

master



Go to file

Code

whtspc	Add second screenshot to RE...	5f9963c · 4 days ago	
.github/workflows	Initial release of Droef...		last week
config	Named profiles, /switc...		5 days ago
llm	Fix Unicode rendering...		last week
sandbox	Named profiles, /switc...		5 days ago
ui	Named profiles, /switc...		5 days ago
.gitignore	Initial release of Droef...		last week
LICENSE	Initial release of Droef...		last week
Makefile	Initial release of Droef...		last week
README.md	Add second screensho...		4 days ago
config.toml.example	Initial release of Droef...		last week
go.mod	Initial release of Droef...		last week
go.sum	Initial release of Droef...		last week
main.go	Initial release of Droef...		last week
soccergame.png	Add files via upload		4 days ago
underthesea.png	Add files via upload		4 days ago

README MIT license

Droeftoeter

I'm not quite sure what this is exactly.

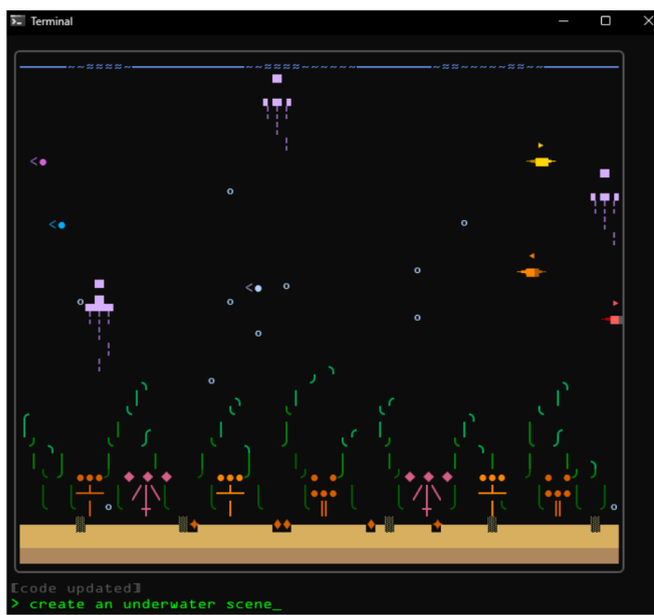
It's a toy. Maybe a toddler's first coding agent. A poor man's video generator. An experiment in isolating an LLM in a way that it is fun and harmless.

You type what you want to see. A 64x32 character grid comes alive. Each prompt builds on what's already running. The model sees the current code and extends it. `/clear` to start over.

I would love to see someone livecode Vjing with droeftoeter on a beamer during an algo rave.

Demo

<https://youtu.be/-atrhQ-9Vy8>



Get it

Binaries at [Releases](#).

Or build from source:

```
go build -o droeftoeter .
```



Providers

On first launch you pick a provider. Works with:

- **Groq** (free) — Llama models, fast
- **Gemini** (free) — Google's API
- **OpenAI-compatible** — any endpoint (OpenRouter, DeepSeek, etc.)
- **Anthropic** — Claude
- **Ollama** (local) — your own hardware, no API key

Change anytime with `/config`, or set environment variables:

```
DROEFTOETER_PROVIDER=openai
DROEFTOETER_API_KEY=your-key
DROEFTOETER_BASE_URL=https://api.groq.com/openai.
DROEFTOETER_MODEL=llama-3.3-70b-versatile
```



Or use a `config.toml` (see `config.toml.example`).

License

MIT

About

Terminal toy

Readme

MIT license

Activity

14 stars

1 watching

1 fork

Report repository

Releases 4

v0.1.3 Latest
5 days ago

+ 3 releases

Packages

No packages published

Contributors 2

whtspc

claude Claude

Languages

Go 98.5% Makefile 1.5%

