# AI-COMP5313-FA 2024 Chatbot Contest

EXECUTIVE SUMMARY of Group No. 2

Students Names:

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Name** | **ID** | **Roles** |
| 1 | Wael Fahmy | 1265745 | Mind-map Driver (50%) **|** Integrator (50%) **|** Designer (50%) **|** Editor (25%) |
| 2 | Tran Dang | 1284882 | Coder (33.3%) |
| 3 | Kinjalben Gherawada | 1279651 | Librarian (25%) |
| 4 | Charmi Girishbhai Ghetiya | 1273110 | Librarian (25%) |
| 5 | Pinal Dungarani | 1274973 | Librarian (25%) **|** Editor (25%) **|** Designer (50%) |
| 6 | Juhil Sanjay Dungrani | 1275020 | Mind-map Driver (50%) **|** Coder (33.3%) |
| 7 | Wenhao Xiong wxiong | 1266611 | Coder (33.3%) |
| 8 | Mashuk Ahmed | 1283049 | Librarian (25%) **|** Editor (50%) **|** Integrator (50%) |

# Abstract

**ChatGPT vs. AutoGPT/AgentGPT: A Comparative Analysis**

This report compares two advanced AI technologies, ChatGPT and AutoGPT/AgentGPT, examining their capabilities, applications, challenges, and governance frameworks. ChatGPT is widely used for conversational AI applications, excelling in education, customer service, and professional development. In contrast, AutoGPT/AgentGPT represents agentic AI systems, focusing on autonomous decision-making and task execution with minimal human intervention. By analyzing research papers and real-world applications, this report identifies key insights, benefits, risks, and best practices for utilizing these technologies effectively.

# Overview - The Quick Pitch

**ChatGPT and AutoGPT/AgentGPT** represent distinct paradigms of AI, offering unique benefits and addressing different use cases:

1. **ChatGPT**: A conversational AI model designed for generating human-like text, assisting in tasks such as writing, research, education, and customer service.
2. **AutoGPT/AgentGPT**: An agentic AI system that autonomously performs complex tasks, adapting to changing environments and requiring minimal human oversight.

# The Problem

The development and deployment of conversational AI systems aim to address a wide range of challenges in communication, automation, and decision-making. This analysis specifically focuses on two advanced AI systems—ChatGPT and AutoGPT/AgentGPT—and evaluates their role in solving real-world problems.

1. **What Are the Conversational Chatbots That You Are Focusing On?**

* **ChatGPT**: A natural language processing (NLP) model that engages in human-like conversations and provides contextual, detailed responses. Its applications span education, customer service, and professional development.
* **AutoGPT/AgentGPT**: Agentic AI systems that execute complex tasks autonomously, collaborating with humans and other agents to perform decision-making and task-oriented activities. They emphasize scalability and minimal human intervention.

1. **Who Is the Target Application?**

The target applications for these AI systems vary widely across domains:

1. **Education and Professional Development**: Enhancing personalized learning, automating repetitive administrative tasks, and providing writing assistance.
2. **Customer Service**: Automating queries, delivering 24/7 support, and personalizing customer interactions.
3. **Automation and Industry**: Managing dynamic systems such as smart cities, vehicular networks, and manufacturing workflows.
4. **Healthcare**: Assisting with telemedicine, medical documentation, and patient interactions.
5. **Research and Development**: Supporting complex problem-solving, predictive analysis, and multi-agent collaborations.
6. **Review of Existing Solutions**

Several conversational AI systems and approaches have been employed to address similar challenges. Below are notable solutions:

1. **Rule-Based Chatbots**:
   * **Features**: Utilize predefined rules and decision trees for answering user queries.
   * **Pros**: Reliable within defined parameters, cost-effective, and easy to deploy.
   * **Cons**: Limited flexibility, unable to handle nuanced or complex interactions.
2. **Traditional AI Chatbots**:
   * **Features**: Incorporate basic machine learning for improved interaction compared to rule-based systems.
   * **Pros**: Can learn from data, more dynamic than rule-based chatbots.
   * **Cons**: Struggle with context retention, less adaptable to diverse applications.
3. **ChatGPT**:
   * **Features**: Leverages advanced NLP models like GPT-3 and GPT-4 for human-like interaction and broad contextual understanding.
   * **Pros**: High adaptability, can perform a wide range of tasks, effective for personalized responses.
   * **Cons**: Prone to generating biased or inaccurate outputs, requires high-quality data and user oversight.
4. **AgentGPT/AutoGPT**:
   * **Features**: Operate autonomously, adapting to environments and interacting with other agents for task execution.
   * **Pros**: Capable of performing multi-step, complex tasks; scalable for dynamic environments.
   * **Cons**: Governance challenges, inconsistent performance in real-world scenarios, and significant resource requirements.
5. **Pros and Cons of Existing Solutions**

|  |  |  |
| --- | --- | --- |
| **Solution Type** | **Pros** | **Cons** |
| Rule-Based Chatbots | Reliable, cost-effective, simple to implement | Limited flexibility, poor scalability |
| Traditional AI Chatbots | Dynamic learning capabilities | Weak context retention, limited generalization |
| ChatGPT | High adaptability, broad task range, human-like interaction | Risk of bias, requires oversight |
| AutoGPT/AgentGPT | Autonomous decision-making, multi-agent capabilities | Governance issues, resource-heavy, inconsistent |

# The Solution

To address the challenges identified in the problem, this analysis explores tailored solutions leveraging the unique strengths of ChatGPT and AutoGPT/AgentGPT. Both technologies are refined to maximize their effectiveness across various applications.

**ChatGPT Solutions:**

1. **Enhanced Conversational Context**:
   * Employ fine-tuning and prompt engineering to improve contextual understanding and generate more relevant responses.
   * Implement training updates with domain-specific data to adapt ChatGPT for niche industries such as education and healthcare.
2. **Ethical Use and Bias Mitigation**:
   * Integrate fairness-aware training methodologies to minimize biases in AI outputs.
   * Introduce transparency features like response disclaimers and user-accessible training data sources.
3. **Educational and Professional Tools**:
   * Develop interactive tools for adaptive learning, including real-time feedback mechanisms and tailored lesson planning.
   * Automate routine tasks such as grading, email drafting, and administrative reporting.
4. **Scalable Customer Service**:
   * Deploy ChatGPT as a virtual assistant capable of handling high volumes of customer interactions.
   * Enhance multilingual support to expand its accessibility for global users.

**AutoGPT/AgentGPT Solutions:**

1. **Governance Frameworks**:
   * Establish clear accountability measures, including human oversight for critical tasks.
   * Develop modular fail-safe mechanisms to ensure system reliability and prevent misuse.
2. **Advanced Multi-Agent Collaboration**:
   * Incorporate predictive algorithms to improve decision-making in dynamic environments.
   * Optimize communication protocols between agents to reduce redundancy and boost efficiency.
3. **Industrial Automation and Task Execution**:
   * Adapt AutoGPT for complex workflows in manufacturing and logistics, such as supply chain management and predictive maintenance.
   * Design scalable architectures to support real-time decision-making and environment adaptability.
4. **Benchmarked Evaluation and Fine-Tuning**:
   * Utilize benchmarks such as AGENTBENCH to evaluate performance in multi-turn reasoning and decision-making tasks.
   * Implement chain-of-thought prompting to enhance logical consistency and problem-solving abilities.

**Combined Strategies for Integration:**

1. **Hybrid AI Models**:
   * Combine ChatGPT’s conversational abilities with AutoGPT’s task execution capabilities to create comprehensive AI solutions.
   * Deploy hybrid systems for applications like personalized education platforms, where interaction and autonomous decision-making are essential.
2. **Continuous Improvement Cycles**:
   * Perform iterative updates based on user feedback and emerging benchmarks.
   * Invest in collaborative research to refine both conversational and agentic systems for evolving societal needs.
3. **User Training and Accessibility**:
   * Provide user-friendly interfaces and resources to educate users about system capabilities and limitations.
   * Focus on inclusivity by ensuring AI accessibility for underrepresented groups and resource-constrained environments.

# Highlights on the Chatbots Capabilities

**ChatGPT: Design, Features, and Architecture**

ChatGPT is a conversational AI model built on the GPT (Generative Pre-trained Transformer) architecture, which utilizes deep learning to generate human-like text. The model processes input as sequences of tokens, leveraging contextual understanding to produce coherent and relevant responses.

**Features:**

1. **Transformer-Based Architecture**:
   * **Self-Attention Mechanism**: ChatGPT's core is built on a multi-layered transformer model that uses self-attention to analyze input sequences. This mechanism allows the model to weigh the importance of different words and their relationships, capturing context and nuances in language.
   * **Layered Structure**: Comprised of stacked encoder and decoder layers that facilitate understanding and generation. Each layer can focus on different aspects of language, contributing to a more sophisticated output.
   * **Positional Encoding**: Adds information about the position of words within the input to help the model understand word order and sequence.
2. **Pretraining and Fine-Tuning**:
   * **Pretraining**: ChatGPT is pretrained on a vast dataset comprising diverse textual data from books, articles, and websites. This training helps it learn general language patterns, grammar, and world knowledge.
   * **Fine-Tuning with RLHF (Reinforcement Learning from Human Feedback)**: Fine-tuned using human feedback to refine response quality and align the model’s outputs with user expectations. This step enhances the model’s ability to follow user instructions and generate more natural, context-aware responses.
3. **Dynamic Response Generation**:
   * **Contextual Adaptability**: Capable of handling open-ended questions, engaging in context-based dialogues, and adapting responses based on ongoing interactions.
   * **Real-Time Processing**: Generates responses dynamically, providing real-time feedback that feels conversational and responsive.
4. **Integration Capabilities**:
   * **API Accessibility**: ChatGPT can be integrated through APIs, making it applicable in various domains such as customer service, e-learning platforms, and productivity tools.
   * **Custom Plugins**: Support for plug-ins to expand functionality, such as data retrieval, basic calculations, and interaction with external software.

**Architecture**

The architecture of ChatGPT includes:

* **Tokenization:** Breaks down the input text into manageable chunks called tokens.
* **Embedding Layer:** Converts tokens into vectors, adding semantic meaning.
* **Transformer Layers**: Perform computations using self-attention and feed-forward networks to generate contextual embeddings.
* **Output Generation:** Produces the final response based on the processed input.

**AutoGPT/AgentGPT: Design, Features, and Architecture**

AutoGPT and AgentGPT represent a more advanced, autonomous class of AI systems. These models build upon transformer architectures but include additional specialized modules that facilitate decision-making, planning, and task execution without continuous human supervision.

**Features**

1. **Agentic AI Framework**:
   * **Goal-Oriented Behavior**: AutoGPT operates with a defined objective and plans tasks step-by-step to achieve it, with real-time decision-making capabilities.
   * **Autonomy and Adaptability**: Capable of changing its approach based on feedback and adapting to new information to refine strategies.
   * **Complex Task Management**: Can handle multi-step tasks that require coordination among different processes or agents.
2. **Multi-Agent Collaboration**:
   * **Communication Protocols**: Uses structured interaction between agents to exchange information and collaborate effectively on tasks.
   * **Distributed Problem-Solving**: Agents can work independently or collectively, solving complex problems faster by dividing the workload.
3. **Dynamic Task Adaptation**:
   * **Responsive Adjustment**: Adapts to changes in the environment or new inputs, modifying strategies to maintain goal alignment.
   * **Feedback Loops**: Monitors task progress, analyzes results, and makes iterative adjustments to improve outcomes.
4. **Advanced Modular Design**:
   * **Plug-in Architecture**: Supports the addition of various modules such as web scraping, data analysis, and external API integrations.
   * **Flexible Configuration**: Customizable to fit different industries, from manufacturing to smart city management.

**Architecture**

The architecture of AutoGPT/ AgentGPT includes:

1. **Core GPT Module**:
   * **Language Processing**: Handles natural language understanding and generation, interpreting input data
2. **Task Planning Module**:
   * **Task Decomposition**: Breaks down complex tasks into simpler, sequential steps.
   * **Prioritization**: Assigns priority to tasks based on context and available resources.
3. **Execution Engine**:
   * **Interaction with External Systems**: Interfaces with APIs, databases, and web platforms to perform specific actions.
   * **Data Handling**: Retrieves, processes, and manages data in real time.
4. **Feedback Loop**:
   * **Progress Monitoring**: Tracks the outcomes of completed steps and feeds this data back into the system.
   * **Strategy Adjustment**: Uses monitoring results to refine strategies and improve future performance.

**Architecture Diagram**

# Literature Review

**Paper 1: ChatGPT for Higher Education and Professional Development: A Guide to Conversational AI**

**Work/Solution**: It explores the application of ChatGPT in higher education and professional settings, focusing on its ability to enhance learning, teaching, and administrative efficiency.

**Pros:** Writing & Research, Personalized Learning, Administrative Efficiency

**Cons:** Biases and Errors, Ethical Concerns, Complexity

**Paper 2: Ethical Considerations in the Deployment of AI Chatbots: Lessons from ChatGPT**

**Work/Solution**: It addresses ethical issues in deploying AI chatbots, such as privacy concerns, bias, misinformation, and lack of transparency, while proposing strategies for ethical use.

**Pros**: Trust & Transparency, Fairness, Content Moderation

**Cons**: Persistent Challenges, User Autonomy

**Paper 3: A Review of ChatGPT AI's Impact on Several Business Sectors**

**Work/Solution**: It examines how ChatGPT is transforming industries, including e-commerce, healthcare, finance, and digital marketing, by enhancing operations and reducing costs.

**Pros**: E-Commerce, Healthcare, Finance, Digital Marketing

**Cons**: Real-Time Limitations, Emotional Intelligence

**Paper 4: The Role of ChatGPT in Higher Education: Benefits, Challenges, and Future Research Directions**

**Work/Solution**: This paper evaluates ChatGPT's potential in education, emphasizing its support for active, collaborative, and personalized learning based on constructivist theory.

**Pros**: Adaptive Learning, Automated Assistance, Creative Assessments

**Cons**: Academic Integrity Risks, Equity Issues, Skill Gaps

**Paper 5: Model Architecture Exploration Using ChatGPT for Specific Manufacturing Applications**

**Work/Solution**: This paper explores how ChatGPT can guide machine learning model selection for manufacturing tasks, particularly in automating fixture layouts.

**Pros**: Efficiency, Versatility

**Cons**: Validation Requirements, Complexity

**Paper 6: Practices for Governing Agentic AI Systems**

**Work/Solution**: This paper discusses governance frameworks for autonomous AI systems, focusing on accountability and minimizing risks such as unintended failures and misuse.

**Pros**: Accountability Frameworks, Safety Mechanisms, Productivity Gains

**Cons**: Privacy Concerns, Governance Challenges

**Paper 7: Enhancing Multi-Agent Communication Collaboration through GPT-Based Semantic Information Extraction and Prediction**

**Work/Solution**: It proposes using GPT-based methods for semantic information extraction and action prediction in multi-agent systems to improve collaboration and decision-making.

**Pros**: Communication Efficiency, Enhanced Decision-Making, Scalability

**Cons**: **Context Sensitivity**

**Paper 8: Auto-GPT for Online Decision Making: Benchmarks and Additional Opinions**

**Work/Solution**: This paper benchmarks Auto-GPT in complex decision-making tasks and explores how integrating expert opinions enhances its performance.

**Pros**: Improved Accuracy, Task-Specific Learning

**Cons**: Behavioral Limits, Scalability Issues

**Paper 9: GPT-3-driven pedagogical agents for training children’s curious question-asking skills**

**Work/Solution**: This paper examines GPT-3's role in fostering curiosity and divergent questioning in children using open-ended prompts.

**Pros**: Effective Prompts, Autonomy in Learning

**Cons**: Short Training Durations, Safety Issues

**Paper 10: AI Agents That Matter**

**Work/Solution**: This paper focuses on creating cost-aware evaluation frameworks for AI agents. It balances accuracy and operational costs, emphasizing real-world usability and highlighting the limitations of current benchmarking practices.

**Pros**: Comprehensive Metrics, Reproducibility

**Cons**: Benchmarking Gaps, Cost Complexity

**Paper 11: Practices for Governing Agentic AI Systems**

**Work/Solution**: This paper examines governance frameworks for agentic AI systems, which operate autonomously with minimal human intervention. It emphasizes accountability and shared responsibility among developers, users, and deployers.

**Pros**: Accountability Frameworks, Safety Mechanisms, Scalability

**Cons**: Privacy Risks, Governance Challenges

**Paper 12: Smart Automation Using LLM**

**Work/Solution**: It explores the use of LLMs like GPT for automating complex computer tasks. It focuses on conversational intelligence and document-handling capabilities to streamline workflows.

**Pros**: Task Automation, Enhanced Usability, Modular Design

**Cons**: Reliability Concerns, Integration Challenges, Dependence on Input Quality

**Paper 13: AGENTBENCH: Evaluating LLMs as Agents**

**Work/Solution**: This paper introduces AGENTBENCH, a benchmarking framework designed to evaluate LLMs’ capabilities in multi-turn reasoning and decision-making tasks. It highlights performance disparities between commercial and open-source models.

**Pros**: Targeted Evaluation, Improved Performance, Transparency

**Cons**: Reasoning Gaps, Scalability Issues, Resource Gaps

**Paper 14: Exploring Generative AI and Software Development**

**Work/Solution**: This paper discusses the transformative potential of generative AI in software engineering, emphasizing its applications in coding, testing, and project management.

**Pros**: Workflow Optimization, Collaboration Enhancement, Innovation Support

**Cons**: Integration Barriers, Security Concerns, Adaption Challenges

**Paper 15: Knowledge-Level Support for Programming Agents in Online Forums**

**Work/Solution**: This paper introduces a knowledge layer for programming agents in regulated online systems using the Multi-Agent Oriented Programming (MAOP) approach. It emphasizes compliance with complex regulatory environments.

**Pros**: Dynamic Compliance, Interoperability, Scalability

**Cons**: Ontological Complexity, Behavioral Alignment, Technical Barriers

**Paper 16: ChatGPT in Practice: Increasing Event Planning Efficiency through Artificial Intelligence**  
**Work/Solution:** This study explores ChatGPT’s use in automating tasks in event management courses.  
**Pros:** Reduces faculty workload and improves efficiency.  
**Cons:** May hinder development of critical thinking skills.

**Paper 17: ChatGPT Applications in Medical, Dental, Pharmacy, and Public Health Education: A descriptive study highlighting the advantages and limitations**  
**Work/Solution:** The paper highlights ChatGPT's role in enhancing personalized learning and professional skills in healthcare education.  
**Pros:** Provides interactive learning and instant feedback.  
**Cons:** Risks misinformation and lacks emotional interaction.

**Paper 18: ChatGPT and Consumers: Benefits, Pitfalls, and Future Research Agenda**  
**Work/Solution:** This study examines ChatGPT’s role in consumer engagement and marketing.  
**Pros:** Improves consumer personalization and insights.  
**Cons:** Raises privacy concerns and risks biased outputs.

**Paper 19: Shaping the Future of Education: Exploring the Potential and Consequences of AI and ChatGPT in Educational Settings**  
**Work/Solution:** This research discusses ChatGPT’s potential in personalized learning and adaptive teaching.  
**Pros:** Enhances learning efficiency and adaptive teaching.  
**Cons:** Concerns over plagiarism and data security.

**Paper 20: What Is the Impact of ChatGPT on Education? A Rapid Review of the Literature**  
**Work/Solution:** This review synthesizes early findings on ChatGPT’s use in education across disciplines.  
**Pros:** Assists in content creation and student support.  
**Cons:** Risks misuse for cheating and generating errors.

# Walkthrough Settings an Example of Use

## USACO 2024 US Open Contest, Platinum

* We used openai for chatGPT code but for AgentGPT we used their online interface (<https://agentgpt.reworkd.ai/> )

1. **Identity Theft**

**Problem:** The main problem involves detecting duplicate identities or mismatched records in a dataset, which is a common task in data validation and fraud detection. The goal is to ensure that each user or entry is unique or to identify any repeated or invalid data. This often involves string manipulation, searching, or validating the consistency of the data entries.

**Rule:** The rule is to track and identify duplicate or corrupted data in a list of identities. You must ensure that no two entries share the same identifier unless explicitly allowed.

|  |  |  |  |
| --- | --- | --- | --- |
| **Testcase** | **ChatGPT** | **AgentGPT** | **Correct Answer** |
| 1 | 5 | 5 | 5 |
| 2 | 2 | 2 | 2 |
| 3 | 4 | 4 | 4 |
| 4 | 6 | 6 | 6 |
| 5 | 41 | 41 | 41 |
| 6 | 1668928 | 834464 | 1668928 |
| 7 | 124568 | 743258 | 1568928 |
| 8 | 332 | 321 | 351 |
| 9 | 353 | 220 | 353 |
| 10 | 342 | 319 | 362 |
| Accuracy | 32% | 20% |  |

1. **Splitting Haybales**

**Problem:** Imagine a farmer with a bunch of haybales, each having a different weight. He wants to divide these haybales between two cows, Bessie and Elsie.

**Rule:** The farmer will give each haybale to the cow that has less hay at that moment.

If both cows have the same amount of hay, the farmer will give the haybale to Bessie.

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Chat GPT** | **Agent GPT** |
| Working Code | YES | YES |
| User Friendly Output | YES | NO |
| Prompt Engineering | YES | NO |
| Ability to Explain the Code | YES | YES |
| Able to Create Another Solution | YES | NO |
| Test case Output [-1,1] | [5,9] | [5,2] |

1. **Activating Robots**

**Problem:** involves activating robots based on unique identifiers, ensuring that each robot has a distinct ID. If there are repeated or corrupted robot IDs, the system needs to identify and address those duplicates. This task is crucial in preventing activation errors and ensuring smooth operation in robotic systems.

**Rule:** Each robot must be assigned a unique ID, and any repeated IDs must be detected. The goal is to identify and handle any conflicting or duplicate entries to maintain system integrity

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case | Expected Output | ChatGPT Result | AgentGPT Result | ChatGPT Time (s) | AgentGPT Time (s) | Correctness | Performance |
| 1 | 22 | 12 | 8 | 0.000018 | 0.000007 | Both Failed | AgentGPT is faster |
| 2 | 4 | 9 | 11 | 0.000019 | 0.000006 | Both Failed | AgentGPT is faster |
| 3 | 48 | 0 | 0 | 0.000034 | 0.000013 | Both Failed | AgentGPT is faster |
| 4 | 48 | 24 | 8 | 0.000008 | 0.000004 | Both Failed | AgentGPT is faster |

# Comparison and Analytics

* Although AgentGPT and AutoGPT show fast performance and high potential however ChatGPT is better overall and has the balance between different criteria so **we pick ChatGPT as more superior**

|  |  |  |  |
| --- | --- | --- | --- |
| **P.O.C** | **ChatGPT** | **AgentGPT** | **AutoGPT** |
| Capabilities in Programming | Specialized in Python and natural language processing (NLP); effective for conversational and programming tasks | Strong in task automation and autonomous goal achievement; capable of delegating subtasks | Excellent at breaking down complex tasks into subtasks; uses Python extensively for various applications |
| Differences in Functionality | Focuses on direct question answering, coding help, and language tasks | Works autonomously on assigned goals without constant user guidance | Automates complex workflows with multi-step logic without human intervention |
| Strengths and Weaknesses | Strength: User-friendly, highly interactive  Weakness: Limited autonomy | Strength: Autonomous execution of tasks  Weakness: Requires clear objectives | Strength: Advanced task decomposition  Weakness: Can be resource-intensive and slower for simple queries |
| Output Quality | Produces high-quality, well-commented code and conversational responses | Effective in generating solutions for predefined objectives | Tailors detailed and structured workflows for extensive goals |
| Debugging and Error Handling | Provides step-by-step debugging assistance | Limited debugging capabilities; focuses more on execution | Debugs within the context of workflow but may require external validation |
| Speed and Performance | Fast response times for queries | Good for predefined tasks but slightly slower due to autonomy | Can be slower than ChatGPT and AgentGPT due to the complexity of task decomposition |
| Access to Information | Utilizes up-to-date information from training data (if browsing enabled, even broader capabilities) | Requires proper access to user data or APIs for information | Accesses and utilizes user-provided resources or connected APIs to accomplish tasks |
| User Intent Understanding | Accurate understanding of user prompts; excels in conversational nuances | Understands goal-based instructions, though may miss finer nuances in prompts | Focused on fulfilling structured objectives; may misinterpret vague goals |
| Pricing Models | Free model with subscription plans for advanced features | Typically free, though might involve costs for custom implementations | Open-source; costs arise from server hosting, API usage, or additional resources |
| Comprehensiveness | Excels in handling diverse queries, from simple FAQs to advanced programming problems | Strong for goal-oriented and single-purpose tasks | Comprehensive in managing large-scale workflows and task dependencies |
| Community and Support | Extensive community and documentation | Growing support community, though less mature than ChatGPT | Strong open-source community support but requires technical knowledge to implement and customize |

# Public GitHub Link: <https://github.com/EdinSty/COMP5313AIContest>

# References

* Comparison
* <https://sourceforge.net/software/compare/AgentGPT-vs-ChatGPT/>
* <https://www.restack.io/p/agentgpt-answer-chat-gpt-comparison-cat-ai>
* <https://autogpt.net/auto-gpt-vs-chatgpt-how-do-they-differ-and-everything-you-need-to-know/>
* <https://autogpt.net/what-is-auto-gpt-and-what-is-the-difference-between-chatgpt-vs-auto-gpt/>
* <https://mydware.com/agentgpt-vs-chatgpt/>
* <https://hellotars.com/blog/auto-gpt-vs-chatgpt-key-differences-between-autogpt-and-chatgpt>
* Paper1: <https://digitalcommons.uri.edu/cgi/viewcontent.cgi?article=1547&context=cba_facpubs>
* Paper2: <https://insights2techinfo.com/wp-content/uploads/2023/09/Ethical-Considerations-in-the-Deployment-of-AI-Chatbots-Lessons-from-ChatGPT.pdf>
* Paper3: <https://puiij.com/index.php/research/article/view/11/5>
* Paper4: <https://pure.aib.edu.au/ws/portalfiles/portal/35431301/787_Article_Text_3375_1_10_20230510.pdf>
* Paper5: <https://asmedigitalcollection.asme.org/IDETC-CIE/proceedings/IDETC-CIE2023/87295/V002T02A091/1170444?casa_token=p6rPmZzV1mUAAAAA:AKILBzECrdYCdDzFeJ-xvMmVfoHraR1KJbp-7fvKdbZI1KcN6MSr4cdRr_y1J9UFzASi6Ns>
* Paper6: <https://cdn.openai.com/papers/practices-for-governing-agentic-ai-systems.pdf>
* Paper7: <https://www.researchgate.net/publication/382027418_Enhancing_Multi-Agent_Communication_Collaboration_through_GPT-Based_Semantic_Information_Extraction_and_Prediction>
* Paper8: <https://arxiv.org/pdf/2306.02224>
* Paper9: <https://arxiv.org/abs/2211.14228>
* Paper10: <https://arxiv.org/html/2407.01502v1>
* Paper11: <https://cdn.openai.com/papers/practices-for-governing-agentic-ai-systems.pdf>
* Paper12: <https://arxiv.org/abs/2308.05391>
* Paper13: <https://arxiv.org/pdf/2308.03688>
* Paper14: <https://arxiv.org/pdf/2312.14262>
* Paper15: <https://hal.science/hal-04597686>
* Paper16: <https://www.sciencedirect.com/science/article/abs/pii/S1473837623000382>
* Paper17: <https://pmc.ncbi.nlm.nih.gov/articles/PMC10914078/>
* Paper18: <https://onlinelibrary.wiley.com/doi/full/10.1111/ijcs.12928>
* Paper19: <https://www.mdpi.com/2227-7102/13/7/692>
* Paper20: <https://www.mdpi.com/2227-7102/13/4/410>