

LLM Agents for Education: Advances and Applications

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Abstract

Large Language Model (LLM) agents have demonstrated remarkable capabilities in automating tasks and driving innovation across diverse educational applications. In this survey, we provide a systematic review of state-of-the-art research on LLM agents in education, categorizing them into two broad classes: (1) *Pedagogical Agents*, which focus on automating complex pedagogical tasks to support both teachers and students; and (2) *Domain-Specific Educational Agents*, which are tailored for specialized fields such as science education, language learning, and professional development. We comprehensively examine the technological advancements underlying these LLM agents, including key datasets, benchmarks, and algorithmic frameworks that drive their effectiveness. Furthermore, we discuss critical challenges such as privacy, bias and fairness concerns, hallucination mitigation, and integration with existing educational ecosystems. This survey aims to provide a comprehensive technological overview of LLM agents for education, fostering further research and collaboration to enhance their impact for the greater good of learners and educators alike.

Keywords

Large language models, Adaptive learning, AI for education

1 Introduction

Artificial intelligence (AI) techniques are increasingly used in education to enable personalized learning and intelligent tutoring [33, 156, 243]. While traditional educational data mining approaches [3, 51, 94, 165, 176, 194], such as knowledge tracing and cognitive diagnosis, have made significant progress in reshaping the human-learning paradigm by analyzing student behaviors and assessing knowledge states, they still face major challenges in real-world applications. These challenges include shallow contextual understanding, limited interactive capabilities, and difficulties in generating adaptive, personalized learning materials, etc [103, 184, 256].

The strong natural language understanding of Large Language Models (LLMs) and the task automation capabilities of LLM agents make them valuable for addressing challenges in education [197, 204]. First, memory enables LLM agents to retain both long-term knowledge about students' study habits and short-term context from real-time interactions, enhancing contextual understanding and ensuring personalized learning experiences across various educational tasks [250]. Second, tool use allows LLM agents to access external resources, perform complex calculations, and retrieve real-time information, enabling them to automate intricate educational

tasks such as grading, knowledge retrieval, and adaptive content generation, thereby overcoming limited interactivity and enhancing engagement [52]. Third, planning supports structured learning by decomposing complex topics, predicting optimal learning paths, and dynamically adjusting instructional strategies, allowing LLM agents to autonomously guide students through personalized learning experiences [80]. By integrating these capabilities, LLM agents not only enhance understanding, engagement, and personalization but also automate complex educational workflows, making learning more adaptive, efficient, and scalable.

In this survey, we provide a comprehensive review of LLM agents in education. We begin by introducing LLM agents, followed by a general discussion of their potential applications in educational systems. Next, we categorize them into two broad classes: (1) *Pedagogical Agents*, which automate complex pedagogical tasks such as classroom simulation and learning resource recommendation for teachers. Also, they transform student support paradigms through applications like knowledge tracing, adaptive learning, and error detection and correction. (2) *Domain-Specific Educational Agents*, which are designed to address specialized challenges in different fields, including science education, language learning, and professional development. Furthermore, we discuss the key challenges in LLM agents for education, which need to be addressed to advance research and enable effective deployment in real-world educational applications. Finally, we compile comprehensive datasets, benchmarks, and evaluation methodologies to support and encourage further research involvement in the area of LLM agents for education. We summarize our contributions as follows:

- **Comprehensive review of LLM Agents in education.** We analyze recent advancements in LLM-driven educational agents, discussing their applications, effectiveness, and challenges in automating pedagogical tasks and enhancing learning experiences.
- **Novel task-centric taxonomy.** We propose a structured classification of LLM agents, categorizing them into Pedagogical Agents and Domain-Specific Educational Agents, providing a framework for understanding their roles and capabilities.
- **Current challenges and future research directions.** We analyze critical challenges that need to be addressed for the effective deployment of LLM agents in education, including issues related to privacy, bias and fairness concerns, hallucination, and integration into real-world educational ecosystems.
- **Compilation of essential resources.** We compile comprehensive datasets and benchmarks to support future research efforts and facilitate the development of more robust and effective LLM-driven educational solutions¹.

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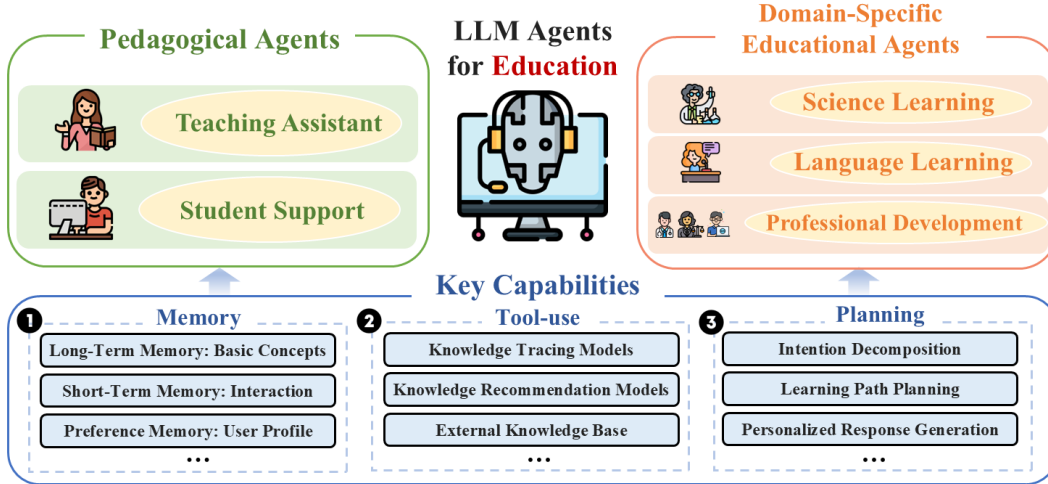


Figure 1: The overview of LLM Agents for education.

2 LLM Agents for Education

LLM agents, powered by LLMs [150, 151, 188], combine core components like memory, tool use, and planning to enhance the performance for diverse tasks [41, 124, 189, 208, 223]. They leverage long-term memory for foundational knowledge and short-term memory for real-time adaptation, enabling context-aware interactions. Active memory management, such as summarization and retrieval [31, 118], helps maintain relevant information. To overcome LLM limitations, such as knowledge cutoff and calculation inefficiency [121], LLM agents integrate external tools like search engines, calculators, and databases [157, 257], enabling real-time data access and multi-step tasks. Additionally, planning capabilities allow agents to decompose goals, simulate state transitions, and optimize actions for complex problem-solving [192, 210, 229].

Education, a field inherently focused on individualized learning and problem-solving, is one of the ideal scenarios for deploying LLM agents. These agents can significantly enhance the learning experience by providing personalized support tailored to the unique needs of each student. To achieve this, as illustrated in Figure 1, LLM agents must integrate several key capabilities, including memory, tool-use, and planning modules. The memory module enables the agent to retain an understanding of fundamental concepts, track the student's past interactions and progress, and store personalized profiles to provide accurate responses. The tool-use module allows the agent to access specialized educational tools, such as knowledge tracing and recommendation models, as well as external resources like search engines, thereby expanding its functional capabilities and ensuring up-to-date, accurate information. The planning module empowers the agent to deconstruct the student's objectives, plan tailored learning paths, and offer personalized feedback based on the student's progress and performance. Together, these modules allow LLM agents to function as dynamic, responsive tutors capable of guiding students through both simple and complex tasks. By offering context-aware feedback, adapting to evolving needs, and tailoring learning experiences, LLM agents have the potential to revolutionize education. Their ability to provide scalable, adaptive, and efficient support can transform personalized education, making it more accessible, engaging, and effective. As shown in Figure 2, we categorize LLM agents for education into two types:

Pedagogical Agents and Domain-Specific Educational Agents, and outline the roadmap for discussion in the following sections.

3 Pedagogical Agents

Pedagogical agents are AI-driven systems designed to enhance both teaching and learning through automation and personalization. These agents can be broadly categorized into two types: **Agents for Teaching Assistance**, which automate key tasks for educators, and **Agents for Student Support**, which provide personalized learning guidance to students. By streamlining tasks for teachers and offering real-time, adaptive feedback to students, these agents improve instructional effectiveness, reduce workloads, and foster engaging, tailored learning experiences.

3.1 Agent for Teaching Assistance

Agents for teaching assistance are designed to support educators in the learning environment. These agents leverage LLMs to provide personalized, scalable, and efficient support across various aspects of the educational process. Their primary objectives are to enhance teaching quality, enrich student learning experiences, and reduce educators' workload. By incorporating advanced agent capabilities—such as memory management for retaining contextual information, tool integration for accessing external databases and APIs, and planning for precise student profile modeling—these agents can effectively assist in key areas, including *classroom simulation* (§3.1.1), *feedback comment generation* (§3.1.2), and *learning resource recommendation* (§3.1.3).

3.1.1 Classroom Simulation (CS). Classroom simulation refers to the ability of teaching agents to replicate and model various classroom scenarios, such as student-teacher dialogues, collaborative learning activities, and problem-solving tasks. These simulations create dynamic and interactive learning environments where educators can experiment with different teaching strategies, assess student reactions, and receive real-time feedback on how various pedagogical approaches may unfold. By simulating these classroom dynamics, educators can refine their methods, anticipate student challenges, and enhance overall instructional effectiveness, all without the constraints of a physical classroom setting.

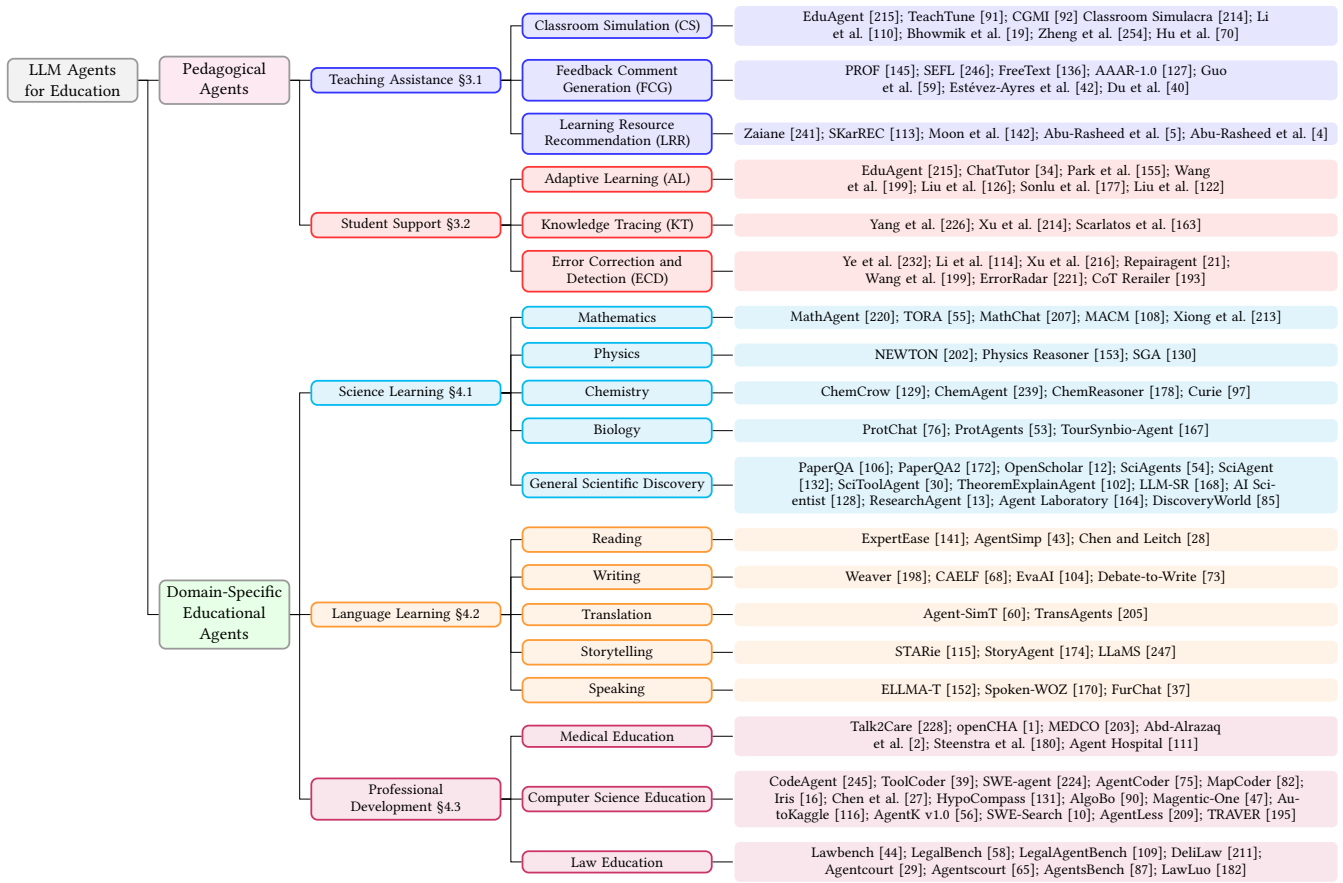


Figure 2: Taxonomy of representative research on education agents.

Effective classroom simulation depends on accurately modeling student behavior. Previous studies [91, 110, 215] demonstrate that LLM-based agents can predict fine-grained student behaviors across diverse personas and past learning patterns, aligning closely with real teachers' expectations. To enhance simulation, the CGMI framework [92] uses a tree-based cognitive architecture with memory, reflection, and planning modules to simulate roles like teacher, student, and supervisor, improving realism. Similarly, Classroom Simulacra [214] incorporates a transferable iterative reflection module for more accurate behavior simulation. These systems enable automated interactions that reduce educators' task loads while broadening the exploration of student profiles. Simulations can also test educational strategies tailored to different profiles, enhancing teaching quality, as shown in studies by Bhownik et al. [19] and Zheng et al. [254]. Additionally, Hu et al. [70] demonstrate how LLMs can refine teaching plans through integrated simulations. To sum up, classroom simulations can be leveraged to test different educational strategies tailored to diverse student profiles, ultimately enhancing the quality of education.

3.1.2 Feedback Comment Generation (FCG). Providing timely, relevant, and constructive feedback is a cornerstone of effective education. Teaching assistant agents can generate automated feedback

comments on students' assignments, quizzes, and projects. For example, Guo et al. [59] presents a training-free system for providing accurate feedback to students, which introduces a two-agent system. Specifically, Agent 1 generates initial feedback based on the students' responses, while Agent 2 evaluates and refines this feedback to prevent over-praise and excessive inferences. Furthermore, Nair et al. [145] designs a training strategy called PROF, which trains an automated LLM-based writing comment generator through reinforcement learning. This system adopts an iterative pipeline to simulate various student writing styles and incorporates a more advanced revision model (e.g., GPT-4) to provide the quality of the feedback as rewards. Similarly, SEFL [246] enhances feedback generation by having LLM agents role-play both students and teachers to generate data, which is then used to fine-tune models and improve feedback capabilities. These systems have also been deployed in real-world applications, such as FreeText [136], which pairs student responses with teacher-provided criteria, enabling the agent to identify strengths and weaknesses and provide targeted feedback for improvement. Beyond traditional feedback, advanced LLM agents are now capable of handling more complex, expertise-intensive tasks. For example, Du et al. [40] explores the potential of LLM agents as assistants for natural language processing (NLP) paper

reviewing tasks, while AAAR-1.0 [127] evaluates agents' capabilities in areas such as equation inference, experiment design, paper weakness analysis, and review critique, revealing their potential in conducting sophisticated research tasks.

However, another line of research highlights that agent-generated feedback still faces challenges in handling complex tasks, such as programming and the review of professional academic papers [42, 127]. For instance, these agents may struggle with concepts like starvation and deadlocks, leading to inaccurate or incorrect feedback. Future work could focus on integrating external tools (e.g., search engines) and enhancing memory mechanisms to better address complex problem-solving scenarios, as well as refining the personalization of feedback across diverse learning contexts.

3.1.3 Learning Resource Recommendation (LRR). To ensure that students access the most suitable learning resources aligned with their learning path and knowledge domain, it is crucial to develop an effective recommendation system. Zaiane [241] first introduced recommendation systems into e-learning, utilizing web mining techniques to suggest online learning activities or shortcuts on course websites. Since then, the integration of LLM-based agents has opened new avenues for learning resource recommendations. These recommendations can be generated using both retrieval-based and generation-based methods. Retrieval-based methods involve agents accessing a database or their own memory to suggest existing resources—such as textbooks, research papers, or online content—based on student queries, past behavior, or content similarities [113, 166]. In contrast, generative methods create new learning content tailored to an individual student's learning style, knowledge gaps, and interests [142]. Moreover, to enhance the understanding and acceptance of recommended content, these agents need to provide reasons for their recommendations. Explaining the rationale behind suggestions fosters trust and enables students to make more informed decisions about the resources they engage with. For example, Abu-Rasheed et al. [4, 5] incorporate knowledge graphs to recommend human-curated sources of information. This approach not only enhances the interpretability of recommendations but also reduces the risk of generating misinformation, thereby improving the quality of the learning experience.

Future work should focus on integrating agents with adaptive learning systems to dynamically adjust recommendations based on real-time student performance. Also, a hybrid approach combining generative and retrieval-based methods could enhance both accuracy and diversity. Furthermore, incorporating multi-modal content—including interactive media, video, and immersive simulations—could further enrich the learning experience.

3.2 Agent for Student Support

LLM agent-based student support systems enable independent, personalized learning by providing real-time academic assistance without requiring direct teacher involvement. Unlike traditional rule-based learning systems, they deliver interactive, tailored feedback, allowing students to learn at their own pace. Broadly, their core functionalities include *adaptive learning* (§3.2.1), *knowledge tracing* (§3.2.2), and *error correction and detection* (§3.2.3).

3.2.1 Adaptive Learning (AL). LLM agents can automate tasks, making it possible to build self-sustaining adaptive learning systems without teacher involvement. These systems operate within an action-memory framework, continuously refining instruction based on student profiling, content selection, and difficulty adaptation. The agent maintains a structured student profile, dynamically selecting materials based on past interactions. After each task, it analyzes student behavior and adjusts teaching strategies accordingly, enhancing personalization and responsiveness.

Several implementations exemplify this adaptive approach. EduAgent [215] introduces a structured profiling mechanism comprising four distinct cognitive patterns: gaze behavior linked to physiological memory, motor behavior mapped to motor memory, cognitive state associated with cognitive memory, and post-course assessments contributing to knowledge memory. This structured representation enhances adaptive decision-making by providing a multi-faceted view of student learning states. Chen et al. [34] propose a system consisting of interaction, reflection, and reaction, with each component composed of specific LLM tools and memory modules. Furthermore, a meta-agent is introduced to control the information flow through these agents.

Building on these adaptive mechanisms, LLM agents operate within a state-action framework, allowing them to dynamically adjust instructional strategies in response to a student's evolving cognitive and affective state. The state space in these systems encodes the student's cognitive and affective profile, while the action space governs how the agent adjusts its teaching approach. A typical cognitive state representation includes tracking a student's knowledge proficiency, comprehension levels, and misconceptions [122, 126, 155], allowing the agent to tailor explanations, adjust difficulty levels, and reinforce concepts dynamically. Recent studies highlight the importance of affective state modeling, as emotional factors such as motivation, interest, and self-efficacy significantly influence learning outcomes. For instance, Park et al. [155] propose an affective state model that enables agents to adjust feedback tone, provide encouragement, and regulate pacing to maintain engagement. Another crucial dimension of adaptation involves learning preferences and personality traits. These studies integrate personality with memory design, tracking the psychological state of the students. Wang et al. [199] integrate learning preferences into state modeling, recognizing that students process information differently depending on instructional format and modality. Adapting content to these preferences enhances retention and learning efficiency. Moreover, Liu et al. [126] apply the Big Five personality model [160] to personalize tutoring strategies, acknowledging that individual differences shape learning experiences [177].

Recent approaches explore multi-agent systems for adaptive learning, where specialized agents collaborate to enhance personalization. For example, Wang et al. [199] design five agents—Gap Identifier, Learner Profiler, Dynamic Learner Simulator, Learning Path Scheduler, and Content Creator—to deliver goal-oriented, personalized instruction. Similarly, OATutor [154] provides an experimental platform for modular adaptive learning, allowing researchers to design scalable, domain-general tutoring agents.

3.2.2 Knowledge Tracing (KT). Knowledge tracing is a fundamental component of intelligent tutoring systems, enabling the tracking of a learner's evolving understanding over time to predict future performance and knowledge retention. Traditional knowledge tracing methods often rely on statistical models or deep learning approaches to estimate student mastery levels. In contrast, LLM agents introduce a more dynamic and personalized approach, leveraging their ability to process natural language interactions, infer conceptual mastery, and adapt instructional strategies accordingly.

Recent advancements have explored multi-agent frameworks for knowledge tracing. For instance, Yang et al. [226] propose a multi-agent system with three specialized agent roles: administrator, judge, and critic. In this framework, the administrator delegates knowledge tracing tasks to judges, who collaborate through discussions to assess the student's cognitive state. The critic agent then evaluates the outcome and determines whether the assessment criteria are met, ensuring a structured yet flexible knowledge tracing process. Other agent-based approaches explore alternative strategies for modeling student knowledge. Xu et al. [215] propose simulating students as different personas, allowing agents to adaptively trace knowledge progression based on varied learning profiles. Meanwhile, Scarlatos et al. [163] employ dialogue-driven interactions to probe students' conceptual boundaries, using conversational exchanges to refine knowledge estimation dynamically.

3.2.3 Error Correction and Detection (ECD). Error detection and correction are critical components of intelligent tutoring systems, enabling students to refine their understanding by receiving real-time, context-aware feedback. LLM agents can identify errors in student responses across various domains, including academic writing, programming, and mathematical reasoning. By dynamically adapting feedback to the learner's proficiency level, these agents serve as intelligent reviewers, debuggers, and writing assistants [114, 232].

Agent-based systems leverage state representations and adaptive inference mechanisms to track error patterns and misconceptions dynamically [21, 126, 155, 199]. Recent advancements extend this capability into the multi-modal domain, incorporating direct analysis of student-generated drafts. Xu et al. [216] propose a multimodal LLM framework that processes handwritten or digitally drafted student work. The system first extracts and converts draft content into natural language, enabling the LLM-based agent to interpret and analyze handwritten responses. The agent then provides indirect yet effective instructional feedback, guiding students toward self-correction and deeper comprehension. Moreover, CoT Rerailier [193] designs a derailment identification process and a rerailment process to conduct error detection. Zhang et al. [249] propose the MathCCS benchmark and develop a sequence error analysis framework, adopting multi-agent collaboration. As the first benchmark for multimodal error detection, ErrorRadar [221] can provide a data foundation for multimodal agents in error detection task.

4 Domain-Specific Educational Agents

Recent research on LLM agents in education has also shown growing interest in domain-specific applications. We explore their use in *science learning*, *language learning*, and *professional development*,

focusing on their algorithmic frameworks, agentic designs, and relevant datasets and benchmarks.

4.1 Agent for Science Learning

An agent for science learning is an intelligent system powered by LLMs, designed to assist students in acquiring and applying scientific knowledge through personalized, interactive experiences [22, 149, 158, 222]. The significance of these agents in education lies in their ability to offer tailored feedback, enhance conceptual understanding, and promote active engagement with complex scientific ideas. In the following sections, we explore the impact of LLM agents in four key scientific disciplines: *mathematics* (§4.1.1), *physics* (§4.1.2), *chemistry* (§4.1.3), and *biology* (§4.1.4), as well as their broader contributions to *general scientific discovery* (§4.1.5).

4.1.1 Mathematics. In mathematics, LLM agents provide substantial support by helping students navigate complex problems and reinforcing their understanding of abstract concepts [140, 183, 206, 213, 219, 221]. For instance, Gou et al. [55] introduce TORA (Tool-integrated Reasoning Agents), a framework that integrates natural language reasoning and program-based tool use to handle mathematical reasoning. MathAgent [220] similarly proposes Mixture-of-Math-Agent framework to address multimodal error detection in real-world K-12 scenarios, and flexibly transform the visual information of different types of questions into forms that are more easily understood by LLMs (e.g., converting plane geometry images into formalized expression). Additionally, MathChat [207] serves as a conversational mathematical problem-solving agent, which consists of a chat-based LLM agent and a tool-based user agent. Furthermore, Xiong et al. [213] propose to use reinforcement learning from human feedback (RLHF) to further improve tool-integrated agents for mathematical problem-solving, and formulate this method as a Markov decision process, distinguishing it from the typical contextual bandit approach used in RLHF. Besides, MACM [108] discuss the limitations of LLMs in handling complex mathematical logical deduction, thus introducing a multi-agent system, which comprises three interactive agents: Thinker, Judge, and Executor.

4.1.2 Physics. In the field of physics, LLM agents help students make sense of challenging concepts and offer interactive tools to simulate physical phenomena [15, 46, 88, 144, 153, 218]. Wang et al. [202] introduce NEWTON, the first pipeline and benchmark to explore the physical reasoning abilities of LLMs. Furthermore, Kortemeyer [98] describe a case study exploring if an LLM agent can pass an introductory calculus-based physics course. In addition, Physics Reasoner [153], a novel knowledge-augmented framework for physics problem-solving, leverages a comprehensive formula set and detailed checklists to ensure accuracy and completeness. It can serve as an agent consisting of three stages - problem analysis, formula retrieval, and guided reasoning. Besides, Ma et al. [130] describe the Scientific Generative Agent (SGA), a bilevel optimization framework designed for physical scientific discovery, and highlight the use of LLMs for generating and revising scientific hypotheses and implementing an exploit-and-explore strategy.

4.1.3 Chemistry. Chemistry education also benefits greatly from LLM agents, which can explain molecular structures, chemical reactions, and experimental processes in an engaging and interactive

way [62, 129, 159, 190, 239]. For example, ChemCrow [129] is the first LLM chemistry agent capable of autonomous planning and execution of chemical syntheses, including an insect repellent and three organocatalysts. Yu et al. [239] further present ChemAgent, an enhanced chemistry agent improved over ChemCrow, with a focus on two essential cognitive abilities of chemistry problem-solving: reasoning and grounding. Besides, Curie [97] is an agent framework aimed at incorporating rigor into the experimentation process via three core elements: an intra-agent rigor module to boost reliability, an inter-agent rigor module to ensure systematic control, and an experiment knowledge module to improve interoperability. Recent studies have explored the capabilities of LLMs in complex chemical discovery [84, 143, 161, 178, 227], and their potential can be advanced by leveraging the interactivity of agent-based tool use and the flexibility of planning strategies [159, 175].

4.1.4 Biology. In biology, LLM agents enhance learning by offering detailed explanations of biological processes and providing interactive experiences to explore living systems [18, 50, 179, 222, 252]. For example, ProtChat [76] is a multi-agent tool leveraging GPT-4 and Protein Language Models for seamless protein analysis automation, thus evolutionizing the complexities of protein sequence interpretation. ProtAgents [53] is introduced as a multi-agent modeling framework that combines state-of-the-art LLMs with diverse tools to tackle protein design and analysis. It consists of a team of agents: User, Planner, Assistant, Critic, and Group Chat Manager. Besides, Shen et al. [167] present TourSynbio-Agent, an innovative agent framework that leverages TourSynbio-7B's protein understanding ability to perform various protein engineering tasks, such as mutation analysis, inverse folding, and visualization.

4.1.5 General Scientific Discovery. LLM agents support general scientific discovery by assisting students in data interpretation, hypothesis testing, and creative problem-solving [30, 35, 54, 164, 222]. These LLM agents, such as PaperQA [106], PaperQA2 [172], Open-Scholar [12], SciAgents [54], TheoremExplainAgent [102], and LLM-SR [168], can analyze complex scientific datasets, helping students uncover patterns and trends that may not be immediately apparent. In addition, Narayanan et al. [146] present Aviary, an extensible gymnasium for language agents for three challenging scientific tasks: manipulating DNA constructs for molecular cloning, answering research questions by accessing scientific literature, and engineering protein stability. Furthermore, both SciAgent [132] and SciToolAgent [30] extend to a tool-augmented scientific reasoning setting with the help of domain-specific tools. Besides, Agent Laboratory [164] emerges as an agent framework that automates the research process of three phases (Literature Review, Experimentation, and Report Writing) via various LLM agents (PhD, Postdoc, ML Engineer, etc.).

4.2 Agent for Language Learning

The integration of LLM agents into language learning is revolutionizing how core competencies—reading, writing, listening, and speaking—are taught and practiced [237]. These skills form the foundation of effective communication and language acquisition, and recent advancements in LLM-based agents have significantly enhanced how learners interact with and acquire these skills. Below,

we introduce recent advancements in each subdomain, highlighting the role of LLM agents in enhancing pedagogical outcomes in language acquisition for students and second language (L2) speakers through engaging and adaptive approaches [77, 231, 233].

4.2.1 Reading. Reading comprehension is a vital component of language learning, and LLM agents are playing an increasingly important role in enhancing students' reading abilities. For instance, ExpertEase [141] employs a multi-agent framework to adapt documents for grade-specific audiences, simulating expert-teacher-student collaboration to enhance comprehension. AgentSimp [43] tackles document-level simplification by leveraging multiple agents with distinct roles to ensure coherence and accessibility. Additionally, various LLMs [6] have been used as academic reading companions, demonstrating improved engagement and understanding of complex qualitative texts in educational settings [28].

4.2.2 Writing. The development of writing skills has benefited significantly from NLP tasks like explainable grammatical error correction (EXGEC) [235, 236, 258] and automatic essay scoring (AES) systems [181]. Weaver [198], a family of LLMs fine-tuned for writing tasks [234, 238], outperforms generalist LLMs like GPT-4 in generating human-like narratives. Moreover, Weaver natively supports retrieval-augmented generation (RAG) and function calling, serving as a qualified foundational model for LLM agents. For interactive feedback on student essays, CAELF [68] introduces a multi-agent framework that enables interactive essay feedback. By combining Teaching-Assistant agents' evaluations with teacher-agent arbitration, students can contest grades and engage with the feedback, addressing the “black box” limitations of traditional automated scoring. Inspired by the process of human debate, Debate-to-Write [73] construct a persona-based multi-agent framework that can enable agents to collaboratively debate, discuss ideas, and form a comprehensive plan for argument writing.

4.2.3 Translation. LLM agents demonstrate remarkable advancements in both simultaneous [61, 100] and literary translation [36, 173]. Translation tasks benefit from LLM agents through their ability to integrate specialized tools and orchestrate multi-agent collaboration. Agent-SiMT [60] combines the decision-making capabilities of a Simultaneous Machine Translation (SiMT) policy agent with the generative power of a translation agent, achieving state-of-the-art performance in simultaneous translation by dynamically balancing reading and generation actions. For literary translation, TransAgents [205] employs a multi-agent framework to replicate the complex workflows of human translation teams, addressing cultural nuances and stylistic challenges through collaborative reasoning. This approach not only improves translation quality but also extends LLM applications to linguistically and culturally rich domains. These contributions underscore the importance of tool use and agent collaboration in advancing translation education [253].

4.2.4 Storytelling. Storytelling applications leverage LLM agents to create immersive and interactive learning experiences [171]. STARie [115], a peer-like embodied conversational agent, integrates multimodal tools such as speech synthesis and facial animation to scaffold children's storytelling, fostering narrative creativity and oral communication skills [17, 25]. StoryAgent [174] combines top-down story drafting with bottom-up asset generation to transform

simple prompts into coherent, multi-modal digital narratives. By automating complex storytelling workflows [119], it democratizes content creation and enhances engagement in language learning. LLaMS [247], a multi-modal agent framework, is designed to generate multi-modal human-level stories characterized by expressiveness and consistency, incorporating the Story-Adapter module for long image sequence illustration. These systems demonstrate the potential of LLM agents to support both cognitive and creative aspects of language education for children.

4.2.5 Speaking. LLM agents are revolutionizing spoken language education by integrating reasoning and multi-agent collaboration to build adaptive dialogue systems [14, 125]. ELLMA-T [152] employs contextual reasoning and role-playing in social VR environments to provide personalized feedback and language assessments, enabling learners to practice speaking in realistic scenarios [112, 120]. SpokenWOZ [170] introduces a large-scale benchmark for task-oriented spoken dialogue, highlighting the importance of reasoning and multi-turn interaction in addressing real-world conversational challenges. FurChat [37], an embodied conversational agent, combines verbal and non-verbal communication cues to simulate natural interactions, making it a valuable tool for improving speaking skills through immersive and realistic practice. By employing multimodal signals such as speech and gestures, SpeechAgents [244] enhances the authenticity of dialogue simulations, capturing consistent content, natural rhythm, and rich emotional expression. Through Multi-Agent Tuning [117], it optimizes LLM capabilities for large-scale simulations involving up to 25 agents, enabling applications like drama creation and audio novel generation.

4.3 Agent for Professional Development

Agents for professional development harness the capabilities of LLMs to offer scalable, adaptive, and context-aware learning experiences tailored to domain-specific needs. This section summarizes how recent studies develop agents to revolutionize professional training in fields including *medical* (§4.3.1), *computer science* (§4.3.2), and *law education* (§4.3.3).

4.3.1 Medical Education. The deployment of LLM agents in healthcare has created new opportunities for personalized, interactive, and scalable systems, with several health agents introduced [169] such as Talk2Care [228] and openCHA [1]. Additionally, Abd-Alrazaq et al. [2] highlight the educational potentials of LLMs in crafting personalized curricula, adaptive learning plans, and dynamic assessment tools for medical education, while concurrently addressing challenges including algorithmic bias, misinformation, and privacy issues. MEDCO [203], a multi-agent system, has the capacity to replicate real-world medical training environments through agent collaboration with virtual patients, expert physicians, and radiologists, enhancing interdisciplinary learning and peer interaction. Furthermore, Abbasian et al. [1] introduce openCHA as a personalized LLM-powered framework that integrates external resources and orchestrates multi-step problem-solving for complex healthcare queries [230], emphasizing tool use and action planning. Beyond traditional education, Steenstra et al. [180] explore LLMs in creating fantasy narrative games for adolescent health education, demonstrating the agents' ability to generate engaging, doctor-validated

content that enhances knowledge retention through gamification. Li et al. [111] present Agent Hospital, a simulation environment where LLM-driven agents evolve through autonomous interactions, demonstrating significant improvements in medical reasoning and performance on benchmarks like MedQA [89] after treating thousands of simulated patients. Collectively, these investigations highlight the versatility of LLM agents within medical education, demonstrating their abilities in reasoning, collaboration, tool integration, and adaptive learning to effectively address a broad spectrum of educational and clinical challenges [93, 187, 191].

4.3.2 Computer Science Education. An agent for computer science (CS) education greatly enhances learning by providing personalized guidance on coding, debugging, and understanding CS principles [99, 107, 123, 131]. For example, CodeAgent [245] serves as an LLM agent framework for repo-level code generation, incorporating external tools such as WebSearch and DocSearch. Recent studies have demonstrated the potential of agent-based code generation systems such as ToolCoder [39], SWE-agent [224], AgentCoder [75], and MapCoder [82], which can significantly enhance students' coding efficiency [48, 90, 195]. Furthermore, Bassner et al. [16] introduce Iris, an LLM-driven virtual tutor designed to offer personalized, context-aware assistance to CS students within the interactive learning platform Artemis. Besides, Chen et al. [27] propose Learning-by-Teaching (LBT) as an effective pedagogical strategy for CS education, and leverage the advantages of LLM agents (e.g., contextual conversation & learning from demonstrations).

4.3.3 Law Education. LLM agents leverage pre-trained legal knowledge, interactive capabilities, and reasoning skills to support law education through judicial interpretation, moot court simulation, and case analysis [29, 105, 148, 240]. However, evaluations from LawBench [44] and LegalBench [58] reveal that LLMs struggle with legal knowledge application and judicial aid. LegalAgentBench [109] further highlights their limitations in multi-hop reasoning and defense statement writing, showing that LLM agents require significant improvements to effectively assist in complex legal tasks. Despite these challenges, LLM agents are emerging as valuable tools for moot court simulations, a crucial component of legal reasoning and advocacy training. DeliLaw [211] enhances law education by integrating legal and case retrieval modules, enabling students to practice legal research, case analysis, statutory interpretation, and mock consultations. LawLuo [182] applies a multi-agent framework with retrieval-augmented generation to simulate multi-turn legal consultations, improving personalization and ambiguity handling. Similarly, AgentCourt [29] and AgentsCourt [65] simulate courtroom interactions and judicial decision-making, providing a realistic training ground for law students. AgentsBench [87] extends this by offering multi-agent legal reasoning and case analysis, further advancing AI-driven legal education.

5 Challenges & Future Directions

In this section, we discuss key challenges that must be addressed to ensure the effectiveness, reliability, and ethical deployment of LLM agents for education. We focus on three critical areas: privacy, bias, and fairness concerns; hallucination and overreliance; and integration with existing educational ecosystems. For each challenge,

we outline potential research directions to enhance the robustness and applicability of LLM agents in learning environments.

5.1 Privacy, Bias and Fairness Considerations

The integration of LLM agents into educational applications offers transformative potential but also raises significant ethical concerns, particularly regarding privacy and bias.

LLM agents process vast datasets, often containing sensitive personal information, leading to potential privacy risks. Studies highlight low technological readiness and insufficient privacy measures in educational contexts [217]. Emerging research [32, 49, 64, 74, 81, 251] underscores new privacy and security concerns, emphasizing the need for stronger data protection mechanisms [78, 83, 95]. Additionally, bias in LLMs remains a pressing concern, as models trained on large datasets can inadvertently reinforce stereotypes and disparities, affecting educational fairness. Recent work calls for bias mitigation strategies to promote equitable learning experiences [8, 9, 137]. Addressing these biases is essential to ensuring inclusive, unbiased educational outcomes.

To overcome the above issues, a number of future directions can be explored: (i) *Privacy-preserving memory management*: develop context-aware memory mechanisms that allow agents to retain useful learning progress while forgetting sensitive user data when necessary. (ii) *Bias detection and mitigation*: develop automated fairness-checking models that evaluate real-time content generated by LLM agents to detect biased explanations, language, or examples. (iii) *Culturally adaptive LLM Agents for global education*: train multilingual, culturally aware educational agents that dynamically adjust explanations based on regional learning norms, historical perspectives, and diverse curricula.

5.2 Hallucination and Overreliance

The phenomenon of "hallucinations" [248], where LLMs generate plausible-sounding but incorrect or nonsensical information, poses challenges to their reliability in educational contexts.

In educational settings, hallucinations can mislead learners by presenting plausible but inaccurate information as factual, leading to misconceptions [38, 67, 86]. For example, AI-generated content may fabricate historical events or scientific data, which students may unknowingly accept as true. This issue is particularly concerning given the authoritative tone of AI-generated responses, making errors harder to detect and correct. Also, recent researches [7, 101, 138] show that overreliance on AI-generated content may hinder genuine skill acquisition and impede in-depth learning.

Some directions can be explored to mitigate hallucinations in LLM agents for education: (i) *Self-correcting AI tutors*: develop LLM agents with self-reflection capabilities, where models review, verify, and refine their own generated content before presenting it to students. (ii) *Hybrid Human-AI feedback loops for educational content verification*: develop teacher-in-the-loop AI systems where educators can review and correct AI-generated responses, refining LLM performance over time. (iii) *Pedagogical-aware educational agents*: design agentic frameworks that align with human expert pedagogical practices.

5.3 Integration of LLM agents into Existing Educational Ecosystems

The integration of LLM agents into education presents opportunities for personalized learning, curriculum development, and project-based learning (PBL), but also raises challenges related to structured deployment, equitable access, and privacy.

One major challenge is the lack of structured frameworks for integrating LLM agents into educational systems. While models like the FOKE framework [71] combine foundation models, knowledge graphs, and prompt engineering to provide interactive and explainable learning services, broader adoption requires scalable models that can be validated in diverse real-world educational settings. Additionally, LLMs have been explored as tools to enhance creativity and collaboration in PBL, supporting students through brainstorming, problem-solving, and project execution. However, studies indicate that their effectiveness is limited by the absence of structured guidance frameworks that help educators and students seamlessly incorporate LLM agents into PBL workflows [242]. Another critical challenge is ensuring equitable access to LLM-powered educational tools, particularly in underfunded schools and institutions with limited AI infrastructure. Platforms such as AI-VERDE [139] aim to democratize access by providing a unified *LLM-as-a-platform* service with built-in access control, privacy-preserving mechanisms, and budget management. However, achieving widespread adoption still depends on scalable and cost-effective deployment strategies that can support educational institutions at different resource levels.

Future research should focus on developing standardized frameworks to guide the structured deployment of LLMs in personalized learning, PBL, and assessment. Expanding models like FOKE with adaptive learning strategies, multimodal content, and real-time feedback could enhance instructional effectiveness. Additionally, integrating interactive AI tutors that support student collaboration, project tracking, and contextual guidance would further improve PBL applications. Ensuring cost-effective AI deployment through cloud-based and decentralized models would make LLM-powered learning tools more accessible to a wider range of institutions. Furthermore, providing educators with AI literacy training and oversight tools is essential for responsible and effective integration.

6 Conclusion

In this survey, we provided a comprehensive review of LLM agents for education, highlighting their potential to revolutionize personalized learning, intelligent tutoring, and pedagogical automation. We introduced a task-centric taxonomy, categorizing LLM agents into Pedagogical Agents and Domain-Specific Educational Agents, and analyzed their applications across various educational domains. Furthermore, we discussed key challenges and future research directions, including ethical considerations, bias mitigation, and real-world integration. To support further advancements, we compiled essential datasets and benchmarks to facilitate research in this emerging field. As LLM agents continue to evolve, their impact on engagement, automation, and personalized learning will grow, but ensuring their effectiveness, reliability, and ethical deployment remains a key challenge. We hope this survey serves as a foundation for future research, driving innovations in AI-driven education and advancing educational equity.

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A Datasets & Benchmarks

In Table 1, we provide a comprehensive summary of publicly available datasets and benchmarks designed to evaluate LLM agents for education across various domains. It categorizes resources based on their primary goal, target users, subject domain, education level, language, modality and dataset size. We hope this collection can support and advance research on LLM agents for education.

Several datasets are designed to evaluate the pedagogical agents, such as ASSIST09 [45] and Junyi [26], which support knowledge tracing (KT) in K-12 math education, while others like EduAgent [215] facilitate adaptive learning (AL) by dynamically adjusting content based on student profiles. In addition, error correction and detection (ECD) datasets, such as Virtual Teacher [216] and Math-CCS [249], assess LLM agents' ability to identify and rectify student mistakes in math learning. Other datasets cater to writing, reading, and language learning, including FABRIC [63], EssayJudge [181], and EXCGEC [235], which focus on feedback and generation (FCG) for student essays. MultiSim [162] and Wang et al. [196] provide multi-lingual translation and storytelling benchmarks, expanding LLM capabilities beyond English-language education.

Several datasets support domain-specific educational agents across science, law, medicine, and computer science. Beyond their primary goal of evaluating pedagogical ability, these datasets assess LLM agents in domain-specific applications. They provide insights into how LLM agents can be adapted for specialized instruction, evaluating their ability to deliver subject-specific knowledge, facilitate problem-solving, and enhance interactive learning experiences across diverse educational fields. ScienceAgentBench [35] and TheoremExplainBench [102] assess scientific reasoning and theorem explanation, while ML-Bench [185] and MLAGentBench [79] focus on machine learning education. In law education, datasets like LawBench [44], LegalBench [58], and AgentCourt [29] evaluate legal knowledge application, case analysis, and court simulations. Medical education datasets, including MedBench [23] and OmniMedVQA [72], test clinical reasoning and medical knowledge retrieval. For computer science, SWE-Bench [224] and Programming Feedback [42] assess code generation, debugging, and software engineering instruction. These benchmarks help refine LLM agents for specialized tutoring, enhancing AI-driven learning in professional fields.

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Table 1: Summary of existing datasets and benchmarks of LLM agents for education.

| Dataset&Benchmark | Goal | User | Domain | Level | Language | Modality | Amount | Source |
|----------------------|-----------|---------|-----------------------------------|----------|---------------|--------------|-----------|--------|
| ASSIST09 | KT | Student | Math | K12 | EN | text | 227k | [45] |
| Junyi | KT | Student | Math | K12 | ZH | text | 2.5M | [26] |
| EduAgent | AL & CS | Student | - | Graduate | EN | text & image | 1,015 | [215] |
| MathDial | AL & KT | Student | Math | K12 | EN | text | 45 | [133] |
| MultiArith | AL | Student | Math | K12 | EN | text | 180 | [215] |
| CoMTA | KT | Student | Math | K12 | EN | text | 153 | [163] |
| MaCKT | KT | Student | Math | K12 | EN | text | 452 | [226] |
| Virtual Teacher | ECD | Student | Math | K12 | ZH | text & image | 420 | [216] |
| MathCCS | ECD | Student | Math | K12 | ZH | text & image | 420 | [249] |
| MathTutorBench | ECD & FCG | Student | Math | K12 | EN | text | 7 tasks | [134] |
| MultiSim | - | Student | Reading | - | Multi-lingual | text | 1.7M | [162] |
| FABRIC | FCG | Student | Writing | - | EN | text | 1,782 | [63] |
| EssayJudge | FCG | Student | Writing | - | EN | text & image | 1,054 | [181] |
| PROF | FCG | Teacher | Writing | - | EN | text | 363 | [145] |
| EXCGEC | FCG | Student | Writing | - | ZH | text | 8,216 | [235] |
| Wang et al. [196] | - | All | Translation | - | Multi-lingual | text | 70K | [196] |
| NewEpisode | - | Student | Storytelling | - | EN | text & image | 24.5K | [201] |
| SD-Eval | ECD | Student | Speaking | - | EN | speech | 7,303 | [11] |
| Programming Feedback | FCG | Teacher | Computer Science | - | Code | text | 52 | [42] |
| Review Critique | FCG | All | Computer Science | - | EN | text | 440 | [40] |
| AAAR-1.0 | FCG | All | Computer Science | - | EN | text & image | 1,000 | [127] |
| ScienceAgentBench | - | All | General Science | - | EN | text | 102 | [35] |
| TheoremExplainBench | - | All | General Science | - | EN | text | 240 | [102] |
| MLGym-Bench | - | All | General Science | - | EN | text | 13 tasks | [147] |
| ML-Bench | - | All | Machine Learning | - | EN | text & image | 9,641 | [185] |
| MLAgentBench | - | All | Machine Learning | - | EN | text | 13 tasks | [79] |
| SciCode | - | All | General Science | - | EN | text | 338 | [186] |
| BLADE | - | All | General Science | - | EN | text | 12 tasks | [57] |
| DiscoveryBench | - | All | General Science | - | EN | text | 1,167 | [135] |
| SUPER | - | All | General Science | - | EN | text | 796 | [20] |
| E-EVAL | - | All | Math & Language & General Science | K12 | ZH | text | 4,351 | [69] |
| MedBench | - | All | Medical | - | ZH | text | 40,041 | [23] |
| CMB | - | All | Medical | - | ZH | text | 280,839 | [200] |
| OmniMedVQA | - | All | Medical | - | ZH | text & image | 127,995 | [72] |
| MedEval | - | All | Medical | - | EN | text & image | 22,779 | [66] |
| OSWorld | - | All | Computer Science | - | EN | text & image | 369 | [212] |
| Spider2-V | - | All | Computer Science | - | EN | text & image | 812 | [24] |
| VisualWebArena | - | All | Computer Science | - | EN | text & image | 910 | [96] |
| WebArena | - | All | Computer Science | - | EN | text & image | 812 | [255] |
| SWE-Bench | - | All | Computer Science | - | EN | text | 2,294 | [224] |
| SWE-Bench M | - | All | Computer Science | - | EN | text & image | 617 | [225] |
| Magentic-One | - | All | Computer Science | - | EN | text & image | 617 | [47] |
| Lawbench | - | All | Law | - | ZH | text | 20 tasks | [44] |
| LegalBench | - | All | Law | - | EN | text | 162 tasks | [58] |
| LegalAgentBench | - | All | Law | - | ZH | text | 300 tasks | [109] |
| Agentcourt | - | All | Law | - | ZH | text | 550 | [29] |
| SimuCourt | - | All | Law | - | ZH | text | 420 | [65] |