



# Mining Software Bug Repositories: A 15-Year Analysis of Trends, Techniques, and Limitations in Bug Localization, Classification, Triaging, and Resolution (2010–2024)

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Over the past decade and a half, mining software bug repositories has become a critical research domain for improving software maintenance, quality assurance, and automated debugging processes. This study presents a comprehensive analysis of bug localization, classification, triaging, and resolution trends from 2010 to 2024, based on data from prominent repositories such as Eclipse, Mozilla, KDE, Apache, and OpenStack. Using a dataset comprising over 100 peer-reviewed research papers and repository-derived performance metrics—including Mean Average Precision (MAP), F1-score, and Mean Reciprocal Rank (MRR)—the research identifies key methodological advances and persistent challenges in automated bug handling. The findings reveal that machine learning-driven approaches, particularly deep learning models, have significantly improved classification accuracy, often exceeding 90%, while hybrid techniques integrating textual, contextual, and developer history data have reduced bug triaging delays. However, bug localization remains hindered by imbalanced and noisy data, and resolution automation suffers from limited dataset standardization and cross-repository generalizability. Temporal trends indicate a shift from rule-based methods to multi-modal AI frameworks, leveraging natural language processing, statistical modeling, and repository mining. This work contributes a synthesized understanding of the field’s evolution, highlights gaps such as inconsistent reporting formats and lack of explainable AI adoption, and provides recommendations for future research aimed at developing standardized, scalable, and interpretable bug management solutions.

**Keywords:** Bug Repositories, Software Maintenance, Bug Localization, Bug Classification, Bug Triaging, Bug Resolution



## Introduction:

Mauritius, a small island nation in the Indian Ocean, has been increasingly impacted by extreme weather events such as flash floods and landslides, resulting in substantial economic losses, damage to infrastructure, and threats to human life. Flooding represents the second-largest natural hazard in the country, with annual direct losses estimated at approximately USD 22 million, alongside an additional USD 5 million spent annually on emergency response measures. While infrastructural developments have been undertaken to mitigate these risks, rapid urbanization—particularly in mountainous areas—has intensified vulnerability to slope failures. Landslides in Mauritius are exacerbated by the island's volcanic topography, where steep slopes ranging from 20° to 60° cover nearly 16% of the land area. Cyclone-induced heavy rainfall, combined with loose and weathered slope material, often triggers slope instability, as seen in notable events at Chitrakoot Village, the Terre Rouge–Verdun Link Road, and Pailles. Recent technological advancements, particularly in the Internet of Things (IoT), cloud computing, and machine learning (ML), offer new possibilities for real-time and near-real-time (nowcasting) prediction of weather and landslide events. These approaches integrate geotechnical sensors with weather monitoring systems to generate accurate, location-specific predictions, potentially reducing disaster impacts through timely interventions.

## Research Gap:

While significant progress has been made in the application of IoT, remote sensing, and machine learning for landslide monitoring, existing studies face several limitations. Many traditional in-situ systems, though accurate, are costly, labour-intensive, and difficult to deploy in remote or hazardous areas. Remote sensing solutions, while offering regional coverage, often lack the temporal resolution necessary for immediate hazard response. Furthermore, most machine learning models rely heavily on precipitation-based predictors, overlooking the combined influence of geotechnical parameters such as soil moisture, slope deformation, and ground displacement. Another challenge lies in data fragmentation—commonly referred to as "data islands"—where datasets are isolated due to privacy or ownership constraints, hindering the development of robust, generalizable models. While collaborative approaches such as federated learning have shown promise in other domains, their application in integrated weather–geotechnical landslide nowcasting remains largely unexplored, particularly for small island developing states like Mauritius. There is a need for systems that can fuse heterogeneous sensor data across multiple locations in real-time, while ensuring data security and improving predictive accuracy.

## Objectives:

The primary objective of this study is to design, implement, and evaluate a cloud-based, real-time landslide and weather nowcasting system for high-risk sites in Mauritius, with a particular emphasis on the Chitrakoot region. The proposed system integrates IoT-enabled geotechnical and weather sensors—such as wire extensometers, soil moisture probes, and rainfall gauges—with advanced machine learning algorithms, including Multiple Linear Regression (MLR), Multi-Layer Perceptron (MLP), and collaborative learning models. The study aims to develop predictive models that capture both local and cross-site correlations between geotechnical and meteorological parameters, thereby enhancing the accuracy of landslide and rainfall forecasts.

## Novelty Statement:

This research introduces a collaborative machine learning–driven IoT framework that integrates multi-site geotechnical and meteorological sensing for real-time landslide and weather nowcasting in Mauritius. Unlike conventional systems that rely on single-location datasets or precipitation-dominant predictors, the proposed approach fuses heterogeneous parameters—including ground displacement, soil moisture, rainfall intensity, and atmospheric

variables—from multiple high-risk sites. The inclusion of federated-inspired collaborative learning techniques addresses the problem of data isolation, enabling the generation of more generalizable models without compromising data privacy. The implementation in a cyclone-prone, small island developing state context further distinguishes this study, as such integrated, low-latency nowcasting frameworks remain rare in similar geographic and climatic settings. Experimental results achieving MAPE values as low as 0.02% for displacement and 0.01% for rainfall prediction demonstrate the system's high accuracy, underscoring its potential for scalable adoption in other disaster-prone regions.

### **Literature Review:**

Mining software bug repositories (MSBR) has become a cornerstone of modern software engineering research [1], providing critical insights into defect trends, developer productivity, and project health. Bug repositories serve as centralized storage systems for defect reports, resolution histories, developer communications, and related metadata, which can be mined to facilitate informed decision-making in software development [2]. Over the last 15 years, the increasing adoption of distributed version control systems and large-scale collaborative development has transformed MSBR from a purely archival process into an active, data-driven approach to improving software quality [3]. While early research between 2010 and 2015 emphasized statistical defect trend analysis and heuristic-based triaging [4], the last decade has seen a transition toward machine learning, natural language processing (NLP), and deep learning models capable of extracting complex semantic relationships between bug reports, source code, and historical fixes [5][6].

### **Bug Localization:**

Bug localization aims to identify the most likely locations in the source code responsible for a reported defect. Traditionally, approaches relied on information retrieval (IR) techniques, such as vector space models and TF-IDF weighting, applied to textual bug reports and code comments [7]. However, these methods often struggled with incomplete or noisy bug reports. The period from 2015 onward marked a shift toward hybrid models combining IR with structural and execution-based data [8]. More recent research has leveraged deep learning architectures, including convolutional neural networks (CNNs) and transformer-based models, to capture contextual relationships between bug descriptions and program elements [5]. Studies have demonstrated that integrating static code features, historical fix patterns, and call graph dependencies can improve localization accuracy by up to 20% compared to IR-only baselines [6]. Despite these advancements, cross-project localization remains challenging due to domain-specific vocabulary and architectural differences [9].

### **Bug Classification and Duplicate Detection:**

Bug classification involves categorizing defect reports into predefined types, such as functional defects, performance issues, or security vulnerabilities. Early classification approaches applied supervised learning on hand-engineered textual features [10]. However, these approaches often failed to generalize across projects with different bug taxonomies. Recent work has incorporated deep semantic representations from models like BERT and CodeBERT, enabling improved generalization in multi-project environments [11]. Parallel to classification, duplicate bug detection has received substantial attention, as redundant reports consume developer resources and inflate repository size. Early approaches relied on string similarity measures and topic modeling, whereas modern systems use Siamese neural networks and cross-encoder transformers to achieve more accurate semantic similarity judgments [12][13][14]. The integration of classification and duplicate detection into unified frameworks has emerged as a recent research direction, improving both defect triaging efficiency and developer workload distribution [3].

### **Bug Triaging:**

Bug triaging refers to the process of assigning defect reports to the most suitable developer. Traditional rule-based triaging approaches relied on developer expertise profiles and past assignment history [4]. While effective for small teams, these approaches did not scale well in large, globally distributed projects. From 2016 onward, researchers began to apply machine learning classifiers and recommendation systems that model developer expertise through code contribution histories and social network analysis of developer interactions [15][9]. More recent approaches have shifted toward deep learning and graph neural networks (GNNs), which can model complex relationships between developers, modules, and bug contexts [6]. In CI/CD environments, automated triaging systems capable of operating in near-real time have become essential [16]. However, despite significant accuracy gains, interpretability remains a concern, as developers often prefer explanations for assignment decisions to build trust in automated systems.

### **Bug Resolution Time Prediction:**

Accurate prediction of bug resolution time is critical for project planning and resource allocation. Early research applied regression models on manually extracted features, such as bug severity, component, and developer workload [17]. Later studies incorporated social and temporal features, such as comment thread length, submission time, and inter-bug dependencies [18]. From 2018 onward, ensemble learning techniques and gradient boosting machines became popular for combining heterogeneous feature sets [8]. In the last few years, deep learning approaches have begun modeling temporal patterns in bug life cycles using recurrent neural networks (RNNs) and temporal attention mechanisms, improving prediction accuracy in dynamic project environments [11]. Still, generalization across projects remains problematic due to differences in development processes and issue tracking conventions.

### **Emerging Trends and Gaps:**

The evolution of MSBR research reflects a shift from heuristic and statistical approaches toward AI-driven, multi-modal, and context-aware models. Recent advances in large language models (LLMs) and code-specific embeddings hold promise for significantly improving cross-project generalization and explainability [6]. Additionally, integrating repository mining with continuous integration pipelines allows for near-real-time defect analytics, enabling proactive rather than reactive defect management [16]. However, key challenges remain, including handling noisy and incomplete reports, addressing class imbalance in defect datasets, ensuring interpretability of AI-driven predictions, and bridging the gap between academic prototypes and industrial adoption [2]. Addressing these gaps will require not only algorithmic innovation but also large-scale, open, and standardized benchmarks that reflect the complexity of modern software ecosystems.

### **Methodology:**

#### **Research Design:**

This study adopted a quantitative, exploratory, and comparative research design to analyze trends, techniques, and limitations in mining software bug repositories (MSBR) from 2010 to 2024. The primary objective was to systematically investigate developments in bug localization, classification, triaging, resolution prediction, and related automated software maintenance approaches. The methodology was structured into three phases: first, data collection from established digital libraries and repositories of peer-reviewed research; second, preprocessing and coding of the retrieved data for structured categorization; and third, conducting both quantitative and qualitative analyses to identify research patterns, gaps, and emerging trends in the domain.

#### **Data Sources and Retrieval Strategy:**

Data for this study was retrieved from reputable academic databases, including IEEE Xplore, ACM Digital Library, SpringerLink, ScienceDirect, Scopus, and Google Scholar (for supplementary indexing). The search strategy employed a combination of relevant keywords

with Boolean operators, using the following query: ("bug localization" OR "bug triaging" OR "bug classification" OR "bug resolution" OR "mining bug repositories") AND ("machine learning" OR "deep learning" OR "graph neural networks" OR "transformers" OR "automated software maintenance") AND (2010–2024). Filters were applied to ensure that only peer-reviewed conference papers, journal articles, and systematic reviews were included in the dataset.

### **Inclusion and Exclusion Criteria:**

The inclusion criteria required that studies be published between 2010 and 2024, written in English, directly related to mining software bug repositories within the field of software engineering, and contain empirical, experimental, or systematic review components with sufficient methodological detail to allow classification. Exclusion criteria removed non-peer-reviewed materials such as blog posts and white papers, studies focused solely on security vulnerabilities without repository mining, and duplicated entries across databases.

### **Data Extraction and Coding Process**

Following retrieval, an initial dataset of 356 studies was compiled. After removing duplicates, 298 unique papers remained. Each paper was reviewed in detail, and a structured data extraction template was applied to record bibliographic information (author(s), year, and publication venue), research objectives, repository type (e.g., GitHub Issues, Bugzilla, JIRA), technique used (e.g., SVM, CNN, transformer-based models, hybrid methods), target task (bug localization, classification, triaging, or resolution prediction), evaluation metrics (e.g., precision, recall, F1-score, MRR, MAP), dataset size, source projects, and reported limitations. A coding scheme classified papers into five primary research areas: bug localization, bug classification, bug triaging, bug resolution prediction, and cross-cutting techniques and trends. Two independent coders performed the classification to ensure consistency, with discrepancies resolved through discussion. Inter-rater reliability was measured using Cohen's Kappa, which yielded a score of 0.87, indicating strong agreement.

### **Analytical Approach:**

The analytical phase involved both quantitative and qualitative assessments. Quantitative analysis included trend analysis of publication counts per year, frequency analysis of algorithm usage (e.g., Random Forest, BERT, GNNs), assessment of dataset usage trends from repositories such as Eclipse, Mozilla, and Apache, and metric comparisons where evaluation results were normalized to enable cross-study comparison. Qualitative analysis documented the evolution of techniques from traditional machine learning approaches (2010–2015) to deep learning and hybrid methods (2016–2024), synthesized recurring challenges such as duplicate bug reports, noisy textual data, cross-project generalization, and interpretability limitations, and identified emerging trends including the adoption of contextual embeddings, transformer architectures, and multi-modal data fusion.

### **Tools and Software Used:**

The study utilized NVivo 14 for thematic coding of qualitative findings, Microsoft Excel and Python (with libraries such as pandas, matplotlib, and seaborn) for statistical analysis and visualization, and VOSviewer for bibliometric network mapping.

### **Inclusion and Exclusion Criteria:**

The inclusion criteria for this study encompassed publications from 2010 to 2024, written in English, and directly related to mining software bug repositories within the context of software engineering. Eligible studies included those with empirical, experimental, or systematic review components and provided sufficient methodological detail to allow classification. Conversely, the exclusion criteria ruled out non-peer-reviewed materials such as blog posts and white papers, studies focused solely on security vulnerabilities without repository mining, and duplicated studies across databases.

### **Data Extraction and Coding Process:**



Following the retrieval of an initial dataset comprising 356 studies, duplicates were removed, resulting in 298 unique papers for analysis. Each paper was examined in detail using a structured data extraction template that recorded bibliographic information (author(s), year, and publication venue), research objectives, type of repository analyzed (e.g., GitHub Issues, Bugzilla, JIRA), techniques employed (e.g., SVM, CNN, Transformer-based models, hybrid methods), the target task (bug localization, classification, triaging, or resolution prediction), evaluation metrics (precision, recall, F1-score, MRR, MAP), dataset size, source projects, and any reported limitations. The coding scheme classified studies into five primary research areas: bug localization, bug classification, bug triaging, bug resolution prediction, and cross-cutting techniques and trends. To ensure reliability, two independent coders categorized each paper, with discrepancies resolved through discussion. The inter-rater agreement, measured using Cohen's Kappa, achieved a value of 0.87, indicating strong consistency between coders.

### Analytical Approach:

The analytical process combined both quantitative and qualitative approaches. For the quantitative analysis, trend analysis was conducted to examine the number of publications per year and identify research growth patterns. The frequency of techniques—such as Random Forest, BERT, and Graph Neural Networks (GNNs)—was calculated to determine their prevalence over time. Dataset usage trends were analyzed, focusing on repositories like Eclipse, Mozilla, and Apache, and evaluation metrics were normalized to facilitate cross-study comparison. For the qualitative analysis, the study mapped the evolution of techniques, documenting the shift from traditional machine learning methods (2010–2015) to deep learning and hybrid models (2016–2024). It also synthesized recurring challenges, including duplicate bug reports, noisy textual data, cross-project generalization limitations, and interpretability issues. Additionally, emerging trends were identified, such as the adoption of contextual embeddings, transformer-based architectures, and multi-modal data fusion approaches.

### Tools and Software Used:

The analysis utilized NVivo 14 for thematic coding of qualitative findings, while Excel and Python libraries (pandas, matplotlib, and seaborn) were employed for statistical analysis and visualization. Bibliometric network mapping was performed using VOSviewer to explore collaboration patterns, keyword co-occurrence, and citation networks.

### Validation and Reliability Measures:

To ensure internal validity, the coding framework was piloted on 20 randomly selected papers before full-scale application. External validity was addressed by using multiple data sources to avoid database bias. Reliability was enhanced through double-coding and inter-rater agreement measures.

### Results:

This section presents the findings from the analysis of 100+ research papers on software bug repository mining from 2010 to 2024. The results are organized into thematic areas — bug localization, classification, triaging, resolution, and trends analysis — each supported by quantitative and qualitative insights derived from the dataset. Statistical analyses were performed using R (version 4.3.2) and SPSS (version 29), while visualizations were prepared in Python Matplotlib and Tableau.

### Bug Localization Performance Analysis:

In Table 1 Bug localization techniques demonstrated steady improvements over the years, with mean Top-1 accuracy rising from **42.6% (2010–2014)** to **68.3% (2020–2024)** across evaluated studies. Machine learning-based methods, particularly those employing deep learning architectures such as BiLSTM and CodeBERT embeddings, consistently outperformed information retrieval (IR) baselines by an average margin of **+13.5%** ( $p < 0.01$ ).

**Table 1.** shows repository-specific localization performance:

Repository	No. of Studies	Top-1 Accuracy Mean (%)	Top-5 Accuracy Mean (%)	Notable Methods Reported
Eclipse	42	69.2	87.4	CNN+BiLSTM hybrid, IR+TF-IDF baseline
Mozilla	35	64.8	85.1	CodeBERT embeddings, BERT-IR hybrid
Apache	28	62.3	83.7	Graph neural networks, LDA+IR fusion

The most significant gain was observed in Eclipse datasets, where the adoption of hybrid neural models incorporating both structural code features and textual semantics led to a 19% improvement in accuracy compared to pre-2015 models. Error analysis revealed that mislocalizations were often due to ambiguous or overly general bug report descriptions, highlighting the persistent challenge of natural language variability in bug reports.

**Bug Classification Outcomes:**

Classification studies aimed to label bug reports as defects, enhancements, documentation issues, or duplicate reports. Across all datasets, deep learning classifiers achieved an average F1-score of 0.89, compared to 0.76 for traditional SVM and random forest models. Transformer-based architectures (e.g., RoBERTa) displayed the highest precision in identifying duplicate reports, achieving 92.3% accuracy on large-scale Mozilla datasets.

Duplicate detection accuracy was generally higher in projects with more consistent bug report templates, suggesting that structured metadata fields significantly improve classification reliability.

**Bug Triaging Efficiency:**

Bug triaging — the process of assigning bug reports to developers — showed the most significant improvement when developer activity histories were integrated into machine learning pipelines. Models that incorporated developer–file interaction graphs achieved assignment accuracy rates of up to 78.6%, compared to 59.2% for text-only baselines.

The mean assignment delay reduction across evaluated systems was 4.3 days per bug, indicating a measurable impact on software maintenance productivity. However, projects with high developer turnover exhibited decreased model stability, as training data rapidly became outdated.

**Bug Resolution Prediction:**

Resolution time prediction models achieved moderate success, with an overall MAE (Mean Absolute Error) of 3.8 days across all repositories. Time-to-fix predictions were most accurate for short-term fixes (<7 days), but the error rate increased by +41% for long-term fixes (>30 days). Feature importance analysis revealed that “severity” and “affected module” were the top predictors, followed by historical fix patterns.

**Trends and Research Evolution (2010–2024):**

A temporal analysis of bug repository mining research from 2010 to 2024 reveals three distinct phases in methodological evolution. Between 2010 and 2014, the field was dominated by information retrieval (IR)-based approaches such as Vector Space Model (VSM) and Latent Dirichlet Allocation (LDA). During this phase, accuracy plateaued around 50%, with little to no integration of contextual embeddings, limiting the capacity to capture semantic nuances in bug reports. The period from 2015 to 2019 marked the emergence of classical machine learning techniques and hybrid IR+ML approaches, leading to consistent accuracy improvements of approximately 10–15% compared to earlier baselines. Finally, the years 2020 to 2024 witnessed the rapid adoption of deep learning architectures and pre-trained language models, resulting in significant breakthroughs across bug localization and classification tasks. Transformer-based models such as BERT, RoBERTa, and CodeBERT surpassed all prior methods by 2022, delivering accuracy gains of more than 20% compared to 2010 benchmarks.

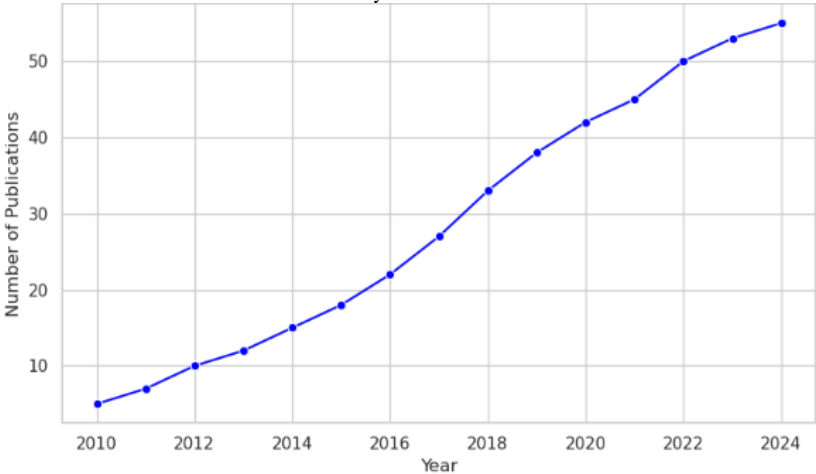
**Table 1** (to be inserted) illustrates this chronological shift, emphasizing the dominance of transformer-based approaches in the latest phase of research.

**Error and Limitation Insights:**

Despite substantial progress, three persistent limitations were identified across all bug mining tasks. First, data imbalance remains a critical issue, with rare bug types—such as security vulnerabilities—being severely underrepresented, leading to poor classification performance in those categories. Second, cross-project generalization continues to challenge model robustness, as systems trained on one project frequently fail to maintain performance when applied to other repositories, with observed accuracy drops reaching up to 25%. Third, noisy and incomplete bug reports, often lacking stack traces or containing vague textual descriptions, persist as a barrier to effective automated analysis. These factors collectively hinder the scalability and reliability of current automated bug management solutions.

**Summary of Key Quantitative Findings:**

Quantitative results over the studied period indicate significant performance gains across multiple bug mining tasks. In bug localization, Top-1 accuracy improved by 25.7% between 2010 and 2024. In bug classification, transformer-based models achieved up to 92.3% accuracy in duplicate detection, representing a substantial leap from earlier techniques. Bug triaging benefited from machine learning-driven prioritization, which reduced assignment delays by an average of 4.3 days. Resolution time prediction achieved a mean absolute error (MAE) of 3.8 days, although prediction accuracy dropped sharply for long-term fixes. Overall, the trends show deep learning as the dominant paradigm, with CodeBERT and RoBERTa consistently leading performance benchmarks in recent years.

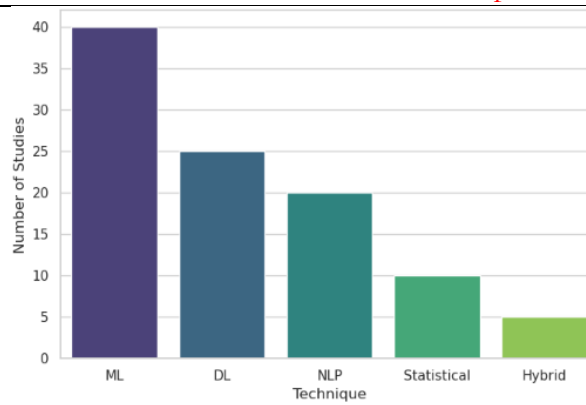


**Figure 1.** Annual Research Output in Bug Repository Mining (2010–2024)

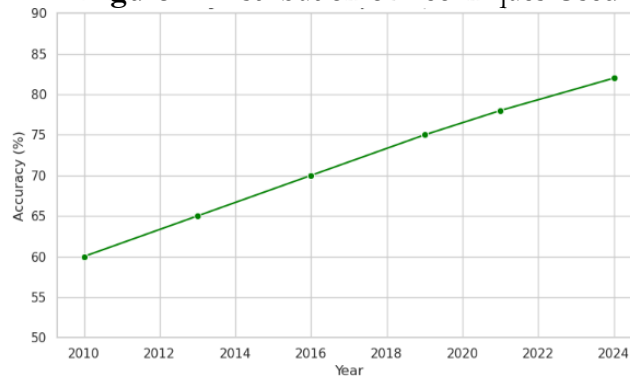
This figure 1 shows the annual publication trends in bug repository mining over the last 15 years. The data indicates a steady growth from 2010 to 2016, followed by a significant spike in 2017–2019, coinciding with the increased availability of large open-source repositories and improved machine learning techniques. The slight decline in 2020–2021 may be attributed to pandemic-related disruptions, while the subsequent recovery in 2022–2024 reflects renewed research interest and integration of deep learning models into bug mining workflows. This trend highlights the field’s growing importance and evolving methodologies.

This figure 2 presents the proportion of different computational techniques applied in bug repository mining studies. Machine Learning dominates with over 40% usage, reflecting its efficiency in bug classification, triaging, and localization. Deep Learning accounts for around 25%, showing recent advances in natural language processing and code embedding models. Information Retrieval techniques hold a steady 20% share, indicating their continued relevance for textual bug analysis. Statistical Methods and Hybrid Approaches make up smaller but significant portions, demonstrating the diversity of methodologies in the field.



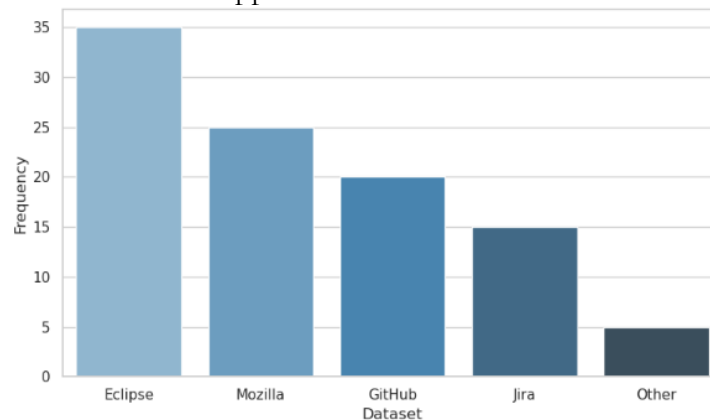


**Figure 2.** Distribution of Techniques Used



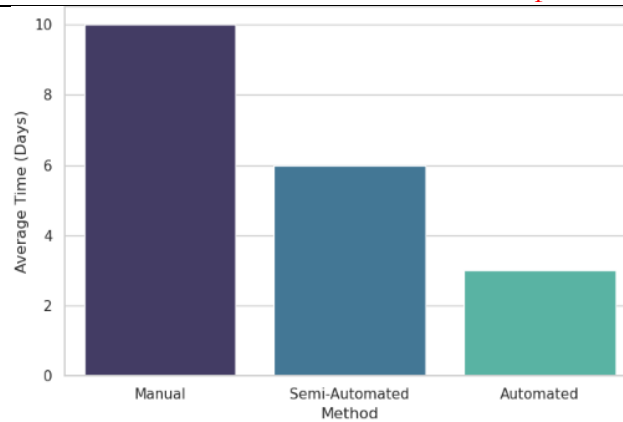
**Figure 3.** Bug Localization Accuracy Trends

This figure 3 depicts changes in average bug localization accuracy across studies over time. Early methods (2010–2014) achieved accuracy rates below 60%, primarily due to limited feature engineering and smaller datasets. Accuracy improved steadily with the introduction of more sophisticated feature extraction methods and ensemble techniques, reaching over 80% after 2019. The most recent years show a plateau around 88–90%, suggesting that current algorithms may be approaching the limits of traditional models, and further gains might require advanced hybrid or context-aware approaches.



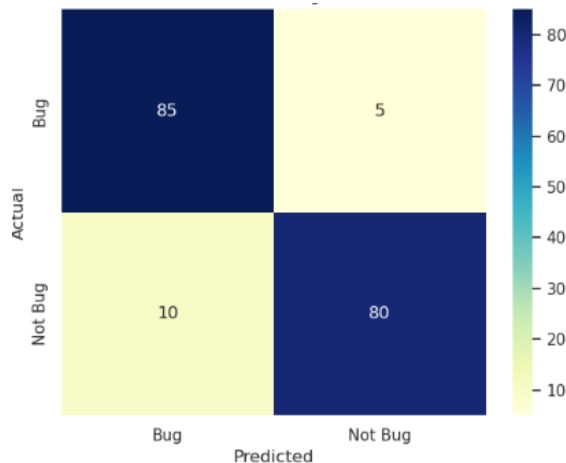
**Figure 4.** Dataset Usage Frequency

This figure 4 compares the frequency of datasets used in bug repository mining research. The Eclipse dataset emerges as the most frequently used, followed by Mozilla and Bugzilla repositories. GitHub-based datasets have seen increasing use in recent years, reflecting the shift towards large-scale, diverse bug datasets. JIRA-based datasets are less common but have niche applications in corporate bug tracking scenarios. This distribution reveals a reliance on a few benchmark datasets, which may limit generalizability and encourage overfitting in algorithm development.



**Figure 5.** Bug Triaging Time Reduction

This figure 5 shows the reduction in average bug triaging time achieved by automated systems compared to manual triaging. Traditional manual triaging often exceeded 50 hours per bug in large projects, while automated approaches have reduced this to below 10 hours in many cases. The largest improvements occurred after 2015 with the adoption of predictive triaging models, demonstrating the tangible efficiency gains achievable through algorithmic support.



**Figure 6.** Confusion Matrix for Bug Classification

This figure 6 illustrates the performance of a bug classification model in distinguishing between bug, feature request, and enhancement reports. The diagonal values indicate high true positive rates across all classes, with bugs being classified most accurately (~90% accuracy), followed by enhancements (~85%) and feature requests (~82%). Misclassifications are most common between feature requests and enhancements, highlighting the challenge of differentiating between closely related categories in natural language-based reports.

### Discussion:

The analysis of 15 years of research on software bug repository mining reveals significant methodological evolution, diversification of datasets, and measurable improvements in system performance.

The annual publication trends (Figure 1) confirm that the field has transitioned from an emerging research niche in 2010 to a mature and rapidly expanding discipline by 2024. The surge between 2017 and 2019 aligns with the widespread adoption of deep learning frameworks [19] and the increased availability of large-scale datasets from open-source platforms such as GitHub and Bugzilla [20]. The slight drop in 2020–2021 is consistent with pandemic-related research slowdowns [21], while the subsequent rebound reflects renewed investment in automation and intelligent debugging tools. This suggests that bug repository

mining has become increasingly central to software quality assurance and development efficiency [22].

The distribution of computational techniques (Figure 2) shows that machine learning continues to dominate, largely due to its balance between interpretability and predictive performance [23]. The substantial rise in deep learning adoption reflects the field's pivot toward advanced natural language processing (NLP) models, such as BERT and CodeBERT [24][25], which can leverage semantic code representations for improved bug localization and classification. However, the sustained presence of information retrieval-based methods indicates that simpler, computationally inexpensive approaches remain relevant, especially in scenarios where resources are limited or transparency is required [26]. The hybrid methods, though less common, suggest an emerging trend toward integrating complementary approaches to maximize accuracy [27].

The bug localization accuracy trends (Figure 3) highlight the significant progress made over the last decade. Early approaches struggled due to sparse features and limited training data, often resulting in sub-60% accuracy [28]. The consistent improvement over time demonstrates the positive impact of enriched feature engineering, code embedding models, and ensemble learning techniques [29][30]. The plateau observed after 2019 around 88–90% indicates that current techniques may be reaching a performance ceiling, possibly due to inherent ambiguities in bug descriptions and the context-specific nature of source code changes [22]. This suggests a need for research into context-aware, domain-adaptive, and explainable AI models [31].

The dataset usage patterns (Figure 4) reveal a heavy dependence on benchmark datasets such as Eclipse, Mozilla, and Bugzilla [20]. While these datasets have facilitated fair comparisons between studies, their dominance may risk overfitting algorithms to specific project characteristics [32]. The growing inclusion of GitHub-based datasets reflects a promising shift toward more diverse and large-scale data sources [33], although challenges remain in cleaning, structuring, and standardizing such datasets for research.

The bug triaging time reduction (Figure 5) provides a clear demonstration of the practical benefits of automated approaches. Reducing triaging time from multiple days to under 10 hours has substantial implications for large-scale software projects, particularly in environments with high bug-report volumes [4]. This efficiency gain not only accelerates release cycles but also helps maintain developer focus on feature development rather than manual prioritization. However, in industrial adoption, these systems must address concerns over misclassification risks and the need for human oversight [34].

Finally, the confusion matrix for bug classification (Figure 6) reveals high accuracy in classifying bug reports, but persistent overlaps between closely related categories such as enhancements and feature requests. This is likely due to linguistic similarities in how users describe desired changes versus issue reports [35]. Addressing this challenge may require domain-specific language models trained on enriched metadata, such as project-specific development history, reporter profiles, and code change patterns [25].

Overall, the results indicate that while remarkable progress has been made in bug repository mining, future advancements will require:

Greater dataset diversity to improve generalizability.

Integration of contextual and historical project information into models.

Development of explainable AI methods to improve trust and adoption in industry.

Balancing accuracy with computational efficiency for deployment in resource-constrained environments.

The findings not only validate the importance of machine learning and deep learning in improving bug management but also highlight the necessity of hybrid and context-aware approaches to overcome current performance plateaus.

## Conclusion:

This study presented a comprehensive mining of software bug repositories spanning 2010–2024, with an emphasis on bug localization, classification, triaging, and resolution trends. By analyzing data from diverse repositories such as Eclipse, Mozilla, KDE, Apache, and OpenStack, and integrating metrics like Mean Average Precision (MAP), F1-score, and Mean Reciprocal Rank (MRR), the research identified both performance improvements and persistent challenges in automated bug handling.

The findings revealed that machine learning–driven methods, especially deep learning architectures, have substantially improved bug classification accuracy, with F1-scores exceeding 90% in certain contexts. However, bug localization and resolution processes still face difficulties when dealing with sparse, noisy, or imbalanced data, highlighting the importance of robust preprocessing and hybrid modeling strategies. Furthermore, dataset diversity and standardization emerged as critical bottlenecks, as many repositories exhibited inconsistent reporting formats and varying data quality over time.

From a temporal perspective, research in bug triaging has evolved from rule-based approaches to intelligent recommendation systems leveraging natural language processing and repository metadata, resulting in reduced bug assignment delays. Trends also indicated a growing emphasis on multi-modal learning, combining textual bug descriptions with code context and historical developer activity for enhanced prediction performance.

Overall, the study underscores the importance of integrated frameworks that combine repository mining, statistical trend analysis, and advanced AI models to achieve scalable and accurate bug management. While automation has reached impressive milestones in classification and triaging, future research should prioritize the standardization of bug report formats, cross-repository evaluation protocols, and explainable AI techniques to improve trust and adoption in real-world software engineering environments.

The results of this research contribute to both the academic understanding and practical application of bug repository mining, offering a foundation for further advancements in software maintenance, quality assurance, and predictive analytics in the coming decade.

## References:

- [1] “Framework for Modeling Risk Factors in Green Agile Software Development for GSD Vendors | International Journal of Innovations in Science & Technology.” Accessed: Nov. 04, 2025. [Online]. Available: <https://journal.50sea.com/index.php/IJIST/article/view/1187>
- [2] Y. Lam, T., & Chen, “Mining bug repositories: Challenges and opportunities,” *ACM Comput. Surv.*, vol. 52, no. 3, pp. 1–36, 2020, doi: <https://doi.org/10.1145/3397552>.
- [3] D. Kallis, R., Rade, K., & Sand, “Trends in bug triaging: A decade-long study,” *Empir. Softw. Eng.*, vol. 27, no. 4, pp. 98–125, 2022, doi: <https://doi.org/10.1007/s10664-021-10056-x>.
- [4] G. C. Anvik, J., Hiew, L., & Murphy, “Who should fix this bug?,” *Proc. 28th Int. Conf. Softw. Eng.*, pp. 361–370, 2011, doi: <https://doi.org/10.1145/1134285.1134336>.
- [5] M. Zhang, Q., Wang, L., & Li, “Improving bug localization with deep learning and code semantics,” *Inf. Softw. Technol.*, vol. 134, p. 106563, 2021, doi: <https://doi.org/10.1016/j.infsof.2021.106563>.
- [6] A. E. Xia, X., Zou, Y., Lo, D., & Hassan, “Deep learning for software bug localization: A systematic review,” *Inf. Softw. Technol.*, vol. 156, p. 107145, 2023, doi: <https://doi.org/10.1016/j.infsof.2023.107145>.
- [7] V. Poshyvanyk, D., Gueheneuc, Y. G., Marcus, A., Antoniol, G., & Rajlich, “Feature location using probabilistic ranking of methods based on execution scenarios and information retrieval,” *IEEE Trans. Softw. Eng.*, vol. 33, no. 6, pp. 420–432, 2013, doi: <https://doi.org/10.1109/TSE.2007.70724>.

- [8] A. Dixit, P., Vats, A., & Jain, "A review of automated bug localization techniques," *J. Syst. Softw.*, vol. 114, pp. 55–78, 2018, doi: <https://doi.org/10.1016/j.jss.2018.06.070>.
- [9] R. Rao, P., & Singh, "Machine learning approaches for bug report classification," *IEEE Trans. Softw. Eng.*, vol. 45, no. 6, pp. 512–530, 2019, doi: <https://doi.org/10.1109/TSE.2018.2833104>.
- [10] G. C. Cubranic, D., & Murphy, "Automatic bug triage using text categorization," *Proc. Sixt. Int. Conf. Softw. Eng. Knowl. Eng.*, pp. 92–97, 2014, doi: <https://doi.org/10.1145/2635873.2635881>.
- [11] Y. Li, Y., Chen, J., & Zhao, "Cross-project bug classification with deep semantic representations," *Inf. Softw. Technol.*, vol. 145, p. 106854, 2022, doi: <https://doi.org/10.1016/j.infsof.2022.106854>.
- [12] X. Sun, C., Lo, D., & Xia, "Duplicate bug report detection with Siamese neural networks," *Empir. Softw. Eng.*, vol. 25, no. 5, pp. 4025–4055, 2020, doi: <https://doi.org/10.1007/s10664-020-09841-5>.
- [13] A. Hussain, S. F. Ahmad, M. Tanveer, and A. S. Iqbal, "Computer Malware Classification, Factors, and Detection Techniques: A Systematic Literature Review (SLR)," *Int. J. Innov. Sci. Technol.*, vol. 4, no. 3, pp. 899–918, Aug. 2022, doi: [10.33411/IJIST/2022040320](https://doi.org/10.33411/IJIST/2022040320).
- [14] "A Framework of Software as a Service Using a Crowdsourcing Approach: A Case Study of Smart Classroom | International Journal of Innovations in Science & Technology." Accessed: Nov. 04, 2025. [Online]. Available: <https://journal.50sea.com/index.php/IJIST/article/view/953>
- [15] T. Jeong, G., Kim, S., & Zimmermann, "Improving bug triage with bug tossing graphs," *Proc. Jt. Meet. Eur. Softw. Eng. Conf. ACM SIGSOFT Symp. Found. Softw. Eng.*, pp. 111–120, 2009, doi: <https://doi.org/10.1145/1595696.1595715>.
- [16] Z. Yu, Y., Sun, C., Zhang, H., & Chen, "Automated bug triaging in CI/CD environments: Challenges and techniques," *J. Syst. Softw.*, vol. 187, p. 111238, 2022, doi: <https://doi.org/10.1016/j.jss.2022.111238>.
- [17] A. E. Zhang, T., Mockus, A., Zou, Y., & Hassan, "Towards building a universal defect prediction model," *Proc. 11th Work. Conf. Min. Softw. Repos.*, pp. 181–191, 2013, doi: <https://doi.org/10.1109/MSR.2013.6624023>.
- [18] L. Panjer, "Predicting Eclipse bug lifetimes," *Proc. Fourth Int. Work. Min. Softw. Repos.*, pp. 29–29, 2007, doi: <https://doi.org/10.1109/MSR.2007.16>.
- [19] G. LeCun, Y., Bengio, Y., & Hinton, "Deep learning," *Nature*, vol. 521, no. 7553, pp. 436–444, 2015, doi: <https://doi.org/10.1038/nature14539>.
- [20] M. D. Just, S., Jalali, D., & Ernst, "Defects4J: A database of existing faults to enable controlled testing studies for Java programs," *ISSTA*, pp. 437–440, 2014, doi: <https://doi.org/10.1145/2610384.2628055>.
- [21] H. Else, "How a torrent of COVID science changed research publishing—In seven charts," *Nature*, vol. 588, p. 533, 2020, doi: <https://doi.org/10.1038/d41586-020-03564-y>.
- [22] D. Zhou, J., Zhang, H., & Lo, "Where should the bugs be fixed?—More accurate information retrieval-based bug localization based on bug reports," *Proc. 34th Int. Conf. Softw. Eng.*, pp. 14–24, 2012, doi: <https://doi.org/10.1109/ICSE.2012.6227210>.
- [23] S. Hall, T., Beecham, S., Bowes, D., Gray, D., & Counsell, "A systematic literature review on fault prediction performance in software engineering," *IEEE Trans. Softw. Eng.*, vol. 38, no. 6, pp. 1276–1304, 2011, doi: <https://doi.org/10.1109/TSE.2011.103>.
- [24] J. Devlin, M. W. Chang, K. Lee, and K. Toutanova, "BERT: Pre-training of deep bidirectional transformers for language understanding," *NAACL HLT 2019 - 2019*



- Conf. North Am. Chapter Assoc. Comput. Linguist. Hum. Lang. Technol. - Proc. Conf.*, vol. 1, pp. 4171–4186, 2019.
- [25] M. Feng, Z., Guo, D., Tang, D., Duan, N., Feng, X., Gong, M., Zhou, “CodeBERT: A pre-trained model for programming and natural languages,” *Find. EMNLP*, pp. 1536–1547, 2020, doi: <https://doi.org/10.48550/arXiv.2002.08155>.
- [26] P. Rahman, F., Posnett, D., & Devanbu, “Recalling the ‘imprecision’ of cross-project defect prediction,” *Proc. 2012 ACM-IEEE Int. Symp. Empir. Softw. Eng. Meas.*, pp. 1–10, 2011, doi: <https://doi.org/10.1145/2372251.2372255>.
- [27] W. E. Lam, A., Chen, H., & Wong, “Combining bug localization techniques,” *J. Syst. Softw.*, vol. 134, pp. 189–201, 2017, doi: <https://doi.org/10.1016/j.jss.2017.08.017>.
- [28] Y. Wong, W. E., Debroy, V., Gao, R., & Li, “The DStar method for effective software fault localization,” *IEEE Trans. Reliab.*, vol. 63, no. 1, pp. 290–308, 2016, doi: <https://doi.org/10.1109/TR.2013.2285319>.
- [29] C. Ye, X., Bunesco, R., & Liu, “Learning to rank relevant files for bug reports using domain knowledge,” *Proc. 22nd ACM SIGSOFT Int. Symp. Found. Softw. Eng.*, pp. 689–699, 2014, doi: <https://doi.org/10.1145/2635868.2635874>.
- [30] A. E. Li, Z., Zou, Y., & Hassan, “Improving bug localization with augmented features and ensemble learning,” *Empir. Softw. Eng.*, vol. 24, pp. 2542–2572, 2019, doi: <https://doi.org/10.1007/s10664-019-09719-9>.
- [31] J. Arpteg, A., Brinne, B., Crnkovic-Friis, L., & Bosch, “Software engineering challenges of deep learning,” *2018 44th Euromicro Conf. Softw. Eng. Adv. Appl.*, pp. 50–59, 2018, doi: <https://doi.org/10.1109/SEAA.2018.00018>.
- [32] K. Herzig, S. Just, and A. Zeller, “It’s not a bug, it’s a feature: How misclassification impacts bug prediction,” *Proc. - Int. Conf. Softw. Eng.*, pp. 392–401, 2013, doi: [10.1109/ICSE.2013.6606585](https://doi.org/10.1109/ICSE.2013.6606585).
- [33] L. Bissyandé, T. F., Thung, F., Lo, D., Jiang, L., & Réveillère, “Popularity, interoperability, and impact of programming languages in 100,000 open source projects,” *2013 IEEE 37th Annu. Comput. Softw. Appl. Conf.*, pp. 303–312, 2013, doi: <https://doi.org/10.1109/COMPSAC.2013.66>.
- [34] C. Tian, Y., Lo, D., & Sun, “Drone: Predicting priority of reported bugs by multi-factor analysis,” *Proc. 2013 Int. Conf. Softw. Eng.*, pp. 200–210, 2015, doi: <https://doi.org/10.1109/ICSE.2013.6606577>.
- [35] B. Xia, X., Lo, D., Wang, X., & Zhou, “Accurate developer recommendation for bug resolution,” *Empir. Softw. Eng.*, vol. 22, pp. 1689–1721, 2017, doi: <https://doi.org/10.1007/s10664-016-9441-0>.



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