Presenting... Prompt Engineering in Emacs

Shane Mulligan

<2021-03-01 Mon>

Following along

Repositories for following along

```
github1s.com/mullikine/presentation-prompt-engineering-in-emacs github1s.com/semiosis/examplary github1s.com/semiosis/pen.el github1s.com/semiosis/prompts github1s.com/semiosis/prompt-engineering-patterns
```

Demo

1 ssh -oBatchMode=no shane@124.197.60.232 -p 9922

Text Generator

Background knowledge

- GPT-3 is a seq2seq model (a text generator)
 - It's stochastic but can be configured to be deterministic.

Key concepts

- prompt,
- completion, and
- tokens

Limitations

Combined, the text prompt and generated completion must be below 2048 tokens (roughly ~1500 words).

context-stuffing With only 2048 tokens, you need to make use of your real estate by providing instructions and making implicit information explicit.

Prompt Engineering

Characteristics

- declarative, like html
- stochastic, like problog
- Unlocks new types of applications
- Speeds up development