Kek Bot: Season I Rules

Based Labs

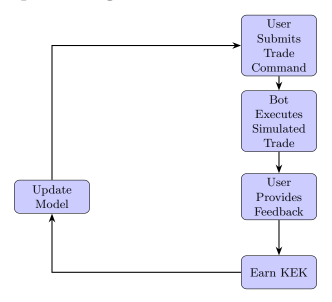
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Kek Bot is an advanced Telegram trading bot designed for trading, sniping, and managing assets across Ethereum, Solana, and BasedAI protocols. Kek Bot introduces a KEK score which can be redeemed for on-chain rewards at the end of each season. Today marks the beginning of Season I, where users are rewarded and can add to their KEK stack by trading, referring new users, and participating in a process called "prompt mining."

Activity	Increases KEK Score
Trading on the platform	✓
Referring new users	✓
Participating in prompt mining	✓

Table 1: Activities that contribute to earning KEK score.

1 Prompt Mining: HFRL



Using simulated trades based on real user input, prompt mining creates a dataset for a BasedAI Brain to understand and execute trades using natural language commands. This Brain will be made available at the end of Season I and serve a model capable of parsing and executing advanced trades in multiple languages. The dataset when complete will be world's largest labeled multilingual financial dataset, and will be made open-source.

1.1 Prompt Mining Detailed Steps

- Make Up A Trade: Users submit trading commands like "sell all my ETH for BTC." These prompts test the bot's understanding of natural language in trading.
- Bot Execution Attempt: Kek Bot processes the prompt and attempts to execute a simulated trade based on its interpretation.
- Feedback: Users evaluate the accuracy of the bot's response.
- Earn KEK: KEK is earned based on the quality of feedback and originality of the trading command.

2 Examples of Natural Language Trading

Here are examples showcasing the bot's capability to handle complex trading strategies in multiple languages:

- "If there is high volatility on Bitcoin this week, sell out of 20% of my worst coins unless \$BASEDAI is above \$30, in which case sell it into that."
- "Sell my shit coins for pepecoin."
- "Every Sunday if there is a dip in Ethereum, buy the coin with the highest volume and sell it three hours later."
- "Exit whatever profitable positions I am in and buy more \$BASEDAI."

2.1 Human Feedback Loops in Large Models

The comparison of human feedback loops across different models is crucial for understanding the depth and quality of interactions that contribute to the training of these systems. Human feedback loops are integral in refining the model's responses, ensuring they are not only accurate but also contextually appropriate. The substantial increase in feedback loops for Kek Bot, as compared to other models like GPT-3, BERT, and Transformer-XL, highlights the intensive effort to enhance its trading command interpretation and execution capabilities.

Model	Number of Human Feedback Loops
GPT-3	10,000
BERT	6,500
Transformer-XL	8,000
Kek Bot	200,000

Table 2: Comparison of human feedback loops used in training various large models.

3 Early Access

You can test out an early version of the model in the Telegram Kek Bot right now at: @realKekBot $\,$