# Package 'ellmer'

July 25, 2025

Title Chat with Large Language Models Version 0.3.0 **Description** Chat with large language models from a range of providers including 'Claude' <https://claude.ai>, 'OpenAI' <a href="https://chatgpt.com">https://chatgpt.com</a>, and more. Supports streaming, asynchronous calls, tool calling, and structured data extraction. License MIT + file LICENSE URL https://ellmer.tidyverse.org, https://github.com/tidyverse/ellmer BugReports https://github.com/tidyverse/ellmer/issues **Depends** R (>= 4.1)Imports cli, coro (>= 1.1.0), glue, httr2 (>= 1.2.1), jsonlite, later (>= 1.4.0), lifecycle, promises (>= 1.3.1), R6, rlang (>= 1.1.0), S7 (>= 0.2.0) **Suggests** connectoreds, curl (>= 6.0.1), gargle, gitcreds, knitr, magick, openssl, paws.common, rmarkdown, shiny, shinychat (>= 0.2.0), testthat (>= 3.0.0), vcr (>= 2.0.0), withr VignetteBuilder knitr Config/Needs/website tidyverse/tidytemplate, rmarkdown Config/testthat/edition 3 Config/testthat/parallel true Config/testthat/start-first chat, provider\* **Encoding UTF-8** RoxygenNote 7.3.2 Collate 'utils-S7.R' 'types.R' 'ellmer-package.R' 'tools-def.R' 'content.R' 'provider.R' 'as-json.R' 'batch-chat.R' 'chat-structured.R' 'turns.R' 'chat-tools.R' 'utils-coro.R' 'chat.R' 'content-image.R' 'content-pdf.R' 'content-replay.R' 'deprecated.R' 'httr2.R' 'import-standalone-obj-type.R' 'import-standalone-purrr.R' 'import-standalone-types-check.R' 'interpolate.R' 'live.R' 'parallel-chat.R' 'params.R'

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## **Description**

batch\_chat

## [Experimental]

batch\_chat() and batch\_chat\_structured() currently only work with chat\_openai() and chat\_anthropic(). They use the OpenAI and Anthropic batch APIs which allow you to submit multiple requests simultaneously. The results can take up to 24 hours to complete, but in return you pay 50% less than usual (but note that ellmer doesn't include this discount in its pricing metadata). If you want to get results back more quickly, or you're working with a different provider, you may want to use parallel\_chat() instead.

Submit multiple chats in one batch

Since batched requests can take a long time to complete, batch\_chat() requires a file path that is used to store information about the batch so you never lose any work. You can either set wait = FALSE or simply interrupt the waiting process, then later, either call batch\_chat() to resume where you left off or call batch\_chat\_completed() to see if the results are ready to retrieve. batch\_chat() will store the chat responses in this file, so you can either keep it around to cache the results, or delete it to free up disk space.

This API is marked as experimental since I don't yet know how to handle errors in the most helpful way. Fortunately they don't seem to be common, but if you have ideas, please let me know!

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## Usage

```
batch_chat(chat, prompts, path, wait = TRUE)

batch_chat_text(chat, prompts, path, wait = TRUE)

batch_chat_structured(
   chat,
   prompts,
   path,
   type,
   wait = TRUE,
   convert = TRUE,
   include_tokens = FALSE,
   include_cost = FALSE
)
batch_chat_completed(chat, prompts, path)
```

A base chat object.

each prompt.

## **Arguments**

chat

0	Troube enur objecti
prompts	A vector created by interpolate() or a list of character vectors.
path	Path to file (with . json extension) to store state.
	The file records a hash of the provider, the prompts, and the existing chat turns. If you attempt to reuse the same file with any of these being different, you'll get an error.
wait	If TRUE, will wait for batch to complete. If FALSE, it will return NULL if the batch is not complete, and you can retrieve the results later by re-running batch_chat() when batch_chat_completed() is TRUE.
type	A type specification for the extracted data. Should be created with a type_() function.
convert	If TRUE, automatically convert from JSON lists to R data types using the schema. This typically works best when type is type_object() as this will give you a data frame with one column for each property. If FALSE, returns a list.
include_tokens	If TRUE, and the result is a data frame, will add input_tokens and output_tokens columns giving the total input and output tokens for each prompt.

### Value

include\_cost

For batch\_chat(), a list of Chat objects, one for each prompt. For batch\_chat\_test(), a character vector of text responses. For batch\_chat\_structured(), a single structured data object with one element for each prompt. Typically, when type is an object, this will will be a data frame with one row for each prompt, and one column for each property.

If TRUE, and the result is a data frame, will add cost column giving the cost of

For any of the aboves, will return NULL if wait = FALSE and the job is not complete.

## **Examples**

```
chat <- chat_openai(model = "gpt-4.1-nano")</pre>
prompts <- interpolate("What do people from {{state.name}} bring to a potluck dinner?")</pre>
## Not run:
chats <- batch_chat(chat, prompts, path = "potluck.json")</pre>
chats
## End(Not run)
prompts <- list(</pre>
 "I go by Alex. 42 years on this planet and counting.",
 "Pleased to meet you! I'm Jamal, age 27.",
 "They call me Li Wei. Nineteen years young.",
 "Fatima here. Just celebrated my 35th birthday last week.",
 "The name's Robert - 51 years old and proud of it.",
 "Kwame here - just hit the big 5-0 this year."
)
type_person <- type_object(name = type_string(), age = type_number())</pre>
## Not run:
data <- batch_chat_structured(</pre>
 chat = chat,
 prompts = prompts,
 path = "people-data.json",
 type = type_person
)
data
## End(Not run)
```

Chat

The Chat object

## Description

A Chat is a sequence of user and assistant Turns sent to a specific Provider. A Chat is a mutable R6 object that takes care of managing the state associated with the chat; i.e. it records the messages that you send to the server, and the messages that you receive back. If you register a tool (i.e. an R function that the assistant can call on your behalf), it also takes care of the tool loop.

You should generally not create this object yourself, but instead call chat\_openai() or friends instead.

## Value

A Chat object

## Methods

#### **Public methods:**

```
• Chat$new()
```

- Chat\$get\_turns()
- Chat\$set\_turns()
- Chat\$add\_turn()
- Chat\$get\_system\_prompt()
- Chat\$get\_model()
- Chat\$set\_system\_prompt()
- Chat\$get\_tokens()
- Chat\$get\_cost()
- Chat\$last\_turn()
- Chat\$chat()
- Chat\$chat\_structured()
- Chat\$chat\_structured\_async()
- Chat\$chat\_async()
- Chat\$stream()
- Chat\$stream\_async()
- Chat\$register\_tool()
- Chat\$register\_tools()
- Chat\$get\_provider()
- Chat\$get\_tools()
- Chat\$set\_tools()
- Chat\$on\_tool\_request()
- Chat\$on\_tool\_result()
- Chat\$extract\_data()
- Chat\$extract\_data\_async()
- Chat\$clone()

## Method new():

```
Usage:
```

```
Chat$new(provider, system_prompt = NULL, echo = "none")
```

Arguments:

provider A provider object.

system\_prompt System prompt to start the conversation with.

echo One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method. You can override the default by setting the ellmer\_echo option.

Method get\_turns(): Retrieve the turns that have been sent and received so far (optionally starting with the system prompt, if any). Usage: Chat\$get\_turns(include\_system\_prompt = FALSE) include\_system\_prompt Whether to include the system prompt in the turns (if any exists). **Method** set\_turns(): Replace existing turns with a new list. Usage: Chat\$set\_turns(value) Arguments: value A list of Turns. **Method** add\_turn(): Add a pair of turns to the chat. Usage: Chat\$add\_turn(user, system) Arguments: user The user Turn. system The system Turn. **Method** get\_system\_prompt(): If set, the system prompt, it not, NULL. Usage: Chat\$get\_system\_prompt() Method get\_model(): Retrieve the model name Usage: Chat\$get\_model() Method set\_system\_prompt(): Update the system prompt Chat\$set\_system\_prompt(value) Arguments: value A character vector giving the new system prompt Method get\_tokens(): A data frame with a tokens column that proides the number of input tokens used by user turns and the number of output tokens used by assistant turns. Usage: Chat\$get\_tokens(include\_system\_prompt = FALSE) Arguments: include\_system\_prompt Whether to include the system prompt in the turns (if any exists). Method get\_cost(): The cost of this chat Usage:

```
Chat$get_cost(include = c("all", "last"))
 Arguments:
  include The default, "all", gives the total cumulative cost of this chat. Alternatively, use
      "last" to get the cost of just the most recent turn.
Method last_turn(): The last turn returned by the assistant.
  Usage:
  Chat$last_turn(role = c("assistant", "user", "system"))
 Arguments:
  role Optionally, specify a role to find the last turn with for the role.
 Returns: Either a Turn or NULL, if no turns with the specified role have occurred.
Method chat(): Submit input to the chatbot, and return the response as a simple string (probably
Markdown).
  Usage:
 Chat$chat(..., echo = NULL)
 Arguments:
  ... The input to send to the chatbot. Can be strings or images (see content_image_file())
     and content_image_url().
 echo Whether to emit the response to stdout as it is received. If NULL, then the value of echo
     set when the chat object was created will be used.
Method chat_structured(): Extract structured data
  Chat$chat_structured(..., type, echo = "none", convert = TRUE)
 Arguments:
  ... The input to send to the chatbot. This is typically the text you want to extract data from,
     but it can be omitted if the data is obvious from the existing conversation.
  type A type specification for the extracted data. Should be created with a type_() function.
  echo Whether to emit the response to stdout as it is received. Set to "text" to stream JSON data
     as it's generated (not supported by all providers).
  convert Automatically convert from JSON lists to R data types using the schema. For example,
     this will turn arrays of objects into data frames and arrays of strings into a character vector.
Method chat_structured_async(): Extract structured data, asynchronously. Returns a promise
that resolves to an object matching the type specification.
  Usage:
 Chat$chat_structured_async(..., type, echo = "none", convert = TRUE)
 Arguments:
  ... The input to send to the chatbot. Will typically include the phrase "extract structured data".
  type A type specification for the extracted data. Should be created with a type_() function.
  echo Whether to emit the response to stdout as it is received. Set to "text" to stream JSON data
     as it's generated (not supported by all providers).
```

convert Automatically convert from JSON lists to R data types using the schema. For example, this will turn arrays of objects into data frames and arrays of strings into a character vector.

**Method** chat\_async(): Submit input to the chatbot, and receive a promise that resolves with the response all at once. Returns a promise that resolves to a string (probably Markdown).

Usage:

```
Chat$chat_async(..., tool_mode = c("concurrent", "sequential"))
Arguments:
```

... The input to send to the chatbot. Can be strings or images.

tool\_mode Whether tools should be invoked one-at-a-time ("sequential") or concurrently ("concurrent"). Sequential mode is best for interactive applications, especially when a tool may involve an interactive user interface. Concurrent mode is the default and is best suited for automated scripts or non-interactive applications.

**Method** stream(): Submit input to the chatbot, returning streaming results. Returns A corogenerator that yields strings. While iterating, the generator will block while waiting for more content from the chatbot.

Usage:

```
Chat$stream(..., stream = c("text", "content"))
```

Arguments:

... The input to send to the chatbot. Can be strings or images.

stream Whether the stream should yield only "text" or ellmer's rich content types. When stream = "content", stream() yields Content objects.

**Method** stream\_async(): Submit input to the chatbot, returning asynchronously streaming results. Returns a coro async generator that yields string promises.

Usage:

```
Chat$stream_async(
    ...,
  tool_mode = c("concurrent", "sequential"),
  stream = c("text", "content")
)
```

Arguments:

... The input to send to the chatbot. Can be strings or images.

tool\_mode Whether tools should be invoked one-at-a-time ("sequential") or concurrently ("concurrent"). Sequential mode is best for interactive applications, especially when a tool may involve an interactive user interface. Concurrent mode is the default and is best suited for automated scripts or non-interactive applications.

stream Whether the stream should yield only "text" or ellmer's rich content types. When stream = "content", stream() yields Content objects.

**Method** register\_tool(): Register a tool (an R function) that the chatbot can use. Learn more in vignette("tool-calling").

```
Usage:
```

```
Chat$register_tool(tool)
```

```
Arguments:
 tool A tool definition created by tool().
Method register_tools(): Register a list of tools. Learn more in vignette("tool-calling").
 Usage:
 Chat$register_tools(tools)
 Arguments:
 tools A list of tool definitions created by tool().
Method get_provider(): Get the underlying provider object. For expert use only.
 Usage:
 Chat$get_provider()
Method get_tools(): Retrieve the list of registered tools.
 Usage:
 Chat$get_tools()
Method set_tools(): Sets the available tools. For expert use only; most users should use
register_tool().
 Usage:
 Chat$set_tools(tools)
 Arguments:
 tools A list of tool definitions created with tool().
Method on_tool_request(): Register a callback for a tool request event.
 Usage:
 Chat$on_tool_request(callback)
 Arguments:
 callback A function to be called when a tool request event occurs, which must have request
     as its only argument.
 Returns: A function that can be called to remove the callback.
Method on_tool_result(): Register a callback for a tool result event.
 Usage:
 Chat$on_tool_result(callback)
 Arguments:
 callback A function to be called when a tool result event occurs, which must have result as
     its only argument.
 Returns: A function that can be called to remove the callback.
Method extract_data(): [Deprecated] Deprecated in favour of $chat_structured().
 Usage:
 Chat$extract_data(...)
```

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```
Arguments:
... See $chat_structured()

Method extract_data_async(): [Deprecated]

Usage:
Chat$extract_data_async(...)

Arguments:
... See $chat_structured_async()

Method clone(): The objects of this class are cloneable with this method.

Usage:
Chat$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

## **Examples**

```
chat <- chat_openai()
chat$chat("Tell me a funny joke")</pre>
```

chat

Chat with any provider

## **Description**

This is a generic interface to all the other chat\_ functions that allow to you pick the provider and the model with a simple string.

## Usage

```
chat(
  name,
  ...,
  system_prompt = NULL,
  params = NULL,
  echo = c("none", "output", "all")
)
```

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## Arguments

name Provider (and optionally model) name in the form "provider/model" or "provider" (which will use the default model for that provider).

... Arguments passed to the provider function.

system\_prompt A system prompt to set the behavior of the assistant.

params Common model parameters, usually created by params().

echo One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

chat\_anthropic

Chat with an Anthropic Claude model

## Description

Anthropic provides a number of chat based models under the Claude moniker. Note that a Claude Pro membership does not give you the ability to call models via the API; instead, you will need to sign up (and pay for) a developer account.

## Usage

```
chat_anthropic(
  system_prompt = NULL,
  params = NULL,
 max_tokens = deprecated(),
 model = NULL,
  api_args = list(),
  base_url = "https://api.anthropic.com/v1",
  beta_headers = character(),
  api_key = anthropic_key(),
  api_headers = character(),
  echo = NULL
)
models_anthropic(
  base_url = "https://api.anthropic.com/v1",
  api_key = anthropic_key()
)
```

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## Arguments

A system prompt to set the behavior of the assistant. system\_prompt params Common model parameters, usually created by params(). max\_tokens Maximum number of tokens to generate before stopping. mode1 The model to use for the chat (defaults to "claude-sonnet-4-20250514"). We regularly update the default, so we strongly recommend explicitly specifying a model for anything other than casual use. Use models\_anthropic() to see all options. Named list of arbitrary extra arguments appended to the body of every chat API api\_args call. Combined with the body object generated by ellmer with modifyList(). base url The base URL to the endpoint; the default uses OpenAI. beta headers Optionally, a character vector of beta headers to opt-in claude features that are still in beta. api\_key API key to use for authentication. You generally should not supply this directly, but instead set the ANTHROPIC\_API\_KEY environment variable. The best place to set this is in .Renviron, which you can easily edit by calling usethis::edit\_r\_environ(). api\_headers Named character vector of arbitrary extra headers appended to every chat API call. echo One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

### Value

A Chat object.

## See Also

```
Other chatbots: chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

## **Examples**

```
chat <- chat_anthropic()
chat$chat("Tell me three jokes about statisticians")</pre>
```

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chat\_aws\_bedrock

Chat with an AWS bedrock model

### **Description**

AWS Bedrock provides a number of language models, including those from Anthropic's Claude, using the Bedrock Converse API.

#### **Authentication:**

Authentication is handled through {paws.common}, so if authentication does not work for you automatically, you'll need to follow the advice at https://www.paws-r-sdk.com/#credentials. In particular, if your org uses AWS SSO, you'll need to run aws sso login at the terminal.

### Usage

```
chat_aws_bedrock(
   system_prompt = NULL,
   base_url = NULL,
   model = NULL,
   profile = NULL,
   api_args = list(),
   api_headers = character(),
   echo = NULL
)

models_aws_bedrock(profile = NULL, base_url = NULL)
```

## **Arguments**

system\_prompt A system prompt to set the behavior of the assistant.

base\_url The base URL to the endpoint; the default uses OpenAI.

model The model to use for the chat (defaults to "anthropic.claude-3-5-sonnet-20240620-

v1:0"). We regularly update the default, so we strongly recommend explicitly

specifying a model for anything other than casual use. Use models\_models\_aws\_bedrock() to see all entions

to see all options. .

While ellmer provides a default model, there's no guarantee that you'll have access to it, so you'll need to specify a model that you can. If you're using cross-

region inference, you'll need to use the inference profile ID, e.g. model="us.anthropic.claude-3-5-sc

profile AWS profile to use.

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

call. Some useful arguments include:

```
api_args = list(
  inferenceConfig = list(
  maxTokens = 100,
  temperature = 0.7,
```

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```
topP = 0.9,
topK = 20
```

api\_headers

Named character vector of arbitrary extra headers appended to every chat API

echo

One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

#### Value

A Chat object.

#### See Also

```
Other chatbots: chat_anthropic(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

## **Examples**

```
## Not run:
# Basic usage
chat <- chat_aws_bedrock()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_azure\_openai

Chat with a model hosted on Azure OpenAI

## **Description**

The Azure OpenAI server hosts a number of open source models as well as proprietary models from OpenAI.

## **Authentication:**

chat\_azure\_openai() supports API keys and the credentials parameter, but it also makes use
of:

- Azure service principals (when the AZURE\_TENANT\_ID, AZURE\_CLIENT\_ID, and AZURE\_CLIENT\_SECRET environment variables are set).
- Interactive Entra ID authentication, like the Azure CLI.
- Viewer-based credentials on Posit Connect. Requires the **connectcreds** package.

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## Usage

```
chat_azure_openai(
  endpoint = azure_endpoint(),
  deployment_id,
  params = NULL,
  api_version = NULL,
  system\_prompt = NULL,
  api_key = NULL,
  token = deprecated(),
  credentials = NULL,
  api_args = list(),
  echo = c("none", "output", "all"),
  api_headers = character()
)
```

## **Arguments**

endpoint Azure OpenAI endpoint url with protocol and hostname, i.e. https://{your-resource-name}.openai.

Defaults to using the value of the AZURE\_OPENAI\_ENDPOINT envinronment vari-

able.

Deployment id for the model you want to use. deployment\_id

params Common model parameters, usually created by params().

The API version to use. api\_version

A system prompt to set the behavior of the assistant. system\_prompt

api\_key API key to use for authentication.

You generally should not supply this directly, but instead set the AZURE\_OPENAI\_API\_KEY

environment variable. The best place to set this is in .Renviron, which you can

easily edit by calling usethis::edit\_r\_environ().

token [Deprecated] A literal Azure token to use for authentication. Deprecated in

favour of ambient Azure credentials or an explicit credentials argument.

credentials A list of authentication headers to pass into http2::req\_headers(), a function

> that returns them, or NULL to use token or api\_key to generate these headers instead. This is an escape hatch that allows users to incorporate Azure credentials generated by other packages into ellmer, or to manage the lifetime of credentials

that need to be refreshed.

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

call. Combined with the body object generated by ellmer with modifyList().

echo One of the following options:

• none: don't emit any output (default when running in a function).

• output: echo text and tool-calling output as it streams in (default when running at the console).

• all: echo all input and output.

Note this only affects the chat() method.

api\_headers Named character vector of arbitrary extra headers appended to every chat API

call.

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## Value

A Chat object.

#### See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

## **Examples**

```
## Not run:
chat <- chat_azure_openai(deployment_id = "gpt-4o-mini")
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_cloudflare

Chat with a model hosted on CloudFlare

## **Description**

Cloudflare works AI hosts a variety of open-source AI models. To use the Cloudflare API, you must have an Account ID and an Access Token, which you can obtain by following these instructions.

### **Known limitations:**

- Tool calling does not appear to work.
- Images don't appear to work.

## Usage

```
chat_cloudflare(
  account = cloudflare_account(),
  system_prompt = NULL,
  params = NULL,
  api_key = cloudflare_key(),
  model = NULL,
  api_args = list(),
  echo = NULL,
  api_headers = character()
)
```

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## **Arguments**

The Cloudflare account ID. Taken from the CLOUDFLARE\_ACCOUNT\_ID env var, account if defined. A system prompt to set the behavior of the assistant. system\_prompt params Common model parameters, usually created by params(). The API key to use for authentication. You generally should not supply this api\_key directly, but instead set the HUGGINGFACE\_API\_KEY environment variable. model The model to use for the chat (defaults to "meta-llama/Llama-3.3-70b-instructfp8-fast"). We regularly update the default, so we strongly recommend explicitly specifying a model for anything other than casual use. api\_args Named list of arbitrary extra arguments appended to the body of every chat API call. Combined with the body object generated by ellmer with modifyList(). echo One of the following options: • none: don't emit any output (default when running in a function). • output: echo text and tool-calling output as it streams in (default when running at the console). • all: echo all input and output. Note this only affects the chat() method. api\_headers Named character vector of arbitrary extra headers appended to every chat API

#### Value

A Chat object.

call.

## See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

## **Examples**

```
## Not run:
chat <- chat_cloudflare()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_cortex\_analyst 19

chat\_cortex\_analyst

Create a chatbot that speaks to the Snowflake Cortex Analyst

## **Description**

### [Deprecated]

Please use chat\_snowflake() instead as that appears to be where Snowflake is putting their efforts.

Chat with the LLM-powered Snowflake Cortex Analyst.

## **Authentication:**

chat\_cortex\_analyst() picks up the following ambient Snowflake credentials:

- A static OAuth token defined via the SNOWFLAKE\_TOKEN environment variable.
- Key-pair authentication credentials defined via the SNOWFLAKE\_USER and SNOWFLAKE\_PRIVATE\_KEY (which can be a PEM-encoded private key or a path to one) environment variables.
- Posit Workbench-managed Snowflake credentials for the corresponding account.
- Viewer-based credentials on Posit Connect. Requires the **connectcreds** package.

#### **Known limitations:**

Unlike most comparable model APIs, Cortex does not take a system prompt. Instead, the caller must provide a "semantic model" describing available tables, their meaning, and verified queries that can be run against them as a starting point. The semantic model can be passed as a YAML string or via reference to an existing file in a Snowflake Stage.

Note that Cortex does not support multi-turn, so it will not remember previous messages. Nor does it support registering tools, and attempting to do so will result in an error.

See chat\_snowflake() to chat with more general-purpose models hosted on Snowflake.

## Usage

```
chat_cortex_analyst(
  account = snowflake_account(),
  credentials = NULL,
  model_spec = NULL,
  model_file = NULL,
  api_args = list(),
  echo = c("none", "output", "all"),
  api_headers = character()
)
```

## **Arguments**

account	A Snowflake account identifier, e.g. "testorg-test_account". Defaults to the value of the SNOWFLAKE_ACCOUNT environment variable.
credentials	A list of authentication headers to pass into httr2::req_headers(), a function that returns them when called, or NULL, the default, to use ambient credentials.
model_spec	A semantic model specification, or NULL when using model_file instead.

20 chat\_databricks

model\_file Path to a semantic model file stored in a Snowflake Stage, or NULL when using model\_spec instead.

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

Named list of arbitrary extra arguments appended to the body of every chat API call. Combined with the body object generated by ellmer with modifyList().

echo One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

api\_headers Named character vector of arbitrary extra headers appended to every chat API

### Value

A Chat object.

## **Description**

Databricks provides out-of-the-box access to a number of foundation models and can also serve as a gateway for external models hosted by a third party.

#### **Authentication:**

chat\_databricks() picks up on ambient Databricks credentials for a subset of the Databricks client unified authentication model. Specifically, it supports:

- · Personal access tokens
- Service principals via OAuth (OAuth M2M)
- User account via OAuth (OAuth U2M)
- · Authentication via the Databricks CLI
- Posit Workbench-managed credentials
- Viewer-based credentials on Posit Connect. Requires the **connectcreds** package.

## **Known limitations:**

Databricks models do not support images, but they do support structured outputs and tool calls for most models.

chat\_databricks 21

### Usage

```
chat_databricks(
  workspace = databricks_workspace(),
  system_prompt = NULL,
  model = NULL,
  token = NULL,
  api_args = list(),
  echo = c("none", "output", "all"),
  api_headers = character()
)
```

#### **Arguments**

workspace

The URL of a Databricks workspace, e.g. "https://example.cloud.databricks.com".

Will use the value of the environment variable DATABRICKS\_HOST, if set.

system\_prompt
model

A system prompt to set the behavior of the assistant.

The model to use for the chat (defaults to "databricks-claude-3-7-sonnet"). We regularly update the default, so we strongly recommend explicitly specifying a model for anything other than casual use.

Available foundational models include:

- databricks-claude-3-7-sonnet (the default)
- databricks-mixtral-8x7b-instruct
- databricks-meta-llama-3-1-70b-instruct
- databricks-meta-llama-3-1-405b-instruct

token

An authentication token for the Databricks workspace, or NULL to use ambient

credentials.

api\_args

Named list of arbitrary extra arguments appended to the body of every chat API call. Combined with the body object generated by ellmer with modifyList().

echo

One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

api\_headers

Named character vector of arbitrary extra headers appended to every chat API call.

## Value

A Chat object.

### See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

22 chat\_deepseek

## **Examples**

```
## Not run:
chat <- chat_databricks()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_deepseek

Chat with a model hosted on DeepSeek

## **Description**

Sign up at https://platform.deepseek.com.

#### **Known limitations:**

- Structured data extraction is not supported.
- Images are not supported.

## Usage

```
chat_deepseek(
   system_prompt = NULL,
   base_url = "https://api.deepseek.com",
   api_key = deepseek_key(),
   model = NULL,
   seed = NULL,
   api_args = list(),
   echo = NULL,
   api_headers = character()
)
```

## Arguments

system\_prompt A system prompt to set the behavior of the assistant. base\_url The base URL to the endpoint; the default uses DeepSeek. api\_key API key to use for authentication. You generally should not supply this directly, but instead set the DEEPSEEK\_API\_KEY environment variable. The best place to set this is in .Renviron, which you can easily edit by calling usethis::edit\_r\_environ(). The model to use for the chat (defaults to "deepseek-chat"). We regularly upmodel date the default, so we strongly recommend explicitly specifying a model for anything other than casual use. Optional integer seed that ChatGPT uses to try and make output more reproseed ducible. api\_args Named list of arbitrary extra arguments appended to the body of every chat API call. Combined with the body object generated by ellmer with modifyList().

chat\_github 23

echo One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

call

### Value

A Chat object.

#### See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

## **Examples**

```
## Not run:
chat <- chat_deepseek()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_github

Chat with a model hosted on the GitHub model marketplace

## **Description**

GitHub (via Azure) hosts a number of open source and OpenAI models. To access the GitHub model marketplace, you will need to apply for and be accepted into the beta access program. See https://github.com/marketplace/models for details.

This function is a lightweight wrapper around chat\_openai() with the defaults tweaked for the GitHub model marketplace.

## Usage

```
chat_github(
  system_prompt = NULL,
  base_url = "https://models.inference.ai.azure.com/",
  api_key = github_key(),
  model = NULL,
```

24 chat\_github

```
seed = NULL,
api_args = list(),
echo = NULL,
api_headers = character()
)

models_github(
  base_url = "https://models.inference.ai.azure.com/",
  api_key = github_key()
)
```

## **Arguments**

system\_prompt A system prompt to set the behavior of the assistant.

base\_url The base URL to the endpoint; the default uses OpenAI.

api\_key The API key to use for authentication. You generally should not supply this directly, but instead manage your GitHub credentials as described in https:

directly, but instead manage your GitHub credentials as described in https://usethis.r-lib.org/articles/git-credentials.html. For headless environments, this will also look in the CITHUR, DAT one year.

vironments, this will also look in the GITHUB\_PAT env var.

model The model to use for the chat (defaults to "gpt-40"). We regularly update the

default, so we strongly recommend explicitly specifying a model for anything

other than casual use.

seed Optional integer seed that ChatGPT uses to try and make output more repro-

ducible.

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

call. Combined with the body object generated by ellmer with modifyList().

echo One of the following options:

• none: don't emit any output (default when running in a function).

• output: echo text and tool-calling output as it streams in (default when running at the console).

• all: echo all input and output.

Note this only affects the chat() method.

api\_headers Named character vector of arbitrary extra l

Named character vector of arbitrary extra headers appended to every chat API call.

### Value

A Chat object.

## See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

chat\_google\_gemini 25

## **Examples**

```
## Not run:
chat <- chat_github()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_google\_gemini

Chat with a Google Gemini or Vertex AI model

## **Description**

Google's AI offering is broken up into two parts: Gemini and Vertex AI. Most enterprises are likely to use Vertex AI, and individuals are likely to use Gemini.

Use google\_upload() to upload files (PDFs, images, video, audio, etc.)

#### **Authentication:**

By default, chat\_google\_gemini() will use Google's default application credentials if there is no API key provided. This requires the **gargle** package.

It can also pick up on viewer-based credentials on Posit Connect. This in turn requires the **connectcreds** package.

## Usage

```
chat_google_gemini(
  system_prompt = NULL,
  base_url = "https://generativelanguage.googleapis.com/v1beta/",
  api_key = NULL,
 model = NULL,
  params = NULL,
  api_args = list(),
  api_headers = character(),
  echo = NULL
)
chat_google_vertex(
  location,
  project_id,
  system_prompt = NULL,
  model = NULL,
  params = NULL,
  api_args = list(),
  api_headers = character(),
  echo = NULL
)
```

26 chat\_google\_gemini

```
models_google_gemini(
  base_url = "https://generativelanguage.googleapis.com/v1beta/",
  api_key = NULL
)
models_google_vertex(location, project_id)
```

## **Arguments**

system\_prompt A system prompt to set the behavior of the assistant.

base\_url The base URL to the endpoint; the default uses OpenAI.

api\_key API key to use for authentication.

You generally should not supply this directly, but instead set the GOOGLE\_API\_KEY environment variable. The best place to set this is in .Renviron, which you can easily edit by calling usethis::edit\_r\_environ(). For Gemini, you can al-

ternatively set GEMINI\_API\_KEY.

model The model to use for the chat (defaults to "gemini-2.5-flash"). We regularly

update the default, so we strongly recommend explicitly specifying a model for anything other than casual use. Use models\_google\_gemini() to see all

options.

params Common model parameters, usually created by params().

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

call. Combined with the body object generated by ellmer with modifyList().

api\_headers Named character vector of arbitrary extra headers appended to every chat API

call.

echo One of the following options:

• none: don't emit any output (default when running in a function).

• output: echo text and tool-calling output as it streams in (default when running at the console).

• all: echo all input and output.

Note this only affects the chat() method.

location Location, e.g. us-east1, me-central1, africa-south1.

project\_id Project ID.

### Value

A Chat object.

## See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

chat\_groq 27

## **Examples**

```
## Not run:
chat <- chat_google_gemini()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_groq

Chat with a model hosted on Groq

## **Description**

Sign up at https://groq.com.

This function is a lightweight wrapper around chat\_openai() with the defaults tweaked for groq.

#### **Known limitations:**

groq does not currently support structured data extraction.

## Usage

```
chat_groq(
   system_prompt = NULL,
   base_url = "https://api.groq.com/openai/v1",
   api_key = groq_key(),
   model = NULL,
   seed = NULL,
   api_args = list(),
   echo = NULL,
   api_headers = character()
)
```

### Arguments

A system prompt to set the behavior of the assistant. system\_prompt base\_url The base URL to the endpoint; the default uses OpenAI. api\_key API key to use for authentication. You generally should not supply this directly, but instead set the GROQ\_API\_KEY environment variable. The best place to set this is in .Renviron, which you can easily edit by calling usethis::edit\_r\_environ(). The model to use for the chat (defaults to "llama3-8b-8192"). We regularly model update the default, so we strongly recommend explicitly specifying a model for anything other than casual use. Optional integer seed that ChatGPT uses to try and make output more reproseed ducible. api\_args Named list of arbitrary extra arguments appended to the body of every chat API call. Combined with the body object generated by ellmer with modifyList().

28 chat\_huggingface

echo One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

api\_headers

Named character vector of arbitrary extra headers appended to every chat API call.

#### Value

A Chat object.

#### See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

## **Examples**

```
## Not run:
chat <- chat_groq()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_huggingface

Chat with a model hosted on Hugging Face Serverless Inference API

## **Description**

Hugging Face hosts a variety of open-source and proprietary AI models available via their Inference API. To use the Hugging Face API, you must have an Access Token, which you can obtain from your Hugging Face account (ensure that at least "Make calls to Inference Providers" and "Make calls to your Inference Endpoints" is checked).

This function is a lightweight wrapper around chat\_openai(), with the defaults adjusted for Hugging Face.

## **Known limitations:**

• Some models do not support the chat interface or parts of it, for example google/gemma-2-2b-it does not support a system prompt. You will need to carefully choose the model.

chat\_huggingface 29

## Usage

```
chat_huggingface(
   system_prompt = NULL,
   params = NULL,
   api_key = hf_key(),
   model = NULL,
   api_args = list(),
   echo = NULL,
   api_headers = character()
)
```

## **Arguments**

A system prompt to set the behavior of the assistant. system\_prompt Common model parameters, usually created by params(). params The API key to use for authentication. You generally should not supply this api\_key directly, but instead set the HUGGINGFACE\_API\_KEY environment variable. mode1 The model to use for the chat (defaults to "meta-llama/Llama-3.1-8B-Instruct"). We regularly update the default, so we strongly recommend explicitly specifying a model for anything other than casual use. api\_args Named list of arbitrary extra arguments appended to the body of every chat API call. Combined with the body object generated by ellmer with modifyList(). echo One of the following options: • none: don't emit any output (default when running in a function). • output: echo text and tool-calling output as it streams in (default when running at the console). • all: echo all input and output. Note this only affects the chat() method. Named character vector of arbitrary extra headers appended to every chat API api\_headers call.

#### Value

A Chat object.

#### See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

30 chat\_mistral

## **Examples**

```
## Not run:
chat <- chat_huggingface()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_mistral

Chat with a model hosted on Mistral's La Platforme

## **Description**

Get your API key from https://console.mistral.ai/api-keys.

#### **Known limitations:**

- Tool calling is unstable.
- Images require a model that supports images.

## Usage

```
chat_mistral(
   system_prompt = NULL,
   params = NULL,
   api_key = mistral_key(),
   model = NULL,
   seed = NULL,
   api_args = list(),
   echo = NULL,
   api_headers = character()
)
```

## Arguments

A system prompt to set the behavior of the assistant. system\_prompt Common model parameters, usually created by params(). params api\_key API key to use for authentication. You generally should not supply this directly, but instead set the MISTRAL\_API\_KEY environment variable. The best place to set this is in .Renviron, which you can easily edit by calling usethis::edit\_r\_environ(). The model to use for the chat (defaults to "mistral-large-latest"). We regularly model update the default, so we strongly recommend explicitly specifying a model for anything other than casual use. Optional integer seed that ChatGPT uses to try and make output more reproseed ducible. api\_args Named list of arbitrary extra arguments appended to the body of every chat API call. Combined with the body object generated by ellmer with modifyList().

chat\_ollama 31

echo One of the following options:

• none: don't emit any output (default when running in a function).

- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

api\_headers Nam

Named character vector of arbitrary extra headers appended to every chat API

#### Value

A Chat object.

## See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

## **Examples**

```
## Not run:
chat <- chat_mistral()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_ollama

Chat with a local Ollama model

## Description

To use chat\_ollama() first download and install Ollama. Then install some models either from the command line (e.g. with ollama pull llama3.1) or within R using ollamar (e.g. ollamar::pull("llama3.1")).

This function is a lightweight wrapper around chat\_openai() with the defaults tweaked for ollama.

## **Known limitations:**

- Tool calling is not supported with streaming (i.e. when echo is "text" or "all")
- Models can only use 2048 input tokens, and there's no way to get them to use more, except by creating a custom model with a different default.
- Tool calling generally seems quite weak, at least with the models I have tried it with.

32 chat\_ollama

## Usage

```
chat_ollama(
   system_prompt = NULL,
   base_url = "http://localhost:11434",
   model,
   seed = NULL,
   api_args = list(),
   echo = NULL,
   api_key = NULL,
   api_headers = character()
)

models_ollama(base_url = "http://localhost:11434")
```

## **Arguments**

system\_prompt A system prompt to set the behavior of the assistant.

The base URL to the endpoint; the default uses OpenAI.

The model to use for the shet. Use models, all ama() to

model The model to use for the chat. Use models\_ollama() to see all options.

seed Optional integer seed that ChatGPT uses to try and make output more repro-

ducible.

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

call. Combined with the body object generated by ellmer with modifyList().

echo One of the following options:

• none: don't emit any output (default when running in a function).

• output: echo text and tool-calling output as it streams in (default when

running at the console).

• all: echo all input and output.

Note this only affects the chat() method.

api\_key Ollama doesn't require an API key for local usage and in most cases you do not

need to provide an api\_key.

However, if you're accessing an Ollama instance hosted behind a reverse proxy or secured endpoint that enforces bearer-token authentication, you can set api\_key

(or the OLLAMA\_API\_KEY environment variable).

api\_headers Named character vector of arbitrary extra headers appended to every chat API

call.

## Value

A Chat object.

### See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_openai(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

chat\_openai 33

## **Examples**

```
## Not run:
chat <- chat_ollama(model = "llama3.2")
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_openai

Chat with an OpenAI model

## Description

OpenAI provides a number of chat-based models, mostly under the ChatGPT brand. Note that a ChatGPT Plus membership does not grant access to the API. You will need to sign up for a developer account (and pay for it) at the developer platform.

## Usage

```
chat_openai(
   system_prompt = NULL,
   base_url = "https://api.openai.com/v1",
   api_key = openai_key(),
   model = NULL,
   params = NULL,
   seed = lifecycle::deprecated(),
   api_args = list(),
   api_headers = character(),
   echo = c("none", "output", "all")
)

models_openai(base_url = "https://api.openai.com/v1", api_key = openai_key())
```

## **Arguments**

system_prompt	A system prompt to set the behavior of the assistant.
base_url	The base URL to the endpoint; the default uses OpenAI.
api_key	API key to use for authentication.
	You generally should not supply this directly, but instead set the OPENAI_API_KEY environment variable. The best place to set this is in .Renviron, which you can easily edit by calling usethis::edit_r_environ().
model	The model to use for the chat (defaults to "gpt-4.1"). We regularly update the default, so we strongly recommend explicitly specifying a model for anything other than casual use. Use models_openai() to see all options.
params	Common model parameters, usually created by params().
seed	Optional integer seed that ChatGPT uses to try and make output more repro-

ducible.

34 chat\_openrouter

api\_args Named list of arbitrary extra arguments appended to the body of every chat API call. Combined with the body object generated by ellmer with modifyList().

Named character vector of arbitrary extra headers appended to every chat API

call.

echo One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

#### Value

A Chat object.

api\_headers

#### See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openrouter(), chat_perplexity(), chat_portkey()
```

## **Examples**

```
chat <- chat_openai()
chat$chat("
  What is the difference between a tibble and a data frame?
  Answer with a bulleted list
")
chat$chat("Tell me three funny jokes about statisticians")</pre>
```

chat\_openrouter

Chat with one of the many models hosted on OpenRouter

## Description

```
Sign up at https://openrouter.ai.
```

Support for features depends on the underlying model that you use; see <a href="https://openrouter.ai/models">https://openrouter.ai/models</a> for details.

35 chat\_openrouter

## Usage

```
chat_openrouter(
  system_prompt = NULL,
  api_key = openrouter_key(),
 model = NULL,
  seed = NULL,
  api_args = list(),
  echo = c("none", "output", "all"),
  api_headers = character()
)
```

### **Arguments**

system\_prompt A system prompt to set the behavior of the assistant.

API key to use for authentication. api\_key

> You generally should not supply this directly, but instead set the OPENROUTER\_API\_KEY environment variable. The best place to set this is in .Renviron, which you can

easily edit by calling usethis::edit\_r\_environ().

mode1 The model to use for the chat (defaults to "gpt-4o"). We regularly update the

default, so we strongly recommend explicitly specifying a model for anything

other than casual use.

seed Optional integer seed that ChatGPT uses to try and make output more repro-

ducible.

Named list of arbitrary extra arguments appended to the body of every chat API api\_args

call. Combined with the body object generated by ellmer with modifyList().

One of the following options: echo

• none: don't emit any output (default when running in a function).

• output: echo text and tool-calling output as it streams in (default when running at the console).

• all: echo all input and output.

Note this only affects the chat() method.

Named character vector of arbitrary extra headers appended to every chat API

call.

#### Value

A Chat object.

api\_headers

## See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(),
chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(),
chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_perplexity(),
chat_portkey()
```

36 chat\_perplexity

## **Examples**

```
## Not run:
chat <- chat_openrouter()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_perplexity

Chat with a model hosted on perplexity.ai

## **Description**

Sign up at https://www.perplexity.ai.

Perplexity AI is a platform for running LLMs that are capable of searching the web in real-time to help them answer questions with information that may not have been available when the model was trained.

This function is a lightweight wrapper around chat\_openai() with the defaults tweaked for Perplexity AI.

## Usage

```
chat_perplexity(
   system_prompt = NULL,
   base_url = "https://api.perplexity.ai/",
   api_key = perplexity_key(),
   model = NULL,
   seed = NULL,
   api_args = list(),
   echo = NULL,
   api_headers = character()
)
```

## **Arguments**

system\_prompt A system prompt to set the behavior of the assistant.

base\_url The base URL to the endpoint; the default uses OpenAI.

api\_key API key to use for authentication.

You generally should not supply this directly, but instead set the PERPLEXITY\_API\_KEY

environment variable. The best place to set this is in .Renviron, which you can

easily edit by calling usethis::edit\_r\_environ().

model The model to use for the chat (defaults to "llama-3.1-sonar-small-128k-online").

We regularly update the default, so we strongly recommend explicitly specifying

a model for anything other than casual use.

seed Optional integer seed that ChatGPT uses to try and make output more repro-

ducible.

chat\_portkey 37

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

call. Combined with the body object generated by ellmer with modifyList().

echo One of the following options:

• none: don't emit any output (default when running in a function).

• output: echo text and tool-calling output as it streams in (default when running at the console).

• all: echo all input and output.

Note this only affects the chat() method.

call

#### Value

A Chat object.

#### See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_portkey()
```

#### **Examples**

```
## Not run:
chat <- chat_perplexity()
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_portkey

Chat with a model hosted on PortkeyAI

# **Description**

PortkeyAI provides an interface (AI Gateway) to connect through its Universal API to a variety of LLMs providers with a single endpoint.

#### **Authentication:**

API keys together with configurations of LLM providers are stored inside Portkey application.

38 chat\_portkey

#### Usage

```
chat_portkey(
  system_prompt = NULL,
  base_url = "https://api.portkey.ai/v1",
  api_key = portkey_key(),
  virtual_key = portkey_virtual_key(),
 model = NULL,
  params = NULL,
  api_args = list(),
  echo = NULL,
  api_headers = character()
)
models_portkey(
  base_url = "https://api.portkey.ai/v1",
  api_key = portkey_key(),
 virtual_key = NULL
)
```

#### **Arguments**

system\_prompt A system prompt to set the behavior of the assistant.

base\_url The base URL to the endpoint; the default uses OpenAI.

api\_key API key to use for authentication.

You generally should not supply this directly, but instead set the PORTKEY\_API\_KEY environment variable. The best place to set this is in .Renviron, which you can

easily edit by calling usethis::edit\_r\_environ().

virtual\_key A virtual identifier storing LLM provider's API key. See documentation. Can

be read from the PORTKEY\_VIRTUAL\_KEY environment variable.

model The model to use for the chat (defaults to "gpt-40"). We regularly update the

default, so we strongly recommend explicitly specifying a model for anything

other than casual use. Use models\_openai() to see all options.

params Common model parameters, usually created by params().

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

call. Combined with the body object generated by ellmer with modifyList().

echo One of the following options:

- none: don't emit any output (default when running in a function).
- output: echo text and tool-calling output as it streams in (default when running at the console).
- all: echo all input and output.

Note this only affects the chat() method.

api\_headers Named character vector of arbitrary extra headers appended to every chat API

call.

chat\_snowflake 39

#### Value

A Chat object.

#### See Also

```
Other chatbots: chat_anthropic(), chat_aws_bedrock(), chat_azure_openai(), chat_cloudflare(), chat_databricks(), chat_deepseek(), chat_github(), chat_google_gemini(), chat_groq(), chat_huggingface(), chat_mistral(), chat_ollama(), chat_openai(), chat_openrouter(), chat_perplexity()
```

# **Examples**

```
## Not run:
chat <- chat_portkey(virtual_key = Sys.getenv("PORTKEY_VIRTUAL_KEY"))
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

chat\_snowflake

Chat with a model hosted on Snowflake

# Description

The Snowflake provider allows you to interact with LLM models available through the Cortex LLM REST API.

#### **Authentication:**

chat\_snowflake() picks up the following ambient Snowflake credentials:

- A static OAuth token defined via the SNOWFLAKE\_TOKEN environment variable.
- Key-pair authentication credentials defined via the SNOWFLAKE\_USER and SNOWFLAKE\_PRIVATE\_KEY (which can be a PEM-encoded private key or a path to one) environment variables.
- Posit Workbench-managed Snowflake credentials for the corresponding account.
- Viewer-based credentials on Posit Connect. Requires the **connectcreds** package.

#### **Known limitations:**

Note that Snowflake-hosted models do not support images.

See chat\_cortex\_analyst() to chat with the Snowflake Cortex Analyst rather than a general-purpose model.

# Usage

```
chat_snowflake(
   system_prompt = NULL,
   account = snowflake_account(),
   credentials = NULL,
   model = NULL,
   params = NULL,
```

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```
api_args = list(),
echo = c("none", "output", "all"),
api_headers = character()
)
```

#### **Arguments**

system\_prompt A system prompt to set the behavior of the assistant.

account A Snowflake account identifier, e.g. "testorg-test\_account". Defaults to

the value of the SNOWFLAKE\_ACCOUNT environment variable.

credentials A list of authentication headers to pass into http::req\_headers(), a function

that returns them when called, or NULL, the default, to use ambient credentials.

model The model to use for the chat (defaults to "claude-3-7-sonnet"). We regularly

update the default, so we strongly recommend explicitly specifying a model for

anything other than casual use.

params Common model parameters, usually created by params().

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

call. Combined with the body object generated by ellmer with modifyList().

echo One of the following options:

• none: don't emit any output (default when running in a function).

• output: echo text and tool-calling output as it streams in (default when

running at the console).

• all: echo all input and output.

Note this only affects the chat() method.

api\_headers Named character vector of arbitrary extra headers appended to every chat API

call.

## Value

A Chat object.

## **Examples**

```
chat <- chat_snowflake()
chat$chat("Tell me a joke in the form of a SQL query.")</pre>
```

chat\_vllm

Chat with a model hosted by vLLM

# Description

vLLM is an open source library that provides an efficient and convenient LLMs model server. You can use chat\_vllm() to connect to endpoints powered by vLLM.

chat\_vllm 41

#### Usage

```
chat_vllm(
  base_url,
  system_prompt = NULL,
  model,
  seed = NULL,
  api_args = list(),
  api_key = vllm_key(),
  echo = NULL,
  api_headers = character()
)

models_vllm(base_url, api_key = vllm_key())
```

## **Arguments**

base\_url The base URL to the endpoint; the default uses OpenAI.

system\_prompt A system prompt to set the behavior of the assistant.

model The model to use for the chat. Use models\_vllm() to see all options.

seed Optional integer seed that ChatGPT uses to try and make output more repro-

ducible.

api\_args Named list of arbitrary extra arguments appended to the body of every chat API

call. Combined with the body object generated by ellmer with modifyList().

api\_key API key to use for authentication.

You generally should not supply this directly, but instead set the VLLM\_API\_KEY environment variable. The best place to set this is in .Renviron, which you can

easily edit by calling usethis::edit\_r\_environ().

echo One of the following options:

• none: don't emit any output (default when running in a function).

• output: echo text and tool-calling output as it streams in (default when running at the console).

• all: echo all input and output.

Note this only affects the chat() method.

api\_headers Named character vector of arbitrary extra headers appended to every chat API

call.

#### Value

A Chat object.

```
## Not run:
chat <- chat_vllm("http://my-vllm.com")
chat$chat("Tell me three jokes about statisticians")
## End(Not run)</pre>
```

42 Content

Content

Content types received from and sent to a chatbot

#### **Description**

Use these functions if you're writing a package that extends ellmer and need to customise methods for various types of content. For normal use, see content\_image\_url() and friends.

ellmer abstracts away differences in the way that different Providers represent various types of content, allowing you to more easily write code that works with any chatbot. This set of classes represents types of content that can be either sent to and received from a provider:

- ContentText: simple text (often in markdown format). This is the only type of content that can be streamed live as it's received.
- ContentImageRemote and ContentImageInline: images, either as a pointer to a remote URL or included inline in the object. See content\_image\_file() and friends for convenient ways to construct these objects.
- ContentToolRequest: a request to perform a tool call (sent by the assistant).
- ContentToolResult: the result of calling the tool (sent by the user). This object is automatically created from the value returned by calling the tool() function. Alternatively, expert users can return a ContentToolResult from a tool() function to include additional data or to customize the display of the result.

# Usage

```
Content()
ContentText(text = stop("Required"))
ContentImage()
ContentImageRemote(url = stop("Required"), detail = "")
ContentImageInline(type = stop("Required"), data = NULL)
ContentToolRequest(
   id = stop("Required"),
        name = stop("Required"),
        arguments = list(),
        tool = NULL
)
ContentToolResult(value = NULL, error = NULL, extra = list(), request = NULL)
ContentThinking(thinking = stop("Required"), extra = list())
```

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```
type = stop("Required"),
  data = stop("Required"),
  filename = stop("Required")
```

#### **Arguments**

text A single string.

url URL to a remote image.

detail Not currently used.

type MIME type of the image.

data Base64 encoded image data.

id Tool call id (used to associate a request and a result). Automatically managed

by **ellmer**.

name Function name

arguments Named list of arguments to call the function with.

tool ellmer automatically matches a tool request to the tools defined for the chatbot.

If NULL, the request did not match a defined tool.

value The results of calling the tool function, if it succeeded.

error The error message, as a string, or the error condition thrown as a result of a

failure when calling the tool function. Must be NULL when the tool call is suc-

cessful.

extra Additional data.

request The ContentToolRequest associated with the tool result, automatically added by

ellmer when evaluating the tool call.

thinking The text of the thinking output.

filename File name, used to identify the PDF.

# Value

S7 objects that all inherit from Content

```
Content()
ContentText("Tell me a joke")
ContentImageRemote("https://www.r-project.org/Rlogo.png")
ContentToolRequest(id = "abc", name = "mean", arguments = list(x = 1:5))
```

44 contents\_text

contents\_text

Format contents into a textual representation

# Description

#### [Experimental]

These generic functions can be use to convert Turn contents or Content objects into textual representations.

- contents\_text() is the most minimal and only includes ContentText objects in the output.
- contents\_markdown() returns the text content (which it assumes to be markdown and does not convert it) plus markdown representations of images and other content types.
- plus HTML representations of images and other content types.

contents\_html() returns the text content, converted from markdown to HTML with commonmark::markdown\_html()

These content types will continue to grow and change as ellmer evolves to support more providers and as providers add more content types.

#### Usage

```
contents_text(content, ...)
contents_html(content, ...)
contents_markdown(content, ...)
```

# **Arguments**

content

The Turn or Content object to be converted into text. contents\_markdown() also accepts Chat instances to turn the entire conversation history into markdown text.

. Additional arguments passed to methods.

#### Value

A string of text, markdown or HTML.

```
turns <- list(
  Turn("user", contents = list(
    ContentText("What's this image?"),
    content_image_url("https://placehold.co/200x200")
  )),
  Turn("assistant", "It's a placeholder image.")
)</pre>
```

content\_image\_url 45

```
lapply(turns, contents_text)
lapply(turns, contents_markdown)
if (rlang::is_installed("commonmark")) {
  contents_html(turns[[1]])
}
```

content\_image\_url

Encode images for chat input

# **Description**

These functions are used to prepare image URLs and files for input to the chatbot. The content\_image\_url() function is used to provide a URL to an image, while content\_image\_file() is used to provide the image data itself.

## Usage

```
content_image_url(url, detail = c("auto", "low", "high"))
content_image_file(path, content_type = "auto", resize = "low")
content_image_plot(width = 768, height = 768)
```

#### **Arguments**

url The URL of the image to include in the chat input. Can be a data: URL or a regular URL. Valid image types are PNG, JPEG, WebP, and non-animated GIF.

detail The detail setting for this image. Can be "auto", "low", or "high".

path The path to the image file to include in the chat input. Valid file extensions are

.png, .jpeg, .jpg, .webp, and (non-animated) .gif.

content\_type The content type of the image (e.g. image/png). If "auto", the content type is

inferred from the file extension.

resize If "low", resize images to fit within 512x512. If "high", resize to fit within

2000x768 or 768x2000. (See the OpenAI docs for more on why these specific

sizes are used.) If "none", do not resize.

You can also pass a custom string to resize the image to a specific size, e.g. "200x200" to resize to 200x200 pixels while preserving aspect ratio. Append > to resize only if the image is larger than the specified size, and ! to ignore aspect

ratio (e.g. "300x200>!").

All values other than none require the magick package.

width, height Width and height in pixels.

## Value

An input object suitable for including in the . . . parameter of the chat(), stream(), chat\_async(), or stream\_async() methods.

46 content\_pdf\_file

# **Examples**

```
chat <- chat_openai()</pre>
chat$chat(
  "What do you see in these images?",
  content_image_url("https://www.r-project.org/Rlogo.png"),
  content_image_file(system.file("httr2.png", package = "ellmer"))
)
## Not run:
plot(waiting ~ eruptions, data = faithful)
chat <- chat_openai()</pre>
chat$chat(
  "Describe this plot in one paragraph, as suitable for inclusion in
   alt-text. You should briefly describe the plot type, the axes, and
   2-5 major visual patterns.",
   content_image_plot()
)
## End(Not run)
```

content\_pdf\_file

Encode PDFs content for chat input

# **Description**

These functions are used to prepare PDFs as input to the chatbot. The content\_pdf\_url() function is used to provide a URL to an PDF file, while content\_pdf\_file() is used to for local PDF files.

Not all providers support PDF input, so check the documentation for the provider you are using.

#### Usage

```
content_pdf_file(path)
content_pdf_url(url)
```

# Arguments

path, url Path or URL to a PDF file.

#### Value

A ContentPDF object

create\_tool\_def 47

create_tool_def	Create metadata for a tool

#### **Description**

In order to use a function as a tool in a chat, you need to craft the right call to tool(). This function helps you do that for documented functions by extracting the function's R documentation and using an LLM to generate the tool() call. It's meant to be used interactively while writing your code, not as part of your final code.

If the function has package documentation, that will be used. Otherwise, if the source code of the function can be automatically detected, then the comments immediately preceding the function are used (especially helpful if those are roxygen2 comments). If neither are available, then just the function signature is used.

Note that this function is inherently imperfect. It can't handle all possible R functions, because not all parameters are suitable for use in a tool call (for example, because they're not serializable to simple JSON objects). The documentation might not specify the expected shape of arguments to the level of detail that would allow an exact JSON schema to be generated. Please be sure to review the generated code before using it!

#### Usage

```
create_tool_def(
  topic,
  chat = NULL,
  model = deprecated(),
  echo = interactive(),
  verbose = FALSE
)
```

#### **Arguments**

topic	A symbol or string literal naming the function to create metadata for. Can also be an expression of the form pkg::fun.
chat	A Chat object used to generate the output. If NULL (the default) uses chat_openai().
mode1	lifecycle::badge("deprecated") Formally used for definining the model used by the chat. Now supply chat instead.
echo	Emit the registration code to the console. Defaults to TRUE in interactive sessions.
verbose	If TRUE, print the input we send to the LLM, which may be useful for debugging unexpectedly poor results.

## Value

A register\_tool call that you can copy and paste into your code. Returned invisibly if echo is TRUE.

48 google\_upload

#### **Examples**

```
## Not run:
    # These are all equivalent
    create_tool_def(rnorm)
    create_tool_def(stats::rnorm)
    create_tool_def("rnorm")
    create_tool_def("rnorm", chat = chat_azure_openai())
## End(Not run)
```

google\_upload

Upload a file to gemini

## **Description**

#### [Experimental]

This function uploads a file then waits for Gemini to finish processing it so that you can immediately use it in a prompt. It's experimental because it's currently Gemini specific, and we expect other providers to evolve similar feature in the future.

Uploaded files are automatically deleted after 2 days. Each file must be less than 2 GB and you can upload a total of 20 GB. ellmer doesn't currently provide a way to delete files early; please file an issue if this would be useful for you.

#### Usage

```
google_upload(
  path,
  base_url = "https://generativelanguage.googleapis.com/",
  api_key = NULL,
  mime_type = NULL
)
```

#### Arguments

path Path to a file to upload.

base\_url The base URL to the endpoint; the default uses OpenAI.

api\_key API key to use for authentication.

You generally should not supply this directly, but instead set the GOOGLE\_API\_KEY environment variable. The best place to set this is in .Renviron, which you can easily edit by calling usethis::edit\_r\_environ(). For Gemini, you can al-

ternatively set GEMINI\_API\_KEY.

mime\_type Optionally, specify the mime type of the file. If not specified, will be guesses

from the file extension.

interpolate 49

# Value

A <ContentUploaded> object that can be passed to \$chat().

#### **Examples**

```
## Not run:
file <- google_upload("path/to/file.pdf")
chat <- chat_google_gemini()
chat$chat(file, "Give me a three paragraph summary of this PDF")
## End(Not run)</pre>
```

interpolate

Helpers for interpolating data into prompts

# Description

These functions are lightweight wrappers around glue that make it easier to interpolate dynamic data into a static prompt:

- interpolate() works with a string.
- interpolate\_file() works with a file.
- interpolate\_package() works with a file in the insts/prompt directory of a package.

Compared to glue, dynamic values should be wrapped in  $\{\{\}\}$ , making it easier to include R code and JSON in your prompt.

# Usage

```
interpolate(prompt, ..., .envir = parent.frame())
interpolate_file(path, ..., .envir = parent.frame())
interpolate_package(package, path, ..., .envir = parent.frame())
```

## **Arguments**

prompt	A prompt string. You should not generally expose this to the end user, since glue interpolation makes it easy to run arbitrary code.
	Define additional temporary variables for substitution.
.envir	Environment to evaluate expressions in. Used when wrapping in another function. See vignette("wrappers", package = "glue") for more details.
path	A path to a prompt file (often a .md).
package	Package name.

live\_console

#### Value

```
A {glue} string.
```

#### **Examples**

```
joke <- "You're a cool dude who loves to make jokes. Tell me a joke about {{topic}}."

# You can supply valuese directly:
interpolate(joke, topic = "bananas")

# Or allow interpolate to find them in the current environment:
topic <- "applies"
interpolate(joke)</pre>
```

live\_console

Open a live chat application

# **Description**

- live\_console() lets you chat interactively in the console.
- live\_browser() lets you chat interactively in a browser.

Note that these functions will mutate the input chat object as you chat because your turns will be appended to the history.

## Usage

```
live_console(chat, quiet = FALSE)
live_browser(chat, quiet = FALSE)
```

# Arguments

chat A chat object created by chat\_openai() or friends.

quiet If TRUE, suppresses the initial message that explains how to use the console.

#### Value

(Invisibly) The input chat.

```
## Not run:
chat <- chat_anthropic()
live_console(chat)
live_browser(chat)
## End(Not run)</pre>
```

parallel\_chat 51

parallel\_chat

Submit multiple chats in parallel

#### **Description**

#### [Experimental]

If you have multiple prompts, you can submit them in parallel. This is typically considerably faster than submitting them in sequence, especially with Gemini and OpenAI.

If you're using chat\_openai() or chat\_anthropic() and you're willing to wait longer, you might want to use batch\_chat() instead, as it comes with a 50% discount in return for taking up to 24 hours.

#### Usage

```
parallel_chat(chat, prompts, max_active = 10, rpm = 500)

parallel_chat_text(chat, prompts, max_active = 10, rpm = 500)

parallel_chat_structured(
   chat,
   prompts,
   type,
   convert = TRUE,
   include_tokens = FALSE,
   include_cost = FALSE,
   max_active = 10,
   rpm = 500
)
```

# **Arguments**

chat A base chat object.

prompts A vector created by interpolate() or a list of character vectors.

max\_active The maximum number of simultaneous requests to send.

For chat\_anthropic(), note that the number of active connections is limited primarily by the output tokens per minute limit (OTPM) which is estimated from the max\_tokens parameter, which defaults to 4096. That means if your usage tier limits you to 16,000 OTPM, you should either set max\_active = 4 (16,000 / 4096) to decrease the number of active connections or use params()

in chat\_anthropic() to decrease max\_tokens.

rpm Maximum number of requests per minute.

type A type specification for the extracted data. Should be created with a type\_()

function.

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convert If TRUE, automatically convert from JSON lists to R data types using the schema. This typically works best when type is type\_object() as this will give you a data frame with one column for each property. If FALSE, returns a list.

include\_tokens If TRUE, and the result is a data frame, will add input\_tokens and output\_tokens columns giving the total input and output tokens for each prompt.

include\_cost If TRUE, and the result is a data frame, will add cost column giving the cost of each prompt.

#### Value

For parallel\_chat(), a list of Chat objects, one for each prompt. For parallel\_chat\_text(), a character vector of text responses. For parallel\_chat\_structured(), a single structured data object with one element for each prompt. Typically, when type is an object, this will will be a data frame with one row for each prompt, and one column for each property.

#### **Examples**

params

Standard model parameters

#### **Description**

This helper function makes it easier to create a list of parameters used across many models. The parameter names are automatically standardised and included in the correctly place in the API call.

Note that parameters that are not supported by a given provider will generate a warning, not an error. This allows you to use the same set of parameters across multiple providers.

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#### Usage

```
params(
  temperature = NULL,
  top_p = NULL,
  top_k = NULL,
  frequency_penalty = NULL,
  presence_penalty = NULL,
  seed = NULL,
  max_tokens = NULL,
  log_probs = NULL,
  stop_sequences = NULL,
  ...
)
```

#### **Arguments**

Temperature of the sampling distribution. temperature The cumulative probability for token selection. top\_p The number of highest probability vocabulary tokens to keep. top\_k frequency\_penalty Frequency penalty for generated tokens. presence\_penalty Presence penalty for generated tokens. seed Seed for random number generator. max\_tokens Maximum number of tokens to generate. log\_probs Include the log probabilities in the output? stop\_sequences A character vector of tokens to stop generation on.

Provider A chatbot provider

# **Description**

A Provider captures the details of one chatbot service/API. This captures how the API works, not the details of the underlying large language model. Different providers might offer the same (open source) model behind a different API.

Additional named parameters to send to the provider.

#### Usage

```
Provider(
  name = stop("Required"),
  model = stop("Required"),
  base_url = stop("Required"),
```

54 token\_usage

```
params = list(),
  extra_args = list(),
  extra_headers = character(0)
)
```

# **Arguments**

name Name of the provider.
model Name of the model.

base\_url The base URL for the API.

params A list of standard parameters created by params().

extra\_args Arbitrary extra arguments to be included in the request body.

# **Details**

To add support for a new backend, you will need to subclass Provider (adding any additional fields that your provider needs) and then implement the various generics that control the behavior of each provider.

#### Value

An S7 Provider object.

# **Examples**

```
Provider(
  name = "CoolModels",
  model = "my_model",
  base_url = "https://cool-models.com"
)
```

token\_usage

Report on token usage in the current session

# Description

Call this function to find out the cumulative number of tokens that you have sent and recieved in the current session. The price will be shown if known.

# Usage

```
token_usage()
```

#### Value

A data frame

tool 55

# **Examples**

```
token_usage()
```

tool

Define a tool

# Description

Annotate a function for use in tool calls, by providing a name, description, and type definition for the arguments.

Learn more in vignette("tool-calling").

# Usage

```
tool(
  fun,
  description,
  ...,
  arguments = list(),
  name = NULL,
  convert = TRUE,
  annotations = list(),
  .name = deprecated(),
  .description = deprecated(),
  .convert = deprecated(),
  .annotations = deprecated()
```

# Arguments

fun	The function to be invoked when the tool is called. The return value of the function is sent back to the chatbot.
	Expert users can customize the tool result by returning a ContentToolResult object.
description	A detailed description of what the function does. Generally, the more information that you can provide here, the better.
	[Deprecated] Use arguments instead.
arguments	A named list that defines the arguments accepted by the function. Each element should be created by a type_*() function (or NULL if you don't want the LLM to use that argument).
name	The name of the function. This can be omitted if fun is an existing function (i.e. not defined inline).
convert	Should JSON inputs be automatically convert to their R data type equivalents? Defaults to TRUE.

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annotations

Additional properties that describe the tool and its behavior. Usually created by tool\_annotations(), where you can find a description of the annotation properties recommended by the Model Context Protocol.

.name, .description, .convert, .annotations

[Deprecated] Please switch to the non-prefixed equivalents.

#### Value

An S7 ToolDef object.

#### ellmer 0.3.0

In ellmer 0.3.0, the definition of the tool() function changed quite a bit. To make it easier to update old versions, you can use an LLM with the following system prompt

Help the user convert an ellmer 0.2.0 and earlier tool definition into a ellmer 0.3.0 tool definition. Here's what changed:

- \* All arguments, apart from the first, should be named, and the argument names no longer use `.` prefixes. The argument order should be function, name (as a string), description, then arguments, then anything
- \* Previously `arguments` was passed as `...`, so all type specifications should now be moved into a named list and passed to the `arguments` argument. It can be omitted if the function has no arguments.

```
· · · R
# old
tool(
 add,
  "Add two numbers together"
 x = type_number(),
 y = type_number()
)
# new
tool(
  add,
  name = "add",
  description = "Add two numbers together",
  arguments = list(
    x = type_number(),
    y = type_number()
  )
)
```

Don't respond; just let the user provide function calls to convert.

tool\_annotations 57

#### See Also

Other tool calling helpers: tool\_annotations(), tool\_reject()

#### **Examples**

```
# First define the metadata that the model uses to figure out when to
# call the tool
tool_rnorm <- tool(</pre>
 rnorm,
 description = "Draw numbers from a random normal distribution",
 arguments = list(
   n = type_integer("The number of observations. Must be a positive integer."),
   mean = type_number("The mean value of the distribution."),
  sd = type_number("The standard deviation of the distribution. Must be a non-negative number.")
)
tool\_rnorm(n = 5, mean = 0, sd = 1)
chat <- chat_openai()</pre>
# Then register it
chat$register_tool(tool_rnorm)
# Then ask a question that needs it.
chat$chat("Give me five numbers from a random normal distribution.")
# Look at the chat history to see how tool calling works:
# Assistant sends a tool request which is evaluated locally and
# results are send back in a tool result.
```

tool\_annotations

Tool annotations

# Description

Tool annotations are additional properties that, when passed to the .annotations argument of tool(), provide additional information about the tool and its behavior. This information can be used for display to users, for example in a Shiny app or another user interface.

The annotations in tool\_annotations() are drawn from the Model Context Protocol and are considered *hints*. Tool authors should use these annotations to communicate tool properties, but users should note that these annotations are not guaranteed.

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#### Usage

```
tool_annotations(
  title = NULL,
  read_only_hint = NULL,
  open_world_hint = NULL,
  idempotent_hint = NULL,
  destructive_hint = NULL,
  ...
)
```

#### **Arguments**

title A human-readable title for the tool.

read\_only\_hint If TRUE, the tool does not modify its environment.

open\_world\_hint

If TRUE, the tool may interact with an "open world" of external entities. If FALSE, the tool's domain of interaction is closed. For example, the world of a web search tool is open, but the world of a memory tool is not.

idempotent\_hint

If TRUE, calling the tool repeatedly with the same arguments will have no additional effect on its environment. (Only meaningful when read\_only\_hint is FALSE.)

destructive\_hint

If TRUE, the tool may perform destructive updates to its environment, otherwise it only performs additive updates. (Only meaningful when read\_only\_hint is FALSE.)

... Additional named parameters to include in the tool annotations.

#### Value

A list of tool annotations.

#### See Also

Other tool calling helpers: tool(), tool\_reject()

tool\_reject 59

```
# Tool annotations optionally provide additional context to the LLM
.annotations = tool_annotations(
   title = "Draw Random Normal Numbers",
   read_only_hint = TRUE, # the tool does not modify any state
   open_world_hint = FALSE # the tool does not interact with the outside world
)
)
```

tool\_reject

Reject a tool call

#### Description

Throws an error to reject a tool call. tool\_reject() can be used within the tool function to indicate that the tool call should not be processed. tool\_reject() can also be called in an Chat\$on\_tool\_request() callback. When used in the callback, the tool call is rejected before the tool function is invoked.

Here's an example where utils::askYesNo() is used to ask the user for permission before accessing their current working directory. This happens directly in the tool function and is appropriate when you write the tool definition and know exactly how it will be called.

```
chat <- chat_openai(model = "gpt-4.1-nano")</pre>
list_files <- function() {</pre>
  allow_read <- utils::askYesNo(</pre>
    "Would you like to allow access to your current directory?"
  if (isTRUE(allow_read)) {
    dir(pattern = "[.](r|R|csv)$")
  } else {
    tool_reject()
  }
}
chat$register_tool(tool(
  list_files,
  "List files in the user's current directory"
))
chat$chat("What files are available in my current directory?")
#> [tool call] list_files()
#> Would you like to allow access to your current directory? (Yes/no/cancel) no
#> #> Error: Tool call rejected. The user has chosen to disallow the tool #' call.
#> It seems I am unable to access the files in your current directory right now.
#> If you can tell me what specific files you're looking for or if you can #' provide
#> the list, I can assist you further.
```

60 tool\_reject

```
chat$chat("Try again.")
#> [tool call] list_files()
#> Would you like to allow access to your current directory? (Yes/no/cancel) yes
#> #> app.R
#> data.csv
#> The files available in your current directory are "app.R" and "data.csv".
```

You can achieve a similar experience with tools written by others by using a tool\_request callback. In the next example, imagine the tool is provided by a third-party package. This example implements a simple menu to ask the user for consent before running *any* tool.

```
packaged_list_files_tool <- tool(</pre>
  function() dir(pattern = "[.](r|R|csv)$"),
  "List files in the user's current directory"
)
chat <- chat_openai(model = "gpt-4.1-nano")</pre>
chat$register_tool(packaged_list_files_tool)
always_allowed <- c()
# ContentToolRequest
chat$on_tool_request(function(request) {
  if (request@name %in% always_allowed) return()
  answer <- utils::menu(</pre>
    title = sprintf("Allow tool `%s()` to run?", request@name),
    choices = c("Always", "Once", "No"),
    graphics = FALSE
  )
  if (answer == 1) {
    always_allowed <<- append(always_allowed, request@name)</pre>
  } else if (answer %in% c(0, 3)) {
    tool_reject()
  }
})
# Try choosing different answers to the menu each time
chat$chat("What files are available in my current directory?")
chat$chat("How about now?")
chat$chat("And again now?")
```

#### **Usage**

```
tool_reject(reason = "The user has chosen to disallow the tool call.")
```

Turn 61

#### **Arguments**

reason A character string describing the reason for rejecting the tool call.

#### Value

Throws an error of class ellmer\_tool\_reject with the provided reason.

#### See Also

Other tool calling helpers: tool(), tool\_annotations()

Turn

A user or assistant turn

# **Description**

Every conversation with a chatbot consists of pairs of user and assistant turns, corresponding to an HTTP request and response. These turns are represented by the Turn object, which contains a list of Contents representing the individual messages within the turn. These might be text, images, tool requests (assistant only), or tool responses (user only).

Note that a call to \$chat() and related functions may result in multiple user-assistant turn cycles. For example, if you have registered tools, ellmer will automatically handle the tool calling loop, which may result in any number of additional cycles. Learn more about tool calling in vignette("tool-calling").

# Usage

```
Turn(role, contents = list(), json = list(), tokens = c(0, 0, 0))
```

#### **Arguments**

role Either "user", "assistant", or "system".

contents A list of Content objects.

json The serialized JSON corresponding to the underlying data of the turns. Cur-

rently only provided for assistant.

This is useful if there's information returned by the provider that ellmer doesn't

otherwise expose.

tokens A numeric vector of length 2 representing the number of input and output tokens

(respectively) used in this turn. Currently only recorded for assistant turns.

# Value

An S7 Turn object

```
Turn(role = "user", contents = list(ContentText("Hello, world!")))
```

62 Type

Туре

*Type definitions for function calling and structured data extraction.* 

#### **Description**

These S7 classes are provided for use by package devlopers who are extending ellmer. In every day use, use type\_boolean() and friends.

## Usage

```
TypeBasic(description = NULL, required = TRUE, type = stop("Required"))
TypeEnum(description = NULL, required = TRUE, values = character(0))
TypeArray(description = NULL, required = TRUE, items = Type())
TypeJsonSchema(description = NULL, required = TRUE, json = list())
TypeObject(
  description = NULL,
  required = TRUE,
  properties = list(),
  additional_properties = FALSE
)
```

#### **Arguments**

description The purpose of the component. This is used by the LLM to determine what

values to pass to the tool or what values to extract in the structured data, so the

more detail that you can provide here, the better.

required Is the component or argument required?

In type descriptions for structured data, if required = FALSE and the component

does not exist in the data, the LLM may hallucinate a value. Only applies when

the element is nested inside of a type\_object().

In tool definitions, required = TRUE signals that the LLM should always provide a value. Arguments with required = FALSE should have a default value in the tool function's definition. If the LLM does not provide a value, the default

value will be used.

type Basic type name. Must be one of boolean, integer, number, or string.

values Character vector of permitted values.

items The type of the array items. Can be created by any of the type\_function.

json A JSON schema object as a list.

properties Named list of properties stored inside the object. Each element should be an S7

Type object.'

type\_boolean 63

```
additional_properties
```

Can the object have arbitrary additional properties that are not explicitly listed? Only supported by Claude.

#### Value

S7 objects inheriting from Type

## **Examples**

```
TypeBasic(type = "boolean")
TypeArray(items = TypeBasic(type = "boolean"))
```

type\_boolean

Type specifications

#### Description

These functions specify object types in a way that chatbots understand and are used for tool calling and structured data extraction. Their names are based on the JSON schema, which is what the APIs expect behind the scenes. The translation from R concepts to these types is fairly straightforward.

- type\_boolean(), type\_integer(), type\_number(), and type\_string() each represent scalars. These are equivalent to length-1 logical, integer, double, and character vectors (respectively).
- type\_enum() is equivalent to a length-1 factor; it is a string that can only take the specified values.
- type\_array() is equivalent to a vector in R. You can use it to represent an atomic vector: e.g. type\_array(type\_boolean()) is equivalent to a logical vector and type\_array(type\_string()) is equivalent to a character vector). You can also use it to represent a list of more complicated types where every element is the same type (R has no base equivalent to this), e.g. type\_array(type\_array(type\_string())) represents a list of character vectors.
- type\_object() is equivalent to a named list in R, but where every element must have the specified type. For example, type\_object(a = type\_string(), b = type\_array(type\_integer())) is equivalent to a list with an element called a that is a string and an element called b that is an integer vector.
- type\_from\_schema() allows you to specify the full schema that you want to get back from the LLM as a JSON schema. This is useful if you have a pre-defined schema that you want to use directly without manually creating the type using the type\_\*() functions. You can point to a file with the path argument or provide a JSON string with text. The schema must be a valid JSON schema object.

64 type\_boolean

#### Usage

```
type_boolean(description = NULL, required = TRUE)

type_integer(description = NULL, required = TRUE)

type_number(description = NULL, required = TRUE)

type_string(description = NULL, required = TRUE)

type_enum(values, description = NULL, required = TRUE)

type_array(items, description = NULL, required = TRUE)

type_object(
    .description = NULL,
    ...,
    .required = TRUE,
    .additional_properties = FALSE
)

type_from_schema(text, path)
```

#### **Arguments**

description, .description

The purpose of the component. This is used by the LLM to determine what values to pass to the tool or what values to extract in the structured data, so the more detail that you can provide here, the better.

required, .required

Is the component or argument required?

In type descriptions for structured data, if required = FALSE and the component does not exist in the data, the LLM may hallucinate a value. Only applies when the element is nested inside of a type\_object().

In tool definitions, required = TRUE signals that the LLM should always provide a value. Arguments with required = FALSE should have a default value in the tool function's definition. If the LLM does not provide a value, the default value will be used.

values Character vector of permitted values.

items The type of the array items. Can be created by any of the type\_function.

.. Name-type pairs defineing the components that the object must possess.

.additional\_properties

Can the object have arbitrary additional properties that are not explicitly listed? Only supported by Claude.

text A JSON string.

path A file path to a JSON file.

type\_boolean 65

```
# An integer vector
type_array(type_integer())

# The closest equivalent to a data frame is an array of objects
type_array(type_object(
    x = type_boolean(),
    y = type_string(),
    z = type_number()
))

# There's no specific type for dates, but you use a string with the
# requested format in the description (it's not gauranteed that you'll
# get this format back, but you should most of the time)
type_string("The creation date, in YYYY-MM-DD format.")
type_string("The update date, in dd/mm/yyyy format.")
```

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