

Settings

Choose LLM:

GPT-3.5 Turbo

Choose embeddings:

OpenAI Embeddings

Confirm choices

Choose from a variety of LLMs and embeddings

Upload files for retrieval:

Allowed formats: .txt, .pdf

Able to upload multiple files

Processing files... 1 files processed successfully.

Process files

Input URLs:

Add another URL

Process URLs

Attach multiple URL sources

ResearchMate

Chat with me!



Choices of LLM and embeddings are confirmed. You can now do the following:

1. Retrieval-based question answering

- Select local files to upload via the [Attach files](#) button, or
- Add several URLs of the websites via the [Add URL](#) button, After clicking the [process files](#) or [process URLs](#) button, you may ask specific questions about this content.

2. Pure LLM inference

- Send a message to get a reply from the LLM without any additional context.

10:47

System



1 files processed successfully. Now you can ask questions about them.

10:47

User



On what system was parallel tempering first used in molecular dynamics?

10:47

GPT-3.5 Turbo



Parallel tempering was first used in molecular dynamics on the ab initio folding of peptides from first principles.

The sources are: File 1 (Parallel_tempering.pdf) - page 5

10:47

Clean chat interface and instructions

Retrieval-based inference and citing sources!

Send a message

Send

Rerun

Undo

Clear