Aligning Theory and Practice: Leveraging Chat GPT for Effective English Language Teaching and Learning

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Abstract. The incorporation of technology, particularly Chat GPT dialogue, has become increasingly prominent in the English language teaching and learning dynamic field. The utilization of powerful natural language processing techniques in Chat GPT has the potential to enhance language learning experiences by providing simulations of human-like conversations. The primary objective of this study is to examine the congruence between Chat GPT and well-established theoretical frameworks and best practices in the field of English language education. Additionally, this research aims to identify effective pedagogical approaches and instructional tactics that can be employed to maximize the educational benefits of Chat GPT. This study examines the alignment between Chat GPT and academic frameworks like as Communicative Language Teaching, Constructivist Learning Theory, Task-Based Learning, and Personalization and Differentiation. The study involved individuals who are professionals in the English education field, who offered their opinions and insights into the compatibility of Chat GPT with these frameworks. The results demonstrate a notable congruence between Chat GPT and established theoretical frameworks, including constructivist learning principles, communicative language instruction, task-based learning, and personalized learning approaches. The capacity of Chat GPT to promote active engagement, learner autonomy, knowledge production, authentic language use, and collaborative learning aligns with these theoretical frameworks. Moreover, the research delineates distinct instructional approaches for optimizing the use of Chat GPT, including virtual Socratic dialogues, interactive narrative construction, simulated discourse, individualized exchanges, and practical application of knowledge to real-world problem-solving scenarios. These tactics serve to augment learner engagement, fluency, autonomy, and personalized learning experiences. Keywords: Chat GPT, English language teaching, Theoretical frameworks, Pedagogical approaches, Language learning experiences

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1 Introduction

In recent years, there has been a significant transition in the field of English language teaching and learning towards the incorporation of technology into instructional practices. Chat GPT (Generative Pre-trained Transformer) conversation has received considerable attention for its potential to enhance language learning experiences among emerging technologies. Chat GPT employs sophisticated natural language processing algorithms to simulate human-like conversation and provide individualized opportunities for language practice. This study seeks to investigate the compatibility of Chat GPT with current theoretical frameworks and best practices in English language teaching and learning, as well as to identify specific pedagogical approaches and instructional strategies that maximize its potential.

The incorporation of Chat GPT into English language instruction and learning is consistent with several theoretical frameworks underlying modern language education. Communicative language teaching theory emphasizes the significance of authentic and meaningful communication for language acquisition [1]. Chat GPT conversation provides opportunities for learners to engage in authentic language interactions, thereby fostering their communicative competence and fluency. Moreover, Vygotsky's [2] constructivist learning theory emphasizes the active role of learners in constructing knowledge through meaningful experiences. Through the use of Chat conversation, students actively engage in language production and problem-solving, thereby fostering their language development.

In addition, the Chat GPT incorporation is consistent with best practices for teaching and learning the English language. It has been demonstrated that the use of technology-enhanced learning approaches increases student engagement, motivation, and learning outcomes [3]. Chat GPT provides language learners with interactive and individualized practice, catered to their specific requirements and preferences. Moreover, technology-enhanced language learning can foster learner autonomy and independence, enabling students to take charge of their language learning voyage [4].

Despite the expanding interest in Chat GPT and its potential benefits, there is a gap in the literature concerning its alignment with current theoretical frameworks and best practices in English language teaching and learning. Prior research has focused primarily on examining the technical capabilities of Chat GPT or its usability and user contentment. However, extensive research examining the theoretical foundations and pedagogical implications of Chat GPT conversation integration in language education is required.

This study aims to address this deficiency by conducting a thorough and exhaustive analysis of previous research on Chat GPT conversation and its integration into English language instruction and learning. This study examines current theoretical frameworks and best practices to determine the extent to which Chat GPT conversation conforms to these frameworks and practices. In addition, particular pedagogical approaches and instructional strategies that effectively leverage the potential of Chat GPT will be investigated, considering the current theoretical framework and best practices in English language teaching and learning.

Integrating Chat GPT into English language teaching and learning contains great potential for enhancing language-learning experiences. Chat GPT facilitates communicative language practice, constructivist learning, and technology-enhanced learning by harmonizing with current theoretical frameworks and best practices. To bridge the divide between theory and practice and to identify specific pedagogical approaches and instructional strategies for effective Chat GPT integration, additional research is required. This study seeks to add to the existing corpus of knowledge by shedding light on the theoretical and practical implications of Chat GPT in English language teaching and learning.
1.1 Research Questions

1.1.1 What current theoretical frameworks and best practices in English language teaching and learning align with the integration of Chat GPT and how does the integration of Chat GPT align with them?

1.1.2 What are some specific pedagogical approaches or instructional strategies that can effectively leverage the potential of Chat GPT using the current theoretical framework and best practices in English Language Teaching and Learning?

2 Literature Review

In recent years, the incorporation of Chat GPT into English language instruction and learning has garnered considerable attention. This section examines the alignment of Chat GPT with current theoretical frameworks and best practices in language education through an exhaustive and analytical review of the existing literature. Additionally, the review investigates specific pedagogical approaches and instructional strategies that effectively leverage the potential of Chat GPT conversation within the context of English language teaching and learning.

2.1 Alignment with Theoretical Frameworks

GPT chat corresponds flawlessly with the tenets of communicative language teaching (CLT) theory, which emphasizes the application of language in authentic contexts to facilitate meaningful communication. Within this framework, Chat GPT arises as a potent instrument, providing learners with the opportunity to hone their language skills through text-based exchanges, thereby facilitating authentic language use.

Social interaction as a catalyst for effective language acquisition is fundamental to CLT. Chat GPT's function as a ‘teachable agent’ becomes significant in this context. It encourages students to comprehend concepts by instructing Chat GPT via text-based conversations, fostering not only social interaction but also collaborative learning.

In addition, the CLT paradigm is supported by the principle of active participation and engagement throughout the learning journey. Here, Chat GPT can be seamlessly integrated as a tool to enhance language engagement, allowing students to generate text, receive real-time feedback, and engage in interactive dialogues. This type of active participation enhances the learning experience.

In addition, CLT acknowledges the central role of learners in knowledge construction through their interactions with the language and their environments. In this way, Chat GPT emerges as a versatile resource, accessible to language learners seeking information, clarification, and exploration of language use complexities. This symbiotic relationship fosters the process of knowledge construction and promotes comprehensive comprehension.

The incorporation of Chat GPT conversation into language instruction is consistent with the constructivist learning theory. According to Vygotsky, knowledge is actively constructed by learners via meaningful experiences. Chat GPT conversation provides students with the opportunity to actively engage in language production and problem-solving, thereby fostering their language development. Studies emphasized the constructivist nature of Chat GPT, in which students actively negotiate meaning, co-construct knowledge, and ruminate on their language use. Active engagement, learner autonomy, and

The integration of Chat GPT conversation into language education is closely aligned with task-based learning principles. This instructional strategy places a heavy emphasis on the use of authentic language in relevant contexts. By incorporating Chat GPT, learners can engage in text-based conversations that mimic real-world communication scenarios [12]. The focus of task-based learning is the completion of meaningful tasks that require language use. (Bridge Education Group, n.d.) In this context, Chat GPT can be seamlessly integrated into task-based activities, serving as a valuable instrument for learners to interact with and receive feedback on their language proficiency as they complete communicative tasks.

In addition, the primary purpose of task-based learning is the development of learners' communication abilities. Here, Chat GPT can act as a conversation companion, providing a platform for language learners to actively practice and refine their speaking and writing skills through interactive exchanges [13]. One of the fundamental principles of task-based language learning is the promotion of learner autonomy and independence. Chat GPT allows students to initiate conversations, ask inquiries, and engage in language exploration at their own pace [10].

The paradigm of task-based learning incorporates the idea of feedback and reflection as language development catalysts. The addition of Chat GPT reinforces this feature by providing learners with immediate feedback on their language output. Consequently, students can engage in thoughtful self-reflection and identify areas for development in their language use [6]. The convergence of Chat GPT conversation and task-based learning not only enriches language education by encouraging authentic communication, but also enables students to play a more proactive role in their language learning journey.

The incorporation of Chat GPT conversation into language instruction is consistent with the principles of differentiation and individualization. Chat GPT acts as a learning companion by assuming the role of a personalized educator and delivering individualized learning experiences. It demonstrates adaptability to the specific needs of individual students by providing individualized feedback, guidance, and resources [14]. This individualized approach is supported by an in-depth comprehension of learners' language proficiency levels and distinct learning goals.

Chat GPT's potential becomes apparent in the realm of differentiated instruction as it provides learners with individualized tasks and activities tailored to their specific learning requirements and preferences. This includes the creation of language prompts, exercises, and illustrative examples that correspond to each learner's proficiency level and targeted areas for development [15]. Through these features, Chat GPT effectively fosters a personalized learning environment that accommodates a variety of learning profiles.

By fostering interactivity, Chat GPT invigorates language learning experiences. It orchestrates interactive dialogues, role-playing scenarios, and language practice activities, resulting in dynamic participation and increased engagement [16]. This interactive element is essential for nurturing an environment in which students are actively immersed in language use, thereby bolstering their language skill acquisition.

Chat GPT's efficacy in the educational landscape extends to assisting educators in their daily endeavors. The platform functions as a resource center that generates supplementary materials and insights into the language output of learners. In addition, it enables educators to provide learners with timely, personalized feedback, thereby facilitating the nuanced customization of instruction to meet learners' diverse requirements. Trust et al. [6] affirms Chat GPT's function in enhancing the instructional landscape through its support mechanisms, highlighting the importance of this assistance.

Chat GPT further inculcates learner autonomy by encouraging students to take charge of their educational journey. Self-directed learning is fostered by allowing students to initiate
conversations, pose questions, and independently investigate language use. Chat GPT enables students to assume a proactive role in their language acquisition, in accordance with the principles of differentiation and individualization.

2.2 Pedagogical Approaches and Instructional Strategies

Multiple pedagogical approaches and instructional strategies can maximize the potential of Chat GPT conversation in English language teaching and learning. Task-based language instruction (TBLT) is one method that can be improved by Chat GPT conversation. Learners engage in meaningful language use and problem-solving through task-based activities, with Chat GPT conversation providing support and feedback. Frąckiewicz [17] and Kim et al. [18] demonstrated the effectiveness of Chat GPT conversation in promoting communicative competence and facilitating task-based language learning.

Incorporating Chat GPT conversation into flipped learning environments is an additional instructional method. In a reversed classroom, students access instructional materials and conduct language practice outside of class, while class time is devoted to collaborative activities and discussions. The flipped learning model can utilize Chat GPT as a language practice aid, allowing students to receive personalized feedback and engage in interactive conversations. Studies demonstrated the positive impact of Chat GPT conversation in flipped learning environments, enhancing learner engagement and fostering collaborative language learning experiences [19].

The incorporation of Chat GPT in English language teaching and learning is consistent with theoretical frameworks such as communicative language instruction and constructivism. In addition, it promotes learner engagement, autonomy, and technology-enhanced learning in accordance with best practices. Certain pedagogical approaches and instructional strategies, such as task-based language instruction and flipped learning, leverage the potential of Chat GPT conversation in language education effectively. The reviewed literature highlights the transformative role of Chat GPT conversation in fostering authentic communication, learner autonomy, and significant language practice. However, additional research is required to investigate the long-term effects, scalability, and optimal implementation of Chat GPT conversation in a variety of language learning contexts.

3 Methodology

The interviews were the primary mode of data collection for the study. The study which included ten participants (P1-P10) who taught technology-integrated courses in English Education departments at universities in Yogyakarta were selected as participants.

Interviews allowed for an in-depth examination of the experiences, perspectives, and insights of participants regarding a particular phenomenon or topic of interest. Semi-structured interviews provided a balance between predetermined questions and the freedom to investigate emerging themes and ideas [20]. Participants' responses were elicited using open-ended questions to ensure a comprehensive comprehension of their experiences [21]. With the participants' permission, the interviews were audio-recorded to assure accurate data capture and subsequent transcription for analysis [20].

The interview data was subjected to thematic analysis to identify recurring patterns, themes, and categories related to the research questions [20]. This method of analysis enabled the systematic organization and interpretation of qualitative data, thereby facilitating the extraction of meaningful insights [20]. Through a rigorous process of data familiarization, classification, and data reduction, themes and categories were developed [20].

This study's findings contributed to our understanding of how current theoretical frameworks and best practices in English language teaching and learning align with the
integration of Chat GPT and how the integration of Chat GPT align with them as well as how specific pedagogical approaches or instructional strategies can effectively leverage the potential of Chat GPT using the current theoretical framework and best practices in English Language Teaching and Learning.

4 Findings

4.1 Alignment of Chat GPT with current theoretical frameworks and best practices in English language teaching and learning

4.1.1 Constructivist Learning

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<tr>
<th>Theoretical framework that aligns with Chat GPT</th>
<th>Participants’ Perspectives</th>
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<td>Constructivist Learning</td>
<td>Active Engagement</td>
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<td>Authentic Language Use</td>
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The incorporation of Chat GPT conversation seamlessly aligns with the constructivist learning principles articulated by P9: "Chat GPT provides a dynamic environment in which students can immerse themselves in conversational contexts, refine their language skills, and receive immediate feedback. This exemplifies active engagement and is consistent with the principles of constructivism. The technology facilitates immersive, hands-on learning by nurturing interactive encounters in which students actively construct their language comprehension."

Learner autonomy, as emphasized in P2, is a crucial aspect of this narrative. By initiating conversations, exploring a variety of topics, and formulating learning objectives, students forge a path that fosters their autonomy. This autonomy is fundamental to the learning process.

Enabling knowledge construction is another pillar of this paradigm, as P11 demonstrates convincingly. Through meaningful dialogues and negotiations, Chat GPT conversation facilitates the development of understanding. This demonstrates the capacity of technology to enhance the acquisition of knowledge. In addition, the technology's preference for social interaction and collaboration acquires prominence, echoing P4's findings. As learners interact with both human counterparts and algorithms, the spectrum of collaborative learning is broadened, resulting in enhanced social learning experiences.

Moreover, Chat GPT conversation contributes to authentic language usage, as supported by P7. By replicating real-world conversations and providing contextually relevant responses, the technology fosters an environment conducive to meaningful language practice.
4.1.2 Communicative language teaching

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<tr>
<td>Communicative language teaching</td>
<td>Meaningful Communication</td>
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<td>Authentic Language Use</td>
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<td>Learner-Centeredness</td>
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<td>Functional Language Use</td>
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<td>Collaborative learning</td>
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The incorporation of Chat GPT effortlessly aligns with the tenets of Communicative Language Teaching (CLT), as evidenced by the participants' perspectives. The addition of Chat GPT ushers in a domain of meaningful communication, allowing students to engage in authentic dialogues and information exchange. This technological aspect enhances collaborative learning dynamics, with group discussions serving as a conduit for mutual insights and peer-based assessments. Chat GPT's simulation of real-world interactions, which generates experiences reflective of authentic language usage, serves as an illustrative example (P7).

Learner-centeredness is the dimension in which Chat GPT and CLT exhibit the most resonance. One participant highlights the core of CLT by highlighting how it "places learners at the center of the learning journey, catering to their needs, preferences, and aspirations." Chat GPT exemplifies this paradigm by initiating personalized interactions, seamlessly adapting to the learners' linguistic proficiency levels, and supplying responses tailored to their specific contexts. By allowing learners to choose topics of personal interest, engage in conversations at their own pace, and receive feedback tailored to their specific requirements, a learner-centered ethos is undeniably fostered (P1).

Notably, Chat GPT is adept at fostering functional language proficiency, particularly through immersive role-plays and authentic conversations (P9). This synthesis emerges as a symbiotic alliance between Chat GPT and CLT principles, resulting in a comprehensive transformation of English language education. As evidenced by the perspectives of the participants, the incorporation of Chat GPT not only aligns seamlessly with CLT's central tenets but also propels the improvement of language learners' communication skills.

4.1.3 Task-based learning

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<tr>
<th>Theoretical framework that aligns with GPT Chat</th>
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<tr>
<td>Task-based learning</td>
<td>Task-Based Approach</td>
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<td>Language Use in Context</td>
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<td>Language Accuracy and Fluency</td>
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<td>Learner Autonomy</td>
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On the basis of the participants' observations, the research findings demonstrate a strong congruence between the incorporation of Chat GPT conversation and the Task-Based Learning (TBL) approach in English language instruction. P12 provides an evocative description of how Chat GPT introduces students to task-oriented activities, thereby fostering an atmosphere of authentic and task-driven learning.
P1 adds to the discussion by highlighting the platform's inherent strength by explaining how it enables learners to engage in language skill practice in contexts that mimic real-world scenarios. This alignment with the TBL philosophy resonates strongly. Moreover, P6 adds a layer of significance by emphasizing the role of Chat GPT in enhancing engagement and motivation throughout the language-learning voyage. This aspect acts as a catalyst for change, reigniting interest in the learning process. P8's contribution is a crucial pillar, highlighting the dual purpose of Chat GPT in refining language precision and cultivating fluency. The congruence between this dual objective and TBL principles is evident, thereby enhancing linguistic proficiency in its entirety. In conclusion, P5's viewpoint demonstrates how Chat GPT empowers students by fostering their learning autonomy. This aspect aligns with the fundamental values of TBL, granting students control over their learning journey.

4.1.4 Personalization and differentiation

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<tr>
<th>Theoretical framework that aligns with GPT Chat</th>
<th>Participants’ Perspectives</th>
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<tr>
<td>Personalization and Differentiation</td>
<td>Individualized Learning</td>
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<td>Learning Preferences and Styles</td>
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<td>Self-Paced Learning</td>
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<td>Targeted Support and Remediation</td>
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<td>Motivation and Engagement</td>
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The findings of this study demonstrate a significant alignment between the incorporation of Chat GPT conversation and the "Personalization and Differentiation" strategy in the context of English language instruction. In accordance with this, P1 emphasizes that Chat GPT serves as a medium for customizing learning experiences to learners' specific needs and skill levels. P1 stated, "GPT chat offers individualized learning experiences that are tailored to the specific needs and proficiency levels of each learner."

P8 aptly emphasizes how the platform adjusts itself to learners' preferences and individual learning modalities, thereby providing a spectrum of interaction options that resonate uniquely with each learner. This modification ensures that education becomes a customized journey.

Consistent with this, P4's emphasis on how Chat GPT conversation facilitates self-paced learning emerges as a significant contributor. This feature enables students to navigate their linguistic journey at their own tempo, fostering an atmosphere conducive to enhanced comprehension and retention.

Stepping into the realm of targeted support, P5's viewpoint emerges, illuminating how Chat GPT arises as a useful ally in addressing individual learning gaps. This responsiveness reflects a commitment to meeting the unique requirements of each student.

P10's insight aligns harmoniously with the overarching theme, highlighting how the interactive and personalized nature of Chat GPT conversation stimulates learner motivation and engagement, paving the way for enriched learning experiences.
4.2 Specific Pedagogical Approaches and Instructional Strategies to Leverage the Potential of Chat GPT in English Language Teaching and Learning

4.2.1 Constructivist learning theory

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<th>Principles related to constructivist learning theory</th>
<th>Pedagogical strategies using Chat GPT</th>
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<tr>
<td>Active Engagement</td>
<td>Virtual Socratic Dialogue</td>
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<td>Learner Autonomy</td>
<td>Self-Directed Research</td>
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<tr>
<td>Knowledge Construction</td>
<td>Virtual Concept Mapping</td>
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<tr>
<td>Social Interaction</td>
<td>Debate and Argumentation</td>
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<tr>
<td>Authentic Language Use</td>
<td>Scenario-Based Role-Play</td>
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From the perspective of the participants, the principle of active engagement facilitates pedagogical innovation, as exemplified by the suggestion of employing a "virtual Socratic dialogue." This concept is illuminated by P9, which depicts an instructor's ability to pose questions such as "What ethical considerations arise in scientific research?" The subsequent interaction develops as students engage in deliberative discourse with Chat GPT, a dynamic that provides both guidance and alternative viewpoints.

The "self-directed research pedagogical strategy" transcends conventional instructional paradigms to actualize the principle of learner autonomy. As indicated by P2, students embark on a self-directed journey, selecting topics of personal interest and utilizing Chat GPT's resources to conduct exhaustive investigation. The culmination of this process is the independent creation of research papers based on the information assimilated.

The participants illuminate the potential of "virtual concept mapping" by adhering to the requirements of the knowledge construction principle. In this manner, instructors are prepared to utilize Chat GPT's capabilities to facilitate students' investigation of historical events. This occurs when students input the event's name, causing Chat GPT to generate causal relationships, repercussions, and interconnected figures or concepts (P11).

In accordance with the principle of social interaction, "debate and argumentation" arise as crucial pedagogical techniques. This mode of interaction envisions students actively engaging in debates on contentious topics, with Chat GPT assuming the role of an adversarial perspective by presenting counterarguments that stimulate rigorous reflection and nuanced discourse (P4).

The "scenario-based role-play" strategy proves effective in the pursuit of authentic language application. P7 demonstrates its viability by describing a scenario in which students participate in simulated job interviews. Here, Chat GPT assumes the position of the interviewer by posing questions and providing feedback, creating a veritable crucible for honing conversational skills (P7).

4.2.2 Communicative language teaching

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<tr>
<th>Principles related to communicative language teaching theory</th>
<th>Pedagogical strategies using Chat GPT</th>
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<tr>
<td>Meaningful Communication</td>
<td>Interactive Storytelling with Chat GPT</td>
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<tr>
<td>Authentic Language Use</td>
<td>Role-Play and Simulation</td>
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<td>Learner-Centeredness</td>
<td>Personalized Dialogues</td>
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<td>Functional Language Use</td>
<td>Functional Language Tasks</td>
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<td>Collaborative learning</td>
<td>Collaborative Story Creation</td>
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Several pedagogical strategies utilizing Chat GPT resonate within the context of communicative language instruction, as highlighted by the participants. Beginning with the principle of "meaningful communication," educators can effectively implement "interactive storytelling" using Chat GPT. P2's explanation of this strategy emphasizes the collaborative narrative-building process in which students consecutively contribute sentences, thereby fostering a narrative that supports substantive communication and language application.

Transitioning to the actualization of "authentic language use," "role play and simulation" arises as an effective technique. Notably, Chat GPT allows students to engage in simulated conversations, as illustrated by a travel agency scenario. Here, students explore vacation packages, flight details, and lodging inquiries with Chat GPT in the target language (P7).

With an emphasis on the principle of "learner-centeredness," the pedagogical strategy of "personalized dialogues" coordinates flawlessly. P1 emphasizes this by advocating for student participation in the creation of customized Chat GPT conversations. Students input their individual preferences and interests, causing Chat GPT to generate responses that are uniquely tailored to each student.

Embedded within the framework of communicative language instruction, the principle of "functional language use" is compatible with the strategy of "functional language tasks." The P9 perspective elaborates on this by encouraging teachers to assign duties requiring specific language functions. ChatGPT enables students to perform tasks such as making reservations, giving directions, and placing orders, thereby imbuing language with practical utility.

The principle of "collaborative learning" is exemplified by the strategy of "collaborative story creation" to conclude the spectrum of strategies. This strategy is described in P11, which suggests that instructors could organize group projects in which students collaborate to create a story using Chat GPT. Each member of a group engages in a series of interactions with Chat GPT, fostering the evolution of the narrative's characters, plot, and dialogue.

### 4.2.3 Task-based learning

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<th>Principles related task-based learning</th>
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<tr>
<td>Task-Based Approach</td>
<td>Real-World Problem Solving</td>
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<tr>
<td>Language Use in Context</td>
<td>Simulated discussion</td>
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<td>Learner Engagement</td>
<td>Interactive Language Games</td>
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<tr>
<td>Language Accuracy and Fluency</td>
<td>Fluency Practice Sessions for writing</td>
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<td>Learner Autonomy</td>
<td>Self-Directed Research and Presentation</td>
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The participants proposed a variety of instructional methods consistent with the principles of task-based learning theory. Real-world problem solving is an instructional strategy that can be utilized to supplement the "task-based approach." According to participants, this strategy involves teachers presenting students with "real-world problems" or scenarios and encouraging collaborative engagement with Chat GPT to generate solutions or pertinent materials. Specifically, P12 highlighted the concept of students working on a project to create a virtual travel itinerary. In this scenario, Chat GPT assists with destination research, activity planning, and the creation of a language- and culture-infused itinerary.

Another noteworthy technique is "simulated discussion," which reinforces the principle of "language use in context." Participants propose that teachers can facilitate scenarios in which students interact with Chat GPT as if they were in actual conversations, such as making reservations, offering advice, or negotiating. P1 exemplifies this concept with the scenario of
students exercising negotiation skills for the purchase or sale of products, with Chat GPT simulating the buyer or seller in a conversation.

To promote "learner engagement," educators can employ the "interactive language games" strategy. As outlined in P6, teachers can design language-focused activities that include Chat GPT as a player. Students participate in engaging and language-using activities such as word association, storytelling challenges, and prediction games. Students can initiate a word association game by inputting a word, and Chat GPT will respond with the next word in the chain, thereby perpetuating the game.

The "Fluency Practice Sessions" strategy is significant for addressing the "Language Accuracy and Fluency" principle, particularly in the writing context. P8 suggests that teachers can facilitate fluency-focused sessions in which students engage in dialogues with Chat GPT to practice and improve their writing skills, giving priority to fluency over exactness. This strategy promotes the growth of writing fluency and genuine expression.

Lastly, to facilitate "learner autonomy," "Self-Directed Research and Presentation" may be utilized. Teachers can designate students research tasks using Chat GPT as a research tool, for instance. Students then create reports or presentations to share their findings with the class (P5). Collectively, these strategies align with the principles of task-based learning, thereby promoting effective and engaging language learning experiences.

4.2.4 Personalization and differentiation

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<td>Learning Preferences and Styles</td>
<td>Customized Interaction Modes</td>
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<td>Self-Paced Learning</td>
<td>Adaptive Language Challenges</td>
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<td>Targeted Support and Remediation</td>
<td>Grammar Clinic with Chat GPT</td>
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<td>Motivation and Engagement</td>
<td>Collaborative Storytelling Project</td>
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From the perspective of the participants, a spectrum of pedagogical strategies emerged, dependent on Chat GPT's ability to implement the principles of "personalization and differentiation." In the context of implementing the "individualized learning" principle, "personalized writing prompts" has emerged as a noteworthy strategy. P1 highlighted its viability by providing an example in which a technology-inclined student could investigate the societal impact of devices and a literature enthusiast could respond to a prompt regarding a favorite book.

To encapsulate the essence of "learning preferences and styles," participants proposed the effectiveness of customized interaction modes. P8 elaborated, explaining that educators could permit students to utilize Chat GPT in accordance with their individual learning preferences. Visual learners could create visual vocabulary flashcards, auditory learners could refine their pronunciation through Chat GPT dialogues, and kinesthetic learners could orchestrate and perform dialogues.

The strategy of "adaptive language challenges" has risen to prominence as a means of implementing the principle of "self-paced learning." In describing this strategy, P4 outlined a scenario in which educators curate a series of Chat GPT-based language challenges for students to complete at their own pace. These challenges, which range from sentence construction to the creation of concise narratives, facilitate incremental progress and enhanced linguistic comfort.

The participants argued that a "grammar clinic with Chat GPT" constituted a tangible pedagogical strategy for the principle of targeted support and remediation. Students
struggling with specific language complexities, such as verb tenses or syntactical order, could find solace in a Chat GPT-powered virtual grammar clinic, according to P5. Within this interactive environment, students are permitted to pose questions regarding perplexing grammatical concepts, with Chat GPT providing clarifications, illustrative examples, and comprehension-enhancing exercises.

The culminating strategy, "collaborative storytelling project," drew attention as an instrument for concretizing the principle of "motivation and engagement." P10 described its utility, emphasizing its role in fostering both linguistic proficiency and zeal. This strategy is illustrated by a Chat GPT-facilitated collaborative storytelling project. In this activity, students engage in a cyclical interaction with Chat GPT, contributing sentences to a developing story. This dynamic not only fosters language proficiency but also generates a perceptible sense of excitement as the story unfolds, exemplifying the relationship between education and engagement.

5 Discussion

5.1 Alignment of Chat GPT with current theoretical frameworks

This study's findings demonstrate the compatibility of Chat GPT conversation with contemporary theoretical frameworks and best practices in English language instruction. The incorporation of Chat GPT conversation is consistent with constructivist learning theory because it encourages active engagement, learner autonomy, knowledge construction, social interaction, and authentic language use [22] [2]. Chat GPT provides students with a forum for active participation in conversations, a critical constructivist learning principle [23]. Reflecting the constructivist view of knowledge construction [24], students can construct their comprehension of the language through meaningful interactions with the chatbot. Chat GPT enhances the learning experience's authenticity, which is emphasized in constructivist approaches [25] by simulating real-life conversations and providing contextually pertinent responses.

Similarly, the integration of Chat GPT corresponds with the theory of Communicative Language Teaching (CLT) in English Language Teaching by promoting meaningful communication, authentic language use, learner-centeredness, functional language skills, and collaborative learning [26]. Chat GPT enables learners to participate in authentic and purposeful conversations, thereby fostering meaningful communication, a fundamental objective of CLT [27]. In keeping with the emphasis on authentic language use in CLT [18], learners can practice using language in realistic contexts. In addition, Chat GPT supports learner-centeredness by providing personalized interactions and responses based on the requirements of individual learners, mirroring the learner-centered approach of CLT [28]. The collaborative learning principles of CLT [29] are aligned with the Chat GPT’s group conversations and peer feedback, which facilitates collaboration.

The integration of Chat GPT is also consistent with the Task-Based Learning (TBL) theory in English Language Teaching by providing opportunities for authentic and purposeful language use, completion of meaningful language tasks, language use in context, language accuracy, fluency, and learner autonomy [30]. Chat GPT provides learners with task-oriented activities such as information-gathering assignments and role-plays, reflecting the task-based approach [13]. Addressing the emphasis on language use in context in TBL [31], students can practice using language in meaningful contexts and engage in real-time conversations. In addition, Chat GPT conversation improves language precision by providing immediate feedback on grammar and vocabulary use, in line with the TBL emphasis on precision [18]. The learner-centeredness and autonomy principles of TBL are reflected in the
learner-autonomy promoted by Chat GPT, where students can initiate conversations, investigate resources, and set their own goals [32].

Personalized learning experiences and differentiated instruction are supported by Chat GPT conversation [19]. Aligned with the principles of differentiated instruction [33] is the adaptable nature of Chat GPT conversation, which adapts its responses and difficulty level to the proficiency levels of the learners. Individualized learning, as advocated by differentiated instruction [34], is reflected in the fact that students can interact with chatbots at their own pace and concentrate on areas that require more support or challenge. In addition, Chat GPT accommodates diverse learning styles and preferences by providing text-based and voice-based interaction alternatives [13], in line with the recognition of diverse learning preferences in differentiated instruction [34].

The integration of GPT chat is consistent with contemporary theoretical frameworks and best practices in English language instruction and learning. GPT chat facilitates active, communicative, and task-based learning by supporting constructivist learning theory, communicative language instruction, task-based learning, personalization and differentiation, and technology-enhanced learning. It also provides personalized and technology-enhanced language learning experiences, fostering learner engagement, language use in authentic contexts, and communicative competence. The integration of Chat GPT conversation into blended learning approaches leverages the potential of technology to improve language learning experiences, complementing face-to-face instruction, and fostering learner autonomy and motivation [35].

5.2 Pedagogical Approaches and Instructional Strategies to Leverage the Potential of GPT Chat in English Language Teaching and Learning

The exhaustive investigation of the participants' perspectives on integrating Chat GPT conversation into English language instruction yields insights that bridge pedagogical theories and practical strategies. These insights illuminate the intricate connections between the proposed strategies and established language teaching methods, highlighting the potential of Chat GPT as a versatile instrument for enhancing language learning environments.

5.2.1 Constructivist learning theory

The study's findings indicate that the use of Chat GPT in English language acquisition is consistent with the constructivist learning theory. The participants' support for the "virtual Socratic dialogue" strategy demonstrates this strategy's compatibility with constructivist learning theory. This approach actively engages students in discourse that fosters critical thinking and alternative perspectives, echoing the constructivist principle of active engagement in which students construct meaning through interaction with others and their environment [2].

The "self-directed research pedagogical strategy" is consistent with the constructivist principles of learner autonomy and individualized instruction. This strategy promotes the constructivist view of learners as active agents in their knowledge construction process [36] [16] by permitting students to select topics of personal interest and guiding their own research with Chat GPT. The endorsement of "virtual concept mapping" as a strategy for knowledge construction is consistent with constructivist views of significant learning. This strategy requires students to input historical events into Chat GPT, fostering the development of interconnected concepts and causal relationships. This approach to concept mapping parallels Ausubel's [37] concept of meaningful learning by establishing meaningful connections between new and existing knowledge. It is evident that the "debate and argumentation"
strategy is aligned with constructivist principles because it encourages rigorous reflection. This strategy reflects the constructivist emphasis on social interaction as a learning mechanism [2] [16] by involving students in debates with Chat GPT assuming opposing viewpoints.

These findings are consistent with constructivist learning theory literature, which emphasizes the significance of active engagement, learner autonomy, social interaction, and meaningful learning in the knowledge construction process. The use of Chat GPT in English language learning can afford learners opportunities to engage in authentic language use, collaborate with peers, and construct knowledge through their interactions with the environment and social interactions. To ensure meaningful and effective learning experiences, it is crucial to use Chat GPT in conjunction with effective pedagogical practices and teacher guidance [38].

5.2.2 Communicative language teaching

The strategies proposed by the participants in this study correspond closely with the principles of Communicative Language Teaching (CLT), a pedagogical approach that emphasizes meaningful communication and interactive language use. The use of Chat GPT as a facilitator of "interactive storytelling" is consistent with the communicative principle of conveying meaning through language, a concept that is deeply rooted in Savignon's [27] framework for communicative competence. This strategy encapsulates the essence of CLT by encouraging learners to construct narratives collaboratively with Chat GPT, thereby actively involving them in the process of using language to effectively convey ideas.

Similarly, the role play and simulation strategy emphasize the fundamentals of authentic language use emphasized by CLT, thereby enhancing its alignment when combined with Chat GPT. This technique aligns precisely with Richards and Rodgers' (2001) emphasis on language functioning in authentic contexts, which is a central component of CLT's mission to prepare students for real-world communication. This strategy embodies the CLT principle of language as a tool for functional communication by immersing students in simulated scenarios in which they interact with Chat GPT as they would with actual interlocutors.

Chat GPT serves as a personalized companion for the personalized dialogues strategy, which encapsulates the essence of learner-centeredness essential to CLT (Campus Events, 2023). This strategy is consistent with Nunan's [28] call for instruction tailored to the requirements and interests of individual students. This strategy proposes a personalization of student interactions with Chat GPT that is consistent with the CLT principle that learners are at the vanguard of their language learning journey.

The functional language tasks strategy corresponds perfectly with the CLT's emphasis on employing language for practical purposes. This method parallels the principles of task-based language instruction advocated by Littlewood [39], as students engage in practical language functions that are directly applicable to authentic situations. As learners interact with the technology to execute language tasks like those encountered in the real world, the integration of Chat GPT into this strategy improves its alignment with CLT.

Lastly, the collaborative story creation strategy mirrors the collaborative and interactive nature of CLT, with Chat GPT playing a central role. This strategy emphasizes the communicative aspect of language acquisition by encouraging authentic language use through joint narrative construction with Chat GPT. This is consistent with the emphasis on interactive communication that constitutes CLT [26], in which students engage in dynamic language interactions to effectively convey meaning.
5.2.3 Task-based learning

The strategies proposed by the participants demonstrate a seamless congruence with the principles of Task-Based Learning (TBL), thereby successfully integrating Chat GPT into English language instruction. In the context of real-world problem-solving, Chat GPT is a versatile instrument that immerses students in authentic scenarios resembling real-world situations. This integration is consistent with Willis and Willis' [40] emphasis on tasks as motivators of meaningful language use, with Chat GPT serving as a guiding resource.

Similarly, the simulated discussion strategy utilizes Chat GPT's ability to mimic genuine conversations. Learners interact with Chat GPT as if it were a real interlocutor, which is consistent with Task-based Learning's emphasis on contextual language use and communication [40]. Utilizing "interactive language games" (P6) is consistent with Chat GPT's interactive capacity. Chat GPT facilitates word association games, narrative challenges, and guessing games for language learners. As proposed by Nunan [41], this parallels TBL's objective of promoting interactive engagement and language use in various contexts.

Learners engage in Chat GPT's "Fluency Practice Sessions" to improve their language fluency. Learners experience TBL's emphasis on language use and fluency development by interacting with technology within the context of language practice [40]. Lastly, the "Self-Directed Research and Presentation" strategy complements Chat GPT's ability to promote learner autonomy. Chat GPT is utilized by students as a research instrument, allowing for independent exploration and presentation creation. In accord with Ellis's [31] concept of learner autonomy, this aligns with TBL's principle of empowering students to take charge of their learning journey. The text should be set to single line spacing.

5.2.4 Personalization and Differentiation

When integrated with Chat GPT, the research findings delve deeply into the strategies advocated by participants and disclose a profound synergy between these strategies and the principles of personalization and differentiation. The strategy of personalized writing prompts aligns precisely with Tomlinson's (2001) differentiation approach, which requires tasks tailored to the specific interests and preferences of individual students. By utilizing Chat GPT, educators can seamlessly provide students with personalized prompts, infusing their learning journeys with personal relevance and replicating the core principles of the differentiation approach.

Simultaneously, the learning preferences and styles strategy emerges as a natural extension of differentiation's central philosophy of adapting instruction to learners' unique strengths and preferences [42]. This strategy can take on new dimensions using Chat GPT, which enables the development of diverse learning materials that correspond to various learning methods [43]. Through these interactive activities, the application of Tomlinson's framework for differentiating instruction is enhanced, capturing the essence of catering to the requirements of individual students.

Adaptive language challenges seamlessly incorporate differentiation principles by aligning closely with Tomlinson's [42] emphasis on addressing learners' preparedness levels. Chat GPT can facilitate the gradual progression of challenges, ensuring that each learner is optimally challenged and supported, effectively mirroring the scaffolding approach of differentiation, and fostering individual development.

Grammar clinic with Chat GPT is a tangible example of differentiation, as it provides targeted assistance that addresses individual learning gaps. By leveraging Chat GPT's capabilities, this strategy becomes even more effective, providing students with personalized feedback, explanations, and exercises tailored to their linguistic requirements. This method
exemplifies the fundamental goal of differentiation, which is to address the specific needs of each learner.

Finally, the collaborative storytelling project is firmly rooted in individualization and respects the diverse interests of learners. Educators can facilitate collaborative interactions in which students co-create narratives and utilize technology to enhance their creative expressions by incorporating Chat GPT into this strategy. This method harmoniously reflects Tomlinson's principle of recognizing the multifaceted motivations of learners.

6 Conclusion

The discussion elucidates how GPT chat aligns with diverse language teaching theories. These alignments reinforce the robustness of the proposed strategies, underlining the symbiotic relationship between theoretical underpinnings and practical implementation. The integration of GPT chat emerges as a versatile tool that, when harnessed effectively, bridges the gap between theoretical ideals and effective language teaching practices.

6.1 Limitations and future directions

Despite the potential benefits of integrating Chat GPT in English Language Teaching and Learning, there are some limitations that need to be addressed. The reliance on AI technology may hinder the development of critical thinking and problem-solving skills. Chat GPT provides responses based on pre-existing patterns and data, limiting the scope for creative and independent thinking. Future research should explore ways to incorporate critical thinking activities and promote higher-order thinking skills alongside Chat GPT interactions.

Furthermore, Chat GPT may not be able to provide culturally sensitive and context-specific responses. The language generation of Chat GPT relies on large-scale pre-training, which may not fully account for cultural nuances and specific context. Future developments should focus on enhancing the cultural sensitivity and context-awareness of Chat GPT to ensure more accurate and appropriate responses.

Chat GPT has the potential to enhance English Language Teaching and Learning by aligning with constructivist learning theory and communicative language teaching principles. By providing opportunities for active engagement, authentic communication, collaborative learning, and personalized instruction, Chat GPT can support learners in developing their language skills in an interactive and meaningful way. However, it is important to address the limitations and challenges associated with AI technology to ensure a balanced and effective integration of Chat GPT in language learning contexts.

References


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