

A Lightweight and Highly Hackable Framework for LLMs with Tool Use

 Kani handles the basics of chat interaction: querying models, managing chat history, and handling function calls

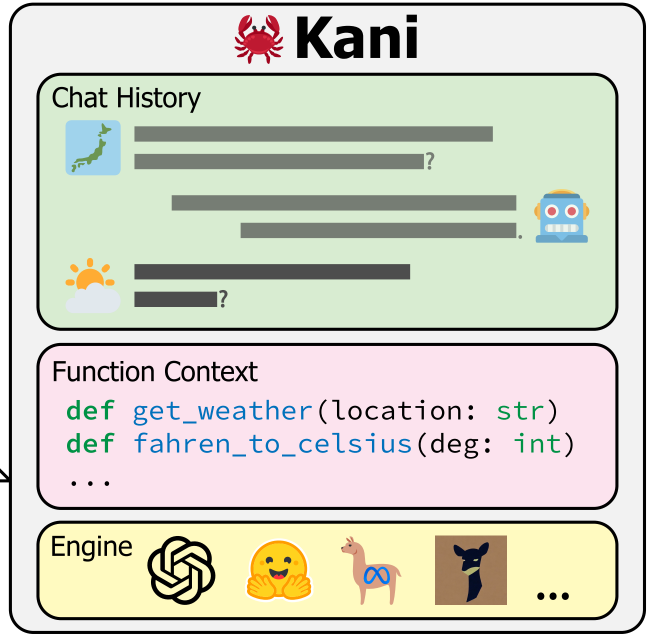
 Allows developers to write robust code and tools that are interoperable across any underlying LLM

 Developers can override core features to implement more complex functionality

 Designed to be lightweight and hackable, implementing universally useful core features



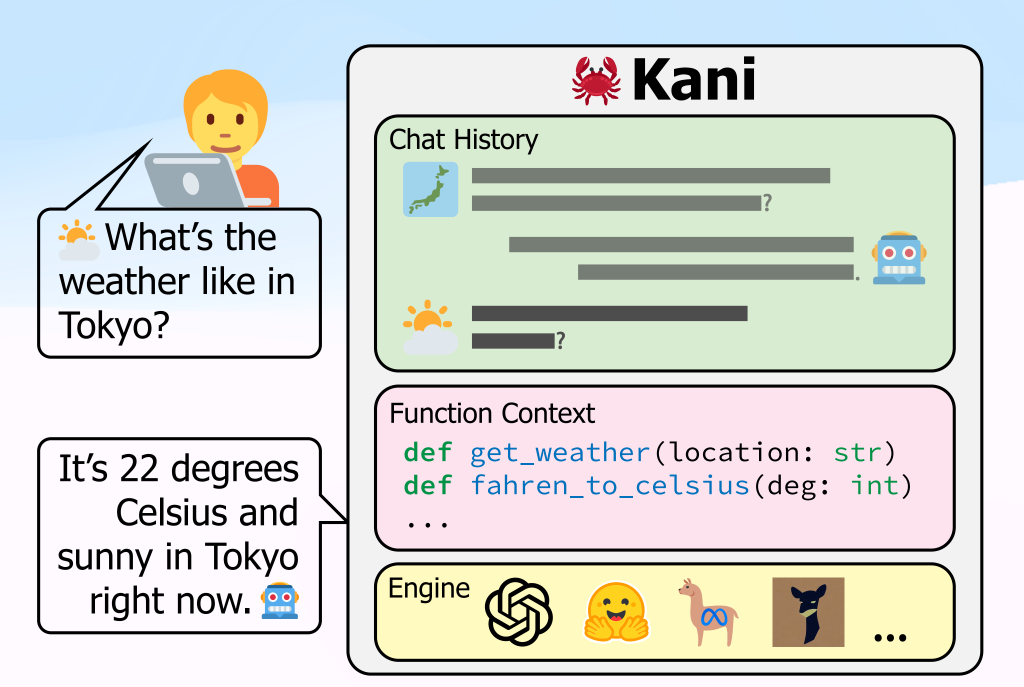
It's 22 degrees
Celsius and
sunny in Tokyo
right now.



Kani

A Lightweight and Highly Hackable Framework for LLMs with Tool Use

- Kani handles the basics of chat interaction: querying models, managing chat history, and handling function calls
- Allows developers to write robust code and tools that are interoperable across any underlying LLM
- Developers can override core features to implement more complex functionality
- Designed to be lightweight and hackable, implementing universally useful core features



Kani in the LM Stack

Where does it fit in the ecosystem?