## SuiGPT



#### **About Eason Chen**

- CMU HCII PhD
- Blockchain
- Natural Language Processing
- Education Technology



#### Programming

Programming with Al



#### Programming

Programming with Al

Programming with Al at Move



#### When you ask ChatGPT to generate Sui-Move







How to create prompt for GPT to generate Move?



What if you just copy paste move into prompt?



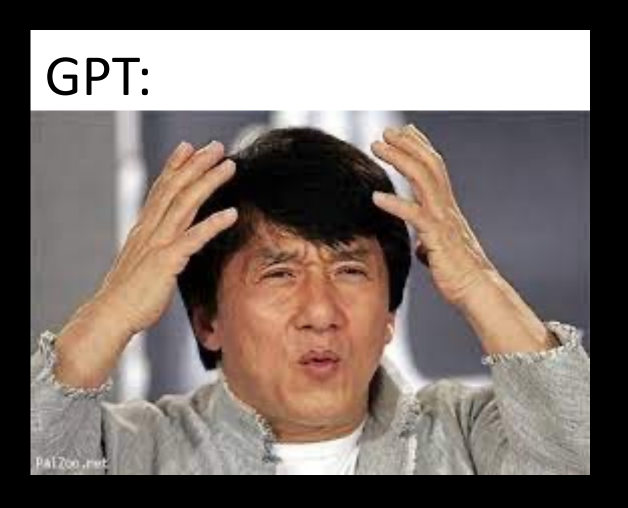
# What you see at IDE, powered by sui-move-analyzer

```
coin::create_currency<MANAGED>(
  witness,
  decimals: 2,
  symbol: b"MANAGED",
  name: b"",
  description: b"",
  icon_url: option::none(),
  ctx
```

### What AI see if you simply copy paste the code

```
coin::create_currency<MANAGED>(
   witness,
2,
b"MANAGED",
b"",
option::none(),
ctx
);
```

Hey GPT, create a coin named Harrision with 3 decimals, example code is on the right



```
coin::create_currency<MANAGED>(
  witness,
   2,
   b"MANAGED",
   b"",
   b"",
   option::none(),
   ctx
);
```

Create the right prompt is the key for SuiGPT





Convert Move into Annotated

Move Code by Sui-Move Analyzer

Create Dataset: Process 68 move files with GPT to add comments and store them in a database

By user's input, query similar

Move code and assemble them in the prompt as reference.

Integrated SuiGPT into GPTutor.

4. Make all the above open-source and available by Web API.



Convert Move into Annotated

Move Code by Sui-Move Analyzer

Create Dataset: Process 68 move files with GPT to add comments and store them in a database

3. Move code and assemble them in the prompt as reference.

Integrated SuiGPT into GPTutor.

4. Make all the above open-source and available by Web API.

### Created a API to Annotate Move by Sui-Move Analyzer Then add comment by GPT-4

```
coin::create_currency<MANAGED>(
  witness,
  2,
  b"MANAGED",
  b"",
  option::none(),
  ctx
);
```

```
// Create a coin symbol MANAGED
coin::create_currency<MANAGED>(
  witness,
  decimals: 2,
  symbol: b"MANAGED",
  name: b"",
  description: b"",
  icon_url: option::none(),
  ctx
);
```



GPTutor / sui-move-annotation



Also support module from Bucket Protocol



Convert Move into Annotated

Move Code by Sui-Move Analyzer

Create Dataset: Process 68 move files with GPT to add comments and store them in a database

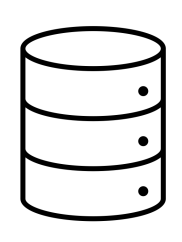
By user's input, query similar

Move code and assemble them in the prompt as reference.

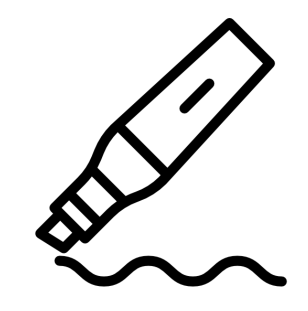
Integrated SuiGPT into GPTutor.

4. Make all the above open-source and available by Web API.

#### **Create Dataset:**



68 Sui Move Smart Contracts From Sui's Example



Add type Annotation by API

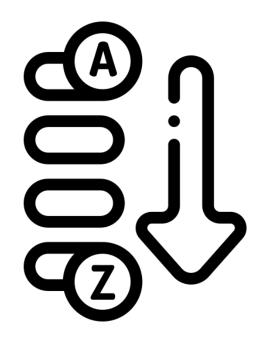


Add comments,
Generate summery
By GPT-4

### Query Dataset



Stored at Elastic Search Query by user's goal of the smart contract



Sort by the relevant score
By Al



Provide relevant Move code into prompt





Convert Move into Annotated

Move Code by Sui-Move Analyzer

Create Dataset: Process 68 move files with GPT to add comments and store them in a database

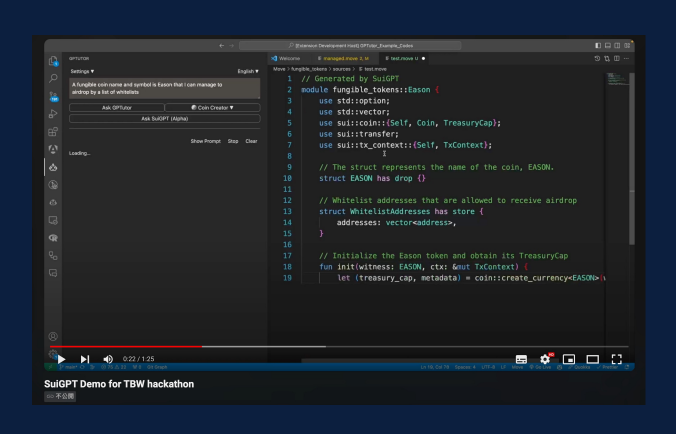
3. Move code and assemble them in the prompt as reference.

Integrated SuiGPT into GPTutor.
 Make all the above open-source and available by Web API.

### Demo Video

https://youtu.be/0SYIUBdKjxs?si=-XBTMRs5Y8fF0h5M





### Future Milestones



Include more Move code as data

2023

Q4

Train and Evaluate LLMs, such as GPT and CodeLLaMA, with the Move database we created.

2024

Q1

Integrated SuiGPT into a Website so users can access it at browser

2024

Q2?

Integrated SuiGPT into Sui-Move Web IDE to generate move code.

Q&A

