Role of GenAI in Automated Code Generation within DevOps Practices: Explore how Generative AI

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Abstract

Artificial Intelligence (AI) is a pivotal domain within computer science, profoundly influencing the software development lifecycle, particularly during the implementation phase. Here, developers grapple with the task of translating software requirements and designs into executable code. Automated Code Generation (ACG) leveraging AI emerges as a promising solution in this context. The automation of code generation processes is gaining traction as a means to tackle diverse software development challenges while boosting productivity. This paper presents a thorough review and discourse on both traditional and AI-driven techniques employed in ACG, highlighting their respective challenges and constraints. Through an examination of pertinent literature, we identify various AI methodologies and algorithms utilized in ACG, extracting evaluation metrics such as Accuracy, Efficiency, Scalability, Correctness, Generalization, among others. These metrics serve as the basis for a comparative analysis of AI-driven ACG methods, delving into their applications, strengths, weaknesses, performance metrics, and future prospects.

Keywords: Artificial intelligence, automated code generation, deep learning, evolutionary algorithms, machine learning, natural language processing.

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Introduction

Artificial Intelligence (AI) is rapidly reshaping the landscape of software development, holding promise for substantial enhancements in the software engineering process [1]. Software development, a multifaceted endeavor encompassing analysis and coding phases [2], [3], often proves to be a resource-intensive endeavor, particularly within environments characterized by adherence to procedures, standards, and team structures [4]. Within this
context, Automated Code Generation (ACG) [5] emerges as a pivotal aspect of software development, increasingly leveraging machine learning (ML) and artificial intelligence (AI) techniques. ACG endeavors to automate repetitive and time-consuming tasks, thereby empowering developers to focus on higher-level design and problem-solving. Notably, recent years have witnessed a surge in the exploration of AI methodologies, particularly deep learning (DL), for ACG, owing to significant advancements in this domain. The integration of AI Techniques (AIT) in ACG represents a paradigm shift in software development. Machine learning (ML) and DL algorithms have been harnessed to automate diverse facets of the code generation process [6], [7], prompting researchers to conduct surveys and systematic reviews to gauge the efficacy of various approaches, such as natural language processing (NLP) and source code analysis, in automating code generation [8], [9]. Moreover, developers have benefited from AI-powered coding companions, exemplified by offerings from companies like Amazon [10]. The application of AI in code generation spans various domains, including web development, mobile applications, and industrial automation [11], [12], [13].

This advancement has given rise to models and tools capable of generating code from natural language (NL) descriptions [14], sketches, and other input modalities [15], [16], culminating in accelerated software development and reduced programming efforts [17], [18]. Nonetheless, challenges persist, encompassing the evaluation of AI-based code generators and the assurance of code quality [19], [20].

**Problem Statement and Significance:**

The central challenge lies in evaluating and contrasting different AITs for ACG within software development, wherein AI holds the potential to enhance all phases of the software development life cycle [21]. This research endeavors to discern the strengths and weaknesses of diverse AITs, gauge their applicability across varied code generation tasks, and pinpoint avenues for refinement.

By furnishing a comparative assessment of AIT, this paper aims to furnish researchers and practitioners with insights to inform the selection of suitable techniques for ACG, ultimately elevating the efficiency and quality of software development processes.

**Paper Structure**

- Section 2 delves into a comprehensive literature review and discussion, contrasting traditional and AI methodologies in code generation, along with their respective constraints.
- Section 3 elucidates the latest advancements in AI Techniques (AIT) for Automated Code Generation (ACG).
- Section 4 scrutinizes the challenges and limitations inherent in AI-driven code generation.
- Section 5 embarks on a comparative analysis of these AITs, accentuating their strengths and weaknesses.
- Section 6 delineates future directions and avenues for further research.
- Finally, Section 7 draws the paper to a close, encapsulating the key findings and furnishing recommendations for researchers and practitioners alike.

**Objectives and Motivation**

This paper seeks to undertake a thorough and comparative examination of AI Techniques (AIT) for Automated Code Generation (ACG) within the realm of software development. It aims to scrutinize advancements, confront challenges, and chart future directions in this domain. Through a meticulous comparison of various AIT, encompassing their strengths, weaknesses, and practical implementations, the paper endeavors to empower stakeholders with insights for informed decision-making and advocate for the adoption of efficacious AI-driven code generation methodologies. The impetus behind conducting such a comparative review of AIT for ACG in software development arises from several pivotal factors, as delineated in Table 1.
Table 1. Motivation factors and achieved objects

<table>
<thead>
<tr>
<th>No</th>
<th>Motivation factors</th>
<th>Achieved objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Advancements in AI</td>
<td>To evaluate the effectiveness and identify strengths and weaknesses of various AITs for ACG</td>
</tr>
<tr>
<td>2</td>
<td>Increasing Demand for Automated Code Generation</td>
<td>To pinpoint the most effective AIT and assess their suitability across diverse development scenarios.</td>
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<tr>
<td>3</td>
<td>Varied AIT in Code Generation</td>
<td>Understanding the trade-offs and selecting the most appropriate technique based on factors such as code quality, scalability, and efficiency</td>
</tr>
<tr>
<td>4</td>
<td>Addressing Challenges and Limitations</td>
<td>Identifying these challenges and assessing the extent to which different AIT mitigate or exacerbate them. By understanding the limitations, researchers can focus on improving these techniques and practitioners can make informed decisions about their implementation</td>
</tr>
<tr>
<td>5</td>
<td>Future Directions and Research Opportunities</td>
<td>Identify gaps in the existing approaches and propose future research directions.</td>
</tr>
</tbody>
</table>

**Literature Review**

This section encapsulates a diverse array of methodologies and technologies pivotal to the evolution of Automated Code Generation (ACG). Our exploration is segmented into six fundamental approaches, each representing a distinct perspective and methodology within the domain of code generation.

**Traditional Approaches**

Preceding the advent of Machine Learning (ML) and Deep Learning (DL) algorithms, traditional automated code generation methods rely on rule-based (RB) systems, template-based (TB) techniques, and other conventional programming methodologies [22]. RB code generation operates on predefined rules or patterns to transform high-level specifications into executable code, proving particularly efficacious in domains characterized by repetitive and well-defined code patterns.

On the other hand, TB code generation leverages pre-defined code fragments with placeholders, enabling developers to input specific values or logic. These templates are instantiated by the code generation system, commonly employed in frameworks or specialized code generators for expedited code generation in specific languages or domains.

Furthermore, traditional methods incorporate domain-specific languages (DSLs) or modeling languages [20], furnishing expressive, domain-specific syntax for articulating code generation requisites. The code generation system then translates these high-level specifications into tangible code in the target programming language. While these traditional techniques automate the code generation process through predefined rules, templates, and domain-specific abstractions [22], they may necessitate manual efforts in rule or template definition and could encounter limitations in handling complex or evolving code generation tasks.

**Rule-Based Systems**

RB code generation hinges on predefined rules and patterns to derive code from high-level specifications or natural language descriptions. These systems harness expert knowledge encoded in rules to map input specifications to code structures. RB systems find widespread application in industrial automation and specific application domains where the generation process can be well-defined and rule-based [13], [23]. Although they offer interpretability and control over the generated code, RB systems may entail extensive rule engineering and could falter in handling complex or ambiguous specifications effectively. Typically, RB systems employ a set of rules expressed in a declarative language, such as Prolog [24].

**Machine Learning (ML)**
ML techniques have emerged as a cornerstone in code generation endeavors. ML-based approaches often entail training models on extensive code repositories to discern patterns, relationships, and common coding practices, subsequently generating code based on the acquired knowledge. Techniques like statistical language models, recurrent neural networks (RNNs), and transformers have found application in tasks such as auto-completion, code summarization, and code generation [25], [2], [11]. While ML-based approaches excel in capturing intricate data patterns, they may encounter challenges with rare or unseen coding scenarios and necessitate substantial amounts of training data. For instance, Amazon’s ML-powered service, CodeWhisperer [26], furnishes code recommendations for developers based on their natural comments.

**Natural Language Processing (NLP)**

Natural Language Processing (NLP) serves as a potent tool for generating code from natural language (NL) descriptions [27], [28]. Techniques within NLP, such as parsing, neural language models, sequence-to-sequence models [11], semantic analysis, and machine translation, are harnessed for this purpose. Further, a study [29] delves into integrating external knowledge sources to augment NLP-based code generation. Another research endeavor [27] employs Deep Learning (DL) techniques for code generation from NL descriptions, exploring neural network architectures like sequence-to-sequence models. This investigation underscores the adeptness of DL models in capturing intricate relationships between NL and code, particularly highlighting their efficacy in handling long-range dependencies within NL descriptions, thereby enhancing code generation performance [27].

**Deep Learning (DL)**

Deep Learning (DL) models, including CodeGRU and deep transfer learning, have been devised to model and generate source code [30], [31]. Recurrent Neural Networks (RNNs) [32] adeptly capture sequential dependencies in code, facilitating the generation of code snippets or entire functions. Transformers, exemplified by models like GPT [33], [34] and BERT [35], have gained prominence in code generation tasks [27], [30], [31], enabling models to attend to relevant code contexts and generate code with heightened context awareness [7]. Graph Neural Networks (GNNs) [36] prove instrumental in handling code represented as graphs, effectively capturing relationships between code entities [15]. DL techniques excel in capturing complex patterns and generating code with enhanced accuracy [7]. However, they necessitate large volumes of labeled training data, substantial computational resources, and may suffer from interpretability issues.

**Evolutionary Algorithms (EAs)**

Evolutionary Algorithms (EAs), a type of ML algorithm, offer a distinct approach to code generation by iteratively mutating and evolving existing code. EAs commence with a population of randomly generated code, iteratively selecting the best-performing individuals and mutating them to generate new solutions. This iterative process continues until a satisfactory solution is attained. EAs offer several advantages: they facilitate the generation of efficient and maintainable code [37], adaptable across different programming languages, platforms, and applications [37].

Furthermore, research efforts like [39] propose novel approaches to software development employing artificial agents to automate code generation processes. Another study [21] explores the integration of AI into the Software Development Life Cycle (SDLC), positing that AI can automate various tasks within the SDLC, including requirements gathering, analysis, and validation. Such integration holds the promise of significant productivity enhancements and elevated software quality.

**The Progress in AI Techniques for Automated Code Generation**

The evolution of AI Techniques (AIT) has spurred a notable surge in the adoption of Automated Code Generation (ACG) in recent times [21]. An array of AITs has been leveraged for code generation, encompassing Rule-Based (RB) systems, Machine Learning (ML), Deep Learning (DL), Natural Language Processing (NLP), and Evolutionary Algorithms (EAs).

Recent Strides Forward

This section delineates the latest and most noteworthy advancements in AI for ACG across diverse domains, alongside a comprehensive overview of the AI applications employed for ACG, as illustrated in Table 2.
<table>
<thead>
<tr>
<th>No</th>
<th>AI Application</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>CodeGRU</td>
<td>A context-aware Deep Learning (DL) model with gated recurrent unit (GRU) architecture for source code modeling [39].</td>
</tr>
<tr>
<td>2</td>
<td>Amazon CodeWhisperer</td>
<td>An Machine Learning (ML)-powered code companion developed by Amazon that assists developers in writing code more efficiently and effectively [26].</td>
</tr>
<tr>
<td>3</td>
<td>BERTGen</td>
<td>A multi-task generation model based on BERT (Bidirectional Encoder Representations from Transformers) for code generation tasks [35].</td>
</tr>
<tr>
<td>4</td>
<td>GPT-3</td>
<td>A state-of-the-art language model developed by OpenAI [41] that can be used for various Natural Language Processing (NLP) tasks [42], including code generation.</td>
</tr>
<tr>
<td>5</td>
<td>DeepCoder</td>
<td>A neural network with leaky ReLU achieves the best performance when compared to other approaches [45].</td>
</tr>
<tr>
<td>6</td>
<td>DL Code Completion</td>
<td>ADL-based code completion approach that uses language model to predict the next codetoken given a partial code sequence [43].</td>
</tr>
<tr>
<td>7</td>
<td>DL Code Editors (e.g., GitHub's Copilot)</td>
<td>Code editors powered by DL models that provide intelligent code completion and generation suggestions to developers, and can even write entire programs [43], [44].</td>
</tr>
<tr>
<td>8</td>
<td>CodeGAN</td>
<td>A model utilizing neural networks and NLP techniques to generate code from high-level descriptions or code snippets [6].</td>
</tr>
<tr>
<td>9</td>
<td>AlphaCode</td>
<td>An ADL model achieving human-level performance on the Codeforces platform [46].</td>
</tr>
<tr>
<td>10</td>
<td>Tree-Structured Architectures</td>
<td>Approaches using tree-based representations of codesyntax to guide code generation and enhance the structural coherence of generated code [19].</td>
</tr>
<tr>
<td>11</td>
<td>RB Code Generation</td>
<td>Techniques using Rule-Based (RB) systems to generate code based on predefined rules and patterns [23], [47].</td>
</tr>
<tr>
<td>12</td>
<td>EAs for Code Generation</td>
<td>Genetic programming and Evolutionary Algorithms (EAs) applied to code generation tasks, optimizing code generation through evolutionary processes [38], [48], [49].</td>
</tr>
<tr>
<td>13</td>
<td>TB Code Generation</td>
<td>Approaches using templates and patterns to generate code based on predefined structures and rules [50], [51], [52].</td>
</tr>
<tr>
<td>14</td>
<td>Frameworks (e.g., Tensorflow, PyTorch)</td>
<td>Powerful tools and APIs for building and deploying code generation models, enabling researchers and developers to use cutting-edge DL techniques [2], [25].</td>
</tr>
<tr>
<td>15</td>
<td>Google Cloud AutoML Code</td>
<td>A service that uses ML to generate code for various programming languages and platforms [53].</td>
</tr>
</tbody>
</table>

**Advantages and Enhancements Enabled by AI-driven Code Generation**

1. **Boosted Productivity and Efficiency**: AI-powered code generation automates repetitive and time-intensive tasks in software development, freeing up developers to focus on higher-level objectives. By swiftly generating code snippets, templates, or even entire programs, it significantly reduces development time and effort [18], [25].

2. **Elevated Code Quality**: AI models can analyze extensive codebases, discern patterns, and glean best coding practices from high-quality existing code. This capability enables them to produce code that aligns with industry standards, adheres to coding conventions, and embodies sound software engineering principles. Consequently, the generated code exhibits enhanced readability, maintainability, and modularity while being less prone to errors [25], [2].

3. **Facilitation of Code Generation from Alternative Representations**: AI models adeptly generate code from diverse representations, including images, diagrams, or sketches. This empowers developers to visually or graphically express their ideas, seamlessly converting them into executable code. Such capability fosters low-code or no-code programming paradigms, enhancing productivity and accessibility to software development.
development paradigms and empowers individuals with limited coding skills to craft functional applications [54], [55].

4. Code Completion and Autocompletion: AI models trained on extensive code repositories offer intelligent code completion suggestions based on context. They predict subsequent lines of code, propose suitable function calls, recommend variable names, and furnish valuable documentation. This feature expedites the coding process and minimizes the likelihood of syntactic or logical errors [25], [43].

5. Support for Code Refactoring: AI models facilitate code refactoring by proffering automatic suggestions for improvements or generating refactored code snippets. This aids developers in enhancing the structure, organization, and performance of existing codebases [2].

6. Harnessing Transfer Learning and Knowledge Sharing: AI models trained on vast codebases assimilate the knowledge and expertise ingrained within the code [31].

7. Continuous Learning and Enhancement: AI models can undergo continuous training on fresh code repositories, assimilating the latest coding practices and trends [6], [56].

8. Bridging the Gap between Natural Language (NL) and Code: AI models adeptly comprehend NL descriptions of software requirements or functionalities and subsequently generate corresponding code [27], [10].

<table>
<thead>
<tr>
<th>Application</th>
<th>Benefits</th>
<th>Impact</th>
<th>Lessons Learned</th>
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</thead>
<tbody>
<tr>
<td>Amazon CodeWhisperer [26]</td>
<td>- Context-aware code completion and bug detection</td>
<td>- Improved coding efficiency</td>
<td>- AI-powered coding companions can enhance developer productivity</td>
</tr>
<tr>
<td>Automatic HTML Code Generation</td>
<td>- Faster front-end development</td>
<td>- Reduced manual coding efforts</td>
<td>- AIT can automate repetitive and time-consuming tasks in web development</td>
</tr>
<tr>
<td>[57]</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Mobile Application Development</td>
<td>- Simplified mobile app development</td>
<td>- Reduced programming efforts</td>
<td>- AI-based code generation from sketches can facilitate rapid prototyping and development of mobile applications</td>
</tr>
<tr>
<td>[55]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Function Block Applications [37]</td>
<td>- Automatic generation of function block applications</td>
<td>- Faster and more efficient development in automation</td>
<td>- Evolutionary algorithms can optimize industrial automation systems</td>
</tr>
<tr>
<td>Source Code Modeling and Generation [43]</td>
<td>- ACG based on learned patterns</td>
<td>- Improved code quality and consistency</td>
<td>- DL models can capture complex patterns and structures in source code</td>
</tr>
<tr>
<td>Natural Language to Code Generation [58]</td>
<td>- Translation of natural language descriptions into code</td>
<td>- Enables non-programmers to express intentions in code</td>
<td>- NLP techniques can bridge the gap between human language and programming languages.</td>
</tr>
</tbody>
</table>

**Addressing the Challenges, Constraints, and Ethical Considerations**

The integration of Artificial Code Generation (ACG) with Artificial Intelligence Technologies (AITs) has recently attracted significant attention due to its potential to enhance productivity and efficiency in software development. However, this promising approach is not without its challenges and limitations. This section explores some of the key hurdles and ethical considerations associated with ACG and AITs.

1. Inadequate Training Data: A major obstacle in AI-based code generation is the scarcity of high-quality training
data. ML models rely on extensive and diverse datasets to effectively learn patterns within the target problem domain. Yet, acquiring such datasets for code generation tasks is often hindered by factors like proprietary codebases or limited access to labeled examples.

2. Lack of Contextual Understanding: AI models may struggle to grasp the context and requirements of code generation tasks, particularly when faced with intricate or domain-specific scenarios. This difficulty in capturing the nuances of programming languages, frameworks, and libraries can result in subpar code generation outcomes.

3. Insufficient Training Data Availability: The availability of training data poses a significant challenge in code generation endeavors. Creating comprehensive and diverse training datasets that encompass various programming languages, frameworks, and coding styles remains a formidable task.

4. Handling Ambiguities: Code generation tasks frequently entail navigating ambiguous or incomplete specifications, posing a challenge for AI models to produce accurate and desired code. Ambiguities in natural language descriptions or incomplete requirements can lead to code that fails to meet intended functionality.

5. Scalability and Performance Concerns: Scaling AI models for large-scale code generation can incur substantial computational expenses and time investments. Generating complex codebases or working with extensive code repositories may strain computational resources and efficiency.

6. Overfitting and Generalization Issues: AI models trained for code generation are susceptible to overfitting, where they memorize specific patterns from the training data but struggle to generalize to unseen examples. Striking a balance between capturing common patterns and promoting generalization is pivotal in fostering robust and adaptable code generation systems.

7. Maintenance and Adaptation Challenges: Code generation models must continually adapt to evolving programming languages, libraries, and frameworks. Maintaining and updating these models to accommodate new features and coding practices demands considerable time and resources.

8. Flexibility versus Guided Generation: Achieving a balance between generating code that fulfills specific requirements while allowing room for developer customization is a delicate endeavor. AI models need to offer customization options without overwhelming developers with an excessive array of choices.

9. Trust and Safety Concerns: Ensuring the trustworthiness and safety of generated code is paramount as AI models increasingly automate code generation processes. Addressing issues such as bias, security vulnerabilities, and unintended consequences is crucial in fostering trust in AI-generated code.

10. Adoption and Acceptance Challenges: Widely adopting AIT for ACG may encounter resistance and skepticism from developers and industry stakeholders. Building trust, showcasing value, and mitigating concerns regarding job displacement and loss of control are pivotal in facilitating the adoption of AIT in code generation.

11. Code Complexity and Variability: Codebases exhibit high complexity and considerable variability across projects and programming languages, posing challenges for AIT in code generation. Grappling with the intricacies of code syntax, semantics, and idiomatic patterns complicates the generation of accurate and high-quality code.

12. Capturing Context and Intent: Understanding the context and intent of code generation tasks is crucial for producing meaningful code. However, AI models may struggle to glean complete context and accurately interpret developer intent from limited information, exacerbating challenges in the code generation process.

13. Limited Support for Domain-Specific Languages and Libraries: AIT for code generation predominantly focuses on popular programming languages and libraries, neglecting domain-specific languages or libraries with limited available training data. Adapting AI models to support specialized domains presents challenges due to resource constraints and specialized knowledge requirements.
14. Debugging and Maintenance Complexity: Generated code may contain bugs, logical errors, or performance inefficiencies, posing challenges for debugging and maintenance. Addressing these issues raises concerns about the reliability and maintainability of AI-generated code.

In navigating these challenges and ethical considerations, it is imperative to foster ongoing research, collaboration, and responsible deployment of AIT in code generation to realize its full potential while mitigating associated risks.

Exploring Ethical Considerations

The integration of Artificial Intelligence Technologies (AIT) in Artificial Code Generation (ACG) brings to light various ethical and legal concerns, especially in scenarios involving code utilized in safety-critical systems or handling sensitive data. Ensuring that the generated code aligns with security, privacy, and ethical standards poses substantial challenges and necessitates meticulous validation and verification processes. AI-generated code introduces ethical considerations, biases, and potential risks that must be addressed to uphold responsible and safe usage. Here are key aspects to ponder:

1. Bias and Fairness: AI models trained on biased or limited datasets may produce code reflecting those biases, perpetuating inequalities. Mitigating bias during training by incorporating diverse and representative datasets is crucial to fostering fairness and inclusivity.

2. Reliability and Accountability: AI-generated code may harbor errors or unintended consequences, emphasizing the importance of rigorous verification and testing to ensure correctness, robustness, and safety. Developers and users must acknowledge the limitations of AI-generated code and assume responsibility for its outcomes.

3. Privacy and Security: Given that AI models used for code generation may handle sensitive or proprietary data, safeguarding data privacy and ensuring secure code generation are paramount. Implementing stringent security measures is essential to prevent unauthorized access and misuse of AI-generated code.

4. Transparency and Explainability: The opaque nature of AI models used in code generation poses challenges in understanding their decision-making processes. Enhancing transparency and explainability in AI systems is vital for building trust and facilitating effective auditing, debugging, and compliance with legal and ethical standards.

5. Intellectual Property and Copyright: Concerns regarding intellectual property and copyright may arise with AI-generated code. Developers must ensure that generated code adheres to legal and licensing requirements while respecting intellectual property rights.

6. Unemployment and Job Displacement: The automation of software development through AI-generated code has implications for employment in the software engineering field. While AI can enhance developers' capabilities, efforts should be made to reskill and upskill individuals to mitigate potential job displacement and address the evolving employment landscape.

7. Human Oversight and Control: AI-generated code should complement rather than replace human decision-making. Maintaining human oversight and control over the generated code is essential to ensure alignment with ethical and legal standards. Human intervention is necessary for reviewing, validating, and modifying the generated code as necessary.

Managing these ethical considerations, biases, and potential risks associated with the use of AIT for ACG is crucial to promoting responsible and ethical practices in software development. Table 4 provides a summary of the main ethical considerations, biases, and potential risks related to utilizing AIT for ACG, emphasizing the importance of careful management to ensure ethical and responsible AIT implementation.
Concluding Remarks

In this study, we delved into various Artificial Intelligence Technologies (AITs) utilized for Artificial Code Generation (ACG) in software development, offering comparisons between traditional and AI-driven approaches while exploring the integration of AI techniques in code generation. Our analysis highlighted the strengths and limitations of different AITs, encompassing Rule-Based (RB) systems, Machine Learning (ML), and Deep Learning (DL).

These techniques have showcased significant advancements in code generation, contributing to enhanced efficiency and code quality. We examined their relevance and adaptability across diverse code generation tasks, presenting recent innovations and real-world applications that underscore their efficacy. Additionally, we scrutinized commonly used evaluation metrics for assessing the performance of AI-based code generation systems.

However, despite the promise they hold, AI techniques for code generation present challenges and limitations. Issues such as data requirements and availability for training AI models, scalability, efficiency, and the interpretability of AI-generated code demand attention and resolution.

These considerations will play a pivotal role in shaping the adoption and integration of AI techniques in practical software development contexts. Our comparative analysis offers insights into the strengths and weaknesses of each AI technique, empowering researchers and practitioners to make informed decisions tailored to specific requirements and constraints.

The implications of AI-based code generation in software development are profound. By automating tedious and repetitive code generation tasks, developers can allocate more time to higher-level design and critical problem-solving activities. This, in turn, can yield heightened productivity, accelerated software development cycles, and elevated software quality.

References List


Technology ISSN: 2959-6386 (online), 2(2), 434-482.
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[33]. Sowmya, B., Padmapriya, V. M., Sivaraman, R., Rengarajan, A., Rajagopalan, S., &

DOI https://doi.org/10.1007/s11277-020-07674-8


Developmental & Comparative Immunology, 116, 103911.


