Large Language Models for Software Engineering: A Systematic Literature Review

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Large Language Models (LLMs) have significantly impacted numerous domains, notably including Software Engineering (SE). Nevertheless, a well-rounded understanding of the application, effects, and possible limitations of LLMs within SE is still in its early stages. To bridge this gap, our systematic literature review takes a deep dive into the intersection of LLMs and SE, with a particular focus on understanding how LLMs can be exploited in SE to optimize processes and outcomes. Through a comprehensive review approach, we collect and analyze a total of 229 research papers from 2017 to 2023 to answer four key research questions (RQs). In RQ1, we categorize and provide a comparative analysis of different LLMs that have been employed in SE tasks, laying out their distinctive features and uses. For RQ2, we detail the methods involved in data collection, preprocessing, and application in this realm, shedding light on the critical role of robust, well-curated datasets for successful LLM implementation. RQ3 allows us to examine the specific SE tasks where LLMs have shown remarkable success, illuminating their practical contributions to the field. Finally, RQ4 investigates the strategies employed to optimize and evaluate the performance of LLMs in SE, as well as the common techniques related to prompt optimization. Armed with insights drawn from addressing the aforementioned RQs, we sketch a picture of the current state-of-the-art, pinpointing trends, identifying gaps in existing research, and flagging promising areas for future study.

CCS Concepts: • General and reference → Surveys and overviews; • Software and its engineering → Software development techniques; • Computing methodologies → Artificial intelligence.

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1 INTRODUCTION

In the field of language processing, traditional **Language Models (LMs)** have historically been foundational elements, establishing the basis for text generation and understanding [192]. As we moved into an era characterized by increased computational power, advanced machine learning techniques, and access to extensive data, the landscape of LMs witnessed a significant transition with the emergence of **Large Language Models (LLMs)** [322, 338]. Equipped with expansive and diverse training data, these models demonstrated an impressive ability to simulate human linguistic capabilities, leading to a sea change across multiple domains. With their capacity to learn from massive corpora and generate plausible text, LLMs are blurring the line between human and machine-produced language. They have provided researchers and engineers alike with a powerful tool to explore the complexity and richness of human communication, consequently sparking a transformational period in the field of language processing and beyond.

In this progressive landscape, **Software Engineering (SE)** – a discipline fundamentally immersed in the development, implementation, and maintenance of software systems – is at the forefront of those reaping the benefits of the LLM revolution [178]. The utilization of LLMs primarily emerges from an innovative perspective where numerous SE challenges can be effectively reframed into data, code, or text analysis tasks [279]. The synergistic relationship between LLMs and SE forecasts a wealth of potential breakthroughs [27, 31, 138, 253, 264, 300, 301, 329]. For example, the evident applicability of LLMs is particularly pronounced in tasks such as code summarization [274], which involves yielding an abstract natural language depiction of a code's functionality, as well as the generation of well-structured code [316] and code artifacts like annotations [163]. Of particular note is that Codex, an LLM with 12 billion parameters, has demonstrated the ability to solve 72.31% of complex Python programming challenges posed by humans [37]. GPT-4 [212], an LLM introduced by OpenAI in 2023, has empirically demonstrated strong performance in SE tasks, encompassing code writing, understanding, execution, and reasoning. It not only handles real-world applications and diverse coding challenges but also shows the ability to explain results in natural language and execute pseudocode [25].

Simultaneously, researchers have embarked on a series of research activities regarding LLM-related works, where a number of literature reviews or survey papers have been put forward [30, 61, 62, 338], especially in the field of SE, as shown in Table 1. However, these related studies often bear limitations. They either focus narrowly on a single SE scope, such as the application of LLMs in software testing [277] and natural-language-to-code (NL2Code) tasks [322], or they are primarily centered on Machine Learning (ML) or Deep Learning (DL) models [279, 309], overlooking the more advanced and recently emerged LLMs such as ChatGPT [210], which are increasingly finding applications within the SE field [175, 254, 264, 295]. Alternatively, they merely offer a preliminary exploration of the performance of LLMs in various SE tasks through empirical experiments, without conducting a systematic literature survey [56, 178, 254, 303, 338]. The integration of LLMs within SE is undoubtedly a complex endeavor, fraught with considerations pertaining to the choice of the right model, comprehension of the unique features of different LLMs, devising pre-training and fine-tuning strategies, handling of data, evaluation of outcomes, and surmounting implementation challenges [322]. Despite the burgeoning interest and ongoing explorations in the field, a detailed and systematic review of LLMs' application in SE has been notably absent in the current

literature. This gap signifies a need for understanding the relationship between LLMs and SE. In response, our research aims to bridge this gap, providing valuable insights to the community.

Reference	Year	Scope of models ¹	Scope of SE tasks	SLR ²	Time frame	# Collected Papers
Zan et al. [322]	2023	LLM (12M+)	NL2Code	×	2020-2023	Not specified
Zhao et al. [338]	2023	LLM (10B+)	Beyond SE scope	×	-	Not specified
Fan et al. [61]	2023	LLM	Beyond SE scope	×	2017-2023	5,752
Wang et al. [277]	2023	LLM (117M+)	Software testing	✓	2019-2023	52
Wang et al. [279]	2022	ML, DL^3	General SE scope	✓	2009-2020	1,209 (ML) + 358 (DL)
Yang et al. [309]	2022	DL	General SE scope	✓	2015-2020	250

Table 1. State-of-the-art surveys related to LLMs for SE.

In this paper, we conduct a systematic literature review, aiming to foster a comprehensive understanding of the utilization of LLMs in SE. By mapping the current state-of-the-art, pinpointing the lacunae in the existing literature, and proposing potential avenues for future research, our review aims to provide researchers and practitioners with a thorough guide to the convergence of LLMs and SE. We anticipate that our findings will be instrumental in guiding future inquiries and advancements in this rapidly evolving field. In summary, this paper delivers the following contributions:

- We are the first to present a comprehensive systematic literature review on 229 papers
 published between 2017 and 2023, which are centered on LLM-based solutions addressing
 SE challenges. We conducted a detailed analysis of the selected papers based on publication
 trends, distribution of publication venues, etc.
- We have classified the LLMs utilized for SE tasks and have provided a summarized overview of the usage and trends of different LLM categories within the SE domain.
- We have offered an exhaustive explanation of the data processing stages, encompassing data collection, categorization, pre-processing, and representation.
- We have conducted an analysis of the applications of LLMs in SE, exploring their utilization across six core activities—software requirements, software design, software development, software testing, software maintenance, and software management—encompassing a diverse range of 55 specific SE tasks distributed throughout these different stages.
- We have investigated the optimizers used for LLMs in SE tasks, including aspects of parameter and learning rate optimization, prevalent prompt optimization techniques, and commonly employed evaluation metrics.
- We have debated the challenges that LLMs encounter within the SE field and have suggested potential research directions for LLMs in an SE context.

Section 2 presents our research questions (RQs) and elaborates on our systematic literature review (SLR) methodology. The succeeding Sections 3~6 are devoted to answering each of these RQs individually. Section 7 discloses the limitations of our study. Section 8 discusses the challenges yet to be overcome when employing LLMs to solve SE tasks and highlights promising opportunities and directions for future research. Section 9 concludes the whole paper.

2 APPROACH

This systematic literature review (SLR) follows the methodology proposed by Kitchenham $\it et al.$ [128], which has already been used in other SE-related SLRs [149, 173, 229, 279]. Following the guidelines

¹ "M" means million and "B" means billion. The numbers in parentheses indicate the parameter sizes of LLMs.

² SLR stands for Systematic Literature Review. This column denotes whether the paper follows an SLR process.

³ ML and DL refer to Machine Learning and Deep Learning, respectively.

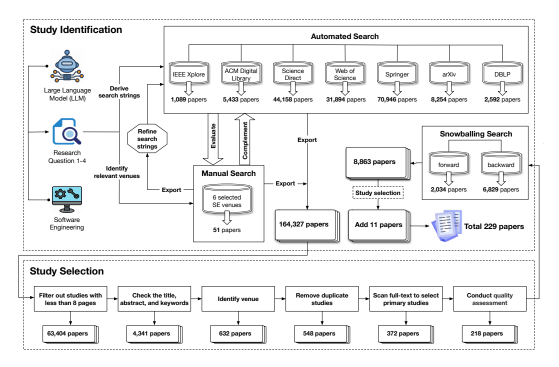


Fig. 1. Study identification and selection process.

provided by Kitchenham *et al.*, our methodology included three main steps: planning the review (i.e., Section 2.1, 2.2), conducting the review (i.e., Section 2.3, 2.4), and analyzing the basic review results (i.e, Section 2.5).

2.1 Research Questions

As we have discussed before, LLMs have game-changing potential in software engineering. Specifically, LLMs have already shown success in SE-based tasks like code completion [44, 123, 303], bug detection [66], and comment generation [74, 184]. However, there are still challenges to overcome. For example, it is difficult to make these models work well across different types of scenarios, languages, and areas in real-world applications [254]. We also face issues like the need for extensive labeled data [347], significant computational resources [118, 248], and avoiding potential ethical problems [5, 40, 325]. To address these concerns and provide a comprehensive overview of the field, it is important to fully comprehend how these models are currently being applied in SE, the challenges they face, and their potential future research directions in SE. Thus, we aim to provide a systematic literature review of the application of LLMs in software engineering. This study aims to answer the following research questions:

- RQ1: What LLMs have been employed in SE tasks?
- RQ2: How are SE-related datasets collected, preprocessed, and used in LLMs?
- RQ3: What specific SE tasks have been effectively addressed using LLMs?
- RQ4: What techniques are used to optimize and evaluate LLMs in SE?

2.2 Search Strategy

As shown in Fig.1, we employed the "Quasi-Gold Standard" (QGS) [324] approach for paper search. We conducted a manual search to identify a set of relevant studies and extracted a search string from them. This search string was then used to perform an automated search, and subsequently, a snowballing search was employed to further supplement the search results. This approach ensures both search efficiency and maximum coverage, minimizing the risk of omission. Subsequently, we employed a series of relatively strict filtering steps to obtain the most relevant studies. Specifically, we followed five steps to determine the relevance of the studies:

- (1) Select publication venues for manual search and select digital databases for automated search to ensure coverage of all the selected venues.
- (2) Establish QGS: Screen all papers for manual search and filter by inclusion/exclusion criteria (defined in Table 3).
- (3) Subjectively define the search string based on domain knowledge.
- (4) Conduct an automated search using the search string defined in Step (3).
- (5) Conduct snowballing search after performing study selection on the results of manual search and automated search.
- 2.2.1 Search Items. During the manual search, we selected six top SE conferences and journals (i.e., ICSE, FSE/ESEC, ASE, ISSTA, TOSEM, and TSE, as shown in Table 2) and searched for papers that applied LLM in SE. Through manual search, we obtained a list consisting of 4,618 papers, from which we manually screened and identified 51 papers relevant to our research. These 51 relevant papers formed the basis for constructing the Quasi-Gold Standard (QGS). Our search string should be a combination of two sets of keywords: one pertaining to software engineering tasks, and the other related to LLMs. Only if the paper contains both types of keywords there is a higher probability that it is the paper we need. The complete set of search keywords is as follows:
 - Keywords related to SE tasks: Software Engineering, Software Development, Program*, Software Testing, Software Mainten*, SE, Software Lifecycle, Software Design*, Code representation, Code generation, Code comment generation, Code search, Code localization, Code completion, Code summarization, Method name generation, Bug detection, Bug localization, Vulnerability detection, Testing techniques, Test case generation, Program analysis, Bug classification, Defect prediction, Program repair, Code clone detection, Bug report, Software quality evaluation, SATD detection, Code smell detection, Compiled-related, Code review, Software classification, Code classification, Code change, Incident detection, Requirement extraction, Requirement traceability, Requirement validation, Effort cost prediction, Mining GitHub/Github mining, Mining SO (StackOverflow)/SO mining, Mining app/App mining, Mining tag/Tag mining, Developer-based mining
 - Keywords related to LLMs: LLM, Large Language Model*, Language Model*, LM, PLM, Pretrained, Pre-training, Natural Language Processing, NLP, Machine Learning, ML, Deep Learning, DL, Artificial Intelligence, AI, Transformer, BERT, Codex, GPT, T5, Sequence Model*, Attention Model*, Transfer Learning, Neural Network*, ChatGPT, GPT-*

It is important to note that the list of keywords related to LLMs that we set up includes Machine Learning, Deep Learning, and other such terms that do not seem to be necessarily related to LLMs. The reason for this is that we want to avoid omitting papers related to our research as much as possible, so the process of performing automated searches expands our search scope.

2.2.2 Search Datasets. After determining the search string, we conducted an automated search across seven widely used databases, which are capable of covering all published or latest papers. Given that the first paper about the Transformer architecture [269], which forms the basis for

Table 2. Publication venues for manual search.

Acronym	Venues
ASE	International Conference on Automated Software Engineering
FSE/ESEC	Foundation of Software Engineering and
	European Software Engineering Conference
ICSE	International Conference on Software Engineering
ISSTA	International Symposium on Software Testing and Analysis
TOSEM	Transactions on Software Engineering and Methodology
TSE	Transactions on Software Engineering

Table 3. Inclusion criteria and Exclusion criteria.

Ī	nclusion criteria
1) The paper claims that LLMs is used
2	2) The paper claims that the study involves an SE task
3	3) The paper with accessible full text
I	Exclusion criteria
1) The paper whose number of pages is less than 8
2	2) Duplicate papers or similar studies with different versions from the same authors
3	Studies belonging to books, thesis, monographs, keynotes, panels, or venues not

- Studies belonging to books, thesis, monographs, keynotes, panels, or venues not executing the peer-review process
- 4) Short papers, tool demos and editorials
- 5) The paper that is published in a workshop or a doctoral symposium
- 6) The paper that is a grey publication, e.g., a technical report or thesis
- 7) Non-English written literature
- 8) Literature mentioning the use of LLMs without describing the employed techniques

LLMs, was published in 2017, we focused our search on papers published from that year onward¹. Two authors independently performed the automated search, and the search results from each database were merged and deduplicated. Specifically, we obtained 1,089 papers from IEEE Xplore, 5,433 papers from the ACM Digital Library, 44,158 papers from ScienceDirect, 31,894 papers from Web of Science, 70,946 papers from Springer, 8,254 papers from arXiv, and 2,592 papers from DBLP.

2.3 Study Selection

2.3.1 Study Inclusion and Exclusion Criteria. Based on our search strategy, we initially obtained 164,327 papers that potentially relate to our research. Next, we need to further evaluate the relevance of these papers based on inclusion and exclusion criteria (as shown in Table 3) so that the selected papers can directly address our research questions. The paper selection process, as illustrated in Fig. 1, consists of six phases.

In the first phase, we conducted automated filtering to exclude papers with less than 8 pages (Exclusion criteria 1), reducing the number of papers to 63,404. In the second phase, we examined the titles, abstracts, and keywords of the papers to identify those that include relevant LLM-related keywords. As mentioned earlier in the description of our automated search strategy, we expanded the search scope to avoid missing relevant papers, including ML, DL, and other related keywords that may not directly correspond to LLM. The purpose of this phase is to narrow down the scope and filter out papers directly related to LLM (Inclusion criteria 1). Papers that are filtered out in this phase will be manually reviewed in the fifth phase. Additionally, we excluded 235 non-English written literature (Exclusion criteria 7). After the second phase, the number of papers was reduced to 4,341. The third phase involves identifying the venues of the papers (Exclusion criteria 3). We extracted publication information such as "journal", "URL", "DOI", and "series" to determine the

¹The cut-off date for the paper collection process of this version is August 1st, 2023.

Table 4. Checklist of Quality Assessment Criteria (QAC) for LLM studies in SE.

ID	Quality Assessment Criteria
QAC1	Is the study relevant to SE tasks?
QAC2	Does the study utilize LLMs?
QAC3	Is the research published as an SLR, review, or survey?
QAC4	Does the research get published in high-level venues?
QAC5	Do the motivations of the research have a clear statement?
QAC6	Does the study provide a clear description of the proposed techniques?
QAC7	Do the experimental setups, including experimental environments and
	dataset information, get described in detail?
QAC8	Does the study clearly confirm the experimental findings?
QAC9	Do the contributions and limitations of the study get listed explicitly?
QAC10	Does the study make a contribution to the academic or industrial community?

publication sources. For papers from arXiv in 2022 and 2023, we chose to retain them, considering that this field is emerging and many works are in the process of submission. Although these papers did not undergo peer review, we have a quality assessment process to eliminate papers with low quality, ensuring the overall quality of this systematic literature review (SLR). This step resulted in 632 papers. In the fourth phase, we merged and deduplicated the remaining papers from the seven databases and the manually searched paper list (Exclusion criteria 2), resulting in 548 papers. We then reviewed the full texts of the papers and excluded 176 papers that were grey publications or were published in workshops or doctoral symposiums (Exclusion criteria 4, 5, 6). By further assessing the quality of the papers, we identified 218 papers directly relevant to our research. This phase primarily involved excluding papers that mentioned LLMs but did not directly apply them, such as papers that only discussed LLMs in future work or focused on evaluating the performance of LLM-enabled tools [277] (Exclusion criteria 8). For SLR, survey, and review papers, we have temporarily retained them and will assess their content during the quality assessment phase to determine their relevance to our research.

2.3.2 Study Quality Assessment. The evaluation of the quality of the studies included in our systematic review is a fundamental step to ensure the validity and reliability of the review's outcomes [127, 279]. A well-crafted quality assessment can prevent biases introduced by low-quality studies, offering a solid foundation for our subsequent synthesis and analysis [308]. Therefore, we formulated ten Quality Assessment Criteria (QAC) as shown in Table 4, which were carefully crafted to help assess the relevance, clarity, validity, and significance of included papers. We used a scoring system of -1, 0, 1 (irrelevant, partially relevant, relevant). The first three questions were designed for the remaining 382 papers in the fifth stage. If QAC1 or QAC2 received a score of -1, there is no need to proceed with QAC4-QAC10, and the paper can be excluded directly. QAC4-QAC10 involved assessing the content of the papers using a scoring system of 0, 1, 2, 3 (poor, fair, good, excellent). Finally, we calculated the total score of QAC4-QAC10 for each paper. For published papers, the maximum score for QAC4-QAC10 should be 21 (3 × 7). We retained papers with a score of 16.8 (21 × 0.8) or above. For unpublished papers on arXiv, the score for QAC4 is always 0, and the maximum score for QAC5-QAC10 should be 18 (3 × 6). We retained papers with a score of 14.4 (18 × 0.8) or above. After the quality assessment, we obtained a set of 218 papers.

2.4 Snowballing Search

To identify all possibly relevant primary studies, we conducted a snowballing search in our study. Snowballing refers to using the reference list of a paper or the citations to the paper to identify additional papers. However, snowballing could benefit from not only looking at the reference lists and citations but complementing them with a systematic way of looking at where papers are

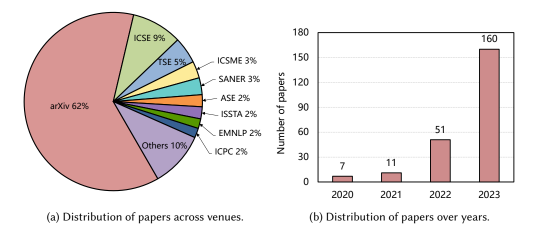


Fig. 2. Overview of the selected 229 papers' distribution.

actually referenced and where papers are cited. Using the references and the citations respectively is referred to as backward and forward snowballing.

Before conducting snowballing, a set of initial papers needs to be prepared. In this study, the initial paper list consists of the remaining 218 papers after the quality assessment. We performed forward and backward snowballing, which resulted in the collection of 2,034 and 6,829 papers, respectively. After initial deduplication, we were left with 3,350 papers. We then conducted the full study selection process on these 3,350 papers, including deduplicating them with the 218 papers from the snowballing initial list. As a result, we obtained an additional 11 papers. This indicates that snowballing can complement the results of automated and manual searches, and also demonstrates the relative effectiveness of the previous two processes with very few omissions.

2.5 Data Extraction and Analysis

After a systematic and thorough paper searching and selection process, we finally obtained 229 relevant research papers. Fig. 2 presents an overview of the distribution of the included papers. As shown in Fig. 2 (a), 38% of papers are published in peer-reviewed venues. ICSE is the most common of these venues, with a contribution of 9% of the total. Other venues with noteworthy contributions include TSE, ICSME, and SANER, contributing 5%, 3%, and 3% respectively. Meanwhile, the remaining 62% of papers are published on arXiv, an open-access platform that serves as a repository for scholarly articles. This finding is not surprising since LLM-based SE research is emerging and thus many works are just completed and are likely in the submission process. Despite the non-peer-reviewed nature of these papers, we have performed a rigorous quality assessment process on all collected papers, to ensure the quality of validity of our findings. This approach allows us to include all high-quality and relevant publications while maintaining high research standards.

Fig. 2 (b) shows the temporal distribution of the included papers. As we can observe, the number of publications in this field has seen a consistently growing trend since 2020. In 2020 and 2021, there are only 7 and 11 relevant papers, respectively. However, by 2022, the number of papers increases dramatically to 51. What's surprising is that, in the first half of 2023 alone, the number of published papers has already reached 160. This rapid growth trend demonstrates that there is a growing research interest in the domain of LLM-based software engineering.



Fig. 3. Topics discussed in the collected papers.

Table 5. Extracted data items and related research questions (RQs).

RQ	Data Item
1,2,3,4	The category of SE task
1,2	The SE activity to which the SE task belongs
1,2,3,4	The category of LLM
2,3	Characteristics and applicability of LLMs
3	The adopted weight training algorithms and optimizer
3	The adopted data handling techniques
3	The selected evaluation metrics
4	The major challenges and limitations
4	The developed strategies and solutions

In order to visualize the main content of our collection of papers, we generated a word cloud based on the abstracts of 229 papers as shown in Fig. 3. The most frequently occurring words include "code", "LLM", "task", "generation", "performance", and "program", clearly indicating the main themes explored in these papers. The term "code" emphasizes the core elements of software engineering, while "LLM" denotes the use of large language models in a variety of tasks. The terms "task" and "generation" emphasize the use of the LLM for automatic code generation and task completion. In addition, "performance" reflects the evaluation and assessment of the effectiveness of LLM in software engineering applications. The word cloud provides further visual evidence that the literature we have collected is closely related to our research topic, which is to investigate the application of LLM in SE tasks.

We then conducted the data extraction during the full-text review. This extraction phase was designed to collect relevant data that would facilitate a comprehensive and insightful response to the research questions outlined in Section 2.1. As depicted in Table 5, we have extracted data such as the classification of SE tasks, their corresponding activities, as well as the category, characteristics, and applicability of the LLMs. With this collected data, we systematically analyzed the relevant aspects of LLM application in the SE domain. The detailed results and subsequent discussion of this data analysis can be found in the following sections.

3 RQ1: WHAT LLMS HAVE BEEN EMPLOYED IN SE TASKS?

3.1 Large Language Models (LLMs)

Pre-trained language models (PLMs) have demonstrated impressive capabilities in solving various NLP tasks [131, 245, 291, 338]. Researchers have observed that scaling up the model sizes significantly enhances their capacity, leading to remarkable performance improvements when the parameter scale surpasses a certain threshold [98, 245, 260]. The term "Large Language Model"

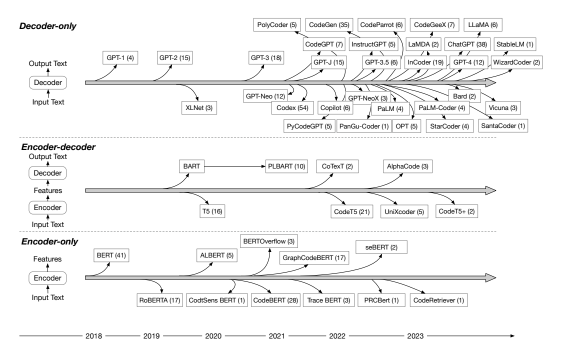


Fig. 4. Distribution of the LLMs discussed in the collected papers. The numbers in parentheses indicate the count of papers in which each LLM has been utilized.

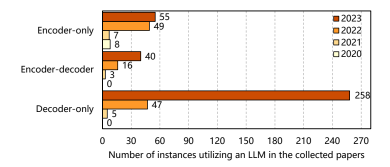


Fig. 5. Trends in the application of LLMs with different architectures in SE tasks over time.

(LLM) has been introduced to distinguish language models based on their parameter size, specifically referring to large-sized PLMs [338]. It is essential to underscore that current literature lacks a formal consensus on the minimum parameter scale for LLMs, as the model's capacity is intertwined with both data size and total compute. In this paper, we adopt the LLM scope division and taxonomy introduced by Pan $et\ al.$ [216] and categorize the mainstream LLMs investigated in this study into three groups according to their architectures: encoder-only, encoder-decoder, and decoder-only LLMs. This taxonomy and relevant models are shown in Fig. 4.

Encoder-only LLMs. Encoder-only LLMs are a type of neural network architecture that utilizes only the encoder component of the model [49]. The encoder's function is to process and encode the input sentence into a hidden representation, capturing the relationships between words and the

overall context of the sentence. Notable instances of encoder-only LLMs include BERT [49] and its variants [67, 86, 139, 172]. As a paradigmatic example, BERT's structure, based on the Transformer's encoder architecture, has been referenced in 41 collected papers. Its distinctive bidirectional attention mechanism simultaneously considers the left and right context of each word during training. In the SE domain, other prominent models like CodeBERT [67], GraphCodeBERT [86], RoBERTa [172], and ALBERT [139] have been widely employed. Specialized models such as BERTOverflow [258] and CodeRetriever [153] have been specifically developed for SE applications. These models' innovations differ from BERT by leveraging the program structure, introducing new pre-training tasks, or engaging new modalities, thereby improving the architecture's application to code-related tasks. For example, CodeBERT integrates a token prediction scheme to comprehend code by predicting subsequent tokens, enhancing its understanding of programming languages for tasks like code completion and bug detection [67]. GraphCodeBERT introduces edge-type prediction, recognizing relationships between code elements as a graph. This enables GraphCoderBERT to leverage code structure, improving its effectiveness in tasks like code summarization and program analysis [86]. These models have shown efficacy in tasks requiring a nuanced understanding of the entire sentence or code snippet. Examples include code review, bug report understanding, and named entity recognition pertaining to code entities [16, 151, 194, 224, 244, 305].

Encoder-decoder LLMs. Encoder-decoder LLMs incorporate both encoder and decoder modules [269]. The encoder ingests the input sentence and encodes it into a hidden space, effectively capturing the underlying structure and semantics. This hidden representation serves as an intermediary language, bridging the gap between diverse input and output formats. Conversely, the decoder utilizes this hidden space to generate the target output text, translating the abstract representation into concrete and contextually relevant expressions. Models such as PLBART [2], T5 [227], and CodeT5 [289] embody this architecture. Further advancements are evident in CodeT5+ [286], while AlphaCode [156] and CoTexT [222] showcase the architecture's adaptability to various SE tasks. The encoder-decoder design offers flexible training strategies and is proficient in handling multifaceted tasks such as summarization, translation, and question-answering. Within the field of SE, this ability has been successfully applied to tasks like code summarization [6, 82, 187]. The encoder module's capacity to understand and represent both the structure and semantics of code is pivotal, allowing the decoder to translate this comprehension into concise, human-readable summaries.

Decoder-only LLMs. Decoder-only LLMs exclusively utilize the decoder module to generate the target output text, following a distinct training paradigm that emphasizes sequential prediction [225]. Unlike the encoder-decoder architecture, where the encoder processes input text, the decoderonly architecture begins with an initial state and predicts subsequent tokens, gradually building the output text. This approach relies heavily on the model's ability to understand and anticipate language structure, syntax, and context. GPT-series models, such as GPT-1 [225], GPT-2 [226], GPT-3 [24], GPT-3.5 [209], and GPT-4 [212], represent some of the major implementations. More specialized versions like CodeGPT [174], InstructGPT [213], Codex [37], Copilot [77], and others have been fine-tuned for specific tasks in SE. Open-source models like GPT-I [275], GPT-Neo [23], GPT-NeoX [22], LLaMA [265], and Vicuna [41] also follow this architecture. These models can generally perform downstream tasks from a few examples or simple instructions without adding prediction heads or fine-tuning, making them valuable tools in SE research. The year 2022 marked a surge in the development of decoder-only LLMs, a trend that gained further momentum in 2023, notably with the launch of commercial products by leading Internet companies. For example, Google launched Bard [81], Meta introduced LLaMA [265] and LLaMA 2 [266], Microsoft unveiled Bing Chat [188], etc. Contrary to LLMs like ChatGPT [210] (as well as GPT-3.5 [209] and GPT-4 [212]) released by OpenAI, which were promptly integrated into SE tasks,

these new additions have not yet found widespread application within the SE field. Their potential remains largely unexplored, with opportunities for further assessment and utilization in specific tasks and challenges. The continued advancement of these models emphasizes the active exploration and innovation within decoder-only architectures.

3.2 Trend Analysis

As shown in Fig. 5, In the span from 2020 to 2023, the architecture of LLMs has witnessed notable shifts in preference and application within SE tasks. The specific choices between decoder-only, encoder-decoder, and encoder-only structures have shaped the direction of research and solutions in the SE domain [296]. This analysis explores trends in the adoption of these architectures over the years, reflecting the evolving dynamics of LLM for SE tasks.

Evolution of LLM Architectures in 2021. The year 2020 saw research papers predominantly concentrating on encoder-only LLMs for SE tasks, evidenced by a total of 8 papers. Decoder-only LLMs or encoder-decoder LLMs were not featured in that year's research. A marked change occurred in 2021. Out of 15 papers, 5 were dedicated to decoder-only LLMs, constituting 33.3% of the research. Additionally, 3 papers, or 20%, focused on encoder-decoder LLMs. Encoder-only LLMs witnessed a slight decline, representing 46.7% of the field with 7 papers. This rapid transition can be linked to the generative capability of decoder-only LLMs. Researchers [140, 237, 254] found that these models, e.g., GPT series, requiring minimal fine-tuning, could produce not only syntactically correct but also functionally relevant code snippets. Their proficiency in grasping the context of code quickly made them a preferred choice.

Diversity of LLM architectures in 2022. The research landscape in 2022 experienced a significant increase in diversity, with varied LLM architectures finding representation. Out of a cumulative 112 papers, 47 were centered around decoder-only LLMs, comprising 42% of the studies. Encoder-decoder LLMs made their presence known in 16 papers, accounting for 14.3%. Meanwhile, encoder-only LLMs led the field slightly with 49 papers, capturing 43.7% of the research interest. This diverse distribution suggests a vibrant exploration phase where researchers were actively assessing and leveraging different architectures to suit varied needs and challenges. The near-equal interest across different architectures underscores the field's richness, indicating that no single approach had become the definitive choice, fostering an environment of innovation and experimentation.

Dominance of a particular architecture in 2023. The year 2023 signaled a strong shift towards decoder-only LLMs. An impressive 258 instances of utilizing decoder-only LLMs were recorded across 138 unique papers (reflecting that a single paper might employ multiple such models). These papers, focusing on decoder-only LLMs, constituted a significant 73.2% of the total research in the field. In comparison, encoder-decoder LLMs were the subject of 40 papers, contributing to 11.3%, while encoder-only LLMs appeared to stabilize, with 55 papers representing 15.5% of the research landscape. This trend illustrates both the academia and industry's recognition of the efficiency and flexibility offered by decoder-only LLMs and potentially signifies a shift in focus and resources toward exploring and harnessing this architecture in future research and applications.

Criteria for LLM Selection in SE Tasks. The selection of an LLM for SE tasks involves careful consideration rather than arbitrary choice. Key factors guiding this selection encompass the model's proficiency in understanding the context of code, its ability to generate relevant content, responsiveness to fine-tuning, and demonstrated performance on SE-specific benchmarks [147, 157, 302]. Given the stringent syntactical rules and functional requirements inherent to SE tasks, models capable of seamlessly integrating these complex aspects were typically favored.

Intriguing Observations. As LLMs became popular in SE, several interesting patterns emerged:

- Task-specific Fine-tuning. A notable trend was the customization of LLMs for precise SE tasks [109, 151, 328]. By fine-tuning models with datasets tailored to specific functions such as bug detection or code review, researchers were able to achieve marked performance improvements [43, 133].
- Ethical and Bias Implications. The integration of LLMs also raised important ethical questions, particularly around biases in training data. If LLMs were trained on flawed code or comments reflecting underlying social or data selection biases, they might perpetuate those biases in their outputs. This realization has led to a growing call for transparent, diverse, and well-curated training datasets, emphasizing the need for ethical considerations in model training.

In conclusion, the evolution of LLMs in SE, transitioning from encoder-only to decoder-only architectures, highlights the field's vibrancy and adaptability. This shift has fundamentally altered the approach to SE tasks, reflecting the ongoing innovation within the discipline.

RQ1 - Summary

- (1) There are more than 50 different LLMs used for SE tasks in the papers we collected. Based on the underlying architecture or principles of different LLMs, we classified the summarized LLMs into three categories, i.e., encoder-only, encoder-decoder, and decoder-only LLMs.
- (2) We analyzed the trend of LLM usage for SE tasks. The most widely used LLMs are with decoder-only architectures. There are more than 30 LLMs in the decoder-only category and 138 papers have researched the application of decoder-only LLMs to SE tasks.

4 RQ2: HOW ARE SE-RELATED DATASETS COLLECTED, PREPROCESSED, AND USED IN LLMS?

Data plays a crucial role in the model training phase [256]. First, data is collected to obtain diversity and richness to ensure that the model can cope with different scenarios and situations. Second, data is categorized to clarify the training objectives of the model and avoid confusion and misinformation. The preprocessing of data is indispensable to clean and transform the data to improve its quality. Finally, data representation is to transform the data into a format suitable for model processing so that the model can understand and learn the features and patterns of the data. The importance of data cannot be ignored in model training, which directly affects the performance of the model. Therefore, we pay special attention to the processes of data collection, data classification, data preprocessing, and data representation.

4.1 How are the datasets for training LLMs sourced?

Data is an indispensable and critical factor in the training of LLMs, which determines the generalization ability, effectiveness, and performance of the models [256]. Adequate, high-quality, and diverse data is critical to allow models to fully learn features and patterns, optimize parameters, and ensure reliability in validation and testing. We first investigate the methods used to obtain the dataset. By analyzing the methods of data collection, we divided the data sources into four categories: open-source datasets, collected datasets, constructed datasets, and industrial datasets. Open-source datasets refer to data collected from open-source projects, which are often shared by the open-source community and contain a substantial amount of real-world code, text, and related information. Collected datasets are datasets gathered from various sources, including major websites, forums, blogs, social media, etc., covering a wide range of topics and domains. Constructed datasets are datasets created through manual or semi-automatic methods, such as domain-specific

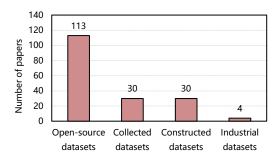


Fig. 6. The collection strategies of LLM-related datasets.

test sets, annotated datasets, or synthetic data. Industrial datasets are datasets obtained from industrial or commercial companies, often containing real business data, user behavior data, etc. These datasets are highly valuable for research and applications in real business scenarios, but obtaining them may be more challenging due to concerns about business confidentiality and privacy.

Fig. 6 shows the collection strategies of LLM-related datasets. As can be seen from the data in the figure, 113 studies used open-source datasets for training large models. One of the main reasons for using open-source datasets in LLM training is their authenticity and credibility. Open-source datasets usually contain real-world data collected from various sources (such as relevant studies that have been conducted), which makes them highly reliable and representative of real-world scenarios. This helps LLMs learn from real examples to better understand real-world applications and improve their performance. Second, since LLMs are a topic that has just recently emerged, a lack of suitable training sets does exist. Therefore, researchers often collect data from sites such as Stack Overflow [214] and GitHub [78] and build datasets to make the data more composite for SE tasks. Out of the 229 papers we studied, we found that only 4 of these studies were using industrial datasets. This suggests a potential disconnect between academic research and real-world industrial challenges, emphasizing an avenue for future research to bridge this gap and ensure LLMs' applicability in tangible industrial scenarios.

There is a discrepancy between the papers presented in Table 6 and the number of papers we mentioned before. On the one hand, some papers use more than one dataset, e.g., Xu et al. [303] evaluated the performance of Codex, GPT-J, GPT-Neo, and other LLMs in SE tasks, and Mastropaolo et al. [187] investigated the use of T5 in several code-related tasks such as fixing bugs and generating code comments. For different LLMs or different SE tasks, researchers may use different training datasets. On the other hand, some papers focus on exploring how existing LLMs (e.g., ChatGPT) are used in SE tasks [295], but do not specify the dataset used for model training, as these LLMs like ChatGPT often do not require users to prepare training data themselves for general usage scenarios.

4.2 What types of SE datasets have been used in existing LLM studies?

The analysis of data types used in prior LLM studies for SE tasks holds paramount importance in understanding the effectiveness and performance of these models. Data types play a pivotal role in shaping the architecture and selection of LLMs, as they directly influence the extraction of implicit features and subsequent model decisions [29, 75, 250, 307]. The choice of data types can significantly impact the overall performance and generalization ability of the LLMs. Therefore, in this investigation, we aim to thoroughly examine and classify the types of SE datasets employed in

Table 6. Data types of datasets involved in prior studies.

Category	Data type	# Studies	Total	References
Code-based datasets	Source code	39	60	[3] [16] [26] [28] [31] [34] [44] [73] [74]
Coue-baseu uatasets	Source code	39	00	[87] [104] [109] [111] [118] [136] [146]
				[160] [166] [178] [186] [195] [207] [223]
				[246] [247] [250] [252] [259] [273] [286]
				[293] [302] [307] [317] [323] [331] [336]
	December	4		[342] [346] [119] [126] [298] [300]
	Bugs Patch	4		[119] [126] [298] [300]
	Code change	3		[75] [150] [219]
	vulnerable source code	2		[29] [39]
	bug-fix pairs	2		[60] [318]
	Buggy program	1		[27]
	Package	1		[242]
	Test case	2		[63] [332]
	Flaky test case	1		[65]
Text-based datasets	,	17	80	
rext-based datasets	Prompt	17	80	[20] [28] [55] [76] [112] [113] [122]
				[144] [151] [278] [280] [281] [294] [304]
	Programming problem	11		[312] [313] [337] [37] [32] [95] [116] [135] [147] [155]
	Programming problem	11		[[37] [32] [93] [116] [133] [147] [133] [[253] [264] [284] [321]
	SO post	8		[21] [93] [92] [102] [133] [228] [292]
	SO post	0		[21] [93] [92] [102] [133] [226] [292] [335]
	Bug report	6	l I	[43] [66] [79] [107] [120] [142]
	Requirement documentation	6		[59] [97] [132] [177] [191] [287]
	API (documentation)	5		[47] [123] [218] [305] [320]
	programming tasks (and solutions)	6		[54] [51] [63] [125] [134] [238]
	Vulnerability descriptions	4		[10] [220] [261] [297]
	Bug report (and changeset)	3		[42] [47] [115]
	Methods	3		[184] [186] [319]
	Q&A pairs	4		[243] [270] [278] [345]
	Code comments	2		[223] [303]
	Software specifications	1		[181]
	Dockfile	1	l I	[96]
	Semantic merge conflicts	1	1	[327]
	User intents	1		[110]
	User reviews	1		[288]
Graph-based datasets	GUI Images	1	1	[132]
Software repository-	Issues and commits	3	6	[7] [164] [335]
based datasets	Pull-requests	2		[244] [335]
sasea aanasets	Project issues	1	1	[70]
Combined dataset	Source code and comment	6	10	[82] [138] [206] [223] [268] [328]
Companied dutiloct	Binary code and related annotations	1	1	[6]
	Failing test code and error message	1	1	[301]
	Source code and Q&A pair in SO	1	-	[239]
	Source code, description, and	1	1	[165]
	code environment	_		[]
	code chritoinnent	l		

previous LLM studies. By delving into the relationship between data types, model architectures, and performance, we seek to shed light on the critical role of data types in the success of LLMs for SE applications.

Data type categorization. We classified the data types of all datasets into five categories: code-based, text-based, graph-based, software repository-based, and combined data types. Table 6 describes the specific data included in the data types corresponding to the datasets we summarized from the 229 studies. We can find that **most of the studies used text-based datasets (80/229)**. The dominance of text-based datasets in training LLMs for SE tasks highlights the models' exceptional

natural language processing capabilities. These LLMs excel in understanding and processing textual data, making them an ideal choice for tasks that involve code comprehension, bug fixing, code generation, and other text-oriented SE challenges. Their ability to process and learn from vast amounts of text data enables them to provide powerful insights and solutions for various SE applications. Text-based datasets with a large number of prompts (17) are commonly used in training LLMs for SE tasks to guide their behavior effectively. While understanding the training data may not be essential for closed-source LLMs like ChatGPT, insights into the data handling techniques of other models remain valuable. This is particularly true as black-box models can be fine-tuned with small-sized data inputs during usage. Among the 229 surveyed papers, this understanding is reinforced by the fact that text-based datasets with a large number of prompts are the most frequently used data types for training LLMs in SE tasks. Programming problems (11) are also essential as they provide diverse and challenging tasks, allowing models to generalize knowledge and skills for various SE challenges. This combination helps the models develop a robust understanding of software concepts and perform well in a wide range of tasks. There are also SO posts (8), bug reports (6), requirement documentation (6), etc., which are among the more numerous data types in text-based datasets.

The predominance of source code (39) as the most abundant data type in code-based datasets can be attributed to its fundamental role in SE. Source code serves as the foundation of any software project, containing the logic and instructions that define the program's behavior. Therefore, having a large volume of source code data is crucial for training LLMs to understand the intricacies of software development, enabling them to effectively generate, analyze, and comprehend code in various SE tasks. There are also common data types such as bugs (4) and patches (4) for program repair tasks. Graph-based datasets are used in some research studies for SE tasks, e.g., Kolthoff *et al.* [132] used a dataset composed of screenshots from Google Play Android applications to construct a graphical user interface (GUI) repository in their study on LLM for the rapid prototyping task. These datasets represent code using graph structures, capturing relationships and dependencies between code components.

When referring to software repository-based datasets, it usually means data collected from software version control systems (e.g., Git) and issue tracking systems (e.g., GitHub, Jira, etc.). This data includes project issues (1), issues and commits (3), issue reports, pull requests (2), and so on. The data in software repositories can provide a wealth of information covering all aspects of the software development process, including code evolution history, records of issue fixes and feature improvements, code quality assessments, and so on. These data are valuable for studying behaviors and trends in the software development process, improving software quality and development efficiency, and evaluating the performance of software engineering techniques. Therefore, many studies have used software repository-based datasets for empirical analysis and model training.

In addition to the data types mentioned above, some studies employed combined datasets containing multiple datatypes. Among them, the most common type is "source code and comment". For instance, Tufano *et al.* [268] used a dataset comprising "source code and comment" to train a model and showed that a pre-trained text-to-text converter (T5) model outperforms a previous deep learning model in automating the code review task. Other combinations of data types include "binary code and related annotations", "failing test code and error message", "source code and Q&A pair in Stack Overflow", and "source code, description, and code environment".

4.3 How do data types influence the selection of data-preprocessing techniques?

For the training and application of LLMs, the raw dataset needs to be subjected to data processing to obtain a clean and suitable dataset for model training. The data processing steps [142, 182] involve operations such as data cleaning, noise removal, normalization, etc. To ensure consistency

Preprocessing techniques Examples References Description Data extraction Extract relevant code blocks for Token-level, statement-level, [29] [75] specific software engineering tasks method-level, file-level, or [119] [307] from code-based datasets, considproject-level ering different granularities and requirements. Unqualified data deletion Eliminate unqualified data by ap-Retain only code longer than [146] [250] plying filtering rules to retain apa certain number of lines, or [223] propriate samples, ensuring the remove files or methods that dataset's quality and relevance contain a certain keyword for various software engineering Duplicated instance deletion Remove duplicated instances from Remove near-duplicate code [44] [303] samples using certain deduplithe dataset to ensure data integrity and prevent redundancy in the cation algorithms training process. Data compilation Compile the code to get correctly Converting java files to .class [29] [185] compilable files files throughout the compilation process Uncompilable data deletion Remove non-compilable code frag-Remove code fragments that [263] fail compilation, such as those with syntax errors [303] [160] Tokenize source or binary Code representation Represented as token-based code code as tokens Represented as tree-based code Parses source or binary code [6] [109] into AST Represented as graph-based code Generate source or binary [178] [336] code as PDG (CFG, CG) Split the dataset for use in a train-Divide the data set according [44] [293] Data segmentation ing model, validation model, or test to certain rules, which can be model. divided into training sets, val-

Table 7. The data preprocessing procedure for code-based datasets.

and quality of the data, different data types may require different processing methods to improve the performance and effectiveness of LLMs in SE tasks. In this section, we aim to detail the data preprocessing procedures for the two most used types of datasets, i.e., code-based datasets and text-based datasets.

The data preprocessing procedure for code-based datasets. We now summarize the process of preprocessing a code-based dataset, which consists of seven steps. Table 7 describes the individual data processing steps in detail and gives examples. The first step is data extraction, which involves retrieving relevant code segments from different sources such as software repositories or version control systems [119, 307]. Depending on the requirements of the research task [187, 319], code segments can be extracted at different levels of granularity, ranging from individual methods and functions to entire source code files or even complete software projects. The next step is to remove any code segments that do not meet predefined criteria or quality standards [146, 223, 250]. This filtering process ensures that the extracted code is relevant to the specific SE task under study, thus eliminating incomplete or irrelevant code snippets. To avoid introducing bias and redundancy during model training, the third step involves removing duplicate instances [44, 303, 340]. Any duplicate code instances are identified and removed from the dataset, thus increasing the diversity and uniqueness of the data. After the data extraction and filtering steps, the fourth step, data

idation sets, or test sets.

Table 8. The data preprocessing procedure for text-based datasets.

Preprocessing techniques	Description	Examples	References
Data extraction	Extract valid text from documen-	Bug report, requirement doc-	[307] [42]
	tation according to different soft-	umentation, code comments,	[59] [43]
	ware engineering tasks.	API documentation, and so	
		on.	
Initial data segmentation	Split data into different categories	For example, to split into sen-	[92] [133]
	as required.	tences or words.	
Unqualified data deletion	Delete invalid text data according	Remove the source code from	[79] [223]
	to the specified rules.	the bug report.	
Text preprocessing	Preprocessing operations on text.	Remove certain symbols, cer-	[228] [287]
		tain words, or convert all con-	
		tent to lowercase.	
Duplicated instance deletion	Remove duplicate samples from	Utilize the deduplication al-	[303]
	the dataset.	gorithm from CodeSearchNet	
		to remove nearly duplicate	
		methods.	
Data tokenization	Use token-based text representa-	Tokenize the texts, sentences,	[177]
	tion	or words into tokens.	
Data segmentation	Split the dataset for use in a train-	Divide the data set according	[142]
	ing model, validation model, or test	to certain rules, which can be	
	model.	divided into training sets, val-	
		idation sets, or test sets.	

compilation, comes into play. The extracted and filtered code segments are merged and compiled into a unified code dataset. This compilation process simplifies data storage and access and facilitates subsequent analysis and model training [29, 185]. In the fifth step, the problem of invalid or non-executable code is solved by removing data that cannot be compiled. Any code segments that cannot be compiled or executed are removed from the dataset to ensure that the remaining code instances are valid and usable during model training and evaluation. The sixth step is code representation, which consists of converting the code segments into a suitable representation that can be processed by the LLMs. This conversion can take different forms: token-based representation involves tokenizing the source or binary code into distinct tokens; tree-based representation parses the code into Abstract Syntax Trees (AST); and graph-based representation generates a Program Dependence Graph (PDG), encompassing Control Flow Graphs (CFG) and Call Graphs (CG). Finally, in the "Data segmentation" step, the preprocessed dataset is partitioned into different subsets for training, validation, and testing [44, 293]. The training set is used to train the LLM, the validation set helps to tune the hyperparameters and optimize the model performance, and the testing set evaluates the model's ability on unseen data. By strictly adhering to these seven preprocessing steps, researchers can create structured and standardized code-based datasets, thus facilitating the effective application of LLMs for a variety of SE tasks such as code completion, error detection, and code summarization.

The data preprocessing procedure for text-based datasets. As displayed in Table 8, the steps of text-based dataset preprocessing consist of a total of seven steps, but there are some differences from the code-based dataset preprocessing steps. The process begins with data extraction [42, 43, 59, 307], where relevant text is carefully extracted from SE documentation from a variety of sources, including bug reports [43], requirements documents [132], code comments [223], and API documentation [123]. This step ensures that the dataset captures diverse, task-specific textual information. After data extraction, the text is initially segmented and categorized according to the

specific requirements of the research task. For example, the text can be segmented into sentences or further broken down into individual words as needed for analysis [92, 133]. To ensure the quality and relevance of the dataset, substandard data deletion is performed to eliminate any invalid or irrelevant text. For example, the dataset used by Lee *et al.* [142] was constructed from bug reports, and in the "Unqualified data deletion" process the researchers filtered out bug reports with fewer than 15 words because the text was too short to contain contextual information. Next, preprocessing operations are performed on the text to standardize and clean it. Common preprocessing steps include removing certain symbols, stop words, and special characters [228, 287]. This standardized form of text facilitates the efficient processing of LLMs. In order to avoid introducing bias and redundancy in the dataset, we eliminated duplicate instances by removing any duplicate text samples [303]. This step enhances the diversity of the dataset and helps the model to generalize better to new inputs. "Data tokenization" is a key step in preparing the text for LLMs [177]. Text is labeled into smaller units, such as words or subwords, so that LLMs are easier to manage and process efficiently. Finally, the preprocessed dataset is partitioned into different subsets, usually including a training set, a validation set, and a test set.

4.4 Into what input formats are datasets converted for LLM training?

Once suitable datasets have been carefully chosen and clean data has been achieved through the preprocessing steps, the next critical aspect is the transformation of the data into appropriate formats that can effectively serve as inputs for LLMs. Table 9 shows four distinct data input types that emerged during the research: Token-based input, Tree/Graph-based input, Pixel-based input, and Hybrid-based input.

Token-based input. Token-based input [3, 6, 10, 16, 20] involves representing code and text as sequences of tokens, which are smaller units like words or subwords. Code in tokens refers to the representation of code snippets broken down into meaningful tokens, allowing the LLMs to understand programming language syntax and semantics at a fine-grained level. Text in tokens refers to the tokenization of textual data, such as documentation, bug reports, or requirements, enabling the LLMs to process and analyze natural language descriptions effectively. Code and text in tokens combine both code and its associated textual context, allowing the model to capture the relationships between code elements and their descriptions.

Tree/Graph-based input. Tree-based input [178, 207, 336] represents code as hierarchical tree structures, capturing the syntactic relationships between code elements. Each node in the tree represents a code element, and the edges represent the hierarchical nesting of control flow statements and other code structures. This form of input allows the LLMs to understand the code's hierarchical structure and perform tasks like code completion and bug fixing. Graph-based input represents code as a graph structure, where nodes represent code elements and edges represent the relationships between them. Unlike trees, graphs allow more flexible and complex relationships between code elements, enabling the model to capture non-linear dependencies in the code. This form of input is used in tasks like code summarization and vulnerability detection by considering the code's intricate relationships.

Pixel-based input. Pixel-based input [200] visualizes code as images, where each pixel represents a code element or token. This visual representation allows the LLMs to process and understand code through image-based learning. In this input form, LLMs learn from the visual patterns and structures in the code to perform tasks like code translation or generating code visualizations.

Hybrid-based input. Hybrid-based input [206] combines multiple modalities to provide LLMs with diverse perspectives for better code comprehension. For example, a hybrid input may combine code in tokens with visual representations of code, allowing the model to learn both from the finegrained details in the tokenized code and from the overall visual structure of the code. This approach

Fa21	Immyst forms	# Studies	Total	References
Family	Input forms	# Studies	Total	
Token-based input	Code in tokens	56	154	[3] [16] [26] [28] [29] [37] [34] [39] [38] [44] [60] [65]
				[74] [75] [87] [104] [109] [111] [118] [119] [126] [136]
				[137] [138] [141] [146] [147] [166] [170] [186] [185]
				[207] [219] [230] [242] [246] [250] [247] [252] [259]
				[262] [263] [273] [298] [300] [302] [317] [323] [332]
				[333] [331] [342] [346]
	Text in tokens	80	1	[7] [10] [20] [21] [28] [32] [42] [43] [48] [47] [51] [54]
				[55] [59] [70] [73] [76] [79] [93] [92] [95] [97] [101]
				[102] [107] [110] [113] [112] [115] [116] [120] [122]
				[123] [124] [132] [135] [142] [144] [155] [164] [167]
				[177] [181] [184] [187] [190] [191] [218] [220] [238]
				[243] [244] [253] [261] [264] [270] [287] [288] [280]
				[284] [284] [292] [293] [297] [305] [313] [319] [320]
				[335] [327] [337] [345]
	Code and text in tokens	18	-	[63] [82] [150] [160] [165] [182] [223] [224] [228] [239]
				[268] [239] [268] [286] [301] [315] [318] [326] [328]
				[341]
Tree/Graph-based input	Code in tree structure	5	7	[6] [109] [207] [250] [342]
		2	,	[178] [336]
	Code in graph structure			2 32 3
Pixel-based input	pixel	1	1	[200]
Hybrid-based input	nivel	1	1	[206]

Table 9. The various input forms of LLMs proposed in prior studies.

enhances the model's ability to understand complex code patterns and improve performance in tasks such as code comprehension and code generation.

During the investigation of LLM-based models for SE tasks, we observed distinct trends in the usage of different input forms during the training process. Token-based input forms, namely code in tokens and text in tokens were the most prevalent, collectively constituting approximately 94.49% of the studies². Specifically, code in tokens was widely adopted in 56 studies, accounting for approximately 34.36% of the total studies, demonstrating its popularity as a primary choice for representing code snippets. This approach allowed LLMs to grasp programming language syntax and semantics effectively, making it suitable for a wide range of code-related tasks. Similarly, text in tokens was utilized in 80 studies, comprising around 49.08% of the total studies. This input form allowed LLMs to process natural language descriptions, bug reports, and documentation with greater efficiency and accuracy. The popularity of token-based input forms underscores their significance in leveraging the power of LLMs for software engineering applications.

In contrast, tree/graph-based input forms, such as code in tree-structure, were used in only 7 studies, making up approximately 4.29% of the total. Although less prevalent, this input type emerged as a promising choice to represent the hierarchical structure and syntactic relationships within code. Its adoption indicated an ongoing exploration of tree-based representations in specialized tasks, such as code completion and bug fixing.

Pixel-based input and hybrid-based input were relatively less common, each found in 1 study, contributing approximately 0.61% of the total studies each. While their adoption rates were lower, these input forms presented intriguing possibilities for specific applications. Pixel-based input offered a unique visual representation of code, potentially advantageous for code translation tasks. Meanwhile, hybrid-based input, combining multiple modalities, showcased the potential for enhancing code comprehension tasks by offering diverse perspectives for the models to learn from.

 $^{^2}$ This refers to studies that explicitly state input forms of LLMs, i.e., a total of 163 papers as shown in Table 9.

In summary, the trends in input form usage reveal a strong preference for token-based input, demonstrating its versatility and effectiveness in various SE tasks. However, ongoing exploration of other input forms, such as tree/graph-based, pixel-based, and hybrid-based, suggests a dynamic and evolving landscape in the application of LLMs for SE, with potential for further innovation and improvement in specialized domains. Each of these input forms caters to specific characteristics of the SE tasks being addressed, enabling LLMs to perform effectively across a wide range of code-related applications with a more comprehensive understanding of the input data.

RQ2 - Summary

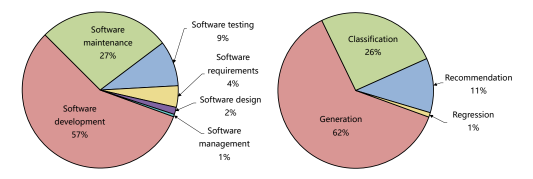
- (1) We divided the datasets into four categories based on the source of data: open-source, collected, constructed, and industrial datasets. **The use of open-source datasets is the most prevalent**, constituting approximately 63.84% of the 177 papers that explicitly state the dataset. (2) We categorized the data types within all datasets into five groups: code-based, text-based, graph-based, software repository-based, and combined. **Text-based and code-based types are the most frequently used in applying LLMs to SE tasks.** This pattern indicates that LLMs are particularly adept at handling text and code-based data in SE tasks, leveraging their natural language processing capabilities.
- (3) We summarized the data preprocessing procedures for different data types and found several common preprocessing procedures, i.e., data extraction, unqualified data deletion, duplicated instance deletion, and data segmentation.

5 RQ3: WHAT SPECIFIC SE TASKS HAVE BEEN EFFECTIVELY ADDRESSED USING LLMS?

5.1 What are the distributions of LLM different SE activities and problem types?

In this section, we provide a detailed analysis of the use of LLMs in different SE tasks following the six phases of the Software Development Life Cycle (SDLC) (i.e., software requirements, software design, software development, software testing, software maintenance, and software management). Fig. 7 (a) describes the distribution of LLMs in these six activities. It is noteworthy that **the highest** number of studies is observed in the software development domain, constituting approximately 57% of the total research volume. This underscores the primary focus on utilizing LLMs to enhance coding and development processes. Following that, the software maintenance domain accounts for about 27% of the research share, highlighting the significance of LLMs in aiding software updates and improvements. The software testing domain holds approximately 9% of the research proportion, indicating a growing interest in automating testing procedures. In contrast, the software requirements and software design activities represent approximately 4% and 1% of the research share, respectively, suggesting relatively limited exploration in these areas. The software management domain has the least research representation, accounting for a marginal proportion. This distribution underscores the vital focus on development and maintenance tasks while also indicating potential avenues for further research in testing, design, and management domains.

In our collection of LLM studies for SE tasks, we've classified them based on the type of problems they address (shown in Fig.7 (b)). The distribution reveals that **the majority of studies, about 62%, center around "Generation" tasks**, showcasing the significance of LLMs in producing code or text. Following this, around 26% of studies fall under "Classification" tasks, indicating the relevance of LLMs in categorizing software elements. Additionally, roughly 11% of studies are related to "Recommendation" tasks, demonstrating the utility of LLMs in suggesting solutions. Lastly, a smaller portion, around 1%, is allocated to "Regression" tasks, reflecting the limited exploration of LLMs for



(a) Distribution of LLM usages in SE activities. (b) Problem classification based on collected studies.

Fig. 7. Distribution of LLM utilization across different SE activities and problem types.

predictive modeling. This distribution underscores the broad applicability of LLMs across different SE challenges, with a notable emphasis on code generation and classification tasks.

5.2 How are LLMs used in software requirements?

This section explores the utilization of LLMs in the domain of software requirements. It encompasses tasks such as an aphoric ambiguity treatment, requirements classification, coreference detection, requirements elicitation, term identification, and software traceability.

Anaphoric ambiguity treatment. Ambiguity in software requirements arises when a single reader can interpret a natural language (NL) requirement in multiple ways, or different readers have varying understandings of the same requirement. Unclear and ambiguous NL software requirements can lead to suboptimal software artifacts during later development stages. Moharil *et al.* [191] and Ezzini*et al.* [59] have empirically demonstrated the significant role of LLMs such as BERT and SpanBERT in effectively addressing anaphoric ambiguity. Sridhara *et al.* [254] revealed that ChatGPT excels in addressing anaphoric ambiguity in software requirements. Through researchers' analysis of ten English requirement specifications [59] containing anaphora-related challenges, ChatGPT consistently demonstrated its remarkable capability to accurately identify antecedents. This empirical evidence emphasizes the valuable role ChatGPT can play in enhancing the clarity and precision of software requirements, ultimately contributing to more effective software development processes by reducing interpretational uncertainties.

Requirement classification. Originating in NL documents, requirements demand effective classification, especially for early-stage project discernment, like security-related ones [129, 145]. Automated processing hinges on identifying these requisites. Categorizing into functional (FR) or non-functional (NFR) requirements, with quality constraints, benefits automated approaches [145]. Hey *et al.*[97] employ BERT for requirement classification, where it excels in categorizing both FR and NFR requirements using a fine-tuning transfer learning technique, outstripping traditional methods. Luo *et al.*[177] introduce a BERT-based software requirement classification method, demonstrating remarkable transferability and generalization, especially in zero-shot scenarios.

Coreference detection. Requirements, authored by diverse stakeholders, continually evolve, leading to terminology differences and inconsistencies across domains. Entity coreference in Requirement Engineering (RE), where various expressions refer to the same real-world entity, can

SE Activity	SE Task			
Software requirements	Anaphoric ambiguity treatment (3)	Identify terms in requirements (1)	9	
	Requirements classification (2)	Requirements elicitation (1)		
	Coreference detection (1)	Software traceability (1)		
Software design	GUI retrieval (1)	Software specification synthesis (1)	3	
	Rapid prototyping (1)			
Software development	Code generation (45)	Agile story point estimation (1)	115	
	Code completion (15)	API documentation smells (1)		
	Code summarization (10)	API entity and relation extraction (1)		
	Code understanding (7)	Code optimization (1)		
	Code search (6)	Code example recommendation (1)		
	Program synthesis (3)	Control Flow Graphs generation (1)		
	API call related (2)	Data analysis (1)		
	API recommendation (2)	Identifier normalization (1)		
	Code comment generation (2)	Instruction generation (1)		
	Code representation (2)	Others (10)		
	Method name generation (2)			
Software testing	Test generation (6)	Bug-related detection (1)	19	
	Vulnerability detection (6)	Find failure-inducing test cases (1)		
	Testing techniques (3)	Flaky test prediction (1)		
	Bug localization (1)			
	Program repair (23)	Decompilation (1)	55	
	Code review (8)	Duplicate Bug Report Detection (1)		
	logging (3)	Model adaptation (1)		
	Bug report related (2)	Program merge conflicts repair (1)		
Software maintenance	Debugging (2)	Sentiment analysis (1)		
	Bug prediction (1)	Tag recommendation (1)		
	Bug triage (1)	Vulnerability repair		
	Code clone detection (1)	Others (6)		
	Commit classification (1)			
Software management	Effort estimation (1)		1	

Table 10. Distribution of SE tasks over six SE activities.

cause confusion and affect comprehensibility. Wang *et al.* [287] offer a novel application of the BERT model for coreference detection.

Identify terms in requirements. Moharil *et al.* [190] propose a technique for identifying terms used in different contexts within the same domain or in interdisciplinary projects. Using BERT, which reads entire word sequences for deeper language understanding, and K-means clustering, they create and group vectors for each term in the corpora. The method has been validated on large Computer Science and multi-domain corpora comprising eight different fields.

Software traceability. Software and system traceability refers to the ability to establish and maintain relationships between software artifacts, such as requirements, design definitions, code, and test cases, for product querying and development support [232]. Lin et al.[164] found that T-BERT can effectively migrate knowledge from code search to NLA-PLA traceability, even with limited training instances. It outperforms existing techniques in accuracy and can be adapted to different domains without intermediate training for each project, offering a promising step toward practical, trustworthy traceability.

5.3 How are LLMs used in software design?

This section analyzes the utilization of LLMs in the domain of software design.

GUI (Graphical User Interface) retrieval. Kolthoff *et al.* [132] present the application of BERT in the task of GUI retrieval in SE. The authors fine-tune a state-of-the-art BERT-based learning-to-rank model for this task. GUIs, which are not standard well-structured text documents, present unique challenges for text-based ranking tasks. The BERT model is prepared by concatenating the natural language query and the GUI document text, and then this input is used to train different BERT-LTR models. The models are evaluated based on their performance in NL-based GUI ranking.

Software specification synthesis. Software configuration is vital for system behavior, but managing configurations and specifications becomes complex with larger systems. Deng et al. [47] introduce SpecSyn, a framework using an LLM for automatic software specification synthesis from natural language sources. This end-to-end approach treats the task as a sequence-to-sequence learning problem, surpassing the previous state-of-the-art tool by 21% in F1 score, and can find specifications from both single and multiple sentences.

5.4 How are LLMs used in software development?

In this section, we delve into the utilization of LLMs in software development. Our analysis uncovers their wide-ranging applications, encompassing tasks such as code generation, code completion, and code summarization.

Code generation. Code generation has long been a task of interest: there is extensive work on program synthesis using symbolic and neural-semiotic approaches [11]. Recently, LLMs trained for text generation have demonstrated the ability to complete programs [22, 24]. Since 2020, several code generation models have been trained or fine-tuned on programming language text [37, 45, 67, 69, 205, 303]. Unlike traditional program synthesis techniques, neurolinguistic models can be conditioned on natural language (e.g., code annotations) as well as generate programming language text. Researchers have experimentally demonstrated that LLMs such as GPT4 [17, 76, 112, 167], GPT-2/GPT-3/GPT-3.5 [55, 147, 165, 167, 199, 278, 315], BERT series [137, 323], Codex [17, 37, 51, 87, 135, 180, 317], CodeGen [51, 116, 320], InCoder [134, 167, 195, 281] and CodeGeeX [341], play a key role in code generation. By pre-training on large-scale text data, these models learn rich linguistic knowledge and semantic representations that enable them to understand the meaning and structure of natural language. LLMs can automate code generation by converting natural language descriptions into code [113]. These models generate program code from natural language descriptions, enhancing code-writing efficiency and accuracy. They show excellent performance in code completion, automatic code generation, and conversion of natural language annotations to code, providing software developers with powerful auxiliary tools and promoting further automation and intelligence in the code writing and development process.

Within the burgeoning domain of LLMs applied to software development tasks, studies centered on code generation distinctly dominate the academic landscape. As reflected in Table 11, **the GPT series, particularly GPT-4**, **emerges as a pivotal force, consistently outshining its peers in the realm of code generation** [55, 57, 147, 167]. The allure is understandable: the ability of GPT-4 to understand and generate intricate code snippets showcases not just its prowess but also hints at the transformative potential it hold for the broader software development ecosystem [55]. Diving deeper into these studies, several noteworthy findings surface:

- Programming thinking in LLMs. Techniques that evoke "programming thinking" within LLMs, such as the TIP [147] methodology, have shown promising strides. By guiding LLMs to first craft a high-level code sketch before delving into detailed implementations, the synthesized code exhibits higher accuracy and robustness.
- Class-level vs. Method-level generation. LLMs, while adept at method-level code generation, present varied performance metrics when tasked with class-level generation [57].

Model	Baseline	Benchmark	Metric	Date	Reference
GPT-3.5	Codex, CodeGen, CodeGeeX, LLaMA, In-	HumanEval,	pass@k	11 May 2023	[147]
	Coder, PyCodeGPT, CodeParrot, GPT-2	MBPP, MBCPP			
GPT-4	PaLM Coder (540B), Codex (175B), CodeGen-	HumanEval,	pass@k	24 May 2023	[55]
	Mono (16.1B), CodeGeeX (13B), Incoder	HumanEval-ET,			
	(6.7B), AlphaCode (1.1B)	MBPP, MBPP-ET			
GPT-4	ChatGPT, StarCoder, CodeGen, CodeGen2,	HumanEval,	pass@k	12 Jun 2023	[167]
	Vicuna, SantaCoder, Incoder, GPT-J, GPT-	HumanEval+,			
	Neo, PolyCoder, StableLM	HumanEval-mini			
GPT-4	GPT-3.5, WizardCoder, Instruct-StarCoder,	ClassEval, Hu-	pass@k	3 Aug 2023	[57]
	SantaCoder, Instruct-CodeGen, CodeGeeX,	manEval			
	InCoder, Vicuna, ChatGLM, PolyCoder				

Table 11. The state-of-the-art applications of LLMs in code generation task.

This divergence underscores the evolving nature of challenges as the granularity of code synthesis shifts.

• Expanding LLM capabilities. The next frontier in this discipline seems to lie in harmoniously integrating LLMs with established SE tools and practices. The emergence of frameworks like EvalPlus [55] indicates a trend towards enhancing the evaluation and accuracy of LLM-generated code, possibly ushering in an era where human developers and LLMs collaboratively craft software solutions.

Code completion. Code completion is an assisting feature typically provided by integrated development environments (IDEs) or code editors. Its purpose is to automatically display possible code suggestions or options as developers write code [12]. This innovation has been advanced by Language Models (LMs), evolving from n-gram and RNN models to transformer-based models like Copilot [77] and CodeGPT [46], pre-trained on extensive code datasets. Recent LLMs equipped with billions of parameters, excel in generating code snippets.

These models are trained on vast amounts of natural language text, equipping them with powerful semantic understanding capabilities. In the context of code completion, LLMs such as Codex [37, 54, 161, 220], BERT series [124], Github Copilot [54, 161, 224], CodeParrot [161, 303], GPT series [207, 303], T5 [44], InCoder [69], PolyCoder [303], CodeGen [161, 204], and other LLMs [109, 207], can generate accurate and intelligent code suggestions based on code context and syntax structures. They comprehend the developer's intent, predict the next possible code snippet, and provide appropriate recommendations based on the context.

With the support of LLMs, code completion achieves significant improvements in efficiency and accuracy. Developers can save time by avoiding manual input of lengthy code and reducing the risk of code errors. LLMs also learn from extensive code repositories, acquiring knowledge and best practices to offer more intelligent and precise suggestions, aiding developers in better understanding and utilizing code [44]. Additionally, these models can provide personalized code recommendations based on developers' coding styles and preferences, further enhancing the effectiveness and user experience of code completion [170].

Code summarization. During the software development lifecycle (e.g., implementation, testing, and maintenance), nearly 90% of the effort is devoted to maintenance, and much of this effort is spent on understanding the maintenance tasks and the associated software source code [158]. Therefore, documentation that provides a high-level description of the tasks performed by the code is always a must for software maintenance. Code summarization is a task that attempts to understand the code and automatically generate descriptions directly from the source code. It can also be viewed as an extended form of documentation. Successful code summarization not

only facilitates the maintenance of source code [108, 202] but can also be used to improve the performance of code search using natural language queries [203, 306] and code classification [202]. LLMs play a significant role in code summarization by analyzing code structures and contexts to generate informative natural language summaries. Specifically, LLMs such as Codex [3, 16, 73], CodeBERT [34, 73, 82], T5 [186, 187] comprehend the functionality and logic of the code, producing easily understandable human language descriptions. For example, Arakelyan *et al.* [16] rigorously evaluate the efficacy of CodeT5 and Codex across code generation and summarization tasks, shedding light on their performance under distribution shifts. It unveils practical adaptation techniques, underscoring Codex's commendable performance. Additionally, the study demonstrates that while adapted models exhibit proficiency in code generation, their generality can present trade-offs in the context of code summarization. As a result, code summarization with the support of LLMs enhances code readability, improves software documentation quality, and accelerates code comprehension and collaboration among developers. This advanced approach to code summarization demonstrates great potential for automating and streamlining various aspects of software development in modern SE practices with the employment of LLMs.

Code understanding. Code Understanding refers to the process of comprehending and analyzing source code deeply. It involves gaining insights into the logic, structure, functionality, and dependencies of the code [247], as well as understanding the programming languages, frameworks, and libraries used. LLMs play a crucial role in code understanding by leveraging their powerful natural language processing capabilities to interpret code-related text, such as comments and documentation [118, 286]. They aid developers in grasping code functionality, identifying dependencies, and generating relevant code documentation [178, 247]. Through their ability to comprehend both code and natural language, LLMs enhance the efficiency and accuracy of code understanding, empowering developers to maintain, optimize, and integrate code effectively [118].

Code search. Code search or code retrieval, the task of retrieving source code from a large code base based on a user's natural language query, is an effective tool for software developers. It helps them to quickly find examples of how to implement specific features, discover software libraries that provide specific functionality, browse the code base, and even locate pieces of source code that need to be modified to fulfill user needs such as feature requests or bug fixes [215, 314]. Despite the success of neural models in code search, neural models are relatively shallow and are not capable of learning large amounts of data [239]. In recent years, some bimodal pretraining models based on the BERT neural architecture have been proposed to capture semantic links between natural and programming languages [67, 86, 236, 285], such as CodeBERT [67] and GraphCodeBERT [86]. Bimodal pre-training models learn generic representations from large amounts of data in an unsupervised manner by designing pre-training goals. Salza et al. [239] explored the effectiveness of LLMs such as BERT [239] and RoBERTa [34] in understanding natural language and code semantics and enhancing code search and retrieval. These studies show that pre-training tasks alone may not be sufficient for code search, which emphasizes the need for a multimodal understanding of data [250], which includes both natural language and code. In addition, research has shown that the use of code generation models such as Codex [144] can enhance code retrieval by generating code snippets from natural language documents, thereby improving semantic similarity and obtaining state-of-the-art results on benchmark datasets.

Program synthesis. Program synthesis refers to the process of automatically generating source code or software programs to meet specified requirements. It is a powerful technique that aims to automate the software development process, saving time and effort for developers. Several studies have demonstrated that LLMs can be used for program synthesis tasks. LLMs have a significant impact on program synthesis due to their advanced language understanding and generation capabilities. LLMs can effectively interpret natural language descriptions, code comments, and

requirements, and then generate corresponding code snippets that fulfill the given specifications. This helps developers in rapidly prototyping code and automating repetitive coding tasks [71, 135]. When applied to program synthesis, LLMs enhance productivity and reduce the burden on developers by automating the code-writing process based on high-level input [110]. Their ability to understand the nuances of both natural language and programming languages makes them valuable tools in advancing the field of SE and streamlining the development lifecycle.

API (Application Programming Interface) call related. In semantic parsing for executable tasks, systems translate natural language into machine-interpretable programs following API specifications, i.e., API calls. The use of LLMs in this context, especially with limited data, poses challenges in constraining generated content [100, 217, 251]. Wang et al. [280] investigated constraint violations in task-oriented discourse-to-API generation, defining fine-grained metrics and analyzing errors in state-of-the-art LLMs, They explored two mitigation strategies, Semantic Retrieval Demonstration (SRD) and API-aware Constraint Decoding (API-CD), which were found effective in improving the quality of generated API calls but require cautious implementation due to complexity and latency. API recommendation. Several methods have been proposed to automate API recommendations [84, 103, 171, 201], falling into two orthogonal approaches: information retrieval-based (IRbased) and neural-based. In this context, our focus is on the latter. Wei et al. [292] introduced CLEAR, an API recommendation method that employs the BERT sentence embedding model to represent queries, capturing continuous semantic information. Through contrast training, CLEAR enables BERT to learn precise semantic representations of queries, independent of their lexical content. Recently, Zhang et al. [331] developed ToolCoder, which combines API search tools with existing models to aid in code generation and API selection. This approach involves an automated data annotation method using ChatGPT, adding tool usage information to the source code data, followed by fine-tuning the code generation model. During inference, an API search tool is integrated into the generation process, allowing the model to automatically utilize the tool for suggestions when selecting APIs.

Code comment generation. Code comment generation, the automatic creation of comments for source code, serves to elucidate code functionality, implementation logic, and input-output details, thereby enhancing readability and maintainability [74]. As code complexity grows, manually crafting these comprehensive and accurate comments can become burdensome and prone to errors. Automation in this domain can markedly enhance the efficiency and quality of code documentation. LLMs such as Codex [74] and T5 [184] have been effectively applied to code comment generation. These models are pre-trained on vast amounts of data and possess powerful natural language processing and semantic understanding capabilities. During comment generation, LLMs analyze the structure, semantics, and context of the source code to automatically generate high-quality comments that correspond to the code's functionality and logic. Addressing the often observed disconnect between code evolution and its accompanying documentation, Mastropaolo et al. [184] explore the potential of LLMs, particularly the T5 architecture, in assisting developers with code comment completion. Their empirical study juxtaposes the performance of the T5 model against an n-gram model, revealing T5's superior capabilities, though the n-gram model remains a competitive alternative. The research underscores the significance of open-source datasets for training and highlights the scant use of industrial datasets in current studies.

Code representation. Code representation learning (also known as code embedding) aims to encode the code semantics into distributed vector representations and plays a key role in recent deep-learning-based models for code intelligence. Code representation can be used to support a variety of downstream tasks, such as code completion [231], code search [83, 271], and code summarization [274, 329]. Niu *et al.* [206] propose a novel sequence-to-sequence pre-training model that utilizes structural information from source code to enhance its representation learning. The

model is trained on a large corpus of source code, which enables it to capture the complex patterns and dependencies inherent in programming languages. Wan *et al.* [273] show through their research that attention is highly consistent with the syntactic structure of the code, that pre-trained code language models can preserve the syntactic structure of the code in the intermediate representations of each converter layer, and that pre-trained code models have the ability to induce a syntactic tree of the code. These revelations suggest that incorporating the syntactic structure of the code into the pre-training process results in better code representations.

Method name generation. Method names significantly affect program comprehensibility, serving as a brief summary of the source code and indicating the developer's intent [130]. The importance of method names in program comprehension is further evidenced by recent studies showing that some programmers even write down important method names to help them figure out the procedures of an application [235]. Zhu et al. [346] present AUMENA, a novel approach using the CodeT5 model for context-aware method naming in SE. AUMENA first learns the contextualized representation of programming and natural language, then leverages LLMs with prompt tuning to detect inconsistent method names and suggest accurate alternatives. This method avoids previous generate-thencompare consistency checking limitations, modeling the task as a two-class classification problem. **Agile story point estimation.** Agile story point estimation, representing the total work needed to implement a product backlog item, is a complex task in agility. Story points are typically estimated by team consensus, using methods like plan poker and expert judgment, and considering factors like workload and complexity. However, subjective estimates may introduce uncertainty. Fu et al. [70] present GPT2SP, a Transformer-based approach that overcomes limitations of a previous method called Deep-SE. Unlike Deep-SE, which restricts language models to known words within a trained project, GPT2SP employs a broader context, making it transferable across projects. GPT2SP's performance is comparable to Deep-SE in within-repository evaluations and surpasses it in 62.5% of cases, with improvements ranging from 3% to 46% across various projects.

API documentation smells. APIs, vital for modern software development, are often accompanied by official documentation. Good documentation is key to proper API use, while poor quality can hinder adoption and negatively impact developers' productivity [1, 233, 234]. Khan *et al.* [123] identified five API documentation smells and presented a benchmark of 1,000 API documentation units containing the five smells found in the official API documentation. The authors developed classifiers to detect these odors, with BERT showing the best performance, demonstrating the potential of LLMs in automatically monitoring and warning about API documentation quality.

API entity and relation extraction. Extracting APIs and their semantic relationships from unstructured text (e.g., data from Stack Overflow) is a fundamental task in SE, but existing methods require labor-intensive manual rule creation or data labeling. Huang *et al.* [102] present an innovative approach, AERJE, that leverages LLMs for this task. AERJE consists of a BERT-based dynamic hint generator and a T5-based joint entity-relationship extractor, which together enable efficient extraction of API entities and relationships without manual effort. The approach achieved an F1 score of 96.51% for API entity extraction and 81.20% for API relationship extraction, offering a significant advancement over traditional methods.

Code example recommendation. Zhou *et al.* [343] pointed out that software developers tend to write similar code examples several times due to the need to implement similar features in different projects. Therefore, during the software development process, recommender systems can provide programmers with the most pertinent and high-quality examples written by other programmers, thus helping them to complete their tasks quickly and efficiently [50]. Open-source projects and informal documentation are the two main sources of information that developers rely on to perform programming tasks. For example, open-source projects on GitHub provide code examples and code resources for various tasks. Rahmani *et al.* [228] introduce a methodology to improve code

example recommendations for Java programming language on Stack Overflow using BERT and Query-Aware Locality-Sensitive Hashing (LSH). They employ BERT to convert code into numerical vectors and then apply two LSH variants, Random Hyperplane-based, and Query-Aware, to identify Approximate Nearest Neighbors (ANN).

Code optimization. Efficiency in programming is vital, particularly in resource-limited or large-scale applications. Traditional optimizing compilers enhance efficiency through various considerations like algorithm and data structure selection [4]. Madaan *et al.*[179] explore the use of LLMs in suggesting performance-enhancing code edits. They curate a dataset of Performance-Improving Edits (PIE), showing how Codex and CodeGen can generate these edits, resulting in over 2.5x speedups for more than 25% of the C++ and Python programs, even after C++ code was compiled using the O3 optimization level.

Generation of Control Flow Graphs (CFGs). CFGs are a cornerstone of SE that illustrate program behavior by showing sequences of statements and their execution order conditions [8]. As a graphical representation of program behavior, CFGs are critical in many SE tasks, including code search [36, 86], code clone detection [99, 282, 290] and code classification [283, 330]. Huang et al. [104] present a novel approach for generating behaviorally-correct CFGs of statically-typed partial code by leveraging the error-tolerant and understanding ability of LLMs. The approach involves a Chain of Thoughts (CoT) with four steps: structure hierarchy extraction, nested code block extraction, CFG generation of nested code blocks, and fusion of all nested code blocks' CFGs. The CoT is broken down into an AI chain according to the single responsibility principle, along with effective prompt instructions. This results in superior node and edge coverage compared to traditional program analysis-based methods and the original CoT method.

Identifier normalization. Identifiers usually consist of multiple words, and a certain number of identifiers contain abbreviations [114]. Consequently, the lexical meaning of identifiers and the overall functionality of source code written by one developer may be challenging for other developers to comprehend. In addition, the source code cannot match the vocabulary in other software artifacts described in natural language, thus invalidating some automated algorithms. Therefore, there is a strong need to normalize identifiers with the aim of aligning the vocabulary in identifiers with the natural language vocabulary in other software artifacts. Zhang et al. [326] address this by introducing BEQAIN, an approach for identifier normalization. BEQAIN combines BERT with a Question Answering (Q&A) system and Conditional Random Fields (CRF), treating identifier splitting as sequence labeling and abbreviation expansion as a Q&A task. It uses programming context to refine expansion results when multiple expansions are possible, aligning identifier vocabulary with natural language and enhancing software development comprehension and automation.

5.5 How are LLMs used in software testing?

Within the domain of software testing, LLMs have emerged as valuable tools with diverse applications. This section delves into the utilization of LLMs across various testing tasks, encompassing bug localization, test generation, vulnerability detection, etc.

Test generation. Test generation involves automating the process of creating test cases to evaluate the correctness and functionality of software applications. It encompasses various aspects, including test case generation [332], unit test generation [242, 252, 302, 319], etc. LLMs can understand code semantics, extract patterns, and interpret natural language descriptions related to software functionalities, armed with their natural language processing and code comprehension capabilities. Their application in test generation offers several advantages, including the ability to automatically generate diverse test cases, improving test coverage [242, 252] and identifying potential defects [302]. LLMs can also assist in generating test cases based on natural language descriptions, fostering

better collaboration between developers and testers. Additionally, they help identify areas lacking test coverage and suggest relevant test cases, ensuring comprehensive testing and reducing the risk of undiscovered issues [332]. By enhancing test efficiency and effectiveness, LLMs contribute to producing more reliable and high-quality software products.

Vulnerability detection. Modern software systems are often plagued by various software vulnerabilities. The number of software vulnerabilities is rapidly increasing, as shown by the vulnerability reports from Common Vulnerabilities and Exposures (CVEs) [15] in recent years. As the number of vulnerabilities increases, there will be more possibilities for cybersecurity attacks, which can cause serious economic and social harm. Therefore, vulnerability detection is crucial to ensure the security of software systems and protect social and economic stability. Traditional static detection methods are based on static analysis theory and predefined matching rules, which overly rely on developers' expertise and are difficult to detect unknown vulnerabilities. With the assistance of LLMs [29, 39, 261], Alqarni *et al.* [10] present an updated BERT model fine-tuned for vulnerability detection. Additionally, Tang *et al.* [259] introduce novel approaches using LLMs to enhance vulnerability detection. One of their proposed models, CSGVD, combines sequence and graph embedding for function-level vulnerability detection, outperforming other deep learning-based models on a real-world benchmark dataset. The study also explores the application of CodeT5 for vulnerability detection, highlighting the importance of code-specific pretraining tasks.

Testing techniques. Testing methodologies encompass a diverse set of tools and strategies employed to evaluate the accuracy, dependability, and efficiency of software applications. This includes a range of approaches, such as test case generation [332], mutation testing [126], and fuzzing [47, 48], etc. LLMs are able to understand code semantics, identify potential faults, and generate test cases that are both diverse and relevant to specific software functionalities. Additionally, they have been used for mutation testing, introducing faults to the codebase to assess the effectiveness of test suites in identifying and detecting errors [126]. Furthermore, LLMs can aid in fuzzing, generating valid and diverse input programs that help identify vulnerabilities and bugs, particularly in challenging domains like deep learning libraries [47]. By incorporating LLMs into test techniques, software engineers benefit from improved test coverage, reduced manual effort, and enhanced bug detection [48], leading to more robust and reliable software systems.

Bug localization. Bug localization refers to the process of identifying the specific source code files, functions, or lines of code that are responsible for a reported bug or software defect. It helps developers pinpoint the exact location in the codebase where the bug originates, facilitating its resolution [43]. Bug localization typically involves analyzing bug reports or issue descriptions provided by users or testers and correlating them with the relevant portions of the source code. This process can be challenging, especially in large and complex software projects, where codebases can contain thousands or even millions of lines of code. Traditional bug localization methods often rely on heuristics, code metrics, or stack trace analysis, which may not always provide precise results. Ciborowska et al. [43] investigate data augmentation techniques to enhance bug localization models. They introduce a pipeline applying token-level operations such as dictionary replacement, insertion, random swapping, and deletion, along with paragraph-level back-translation to bug reports. By employing augmented data to train BERT-based models for bug localization, they demonstrate that these techniques can substantially expand the training data and boost the models' performance.

Bug-related detection. Bug reports are crucial for software maintenance, allowing users to inform developers of problems encountered while using the software. Therefore, researchers have invested significant resources in automating error playback to speed up the software maintenance process. Unfortunately, the success of current automated approaches depends heavily on the characteristics and quality of error reports, as they are limited by manually created schemas and predefined vocabularies. Inspired by the success of the LLMs in natural language understanding,

Feng *et al.* [66] propose AdbGPT, which utilizes the natural language understanding and logical reasoning capabilities of the LLM to extract Steps to Reproduce (S2R) entities from bug reports and guide the bug replay process based on the current graphical user interface (GUI) state. The researchers describe how cue engineering, a small amount of learning, and thought chain reasoning can be utilized to leverage the knowledge of the LLM for automated error replay. This approach is significantly lightweight compared to traditional approaches, which utilize a single LLM to address both phases of S2R entity extraction and guided replay through novel hint engineering.

Finding failure-inducing test cases. Test suites typically include two types of test cases: pass-through test cases and fault-inducing test cases [152]. In practice, there are far more pass test cases for faults than fault-inducing test cases, which hinders the effectiveness of program debugging. However, in practice, it is difficult to find fault-inducing test cases. This is because developers first need to find test inputs that trigger program faults, and the search space for such test inputs is huge [68]. Moreover, developers need to build a test oracle to automatically detect program faults, and building a test oracle is often an undecidable problem [105]. Li *et al.* [152] investigate the application of ChatGPT to the task of finding fault-inducing test cases in SE. While recognizing ChatGPT's potential, they initially observed suboptimal performance in pinpointing these cases, particularly when two versions of a program had similar syntax. The authors identified this as a weakness in ChatGPT's ability to discern subtle code differences. To enhance its performance, they devised a novel approach blending ChatGPT with difference testing. Leveraging ChatGPT's strength in inferring expected behavior from erroneous programs, they synthesized programs that amplified subtle code differences. The experimental results reveal that this approach greatly increases the probability of finding the correct fault-inducing test case.

Flaky test prediction. Software testing is a fundamental activity to ensure software reliability. When a test case fails, it is usually an indication that a recent code change is incorrect. However, in many environments, it has been found that test cases can be non-deterministic, with test cases passing and failing in different executions, even for the same version of the source code. These test cases are called piecewise test cases [58, 65, 176, 348]. Fatima *et al.* [65] propose a black-box approach named Flakify that uses CodeBERT to predict flaky tests. The model is trained on a dataset of test cases labeled as flaky or non-flaky. The model's predictions can help developers focus their debugging efforts on a subset of test cases that are most likely to be flaky, thereby reducing the cost of debugging in terms of both human effort and execution time.

5.6 How are LLMs used in software maintenance?

Within the context of software maintenance, LLMs find versatile applications across a spectrum of tasks. This section discusses utilizing LLMs for software maintenance, encompassing bug prediction, program repair, code review, debugging, and an array of other activities. Through this exploration, we shed light on the pivotal role that LLMs assume in advancing software maintenance practices. **Program Repair.** Program Repair is a crucial task aimed at automatically identifying and fixing software bugs or defects [336]. It involves leveraging automated techniques to analyze buggy code and generate correct patches to address the identified issues. Program Repair is essential for improving software quality, reducing manual debugging efforts, and enhancing overall development productivity. LLMs, such as BERT [263, 333], CodeBERT [141], CodeT5 [219], Codex [64, 115, 297, 297], PLBART [219, 297], T5 [186, 318] and GPT [27, 31, 138, 253, 264, 300, 301], have demonstrated remarkable capabilities in understanding programming languages and generating syntactically correct and contextually relevant code. By leveraging LLMs, program repair can achieve competitive performance in generating patches for various types of bugs and defects [301]. These models can effectively capture the underlying semantics and dependencies in the code [31], leading to the production of accurate and effective patches [300, 333]. Moreover, LLMs can be fine-tuned on

Model	Baseline	Benchmark	Metric	Date	Reference
Codex	GPT-Neo, GPT-J, GPT-NeoX, CodeT5,	QuixBugs-Python and	correct / plau-	20 May 2023	[299]
	InCoder	Java, Defects4J 1.2 and	sible patches		
		2.0, ManyBugs			
Codex	CodeT5, CodeGen, PLBART, InCoder	Vul4J, VJBench,	correct / plau-	29 May 2023	[297]
			sible patches		
ChatGPT	Codex, CODEGEN-16B, CODEGEN-	QuixBugs-Python and	correct / plau-	30 Jan 2023	[300]
	6B, CODEGEN-2B, CODEGEN-350M	Java	sible patches		
ChatGPT	Codex, CodeBERT, SelfAPR, Re-	QuixBugs-Python and	Correct fixes	1 Apr 2023	[301]
	wardRepair, Recoder, TBar, CURE,	Java, Defects4J 1.2 and			
	CoCoNuT	2.0			

Table 12. The The state-of-the-art applications of LLMs in program repair task.

specific code repair datasets [186], further improving their ability to generate high-quality patches for real-world software projects. The application of LLMs in program repair not only accelerates the bug-fixing process but also enables software developers to focus on more complex tasks, leading to enhanced software reliability and maintainability.

In recent research, LLMs have been spotlighted for their pivotal role in software maintenance, with program repair emerging as their most prevalent application. Among the LLMs, as shown in Table 12, Codex [297, 299] and ChatGPT [300] have particularly distinguished themselves in the program repair domain. ChatGPT edges ahead due to its inherent interactive design, enabling a continuous feedback loop that yields refined and contextually apt patches [300, 301]. Such conversational dynamics, coupled with rigorous comparisons across diverse baselines, underscore its superior adaptability and efficiency.

Several key findings punctuate the research on LLMs for program repair:

- Interactive Feedback. Incorporating an interactive feedback loop, as observed with Chat-GPT, significantly augments the accuracy of program repair [300]. This dynamic interplay between patch generation and validation fosters a deeper understanding of the software's semantics, leading to more effective repairs.
- **Domain-specific Integration.** Merging the capabilities of LLMs with domain-specific knowledge and techniques further enhances their performance. Customized prompts, project-specific fine-tuning, and leveraging SE techniques [277, 299] can dramatically elevate the efficacy of LLM-driven program repairs.
- Comparative Analysis. Rigorous evaluation against diverse baselines reveals the versatility and adaptability of LLMs, especially ChatGPT. This wide-ranging comparison not only establishes their superiority but also underscores areas for potential improvement [301].

Code review. Code review is a critical quality assurance practice used to inspect, assess, and validate the quality and consistency of software code [244]. During the code review process, other developers or team members carefully examine the written code to ensure compliance with team programming guidelines, project specifications, and best practices. Code review aims to identify potential errors, vulnerabilities, and code quality issues, while also improving code maintainability, readability, and scalability. By leveraging collective knowledge sharing and brainstorming, code review fosters team collaboration and knowledge transfer, ultimately elevating the coding proficiency and software quality of the entire team [150]. LLMs like BERT [244], GPT [254], and T5 [150, 268], trained on massive code repositories, possess the ability to understand and learn the semantics, structures, and contextual information of code [328]. In the code review process, LLMs assist reviewers in comprehensively understanding code intent and implementation details, enabling more accurate detection of potential issues and errors. Moreover, these models can generate suggestions for

code improvements and optimizations, providing valuable insights and guidance to reviewers. By combining the intelligence of LLMs with the expertise of human reviewers, code review becomes more efficient and precise, further enhancing software quality and reliability.

Logging. Logging involves the systematic recording of events, messages, or information during the operation of a software application. It provides valuable information for understanding the behavior, performance, and potential problems of an application. Developers strategically insert logging statements throughout the code base to capture relevant data such as variable values, function calls, and error messages. These logs are an important tool for testing [33, 35], debugging [240], monitoring [90, 91], and analyzing the behavior of software operations, helping developers identify and diagnose bugs, performance bottlenecks, and other critical issues. Mastropaolo et al. [186] introduce LANCE, a system for automatically generating and injecting full log statements into Java code using the T5 model. Sridhara et al. [254] present that ChatGPT performs well in the log summarization task, generating aggregated results that are better than the current state of the art. **Bug prediction.** Gomes et al. [79] conduct a BERT and TF-IDF (Term Frequency-Inverted Document Frequency) application for long-lived bug prediction in Free/Libre Open-Source Software (FLOSS) study to compare their accuracy in predicting long-lived errors. The results show that BERT-based feature extraction consistently outperforms TF-IDF, demonstrating BERT's ability to capture the semantic context in error reports. In addition, smaller BERT architectures also show competitive results, highlighting the effectiveness of LLMs in bug prediction. This approach promises to enable more accurate error detection in FLOSS projects and improve software quality and maintenance. Bug report related. LLMs such as Codex [120] and BERT [42] comprehensively analyze natural language text, code snippets, and contextual information within Bug reports to generate precise code repair suggestions, test cases, or steps for reproducing errors. By deeply understanding the semantics and context of the issues, LLMs offer developers more intelligent solutions, expediting the error-fixing process and alleviating development burdens [79, 142]. These models excel not only in code generation but also in identifying and interpreting crucial information within error reports, aiding developers in better comprehending the underlying causes [159]. With the integration of LLMs, Bug report-related tasks are conducted more efficiently and accurately and advancing optimization and enhancement of the development workflow.

Debugging. Debugging targets identifying, locating, and resolving software defects or errors, commonly known as bugs. During software development and maintenance, errors can occur in the code base that results in unexpected behavior or incorrect functionality. The debugging process involves scrutinizing the code, tracing the execution flow, and isolating the root cause of the problem to effectively correct the error. LLMs, such as BERT and other converter-based architectures, excel at utilizing contextual information and natural language understanding. In terms of debugging, LLMs can be used to simulate the scientific debugging process, such as AutoSD proposed by Kang et al. [119]. This model generates hypotheses about code problems and extracts relevant values to identify potential problems. In addition, the SELF-DEBUGGING method proposed by Chen et al. [38] enables LLM to debug its own generated code by learning a small number of presentations and explanations, which effectively improves the accuracy and sampling efficiency of code generation. Using LLMs in debugging not only improves fixing performance by generating competitive fixes but also provides insights into and explanations of the model's decision-making process, making it an important tool for improving software quality and developer productivity.

Bug triage. In terms of large-scale project development and maintenance, managing a plethora of reported errors poses significant challenges. Swiftly addressing these errors is crucial for ensuring project stability and success. Bug triage, akin to medical triage, is pivotal for effective issue management. It entails prioritizing bugs and assigning appropriate developers for resolution. While bug triage is straightforward for smaller projects, scalability brings complexity. Finding the right

developers with the needed skills becomes intricate as bugs vary in expertise requirements. Some even demand combined skills, amplifying the intricacy. Lee *et al.* [142] introduce the Light Bug Triage framework (LBT-P). This innovative approach employs BERT to extract semantic information from bug reports. To surmount challenges with LLMs in bug triage, the researchers employ techniques like model compression, knowledge preservation fine-tuning, and a new loss function. **Code clone detection.** Code clones are code samples that are identical to each other [18, 121]. These code samples can have structural or semantic equivalence [257]. In general, code clone detection finds target code that has similar properties to the given code [257]. If the code samples have the same functionality, they are labeled as semantic clones. Otherwise, they are categorized as non-cloned code. Sharma *et al.* [246] investigate BERT's application in code clone detection through an exploratory study. Analyzing BERT's attention to code markers, they found that identifiers received higher attention, advocating their use in clone detection. This insight enhanced clone detection across all layers, and the implications extended beyond BERT. The researchers suggest that these findings could lead to the development of smaller models with performance akin to larger ones, thus mitigating computational accessibility issues.

Decompilation. Decompilation is crucial in many security and SE tasks. For example, decompilation is often the first step in malware analysis [196], where human analysts examine malware code to understand its behavior. It is also important for binary vulnerability analysis (where analysts want to identify critical vulnerabilities in executables) [52, 198], software supply chain analysis [94, 208], and code reuse (where legacy executables may need to be ported or hardened) [53, 183, 221]. Decompilation tools, such as IDA and Ghidra, have been useful in security threat analysis [197] proves its importance. Xu et al. [304] propose a new technique for recovering symbolic names during decompilation that leverages the synergy between LLMs (especially ChatGPT) and program analysis. The method employs an iterative algorithm to propagate ChatGPT query results based on program semantics. This propagation in turn provides better context for ChatGPT. The results show that 75% of the recovered names are perceived as good by the users and that the technique outperforms the state-of-the-art by 16.5% and 20.23% in terms of precision and recall, respectively. Duplicate bug report detection. Duplicate bug report detection aims at identifying and consolidating duplicate bug reports submitted by users or developers. In large software projects, multiple users may encounter and report the same or similar bugs independently, resulting in a proliferation of duplicate bug reports [107]. Duplicate bug report detection involves analyzing the textual content of bug reports and comparing them to find similarities and redundancies. By identifying duplicate bug reports, development teams can save time and effort by addressing the issues in a more efficient and organized manner, leading to improved software quality and user satisfaction [334]. LLM models, such as BERT [107], ChatGPT [254], and other transformer-based architectures, are well-suited for natural language understanding and contextual representation. When applied to this task, LLMs can effectively capture the semantic similarities between bug reports, even in cases with slight variations in language or phrasing. By utilizing LLMs, the process of identifying duplicate bug reports becomes more accurate, robust, and scalable. This aids development teams in efficiently managing bug reports, reducing redundancy, and ensuring that identified bugs are promptly addressed. The use of LLMs in duplicate bug report detection contributes to streamlining the bug-handling process and ultimately improving the overall software development and maintenance workflow.

Tag recommendation. Stack Overflow is commonly regarded as one of the most influential Software Question and Answer (SQA) websites, containing millions of programming-related questions and answers. Tags play a crucial role in effectively organizing Stack Overflow content and facilitating various site operations such as querying for related content. Improper tag selection often leads to additional noise and redundancy, giving rise to issues like tag synonyms and tag explosion. To address these challenges, He *et al.* [93] introduce PTM4Tag, a tag recommendation

framework for Stack Overflow posts that leverages Pre-trained Language Models (PLMs) and a triplet architecture. The architecture models different components of posts (i.e., title, description, and code snippets) using separate language models. The authors compare the performance of PTM4Tag based on five popular PTMs: BERT, RoBERTa, ALBERT, CodeBERT, and BERTOverflow. The results show that PTM4Tag with the PTM CodeBERT, specialized for the SE domain, achieves the best performance among the considered PTMs, significantly outperforming state-of-the-art methods based on convolutional neural networks (CNN). The authors also conduct an ablation study to quantify the contributions of post components (title, description, and code snippets) to PTM4Tag's performance, showing that the title plays the most crucial role in predicting the most relevant tags while utilizing all elements yields the best performance.

Sentiment analysis. Sentiment analysis refers to the process of analyzing and determining the sentiment or emotion expressed in textual data, such as user feedback, reviews, comments, or social media posts related to software products or services [88, 106, 117]. The goal of sentiment analysis is to automatically classify the sentiment of the text as positive, negative, or neutral, providing valuable insights into how users perceive and react to software applications. Zhang *et al.* [335] explore the application of pre-trained Transformer models, including BERT, RoBERa, XLNet, and ALBERT, for sentiment analysis in software engineering (SA4SE). The authors conducted a large-scale comparative analysis between existing SA4SE tools and these Transformer models across six SE datasets. Experimental results demonstrate that Transformer models consistently outperform previous SA4SE tools by 6.5% to 35.6% in terms of macro/micro-averaged F1-scores. However, this accuracy boost comes with some runtime costs, indicating that while Transformer models are less efficient than existing SA4SE approaches, their runtime cost is not prohibitively high.

Vulnerability repair. Vulnerability repair is the process of identifying and fixing security holes or weaknesses in software applications. Attackers could potentially exploit these vulnerabilities to gain unauthorized access, tamper with data, or cause system failure. The vulnerability remediation process involves analyzing the code to identify security vulnerabilities, understanding the root cause of the vulnerability, and then applying appropriate fixes or patches to reduce the risk and enhance the security of the software. Pearce *et al.* [220] investigate how to use LLMs for software zero-point vulnerability remediation. The authors explore the challenges faced in designing hints to induce LLMs to generate fixed versions of insecure code. It shows that while the approach is promising, with LLMs capable of fixing 100% of synthetic and hand-created scenarios, a qualitative assessment of the model's performance on a corpus of historical real-life examples reveals challenges in generating functionally correct code. It is concluded that despite the potential for future targeted LLM applications in this area, challenges remain. For a complete end-to-end system, the full system needs to be evaluated in conjunction with error localization and an improved testbed.

5.7 How are LLMs used in software management?

The utilization of LLMs in software management is still limited, leaving ample space for further development. In this section, we provide a concise overview of the current applications of LLMs in software management.

Effort estimation. Effort estimation refers to the process of predicting the amount of time, resources, and manpower required to complete a software development project. It is a critical task in project planning and management, as accurate effort estimation helps in allocating resources effectively, setting realistic project deadlines, and managing project risks. Alhamed *et al.* [7] conduct an evaluation of the application of BERT in the task of effort estimation for software maintenance. The authors employ BERT to predict the effort required to address software maintenance issues, which is a critical aspect of project management and resource allocation in software development. The study demonstrates the potential of BERT in this context, showing that it can provide valuable

insights and aid in the decision-making process. Furthermore, it also highlights the challenges and limitations of using such models, emphasizing the need for further research and development in this area.

RQ3 - Summary

- (1) Based on the software development lifecycle, we categorized SE tasks into six activities: software requirements, software design, software development, software testing, software maintenance, and software management. Subsequently, we summarized the specific applications of LLMs in these SE activities.
- (2) We summarized a total of 55 SE tasks and found that LLMs are most widely used in software development, with 115 papers mentioning 21 SE tasks. The least applied area, software management, was mentioned in only one study.
- (3) Code generation and program repair are the most prevalent tasks for employing LLMs in software development and maintenance activities. We analyze the top-performing LLMs repeatedly validated in these tasks and summarize novel findings.

6 RQ4: WHAT TECHNIQUES ARE USED TO OPTIMIZE AND EVALUATE LLMS IN SE?

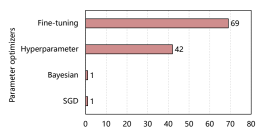
6.1 What optimizers are used to enhance model performance?

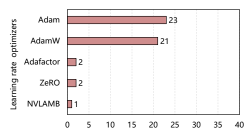
As demonstrated in Fig. 8 (a), Fine-tuning emerges as the most widely used optimization algorithm in LLM studies, appearing in 69 research works [6, 48, 54, 112, 206, 261, 270, 278, 341]. This signifies the dominance of Fine-tuning in adapting pre-trained models to specific tasks, resulting in enhanced performance across various natural language processing tasks [28, 32, 44]. Hyperparameter optimization is another prominent approach, found in 42 studies [207, 218, 238, 268, 273], highlighting its significance in fine-tuning the hyperparameters of language models to achieve optimal performance on specific tasks [305, 321, 336]. Of the data described above, 25 of these studies [336, 346] used both Fine-tuning and Hyperparameter parameter optimization algorithms. The limited occurrences of Bayesian [223] and Stochastic Gradient Descent (SGD) [200] optimization (1 study each) suggest that they are less frequently employed in LLM research.

Among the learning rate optimization algorithms illustrated in Fig. 8 (b), Adam stands out with 23 occurrences in the studies [39, 43, 92, 102, 132, 133]. Adam is an adaptive optimization algorithm that combines adaptive learning rates with momentum, facilitating faster convergence and reducing the risk of getting stuck in local minima during training [189]. Similarly, AdamW appears in 21 studies [47, 65, 70, 97, 123], demonstrating its significance in improving generalization by adding weight decay regularization to Adam [318]. Adafactor [87, 312] and ZeRO [95, 261] are relatively less explored, each mentioned in two studies, but they signify growing interest in adaptive learning rate methods and memory-efficient training techniques for large-scale language models. NVLAMB is found in 1 study [270], indicating limited exploration of this specific learning rate optimization algorithm in LLM research.

6.2 For LLMs like ChatGPT, what prompt optimization techniques are applied to improve performance on SE tasks?

Large-scale pre-trained models have demonstrated effectiveness across numerous code intelligence tasks. These models are initially pre-trained on extensive unlabeled corpora and subsequently fine-tuned on downstream tasks. However, the disparity in input formats between pre-training [2] and downstream tasks [49, 168] poses challenges in fully harnessing the knowledge embedded in pre-trained models. Furthermore, the efficacy of fine-tuning [118] strongly hinges on the volume of downstream data [85, 89, 143], a circumstance frequently characterized by data scarcity [67, 86, 289].





- (a) Parameter optimizers used in collected studies.
- (b) Learning rate optimizers used in prior studies.

Fig. 8. Various optimizers used in the collected studies.

Recent research in the domain of Natural Language Processing (NLP) underscores that prompt engineering [169], as an emerging fine-tuning [143, 154] paradigm, holds the potential to mitigate the aforementioned issues, yielding commendable outcomes across diverse NLP tasks. In the study conducted by Wang *et al.* [276], they delve into the application of prompt engineering techniques to enhance the performance of LLMs like ChatGPT in SE tasks. The research chiefly explores two prompt types: hard prompts [85, 89, 108] and soft prompts [89, 154, 267]. Hard prompts entail manually predefined natural language instructions, while soft prompts, including plain soft prompts, replace natural language tokens in hard prompts with surrogate tokens. A variant known as prefix soft prompts adds a few surrogate tokens before the original input. In the context of prompt engineering, the task-specific knowledge imparted by inserted prompts is particularly advantageous for tasks characterized by data scarcity.

Therefore, prompt engineering, by incorporating tailored prompts, proves profoundly beneficial in furnishing task-relevant knowledge, especially for tasks facing relative data scarcity, such as code intelligence tasks including defect detection [162, 344], code summarization, and code translation. To summarize, a compendium of recent studies validates the potential of prompt engineering as a potent technique for enhancing LLMs' performance in SE tasks, showcasing its versatility and efficacy across an array of tasks and scenarios.

6.3 How are evaluation metrics utilized to assess the performance of LLMs in SE tasks?

Evaluating the performance of LLMs in SE tasks is a crucial aspect of their development and deployment [120]. Benchmarking against existing datasets and using baselines are common practices to evaluate the effectiveness of LLMs [28]. However, given the diversity of SE tasks, a single evaluation metric may not suffice to capture the model's performance comprehensively. Thus, researchers often employ a range of evaluation metrics tailored to specific problem types [187, 206, 239]. Recall that we have categorized the SE tasks summarized from 229 papers into four categories according to their addressed problem types, i.e., regression, classification, recommendation, and generation tasks in Section 5.1. The selection of evaluation metrics depends on the problem types. For example, MAE has been used for regression tasks [70]. We summarize the most frequently used evaluation metrics for each task type.

For classification tasks, the most commonly used metrics are F1-score [7, 21, 39, 39, 59, 65, 93], precision [21, 39, 39, 59, 65, 93], and recall [21, 39, 39, 59, 65, 93, 97], with 19, 18, and 16 studies, respectively, employing these metrics. For example, in the study conducted by Khan *et al.* [123], F1-score is utilized to evaluate the performance of an automatic bug-fixing model. Similarly, Sharma *et al.* [246] use precision and recall to assess the effectiveness of a transformer-based model for

Table 13. Evaluation metrics for different types of tasks.

Task type	Metric	# Studies	References
Regression	MAE	1	[70]
Classification	F1-score	19	[7] [21] [39] [39] [59] [65] [93] [97] [102] [123] [124]
			[132] [141] [177] [244] [246] [261] [305] [335]
	precision	18	[21] [39] [39] [59] [65] [93] [97] [102] [123] [124] [132]
			[141] [244] [246] [261] [263] [305] [335]
	recall	16	[21] [39] [39] [59] [65] [93] [97] [102] [123] [124] [132]
			[141] [244] [246] [263] [335]
	Accuracy	10	[39] [79] [111] [118] [123] [124] [141] [142] [182] [263]
	AUC	4	[7] [263] [278] [305]
	False positive rate (FPR)	3	[39] [261] [278]
	Falser negative rate (FNR)	2	[261] [278]
	ROC	1	[7]
	MCC	1	[305]
Recommendation	Mean reciprocal rank (MRR)	9	[42] [109] [146] [164] [228] [228] [239] [250] [292]
	precision@k	4	[92] [42] [164] [346]
	F1-score@k	4	[92] [164] [347] [346]
	MAP/MAP@k	3	[42] [107] [164]
	Accuracy	3	[109] [146] [239]
	recall@k	2	[92] [346]
Generation	BLUE/BLUE-4/BLUE-DC	24	[3] [6] [16] [16] [34] [44] [51] [73] [74] [73] [135] [160]
			[165] [184] [187] [186] [195] [206] [268] [286] [293]
			[307] [312] [341]
	pass@k	20	[26] [28] [32] [37] [51] [54] [55] [60] [112] [113] [136]
			[147] [155] [284] [293] [317] [320] [321] [332] [341]
	Accuracy/Accuracy@k	14	[66] [104] [110] [115] [120] [136] [166] [187] [186]
			[206] [230] [243] [262] [326]
	CodeBLUE	8	[16] [16] [73] [113] [165] [286] [293] [341]
	ROUGE/ROUGE-L	8	[3] [6] [73] [74] [150] [187] [186] [206]
	Exact Match (EM)	8	[6] [73] [87] [195] [286] [293] [312] [336]
	METEOR	6	[3] [6] [34] [73] [206][74]
	precision	3	[133] [262] [288]
	recall	3	[133] [262] [288]
	F1-score	3	[133] [262] [288]
	MRR	2	[34] [206]
	Edit Similarity (ES)	1	[170]
	Perplexity (PP)	1	[303]

code summarization. These metrics are essential for evaluating the model's ability to correctly classify code snippets [65] or identify specific software engineering properties [39].

For recommendation tasks, Mean Reciprocal Rank (MRR) is the most frequent metric, used in 9 studies [42, 109, 146, 164, 228, 228, 239, 250, 292]. MRR is employed to measure the effectiveness of recommendation systems for code completion, as demonstrated in the study by Ciborowska *et al.* [42]. Precision@k [42, 92, 164, 346] and F1-score@k [92, 164, 346, 347] are also utilized in recommendation tasks, with 4 studies each. These metrics are used to evaluate the precision and F1-score of the recommended code snippets or code completions.

In generation tasks, metrics like BLEU (BLUE, BLUE-4, BLUE-DC) [3, 6, 16, 16, 34, 44] and pass@k [26, 28, 32, 37, 51, 54] are the most commonly used, appearing in 24 and 20 studies, respectively. For instance, Wang *et al.* [286] employed BLEU to evaluate a code-to-code translation model. Pass@k is used in the research by Jiang *et al.* [113] to assess code generation models, measuring the proportion of generated code snippets that match the reference solutions. Additionally, METEOR [3, 6, 34, 73, 74, 206], ROUGE [3, 6, 73, 74, 150, 186, 187, 206], Exact Match

(EM) [6, 73, 87, 195, 286, 293, 312, 336], and Edit Similarity (ES) [170] are used in specific studies to evaluate the quality and accuracy of generated code or natural language code descriptions.

RQ4 - Summary

- (1) We conducted an analysis of the parameters and learning rate optimizers commonly employed in LLMs, discovering that Fine-tuning and Adam stand out as the most frequently utilized techniques for parameter optimization and learning rate adjustment, respectively.
- (2) We highlighted the application and effectiveness of prompt engineering techniques in improving the performance of LLMs like ChatGPT for SE tasks. By exploring various types of prompts, including hard and soft prompts, this emerging fine-tuning paradigm has shown to be particularly advantageous in tasks characterized by data scarcity, providing task-relevant knowledge and enhancing LLMs' versatility and efficacy across different code intelligence tasks. (3) We summarized the most widely used evaluation metrics according to four problem types i.e. regression, classification, recommendation, and generation. Thirteen different evaluation metrics appeared in the generation task, followed by the classification task with nine metrics.

7 LIMITATIONS

Paper search omission. Our work has some potential limitations, and one of them is the possibility of omitting relevant papers during the search process. When gathering papers related to LLM for SE tasks from various publishers, it is possible to miss some papers due to incomplete summarization of keywords for software engineering tasks or LLMs. To address this concern, we adopted a comprehensive approach, combining manual search, automated search, and snowballing techniques, to minimize the risk of missing relevant papers. For the manual search, we diligently searched for LLM papers related to SE tasks in six top-tier SE venues and extracted authoritative and comprehensive SE tasks and LLM keywords from these sources. With these numbered keyword search strings in place, we conducted automated searches on seven widely used publisher platforms. Additionally, to further augment our search results, we employed both forward and backward snowballing.

Study selection bias. Another limitation is the potential study selection bias. We established inclusion and exclusion criteria to perform the initial selection of papers, followed by manual verification based on quality assessment criteria (QAC). This process involves a combination of automated and manual procedures. The automated selection process may result in mislabeling of papers due to incomplete or ambiguous information in their corresponding BibTeX records. To mitigate this issue, any papers that cannot be confidently excluded are temporarily retained for manual verification. However, the manual verification stage could be influenced by the subjective judgment biases of the researchers, affecting the accuracy of the quality assessment of papers. To address these concerns, we invited two experienced reviewers in the fields of software engineering and large language model research to conduct a secondary review of the study selection results. This additional step aims to enhance the accuracy of our paper selection and minimize the likelihood of omission or misclassification. By implementing these measures, we strive to ensure that the selected papers are accurate and comprehensive, minimizing the impact of study selection bias and enhancing the reliability of our systematic literature review.

8 CHALLENGES AND OPPORTUNITIES

This section explores the dual aspects of challenges and opportunities in the utilization of LLMs within SE. We will identify key obstacles in Section 8.1 and highlight promising avenues for innovation in Section 8.2.

8.1 Challenges

8.1.1 Challenges in LLM Applicability.

Model size and deployment. Section 3 highlights the rising trend of LLM sizes in SE. The billions (e.g., ChatGPT [210] with 175B parameters) and even trillions [193] of parameters pose significant storage, memory, and computational challenges, which can hinder LLMs in resourcelimited and real-time scenarios, especially when developers lack access to powerful GPUs or TPUs. CodeBERT [67], a pre-trained model proposed in 2019, has a total of 125M parameters, resulting in a large model size of 476 MB. Recently proposed models like Codex [37] and CodeGen [204], have over 100 billion parameters and over 100 GB in size. The large sizes also require more computational resources. As pointed out by Hugging Face team [19], training a 176B model (i.e., BLOOM [241]) on 1.5 TB datasets consumes an estimated 1,082,880 GPU hours. Similarly, the training of the GPT-NeoX-20B model [22] on the Pile dataset [72], encompassing over 825 GiB of raw text data, requires the deployment of eight NVIDIA A100-SXM4-40GB GPUs. Each of these GPUs comes with a price tag of over 6,000 dollars [14], and the training extends to 1,830 hours or approximately 76 days. Moreover, even training a relatively smaller model like the PolyCoder (2.7B) [303], employing eight NVIDIA RTX 8000 GPUs on a single machine, demands a commitment of around 6 weeks. These examples illustrate the significant computational costs associated with training LLMs. Fortunately, there are preliminary studies on reducing code models' size and improving their efficiency. Shi et al. [249] use a genetic algorithm to compress CodeBERT into only 3 MB and reduce its response latency by more than 70%. Overall, the challenge of increasing model sizes and efficient deployment requires further attention from the communities.

Data dependency. In Section 4, we provide a detailed analysis of the datasets used in 229 studies and the data preprocessing process, finding that LLMs rely heavily on a large number of different datasets for training and fine-tuning, posing the *data dependency* challenge. The quality, diversity, and quantity of data directly affect the performance and generalizability of the models. Given their size, LLMs often require large amounts of data to capture nuances, but obtaining such data can be challenging. Relying on limited or biased datasets may cause the model to inherit these biases, resulting in biased or inaccurate predictions. In addition, the domain-specific data required for fine-tuning can be a bottleneck. Due to the relatively short period of time since the emergence of LLM, such large-scale datasets are still relatively rare, especially in the field of software engineering. This dependency highlights the importance of data organization, scaling, and diversity in the development and deployment of LLM.

Ambiguity in code generation. Ambiguity in code generation poses a significant challenge for LLMs in software engineering tasks. When code intent is unclear (e.g., multiple valid solutions exist), LLMs may struggle to produce accurate and contextually appropriate code. This can lead to syntactically correct but functionally incorrect code, impacting the reliability and effectiveness of LLM-based code generation. Addressing this issue requires exploring techniques to incorporate additional context, domain-specific knowledge, or multi-model ensembles to improve LLMs' ability to handle ambiguity and generate precise code, ensuring their successful integration into real-world software development processes.

8.1.2 Challenges in LLM Generalizability. The generalizability of LLMs refers to the ability of these models to consistently and accurately perform tasks in different tasks, datasets, or domains outside their training environment. While LLMs are trained on massive amounts of data, ensuring extensive knowledge capture, their performance is sometimes problematic when confronted with specific or idiosyncratic tasks outside the scope of their training. This challenge is particularly evident in the software engineering domain, where we present the application of LLM to 55 software engineering tasks in Section 5, where it can be observed that the context and semantics of code or

documents vary greatly across projects, languages, or domains. Ensuring that the LLM generalizes well requires careful fine-tuning, validation on different datasets, and continuous feedback loops. Without these measures, models run the risk of over-adapting their training data, thus limiting their usefulness in a variety of real-world applications. Besides, recent studies have shown that the LLMs cannot generalize their good performance to inputs after semantic-preserving transformations. For example, Yang et al. [310] show that the performance of CodeBERT on different tasks decreases significantly after substituting the variables' names in the input.

8.1.3 Challenges in LLM Evaluation. We summarize the evaluation metrics used in different types of tasks according to four task types: regression, classification, recommendation, and generation (Section 6), and find that when applying LLMs in the software engineering domain, the methodology for evaluating the performance of the models is usually based on a set of predefined metrics. But these metrics (e.g., accuracy, recall, or F1 scores), while useful in some cases, may not fully capture all the effects and impacts of a model in a given SE task. For example, a model may perform well in terms of accuracy but may fail in processing specific types of inputs or in some specific situations. In addition, these metrics may not capture certain qualitative aspects of the model, such as its interpretability, robustness, or sensitivity to specific types of errors. Some of the most recent studies on LLM for software engineering tasks, in which researchers customized some evaluation metrics to assess the performance of models, also further illustrate the limitations of some of the widely used evaluation metrics in the field of LLM.

8.1.4 Challenges in LLM Interpretability and Trustworthiness. Interpretability and trustworthiness are crucial aspects in the adoption of LLMs for software engineering tasks. The challenge lies in understanding the decision-making process of these models, as their black-box nature often makes it difficult to explain why a particular code snippet or recommendation is generated. Recent studies [148, 272, 311] also show that LLM of code trained on low-quality datasets can have vulnerabilities (e.g., generating insecure code). The lack of interpretability and trustworthiness can lead to uncertainty and hesitation among developers, who may be hesitant to rely on LLM-generated code without a clear understanding of how it was derived. Establishing trust in LLMs requires efforts to develop techniques and tools that provide insights into the model's internal workings and enable developers to comprehend the reasoning behind the generated outputs. Enhancing interpretability and trustworthiness can ultimately promote the widespread adoption of LLMs in software engineering, leading to more efficient and effective development practices.

8.2 Opportunities

8.2.1 Optimization of LLM Utilization in SE. The recent trend toward employing LLMs in the SE domain offers several compelling insights. LLMs like GitHub Copilot [77], CodeWhisperer [13], Bard [81], and OpenAI Code Interpreter [211] have demonstrated dominant performance in real-world applications, illustrating a significant shift in code understanding, generation, and efficiency. Influence and applications of ChatGPT. ChatGPT's popularity in recent academic research, as evidenced by its remarkable presence in the 229 analyzed papers, emphasizes its escalating influence and acceptance within academia. Researchers' preference for ChatGPT over other LLMs since its release can be attributed to its computational efficiency, adaptability to various tasks, and potential cost-effectiveness [140, 147, 300]. Its applications extend beyond mere code efficiency and debugging, fostering a collaborative era in development. This paradigm shift signifies a broader move towards integrating advanced natural language understanding into conventional coding practices [140, 178, 237]. By thoughtfully analyzing these dynamics and trends, we can foresee the potential pathways for LLMs like ChatGPT in shaping more robust, efficient, and collaborative

software development procedures. Such insights stand as a promising indication of the future revolutionary impact of LLMs on SE.

Trade-offs between pre-trained models and custom training. The trade-off between utilizing readily available pre-trained models like ChatGPT and building LLMs on open-source frameworks such as LLaMA [265], LLaMA 2 [266], and Alpaca [9] (fine-tuned from LLaMA 7B on 52K instruction-following demonstrations) poses an intriguing opportunity. Creating LLMs from scratch necessitates immense computational power, making them resource-heavy and expensive. However, it enables the development of domain-specific datasets and customized models tailored to specific tasks. On the other hand, pre-trained models like ChatGPT, though closed-source, allow quick adaptation to new tasks with minimal data input, significantly minimizing computational requirements.

Collaborative LLMs. From our comprehensive review of the collected papers, it's evident that LLMs have made significant strides in addressing various SE challenges. However, as the complexity of SE tasks continues to grow, there's an emerging need for more sophisticated and tailored solutions. One promising direction, as discerned from our analysis, is the concept of Collaborative LLMs. This approach involves integrating multiple LLMs [55, 339] or combining LLMs with specialized machine-learning models [59, 326] to enhance their efficacy in SE tasks. By harnessing the collective strengths of different models, we believe that the SE community can achieve more precise and efficient outcomes, from code completion to bug detection. As the field progresses, the exploration of such collaborative frameworks could pave the way for groundbreaking advancements in software engineering aided by AI.

8.2.2 Expanding LLM's NLP Capabilities in More SE Phases.

Integration of new input forms. In our analysis of 229 research papers focusing on LLMs in software engineering tasks, we observed that the predominant input forms were code-based datasets and text-based datasets. However, there was a noticeable scarcity of graph-based datasets [132] (Section 4). Leveraging new input forms of natural language, such as spoken language, diagrams, and multimodal inputs, presents an opportunity to enhance the LLMs' ability to understand and process diverse user requirements. Integrating spoken language could improve interactions between developers and models, enabling more natural and context-rich communication. Diagrams can facilitate visual representations of code and requirements, offering a complementary perspective for code generation. Furthermore, multimodal inputs that combine text, audio, and visual cues could offer a more comprehensive context understanding, leading to more accurate and contextually appropriate code generation. Additionally, exploring graph-based datasets could be crucial for addressing complex code scenarios, as graphs capture the structural relationships and dependencies in code, allowing LLMs to better comprehend code interactions and dependencies. By exploring and incorporating these new input forms, future research can push the boundaries of LLM applications in software engineering and pave the way for more robust and effective models.

Widening LLM applications across SE phases. From our extensive review of the literature, we observed a pronounced emphasis on the application of LLMs in software development and maintenance. These areas have undoubtedly benefited from the capabilities of LLMs, leading to enhanced code completion [109, 161, 170], bug detection [43, 66, 119], and other related tasks. However, it's crucial to recognize that the software development lifecycle encompasses more than just these stages. Notably, phases like software requirements, design, and management are integral to the successful delivery of software projects. Despite their importance, the current application of LLMs in these domains remains relatively sparse. This presents a significant opportunity: by expanding the use of LLMs to these under-explored areas, we can potentially revolutionize how requirements are elicited, how software designs are conceptualized, and how projects are managed.

Such an expansion could lead to more holistic and integrated AI-driven solutions throughout the entire software development process.

8.2.3 Enhancing LLM's Performance in Existing SE Tasks.

Tackling domain-specific challenges. Many SE domains, including safety-critical systems and specific industries, suffer from a scarcity of open-source datasets, hindering the application of LLMs in these specialized areas. Future research can focus on creating domain-specific datasets and fine-tuning LLMs to cater to the unique challenges and intricacies of these fields [21, 255]. Collaboration with domain experts and practitioners is vital to curate relevant data, and fine-tuning LLMs on this data can enhance their effectiveness and ensure better alignment with the specific requirements of each domain, paving the way for LLMs to address real-world challenges [25] in diverse software engineering domains [152].

Real-world evaluation of LLMs. To fully understand the practical utility and limitations of LLMs in software engineering, future studies should emphasize conducting evaluations in real-world software development projects. Integrating LLMs into the actual software development workflow will provide valuable insights into their performance, effectiveness, and usability in real-life scenarios. By working closely with software development teams, researchers can assess how LLMs impact productivity, code quality, and collaboration among developers. Additionally, such evaluations can shed light on potential challenges, such as model biases, misinterpretation of code intent, or context-specific limitations. The findings from real-world evaluations will inform developers, researchers, and practitioners about the suitability of LLMs for specific software engineering tasks [21, 80], facilitating their adoption and guiding further improvements in the field.

9 CONCLUSION

The field of SE is witnessing a paradigm shift with the advent of LLMs. The potential of these models to handle vast and complex language tasks could fundamentally reshape the landscape of SE practices. In this systematic literature review, we delve into the emerging utilization of LLMs in SE, encompassing papers published since their inception. We commence by examining the diverse LLMs that have been employed in SE tasks and exploring their distinct features and applications (RQ1). We then delve into the process involved in data collection, pre-processing, and usage, elucidating the significant role robust and well-curated datasets play in the successful implementation of LLMs (RQ2). Following this, we review specific SE tasks that have reaped remarkable benefits from LLMs, shedding light on the practical contributions LLMs have made (RQ3). Lastly, we investigate the various strategies utilized to optimize and assess the performance of LLMs for SE tasks (RQ4). In addition, we underscore the existing challenges and provide a research road map, outlining promising future directions. This comprehensive review provides key insights for researchers and engineers exploring the use of LLMs in software engineering.

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