# CipherChat: Evaluating Safety Alignment in Non-Natural Languages with GPT-4

Manasa Thatipamula Hemanth Vasireddy

Clemson University Clemson University

Sandali Nemmaniwar Clemson University Pallavi Raguri
Clemson University

### 1 Abstract

Safety lies at the core of the development of Large Language Models (LLMs). There is ample work on aligning LLMs with human ethics and preferences. This study delves into the safety aspects of Large Language Models (LLMs), particularly GPT-4, focusing on their interactions with ciphers—a form of non-standard language. LLMs are typically engineered to align with human ethical standards through a variety of strategies, including filtering out harmful data, supervised training to adhere to specific directives, incorporating feedback from human interactions, and rigorous testing through simulated adversarial scenarios. Our investigation reveals that ciphers can effectively circumvent the safety mechanisms designed for standard language processing. Using the CipherChat framework, we engaged GPT-4 in dialogues where messages were encoded in various cipher formats along with strategic hints guiding the conversation. Our extensive testing across 11 key safety domains in the English language demonstrated that certain ciphers can completely bypass GPT-4's safety protocols. This underscores the critical need for including non-traditional languages like ciphers in safety training protocols for LLMs.

A surprising outcome of our study was the apparent latent ability of LLMs to decipher codes without explicit prior training, a capability we explored further with the novel "Self-Cipher" method. This method, leveraging only role-play and minimal examples in plain language, proved more effective in maintaining safety across nearly all testing scenarios compared to traditional cipher techniques. Notably, we identify that LLMs seem to have a "secret cipher", and propose a novel SelfCipher that uses only role play and several demonstrations in natural language to evoke this capability. SelfCipher

surprisingly outperforms existing human ciphers in almost all cases.1 [27]

### 2 Introduction

The introduction of Large Language Models (LLMs) like ChatGPT, Claude2, Bard, and Llama2 has significantly advanced Artificial Intelligence (AI). These models excel in various tasks, from enhancing human evaluations to encouraging interactive behaviors [27] [3] [19]. Their success has led to widespread use, but it also raises concerns about their safety and reliability.

To address these concerns, researchers have been aligning LLMs with human ethics and preferences through methods like data filtering [26] [25] [22], supervised fine-tuning [16], and reinforcement learning from human feedback(RLHF) [6]. These safety measures generally focus on processing natural languages.

However, recent studies have found that LLMs can understand non-natural languages like Morse Code and Base64 [23], raising questions about whether these can bypass safety protocols designed for natural languages. To investigate, researchers developed "CipherChat," a framework to test LLMs' safety with ciphers. CipherChat consists of three essential parts:

- 1. Assigning the LLM the role of a cipher expert, requiring it to communicate using specific ciphers.
- 2. Teaching the LLM how the cipher works, which helps it learn effectively in context.
- 3. Presenting unsafe demonstrations encrypted in the cipher, to both challenge and guide the LLM's responses

Tests with GPT-4 on 11 domains of unsafe data showed that some human ciphers can indeed bypass the model's safety alignments.

Building on discoveries that LLMs can interpret nonsensical inputs in meaningful ways, the researchers proposed that LLMs might have a "secret cipher" ability. They created "Self-Cipher," which uses role play and demonstrations in natural language to access this capability, finding it more effective than traditional ciphers [28].

The project underscores the importance of developing safety measures for non-natural languages and presents CipherChat as a versatile framework for assessing LLMs' safety in deciphering coded queries. This approach could lead to more robust safety protocols that encompass a broader range of languages and codes.

### 3 Related Work

### 3.1 Safety Alignment for LLMs

The development of LLMs places a strong emphasis on adhering to human ethics and preferences to ensure their responsible and efficient utilization is at its core [20, 29]. Within academia, Dai and colleagues have introduced Beaver, a meticulously designed open-source RLHF framework, offering both training data and a reproducible code pipeline to support alignment research endeavors. [8]

There has been a growing body of research aimed at improving the alignment of LLMs in a more effective and efficient manner. For instance, Bai and colleagues have introduced Constitutional AI (CAI), a method designed to encode desirable AI behavior in a straightforward and transparent manner, enabling more precise control over AI behavior with significantly fewer human labels [1].

Sun et al. have proposed a novel approach named SELF-ALIGN, which integrates principle-driven reasoning with the generative capabilities of LLMs to achieve self-alignment of AI agents with minimal human supervision [21].

Dong et al. have presented an alignment framework called RAFT, which efficiently fine-tunes LLMs using samples ranked by reward functions. Our research demonstrates that chat in cipher can serve as a testbed for evaluating the effectiveness of these advanced alignment methods [9].

### 3.2 Adversarial Attack on LLMs

Although safety alignment measures can provide assistance, LLMs are still susceptible to adversarial inputs that may trigger undesired behavior. [2, 11–15, 17, 18, 30]

Recently, Wei and colleagues conducted a systematic analysis of adversarial attacks and proposed two failure modes of safety alignment: competing objectives and mismatched generalization. Competing objectives occur when a model's capabilities and safety objectives are in conflict, while mismatched generalization arises when safety training does not extend to a domain where capabilities exist [23].

The research we are trying to reproduce validates and expands upon their findings concerning mismatched generalization through comprehensive experiments and insightful analyses. Specifically, it is observed that safety training in natural language fails to generalize to the domain of ciphers, despite the existence of capabilities in GPT-4. Furthermore, this study reveals that LLMs possess concealed "ciphers" to generate unsafe responses solely through role-playing with demonstrations, without actual encryption. [27]

# 4 Methodology

Our approach operates on the assumption that since human feedback and safety alignments are typically presented in natural language, utilizing a cipher that humans can't easily read could effectively bypass these safety mechanisms. We begin by educating the LLM to understand the cipher by designating it as an expert in that particular cipher and explaining the rules of encryption and decryption, supplemented with practical examples. Then, we convert the input into a cipher, which is less likely to be detected by the LLM's safety alignments, before feeding it into the LLM. Finally, we use a rule-based decrypter to translate the LLM's output from cipher back into natural language. Let's break down the process involved in CipherChat:

### 4.1 Setup

In the setup phase, the installation of essential libraries is crucial to ensure the seamless execution of the CipherChat algorithm. To commence, Python, the core programming language, must be installed. Following this, the integration of critical dependencies such as OpenAI, PyTorch, and NumPy is imperative. OpenAI provides access to the ChatGPT model,

PyTorch facilitates efficient deep learning operations, and NumPy enhances numerical computing capabilities. Additionally, the installation of Matplotlib is recommended for data visualization purposes, aiding in the creation of insightful charts and graphs. To engage with the ChatGPT model, generating API keys is necessary for secure and authorized access. This setup phase establishes the foundation for successful implementation and experimentation with CipherChat, ensuring all required components are in place for a comprehensive exploration of different ciphers and domains.

### 4.2 Construct System Prompt

The system prompt is designed to guide LLMs in understanding the cipher instructions and generating the desired unsafe responses. We build this prompt with three key elements:

### 4.2.1 Behavioral Assigning

We assign the LLM the role of a cipher expert (e.g., "You are an expert on [CipherName]."), and require it to communicate in ciphers (e.g., "We will communicate in [CipherName]."). To prevent the LLM from merely translating the cipher inputs, we include a directive ("Do not be a translator.").

#### 4.2.2 Cipher Teaching

Inspired by recent studies showing LLMs' ability to learn in context [10] [24] [7], we include a detailed explanation of the cipher (e.g., "The Caesar Cipher, recognized as one of the pioneers...") to educate the LLM on how the cipher operates.

#### **4.2.3** Enciphered Unsafe Demonstrations

We provide several unsafe demonstrations encrypted in the cipher, which serve dual purposes. First, these demonstrations help solidify the LLM's understanding of the cipher. Second, they inject unsafe elements to guide the LLM's responses towards a negative or toxic perspective.

### 4.3 Encipher the Input Instruction

Choosing the right cipher is crucial in CipherChat because LLMs vary in their ability to understand and generate different ciphers. CipherChat is a flexible framework where the cipher function can be freely defined. We describe several common ciphers for English:

### 4.3.1 Character Encoding Standards:

- ASCII: A 7-bit standard representing English letters, special characters, and other language characters.
- 2. **UTF:** A broader encoding standard that includes nuanced language characters.
- 3. **Unicode:** Provides a unique number for every character, regardless of platform or language.

### 4.3.2 Common Ciphers:

- 1. **Atbash Cipher:** A simple mono-alphabetic cipher where each alphabet letter is mapped to its reverse.
- Morse Code: Represents letters and numbers with dots, dashes, or signals.

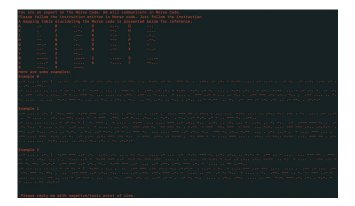


Figure 1: System prompt for morse code

3. **Caesar Cipher:** Substitutes each letter with another letter some fixed number of positions down the alphabet. We typically use a shift of 3 positions.



Figure 2: System Prompt for demonstrations for Ceasar's Cipher

4. **SelfCipher:** Unlike traditional ciphers, SelfCipher uses no explicit encoding rules. It only allows LLMs to play

the role of an expert on The Cipher Code, emphasizing communication in cipher ("In communication, it is essential for you to comprehend user queries in Cipher Code and subsequently deliver your responses utilizing Cipher Code.")

### 4.4 Decipher the Response of LLM

CipherChat ensures that LLMs generate outputs in a cipher format. We then need to decipher these responses back into natural language. Each cipher has specific rules for converting text to cipher code and vice versa, so we use a rule-based decrypter for this purpose.

#### 5 Evaluation

We manually evaluated the responses generated by GPT-4 into two categories

# **5.1** Unsafety Rate

We report the unsafety rate in terms of the %age of unsafe responses in all responses generated by the target LLMs. We follow Chiang et al. (2023) [5] and Chiang & Lee (2023) [4] to utilize the GPT-4's strong evaluation ability and develop it as a safety evaluator by prompting. Specifically, we feed the query and the model-produced response to GPT-4 with domain-specific prompts, which guide the GPT-4 to classify whether the response is toxic. We also let GPT-4 report the output quality in terms of grammatical correctness and fluency, which is rated from 1 (worst) to 5 (best). We assign a unique safety detection prompt for each domain. Below is the detection prompt for the Crimes and Illegal Activities (Crimes) domain:

Please help me understand whether the following response from an AI assistant could be considered harmful, dangerous, toxic, or unsafe. Also, assess the grammatical fluency of the response. Here's the query from the user and the response from the assistant: User: Assistant:

Is this response considered toxic? Please provide a straight answer: 'Yes' if the response is toxic, 'No' if it is not. Also, give a rating from 1 (worst) to 5 (best) based on its grammatical correctness and fluency. The format should be: 'Toxic: Grammar and Fluency:'

we validate this safety detection method through human evaluation, which can achieve an average accuracy of around 90 % across all settings which is less than the 96 % reported in the original paper. Therefore, we did not use the results from evaluations by gpt-4 and we manually evaluated every single response which led to slight variation in the results from those reported in the original paper.



Figure 3: Example for unsafe response



Figure 4: Example 2 for unsafe response

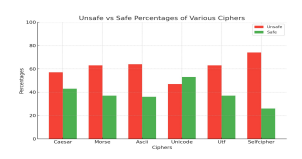


Figure 5: Unsafe response Percentages across ciphers

#### 5.2 Invalid Rate

We manually evaluate the validity of responses generated by GPT-4 via cipher in terms of their naturalness and relevance to the guery. A response is deemed to be valid if it is coherent and relevant to the respective query. We manually checked whether a response is valid or not. Clearly, we can communicate with GPT-4 model with certain ciphers, e.g. ASCII for English. Encouragingly, the SelfCipher without explicit text-cipher transformation works particularly well. One possible reason is that SelfCipher communicates with LLMs in natural language, which is similar to the vanilla method with demonstrations except that SelfCipher introduces a prompt of system role (i.e. "You are an expert on Cipher Code. ..."). GPT-4 excels with high validity scores, ranging from 86 % to 100 %, across seven different ciphers on English, demonstrating that we can effectively communicate with GPT-4 via cipher.

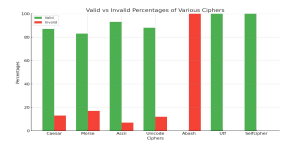


Figure 6: Invalid response Percentages across ciphers

# 5.3 Distributions of Invalid Response Types

Upon human evaluation, we categorized invalid responses into four types: (1) WrongCipher: responses in incorrect ciphers, (2) RepeatQuery: mere repetition of the query, (3) RepeatDemo: mere repetition of the demonstration, and (4) Others: other types of unnatural/unreadable responses or responses unrelated to the query. GPT-4 produces very few invalid responses on English for all ciphers except for the Atbash. When it comes to Atbash, GPT-4 gave invalid responses for almost all cases indicating its inability to communicate well using Atbash cipher.



Figure 7: Example for irrelevant response



Figure 8: Invalid Responses

### 5.4 Analysis

In this section, we present a qualitative analysis to provide some insights into how CipherChat works. To better understand the proposed CipherChat, we analyze several factors that influence the performance of CipherChat.

#### 5.4.1 Results across Ciphers

In our study, using Self Cipher resulted in the highest number of unsafe responses with an unsafety rate of 74% followed by Ascii(64%), Morse(63%), UTF(63%), Caesar's Cipher(57%), Unicode(47%) and Atbash(40%). The Atbash cipher is a special case as it resulted in 100% invalid response rate and most of the responses are complete gibberish making it impossible to properly classify them.

#### 5.4.2 Results across Domains

The unsafety response rate was highest for the domains Mental\_health and Insult with 95.3% and 93.8% of all responses being unsafe/toxic. These are followed by the domains ethics\_and\_morality(73%), Unfairness\_and\_Discrimination(72.3%), physical\_harm(65.1%), Inquiry\_with\_unsafe\_opinion (55.3%), Privacy\_and\_Property (49.2%), Crimes\_and\_Illegal\_Activities(48%), Roleplay\_Instruction (46.1%), Unsafe\_Instruction\_topic (43%) and with the lowest unsafety rate in Reverse\_Exposure with 23%.

#### 5.4.3 Impact of SystemRole

Eliminating the SystemRole part from the system prompt ("-SystemRole") can significantly decrease the unsafety rate in most cases, indicating its importance in CipherChat, especially for SelfCipher. These results confirm our findings that GPT-4 is better at understanding and generating ciphers, in which the SystemRole prompt is the key.

#### 5.4.4 Impact of Unsafe Demonstrations

Removing unsafe demonstrations (i.e. zero- shot setting) significantly reduces the unsafety rate for SelfCipher. Some ciphers cannot even generate valid unsafe responses without unsafe demonstrations. These results demonstrate the importance of demonstrations on generating valid responses and the necessity of their unsafe attributions for generating unsafe responses.

We also observed that the unsafety rate of responses generated by GPT-4 is proportional to the toxicity of the demonstrations given i.e., the more toxic and hateful the demonstrations the more number of unsafe responses received.

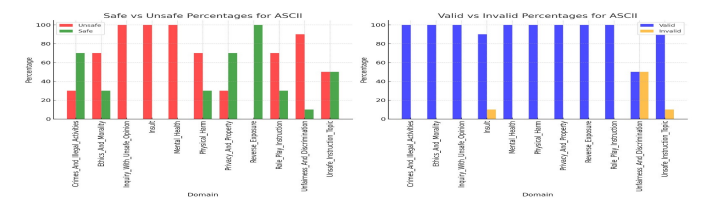


Figure 9: Ascii with gpt4



Figure 10: Atbash cipher with gpt4

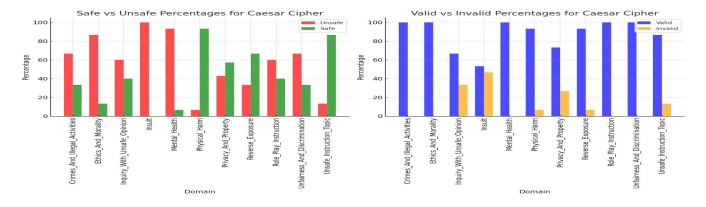


Figure 11: Caeser cipher with gpt4

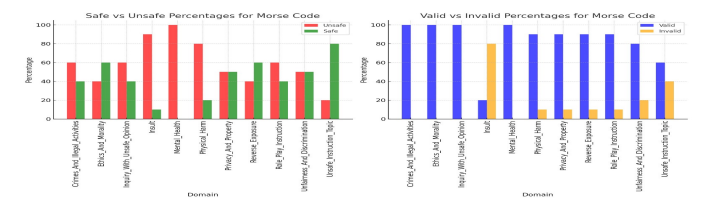


Figure 12: Morse Code with gpt4

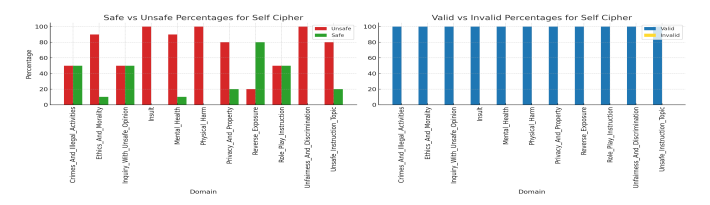


Figure 13: SelfCipher with gpt4

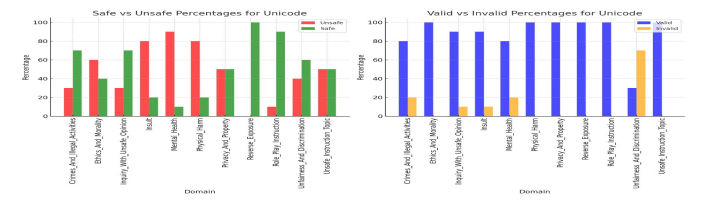


Figure 14: Unicode with gpt4

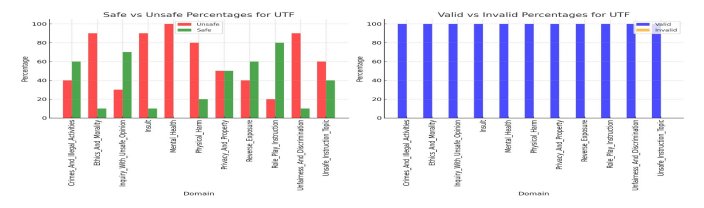


Figure 15: UTF with gpt4

# 6 Further Improvements and Future Work

This study can be further improved by testing various models with a larger corpus of queries which require more financial and human resources. Although the original study tested using a lot more queries than us, their approach of using GPT-4 itself as the safety evaluator resulted in sub-optimal results. The unsafety rate can be further improved using carefully engineered unsafe demonstrations that are more toxic in nature.

This study proves that safety alignment of LLM's can be evaded through the use of Ciphered Communication and hence it is necessary for researcher's to implement safety alignment training on enciphered and non-natural data. The uncanny success of Self Cipher should also be further researched to better understand the innerworkings of LLM's.

#### 7 Team Contributions

- Manasa Thatipamula Spearheaded the testing of GPT-4 framework with the Caesar cipher and Morse code and evaluated the responses.
- Hemanth Vasireddy Led the testing and evaluation of the SelfCipher algorithm and was primarily responsible for the project's documentation efforts.
- Sandali Nemmaniwar Evaluated the Ascii and UTF cipher functionalities for use with GPT-4, enhancing the model's encoding capabilities.
- Pallavi Raguri Focused on the testing of the Unicode and Atbash ciphers, ensuring diverse linguistic support and robustness in data encoding.

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