.

The radar graph in Figure 5 demonstrated the relative performance of four comparison measurement techniques: Tree Edit Distance (TED), Subtree Hashing, Graph Isomorphism, and a joint metric vector used within the machine learning pipeline. TED appears as the most effective individual metric, exhibiting the highest scores across all dimensions. However, the combined metric vector demonstrates near-optimal performance across the board, validating its integration into the classifier. This balanced performance across all axes supports the claim that multi-metric integration leverages complementary strengths, thereby improving detection for all types of plagiarism addressing Research Question 2.

The line graph in Figure 6 divergences machine learning methods (Random Forest, SVM, XGBoost) with a rule-based system. Random Forest reliably leads across all metrics, attaining a macro-average F1-score of 0.90, while the rule-based system lags significantly (F1 = 0.79). The gap was predominantly obvious in recall, signifying that ML models are better at minimizing false negatives. The upward trend from rule-based to collaborative models visually confirms the benefit of using machine learning in multi-class arrangement settings, providing robust empirical support for Research Question 3.

The heatmap (Figure 7) offers a fine-grained view of classification accuracy. Strong diagonal values confirm high true positive rates, particularly for non-

plagiarized and Type I instances. However, mild confusion occurs between Type II and Type III cases, as seen by the off-diagonal cells. This can be attributed to their semantic similarity, reinforcing the need for deeper semantic features and ensemble techniques. Importantly, the heatmap verifies that misclassifications are contained and do not significantly affect unrelated categories (e.g., Non-plagiarized misclassified as Type III is absent), further substantiating the model's discriminative capability.

V. CONCLUSION AND RECOMMENDATIONS

Conclusion

This research work highlighted the design and experimental appraisal of an anti-plagiarism system that influences semantic code study comprehensive Abstract Syntax Trees (ASTs), graph-based similarity metrics, and machine learning classification. The system was precisely developed to perceive numerous forms of plagiarism, including Type I (surface-level copying), Type II (structural reordering), and Type III (logic-preserving transformations), with a emphasis on Python and Java codebases. The investigational outcomes established that the proposed approach pointedly outclasses traditional lexical or stringmatching methods. AST-based semantic investigation displayed superior detection performance across all plagiarism types, predominantly in recognizing complex transformations (Type III), conventional tools fail. This was visually corroborated by grouped bar charts showing consistently higher precision, recall, and F1-scores for semantic methods. Further, the radar chart comparing different similarity metrics highlighted the strength of Tree Edit Distance (TED) and joint metric incorporation, validating their ability to capture deep structural similarities. The machine learning models, especially the Random Forest classifier, dependably outperformed rule-based thresholds, endorsing the value of learning-based approaches in multi-class discovery situations.

The confusion matrix heatmap established that the classifier preserved high true positive rates across all classes with minimal cross-type misclassifications. The system efficiently differentiated between subtly

dissimilar plagiarism groups while upholding high overall accuracy (macro F1-score: 0.90).

These discoveries confirmed that semantic-aware, structurally grounded, and machine learning-integrated plagiarism discovery systems offer a robust solution to the growing challenge of code plagiarism in academic and expert domains.

Recommendations

Based on the study's results, the following recommendations are proposed:

- Establishments and e-learning stages should integrate AST-based and graph-enhanced plagiarism recognition systems into their rating structure to identify refined forms of cheating.
- ii. Though the existing study concentrated on Python and Java, imminent implementations should enlarge support to languages such as C++, JavaScript, and Go to widen applicability in varied coding environments.
- iii. Developers of plagiarism discovery tools are reinvigorated to accept fusion plans that combine multiple tree and graph-based metrics. As the radar chart showed, mixing TED, graph isomorphism, and subtree hashing yields improved generalization across plagiarism categories.
- iv. Supervised learning mockups such as Random Forest and XGBoost should be ordered in plagiarism recognition pipelines due to their high precision-recall balance and adaptability to multiclass classification problems.
- v. Given the computational overhead of tree and graph comparisons, upcoming exertion should examine optimization methods, including pruning algorithms and parallel processing, to permit realtime or near-real-time response in educational settings.
- vi. Forthcoming exploration should focus on curating more diverse, real-world plagiarism datasets and improving the quality of labeled samples to train more generalized and transferable detection models.

In conclusion, this investigation has contributed a scalable and actual framework for semantic code

plagiarism discovery. Its incorporation of deep code structure study and smart classification offers a expressive progression over traditional tools and lays the foundation for future originations in software forensics, academic integrity systems, and automated code valuation technologies.

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